



2016 - 2017



IGNITION
PARTS

NGK | NTK

ON *YOUTUBE*



KNOW HOW & KNOW WHERE:

// NGK | NTK ON YOUTUBE

Visit our YouTube channel for any relevant information about our products as well as practical tips and tricks around installation. Everything in one place – available in many different languages.

Find our YouTube channel here:

[youtube.com/NGKsparkplugEurope](https://www.youtube.com/NGKsparkplugEurope)

Or scan the QR code with your mobile device to be redirected to the channel.



You Tube



**IGNITION
PARTS**



**VEHICLE
ELECTRONICS**



 _____ i 2 - 13

Info  _____ i 14 - 18




 _____ 1 - 209


 _____ 210 - 279


 _____ 280 - 412

Cross  → NGK _____ 413 - 482

Cross  → NGK _____ 483 - 564

CLEVER PRODUCT CODES

U 1000

GB // NGK ignition coil
D // NGK Zündspule
F // Bobine d'allumage NGK
I // Bobina d'accensione NGK
E // Bobina de encendido NGK
NL // NGK ontstekingspoel
P // Bobina de ignição NGK

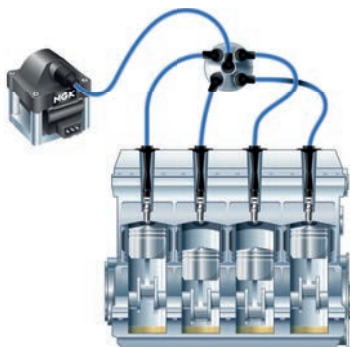
Category
Kategorie
Catégorie
Kategoria
Categoría
Categorie
Categoria

Sequential number
Fortlaufende Nummer
Numéro séquentiel
Numero sequenziale
Número secuencial
Volgnummer
Número sequencial

DISTRIBUTOR COILS



U1000



BLOCK COILS



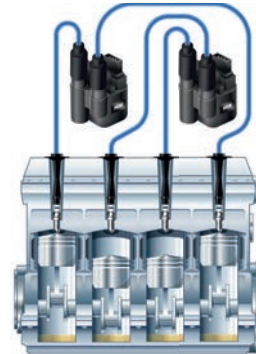
U2000



BLOCK COILS WITH TWO HIGH VOLTAGE OUTPUTS



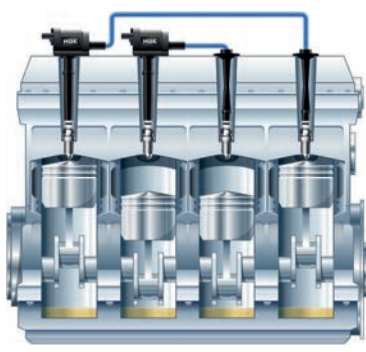
U3000



COIL-ON-PLUG WITH DOUBLE SPARK TECHNOLOGY



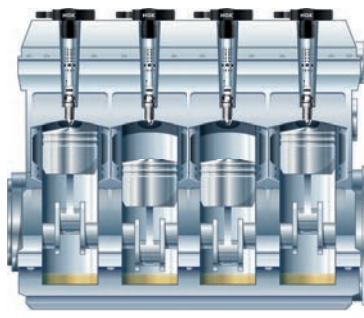
U4000



COIL-ON-PLUG WITH SINGLE SPARK TECHNOLOGY



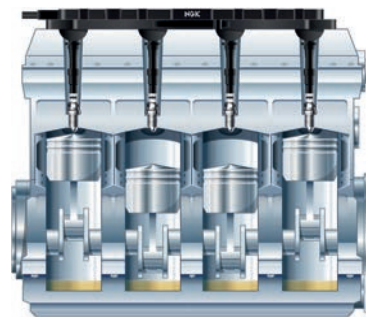
U5000

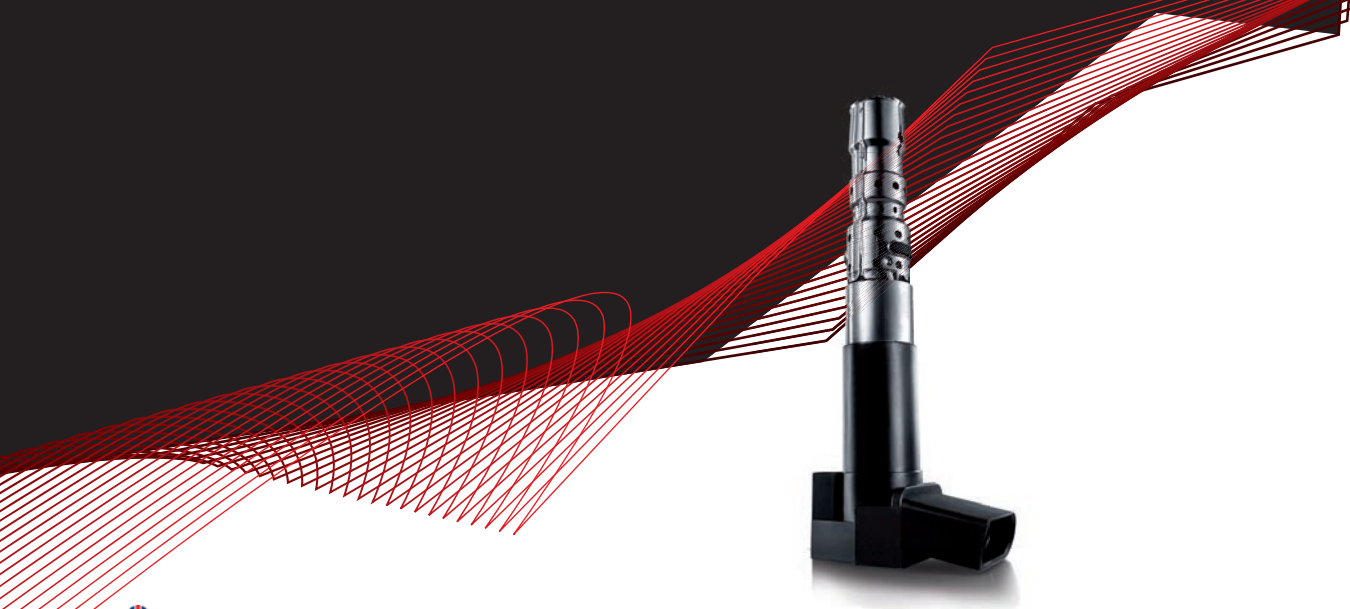


COIL SYSTEMS



U6000





GB // Clever product codes. With a system behind.

The NGK ignition coil assortment is divided into six categories. This provides information about the type and quantity of each ignition coil that can be offered to the customer for a specific vehicle. Additionally, this clever part number system offers the opportunity to increase the sales of ignition leads.

U1 Distributor coils · U2 Block coils · U3 Block coils with two high voltage outputs · U4 Coil-on-plug with double spark technology · U5 Coil-on-plug with single spark technology · U6 Coil systems

D // Clevere Artikelnummer. Das hat System.

Das NGK Zündspulenprogramm ist in sechs Kategorien eingeteilt. Diese geben Auskunft über die Spulenart und somit Informationen über die optional benötigten und anzubietenden Zündspulen pro Fahrzeug. Gleichzeitig bietet sich die Möglichkeit des Mehrverkaufs von Zündleitungen.

U1 Verteilerzündspulen · U2 Blockzündspulen · U3 Blockzündspulen mit zwei Hochspannungsabgängen · U4 Kerzenschachtzündspule mit Doppelfunkentechnik · U5 Kerzenschachtzündspule mit Einzelfunkentechnik · U6 Zündspulensysteme

F // Un système de codification ingénieux.

L'assortiment de bobines d'allumage NGK est divisé en six catégories. Ce système facilite l'identification du type et de la quantité de bobines adaptés au véhicule de la clientèle. De plus cette codification astucieuse permet d'augmenter les ventes des câbles d'allumage.

U1 Bobine pour distributeur · U2 Bloc bobine 4 à 6 sorties · U3 Bloc bobine 2 sorties · U4 Bobine crayon 2 sorties · U5 Bobine crayon 1 sortie · U6 Rampe d'allumage

I // Decodifica facile ed ingegnosa.

La gamma bobine è divisa in sei categorie che danno informazioni circa il tipo di bobina ed il numero di cavi per veicolo. Codici facili da identificare per gestire al meglio lo stock.

U1 Bobina singola · U2 Pacco bobine · U3 Bobina a doppia uscita · U4 Top coil a doppia uscita · U5 Bobina a sigaro/top coil · U6 Rail bobine

E // Referencias de fácil identificación. Código inteligente.

La gama de bobinas de encendido NGK se divide en seis familias. Ésto, informa sobre el tipo de bobina y cantidad necesaria para cada vehículo. Adicionalmente, este sistema ofrece la oportunidad de incrementar las ventas de juegos de cables.

U1 Bobinas para distribuidor · U2 Bobinas de encendido de salida multiple · U3 Bobinas de encendido con doble salida · U4 Bobina directa para dos bujías · U5 Bobina directa para una bujía · U6 Regleta de bobinas

NL // Handige productcodes met een systeem.

Het assortiment bobines van NGK is onderverdeeld in zes categorieën. De productcode geeft informatie over het type bobine en de verschillende bobines die voor een specifiek voertuig beschikbaar zijn. Dit handige productcodesysteem biedt u tevens mogelijkheden voor extra omzet van de ontstekingskabels.

U1 Distributeurspoelen · U2 Blok-ontstekingspoelen · U3 Blok-ontstekingspoelen met twee uitgangen met hoge spanning · U4 Spoel-op-aansluiting met dubbele vonktechnologie · U5 COP met enkele-vonk-technologie · U6 Spoelsystemen

P // Códigos de produto inteligentes. Com um sistema por trás.

A variedade de bobinas de ignição NGK está dividida em seis categorias. Isto fornece informações sobre o tipo e a quantidade de cada bobina de ignição que pode ser oferecida ao cliente para um veículo específico. Além disso, este sistema de número de peça inteligente oferece a oportunidade de aumentar as vendas dos fios de ignição.

U1 Bobinas do distribuidor · U2 Bobinas de ignição em bloco · U3 Bobinas de ignição em bloco com duas saídas de alta tensão · U4 Bobina em vela com tecnologia de fásca dupla · U5 Bobina em vela com tecnologia de fásca simples · U6 Sistemas de bobina

CLEVER PRODUCT CODES

U 1000

GR // NGK πολλαπλασιαστής
TR // NGK ateşleme bobini
PL // Cewka zapłonowa NGK
CZ // Zapalovací cívka NGK
H // NGK gyújtótekercs
RUS // Катушка зажигания NGK

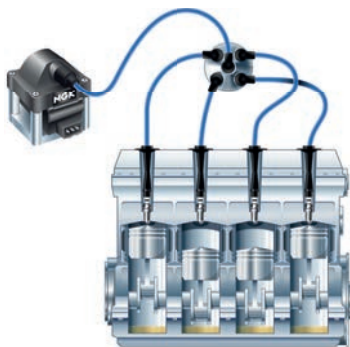
Κατηγορία
Kategori
Kategoria
Kategorie
Kategoriá
Категория

Κωδικός σειράς
Sıra numarası
Kolejny numer
Sekvenční číslo
Folyamatos sorszám
Порядковый номер

DISTRIBUTOR COILS



U1000



BLOCK COILS



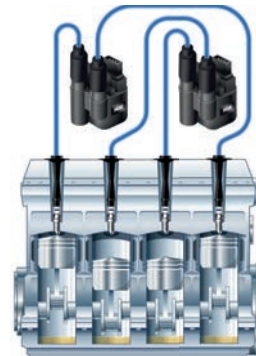
U2000



BLOCK COILS WITH TWO HIGH VOLTAGE OUTPUTS



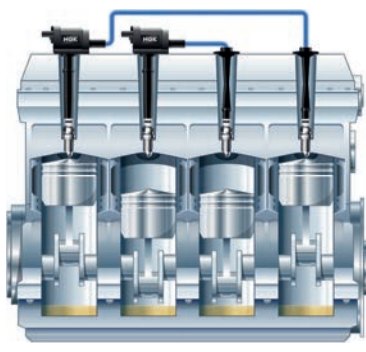
U3000



COIL-ON-PLUG WITH DOUBLE SPARK TECHNOLOGY



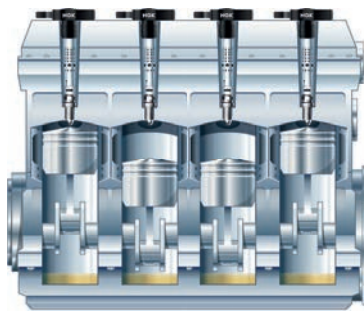
U4000



COIL-ON-PLUG WITH SINGLE SPARK TECHNOLOGY



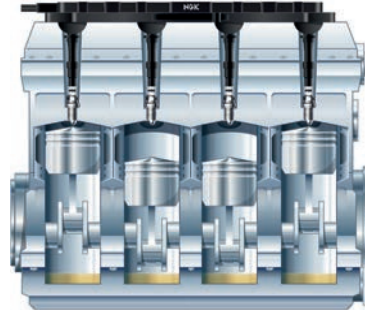
U5000



COIL SYSTEMS



U6000





GR // Εύκολη αναγνώριση κωδικού προϊόντος. „Έξυπνο“ σύστημα.

Η γκάμα των πολλαπλασιαστών NGK χωρίζεται σε έξι κατηγορίες. Αυτές παρέχουν πληροφορίες όσον αφορά τον τύπο και τον αριθμό των πολλαπλασιαστών που απαιτείται για κάθε όχημα. Επιπλέον, αυτό το σύστημα εύκολης αναγνώρισης κωδικών προσφέρει δυνατότητα αύξησης των πωλήσεων των μπουζοκαλωδίων.

U1 Πολλαπλασιαστές διανομέα · U2 Πολλαπλασιαστές τύπου μπλοκ · U3 Πολλαπλασιαστές τύπου μπλοκ με δύο εξόδους υψηλής τάσης · U4 Πολλαπλασιαστής τοποθετημένος επάνω στο μπουζί με τεχνολογία διπλού σπινθήρα · U5 Πολλαπλασιαστής τοποθετημένος επάνω στο μπουζί με τεχνολογία μονού σπινθήρα · U6 Συστήματα πολλαπλασιαστών

TR // akıllı ürün kodları. Arkasında bir sistem bulunur.

NGK ateşleme bobini türleri altı kategoriye ayrılmıştır. Bu belge, belirli bir araç için müşteriye sunulabilecek her bir ateşleme türü ve miktarı ile ilgili bilgiler verir. İlaveten, bu akıllı parça numarası sistemi ateşleme kablolarının satışlarını artırma fırsatı da sunar.

U1 Dağıtıcı bobinleri · U2 Blok ateşleme bobinleri · U3 İki voltaj çıkışlı Blok ateşleme bobinleri · U4 Çift kıvılcım teknolojili bobinli buji · U5 Tek kıvılcım teknolojili bobinli buji · U6 Bobin sistemleri

PL // Prosty i przejrzysty system numeracji referencji.

Asortyment cewek zapłonowych NGK jest podzielony na 6 kategorii, z których można odczytać informację o ich typie oraz ilości dla danego pojazdu. Taki system numeracji daje również szansę zwiększenia sprzedaży przewodów zapłonowych.

U1 Cewki zapłonowe z rozdzielaczem · U2 Blokowe cewki zapłonowe · U3 Blokowe cewki zapłonowe z dwoma wyjściami wysokiego napięcia · U4 Śwecowa cewka zapłonowa z technologią podwójnego iskrzenia · U5 Śwecowa cewka zapłonowa z technologią pojedynczego iskrzenia · U6 System cewek

CZ // Chytré kódy produktů. Je v nich systém.

Sortiment zapalovacích cívek NGK je rozdělen do šesti kategorií. Poskytují informace o typu a množství jednotlivých zapalovacích cívek, které lze nabídnout zákazníkovi pro konkrétní vůz. Navíc tento chytrý systém dílů nabízí možnost zvýšit prodej zapalovacích kabelů.

U1 Cívky pro rozdělovač · U2 Blokové zapalovací cívky · U3 Blokové zapalovací cívky s dvěma vysokonapěťovými výstupy · U4 Cívka na svíčku s technologií dvou jisker · U5 Cívka na svíčku s technologií jedné jiskry · U6 Systém cívek typu Rail

H // Intelligens termékkódok. Mögötti rendszerrel.

Az NGK gyújtótekercs választék hat kategóriába osztható. Információt nyújt az ügyfélnek arról, hogy egy adott járműhöz milyen típusú és mennyiségű gyújtótekercs kínálható fel. Továbbá, az intelligens termékkód rendszer lehetővé teszi a gyújtókábel értékesítés növelését is.

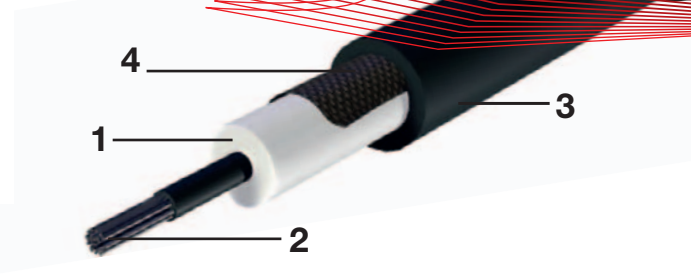
U1 Gyújtáselosztó tekercesek · U2 tömbtekercesek · U3 tömbtekercesek két nagyfeszültségű kimenettel · U4 Tekercs a gyertyán (Coil-on-Plug) duplaszikrás technológia · U5 Tekercs a gyertyán (Coil-on-Plug) Egyszeres szikrás technológia · U6 Tekercs rendszerek

RUS // Удобные коды продуктов. На основе системного подхода.

Ассортимент катушек зажигания NGK делится на шесть категорий. Код продукта содержит информацию о категории или типе катушки зажигания, а также количестве катушек, которые могут быть предложены покупателю для конкретной марки автомобиля. Кроме того, удобная система кодов продуктов дает возможность узнать количество проводов высокого напряжения.

U1 Распределительные катушки зажигания · U2 Модули зажигания · U3 Модули зажигания с двумя отводами высокого напряжения · U4 Индивидуальные катушки зажигания с технологией двойной искры · U5 Индивидуальные катушки зажигания с технологией отдельной искры · U6 Рейки зажигания

IGNITION CABLE WITH ACTIVE RESISTANCE



🇬🇧 The ignition lead is a cable with carbon-coated fibre glass 7 mm in diameter, or 8 mm in the case of Ford. The radio interference resistance is calculated as 10–23 k Ohm per 1 m cable. These leads are used by Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda and many others.

1. Internal insulation, suitable for high ignition voltages (Silicone)
2. Carbon-coated fibre glass core with semi-conducting silicon coating (resistance)
3. Silicone rubber, highly elastic external insulation for temperatures up to 250°C, resistant to petrol and oil
4. Glass fibre fabric

🇩🇪 D // Zündleitung mit Wirkwiderstand

Die Zündleitung besteht aus einem Kabel mit kohlebeschichtetem Fiberglas mit einem Durchmesser von 7 mm bzw. 8 mm bei Ford. Der Entstörwiderstand errechnet sich aus: 1 m Kabel = 10–23 k Ohm. Diese Leitungen benutzen Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda, uvm.

- 1 Innenisolierung geeignet für hohe Zündspannungen (Silikon) · 2 Kohlebeschichteter Fiberglaskern mit halbleitender Silikonumhüllung (Widerstand) · 3 Silikon-Kautschuk. Hochelastische Außenisolierung für Temperaturen bis 250 °C. Resistent gegen Benzin und Öl · 4 Glasfasergewebe

🇫🇷 F // Câble d'allumage à résistance active

Le câble d'allumage est un câble en fibre de verre recouvert de carbone de 7 mm de diamètre, ou 8 mm dans le cas de Ford. La résistance aux interférences radio est de 10–23 k Ohm par mètre de câble. Ces câbles sont utilisés par Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda et bien d'autres.

- 1 Isolant interne, adapté à des tensions d'allumage élevées (silicone) · 2 Âme en fibre de verre recouverte de carbone avec revêtement semi-conducteur en silicone (résistance) · 3 Caoutchouc au silicone, isolant externe extrêmement élastique pour des températures jusqu'à 250 °C, résistant à l'essence et à l'huile · 4 Tissu en fibre de verre

🇮🇹 I // Cavo di accensione resiativo

Il cavo di accensione è un cavo in fibra di vetro con rivestimento in carbonio di 7 mm di diametro, o di 8 mm per Ford. La resistenza alle radiointerferenze è calcolata in 10-23 K Ohm per un metro di cavo. Questo sistema viene utilizzato da Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda e da molte altre case automobilistiche.

- 1 Isolamento interno, adatto per accensioni ad alta tensione (Silicone) · 2 Nucleo in fibra di vetro rivestito di carbonio con copertura al silicone semi conduttiva (resistenza) · 3 Gomma al silicone, isolamento esterno molto elastico per temperature fino a 250° C, resistente all'azione corrosiva della benzina e dell'olio lubrificante · 4 Rivestimento in fibra di vetro

🇪🇸 E // Cable de encendido con resistenciia activa

Núcleo de fibras de vidrio con revestimiento de carbono Diámetro de 7 mm., ó 8 mm. en el caso de Ford. La resistencia para reducir interferencias se calcula del siguiente modo: 10-23 kOhmios por 1 metro de cable. Estos cables de encendido los utilizan marcas como Opel, Ford, Fiat, Alfa Romeo, Mazda y Honda, entre otras muchas.

- 1 Aislamiento interno resistente a altas tensiones de encendido · 2 Núcleo de fibras de vidrio con revestimiento de carbono · 3 Revestimiento aislante externo en caucho de silicona. Muy elástico y altamente resistente al aceite, la gasolina y a las altas temperaturas · 4 Cubierta en fibra de vidrio

🇳🇱 NL // Ontstekingskabel met actieve weerstand

Een ontstekingsleiding met glasvezel en een coating van koolstof, met een diameter van 7 mm, of 8 mm in het geval van Ford. De radio-interferentieweerstand wordt berekend als 10-23 k Ohm per 1 m kabel. Deze ontstekingsleidingen worden gebruikt door Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda en vele andere fabrikanten.

- 1 Interne isolatie, geschikt voor ontstekingen met hoge voltages (Siliconen) · 2 Glasvezelkern met koolstofcoating en halfgeleidende siliconencoating (weerstand) · 3 Siliconenrubber, zeer elastische externe isolatie voor temperaturen tot 250°C, bestand tegen benzine en olie · 4 Glasvezel

P // Cabo de ignição com resistência ativa

O fio de ignição é um cabo com fibra de vidro revestida a carbono de 7 mm de diâmetro, ou 8 mm no caso da Ford. A resistência a interferências rádio é calculada de acordo com 10–23 k Ohm por cabo de 1m. Estes cabos são utilizados pela Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda e muitos outros.

1 Isolamento interno, adequado para altas tensões de ignição (Silicone) · **2** Núcleo de fibra de vidro revestida a carbono revestido com revestimento de silicone semicondutor (resistência) · **3** Borracha de silicone, isolamento exterior altamente elástico para temperaturas até 250°C, resistente à gasolina e óleo · **4** Tecido de fibra de vidro

GR // Μπουζοκαλώδιο με ενεργή αντίσταση

To μπουζοκαλώδιο αποτελείται από ένα καλώδιο με υαλόνημα (fiberglass) που διαθέτει επικάλυψη άνθρακα και είναι διαμέτρου 7 mm, ή 8 mm στην περίπτωση της Ford. Η αντίσταση υπολογίζεται σε 10-23 Ω ανά 1 m καλωδίου. Αυτά τα μπουζοκαλώδια χρησιμοποιούν οι Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda και πολλοί άλλοι κατασκευαστές.

1 Εσωτερική μόνωση, κατάλληλη για υψηλές τάσεις (Σιλικόνη) · **2** Πυρήνας υαλονήματος (fiberglass) με επικάλυψη άνθρακα και ημιαγωγική επικάλυψη σιλικόνης (αντίσταση) · **3** Καουτσούκ σιλικόνης, εξωτερική μόνωση υψηλής αντοχής για θερμοκρασίες έως και 250°C, ανθεκτικό ενάντια στη βενζίνη και το λάδι · **4** υλικό από υαλόνημα (fiberglass)

TR // Aktif dirençli ateşleme kablosu

Ateşleme kablosu, 7 mm çaplı veya Ford için 8 mm çaplı, karbon kaplı fibreglas bir kablodur. Radyo girişimi direncinin her 1 m kablo için 10–23 kOhm olduğu hesaplanmıştır. Bu kablolar Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda ve diğer birçok otomobil üreticisi tarafından kullanılır.

1 İzolasyon, yüksek voltajlara uygundur (Silikon) · **2** Yarı iletken silikon kaplamaya (direnç) sahip karbon kaplı fibreglas çekirdek · **3** Silikon plastik, 250°C'ye varan sıcaklıklara dayanabilen oldukça yüksek elastikiyette dış izolasyon, Benzine ve yağa dayanıklı · **4** Cam yünü dokuma

PL // Przewód zapłonowy z aktywna rezystancja

Przewód ten składa się z rdzenia z włókna szklanego o średnicy 7 mm (8 mm w przypadku przewodu dla Forda) pokrytej warstwą węgla. Rezystancja przewodu obliczona dla celów ustalenia poziomu zakłóceń radioelektrycznych wynosi 10–23 k/m. Te przewody zapłonowe są stosowane przez marki, takie jak Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda i wiele innych.

1 Izolacja wewnętrzna wytrzymała na wysokie napięcia występujące w układzie zapłonowym (silikonowa) · **2** Rdzeń z włókna szklanego pokryty warstwą węgla i półprzewodząca powłoka silikonowa (element rezystancyjny) · **3** Guma silikonowa – izolacja zewnętrzna o wysokim stopniu elastyczności, nadaje się do pracy w temperaturach do 250°C, odporna na działanie benzyny i smarów · **4** Tkanina z włókna szklanego

CZ // Zapalovací kabel s uhlíkovými rezistory

Zapalovací vedení je kabel ze skelných vláken potažených aktivním uhlíkem o průměru 7 mm nebo v případě Fordu 8 mm. Odrůšovací odpor se vypočítá jako 10–23 k Ohm na 1 m kabelu. Tyto kabely používá Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda a mnoho dalších.

1 Vnitřní izolace vhodná pro vysoké zapalovací napětí (silikon) · **2** Jádro ze skelných vláken potažených uhlíkem s polovodičovým silikonovým pláštěm (rezistor) · **3** Silikonový kaučuk – vysoce elastická vnější izolace pro teploty až 250 °C, odolná vůči benzínu a oleji · **4** Tkanina ze skelných vláken

H // Aktív ellenállású gyújtókábel

A gyújtókábel szénbevonatú üvegszál 7 mm átmérőjű, vagy a Ford esetében 8 mm átmérőjű. A kábel rádiófrekvenciás interferencia-ellenállásának 1 méter kábelre számított értéke 10-23 kohm. Ezeket a gyújtókábeleket az Opel, a Ford, a Fiat, az Alfa Romeo, a Mazda, a Honda és más autógyártók is használják.

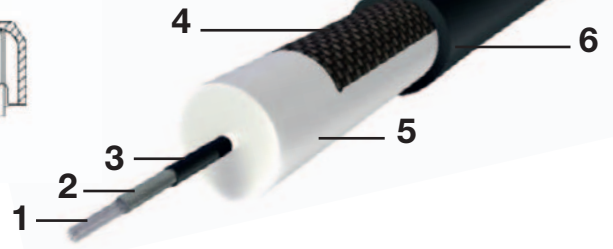
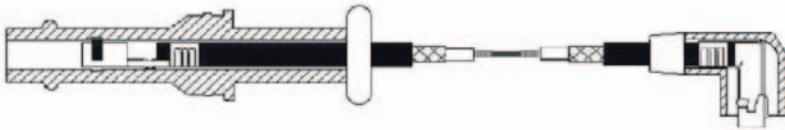
1 Belső szigetelés, nagy gyújtási feszültséghez (szilikon) · **2** szénbevonatú üvegszál sodrat félvezető szilícium bevonattal (ellenállás) · **3** Szilikongumi, nagyon rugalmas 250 °C-ig hőálló külső szigetelés, benzin- és olajálló · **4** üvegszál hárisnya

RUS // Провод высокого напряжения с активным сопротивлением

Провод высокого напряжения включает в себя стекловолоконный сердечник с угольным покрытием диаметром 7 мм или – для автомобилей марки Ford – 8 мм. Сопротивление радиопомехам определяется из расчета 10-23 кОм на 1 м провода. Такие провода используются на автомобилях Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda и многих других.

1 Внутренняя изоляция из силикона, подходит для высоких напряжений зажигания · **2** Стекловолоконный сердечник с угольным покрытием с полупроводящей силиконовой оболочкой (сопротивление) · **3** Высокоэластичная внешняя изоляция из силиконового каучука для температур до 250°C, устойчива к бензину и маслу · **4** Стеклоткань

IGNITION CABLE WITH REACTANCE



GB // Ignition cable with reactance

The ignition lead consists of a cable with silicon sheated fibre glass enclosed with a wire. The radio interference resistance is calculated as: 1,8 - 2,2 k Ohm per 1 m cable during high-tension operation. These leads are used by, among others, Citroen, Peugeot, Renault, Toyota, Nissan and Volvo.

- 1 Glass fibre core
- 2 Ferromagnetic core
- 3 High-grade steel resistance wire
- 4 Glass fibre fabric
- 5 Internal insulation suitable for high ignition voltages (Silicone)
- 6 Silicone rubber, highly elastic external insulation for temperatures up to 250°C, resistant to petrol and oil

D // Zündleitung mit Blindwiderstand

Die Zündleitung besteht aus einem Kabel mit silikonummantelten Fiberglaskern, der mit einem Draht umwickelt ist. Der Entstörwiderstand errechnet sich aus: 1 m Kabel = 1,8 - 2,2 k Ohm, bei Hochspannungsbetrieb. Diese Leitungen benutzen z.B. Citroen, Peugeot, Renault, Toyota, Nissan und Volvo.

- 1 Glasfaserkern · 2 Ferromagnetischer Kern · 3 Edelstahlwiderstandsdraht · 4 Glasfasergewebe · 5 Innenisolierung geeignet für hohe Zündspannungen (Silikon) · 6 Silikon-Kautschuk Hochelastische Außenisolierung für Temperaturen bis 250 °C. Resistent gegen Benzin und Öl

F // Câble d'allumage avec réactance

Le câble d'allumage se compose d'un câble en fibre de verre gainé de silicone enfermé avec un fil. La résistance aux interférences radio est calculée comme suit : 1,8 - 2,2 k Ohm pour 1 m de câble pendant un fonctionnement à haute tension. Ces câbles sont utilisés par Citroën, Peugeot, Renault, Toyota, Nissan et Volvo, entre autres.

- 1 Âme en fibre de verre · 2 Âme ferromagnétique · 3 Fil de résistance en acier de haute qualité · 4 Tissu en fibre de verre · 5 Isolant interne adapté aux hautes tensions d'allumage (silicone) · 6 Caoutchouc de silicone, isolant externe extrêmement élastique pour des températures jusqu'à 250 °C, résiste à l'essence et à l'huile

I // Cavo di accensione a spirale variabile

Consiste in un cavo in fibra di vetro con rivestimento di carbone inserito in un avvolgimento. La resistenza alle interferenze radio è calcolata in 1,8 - 2,2 k Ohm per un metro di cavo con utilizzo in alta tensione. Questo sistema viene utilizzato da costruttori come Citroen, Peugeot, Renault, Toyota, Nissan e Volvo.

- 1 Nucleo in fibra di vetro · 2 Nucleo ferromagnetico · 3 Nucleo di fibra di vetro · 4 Fibra di vetro · 5 Guaina interna isolante adatta per accensioni ad alta tensione (Silicone) · 6 Gomma siliconica, isolatore esterno altamente elastico per temperature fino a 250° C, resistente all'azione corrosiva della benzina e dell'olio lubrificante

E // Cable de encendido con resistencia

Núcleo de fibras de vidrio con revestimiento de carbono y recubiertos por un hilo metálico inoxidable. La resistencia para reducir interferencias se calcula del siguiente modo: 1,8 - 2,2 k Ohmios por 1 metro de cable durante el funcionamiento a alta tensión. Estos cables de encendido los utilizan marcas como Citroen, Peugeot, Renault, Toyota, Nissan y Volvo, entre otras.

- 1 Núcleo de fibras de vidrio · 2 Núcleo ferromagnético · 3 Resistencia de hilo metálico inoxidable · 4 Cubierta de fibra de vidrio · 5 Aislamiento interno resistente a altas tensiones de encendido (silicona) · 6 Revestimiento aislante externo en caucho de silicona. Muy elástico y altamente resistente al aceite, la gasolina y a las altas temperaturas

NL // Ontstekingskabel met blindweerstand

De ontstekingskabel is omgeven door twee siliconenlagen en glasvezelweefsel.. De radio-interferentieweerstand wordt berekend als: 1,8 - 2,2 k Ohm per 1 m kabel gedurende werking bij hoge spanning. Deze ontstekingsleidingen worden gebruikt door o.a. Citroën, Peugeot, Renault, Toyota, Nissan en Volvo.

- 1 Glasvezelkern · 2 Ferromagnetische kern · 3 Hoogwaardige stalen weerstandskabel · 4 Glasvezel · 5 Interne isolatie geschikt voor ontstekingen met hoge voltages (Siliconen) · 6 Siliconenrubber, zeer elastische externe isolatie voor temperaturen tot 250°C, bestand tegen benzine en olie

P // Cabo de ignição com reatância

O fio de ignição consiste num cabo com fibra de vidro blindado com silicone fechada com um fio. A resistência de interferência rádio é calculada da seguinte forma: 1,8 - 2,2 k Ohm por 1 m de cabo durante a operação de alta tensão. Estes fios são usados por, entre outros, Citroen, Peugeot, Renault, Toyota, Nissan e Volvo.

1 Núcleo de fibra de vidro · **2** Núcleo ferromagnético · **3** Fio de resistência de aço de alta qualidade · **4** Tecido de fibra de vidro · **5** Isolamento interno adequado para altas tensões de ignição (Silicone) · **6** Borracha de silicone, isolamento exterior altamente elástico para temperaturas até 250°C, resistente à gasolina e óleo

GR // Μπουζοκαλώδιο με επαγωγή

Το μπουζοκαλώδιο αποτελείται από ένα καλώδιο με υαλόνημα (fiberglass), το οποίο διαθέτει επικάλυψη σιλικόνης και περιεκλείεται σε σύρμα. Η αντίσταση υπολογίζεται σε: 1,8 - 2,2 k Ω ανά 1 m καλωδίου κατά τη λειτουργία σε υψηλές τάσεις. Αυτά τα μπουζοκαλώδια χρησιμοποιούν μεταξύ άλλων οι Citroen, Peugeot, Renault, Toyota, Nissan and Volvo.

1 Πυρήνας υαλόνηματος (fiberglass) · **2** Σιδηρομαγνητικός πυρήνας · **3** Σύρμα αντίσταση από ανοξείδωτο χάλυβα · **4** Υλικό από υαλόνημα (fiberglass) · **5** Εσωτερική μόνωση κατάλληλη για υψηλές τάσεις (Σιλικόνη) · **6** Καουτσούκ σιλικόνης, εξωτερική μόνωση υψηλής αντοχής για θερμοκρασίες έως και 250°C, ανθεκτικό ενάντια στη βενζίνη και το λάδι

TR // Reaktanslı ateşleme kablosu

Ateşleme kablosu, içinden bir tel geçen silikon kaplamalı bir fiberglass kablo içerir. Radyo girişim direnci şu şekilde hesaplanır: Yüksek gerginlik altında çalışırken her 1 m kablo için 1,8 - 2,2 kOhm. Bu kablolar diğer üreticilerin yanı sıra Citroen, Peugeot, Renault, Toyota, Nissan ve Volvo tarafından da kullanılır.

1 Fiberglass çekirdek · **2** Ferromanyetik çekirdek · **3** Yüksek dereceli çelik dirençli tel · **4** Cam yünü dokuma · **5** İç izolasyon yüksek ateşleme voltajlarına uygundur (Silikon) · **6** Silikon plastik, 250°C'ye varan sıcaklıklar için yüksek elastikiyette dış izolasyon, benzine ve yağa dayanıklı

PL // Przewód zapłonowy reaktancyjny

Przewód ten składa się z rdzenia z włókna szklanego pokrytego warstwą węgla oraz z przewodnika metalicznego. Rezystancja przewodu obliczona dla celów ustalenia poziomu zakłóceń radioelektrycznych wynosi dla wysokich napięć 1,8 – 2,2 k/m. Te przewody zapłonowe są stosowane przez marki, takie jak Citroen, Peugeot, Renault, Toyota, Nissan, Volvo i wiele innych.

1 Rdzeń z włókna szklanego · **2** Rdzeń ferromagnetyczny · **3** Drut rezystancyjny ze stali wysokiej jakości · **4** Tkanina z włókna szklanego · **5** Izolacja wewnętrzna wytrzymująca wysokie napięcia występujące w układzie zapłonowym (silikonowa) · **6** Guma silikonowa – izolacja zewnętrzna o wysokim stopniu elastyczności, nadaje się do pracy w temperaturach do 250°C, odporna na działanie benzyny i smarów

CZ // Zapalovací kabel s indukčními rezistory

Zapalovací vedení se skládá z kabelu ze skelných vláken chráněných silikonem uzavřených v drátu. Odrušovací odpor se vypočítá následovně: 1,8 - 2,2 k Ohm na 1 m kabelu během vysokonapěťové operace. Tyto kabely používá např. Citroen, Peugeot, Renault, Toyota, Nissan, Volvo a další.

1 Jádro ze skelných vláken · **2** Ferromagnetické jádro · **3** Drát z vysoce odolné oceli · **4** Tkanina ze skelných vláken · **5** Vnitřní izolace je vhodná pro vysoké zapalovací napětí (silikon) · **6** Silikonový kaučuk – vysoce elastická vnější izolace pro teploty až 250 °C, odolná vůči benzínu a oleji

H // Reaktancia gyújtókábel

A gyújtókábel egy szilikon bevonattal ellátott üvegszál sodratra tekercselt ellenálláshuzal. A kábel rádiófrekvenciás interferencia-ellenállásának számított értéke: 1,8 - 2,2 kOhm 1 méter kábelre nagyfeszültségnek való kitétel alatt. Ezeket a kábeleket többek között a Citroen, a Peugeot, a Renault, a Toyota, a Nissan és a Volvo használják.

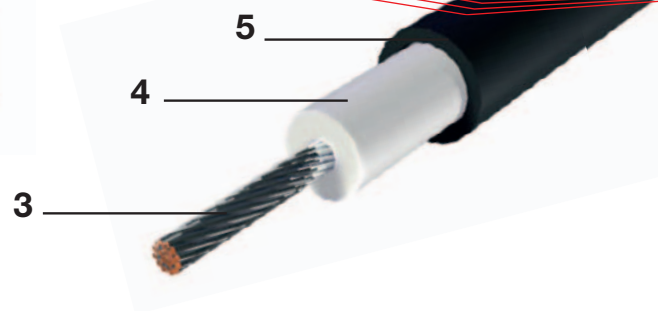
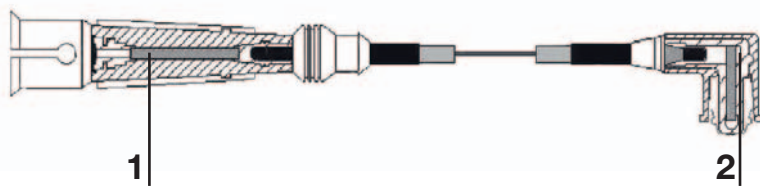
1 Üvegszál sodrat · **2** ferromágneses sodrat · **3** Nemesacél ellenálláshuzal · **4** Üvegszál harisnya · **5** Belső szigetelés nagy gyújtási feszültséghez (szilikon) · **6** Szilikongumi, nagyon rugalmas, 250 °C-ig hőálló külső szigetelés, benzin- és olajálló

RUS // Провод высокого напряжения с реактивным сопротивлением

Провод высокого напряжения состоит из стекловолоконного сердечника с силиконовым покрытием, вокруг которого намотана стальная проволока. Сопротивление радиопомехам определяется из расчета 1,8 – 2,2 kOhm на 1 м провода при работе под высоким напряжением. Такие провода используются среди прочего на автомобилях Citroen, Peugeot, Renault, Toyota, Nissan и Volvo.

1 Стекловолоконный сердечник · **2** Ферромагнитный сердечник · **3** Стальная проволока высокого сопротивления · **4** Стеклоткань · **5** Внутренняя изоляция из силикона, подходит для высоких напряжений зажигания · **6** Высокоэластичная внешняя изоляция из силиконового каучука для температур до 250°C, устойчива к бензину и маслу

IGNITION CABLE WITH COPPER WIRE CORE



GB // Ignition cable with copper wire core and shielded connectors
The ignition lead consists of a cable with a copper wire core, 7 mm in diameter. The radio interference is done via a resistance build in the spark plug distributor socket. The interference suppression is thus located close to the source of the interference. These leads are mainly used by Audi, BMW, Mercedes and VW.

- 1 5 k Ohm Resistance
- 2 1,5 k Ohm Resistance
- 3 Copper wire core (galvanised)
- 4 Internal insulation suitable for high ignition voltages (Silicone)
- 5 Silicone rubber, highly elastic external insulation for temperatures up to 250 °C, resistant to petrol and oil

D // Zündleitung mit Kupferdrahtkern und Entstörsteckern
Die Zündleitung besteht aus einem Kabel mit Kupferdrahtkern, Durchmesser 7 mm. Der Entstörwiderstand ist in den Kerzen- und Verteilersteckern verbaut. Die Funkentstörung findet somit nahe der Störungsquelle statt. Diese Leitungen benutzen vorwiegend Audi, BMW, Mercedes und VW.

- 1 5 k Ohm Widerstand · 2 1,5 k Ohm Widerstand · 3 Kupferdrahtkern (verzinkt) · 4 Innenisolierung geeignet für hohe Zündspannungen (Silikon) · 5 Silikon-Kautschuk. Hochelastische Außenisolierung für Temperaturen bis 250 °C. Resistent gegen Benzin und Öl

F // Câble d'allumage à âme en cuivre et connecteurs blindés
Le câble d'allumage se compose d'un câble avec une âme en cuivre, 7 mm de diamètre. La suppression des interférences radio dans la bougie et les douilles du distributeur est située à proximité de la source et réalisée par la résistance intégrée. Ces câbles sont principalement utilisés par Audi, BMW, Mercedes et VW.

- 1 Résistance de 5 k Ohm · 2 Résistance de 1,5 k Ohm · 3 Âme en fil de cuivre (galvanisée) · 4 Isolant interne adaptés aux hautes tensions d'allumage (silicone) · 5 Caoutchouc silicone, isolant externe extrêmement élastique pour des températures jusqu'à 250 °C, résiste à l'essence et à l'huile

I // Cavo di accensione con nucleo in rame
Consiste in un cavo con un nucleo in trefolo di rame di 7 mm di diametro. Nelle connessioni alle candele e alle bobine sono inseriti i soppressori di radiodisturbi. I soppressori di radiodisturbi sono integrati nelle candele e nelle bobine. Questo sistema viene utilizzato principalmente da Audi, BMW, Mercedes e VW.

- 1 5 k Ohm Resistenza · 2 1,5 k Ohm Resistenza · 3 Nucleo di filo di rame (galvanizzato) · 4 Isolamento interno adatto ad accensioni ad alta tensione (Silicone) · 5 Gomma siliconica, isolamento esterno altamente elastico per temperature fino a 250 °C, resistente all'azione corrosiva della benzina e dell'olio lubrificante

E // Cable de encendido con núcleo
Núcleo central de cobre de 7 mm. de diámetro. Resistencia en el interior del terminal y en el interior del capuchón para reducir las interferencias creadas por la alta tensión. Estos cables de encendido los utilizan marcas como Audi, BMW, Mercedes y VW.

- 1 5 k Ohm Widerstand · 2 1,5 k Ohm Widerstand · 3 Núcleo de Cobre (galvanizado) · 4 Aislamiento interno resistente a altas tensiones (silicona) · 5 Revestimiento aislante externo en caucho de silicona. Muy elástico y altamente resistente al aceite, la gasolina y a las altas temperaturas

NL // Ontstekingskabel met kern van koperdraad en beschermde aansluitingen
De ontstekingskabel bestaat uit een kabel met een kern van koperdraad, met een diameter van 7 mm. De onderdrukking van radio-interferentie is geïntegreerd in de bougie en in de bougie-aansluitingen. De onderdrukking van de interferentie bevindt zich dus dichtbij de bron van de interferentie. Deze leidingen worden hoofdzakelijk gebruikt door Audi, BMW, Mercedes en VW.

- 1 5 k Ohm Weerstand · 2 1,5 k Ohm Weerstand · 3 Kern van koperdraad (gegalvaniseerd) · 4 Interne isolatie, geschikt voor ontstekingen met hoge voltages (Siliconen) · 5 Siliconenrubber, zeer elastische externe isolatie voor temperaturen tot 250 °C, bestand tegen benzine en olie

P // Cabo de ignição com núcleo de fio de cobre e conectores blindados

O fio de ignição é composto por um cabo com um núcleo de fio de cobre, 7 mm de diâmetro. A supressão de interferência rádio é incorporada na vela de ignição e nas tomadas do distribuidor. A supressão de interferências está, portanto, localizada perto da fonte da interferência. Estes fios são principalmente usados pela Audi, BMW, Mercedes e VW.

1 Resistência de 5 k Ohm · **2** Resistência de 1,5 k Ohm · **3** Núcleo de fio de cobre (galvanizado) · **4** Isolamento interno adequado para altas tensões de ignição (Silicone) · **5** Borracha de silicone, isolamento exterior altamente elástico para temperaturas até 250°C, resistente à gasolina e óleo

GR // Μπουζοκαλώδιο με πυρήνα καλωδίου από χαλκό και αντιπαρασιτικές συνδέσεις

Το μπουζοκαλώδιο αποτελείται από ένα καλώδιο με πυρήνα χαλκού, διαμέτρου 7 mm. Το αντιπαρασιτικό σύστημα βρίσκεται στις υποδοχές των μπουζί και του διανομέα. Συνεπώς το σύστημα βρίσκεται κοντά στην πηγή των παρασίτων. Αυτά τα μπουζοκαλώδια χρησιμοποιούν κυρίως οι Audi, BMW, Mercedes και Volkswagen.

1 5 Ω Αντίσταση · **2** 1,5 Ω Αντίσταση · **3** Πυρήνας καλωδίου από χαλκό (γαλβανισμένος) · **4** Εσωτερική μόνωση κατάλληλη για υψηλές τάσεις (Σιλικόνη) · **5** Καουτσούκ σιλικόνης, εξωτερική μόνωση υψηλής αντοχής για θερμοκρασίες έως και 250°C, ανθεκτικό ενάντια στη βενζίνη και το λάδι

TR // Bakır tel çekirdekli ve kılıflı konektörlü ateşleme kablosu

Ateşleme kablosu, içinde 7 mm çapında bakır tel çekirdek bulunan bir kablo içerir. Kızdırma bujisine ve dağıtıcı soketlerine radyo girişimi baskılama özelliği dahil edilmiştir. Girişim baskılama özelliğinden dolayı girişim kaynaklarının yakınına yerleştirilebilir. Bu kablolar çoğunlukla Audi, BMW, Mercedes ve VW tarafından kullanılır.

1 5 kOhm Direnç · **2** 1,5 kOhm Direnç · **3** Bakır tel çekirdek (galvenizli) · **4** İç izolasyon yüksek voltajlara uygundur (Silikon) · **5** Silikon plastik, 250 °C'ye varan sıcaklıklar için yüksek elastikiyette dış izolasyon, benzine ve yağa dayanıklı

PL // Przewód wysokiego napięcia z rdzeniem i ekranowanymi złączami

Przewód ten charakteryzuje się rdzeniem miedzianym o średnicy 7 mm. Elementy tłumiące zakłócenia wbudowane są w fajkę i we wtyczkę wkładana w gniazdo kopułki rozdzielacza. W ten sposób elementy odciążające są blisko źródeł zakłóceń radioelektrycznych. Te przewody zapłonowe są stosowane przez marki, takie jak Audi, BMW, Mercedes, VW i innych.

1 5 k Ohm · **2** 1,5 k Ohm · **3** Centralna żyła miedziana (galwanizowana) · **4** Izolacja wewnętrzna wytrzymała na wysokie napięcia występujące w układzie zapłonowym (silikonowa) · **5** Guma silikonowa – izolacja zewnętrzna o wysokim stopniu elastyczności, nadaje się do pracy w temperaturach do 250°C, odporna na działanie benzyny i smarów

CZ // Zapalovací kabel s měděným jádrem a chráněnými konektory

Zapalovací vedení se skládá z kabelu, který má měděnou žílu o průměru 7 mm. Odrušovací rezistor je integrován do koncovky zapalovací svíčky a zásuvek rozdělovače. Tento rezistor je tak umístěn do blízkosti zdroje interference. Tyto kabely používá převážně Audi, BMW, Mercedes a VW.

1 5 k Ohm odpor · **2** 1,5 k Ohm odpor · **3** Měděné jádro (galvanizované) · **4** Vnitřní izolace je vhodná pro vysoké zapalovací napětí (silikon) · **5** Silikonový kaučuk – vysoce elastická vnější izolace pro teploty až 250 °C, odolná vůči benzínu a oleji

H // Rézszálas gyújtókábel árnyékolt csatlakozóval

A gyújtókábel egy 7 mm átmérőjű vörösréz sodratból áll. A kábel rádiófrekvenciás interferencia-ellenállás a gyújtógyertyába és az elosztóaljzatokba van beépítve. A zavarászűrő ezért az interferencia forrás közelében található. Ezeket a kábeleket főleg az Audi, a BMW, a Mercedes, és a VW használják.

1 5 kOhm ellenállás · **2** 1,5 kOhm ellenállás · **3** vörösréz sodrat (horganyzott) · **4** Belső szigetelés nagy gyújtási feszültséghez (szilikon) · **5** szilikongumi, nagyon rugalmas, 250 °C-ig hőálló külső szigetelés, benzin- és olajálló

RUS // Провод высокого напряжения с медным сердечником и экранированными разъемами

Провод высокого напряжения состоит из медного сердечника диаметром 7 мм. Сопротивление радиопомехам встроено в свечу зажигания и гнездо распределителя. Таким образом, сопротивление радиопомехам расположено близко к источнику помех. Такие провода используются в основном на автомобилях Audi, BMW, Mercedes и VW.

1 Сопротивление 5 кОм · **2** Сопротивление 1,5 кОм · **3** Медный сердечник (оцинкованный) · **4** Внутренняя изоляция из силикона, подходит для высоких напряжений зажигания · **5** Высокоэластичная внешняя изоляция из силиконового каучука для температур до 250°C, устойчива к бензину и маслу

NGK IGNITION CABLE LEGEND

ARTICLE:



IGNITION LEAD SET

D // Zündleitungssatz
F // Jeu de câbles d'allumage
I // Set cavi accensione
E // Juego de cables
NL // Ontstekingsleidingset
P // Conjunto de fios de ignição
GR // Σετ μπουζοκαλωδίων
TR // Ateşleme kablosu seti
PL // zestaw przewodów zaponowych
CZ // Sada zapalovacích kabelů
H // gyújtókábel készlet
RUS // Набор проводов высокого напряжения

PRODUCTION DESIGNATION

D // Produktionscode
F // Désignation de production
I // Caratteristiche di produzione
E // Referencia de fabricante
NL // Productiebenaming
P // Designação de produção
GR // Κωδικός παραγωγής
TR // Üretim tasarımı
PL // Okrelenie produkcyjne
CZ // Kódování produktů
H // gyártó referencia
RUS // Код продукции

SEQUENTIAL NUMBER

D // Fortlaufende Nummer
F // Numéro séquentiel
I // Numero sequenziale
E // Número secuencial
NL // Volgnummer
P // Número sequencial
GR // Κωδικός σειράς
TR // Sıra numarası
PL // Kolejny numer
CZ // Sekvenční číslo
H // Folyamatos sorszám
RUS // Порядковый номер

IGNITION CABLE TECHNOLOGY

GB // Ignition cable technology

1 · 2 · 9 · 11	CIL	Copper ignition cable with shielded connection
3 · 4 · 12	RIL	Active resistance ignition cable
5 · 8	RIL	Active resistance ignition cable 8mm (Ford)
6 · 7 · 13	WIL	Reactance ignition cable

D // Zündkabeltechnologie

1 · 2 · 9 · 11	CIL	Kupferzündkabel mit Entstörverbindungen
3 · 4 · 12	RIL	Wirkwiderstandszündkabel
5 · 8	RIL	Wirkwiderstandszündkabel 8mm (Ford)
6 · 7 · 13	WIL	Blindwiderstandszündkabel

F // Technologie de câble d'allumage

1 · 2 · 9 · 11	CIL	Câble d'allumage en cuivre avec connecteur blindé
3 · 4 · 12	RIL	Câble d'allumage à résistance active
5 · 8	RIL	Câble d'allumage à résistance active 8mm (Ford)
6 · 7 · 13	WIL	Câble d'allumage à réactance

I // Tecnologia del cavo di accensione

1 · 2 · 9 · 11	CIL	Cavi di accensione di rame con connessioni schermate
3 · 4 · 12	RIL	Cavi di accensione resistivi
5 · 8	RIL	Cavi di accensione resistivi 8mm (Ford)
6 · 7 · 13	WIL	Cavi di accensione a spirale variabile

E // Tecnología del cable

1 · 2 · 9 · 11	CIL	Cable con núcleo de cobre
3 · 4 · 12	RIL	Cable con tecnología de resistencia activa
5 · 8	RIL	Cable con tecnología de resistencia activa 8mm (Ford)
6 · 7 · 13	WIL	Cable con tecnología de reactancia

NL // Ontstekingskabel technologie

1 · 2 · 9 · 11	CIL	Koperen ontstekingskabel met beschermde bougieaansluiting
3 · 4 · 12	RIL	Actieve weerstand ontstekingskabel
5 · 8	RIL	Actieve weerstand ontstekingskabel 8mm (Ford)
6 · 7 · 13	WIL	Weerstand-ontstekingskabel

P // Tecnologia do cabo de ignição

1 · 2 · 9 · 11	CIL	Cabo de ignição de cobre com conexão blindada
3 · 4 · 12	RIL	Cabo de ignição de resistência ativa
5 · 8	RIL	Cabo de ignição de resistência ativa 8mm (Ford)
6 · 7 · 13	WIL	Cabo de ignição de reatância

GR // Τεχνολογία καλωδίων ανάφλεξης

1 · 2 · 9 · 11	CIL	Μπουζοκαλώδιο χαλκού με αντιπαρασιτική σύνδεση
3 · 4 · 12	RIL	Μπουζοκαλώδιο με ενεργή αντίσταση
5 · 8	RIL	Μπουζοκαλώδιο ενεργής αντίστασης 8mm (Ford)
6 · 7 · 13	WIL	Μπουζοκαλώδιο με επαγωγή

TR // Ateşleme kablosu teknolojisi

1 · 2 · 9 · 11	CIL	Kııflı konektöre sahip bakır ateşleme kablosu
3 · 4 · 12	RIL	Aktif dirençli ateşleme kablosu
5 · 8	RIL	Aktif dirençli ateşleme kablosu 8mm (Ford)
6 · 7 · 13	WIL	Reaktanslı ateşleme kablosu

PL // Technologia wykonania przewodów

1 · 2 · 9 · 11	CIL	Przewód wysokiego napięcia z rdzeniem miedziowym i ekranowanym poczeniem
3 · 4 · 12	RIL	Przewód wysokiego napięcia z aktywną rezystancją
5 · 8	RIL	Przewód wysokiego napięcia z aktywną rezystancją 8mm (Ford)
6 · 7 · 13	WIL	Przewód wysokiego napięcia reaktancyjny

CZ // Technologie zapalovacích kabelů

1 · 2 · 9 · 11	CIL	Měděný zapalovací kabel s chráněnými konektory
3 · 4 · 12	RIL	Zapalovací kabel s uhlíkovými rezistory
5 · 8	RIL	Zapalovací kabel s uhlíkovými rezistory 8mm (Ford)
6 · 7 · 13	WIL	Zapalovací kabel s indukčními rezistory

H // Gyújtókábel technológia

1 · 2 · 9 · 11	CIL	Rézszásas gyújtókábel árnyékolt csatlakozóval
3 · 4 · 12	RIL	Aktív ellenállású gyújtókábel
5 · 8	RIL	Aktív ellenállású gyújtókábel 8mm (Ford)
6 · 7 · 13	WIL	Reaktancia gyújtókábel

RUS // Технология проводов высокого напряжения

1 · 2 · 9 · 11	CIL	Провод высокого напряжения с медным сердечником и экранированными разъемами
3 · 4 · 12	RIL	Провод высокого напряжения с активным сопротивлением
5 · 8	RIL	Провод высокого напряжения с активным сопротивлением 8мм (Ford)
6 · 7 · 13	WIL	Провод высокого напряжения с реактивным сопротивлением

GB

This catalogue supersedes all previous catalogues. NGK Spark Plug Europe GmbH has made its best effort to ensure an accurate information, based on information available at the time of the compilation of the catalog. This catalog is made for information only. NGK Spark Plug Europe GmbH will not accept liability for any inaccuracy. Product linkage to vehicles or tools applications from this publication are considered under normal condition of use, fitted by a professional and for vehicles registered in Europe. For all different usage or post equipment, the responsibility of NGK cannot be engaged. All ordered products are subject to valid terms and conditions supplied by NGK Spark Plug Europe GmbH. Pictures, diagrams and drawings in this publication are not contractual. The property of the pictures, diagrams, drawings and other graphic elements and data belong to NGK Spark Plug Europe GmbH exclusively. Reproduction of this publication, partial or total, is strictly prohibited without a prior written authorization of NGK Spark Plug Europe GmbH.

D

Mit Veröffentlichung dieser Ausgabe verlieren alle vorhergehenden Ausgaben ihre Gültigkeit. Dieser Katalog wurde, basierend auf den zum Zeitpunkt der Erstellung des Katalogs verfügbaren Informationen, von der NGK Spark Plug Europe GmbH nach bestmöglichem Wissen erstellt. Dieser Katalog dient ausschließlich zu Informationszwecken. Die NGK Spark Plug Europe GmbH übernimmt keine Haftung für Druckfehler, Irrtümer oder sonstige fehlerhafte Informationen. Alle in diesem Katalog erwähnten Produkt-Zuordnungen zu Fahrzeugen oder Werkzeugen gelten für einen Einsatz unter normalen Bedingungen, den Einbau durch einen Fachmann sowie Fahrzeuge, die innerhalb der EU zugelassen sind. Die NGK Spark Plug Europe GmbH kann nicht für andere Nutzungszwecke oder Nachrüstungen jedweder Art haftbar gemacht werden. Alle bestellten Produkte unterliegen den geltenden Geschäftsbedingungen der NGK Spark Plug Europe GmbH. Die in diesem Katalog abgebildeten Bilder, Diagramme und Zeichnungen sind nicht Vertragsbestandteil. Alle Bilder, Diagramme, Zeichnungen sowie andere graphische Elemente und Daten sind exklusives Eigentum der NGK Spark Plug Europe GmbH. Jedwede Vervielfältigung dieses Katalogs, auch auszugsweise, ohne vorherige schriftliche Genehmigung durch die NGK Spark Plug Europe GmbH ist strengstens untersagt.

F

Ce catalogue remplace tous les catalogues précédents. NGK Spark Plug Europe GmbH a réalisé tous les efforts nécessaires pour assurer l'exactitude des informations sur la base des informations disponibles au moment de la compilation du catalogue. Ce catalogue a été élaboré à titre informatif uniquement. NGK Spark Plug Europe GmbH n'acceptera aucune responsabilité en cas d'inexactitude. Les liens de produits avec des véhicules ou des outils dans cette publication sont considérés dans des conditions normales d'utilisation, installés par un professionnel et pour les véhicules immatriculés en Europe. Pour toute utilisation différente ou équipement de conversion, la responsabilité de NGK ne peut pas être engagée. Tous les produits commandés sont soumis à des termes et conditions valides fournis par NGK Spark Plug Europe GmbH. Les images, diagrammes et dessins de cette publication ne sont pas contractuels. Les images, les diagrammes, les dessins et autres éléments graphiques et données appartiennent à NGK Spark Plug Europe GmbH exclusivement. La reproduction de cette publication, partielle ou totale, est strictement interdite sans autorisation écrite préalable de NGK Spark Plug Europe GmbH.

I

Il presente catalogo sostituisce tutti i precedenti. NGK Spark Plug Europe GmbH ha posto la massima attenzione per offrire informazioni accurate, basate sui dati disponibili al momento della compilazione del catalogo. Il presente catalogo ha esclusivamente scopo informativo. NGK Spark Plug Europe GmbH non si assume nessuna responsabilità per eventuali imprecisioni. Si considera che i veicoli a cui si riferisce questa pubblicazione si trovino in condizioni di utilizzo normali, siano stati montati da un professionista e su veicoli immatricolati in Europa. Per qualsiasi utilizzo o per attrezzature montate successivamente, NGK non si assume nessuna responsabilità. Tutti i prodotti ordinati sono soggetti ai termini e alle condizioni forniti da NGK Spark Plug Europe GmbH. Le immagini, i grafici e i disegni presenti in questa pubblicazione non sono contrattuali. Le immagini, dei grafici, i disegni e gli altri elementi e dati sono di proprietà esclusiva di NGK Spark Plug Europe GmbH. La riproduzione della presente pubblicazione, parziale o totale, è strettamente proibita senza la preventiva autorizzazione scritta di NGK Spark Plug Europe GmbH.

E

Este catálogo reemplaza a todos los catálogos anteriores. NGK Spark Plug Europe GmbH ha hecho todo lo posible para garantizar que la información sea correcta, basándose en la información disponible en el momento de la redacción del catálogo.

Este catálogo se ha hecho con propósitos meramente informativos. NGK Spark Plug Europe GmbH no acepta ninguna responsabilidad por los posibles errores. Se considera que la utilización de los productos en vehículos o aplicaciones de herramientas de esta publicación se realiza en condiciones de uso normales, montados por un profesional y en vehículos matriculados en Europa. Para todos los otros usos o equipamiento a posteriori, NGK no puede considerarse responsable. Todos los productos pedidos están sujetos a los términos y condiciones válidos de NGK Spark Plug Europe GmbH. Las imágenes, los diagramas y los dibujos de esta publicación no tienen valor contractual. Las imágenes, los diagramas, los dibujos, los otros elementos gráficos y los datos son propiedad exclusiva de NGK Spark Plug Europe GmbH. La reproducción total o parcial de esta publicación está estrictamente prohibida sin una autorización previa por escrito de NGK Spark Plug Europe GmbH.

NL

Deze catalogus vervangt alle eerdere catalogi. NGK Spark Plug Europe GmbH heeft alles in het werk gesteld om voor nauwkeurige informatie te zorgen, op basis van de informatie die voorhanden was op het moment dat de catalogus werd samengesteld. Deze catalogus dient slechts ter informatie. NGK Spark Plug Europe GmbH aanvaardt geen aansprakelijkheid voor eventuele onnauwkeurigheden. Producten die in verband worden gebracht met voertuigen of gereedschaptoepassingen van deze publicatie worden beschouwd onder normale gebruiksomstandigheden, geïnstalleerd door een professional en voor voertuigen die in Europa zijn geregistreerd. Voor alle andere gebruik of retrofitting aanvaardt NGK geen aansprakelijkheid. Alle bestelde producten vallen onder de geldige algemene voorwaarden van NGK Spark Plug Europe GmbH. Afbeeldingen, schema's en tekeningen in deze publicatie zijn niet bindend. Afbeeldingen, schema's, tekeningen en andere grafische elementen en gegevens zijn exclusief eigendom van NGK Spark Plug Europe GmbH. Gedeeltelijke of volledige reproductie van deze publicatie is ten strengste verboden zonder schriftelijke toestemming vooraf van NGK Spark Plug Europe GmbH.

P

Este catálogo substitui todos os catálogos anteriores. NGK Spark Plug Europe GmbH emvidou os seus melhores esforços para assegurar uma informação precisa, com base nas informações disponíveis no momento da compilação do catálogo. Este catálogo é elaborado apenas para efeitos informativos. NGK Spark Plug Europe GmbH não aceita qualquer responsabilidade por qualquer imprecisão. A ligação do produto a aplicações de veículos ou ferramentas desta publicação é considerada sob condições normais de uso, montado por um profissional e para veículos matriculados na Europa. Para todos os usos diferentes ou pós-equipamento, a responsabilidade de NGK não pode se comprometer. Todos os produtos encomendados estão sujeitos a termos e condições válidos fornecidos pela NGK Spark Plug Europe GmbH. As fotos, diagramas e desenhos nesta publicação não são contratuais. A propriedade das fotos, diagramas, desenhos e outros elementos gráficos e dados pertencem exclusivamente a NGK Spark Plug Europe GmbH. A reprodução desta publicação, parcial ou integral, é estritamente proibida sem uma autorização prévia por escrito da NGK Spark Plug Europe GmbH.

GR

Αυτός ο κατάλογος αντικαθιστά όλους τους προηγούμενους καταλόγους. Η NGK Spark Plug Europe GmbH έχει κάνει κάθε δυνατή προσπάθεια για να εξασφαλίζεται η ακριβής πληροφόρηση, βάσει των διαθέσιμων πληροφοριών κατά το χρόνο της κατάρτισης του καταλόγου. Αυτός ο κατάλογος έχει στόχο μόνο την πληροφόρηση. Η NGK Spark Plug Europe GmbH δεν αναλαμβάνει καμία ευθύνη για οποιαδήποτε ανακρίβεια. Η σύνδεση του προϊόντος σε οχήματα ή εφαρμογές εργαλείων του παρόντος καταλόγου θεωρείται ότι γίνονται υπό κανονικές συνθήκες χρήσης, με εγκατάσταση από επαγγελματία και για τα οχήματα που έχουν ταξινομηθεί στην Ευρώπη. Για όλες τις άλλες περιπτώσεις διαφορετικής χρήσης ή προσθήκης εξοπλισμού, δεν φέρει ευθύνη η NGK. Όλα τα παραγγελθέντα προϊόντα υπόκεινται σε έγκυρους όρους και προϋποθέσεις που παρέχονται από την NGK Spark Plug Europe GmbH. Εικόνες, διαγράμματα και σχέδια σε αυτήν την έκδοση δεν αποτελούν μέρος σύμβασης. Οι εικόνες, διαγράμματα, σχέδια και άλλα γραφικά στοιχεία και δεδομένα αποτελούν αποκλειστική ιδιοκτησία της NGK Spark Plug Europe GmbH. Απαγορεύεται αυστηρά η ολική ή μερική αναπαραγωγή της δημοσίευσης χωρίς την προηγούμενη γραπτή άδεια της Spark Plug NGK Europe GmbH.

TR

Bu katalog önceki tüm katalogların yerini alır.

NGK Spark Plug Europe GmbH, bu katalogun hazırlanma aşamasında mevcut olan bilgilere dayanarak doğru bilgiler vermek için elinden geleni yapmıştır.

Bu katalog yalnızca bilgi amaçlı hazırlanmıştır. NGK Spark Plug Europe GmbH, herhangi bir hata için sorumluluk kabul etmez.

Bu yayındaki taşıt ve araç uygulamalarına atıfta bulunan ürün bağlantıları verilirken normal kullanım koşulları, bir uzmanca takılmış olması göz önünde bulundurulmuştur ve Avrupa'da tescillenmiş taşıtlar içindir. Farklı herhangi bir kullanım veya sonradan takılan ekipmanlar için NGK sorumlu tutulamaz. Sipariş edilen tüm ürünler, NGK Spark Plug Europe GmbH tarafından sağlanan geçerli şartlara ve koşullara tabidir. Bu yayındaki resimler, şemalar ve çizimler taahhüt değildir. Resimlerin, çizimlerin ve diğer grafik öğelerin mülkiyeti yalnızca NGK Spark Plug Europe GmbH'ye aittir. Bu yayının NGK Spark Plug Europe GmbH'den önceden yazılı izin almadan kısmi veya tam olarak yeniden çoğaltılması kesinlikle yasaktır.

PL

Niniejszy katalog zastępuje wszystkie poprzednie katalogi. Firma NGK Spark Plug Europe GmbH dołożyła najlepszych starań, aby upewnić się, że katalog zawiera precyzyjne informacje opierające się na danych dostępnych w czasie opracowania katalogu.

Niniejszy katalog ma charakter wyłącznie informacyjny. Firma NGK Spark Plug Europe GmbH nie ponosi żadnej odpowiedzialności za jakiegokolwiek nieprecyzyjne dane. Przystosowanie produktów do pojazdów lub narzędzi wymienionych w niniejszej publikacji zakłada normalne warunki stosowania, montaż przez profesjonalistów oraz pojazdy zarejestrowane w Europie. Firma NGK nie ponosi żadnej odpowiedzialności za jakiegokolwiek przypadki innych zastosowań lub stosowanie w sprzeczności innego rodzaju. Wszystkie zamówione produkty podlegają odpowiednim warunkom i postanowieniom określonym przez firmę NGK Spark Plug Europe GmbH. Ilustracje, schematy i rysunki zawarte w niniejszej publikacji nie mają mocy umownej. Ilustracje, schematy, rysunki i inne elementy graficzne oraz dane należą wyłącznie do firmy NGK Spark Plug Europe GmbH. Reprodukacja niniejszej publikacji w całości lub w całości jest surowo zabroniona bez uzyskania wcześniejszego pisemnego upoważnienia ze strony firmy NGK Spark Plug Europe GmbH.

CZ

Tento katalog nahrazuje všechny předchozí katalogy.

NGK Spark Plug Europe GmbH vyvinul co největší úsilí, aby poskytl nej přesnější informace, založených na informacích dostupných v okamžiku sestavení katalogu.

Tento katalog je jen pro informační účely. NGK Spark Plug Europe GmbH nepřebírá žádnou zodpovědnost na případné nepřesnosti.

Propojení jednotlivých produktů s vozidly nebo použití s náradím z této publikace se počítají za normálních podmínek užívání, nastavených odborníky pro vozidla registrovaná v Evropě. NGK se nezavazuje k odpovědnosti za jiné užití nebo pro následné vybavení. Všechny objednaných výrobků se týkají platné podmínky a dohody dodávek NGK Spark Plug Europe GmbH. Obrázky, diagramy a kresby v této publikaci nejsou závazné. Vlastnictví obrázků, diagramů, kreseb a dalších grafických prvků a dat jsou výhradním majetkem NGK Spark Plug Europe GmbH. Jakákoliv reprodukce této publikace, ať části nebo v celku je přísně zakázána bez písemné autorizace NGK Spark Plug Europe GmbH.

H

Ez a katalógus hatályon kívül helyez minden korábbi katalógust.

NGK Spark Plug Europe GmbH mindent megtett annak érdekében, hogy a katalógus összeállításakor rendelkezésre álló információkon alapuló pontos tájékoztatást biztosítson.

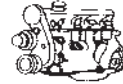
Ez a katalógus csak tájékoztató jellegű. NGK Spark Plug Europe GmbH nem vállal felelősséget az esetleges pontatlanságokért.

A jelen katalógusban szereplő járműhöz kapcsolódó elemek, vagy alkalmazási eszközök használatára szokásos alkalmazási feltételek mellett értendő, és azokat szakembernek kell az Európában bejegyzett járművekbe szerelni. Minden ettől eltérő használatért, vagy utólagos beszerelésért az NGK semmiféle felelősséget nem vállal. Valamennyi megrendelt termékre az NGK Spark Plug Europe GmbH által meghatározott feltételek vonatkoznak. A kiadványban szereplő ábrák, diagramok és rajzok nem szerződéses jellegűek. A kiadványban szereplő ábrák, diagramok, rajzok és egyéb grafikus elemek és adatok kizárólag az NGK Spark Plug Europe GmbH tulajdonát képezik. A kiadvány részleges vagy teljes reprodukciója kizárólag az NGK Spark Plug Europe GmbH előzetes és írásos engedélyezésével történhet.

RUS

Данный каталог заменяет все ранее изданные каталоги. Компания NGK Spark Plug Europe GmbH предприняла все возможные усилия, чтобы обеспечить точность данных, подготовленных на основе доступной на момент составления каталога информации.

Данный каталог предназначен только для информационных целей. NGK Spark Plug Europe GmbH не несет ответственность за какие-либо неточности. Примеры установки продуктов в транспортные средства или использования инструментов в данном издании рассматриваются для случаев нормального режима эксплуатации, профессионального монтажа и транспортных средств, зарегистрированных в Европе. При любых других условиях ответственность за последствия использования оборудования NGK не несет. На все заказанные продукты распространяются действующие условия и положения NGK Spark Plug Europe GmbH. Изображения, графики и рисунки в данном издании не являются договорными. Права на изображения, графики, рисунки и прочие графические элементы и данные принадлежат исключительно NGK Spark Plug Europe GmbH. Воспроизведение данного издания, частично или полностью, строго запрещается без предварительного письменного разрешения NGK Spark Plug Europe GmbH.

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**ACURA****INTEGRA**

1.6	74	4	01.85-12.90	D16A3			48098	U1016	1
1.6i	88	4	01.85-12.90	D16A8			48098	U1016	1

NSX

R 3.0	188	6	01.92-08.97	C30A4			49064	U5324	3
R 3.0	188	6	01.92-08.97	C30A4			49065	U5325	3
3.0	201	6	01.95-12.96	C30A3			49064	U5324	3
3.0	201	6	01.95-12.96	C30A3			49065	U5325	3
3.2	206	6	08.97-12.00	C32B2			49064	U5324	3
3.2	206	6	08.97-12.00	C32B2			49065	U5325	3

ALFA ROMEO**33 (905)**

1.2	50	4	06.83-12.89	AR 30585	8230	RC-AR604			
1.3	55	4	06.83-12.89	AR 30502, AR 30586	0527	RC-AR403	48013	U3001	2
1.3	58	4	05.83-12.89	AR 30502	0527	RC-AR403	48013	U3001	2
1.3	63	4	10.84-12.89	AR 30168, AR 30587	8230	RC-AR604	48013	U3001	2
1.5	62	4	06.83-12.85	AR 30143, AR 30504	0527	RC-AR403			
1.5	66	4	06.83-12.86	AR 30520	0527	RC-AR403	48339	U1076	1
1.5	70	4	05.83-12.93	AR 30182	0527	RC-AR403			
1.5 QV	77	4	06.84-12.89	AR 30146, AR 30508, AR 30588	8230	RC-AR604	48339	U1076	1
1.7 i.e.	77	4	09.88-12.89	AR 30558	8627	RC-AR911			
1.7	87	4	01.86-12.89	AR 30550	8230	RC-AR604			
1.7	95	4	01.86-12.89	AR 30550	8230	RC-AR604			


33 (907A)

1.4 i.e.	65	4	06.91-09.94	AR 30753, AR 30755	8627	RC-AR911	48013	U3001	2
1.4 i.e.	66	4	06.91-09.94	AR 30753, AR 30755	8627	RC-AR911	48013	U3001	2
1.5 i.e.	71	4	01.90-09.94	AR 30751	8627	RC-AR911			
1.7 i.e.	77	4	04.92-09.94	AR 30737 A	8627	RC-AR911			
1.7 i.e.	79	4	01.90-03.92	AR 30736, AR 30737	8627	RC-AR911	48339	U1076	1
1.7 16V	95	4	01.90-09.94	AR 30747	8230	RC-AR604			



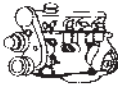


75 (162B)


1.6	81	4	05.85-09.89	AR 06100	7201	RC-AR610			
1.6 CAT	81	4	05.89-02.92	AR 61101	44235	RC-AR1101	48339	U1076	1
1.8	85	4	09.85-06.89	AR 06202	7201	RC-AR610			
1.8	88	4	09.88-02.92	AR 06168, AR 61102	7201	RC-AR610			
1.8	90	4	08.89-02.92	AR 61201	44235	RC-AR1101			
1.8	95	4	08.89-02.92	AR 67101	7201	RC-AR610			
1.8 Turbo	110	4	09.86-12.87	AR 06134	0530	RC-AR406			
1.8 Turbo	110	4	01.88-02.92	AR 06134	44235	RC-AR1101			
1.8 Turbo i.e.	114	4	02.86-12.87	AR 06158	0530	RC-AR406			
1.8 Turbo i.e.	114	4	01.88-01.90	AR 06158	44235	RC-AR1101			
2.0	94	4	05.85-10.88	AR 06212	7201	RC-AR610			
2.0 Twin Spark	107	4	05.85-02.92	AR 06166, AR 06224	44236	RC-FT1101			
2.5 V6 CAT	113	6	09.86-04.89	AR 01648	0520	RC-AR201			
2.5 V6	115	6	05.85-08.86	AR 01646, AR 01911	0520	RC-AR201			
3.0 V6	136	6	01.87-12.90	AR 06120	0520	RC-AR201	48339	U1076	1
3.0 V6 CAT	136	6	01.87-02.92	AR 06124	0520	RC-AR201			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
ALFA ROMEO									
75 (162B)									
3.0 V6	141	6	02.90-02.92	AR 61503	0520	RC-AR201			
90 (162)									
1.8	85	4	10.84-07.87	AR 06202	0530	RC-AR406	48339	U1076	1
1.8	89	4	10.84-07.87	AR 06202	0530	RC-AR406	48339	U1076	1
2.0 i.e.	94	4	10.84-07.87	AR 01713, AR 06212	0530	RC-AR406			
145 (930)									
1.4 i.e.	66	4	07.94-12.96	AR 33501	8195	RC-AR602	48013	U3001	2
1.4 16V Twin Spark	76	4	12.96-02.99	AR 33503, AR 38501	8597	RC-AR903	48103	U4003	4
1.4 16V Twin Spark	76	4	02.99-01.01	AR 33503, AR 38501	8597	RC-AR903	48149	U4007	4
1.6 i.e.	76	4	10.94-12.96	AR 33201	7307	RC-AR914	48025	U2006	4
1.6 i.e. 16V Twin Spark	88	4	02.99-01.01	AR 38201	8194	RC-AR601			
1.6 i.e. 16V Twin Spark	88	4	02.99-01.01	AR 67601	8194	RC-AR601	48149	U4007	4
1.6 i.e. 16V Twin Spark	88	4	12.96-02.99	AR 67601	8194	RC-AR601	48103	U4003	4
1.7 i.e. 16V	95	4	10.94-12.96	AR 33401	0523	RC-AR204	48025	U2006	1
1.8 i.e. 16V Twin Spark	103	4	12.96-12.98	AR 38401, AR 67106	8582	RC-AR901	48103	U4003	4
1.8 i.e. 16V Twin Spark	106	4	03.98-01.01	AR 32201	0523	RC-AR204	48149	U4007	4
2.0 16V Twin Spark	110	4	10.95-01.01	AR 67204	8597	RC-AR903	48103	U4003	4
2.0 16V Quadrifoglio Twin Spark	114	4	03.98-01.01	AR 32301	8597	RC-AR903	48149	U4007	4
146 (930)									
1.4 i.e.	66	4	12.94-12.96	AR 33501	8195	RC-AR602	48013	U3001	2
1.4 i.e. 16V Twin Spark	76	4	11.96-01.01	AR 38501, AR 33503 <W4 M1>	8597	RC-AR903	48149	U4007	4
1.4 i.e. 16V Twin Spark	76	4	11.96-01.01	AR 33503 <M1>	8597	RC-AR903	48103	U4003	4
1.6 i.e.	76	4	12.94-12.96	AR 33201	7307	RC-AR914	48025	U2006	1
1.6 i.e. 16V Twin Spark	88	4	11.96-01.01	AR 67601, AR 38201	8194	RC-AR601	48149	U4007	4
1.6 i.e. 16V Twin Spark	88	4	11.96-01.01	AR 67601	8194	RC-AR601	48103	U4003	4
1.7 i.e. 16V	95	4	12.94-12.96	AR 33401	0523	RC-AR204			
1.8 i.e. 16V Twin Spark	103	4	11.96-01.01	AR 38401, AR 67106	8582	RC-AR901	48103	U4003	4
1.8 i.e. 16V Twin Spark	106	4	03.98-01.01	AR 32201	0523	RC-AR204	48149	U4007	4
2.0 16V Twin Spark	110	4	10.95-01.01	AR 67204	8597	RC-AR903	48103	U4003	4
2.0 16V Quadrifoglio	114	4	02.99-01.01	AR 32301	8597	RC-AR903	48149	U4007	4
147 (937)									
1.6 16V Twin Spark ECO	77	4	01.01-03.10	AR 37203	44255	RC-AR1102	48104	U4004	4
1.6 16V Twin Spark	88	4	01.01-03.10	AR 32104	44255	RC-AR1102	48104	U4004	4
2.0 16V Twin Spark	110	4	01.01-03.10	AR 32310	44255	RC-AR1102	48104	U4004	4
3.2 GTA	184	6	02.03-	932 A.000			48154	U5040	6
155 (167)									
1.6 16V Twin Spark	88	4	05.96-12.97	AR 67601	8194	RC-AR601	48103	U4003	4
1.7 Twin Spark	83	4	04.93-04.96	AR 67103	8620	RC-AR908	48025	U2006	1
1.7 Twin Spark	85	4	04.93-04.96	AR 67105	8620	RC-AR908	48025	U2006	1
1.7 Twin Spark 16V	103	4	05.96-12.97	AR 67106	8620	RC-AR908			
1.8 Twin Spark	77	4	02.92-12.97	AR 67402	8620	RC-AR908			
1.8 Twin Spark Sport	93	4	01.92-12.96	AR 67101, AR 67102	8620	RC-AR908	48025	U2006	1
1.8 Twin Spark	95	4	02.92-06.93	AR 67101	8620	RC-AR908	48025	U2006	1
2.0 Twin Spark	104	4	02.92-02.95	AR 67202	8620	RC-AR908	48025	U2006	1
2.0 Twin Spark	106	4	02.92-04.93	AR 67201	8620	RC-AR908	48025	U2006	1
2.0 Twin Spark 16V	110	4	03.95-12.97	AR 67204	8620	RC-AR908	48103	U4003	4
2.0 16V Turbo Q4	137	4	01.92-12.97	AR 67203	44259	RC-FT1301	48013	U3001	2
2.0 16V Turbo Q4	140	4	01.92-12.97	AR 67203	7372	RC-CT602	48013	U3001	2

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
ALFA ROMEO									
155 (167)									
2.5 V6	120	6	10.92-12.97	AR 67302, AR 67303	8575	RC-LC901	48197	U2046	1
2.5 V6	121	6	02.92-09.96	AR 67301	8575	RC-LC901	48197	U2046	1
156 (932)									
1.6 16V Twin Spark	88	4	09.97-09.00	AR 32103, AR 32102	8597	RC-AR903	48104	U4004	4
1.6 16V Twin Spark	88	4	10.00-09.05	AR 32103, AR 32102	44255	RC-AR1102	48104	U4004	4
1.8 16V Twin Spark	103	4	10.00-09.05	AR 32205	44255	RC-AR1102	48104	U4004	4
1.8 16V Twin Spark	106	4	09.97-10.00	AR 32201	8597	RC-AR903	48104	U4004	4
2.0 16V Twin Spark	110	4	05.00-05.02	AR 32310	44255	RC-AR1102	48104	U4004	4
2.0 16V Twin Spark	114	4	09.97-10.00	AR 32301	8597	RC-AR903	48149	U4007	4
2.0 Twin Spark	118	4	11.97-04.00	AR 32303	8597	RC-AR903	48149	U4007	4
2.0 JTS	122	4	03.02-09.05	937 A1.000			48161	U5042	4
2.5 V6 24V	140	6	09.97-12.01	AR 32401			48154	U5040	6
2.5 V6 24V	141	6	10.00-09.05	AR 32405			48154	U5040	6
3.2 GTA	184	6	03.02-09.05	932 A.000			48154	U5040	6
159 (939)									
1.8 MPI	103	4	03.07-11.11	939 A4.000			48004	U6001	1
1.9 JTS	118	4	09.05-11.11	939 A6.000			48161	U5042	4
2.2 JTS	136	4	09.05-11.11	939 A5.000			48151	U6027	1
3.2 JTS Q4	191	6	12.05-11.11	939 A.000			48174	U5049	6
164 (164)									
2.0	102	4	06.87-09.98	AR 06416	8630	RC-AR913			
2.0 Twin Spark	105	4	06.87-09.92	AR 06416	8630	RC-AR913			
2.0	105	4	11.87-10.92	AR 64103	8630	RC-AR913			
2.0 Twin Spark	106	4	09.92-09.98	AR 64103	8617	RC-AR906	48025	U2006	1
2.0 Twin Spark	109	4	06.87-06.90	AR 06420	8630	RC-AR913			
2.0 Twin Spark	109	4	06.87-12.90	AR 06420	8630	RC-AR913			
2.0 Turbo	128	4	10.87-09.98	AR 06476	8224	RC-AR603			
2.0 Turbo	129	4	02.88-10.92	AR 06476	8224	RC-AR603			
2.0 V6 Turbo	148	6	09.92-09.98	AR 64102	0524	RC-AR205			
2.0 V6 Turbo	150	6	03.91-09.92	AR 64101	0524	RC-AR205			
2.0 Turbo	152	6	07.90-10.92		0524	RC-AR205			
2.5 V6	120	6	09.92-09.98	AR 66201	0524	RC-AR205			
3.0 V6	132	6	09.92-09.98	AR 64305, AR 66303			48197	U2046	1
3.0 V6	135	6	06.87-09.92	AR 06412	8629	RC-AR912			
3.0 i.e. QV	147	6	09.90-09.92	AR 64301	8629	RC-AR912			
3.0 24V	155	6	09.92-09.98	AR 66302, AR 66301			48154	U5040	6
3.0	168	6	04.93-02.95	AR 64304			48154	U5040	6
3.0 24V Q4	170	6	02.94-09.98	AR 64307, AR 64308			48154	U5040	6
3.0 24V QV	171	6	09.92-09.98	AR 64304, AR 64307			48154	U5040	6
166 (936)									
2.0 Twin Spark	110	4	10.00-06.07	AR 36301	44255	RC-AR1102	48104	U4004	4
2.0 Twin Spark	114	4	09.98-10.00	AR 34103	8597	RC-AR903	48149	U4007	4
2.0 V6	151	6	09.98-10.00	AR 34102			48197	U2046	1
2.5 V6 24V	138	6	10.00-06.07	AR 36201			48154	U5040	6
2.5 V6 24V	140	6	09.98-10.00	AR 34201			48154	U5040	6
3.0 V6 24V	162	6	10.00-06.07	AR 36101			48154	U5040	6
3.0 V6 24V	166	6	09.98-10.00	AR 34301			48154	U5040	6
3.2 V6 24V	176	6	10.03-06.07	936 A.000			48154	U5040	6

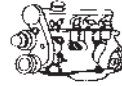
	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
ALFA ROMEO									
ALFASUD (901)									
1.2	44	4	03.80-09.84	AR 30102 S	0527	RC-AR403			
1.2	46	4	06.72-09.84	AR 30102	0527	RC-AR403			
1.2 Ti	50	4	11.73-09.84	AR 30104	0527	RC-AR403			
1.3	50	4	01.78-02.80	AR 30180	0527	RC-AR403			
1.3 Super	51	4	01.79-09.84	AR 30160	0527	RC-AR403			
1.3 ti	55	4	09.77-09.84	AR 30184	0527	RC-AR403			
1.3 SC/ti Super	55	4	09.77-09.84	AR 30164	0527	RC-AR403			
1.3 ti	63	4	03.80-12.84	AR 30168	0527	RC-AR403			
1.5 ti	61	4	01.79-09.84	AR 30124	0527	RC-AR403			
1.5 Ti	70	4	03.80-12.84	AR 30128	0527	RC-AR403			
1.5 Ti Sprint	77	4	01.83-12.84	AR 30146	0527	RC-AR403			
ALFASUD SPRINT (902.A)									
1.3	55	4	09.76-12.81	AR 30184	0527	RC-AR403			
1.3	55	4	05.78-02.80	AR 30164	0527	RC-AR403			
1.3	63	4	07.79-12.89	AR 30168	0527	RC-AR403			
1.5	61	4	05.78-12.81	AR 30124	0527	RC-AR403			
1.5	70	4	07.79-01.87	AR 30128	0527	RC-AR403			
1.5 Veloce	75	4	01.83-12.87	AR 30146	0527	RC-AR403			
1.5	77	4	01.83-12.87	AR 30146	0527	RC-AR403			
1.7 i.e.	77	4	10.87-12.89	AR 30558	0527	RC-AR403			
1.7	87	4	03.87-12.89	AR 30550	0527	RC-AR403			
ALFETTA (116)									
1.6	79	4	01.75-12.84	AR 01600	0530	RC-AR406			
1.8	85	4	07.74-12.77	AR 01608 X	0530	RC-AR406			
1.8	89	4	10.79-12.84	AR 01608	0530	RC-AR406			
1.8	90	4	10.79-12.84	AR 01678	0530	RC-AR406	48342	U1079	1
2.0	89	4	03.77-02.80	AR 01623	0530	RC-AR406	48302	U1065	1
2.0	97	4	07.78-12.84	AR 01655, AR 01713, AR 10520	0530	RC-AR406	48302	U1065	1
ALFETTA GT (116)									
1.6	79	4	01.76-09.82	AR 01600	0530	RC-AR406			
1.8	85	4	01.74-12.76	AR 01608 X	0530	RC-AR406			
1.8	89	4	01.74-12.76	AR 01608	0530	RC-AR406			
2.0	89	4	07.78-01.86	AR 01623	0530	RC-AR406	48302	U1065	1
2.0	96	4	06.77-12.84	AR 01655	0530	RC-AR406	48302	U1065	1
ARNA (920)									
1.2	44	4	01.85-12.86	AR 31000	0527	RC-AR403			
1.2	46	4	03.83-12.86	AR 30102	0527	RC-AR403	48342	U1079	1
1.2	50	4	01.85-12.86	AR 30500	0527	RC-AR403	48342	U1079	1
1.3 TI	63	4	03.83-12.86	AR 30168, AR 31010	0527	RC-AR403			
1.5	70	4	01.85-12.86	AR 30182	0527	RC-AR403	48342	U1079	1
BRERA									
2.2 JTS	136	4	01.06-	939 A5.000			48151	U6027	1
3.2 JTS	191	6	03.08-	939 A.000			48174	U5049	6
GIULIA									
1600 Super	71	4	06.64-08.69	AR 00526			48298	U1061	1
1600 Super	76	4	01.74-12.78	AR 00526			48298	U1061	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
ALFA ROMEO									
GIULIA GT									
1300 Super	64	4	01.74-12.78	AR 00530			48298	U1061	1
1600 Super	76	4	01.74-12.78	AR 00526			48298	U1061	1
GIULIETTA (116)									
1.3	66	4	10.77-06.83	AR 01644	0530	RC-AR406	48342	U1079	1
1.6	79	4	10.77-04.85	AR 01600	0530	RC-AR406	48342	U1079	1
1.8	90	4	04.79-04.85	AR 01678	0530	RC-AR406	48342	U1079	1
1.8 Turbo	110	4	01.84-12.85	AR 01354	0530	RC-AR406			
2.0	96	4	06.80-04.85	AR 01655, AR 11671	0530	RC-AR406	48302	U1065	1
2.0 Turbo	125	4	07.83-06.84	AR 01699	0530	RC-AR406			
GIULIETTA (940)									
1.4 TB	88	4	04.10-	198 A4.000			48286	U5096	4
GT (105)									
1300 Junior	64	4	01.66-12.77	AR 00530			48342	U1079	1
1600	80	4	06.71-12.77	AR 00536			48342	U1079	1
V 2000	96	4	01.71-12.77	AR 10527			48342	U1079	1
GT (937)									
1.8 Twin Spark	103	4	11.03-09.10	AR 32205	44255	RC-AR1102	48104	U4004	4
2.0 JTS	119	4	12.06-09.10	932 A2.000			48161	U5042	4
2.0 JTS	121	4	11.03-09.10	937 A1.000			48161	U5042	4
2.0 JTS	121	4	11.03-09.10	932 A2.000			48161	U5042	4
3.2 GTA	176	6	11.03-09.10	936 A.000			48154	U5040	6
GTV (116)									
2.0	94	4	01.85-12.85	AR 06212	0530	RC-AR406	48302	U1065	1
2.0	96	4	07.78-01.86	AR 01655, AR 06212	0530	RC-AR406	48302	U1065	1
GTV (916C)									
1.8 16V	106	4	05.98-10.05	AR 32201	8597	RC-AR903	48149	U4007	4
2.0 Twin Spark 16V	110	4	06.95-10.05	AR 32310	44255	RC-AR1102	48104	U4004	4
2.0 Twin Spark 16V	110	4	06.95-10.05	AR 16201			48149	U4007	4
2.0 Twin Spark 16V	114	4	05.98-08.00	AR 32301	8597	RC-AR903	48149	U4007	4
2.0 JTS	121	4	04.03-10.05	937 A1.000			48161	U5042	4
2.0 V6 Turbo	148	6	06.98-09.98	AR 16202	0524	RC-AR205			
2.0 V6 Turbo	148	6	06.95-05.98	AR 16202	0524	RC-AR205			
3.0 V6 24V	160	6	10.00-10.05	AR 16105			48154	U5040	6
3.0 V6 24V	162	6	10.96-10.00	AR 16102			48154	U5040	6
3.2 V6 24V	176	6	04.03-10.05	936 A6.000			48154	U5040	6
MITO (955)									
0.9 Twin Air	63	2	07.11-	312 A2.000			48411	U5156	2
1.4	57	4	03.11-	350 A1.000			48061	U5018	4
1.4	57	4	03.11-	955 A1.000			48061	U5018	4
1.4	58	4	09.08-	955 A1.000			48061	U5018	4
1.4	70	4	09.08-	199 A6.000			48335	U5115	4
1.4	77	4	08.10-	955 A6.000			48335	U5115	4
1.4	88	4	09.08-	198 A4.000			48286	U5096	4
1.4 TB	114	4	09.08-	199 A8.000			48286	U5096	4

	kW	Cyl	Date	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
									
ALFA ROMEO SPIDER (105)									
1300	64	4	01.68-12.77	AR 00530			48342	U1079	1
2000	96	4	01.71-12.77	AR 00512			48342	U1079	1
SPIDER (115)									
1600	80	4	03.71-12.79	AR 00536			48342	U1079	1
2000	92	4	08.86-12.90	AR 00515	0530	RC-AR406	48342	U1079	1
2000 Veloce	93	4	01.77-12.93	AR 00515, AR 01590	0530	RC-AR406	48342	U1079	1
SPIDER (916S)									
1.8 16V	106	4	05.98-04.05	AR 32201	8597	RC-AR903	48149	U4007	4
2.0 Twin Spark 16V	110	4	10.00-04.05	AR 16201	44255	RC-AR1102	48103	U4003	4
2.0 Twin Spark 16V	110	4	06.95-09.00	AR 32310	8597	RC-AR903	48104	U4004	4
2.0 Twin Spark 16V	110	4	10.00-04.05	AR 32310	44255	RC-AR1102	48104	U4004	4
2.0 Twin Spark 16V	110	4	06.95-09.00	AR 16201	8597	RC-AR903	48103	U4003	4
2.0 Twin Spark 16V	114	4	05.98-08.00	AR 32301	8597	RC-AR903	48149	U4007	4
2.0 JTS	121	4	04.03-04.05	937 A1.000			48161	U5042	4
3.0 V6	141	6	06.95-04.05	AR 16101	7312	RC-AR917	48197	U2046	1
3.0 V6	160	6	10.00-04.05	AR 16105			48154	U5040	6
3.0 V6 24V	162	6	01.99-10.00	AR 16102			48174	U5049	6
3.2 V6 24V	176	6	04.03-04.05	936 A6.000			48154	U5040	6
SPIDER (939)									
2.2 JTS	136	4	09.06-	939 A5.000			48151	U6027	1
3.2 JTS Q4	191	6	09.06-	939 A.000			48174	U5049	6
SZ									
3.0 V6 Zagato	152	6	09.88-08.94	AR 61501	0520	RC-AR201			
ALPINA B5 (E60)									
4.4	368	8	03.05-	N62 B44 A 19			48206	U5055	8
B7 (E65)									
4.4	368	8	12.03-06.08	N62 B44 A 19			48206	U5055	8
ROADSTER (Z8)									
4.8 V8	280	8	06.02-10.03				48009	U5005	8
ALPINE V6									
2.5 Turbo	147	6	01.88-12.90	Z7U			48092	U1012	1
ASTON MARTIN DBS (66-72)									
4.0	210	6	01.66-12.72	AJ6			48236	U1056	1
LAGONDA V8 (69-89)									
5.3	228	8	01.76-12.97	40HCA, 40HES			48339	U1076	1
5.3	250	8	01.69-12.89	40HCA			48339	U1076	1
5.3	376	8	01.69-12.89	40HE			48339	U1076	1



kW C
y I



Ignition leads

Ignition coils

Stock-No.



Stock-No.



AUDI

50 (86)

1.1	37	4	08.74-07.78	HB	2569	RC-VW1102			
1.1	44	4	08.74-07.77	HC	2569	RC-VW1102			
1.3	44	4	08.77-07.78	HH	2569	RC-VW1102			

80 (B1)



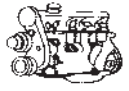


1.3	40	4	05.72-07.78	ZA			48236	U1056	1
1.6	55	4	09.75-07.78	YN			48236	U1056	1
1.6	63	4	09.75-07.78	YP	2579	RC-AD1104			

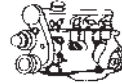
80 (B2)

1.3	40	4	09.78-07.81	FY	2579	RC-AD1104			
1.3	44	4	09.78-07.81	FZ	2579	RC-AD1104			
1.3	44	4	09.78-06.84	EP			48341	U1078	1
1.3	44	4	06.84-07.85	EP	0941	RC-VW210	48343	U1080	1
1.3	44	4	08.85-07.86	EP	0941	RC-VW210	48344	U1081	1
1.6	54	4	02.86-07.86	SA	0941	RC-VW210	48344	U1081	1
1.6	55	4	08.78-07.83	DT	2579	RC-AD1104	48341	U1078	1
1.6	55	4	09.84-07.86	WV, YN	8262	RC-VW242			
1.6	55	4	08.85-07.86	DT	8262	RC-VW242	48344	U1081	1
1.6	55	4	06.84-07.85	DT	8262	RC-VW242	48343	U1080	1
1.6	55	4	08.78-08.84	WV, YN	2579	RC-AD1104			
1.6	55	4	08.83-06.84	DT	2579	RC-AD1104	48341	U1078	1
1.6	63	4	08.78-02.83	YP	2579	RC-AD1104	48341	U1078	1
1.6 GLE	81	4	01.79-12.86	YZ	2579	RC-AD1104			
1.8	65	4	02.86-07.86	SF	0941	RC-VW210			
1.8	66	4	01.83-05.84	DS			48341	U1078	1
1.8	66	4	06.84-07.85	DS	0941	RC-VW210	48343	U1080	1
1.8	66	4	08.85-08.86	DS	0941	RC-VW210	48344	U1081	1
1.8	68	4	08.85-08.86	JN	0941	RC-VW210	48344	U1081	1
1.8	68	4	08.83-07.85	JN	0941	RC-VW210	48343	U1080	1
1.8 GTE Quattro	81	4	03.85-07.85	PV	0941	RC-VW210	48343	U1080	1
1.8 GTE Quattro	81	4	08.85-08.86	PV	0941	RC-VW210	48344	U1081	1
1.8 GTE	82	4	08.85-08.86	DZ	0941	RC-VW210	48344	U1081	1
1.8 GTE	82	4	10.84-07.85	DZ	0941	RC-VW210	48343	U1080	1
1.9 CD-5S	85	5	09.81-07.83	WN	0512	RC-AD212			
2.0	85	5	10.83-09.84	JS	0512	RC-AD212	48341	U1078	1
2.0 Quattro	85	5	10.83-09.84	JS	0512	RC-AD212			
2.2 Quattro	100	5	08.82-07.84	KK	0512	RC-AD212			

80 (B3)

1.6	51	4	08.87-09.91	PP	0941	RC-VW210	48344	U1081	1
1.8	55	4	10.86-01.90	RU	0941	RC-VW210	48344	U1081	1
1.6	55	4	09.86-08.91	RN	0941	RC-VW210	48344	U1081	1
1.8 S	65	4	09.86-12.90	SF	0941	RC-VW210	48344	U1081	1
1.8	66	4	09.86-10.91	NE	0502	RC-AD202	48344	U1081	1
1.8	66	4	09.86-10.91	JN, PM	0941	RC-VW210	48344	U1081	1
1.8 E	82	4	06.86-08.91	DZ	0941	RC-VW210	48344	U1081	1
1.8	83	4	09.86-07.88	SD	0941	RC-VW210	48344	U1081	1
2.0	82	4	10.90-08.91	AAD	8262	RC-VW242			
2.0 E	83	4	08.88-10.90	3A	8262	RC-VW242	48344	U1081	1
2.0 E 16V	101	4	03.90-09.91	6A	0505	RC-AD205			

	kW	Cyl			Ignition leads		Ignition coils			
					Stock-No.		Stock-No.		Σ	
AUDI										
80 (B4)										
1.6	52	4	09.91-12.94	ABM	0510	RC-AD210	48000	U1001	1	
1.6 E	74	4	06.93-12.94	ADA	0502	RC-AD202				
2.0	66	4	09.91-12.94	ABT	8262	RC-VW242	48000	U1001	1	
2.0 E	85	4	09.91-12.94	ABK	8262	RC-VW242	48000	U1001	1	
2.0 E 16V	103	4	08.92-12.94	ACE	7709	RC-AD1101				
2.3 E	98	5	09.91-12.94	NG	0516	RC-AD216				
2.6	110	6	07.92-12.94	ABC	0504	RC-AD204				
90 (B2)										
2.0	83	5	03.86-03.87	SK	0516	RC-AD216				
2.0	85	5	08.85-03.87	HP, JS	0516	RC-AD216	48344	U1081	1	
2.0	85	5	10.84-07.85	HP, JS	0516	RC-AD216	48343	U1080	1	
2.2	85	5	01.85-07.87	KX	0511	RC-AD211	48343	U1080	1	
2.2	85	5	08.85-03.87	KX	0511	RC-AD211	48344	U1081	1	
2.2 E Quattro	88	5	08.85-03.87	JT	0516	RC-AD216	48344	U1081	1	
2.2 E Quattro	100	5	11.84-07.85	KV	0516	RC-AD216	48343	U1080	1	
2.2 E Quattro	100	5	08.85-03.87	KV	0516	RC-AD216	48344	U1081	1	
90 (B3)										
2.0	85	5	07.88-09.91	PS	0516	RC-AD216	48344	U1081	1	
2.0 20V Quattro	118	5	08.88-09.91	NM	0508	RC-AD208				
2.2 E Quattro	100	5	04.87-09.91	KV	0516	RC-AD216	48344	U1081	1	
2.3 E Quattro	98	5	04.87-09.91	NG	0516	RC-AD216				
2.3 E Quattro	100	5	04.87-07.91	NG	0516	RC-AD216				
2.3 E 20V Quattro	123	5	04.90-09.91	7A	0508	RC-AD208				
2.3 E 20V Quattro	125	5	06.88-09.91	7A	0508	RC-AD208				
100 (C1)										
1.6	63	4	01.75-07.76	YM	0949	RC-VW218	48302	U1065	1	
1.8	63	4	09.71-07.74	ZU			48302	U1065	1	
1.8	74	4	10.70-07.76	ZZ			48302	U1065	1	
1.9	82	4	09.71-07.76	ZJ			48302	U1065	1	
100 (C2)										
1.6	63	4	08.76-07.82	YV	2565	RC-VW1101	48302	U1065	1	
1.9	74	5	08.80-07.82	WH	2568	RC-AD1103				
2.0	85	4	06.76-08.78	WA	0949	RC-VW218				
2.1	85	5	10.77-07.82	WB	2568	RC-AD1103				
2.1	100	5	03.77-07.82	WC	2568	RC-AD1103	48341	U1078	1	
100 (C3)										
1.8	55	4	08.82-06.84	DR	2565	RC-VW1101	48343	U1078	1	
1.8	55	4	07.84-12.87	DR	0509	RC-AD209	48343	U1080	1	
1.8	65	4	02.86-07.88	SH	0509	RC-AD209	48344	U1081	1	
1.8	66	4	08.83-07.89	DS, NP	0509	RC-AD209	48344	U1081	1	
1.8 Quattro	66	4	08.85-11.90	4B, PH	0509	RC-AD209	48344	U1081	1	
1.8 CAT	66	4	03.85-11.90	4B, PH	0509	RC-AD209	48344	U1081	1	
1.8	66	4	08.83-07.89	DS			48344	U1081	1	
1.8	66	4	08.83-07.89	DS	8262	RC-VW242	48344	U1081	1	
1.9	74	5	08.82-07.84	WH	2568	RC-AD1103				
2.0	83	5	08.86-11.87	SL	0516	RC-AD216	48344	U1081	1	
2.0	85	5	08.84-07.85	KP	0511	RC-AD211	48343	U1080	1	
2.0	85	5	08.85-12.87	KP	0511	RC-AD211	48344	U1081	1	

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**AUDI****100 (C3)**

2.0 CAT	85	5	01.88-11.90	RT	0511	RC-AD211	48344	U1081	1
2.1	100	5	08.82-07.84	WC	2568	RC-AD1103	48341	U1078	1
2.2	85	5	10.84-09.86	KZ	0516	RC-AD216	48343	U1080	1
2.2	85	5	10.84-09.86	KZ	0516	RC-AD216	48344	U1081	1
2.2 E Quattro	88	5	08.85-07.86	PX	0511	RC-AD211	48344	U1081	1
2.2 Quattro CAT	101	5	06.89-11.90	HX, KU	0516	RC-AD216	48344	U1081	1
2.2 Quattro	101	5	08.84-12.88	KU	0516	RC-AD216	48344	U1081	1
2.2 Quattro	101	5	08.84-12.88	KU	0516	RC-AD216	48343	U1080	1
2.2 CAT	101	5	06.89-11.90	HX, KU	0516	RC-AD216	48344	U1081	1
2.2 Turbo	121	5	08.86-11.90	MC	0516	RC-AD216			
2.3 E	98	5	01.90-11.90	AAR	0516	RC-AD216			
2.3 E	100	5	10.86-11.90	NF	0516	RC-AD216			

100 (C4)

2.0	74	4	12.90-06.94	AAE	0519	RC-AD219	48000	U1001	1
2.0 E	85	4	01.93-06.94	AAD, ABK	0502	RC-AD202	48000	U1001	1
2.0 E	85	4	12.90-12.92	AAD, ABK	0502	RC-AD202	48000	U1001	1
2.0 E 16V	103	4	01.92-06.94	ACE	7709	RC-AD1101	48344	U1081	1
2.3 E	98	5	12.90-06.94	AAR	0516	RC-AD216			
2.3 E Quattro	98	5	12.90-06.94	AAR	0516	RC-AD216			
2.6	110	6	03.92-06.94	ABC	0504	RC-AD204			
2.6 Quattro	110	6	04.92-06.94	ABC	0942	RC-VW211			
2.8 E	128	6	12.90-06.94	AAH	0504	RC-AD204			
4.2 S4 V8 Quattro	206	8	10.92-06.94	ABH	0506	RC-AD206			

200 (43)

2.1 5 E	100	5	10.79-09.82	WC	0512	RC-AD212	48341	U1078	1
2.1 5 T	125	5	10.79-09.82	WJ	0512	RC-AD212			

200 (44)

2.1 Turbo	134	5	08.83-01.88	KG	0516	RC-AD216			
2.2	101	5	08.84-07.85	KU	0516	RC-AD216			
2.2 Turbo Quattro	121	5	01.85-12.91	MC	0516	RC-AD216	48308	U1071	1
2.2 Turbo	140	5	02.88-12.90	2B	0511	RC-AD211			
2.2 Turbo	147	5	02.88-12.90	1B	0511	RC-AD211			
2.2 20V Turbo Quattro	162	5	03.89-12.90	3B	0507	RC-AD207			
2.3	100	5	11.86-09.91	NF	0511	RC-AD211			

A1 (8X1)

1.2 TFSI	63	4	05.10-	CBZA	44316	RC-VW1110	48010	U2003	1
1.4 TFSI	90	4	05.10-	CAXA, CNVA			48003	U5002	4
1.4 TFSI	103	4	04.12-	CPTA			48408	U5153	4
1.4 TFSI	136	4	01.11-	CAVG, CTHG, CTJA			48003	U5002	4
2.0 TFSI Quattro	188	4	03.12-	CDLH			48042	U5015	4

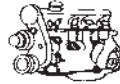
A2 (8Z0)

1.4	55	4	02.00-08.05	AUA	7306	RC-VW910	48010	U2003	1
1.4	55	4	02.00-08.05	BBY			48003	U5002	4
1.6 FSI	81	4	05.02-08.05	BAD			48003	U5002	4

A3 (8L1)

1.6	74	4	09.96-08.00	AEH, AKL, APF	0934	RC-VW203	48010	U2003	1
1.6	75	4	08.00-	AVU, BFQ	7044	RC-VW254	48010	U2003	1

	kW	Cyl	Year	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
AUDI									
A3 (8L1)									
1.8	92	4	09.96-	AGN, APG	0501	RC-AD201	48010	U2003	1
1.8	92	4	09.96-	AGN, APG	0967	RC-VW236	48010	U2003	1
1.8 T Quattro	110	4	09.00-	ARX			48005	U5003	4
1.8 T	110	4	12.96-	AGU			48008	U5004	4
1.8 T Quattro	110	4	12.96-	AQA			48082	U5022	4
1.8 T	110	4	12.96-	AUM			48005	U5003	4
1.8 T Quattro	110	4	12.96-	AGU			48008	U5004	4
1.8 T	110	4	12.96-	AQA, ARZ			48082	U5022	4
1.8 T	132	4	12.98-	AJQ, APP			48082	U5022	4
1.8 T	132	4	12.98-	ARY, AUQ			48005	U5003	4
1.8 S3 Quattro	154	4	01.01-	AMK, APY			48005	U5003	4
1.8 S3 Quattro	154	4	03.99-12.00	AMK, APY			48082	U5022	4
1.8 S3 Quattro	165	4	10.01-	BAM			48005	U5003	4
A3 (8P1)									
1.2 TSI	77	4	04.10-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4 TFSI	92	4	09.07-	CAXC, CMSA			48003	U5002	4
1.6	75	4	05.03-	BGU, BSE, BSF, CCSA, CMXA	7044	RC-VW254	48010	U2003	1
1.6 FSI	85	4	08.03-	BAG, BLF, BLP			48003	U5002	4
1.8 TFSI Quattro	96	4	07.08-	CDAA			48042	U5015	4
1.8 TFSI	118	4	11.06-	BYT, BZB, CDAA			48042	U5015	4
2.0 FSI	110	4	05.03-	AXW, BLR, BLX, BLY, BMB, BVY, BVZ			48042	U5015	4
2.0 TFSI	147	4	09.04-	AXX, BWA, CAWB, CCZA			48042	U5015	4
2.0 S3 Quattro	188	4	02.07-	BZC, CDLC			48042	U5015	4
2.0 S3 Quattro	195	4	11.06-	BHZ, CDLA			48042	U5015	4
3.2 V6 Quattro	184	4	07.03-	BDB, BMJ, BUB			48065	U5020	6
A3 (8V1)									
1.2 TFSI	77	4	02.13-	CJZA			48408	U5153	4
1.2 TFSI	81	4		CYVB			48408	U5153	4
1.4 TFSI	90	4	04.12-	CMBA			48408	U5153	4
1.4 TFSI	92	4	05.14 -	CXSB			48409	U5153	5
1.4 TFSI	103	4	10.12-	CPTA			48408	U5153	4
1.4 TFSI	110	4	05.14 -	CZEA			48408	U5153	4
1.8 TFSI Quattro	132	4	08.12-	CJSB			48409	U5154	4
1.8 TFSI	132	4	04.12-	CJSA			48409	U5154	4
2.0 S3 Quattro	206	4	02.13-	CJXB			48409	U5154	4
2.0 S3 Quattro	221	4	11.12-	CJXC			48409	U5154	4
A4 (B5)									
1.6	74	4	11.94-10.00	ADP	0515	RC-AD215			
1.6	74	4	11.94-10.00	AHL, ANA, ARM	7044	RC-VW254	48010	U2003	1
1.6	75	4	07.00-11.00	ALZ	7044	RC-VW254	48010	U2003	1
1.8	92	4	01.95-11.00	ADR, APT, ARG, AVV	2348	RC-AD1102	48048	U6037	1
1.8	95	4	01.95-11.00	ADR	2348	RC-AD1102	48048	U6037	1
1.8 T	110	4	01.95-11.00	AEB, ANB, APU, ARK			48008	U5004	4
1.8 T	110	4	01.95-11.00	AWT			48005	U5003	4
1.8 T	132	4	12.97-11.00	AJL			48008	U5004	4
2.4	120	6	08.97-11.00	AJG, AMM, APZ			48037	U2010	1
2.4	121	6	03.97-11.00	AGA, ALF, AML, APS, ARJ	0518	RC-AD218	48037	U2010	1
2.6	110	6	01.95-11.00	ABC	0518	RC-AD218	48049	U2013	1
2.8	128	6	09.95-07.97	AAH	0504	RC-AD204	48049	U2013	1

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**AUDI****A4 (B5)**

2.8	142	6	10.96-11.00	ACK, ALG, AMX, APR, AQD	0518	RC-AD218	48037	U2010	1
2.7 S4 Quattro	195	6	09.97-11.00	AGB, AZB			48008	U5004	6

A4 (B6)

1.6	75	4	11.00-12.04	ALZ	7044	RC-VW254	48010	U2003	1
2.0	96	4	11.00-12.04	ALT			48040	U5013	4
1.8 T	110	4	11.00-07.02	AVJ			48005	U5003	4
1.8 T	120	4	07.02-12.04	BFB			48005	U5003	4
1.8 T	140	4	11.02-12.04	BEX			48005	U5003	4
2.0 FSI	110	4	07.02-12.04	AWA			48041	U5014	4
2.4	120	6	09.01-12.04	AMM			48037	U2010	1
2.4	125	6	09.01-12.04	BDV			48037	U2010	1
3.0	160	6	04.01-12.04	BBJ			48040	U5013	6
3.0 Quattro	160	6	04.01-12.04	BBJ			48040	U5013	6
3.0	162	6	11.00-12.04	ASN			48040	U5013	6
4.2 S4 Quattro	253	8	03.03-12.04	BBK			48088	U5024	8

A4 (B7)

1.6	75	4	11.04-06.08	ALZ	7044	RC-VW254	48010	U2003	1
1.8 T	120	4	11.04-06.08	BFB			48005	U5003	4
2.0	96	4	11.04-06.08	ALT			48005	U5003	4
2.0 TFSI	125	4	10.06-06.08	BPJ, BYK			48042	U5015	4
2.0 TFSI	147	4	11.04-06.08	BGB, BWE			48042	U5015	4
3.0	160	6	11.04-05.06	BBJ			48040	U5013	6
2.0 TFSI	162	4	06.05-06.08	BUL			48042	U5015	4
3.2 FSI Quattro	188	6	01.05-06.08	AUK			48041	U5014	6
4.2 S4 Quattro	253	8	11.04-06.08	BBK			48088	U5024	8
4.2 RS4 Quattro	309	8	09.05-06.08	BNS			48042	U5015	8

A4 (B8)



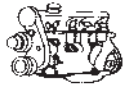


1.8 TFSI	88	4	01.08-	CABA, CDHA			48042	U5015	4
1.8 TFSI	118	4	11.07-	CABB, CCUA, CDHB			48042	U5015	4
1.8 TFSI	125	4	11.11-	CJEB			48409	U5154	4
2.0 TFSI Flexible Fuel	132	4	11.09-	CFKA			48042	U5015	4
2.0 TFSI	132	4	06.08-	CAEA, CDNB, CDZA			48042	U5015	4
2.0 TFSI	155	4	06.08-	CADA, CAEB, CDNC, CPMA			48042	U5015	4
3.2 FSI	195	6	09.08-	CARA			48041	U5014	6
3.0 TFSI	200	6	02.12-	CMUA			48041	U5014	6
3.0 S4 Quattro	245	6	11.08-	CAKA, CCBA, CGWC, CGXC			48041	U5014	6

A5 (8T3)



1.8 TFSI	118	4	05.09-	CDHB			48042	U5015	4
1.8 TFSI	125	4	10.07-	CJEB			48409	U5154	4
1.8 TFSI	125	4	10.07-	CABD			48042	U5015	4
2.0 TFSI	132	4	11.08-	CDNB			48042	U5015	4
2.0 TFSI Quattro	155	4	06.08-	CAEB, CDNC			48042	U5015	4
3.0 TFSI Quattro	200	6	12.11-	CMUA			48041	U5014	6
3.0 S5 Quattro	245	6	10.11-	CAKA, CGWC, CGXC			48041	U5014	6
3.2 FSI	195	6	06.07-	CALA			48041	U5014	6
4.2 S5 Quattro	260	8	06.07-	CAUA			48041	U5014	8
4.2 RS5 Quattro	331	8	03.10-	CFSA			48042	U5015	8

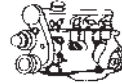
	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
AUDI									
A6 (C4)									
1.8	92	4	12.95-10.97	ADR	2348	RC-AD1102	48048	U6037	1
2.0	74	4	06.94-10.97	AAE	0502	RC-AD202	48000	U1001	1
2.0	85	4	06.94-10.97	ABK	0502	RC-AD202			
2.0 16V	103	4	06.94-10.97	ACE	7709	RC-AD1101			
2.3	98	5	06.94-12.95	AAR	0511	RC-AD211			
2.6	110	6	06.94-10.97	ABC	0504	RC-AD204			
2.6 Quattro	110	6	06.94-10.97	ABC	0504	RC-AD204	48037	U2010	1
2.8	128	6	06.94-10.97	AAH, AEJ, AFC	0504	RC-AD204			
2.8	142	6	12.95-10.97	ACK	0518	RC-AD218	48037	U2010	1
S6 4.2 Quattro	213	8	06.94-10.97	AEC	0506	RC-AD206			
S6 Plus 4.2 Quattro	240	8	04.96-10.97	AHK			48008	U5004	8
A6 (C5)									
1.8	85	4	05.97-01.05		2348	RC-AD1102	48048	U6037	1
1.8	92	4	07.97-01.05	AJP, ANQ, AQE, ARH			48082	U5022	4
1.8 T Quattro	110	4	11.98-05.01	APU	2348	RC-AD1102	48048	U6037	1
1.8 T	110	4	01.97-01.05	AWT			48005	U5003	4
1.8 T Quattro	110	4	02.97-05.01	AEB, ANB, APU, ARK			48008	U5004	4
1.8 T	110	4	01.97-01.05	AEB, ANB, ARK, APU			48008	U5004	4
1.8 T	132	4	12.97-01.05	AJL			48008	U5004	4
2.0	96	4	08.01-01.05	ALT			48040	U5013	4
2.4	100	6	07.98-01.05	ALW, ARN, ASM	0518	RC-AD218	48037	U2010	1
2.4	115	6	02.97-01.05	APC	0504	RC-AD204	48037	U2010	1
2.4	120	6	02.97-01.05	AJG, AMM, APZ			48037	U2010	1
2.4	121	6	02.97-01.05	AGA, ALF, AML, APS, ARJ	0518	RC-AD218	48037	U2010	1
2.4	125	6	08.01-01.05	BDV	0518	RC-AD218	48037	U2010	1
2.7 T Quattro	169	6	12.97-01.05	AJK			48008	U5004	6
2.7 T Quattro	184	6	08.01-06.02	ARE			48008	U5004	6
2.7 T Quattro	184	6	07.02-05.04	BES			48005	U5003	6
2.8	132	6	10.97-05.00	AGE			48037	U2010	1
2.8	140	6	07.99-01.05	ATX			48037	U2010	1
2.8 Quattro	142	6	02.97-01.05	ACK, ALG, AMX, APR, AQD	0518	RC-AD218	48037	U2010	1
3.0 Quattro	160	6	06.01-07.04	BBJ			48040	U5013	6
3.0 Quattro	162	6	08.01-01.05	ASN			48040	U5013	6
4.2 Quattro	220	8	11.98-01.05	ARS, ASG			48082	U5022	8
S6 4.2 Quattro	250	8	09.99-01.05	ANK, AQJ			48082	U5022	8
RS6 4.2 Quattro	331	8	07.02-01.05	BCY			48082	U5022	8
A6 (C6)									
2.0 TFSI	125	4	06.05-03.11	BPJ			48042	U5015	4
2.4	130	6	05.04-10.08	BDW			48041	U5014	6
2.8 FSI	140	6	10.08-03.11	CCDA			48041	U5014	6
2.8 FSI	154	6	11.06-10.08	BDX			48041	U5014	6
2.8 FSI	162	6	10.08-03.11	CCEA			48041	U5014	6
3.0 Quattro	160	6	05.04-05.06	BBJ			48040	U5013	6
3.0 TFSI Quattro	213	6	10.08-03.11	CAJA			48041	U5014	6
3.0 TFSI Quattro	220	6	10.08-03.11	CCAA			48041	U5014	6
3.2 FSI	188	6	05.04-05.09	AUK, BKH			48041	U5014	6
4.2 Quattro	246	8	05.04-05.06	BAT			48088	U5024	8
4.2 FSI Quattro	257	8	06.06-03.11	BVJ			48041	U5014	8
S6 Quattro	320	10	03.06-03.11	BXA			48041	U5014	10

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
AUDI									
A6 (C6)									
RS6 Quattro	426	10	09.08-08.10	BUH			48041	U5014	10
A6 (C7)									
2.0 TFSI	132	4	05.11-	CDNB			48042	U5015	4
2.0 TFSI	155	4	03.11-	CAEB, CHJA			48042	U5015	4
2.8 FSI Quattro	150	6	03.11-	CHVA			48041	U5014	6
3.0 TFSI Quattro	220	6	11.10-	CGWB			48041	U5014	6
3.0 TFSI Quattro	228	6	03.11-	CGWD, CGXB, CTUA			48041	U5014	6
A7 SPORTBACK (4GA)									
2.8 FSI Quattro	150	6	10.10-	CHVA, CNYA			48041	U5014	6
3.0 TFSI Quattro	220	6	10.10-	CGWB			48041	U5014	6
A8 (4D)									
2.8 Quattro	120	6	07.95-03.96	AEJ			48049	U2013	1
2.8 Quattro	128	6	03.94-03.96	AAH	0504	RC-AD204	48049	U2013	1
2.8	142	6	04.96-09.02	ACK, ALG, AMX, APR, AQD	0518	RC-AD218	48037	U2010	1
3.7 Quattro	169	8	07.95-11.98	AEW, AKJ			48008	U5004	8
3.7	191	8	11.98-09.02	AKC, AQG			48008	U5004	8
3.7 Quattro	191	8	11.98-09.02	AKC, AQG			48082	U5022	8
4.2 Quattro	175	8	02.99-04.00	ARU			48082	U5022	8
4.2 Quattro	180	8	03.94-07.96	AEM			48008	U5004	8
4.2 Quattro	220	8	06.94-11.98	ABZ, AKG			48008	U5004	8
4.2 Quattro	220	8	03.94-05.94	ABZ, AKG			48008	U5004	8
4.2 Quattro	228	8	11.98-09.02	AQF, AUW, AUX			48082	U5022	8
S8 4.2 Quattro	250	8	07.96-06.99	AHC, AKH			48008	U5004	8
S8 4.2 Quattro	265	8	06.99-09.02	AQH, AVP			48082	U5022	8
6.0 W12 Quattro	309	12	01.01-09.02	AZC			48047	U5017	12
A8 (4E)									
2.8 FSI	154	6	08.07-07.10	BDX			48041	U5014	6
3.0	160	6	07.03-05.06	BBJ			48040	U5013	6
3.0	162	6	07.03-05.05	ASN			48040	U5013	6
3.2 FSI	191	6	06.05-07.10	BPK			48041	U5014	6
3.7 Quattro	206	8	10.02-05.06	BFL			48088	U5024	8
4.2 Quattro	246	8	10.02-07.10	BFM			48088	U5024	8
4.2 FSI Quattro	257	8	06.06-07.10	BVJ			48041	U5014	8
S8 5.2 Quattro	331	10	06.06-07.10	BSM			48041	U5014	10
6.0 W12 Quattro	331	12	12.03-07.10	BHT			48047	U5017	12
A8 (4H)									
2.0 TFSI hybrid	155	4	02.12 -	CHJA			48042	U5015	4
3.0 TFSI quattro	213	6	07.10 -	CGWA, CGXA			48041	U5014	6
3.0 TFSI quattro	228	6	11.11 -	CGWD			48041	U5014	6
3.0 TFSI quattro	245	6	06.10 -	CGXC, CMDA, CTUB			48041	U5014	6
4.2 FSI quattro	273	8	11.09 -	CDRA			48041	U5014	8
ALLROAD (C5)									
2.7 T Quattro	184	6	07.02-08.05	BES			48005	U5003	6
2.7 T Quattro	184	6	05.00-06.02	ARE			48008	U5004	6
4.2 V8 Quattro	220	8	07.02-08.05	BAS			48088	U5024	8
CABRIOLET (B4)									
1.8	92	4	01.97-08.00	ADR	2348	RC-AD1102	48048	U6037	1
2.0 E	85	4	01.93-07.98	ABK	0938	RC-VW207			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
AUDI									
CABRIOLET (B4)									
2.3 E	98	5	05.91-07.94	NG	0516	RC-AD216			
2.6	110	6	06.93-08.00	ABC	0504	RC-AD204			
2.8	128	6	11.92-08.00	AAH	0504	RC-AD204			
COUPE (81, 85)									
1.8 GT	65	4	04.86-10.88	SF	0510	RC-AD210	48344	U1081	1
1.8 GT	66	4	09.82-10.88	DS	0509	RC-AD209	48344	U1081	1
1.8 GT	68	4	01.85-07.88	JN	0509	RC-AD209	48344	U1081	1
1.8 GT	79	4	08.86-10.87	PV	0509	RC-AD209	48344	U1081	1
1.8 GT	82	4	08.86-10.88	DZ	0509	RC-AD209	48344	U1081	1
2.0	83	5	03.86-04.88	SK	0511	RC-AD211	48344	U1081	1
1.9	85	5	08.80-07.83	WN	0512	RC-AD212			
2.0	85	5	09.83-07.86	JS	0516	RC-AD216	48344	U1081	1
2.1 GT	96	5	09.82-08.84	KE	0516	RC-AD216			
2.2 GT	85	5	07.81-10.87	KX	0516	RC-AD216	48344	U1081	1
2.2 Quattro	88	5	08.85-10.88	JT	0516	RC-AD216	48344	U1081	1
2.2 GT	100	5	09.84-07.85	HY, KV	0516	RC-AD216	48343	U1080	1
2.2 GT	100	5	08.85-10.88	HY, KV	0516	RC-AD216	48344	U1081	1
2.3 Quattro	100	5	01.87-10.88	NG	0508	RC-AD208	48344	U1081	1
COUPE (8B)									
1.8	82	4	08.89-07.91	DZ	0509	RC-AD209	48344	U1081	1
2.0	83	4	05.89-03.90	3A	0938	RC-VW207			
2.0	82	4	03.90-07.90	3A	0938	RC-VW207			
2.0	85	4	05.89-12.96	AAD,ABK	0938	RC-VW207			
2.0 16V	101	4	01.92-07.92	6A	0505	RC-AD205			
2.0 16V	103	4	08.92-12.96	ACE	0505	RC-AD205			
2.0 20V	118	5	08.89-07.91	NM	0508	RC-AD208	48344	U1081	1
2.2 Quattro	100	5	11.88-07.91	KV	0516	RC-AD216	48344	U1081	1
2.2 Quattro	162	5	09.90-09.92	3B	0507	RC-AD207			
2.3	98	5	03.90-12.96	NG	0508	RC-AD208	48344	U1081	1
2.3 Quattro	100	5	11.88-12.92	NG	0508	RC-AD208	48344	U1081	1
2.3 20V	123	5	08.90-07.91	7A	0508	RC-AD208			
2.3 20V Quattro	123	5	05.90-12.96	7A	0508	RC-AD208			
2.3 20V Quattro	125	5	05.90-12.96	7A	0508	RC-AD208			
2.3 20V	125	5	08.90-07.91	7A	0508	RC-AD208			
2.6 Quattro	110	6	08.92-12.96	ABC	0504	RC-AD204			
2.8 Quattro	128	6	08.91-12.96	AAH	0504	RC-AD204			
Q3									
2.0 TFSI	125	4	06.11-	CCZC			48042	U5015	4
2.0 TFSI	155	4	06.11-	CPSA			48042	U5015	4
RS 2.5 quattro	228	5	10.13 -				48042	U5015	5
Q5 (8R)									
2.0 TFSI Quattro	132	4	08.09-	CDNB, CNCB			48042	U5015	4
2.0 TFSI Quattro	155	4	11.08-	CAEB, CDNC, CPMA			48042	U5015	4
2.0 TFSI Hybrid Quattro	155	4	06.11-	CHJA			48042	U5015	4
3.0 TFSI Quattro	200	6	06.12-	CTUC, CTVA			48041	U5014	6
3.2 FSI Quattro	199	6	11.08-	CALB			48042	U5015	6
Q7 (4L)									
3.0 TFSI	200	6	05.10-	CJTC, CJWC			48041	U5014	6
3.0 TFSI	206	6	05.11-	CJWE, CTWB			48041	U5014	6

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
AUDI									
Q7 (4L)									
3.0 TFSI	245	6	05.10-	CJTB, CJWB, CNA, CTWA			48041	U5014	6
3.6 FSI	206	6	08.06-05.10	BHK			48065	U5020	6
4.2 FSI	257	8	03.06-05.10	BAR			48041	U5014	8
QUATTRO (85)									
2.1 Turbo	147	5	07.80-07.87	GV, WR	2568	RC-AD1103			
R8									
4.2 FSI Quattro	309	8	04.07-09.10	BYH			48041	U5014	8
4.2 FSI Quattro	316	8	07.10-	CNDA			48041	U5014	8
5.2 FSI Quattro	386	10	04.09-05.12	BUJ			48041	U5014	10
5.2 FSI Quattro	404	10	05.12-	CTPA			48041	U5014	10
5.2 FSI Quattro	412	10	11.10-	CMPA			48042	U5015	10
TT (8J3)									
1.8 TFSI	118	4	06.08-	CDAA			48042	U5015	4
2.0 TFSI	147	4	08.06-06.10	BWA			48042	U5015	4
2.0 TFSI Quattro	147	4	06.08-06.10	CCZA			48042	U5015	4
2.0 TFSI	155	4	05.10-	CESA			48042	U5015	4
2.0 TFSI Quattro	155	4	05.10-	CESA, CETA			48042	U5015	4
2.0 Quattro	195	4	05.08-	CDLA, CDMA			48042	U5015	4
2.0 TFSI Quattro	200	4	05.08-	CDLB			48042	U5015	4
2.5 TFSI Quattro	250	5	07.09-	CEPA			48042	U5015	5
2.5 TFSI Quattro	265	5	05.11-	CEPB			48042	U5015	5
3.2 V6 Quattro	184	6	08.06-06.10	BUB			48065	U5020	6
TT (8N3)									
1.8 T	110	4	08.00-06.06	AUM			48005	U5003	4
1.8 T	120	4	09.05-06.06	BVP			48005	U5003	4
1.8 T	132	4	10.98-07.00	AJQ, APP, ARY, ATC, AUQ			48082	U5022	4
1.8 T	132	4	08.00-06.06	AJQ, APP, ARY, ATC, AUQ			48005	U5003	4
1.8 T Quattro	140	4	09.05-06.06	BVR			48005	U5003	4
1.8 T Quattro	165	4	10.98-07.00	APX, BAM			48005	U5003	4
1.8 T Quattro	165	4	08.00-06.06	APX, BAM			48082	U5022	4
1.8 T Quattro	176	4	03.05-06.06	BFV			48005	U5003	4
3.2 VR6 Quattro	184	6	07.03-06.06	BHE			48065	U5020	6
AUSTIN									
1000-SERIES MK II									
1100	32	4	01.70-12.74		0543	RC-AT405			
1300	39	4	01.70-12.74		0543	RC-AT405			
1300 GT	50	4	01.70-12.74		0543	RC-AT405			
ALLEGRO (ADO 67)									
1.0	33	4	01.80-10.83	99H	0543	RC-AT405			
1.1	33	4	05.73-10.81	10H	0543	RC-AT405	48342	U1079	1
1.1	36	4	01.75-10.79	10H	0543	RC-AT405			
1.3	40	4	05.73-03.82	12H	0543	RC-AT405	48342	U1079	1
1.3	43	4	01.75-10.79	12L	0543	RC-AT405	48342	U1079	1
1.3	46	4	01.79-10.83	12H	0543	RC-AT405			
1.5 Super	50	4	05.73-03.82	14H	0543	RC-AT405			
1750	50	4	08.79-		0540	RC-AT402			
1.8	67	4	01.75-10.79	17LA	0543	RC-AT405			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
AUSTIN									
AMBASSADOR									
1750	62	4	03.82-02.84	17HL	0540	RC-AT402			
MAESTRO (XC)									
1.3	46	4	03.83-08.85	12H, 12H999AA, 12HC32	0540	RC-AT402	48339	U1076	1
1.3	47	4	01.86-09.92	12H	0540	RC-AT402	48339	U1076	1
1.3 LS	49	4	03.83-08.90	12H	0540	RC-AT402			
1.3	50	4	01.86-09.92	12HE	0540	RC-AT402	48339	U1076	1
1.6	59	4	03.83-10.84	16H956AK	0542	RC-AT404	48339	U1076	1
1.6 Mayfair HLS	61	4	03.83-08.90	16HC37	0542	RC-AT404	48339	U1076	1
1.6 MG	72	4	03.83-08.85	16HA03AL	0542	RC-AT404	48339	U1076	1
1.6 MG	73	4	03.83-08.90	16HA35AL	0542	RC-AT404	48339	U1076	1
2.0 EFi	83	4	10.84-08.90	20 HA50AA, 20 HC51AA, 20 HC81	0542	RC-AT404	48339	U1076	1
MAXI									
1500	50	4	04.69-07.80	14H	0543	RC-AT405			
1750	53	4	04.69-10.80	17H	0543	RC-AT405			
1750 HL	66	4	10.72-10.80	17LA	0543	RC-AT405			
MAXI II									
1750	53	4	10.80-12.82	17H	0543	RC-AT405			
1750 HLS	67	4	10.80-12.82	17H	0543	RC-AT405			
METRO									
1.0	30	4	10.80-04.90	99H	0543	RC-AT405	48236	U1056	1
1.0	33	4	10.80-04.90	99H	0543	RC-AT405	48236	U1056	1
1.0	35	4	10.80-04.90	99HA65P	0543	RC-AT405	48236	U1056	1
1.3 L,HLE,S	44	4	10.80-04.90	12H	0543	RC-AT405			
1.3 Surf (XF)	44	4	11.85-04.90	12HC21AA	0543	RC-AT405			
1.3	285	4	10.80-12.83	12HL	0543	RC-AT405			
1.3	51	4	10.80-04.90	12HA83AA	0543	RC-AT405	48236	U1056	1
1.3	52	4	10.80-12.85	12H996AA	0543	RC-AT405			
1.3 Turbo	66	4	10.83-04.90	12HA85AA	0543	RC-AT405	48339	U1076	1
850	25	4	01.67-01.69	BMC serie A	0543	RC-AT405	48298	U1061	1
850	25	4	01.69-08.79	BMC serie A	0543	RC-AT405	48342	U1079	1
1000	26	4	01.82-09.84		0543	RC-AT405	48236	U1056	1
1000	26	4	10.67-01.82		0543	RC-AT405	48342	U1079	1
1000	29	4	01.82-09.84	99H	0543	RC-AT405	48236	U1056	1
1000	29	4	10.67-01.82	99H	0543	RC-AT405	48342	U1079	1
1000 Mayfair Sport	30	4	09.88-06.93	99HD81	0543	RC-AT405	48342	U1079	1
MINI MK I									
1000 Mayfair Sport	30	4	09.88-06.93	99HD81	0543	RC-AT405	48236	U1056	1
1000 Mayfair	31	4	08.82-06.93	99H997P, 99HA53P, 99HC20P	0543	RC-AT405	48342	U1079	1
1000 Mayfair	31	4	08.82-06.93	99H997P, 99HA53P, 99HC20P	0543	RC-AT405	48236	U1056	1
1100 Special	33	4	01.76-08.81	10H	0543	RC-AT405	48342	U1079	1
1275 GT	39	4	10.69-08.80		0543	RC-AT405	48342	U1079	1
1.3	53	4	09.69-09.80	12HC	0543	RC-AT405	48342	U1079	1
MONTEGO (XE)									
1.3	46	4	04.84-12.85	12HL	0540	RC-AT402	48339	U1076	1
1.3	50	4	10.84-08.88	12HL	0540	RC-AT402	48339	U1076	1
1.6 LS, HL	61	4	04.84-08.88	16HC37	0542	RC-AT404	48339	U1076	1
2.0	74	4	04.84-08.88	20 H, 20HSC	0542	RC-AT404	48339	U1076	1

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**AUSTIN****MONTEGO (XE)**

2.0 Mayfair	83	4	04.84-08.88	20H (EFI)	0542	RC-AT404	48339	U1076	1
2.0 Turbo	110	4	04.84-08.88	20HC85	0542	RC-AT404	48339	U1076	1

PRINCESS

1800 HL	60	4		18H	0542	RC-AT404	48342	U1079	1
2200 HLS	81	6	04.76-09.78	22H	8286	RC-CR304	48342	U1079	1

PRINCESS 2

1700	65	4	10.78-10.82	17HL			48236	U1056	1
2000	69	4	10.78-10.82	20H			48236	U1056	1
2200	82	6	10.78-10.82	22H	8286	RC-CR304	48342	U1079	1

AUSTIN-HEALEY**AUSTIN-HEALEY**

SPRITE MK III	41	4	03.64-09.66				48342	U1079	1
SPRITE MK IV	48	4	06.66-10.71	12CC			48342	U1079	1
3000 Sport MK III	110	6	03.64-10.68				48342	U1079	1

AUTOBIANCHI**A112**

0.9 Junior	31	4	07.75-12.85	A112A5.000, A112B2.000	0722	RC-LC403	48342	U1079	1
0.9	32	4	10.69-12.72	A112A5.000	0722	RC-LC403	48342	U1079	1
0.9	33	4	01.76-12.78	A112A5.000	0722	RC-LC403	48342	U1079	1
0.9 E	34	4	01.73-12.77	A112A5.000	0722	RC-LC403	48342	U1079	1
1.0 E,Elite,LX	35	4	11.77-12.85	A112B1.000	0722	RC-LC403			
1.0 Abarth	43	4	09.71-12.75	A112A1.000	0722	RC-LC403			
1.1 Abarth	51	4	01.74-12.84	A112A2.000	0722	RC-LC403			

Y10

1.0 CAT	33	4	10.87-	156A2.246	7207	RC-LC615			
1.0	33	4	03.85-	156A2.000	7207	RC-LC615			
1.0 4x4	37	4	12.86-	156A3.000	7207	RC-LC615			
1.0	41	4	03.85-	156A.000	7206	RC-LC614			
1.1	42	4	06.89-	156C.000	7207	RC-LC615			
1.1 i.e. CAT	42	4	09.90-	156C.046	7207	RC-LC615			
1.1 4x4	42	4	06.89-	156C.000	7207	RC-LC615			
1.3 i.e. GT	54	4	06.89-	146A5.046	7208	RC-LC616			
1.3 i.e. GT	57	4	06.89-	156B.000	7208	RC-LC616			
1.0	63	4	03.85-	156A1.000	8502	RC-LC607			

BEDFORD (GM)**CHEVANNE**

1.3	39	4	06.76-02.80				48236	U1056	1
1.3	40	4	03.80-12.82	LW4			48236	U1056	1

MIDI

1.8	63	4	09.84-05.88	4ZB1	1401	RC-OP1210			
-----	----	---	-------------	------	------	-----------	--	--	--

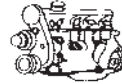
RASCAL TRANSPORTER

1.0	34	4	07.86-06.90	FA10A	0773	RC-OP403			
-----	----	---	-------------	-------	------	----------	--	--	--

	kW	Cyl	Y	I			Ignition leads		Ignition coils	
							Stock-No.		Stock-No.	
BENTLEY										
CONTINENTAL COUPÉ										
6.0	412	12	06.03-12.11					48047	U5017	12
6.0	449	12	09.07-12.11					48047	U5017	12
6.0	463	12	03.10-					48047	U5017	12
CONTINENTAL FLYING SPUR										
6.0	412	12	03.05-	MTBHT				48047	U5017	12
6.0	449	12	09.08-					48047	U5017	12
BMW										
02 (E10)										
1502	55	4	01.75-07.77	M10 B16				48342	U1079	1
1602	63	4	04.71-07.75	M10 B16				48342	U1079	1
1600/2	63	4	12.67-12.71	M10 B16				48342	U1079	1
1802	66	4	05.71-07.75	M10 B18				48342	U1079	1
2002	74	4	02.68-07.75	M10 B20				48342	U1079	1
2002 Ti	88	4	06.68-04.72	M10 B20				48342	U1079	1
2002 Tii	96	4	05.71-07.75	M10 B20				48342	U1079	1
2002 Turbo	125	4	01.74-07.75	M10 B20 (Turbo)				48236	U1056	1
600										
0.6	15	2	12.57-05.61					48299	U1062	2
1500-2000										
1600	61	4	04.64-04.68	M10 B16				48342	U1079	1
2000-3.2 COUPÉ (E9)										
2.5 CS	110	6	09.74-03.76	M30 B25				48302	U1065	1
2800 CS	125	6	01.69-04.71	M30 B28				48302	U1065	1
3.0 CS	132	6	05.71-03.76	M30 B30				48302	U1065	1
3.0 Csi	147	6	07.71-03.76	M30 B30				48302	U1065	1
3.2 CSL	152	6	01.74-12.75	M30 B32 (L-Jetronic)				48302	U1065	1
2500-3.3 (E3)										
2500	110	6	10.68-04.77	M30 B25				48302	U1065	1
2800	125	6	10.68-07.75	M30 B28				48302	U1065	1
2.8 L	125	6	02.75-04.77	M30 B28				48302	U1065	1
3.0 S	132	6	05.71-04.77	M30 B30				48302	U1065	1
3.0 L	132	6	02.75-04.77	M30 B30				48302	U1065	1
3.3 L	140	6	01.74-09.76	M30 B33 (35/40 INAT)				48302	U1065	1
3.0 Si	143	6	10.75-04.77	M30 B30				48302	U1065	1
3.0 Si	147	6	07.71-09.75	M30 B30				48302	U1065	1
1 SERIES (E81)										
116i	85	4	03.07-09.12	N43 B16 A				48147	U5039	4
116i	85	4	03.07-09.12	N43 B16 A, N45 B16 A				48206	U5055	4
116i	90	4	03.07-09.12	N43 B16 A				48147	U5039	4
116i	90	4	03.07-09.12	N45 B16 A				48147	U5039	4
116i	90	4	11.08-09.12	N43 B20 A				48147	U5039	4
118i	95	4	09.06-03.07	N46 B20 B				48206	U5055	4
118i	95	4	04.07-09.12	N46 B20 B				48206	U5055	4
118i	95	4	05.07-09.12	N43 B20 A				48147	U5039	4
118i	95	4	09.06-04.07	N43 B20 A				48147	U5039	4
118i	105	4	09.06-09.12	N46 B20 B				48206	U5055	4



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**BMW****1 SERIES (E81)**

118i	105	4	09.06-09.12	N43 B20 A			48147	U5039	4
120i	110	4	09.06-09.12	N43 B20 A			48206	U5055	4
120i	110	4	09.06-09.12	N46 B20 B, N46 B20 C			48206	U5055	4
120i	115	4	09.06-09.12	N46 B20 B, N46 B20 C			48206	U5055	4
120i	115	4	09.06-09.12	N43 B20 A			48147	U5039	4
120i	120	4	09.06-09.12	N46 B20 B, N46 B20 C			48206	U5055	4
120i	120	4	09.06-09.12	N43 B20 A			48147	U5039	4
120i	125	4	09.06-09.12	N46 B20 B, N46 B20 C			48206	U5055	4
120i	125	4	09.06-09.12	N43 B20 A			48147	U5039	4
130i	190	6	09.06-09.12	N52 B30 A, N52 B30 B, N52 B30 BF			48206	U5055	6
130i	195	6	09.05-09.12	N52 B30 A, N52 B30 B, N52 B30 BF			48206	U5055	6

1 SERIES (F20)

114i	75	4	11.11-	N13 B16 A			48206	U5055	4
116i	80	3	03.15-	B38B15A			49061	U5322	3
116i	100	4	12.10-	N13 B16 A			48206	U5055	4
118i	100	3	03.15-	B38B15A			49061	U5322	3
118i	125	4	11.10-	N13 B16 A			48206	U5055	4
125i	160	4	02.12-	N20 B20 A			48206	U5055	4

1 SERIES (F21)

114 i	75	4	12.11 -	N13 B16 A			48206	U5055	4
116 i	100	4	12.11 -	N13 B16 A			48206	U5055	4
118 i	125	4	07.12-	N13 B16 A			48206	U5055	4

2 SERIES (F22)

220i	135	4	10.13-	N20B20B			49061	U5322	4
228i	180	4	07.14-	N20B20A			49061	U5322	4

2 SERIES TOURER (F45)


218i	100	3	09.14-	B38A15A			49061	U5322	3
220i	141	4	11.14-	B48A20A			49061	U5322	4
225i	170	4	09.14-	B48A20B			49061	U5322	4

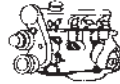
3 SERIES (E21)

315 1.6	55	4	03.81-03.84	M10 B16	0575	RC-BW231	48345	U1082	1
316 1.6	66	4	08.75-08.80	M10 B16			48345	U1082	1
316 1.8	66	4	09.80-08.82	M10 B18	0575	RC-BW231	48345	U1082	1
316 1.8	72	4	08.75-08.80	M10 B18	5503	RC-BW1201			
316 1.8	77	4	11.79-08.82	M10 B18	0575	RC-BW231	48345	U1082	1
320 2.0	80	4	08.75-08.82	M10 B20	5503	RC-BW1201			
320/6 2.0	90	6	09.77-08.82	M20 B20	0576	RC-BW232	48345	U1082	1
320i 2.0	92	4	06.75-08.82	M10 B20	5503	RC-BW1201	48236	U1056	1
323i 2.3	105	6	01.78-08.82	M20 B23	0576	RC-BW232	48345	U1082	1

3 SERIES (E30)

315 1.6	55	4	09.82-12.91	M10 B16	0575	RC-BW231			
316 1.6	66	4	09.82-12.87	M10 B18	0575	RC-BW231	48345	U1082	1
316 (Ecotronic) 1.6	66	4	09.83-12.90	M10 B18	0575	RC-BW231	48345	U1082	1
316i	75	4	07.88-06.91	M40 B16	0565	RC-BW222	48345	U1082	1
316i 1.6	73	4	09.87-06.91	M40 B16	0553	RC-BW210	48345	U1082	1
316i 1.8	75	4	08.87-08.88	M10 B18	0575	RC-BW231	48345	U1082	1
318i 1.8	75	4	12.84-08.88	M10 B18	0575	RC-BW231	48345	U1082	1
318i 1.8	77	4	09.82-08.87	M10 B18	0575	RC-BW231	48345	U1082	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
BMW									
3 SERIES (E30)									
318i 1.8	83	4	09.87-06.91	M40 B18	0553	RC-BW210	48345	U1082	1
318i 1.8	85	4	09.87-06.91	M40 B18	0553	RC-BW210	48345	U1082	1
318i IS 1.8	100	4	09.89-08.91	M42 B18	0569	RC-BW225			
320i 2.0	92	6	09.82-12.85	M20 B20	0576	RC-BW232	48345	U1082	1
320i 2.0	95	6	09.89-08.90	M20 B20	0574	RC-BW230	48345	U1082	1
320i 2.0	95	6	12.85-08.88	M20 B20	0576	RC-BW232	48345	U1082	1
323i 2.3	102	6	09.82-08.83	M20 B23	0576	RC-BW232	48345	U1082	1
323i 2.3	110	6	09.83-08.86	M20 B23	0576	RC-BW232	48345	U1082	1
325e 2.7	90	6	10.83-12.88	M20 B27	0574	RC-BW230			
325e 2.7	95	6	01.85-08.87	M20 B27	0574	RC-BW230			
325i 2.5	125	6	12.86-06.91	M20 B25	0561	RC-BW218			
325i 2.5	126	6	09.83-11.89	M20 B25	0561	RC-BW218			
3 SERIES (E36)									
316i 1.6	73	4	09.90-09.93	M40 B16	0553	RC-BW210			
316i 1.6	75	4	07.93-02.98	M43 B16	0551	RC-BW208	48133	U2030	1
316i 1.6	75	4	09.90-09.93	M40 B16, M43 B16	0553	RC-BW210			
318i 1.8	83	4	12.90-10.93	M40 B18	0553	RC-BW210	48345	U1082	1
318i 1.8	85	4	10.93-02.98	M43 B18	0579	RC-BW235	48133	U2030	1
318is 1.8	103	4	09.95-02.98	M44 B19	0548	RC-BW205	48133	U2030	1
318is 1.8	103	4	10.93-02.98	M40 B18	0548	RC-BW205	48133	U2030	1
318is 1.8	103	4	03.93-09.93	M40 B18			48036	U5012	1
320i 2.0	110	6	01.96-02.98	M50 B20, M52 B20			48009	U5005	6
320i 2.0	110	6	09.90-12.95	M50 B20, M52 B20			48036	U5012	6
323i 2.5	125	6	03.95-02.98	M52 B25 (Vanos)			48009	U5005	6
325i 2.5	141	6	09.90-09.95	M50 B25			48036	U5012	6
328i 2.8	142	6	01.95-02.98	M52 B28, M52 B28 TU			48009	U5005	6
M3 3.0	210	6	08.94-09.95	S50 B30			48036	U5012	6
M3 3.2	236	6	09.95-02.98	S50 B32			48009	U5005	6
3 SERIES (E46)									
316i 1.9	77	4	09.98-02.05	M43 164 E3, M43 B19 TU	0579	RC-BW235	48133	U2030	1
316i 1.6	77	4	04.00-02.05	M43 B16, M43 B16 (16 4 E3)	0579	RC-BW235	48133	U2030	1
316i 1.6	85	4	06.02-02.05	N45 B16, N45 B16 A			48206	U5055	4
316i 1.8	85	4	02.02-02.05	N42 B18, N46 B18, N46 B18 A			48206	U5055	4
316i 1.9	87	4	02.98-09.01	M43 B19, M43 B19 TU	0579	RC-BW235	48133	U2030	1
318i 2.0	105	4	09.01-02.05	N42 B20, N46 B20, N46 B20 A			48206	U5055	4
320i 2.0	110	6	03.98-09.00	M52 B(20 6 S3) Vanos, M52 B20			48009	U5005	6
320i 2.2	125	6	09.00-09.02	M54 226 S1, M54 B22			48009	U5005	6
320i 2.2	125	6	10.02-02.05	M54 226 S1, M54 B22			48206	U5055	6
323i 2.5	125	6	03.98-09.00	M52 B25 (Vanos), M52 B25 TU			48009	U5005	6
325i 2.5	141	6	09.00-09.02	M54 256 S5, M54 B25			48009	U5005	6
325i 2.5	141	6	10.02-02.05	M54 256 S5, M54 B25			48206	U5055	6
328i 2.8	142	6	02.98-06.00	M52 B28			48009	U5005	6
330xi 3.0	170	6	06.00-09.02	M54 306 S3			48009	U5005	6
330i 3.0	170	6	10.02-02.05	M54 306 S3, M54 B30			48206	U5055	6
330i 3.0	170	6	06.00-09.02	M54 306 S3, M54 B30			48009	U5005	6
3 SERIES (E90)									
316i 1.6	85	4	02.06-	N45 B16			48206	U5055	4
316i 1.6	90	4	09.07-	N43 B16 A			48147	U5039	4

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**BMW****3 SERIES (E90)**

318i 2.0	95	4	09.05-03.07	N46 B20, N46 B20 B			48206	U5055	4
318i 2.0	105	4	09.07-	N43 B20 A			48147	U5039	4
320i 2.0	110	4	01.05-03.07	N46 B20			48206	U5055	4
320i 2.0	125	4	09.07-	N43 B20 A			48147	U5039	4
320 si 2.0	127	4	05.06-06.09	N45 B20 A			48206	U5055	4
323i 2.5	130	6	04.06-06.07	N52 B25 A			48206	U5055	6
325i 2.5	160	6	01.05-04.06	N52 B25, N52 B25 A			48216	U5058	6
325 xi 2.5	160	6	09.07-	N53 B30 A			48147	U5039	6
325 xi 2.5	160	6	01.05-04.06	N52 B 25 A			48216	U5058	6
325 xi 2.5	160	6	05.06-	N52 B 25 A			48206	U5055	6
325i 2.5	160	6	05.06-	N52 B25, N52 B25 A			48206	U5055	6
325i 3.0	160	6	09.07-	N53 B30, N53 B30 A			48147	U5039	6
330i 3.0	190	6	01.05-04.06	N52 B30, N52 B30 A			48216	U5058	6
330i 3.0	190	6	05.06-	N52 B30, N52 B30 A			48206	U5055	6
330i 3.0	200	6	09.07-	N53 B30, N53 B30 A			48147	U5039	6
335i xDrive 3.0	225	6	09.08-	N54 B30 A, N55 B30 A			48206	U5055	6
335 xi 3.0	225	6	09.07-	N54 B30 A, N55 B30 A			48206	U5055	6
335i 3.0	225	6	09.06-	N54 B30 A, N55 B30 A			48206	U5055	6
M3 4.0	309	8	03.07-	S65 B40			48338	U5118	8

3 SERIES (F30)






316i 1.6	100	4	10.12-	N13 B16 A			48206	U5055	4
320 i	125	4	02.12 -	N13 B16 A			48206	U5055	4



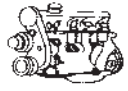


5 SERIES (E12)

518 1.8	66	4	07.74-05.81	M10 B18	0575	RC-BW231	48345	U1082	1
520 2.0	85	4	08.72-08.77	M10 B20			48236	U1056	1
520/6 2.0	90	6	09.77-05.81	M20 B20	0576	RC-BW232	48345	U1082	1
520i 2.0	92	4	10.75-05.77	M10 B20			48236	U1056	1
520i 2.0	96	4	08.72-10.75	M10 B20			48236	U1056	1
525 2.5	107	6	08.73-10.76	M30 B25	2566	RC-BW1101	48302	U1065	1
525 2.5	110	6	08.76-05.81	M30 B25	2566	RC-BW1101	48302	U1065	1
528 2.8	121	6	01.75-08.77	M30 B28	2566	RC-BW1101	48302	U1065	1
528 2.8	125	6	01.75-08.77	M30 B28	2566	RC-BW1101	48302	U1065	1
528i 2.8	130	6	04.77-05.81	M30 B28	2566	RC-BW1101			
528i 2.8	135	6	04.77-05.81	M30 B28			48345	U1082	1

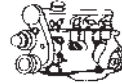
5 SERIES (E28)

518 1.8	66	4	06.81-08.84	M10 B18	0575	RC-BW231	48345	U1082	1
518i 1.8	77	4	09.83-12.87	M10 B18	0575	RC-BW231	48345	U1082	1
520i 2.0	92	6	06.81-12.86	M20 B20	0576	RC-BW232	48345	U1082	1
520i 2.0	92	6	12.86-12.87	M20 B20	0574	RC-BW230	48345	U1082	1
520i 2.0	95	6	08.85-12.87	M20 B20	0574	RC-BW230	48345	U1082	1
525i 2.5	110	6	06.81-12.87	M20 B25 E			48345	U1082	1
525e 2.7	90	6	09.81-12.87	M20 B27	0561	RC-BW218	48345	U1082	1
525e 2.7	92	6	05.83-12.87	M20 B27	0561	RC-BW218	48345	U1082	1
525e 2.7	95	6	12.84-12.87	M20 B27	0561	RC-BW218	48345	U1082	1
528i 2.8	135	6	06.81-12.87	M30 B28	0577	RC-BW233	48345	U1082	1
535i	136	6	01.85-12.87	M30 B35	0577	RC-BW233			
535i	141	6	01.85-12.87	M30 B35 (Motronic)	0577	RC-BW233			
535i	160	6	01.85-12.87	M30 B35	0577	RC-BW233			
M5 3.5	211	6	08.85-12.87	S38 B35	0577	RC-BW233			

	kW	Cyl			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
BMW									
5 SERIES (E34)									
518i 1.8	83	4	08.89-09.95	M40 B18	0556	RC-BW213			
518i 1.8	85	4	08.89-09.95	M43 B18	0556	RC-BW213	48133	U2030	1
520i 2.0	95	6	01.88-08.91	M20 B20	0561	RC-BW218	48345	U1082	1
520i 24V 2.0	110	6	09.89-09.95	M50 B(20 6 S1), M50 B(20 6 S2) Vanos, M50 B20, M50 B20 TU			48036	U5012	6
525i 2.5	125	6	01.88-08.91	M20 B25			48036	U5012	6
525iX 24V 2.5	141	6	10.91-09.95	M52 B25 (Vanos)			48036	U5012	6
525i 2.5	141	6	09.89-09.95	M50 B25, M50 B25 TU, M52 B25 (Vanos)			48036	U5012	6
530i 3.0	138	6	01.88-08.91	M30 B30	0567	RC-BW223			
535i 3.5	155	6	01.88-09.95	M30 B35	0567	RC-BW223			
530i V8 3.0	160	8	09.92-09.95	M60B30			48036	U5012	8
540i V8 4.0	210	8	09.92-09.95	M60 B40			48036	U5012	8
M5 3.8	250	6	03.92-09.95	S38 B38			48036	U5012	6
5 SERIES (E39)									
520i 2.0	100	6	04.99-06.03	M52 B(20 6 S3) Vanos			48009	U5005	6
520i 2.0	110	6	01.96-09.00	M52 B(20 6 S3) Vanos, M52 B(20 6 S4), M52 B20			48009	U5005	6
520i 2.2	125	6	10.02-06.03	M54 B22			48206	U5055	6
520i 2.2	125	6	09.00-09.02	M54 B22			48009	U5005	6
523i 2.5	125	6	11.95-09.00	M52 B25 (Vanos), M52 B25 TU			48009	U5005	6
525i 2.5	141	6	09.00-09.02	M54 256 S5, M54 B25			48009	U5005	6
525i 2.5	141	6	10.02-06.03	M54 256 S5, M54 B25			48206	U5055	6
528i 2.8	142	6	11.95-09.00	M52 B28, M52 B28 TU			48009	U5005	6
530i 3.0	170	6	10.02-06.03	M54 306 S3, M54 B30			48206	U5055	6
530i 3.0	170	6	09.00-09.02	M54 306 S3, M54 B30			48009	U5005	6
535i 3.5	173	8	04.96-03.99	M62 B(35 8 S1), M62 B35			48009	U5005	8
535i 3.5	180	8	04.99-06.03	M62 B(35 8 S2), M62 B35 TU			48009	U5005	8
540i 4.4	210	8	04.96-06.03	M62 448 S2, M62 B44, M62 B44 TU			48009	U5005	8
M5 4.9	294	8	10.98-06.03	S38 B49, S62 B50			48009	U5005	8
5 SERIES (E60)									
520i	115	4	04.06-12.09	N46 B20 B			48206	U5055	4
520i 2.0	125	4	09.07-03.10	N43 B20 A			48147	U5039	4
520i 2.2	125	6	07.03-03.10	M54 226 S1, M54 B22			48206	U5055	6
523i 2.0	130	6	07.05-04.06	N52 B25, N52 B25 A			48216	U5058	6
523i 2.0	130	6	05.06-03.10	N52 B25, N52 B25 A			48206	U5055	6
523i 2.5	140	6	01.07-03.10	N52 B25 A			48147	U5039	6
525i 2.5	141	6	09.03-04.06	M54 256 S5, M54 B25			48206	U5055	6
525i 2.5	141	6	05.06-03.10	M54 256 S5, M54 B25			48206	U5055	6
525i 2.5	160	6	05.06-03.10	N52 B25, N52 B25 A			48206	U5055	6
525i 2.5	160	6	07.05-04.06	N52 B25, N52 B25 A			48216	U5058	6
525i 3.0	160	6	01.07-03.10	N53 B30, N53 B30 A			48147	U5039	6
530i 3.0	170	6	07.03-03.10	M54 306 S3, M54 B30			48206	U5055	6
530i 3.0	190	6	05.06-03.10	N52 B30, N52 B30 A			48216	U5058	6
530i 3.0	190	6	07.05-04.06	N52 B30, N52 B30 A			48206	U5055	6
530i 3.0	200	6	01.07-03.10	N53 B30, N53 B30 A			48147	U5039	6
540i 4.0	225	8	10.07-	N62 B40 A			48206	U5055	8
540i 3.0	225	6	05.06-03.10				48206	U5055	6
540i 4.0	225	8	07.05-09.07	N62 B40 A			48206	U5055	8

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
BMW									
5 SERIES (E60)									
540i 3.0	225	6	08.05-04.06				48216	U5058	6
545i 4.4	245	8	09.03-06.09	N62 B44			48206	U5055	8
550i 4.8	270	8	07.05-06.09	N62 B48 B			48206	U5055	8
5 SERIES (F10)									
523i 3.0	150	6	03.10-	N53 B30 A			48147	U5039	6
ActiveHybrid 3.0	250	6	09.11-	N55 B30 A			48206	U5055	6
6 SERIES (E24)									
628 CSi 2.8	135	6	09.79-08.87	M30 B28			48345	U1082	1
630 CS 3.0	135	6	04.76-08.79	M30 B30			48302	U1065	1
630 CS 3.0	136	6	04.76-08.79	M30 B30	44243	RC-BW1106	48302	U1065	1
635 CSi 3.4	136	6	01.85-05.89	M30 B35 (Motronic,8:1,Kat.)	0567	RC-BW223			
635 CSi 3.4	141	6	04.85-09.90	M30 B35	0567	RC-BW223			
635 CSi 3.4	155	6	08.87-05.89	M30 B35	0567	RC-BW223			
635 CSi 3.4	160	6	06.78-12.83	M30 B35 (L-Jetronic,10:1), M30 B35 (Motronic,10:1), M30 B35	2566	RC-BW1101			
635 CSi 3.4	160	6	01.84-08.88	M30 B35 (L-Jetronic,10:1), M30 B35 (Motronic,10:1), M30 B35	0567	RC-BW223			
6 SERIES (E63)									
630i 3.0	190	6	05.06-	N52 B30, N52 B30 A			48206	U5055	6
630i 3.0	190	6	09.04-04.06	N52 B30, N52 B30 A			48216	U5058	6
630i 3.0	200	6	07.07-	N53 B30			48147	U5039	6
645 Ci 4.4	245	8	01.04-06.09	N62 B44, N62 B44 A			48206	U5055	8
650i 4.8	270	8	07.05-06.09	N62 B48 B			48206	U5055	8
7 SERIES (E23)									
728	125	6	05.77-08.79	M30 B28	2566	RC-BW1101	48302	U1065	1
728i	135	6	07.78-08.86	M30 B28			48345	U1082	1
730	135	6	05.77-08.79	M30 B30			48302	U1065	1
733i	145	6	05.77-09.79	M30 B32	0567	RC-BW223			
735i	136	6	01.85-08.86	M30 B35 (Motronic,8:1,Kat.)	0567	RC-BW223			
735i	141	6	04.85-08.86	M30 B35 (Motronic)	0567	RC-BW223			
735i	160	6	09.79-08.86	M30 B35 (Motronic,10:1), M30 B35 (Motronic,9.3:1)	0567	RC-BW223			
735i	160	6	06.82-06.86	M30 B35 (Motronic,10:1)	0574	RC-BW230			
745i	185	6	04.80-04.83	M30 B32 (Turbo)	44252	RC-BW1108			
745i	185	6	05.83-08.86	M30 B35	44239	RC-BW1104			
7 SERIES (E32)									
730i, iL 3.0	138	6	12.86-09.94	M30 B30			48036	U5012	6
730i, iL 3.0	145	6	12.86-07.92	M30 B30	0567	RC-BW223			
730 i,iL V8 3.0	160	8	04.92-09.94	M60 B30			48036	U5012	8
735i, iL 3.4	155	6	09.86-09.92	M30 B35	0567	RC-BW223			
735i, iL 3.4	162	6	09.86-12.87	M30 B35 (Motronic,9.2:1)	0567	RC-BW223			
740i, iL 4.0	210	8	04.92-09.94	M60 B40			48036	U5012	8
7 SERIES (E38)									
728i, iL 2.8	142	6	08.95-11.01	M52 B28, M52 B28 TU			48009	U5005	6
730i, iL 3.0	155	8	10.94-11.01	M60 B30			48036	U5012	8
730i, iL 3.0	160	8	10.94-11.01	M60 B30			48036	U5012	8
735i, iL 3.5	173	8	09.98-11.01	M62 B(35 8 S1), M62 B35			48009	U5005	8

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
BMW									
7 SERIES (E38)									
735i, iL 3.5	173	8	01.96-08.98	M62 B(35 8 S1), M62 B35			48009	U5005	8
740i, iL 4.4	210	8	09.98-11.01	M62 448 S2, M62 B44, M62 B44 (448S2), M62 B44 TU			48009	U5005	8
740i, iL 4.4	210	8	01.96-08.98	M62 448 S2, M62 B44, M62 B44 (448S2), M62 B44 TU			48009	U5005	8
740i, iL 4.0	210	8	10.94-11.01	M60 B40			48036	U5012	8
750i, iL 5.4	240	12	12.94-11.01	M73 B54			48009	U5005	12
7 SERIES (E65)									
730i, Li 3.0	170	6	03.03-06.09	M54 306 S3, M54 B30			48206	U5055	6
730i, Li 3.0	190	6	03.05-10.07	N52 B30, N52 B30 A			48216	U5058	6
730i, Li 3.0	190	6	11.07-10.08	N52 B30, N52 B30 A			48206	U5055	6
735i, Li 3.6	200	8	11.01-06.09	N62 B36			48206	U5055	8
740i, Li 4.0	225	8	07.05-06.09	N62 B40 A			48206	U5055	8
745i, Li 4.4	245	8	11.01-06.09	N62 B44, N62 B44 A			48206	U5055	8
750i, Li 4.8	270	8	07.05-06.09	N62 B48 B			48206	U5055	8
760i, Li 6.0	327	12	01.03-06.09	N73 B60			48206	U5055	12
7 SERIES (F01)									
730i 3.0	190	6	06.08-	N52 B30 A, N52 B30 BF			48206	U5055	6
740i 3.0	240	6	10.08-	N54 B30 A			48206	U5055	6
750i 4.4	300	8	10.08-	N63 B44 A			48206	U5055	8
760i 6.0	400	12	09.09-	N74 B60 A			48206	U5055	12
8 SERIES (E31)									
840i 4.0	210	8	02.93-02.96	M60 B40			48036	U5012	8
840 Ci 4.4	210	8	01.96-12.99	M62 B44, M62 B44 TU			48009	U5005	8
850 Ci 5.4	240	12	09.94-12.99	M73 B54			48009	U5005	12
i8 (I12)									
Hybrid	170	3	03.14-	B38K15A			49061	U5322	3
X1 (E84)									
18i sDrive 2.0	110	4	01.10-	N46 B20 B			48206	U5055	4
25i xDrive 3.0	160	6	01.10-	N52 B30 A			48206	U5055	6
28i xDrive 3.0	190	6	10.09-	N52 B30 A			48206	U5055	6
X3 (E83)									
2.0i	110	4	07.05-06.09	N46 B20			48206	U5055	4
2.5i	141	6	01.04-06.09	M54 256 S5, M54 B25			48206	U5055	6
2.5 si	160	6	09.06-	N52 B25 A			48206	U5055	6
28i xDrive 3.0	190	6	04.11-	N52 B30 A			48206	U5055	6
3.0i	170	6	01.04-06.09	M54 306 S3, M54 B30			48206	U5055	6
3.0 si	200	6	09.06-	N52 B30 A			48206	U5055	6
X5 (E53)									
3.0i	163	6	10.02-06.09	M54 B306 S3			48206	U5055	6
3.0i	163	6	05.00-09.02	M54 B306 S3			48009	U5005	6
3.0i	170	6	05.00-09.02	M54 306 S3, M54 B30			48009	U5005	6
3.0i	170	6	10.02-06.09	M54 306 S3, M54 B30			48206	U5055	6
4.4i	210	8	05.00-09.03	M62 B44, M62 B44 TU			48009	U5005	8
4.4i	235	8	12.03-06.09	N62 B44, N62 B44 A			48206	U5055	8
4.6 is	255	8	03.05-	M62 B46, M67 468 S1			48009	U5005	8
4.8 is	265	8	04.04-06.09	N62 B48 A			48206	U5055	8

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**BMW****X5 (E70)**

3.0 si	200	6	02.07-09.08	N52 B30, N52 B30 A			48206	U5055	6
30i xDrive 3.0	200	6	09.08-03.10	N52 B30 A			48206	U5055	6
48i xDrive 4.8	261	8	02.07-06.09	N62 B48 B			48206	U5055	8
50i xDrive 4.4	300	8	06.10-	N63 B44 A			48206	U5055	8
M 4.4	408	8	09.09-	S63 B44 A			48206	U5055	8

X6 (E71)

35i 3.0	225	6	05.08-	N54 B30 A, N55 B30 A			48206	U5055	6
50i 4.4	153	8	05.08-	N63 B44 A			48206	U5055	8
M 4.4	408	8	09.09-	S63 B44 A			48206	U5055	8

Z1

2.5	125	6	11.88-06.91	M20 B25			48036	U5012	6
2.5	125	6	06.88-10.88	M20 B25			48036	U5012	6

Z3 (E36)

1.8	85	4	10.95-10.98	M43 B18	0579	RC-BW235	48133	U2030	1
1.9	85	4	01.99-01.03	M43 B194 E1	0579	RC-BW235	48133	U2030	1
1.9	87	4	07.98-01.03	M43 B194 E1, M43 B19, M43 B19 TU	0579	RC-BW235	48133	U2030	1
1.9	103	4	10.95-03.99	M44 B19	0548	RC-BW205	48133	U2030	1
2.0	110	6	04.99-12.00	M52 B(20 6 S4), M52 B20			48009	U5005	6
2.2	125	6	08.00-09.02	M54 226 S1, M54 B22			48009	U5005	6
2.2	125	6	10.02-01.03	M54 226 S1, M54 B22			48009	U5005	6
2.8	141	6	07.97-06.00	M52 B28			48009	U5005	6
2.8	141	6	04.97-06.00	M52 B28, M52 B28 TU			48009	U5005	6
3.0	170	6	06.00-06.02	M54 306 S3, M54 B30			48009	U5005	6
M 3.2	236	6	03.97-12.00	S50 B32			48009	U5005	6
M 3.2	239	6	06.01-09.02	S54 B32, S54 B32 (32 6 S4)			48009	U5005	6
M 3.2	239	6	10.02-01.03	S54 B32, S54 B32 (32 6 S4)			48206	U5055	6

Z4 (E85)

2.0i	110	4	04.05-06.09	N46 B20, N46 B20 A			48206	U5055	4
2.2i	125	6	10.03-06.09	M54 226 S1, M54 B22			48206	U5055	6
2.5i	130	6	01.06-04.06	N52 B25 A			48216	U5058	6
2.5i	130	6	05.06-	N52 B25 A			48206	U5055	6
2.5i	141	6	02.03-06.09	M54 256 S5, M54 B25			48206	U5055	6
2.5 si	160	6	01.06-04.06	N52 B25 A			48216	U5058	6
2.5 si	160	6	05.06-	N52 B25 A			48206	U5055	6
3.0i	170	6	02.03-06.09	M54 306 S3, M54 B30			48206	U5055	6
3.0 si	195	6	05.06-	N52 B30, N52 B30 A			48206	U5055	6
3.0 si	195	6	01.06-04.06	N52 B30, N52 B30 A			48216	U5058	6
M 3.2	252	6	03.06-06.09	S54 B326 S4, S54 B32			48206	U5055	6



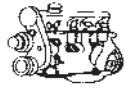


Z4 (E89)

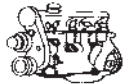

23i sDrive 2.5	150	6	05.09-	N52 B25 A			48206	U5055	6
30i sDrive 3.0	190	6	05.09-	N52 B30 A			48206	U5055	6
35i sDrive 3.0	225	6	05.09-	N54 B30 A			48206	U5055	6
35is sDrive 3.0	250	6	09.10-	N54 B30 A			48206	U5055	6

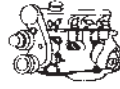
Z8 (E52)

4.9	294	8	06.00-06.03	S38 B49, S62 B50			48009	U5005	8
4.9	294	8	06.00-06.03	S38 B49, S62 B50			48206	U5055	8

	kW	C Y I			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
BUICK CENTURY									
2.2	82	4	10.91-09.96	LN2			48218	U3015	2
2.2 Special	87	4	10.91-12.96	LN2			48218	U3015	2
2.5	66	4	01.88-09.91	LR8			48218	U3015	2
3.1	110	6	10.91-12.96	LHO			48218	U3015	3
3.1	130	6	10.93-02.05	L82			48218	U3015	3
ENCLAVE									
3.6	205	6	04.07-08.08	LY7			49072	U5130	6
LE SABRE									
3.8	103	6	10.85-09.86	LD5			48218	U3015	3
3.8	112	6	10.86-09.87	LN3			48218	U3015	3
3.8	127	6	10.91-09.95	L27			48218	U3015	3
3.8	153	6	01.99-	L36			48218	U3015	3
PARK AVENUE									
3.8	127	6	01.91-10.96	L27			48218	U3015	3
3.8	150	6	10.94-10.96	L36			48218	U3015	3
3.8 Ultra	168	6	10.90-09.96	L67			48218	U3015	3
3.8 SuperCharger	179	6	10.96-	L67			48218	U3015	3
REGAL									
2.8	97	6	10.87-09.89	LB6			48218	U3015	3
3.1	104	6	10.88-09.91	LHO			48218	U3015	3
3.8	127	6	10.89-09.91	L27			48218	U3015	3
SKYLARK									
3.1	117	6	01.94-12.99	L82			48218	U3015	3
3.3 V6	119	6	09.89-09.93	LG7			48218	U3015	3
CADILLAC ALLANTE COUPÉ									
4.5	150	8	01.91-09.92	LQ6			48218	U3015	4
4.6	220	8	10.92-09.93	L37			48218	U3015	4
CTS I									
2.8	158	6	03.05-09.07	LP1			48174	U5049	6
3.2	160	6	03.02-09.07	LA3			48178 +	U6029 +	1 /
							48192	U6030	1
3.6	189	6	03.05-09.07	LY7			48174	U5049	6
3.6	229	6	01.08-	LLT			48174	U5049	6
CTS II									
3.0	201	6	01.10-	LF1			49072	U5130	6
3.0	203	6	01.08-	LF1			49072	U5130	6
3.6	199	6	01.10-	LLT			49072	U5130	6
3.6	229	6	01.08-	LLT			49072	U5130	6
3.6	237	6	09.11-	LLT			49072	U5130	6
DEVILLE									
4.9 Touring	149	8	10.90-09.93	L26			48218	U3015	4
4.9	149	8	10.93-09.95	L26			48218	U3015	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
CADILLAC									
ELDORADO COUPÉ									
4.6	224	8	09.94-09.02	L37, LD8			48218	U3015	4
SEVILLE									
4.6 SLS V8	205	8	09.97-09.04	LH2			48218	U3015	4
4.6	220	8	10.00-09.04	L37			48218	U3015	4
4.6 STS V8	224	8	09.97-09.04	LH2			48218	U3015	4
SRX I									
3.6	190	6	01.04-12.08	LY7			48174	U5049	6
SRX II									
2.8	224	6	01.09-	LAU			49072	U5130	6
3.0	198	6	01.09-	LF1			49072	U5130	6
3.6 AWD	234	6	10.12-	LFX			49072	U5130	6
STS									
3.6	189	6	05.05-	LY7			48174	U5049	6
3.6	229	6	10.09-	LLT			49072	U5130	6
CHEVROLET									
AVEO (T250, T255)									
1.2	53	4	03.06-	F12S3	6020	RC-DW1202	48142	U2031	1
1.2	55	4	01.08-	B12D1			48142	U2031	1
1.2	62	4	01.08-	B12D1			48142	U2031	1
1.4	69	4	03.06-	F14D3	8276	RC-DW302	48142	U2031	1
1.4	74	4	01.08-	F14D4	8276	RC-DW302			
1.5	62	4	05.05-		44277	RC-GM1203	48142	U2031	1
BERETTA COUPÉ (137)									
2.2	71	4	01.91-	LN2			48218	U3015	2
2.2	82	4	10.91-09.92	LN2			48218	U3015	2
2.2	87	4	10.92-09.96	LN2			48218	U3015	2
3.1 LT	103	6	10.92-09.93	LHO			48218	U3015	3
3.1 V6	104	6	04.87-	LHO			48218	U3015	3
3.1	110	6	10.93-09.96	L82			48218	U3015	3
3.1 Z26	119	6	10.93-09.96	L82			48218	U3015	3
CAMARO '92									
3.4 V6	119	6	12.92-07.98	L32			48218	U3015	3
3.8	149	6	10.95-09.97	L36			48218	U3015	3
CAMARO '98									
3.8 V6	142	6	07.98-	L36			48218	U3015	3
5.7	212	8	07.98-	LS1			48218	U3015	4
CAMARO '11									
3.6	232	6	01.11-	LLT			49072	U5130	6
3.6	241	6	09.11-	LFX			49072	U5130	6
CAPTIVA (C100, C140)									
2.4	100	4	06.06-	Z 24 SED			48142	U2031	1
3.0 4WD	190	6	01.10-	A30XH			49072	U5130	6
3.2 4WD	169	6	06.06-	10HM			49072	U5130	6

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
CHEVROLET CAVALIER									
2.2 RS	90	4	10.91-09.96	LN2			48218	U3015	2
3.1 Z24	103	6	10.89-09.94	LHO			48218	U3015	3
COLORADO									
2.9	139	4	10.06 -	LLV			48401	U5151	4
3.7	181	5	10.06 -	L5R			48401	U5151	5
CORSICA (169)									
2.2	82	4	01.94-12.96	LN2			48218	U3015	2
2.8	93	6	02.87-09.89	LB6			48218	U3015	3
3.1	95	6	10.92-09.96	L82			48218	U3015	3
3.1	104	6	04.87-12.96	LHO			48218	U3015	3
3.1	106	6	10.89-09.92	LHO			48218	U3015	3
3.1	110	6	10.92-09.96	L82			48218	U3015	3
3.1	119	6	10.92-09.96	L82			48218	U3015	3
2.3	134	4	10.89-09.92	LGO			48218	U3015	2
CRUZE (J300)									
1.6	80	4	05.09-	F16D3, LXT, LXV			48142	U2031	1
1.6	80	4	05.09-	LXV			49076	U6053	1
1.6	83	4	05.09-	F16D4			49076	U6053	1
1.6	91	4	05.09-	F16D4			49076	U6053	1
1.8	104	4	05.09-	2H0, F18D4			49076	U6053	1
1.8	104	4	05.09-	2H0			49076	U6053	1
EPICA (KL1)									
2.0	94	4	01.05-12.06	X 20 XEV			48070	U2018	1
2.0	105	6	06.06-	X 20 D1			48256	U5075	6
2.4	115	6	06.06-	LF4			48256	U5075	6
EVANDA									
2.0	96	4	03.05-	X 20 SED	0810	RC-OP440	48070	U2018	1
IMPALA									
3.4 V6	134	6	01.99-12.05	LA1			48218	U3015	3
3.8 V6	149	6	01.99-12.05	L36			48218	U3015	3
KALOS									
1.2	53	4	03.05-	B12S1	6020	RC-DW1202	48142	U2031	1
1.4	61	4	03.05-	F14S3	8275	RC-DW301	48142	U2031	1
1.4 16V	69	4	03.05-	F14D3	8276	RC-DW302	48142	U2031	1
LACETTI (J200)									
1.4	70	4	03.05-	F14D3			48289	U2062	1
1.6	80	4	03.05-	F16D3			48289	U2062	1
1.8	89	4	07.05-	F18D3			48318	U6035	1
1.8	90	4	03.05-02.06	T18SED	0810	RC-OP440	48142	U2031	1
1.8	90	4	02.06-	T18SED			48318	U6035	1
LUMINA									
2.5	82	4	10.89-09.92	LR8			48218	U3015	2
3.1	103	6	10.89-09.94	LHO			48218	U3015	3
3.1	110	6	10.94-09.97	L82			48218	U3015	3
3.1 LS	119	6	10.94-09.97	L82			48218	U3015	3

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**CHEVROLET****LUMINA**

3.4 Z34	149	6	10.89-09.94	LQ1			48218	U3015	3
---------	-----	---	-------------	-----	--	--	-------	-------	---

LUMINA APV

2.3	101	4	10.93-07.96				48218	U3015	2
2.3	108	4	12.92-07.96	LD2			48218	U3015	2
3.1	90	6	08.89-07.96	LG6			48218	U3015	3
3.1	119	6	01.94-07.96	L82			48218	U3015	3
3.8	123	6	10.91-09.95	L27			48218	U3015	3
3.8	129	6	12.92-07.96	L27			48218	U3015	3

MATIZ

1.0	49	4	03.05-	B10S1	6020	RC-DW1202	48142	U2031	1
-----	----	---	--------	-------	------	-----------	-------	-------	---

NUBIRA

1.4	70	4	01.06-	F14D3			48289	U2062	1
1.6	80	4	03.05-	F16D3	6022	RC-DW1203	48289	U2062	1
1.8	90	4	02.06-	T18SED			48318	U6035	1
1.8	90	4	03.05-02.06	T18SED	0810	RC-OP440	48142	U2031	1

ORLANDO

1.4	103	4	06.12 -	LUJ			48404	U6039	1
1.8	104	4	02.11-	2H0			49076	U6053	1

REZZO

1.6	77	4	03.05-	A16DMS			48142	U2031	1
1.6	79	4	08.05-	A16DMS			48142	U2031	1
2.0	89	4	03.05-	T20SED	0810	RC-OP440	48142	U2031	1
2.0	90	4	08.05-	T20SED	0810	RC-OP440	48142	U2031	1

S10 PICK-UP

2.2	90	4	10.94-09.98	LN2			48218	U3015	2
-----	----	---	-------------	-----	--	--	-------	-------	---

SPARK (M300)

0.8	37	3	01.07-	F8CV	44331	RC-DW1207	48153	U2034	1
1.0	50	4	03.10-	B10D1			48142	U2031	1
1.2	60	4	03.10-	B12D1			48142	U2031	1

TAHOE (B2W)

4.8 V8	206	8	12.99-12.06	LR4			48277	U1060	8
5.3 V8	201	8	12.99-12.06	LM7			48277	U1060	8
5.3	213	8	10.02-12.06	L59			48277	U1060	8

TRAILBLAZER (KC)


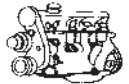


4.2 4x4	201	6	09.01-12.05	LL8			48263	U5080	6
4.2 4x4	201	6	01.06-09.08	LL8			48401	U5151	6
4.2 AWD	217	6	08.05-12.05	LL8			48263	U5080	6
4.2 AWD	217	6	01.06-09.08	LL8			48401	U5151	6

TRAX

1.4	103	4	12.12 -	LUJ			48404	U6039	1
1.6	85	4	12.12 -	A 16 XER			48407	U6042	1

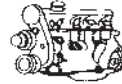
VOLT

EV 150	111	4	11.11 -	LUU			48404	U6039	1
--------	-----	---	---------	-----	--	--	-------	-------	---

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
CHRYSLER									
300 C									
2.7	130	6	01.07-	EES			48322	U5105	6
2.7	142	6	09.04-12.05	2.7FX, EER			48262	U5079	6
2.7	142	6	01.06-	2.7FX, EER			48322	U5105	6
3.5	183	6	09.04-12.05	3.5CSP			48259	U5078	6
3.5	183	6	01.06-	3.5CSP			48322	U5105	6
5.7 SRT8	250	8	09.04-12.05	EZB, EZD, EZH			48264	U4017	8
5.7 SRT8	250	8	01.06-	EZB, EZD, EZH			48265	U5121	8
6.1 SRT8	317	8	06.05-	ESF			48265	U5121	8
300 M (LR)									
2.7 V6 24V	150	6	11.98-09.04	EER			48262	U5079	6
3.5 V6 24V	185	6	07.98-09.04	EGG			48259	U5078	6
CIRRUS									
2.0 LX	98	4	10.97-09.00	ECB			48195	U2044	1
CONCORDE									
2.7 LX	149	6	10.97-09.03	EER			48262	U5079	6
3.5 LX	174	6	10.97-09.03	EWZ			48259	U5078	6
3.5 LX Supercharged	186	6	10.97-09.03	EWZ			48259	U5078	6
CROSSFIRE									
3.2	160	6	07.03-12.07	EGX			48024	U3004	6
SRT-6 3.2	246	6	09.04-12.07	EGZ			48024	U3004	6
GRAND VOYAGER V (RT)									
3.3	125	6	01.08-	EGV			48260	U2057	1
3.8	142	6	10.07-	EGL			48260	U2057	1
GS DAYTONA SHELBY COUPÉ									
2.2i Turbo	130	4	10.87-10.92	EDR			48204	U1086	1
2.5i Turbo	110	4	01.89-10.92	EDT			48204	U1086	1
LE BARON									
2.2i	69	4	09.86-12.94		8292	RC-CR309			
2.2i Turbo	130	4	09.86-01.91	EDR	8292	RC-CR309			
2.5i	75	4	09.86-12.94	EDM	8292	RC-CR309			
2.5i Turbo	112	4	01.89-12.94	EDT	8292	RC-CR309			
3.0i V6	105	6	01.90-12.94	EFA	8286	RC-CR304			
NEON (PL)									
1.8 16V	85	4	09.97-08.99	EBD	4058	RC-CR1202			
2.0 16V	98	4	05.94-08.99	420H	4058	RC-CR1202			
2.0 16V	107	4	06.94-08.99	ECC	7248	RC-CR606			
2.0 16V	107	4	06.94-08.99	ECC	4058	RC-CR1202			
2.0 16V	109	4	04.96-08.99	420T	7248	RC-CR606			
2.0 16V	109	4	04.96-08.99	420T	4058	RC-CR1202			
NEON II									
1.6	85	4	11.01-12.06	EJD	2476	RC-RV1301			
2.0 16V	98	4	08.99-12.06	420H	4058	RC-CR1202	48195	U2044	1



kw
C
y
I



Ignition leads

Ignition coils

Stock-No.



Stock-No.



CHRYSLER

NEW YORKER

3.5i 24V	155	6	04.93-09.98	F01	8287	RC-CR305			
----------	-----	---	-------------	-----	------	----------	--	--	--

PT CRUISER (PT)

1.6	85	4	11.01-12.10	EJD	2476	RC-RV1301			
2.0	100	4	10.04-12.10	ECC			48195	U2044	1
2.0	104	4	06.00-12.03	ECC	9170	RC-CR1203			
2.0	104	4	01.04-12.10	ECC	9170	RC-CR1203	48195	U2044	1
2.4	105	4	08.05-12.10	EDZ	9170	RC-CR1203	48195	U2044	1
2.4	110	4	06.00-12.03	EDZ	9170	RC-CR1203			
2.4	110	4	01.04-12.10	EDZ	9170	RC-CR1203	48195	U2044	1
2.4 GT	164	4	08.03-12.10	EDV			48195	U2044	1

SARATOGA

3.0	105	6	09.89-12.95	6G72	8286	RC-CR304			
-----	-----	---	-------------	------	------	----------	--	--	--

SEBRING (JR)

2.0	104	4	06.01-06.07	ECC	9170	RC-CR1203			
2.0	104	4	04.01-05.01	ECC	9170	RC-CR1203			
2.4	105	4	04.01-12.05	EDZ			48225	U4014	1
2.4	105	4	01.06-12.06	EDZ			48195	U2044	1
2.4	112	4	01.07-06.07	EDZ	9170	RC-CR1203			
2.4	112	4	04.01-12.05	EDZ	4104	RC-ME96	48225	U4014	2
2.4	112	4	01.06-12.06	EDZ	9170	RC-CR1203	48195	U2044	1
2.7 V6 24V	149	6	04.01-06.07	EES			48262	U5079	6

SEBRING (JS)

2.0 WT	115	4	07.07-12.10	ECN			48321	U5104	4
2.4 WT	125	4	07.07-12.10	ED3, EDG			48321	U5104	4

STRATUS (JA)



2.0 LE	96	4	12.95-04.01	C00	7248	RC-CR606			
2.0 LE	96	4	12.95-04.01	C00	4058	RC-CR1202			
2.0 16V	98	4	12.95-	ECB	7248	RC-CR606			
2.0 16V	98	4	12.95-	ECB	4058	RC-CR1202			
2.4 16V	103	4	12.95-04.01	EDZ	7248	RC-CR606			
2.4 16V	103	4	12.95-04.01	EDZ	44228	RC-CR1301			
2.4	112	4	12.95-	EDZ	7248	RC-CR606			
2.4	112	4	12.95-	EDZ	44228	RC-CR1301			

VOYAGER I (AS)

3.0	100	6	10.87-09.90	EFA	8286	RC-CR304			
3.0	101	6	10.87-09.90	EFA	8286	RC-CR304			
3.3	112	6	10.89-09.90	EGA	8287	RC-CR305	48220	U2049	1

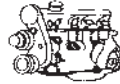
VOYAGER II (ES)

2.5i	72	4	01.91-09.95	K00	8292	RC-CR309			
2.5i	74	4	08.90-09.95	K	8292	RC-CR309	48204	U1086	1
3.0	104	6	10.90-09.95	EFA	8286	RC-CR304			
3.0i	108	6	01.91-09.95	300, 6G72	8286	RC-CR304			
3.3	110	6	08.90-09.95	EGA	8287	RC-CR305	48220	U2049	1
3.3	120	6	08.90-09.95	EGA	8287	RC-CR305	48220	U2049	1
3.3i 4x4	120	6	08.90-09.95	R00	8287	RC-CR305	48220	U2049	1

	kW	Cyl	Y	I		Ignition leads		Ignition coils		
						Stock-No.		Stock-No.		Σ
CHRYSLER										
VOYAGER III (GS)										
2.0i	98	4	01.95-03.01	C00		4058	RC-CR1202			
2.0i	98	4	01.95-03.01	C00		8290	RC-CR308			
2.4i	111	4	01.95-12.96	B00		8290	RC-CR308	48195	U2044	1
2.4i	111	4	01.97-03.01	B00		44228	RC-CR1301	48195	U2044	1
2.4 4x4	111	4	02.97-03.01	EDZ		4058	RC-CR1202			
3.3i	116	6	01.01-03.01	R00		44229	RC-CR1302	48260	U2057	1
3.3i	116	6	01.00-12.00	R00		44229	RC-CR1302	48261	U2058	1
3.3i	116	6	01.99-12.99	R00		6864	RC-CR1204	48261	U2058	1
3.3i	116	6	01.95-12.98	R00		6864	RC-CR1204	48220	U2049	1
3.8i 4x4	122	6	01.95-03.01	L00		8287	RC-CR305	48261	U2058	1
3.8i 4x4	131	6	01.95-03.01	EGH		8287	RC-CR305	48261	U2058	1
VOYAGER IV (RG)										
2.4	108	4	02.00-12.08	EDZ		44228	RC-CR1301	48195	U2044	1
2.4	108	4	02.00-12.08	EDZ		7248	RC-CR606	48195	U2044	1
3.3	128	6	02.00-12.00	EGA		44229	RC-CR1302	48261	U2058	1
3.3	128	6	01.01-12.08	EGA		44229	RC-CR1302	48260	U2057	1
YPSILON										
0.9 Twinair	63	2	05.11 -	312 A2.000				48411	U5156	2
CITROEN										
2CV										
0.4	12	2	03.63-02.70	A53		0583	RC-CT402			
0.4	17	2	01.70-12.75	A79/1 (AYA2)		0583	RC-CT402	48233	U3017	1
0.6	18	2	09.75-06.81	M28/1 (AK2)		0583	RC-CT402	48233	U3017	1
0.6	20	2	08.79-07.90	A06/664		0583	RC-CT402	48233	U3017	1
0.6	21	2	02.70-10.85	A06/635		0583	RC-CT402	48233	U3017	1
ACADIANE										
0.6	22	2	08.78-10.88	M28 (AM2)		0583	RC-CT402			
0.6	23	2	08.78-10.88	M28 (AM2)		0583	RC-CT402			
AMI										
6 (AM, AMB) 0.6	24	2	05.68-07.69	M28 (AM2)		0583	RC-CT402			
8 (AM3) 0.6	24	2	07.69-12.77	M28 (AM2)		0583	RC-CT402	48233	U3017	1
10 Super (AM3) 1.0	40	4	03.73-12.77	G10				48302	U1065	1
AX										
1.0 E	30	4	12.86-12.88	C3A		7371	RC-CT601	48062	U1007	1
1.0	32	4	09.86-06.92	C1A		7371	RC-CT601	48062	U1007	1
1.0	33	4	07.86-12.91	CDY (TU9M)		7371	RC-CT601			
1.0	33	4	01.92-12.98	CDY (TU9M)		7285	RC-CT615	48067	U2017	1
1.0	37	4	02.87-06.92	CDZ (TU9M)		7371	RC-CT601			
1.0	37	4	07.92-02.95	CDZ (TU9M)		7371	RC-CT601			
1.0	37	4	07.92-02.95	CDZ (TU9M)		7285	RC-CT615	48067	U2017	1
1.0	37	4	02.87-06.92	CDZ (TU9M)		7285	RC-CT615	48067	U2017	1
1.0	37	4	03.95-12.98	CDZ (TU9M)		7285	RC-CT615	48067	U2017	1
1.0	37	4	03.95-12.98	CDZ (TU9M)		7371	RC-CT601			
1.1	40	4	12.86-04.94	H1B		7371	RC-CT601	48066	U1009	1
1.1	40	4	12.86-04.94	H1B		7371	RC-CT601	48062	U1007	1
1.1	40	4	05.91-04.94	H1A		7371	RC-CT601	48066	U1009	1
1.1 CAT	40	4	09.88-12.89	HAZ (TU1CP)		7371	RC-CT601	48062	U1007	1



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**CITROËN****AX**

1.1	40	4	12.86-04.91	H1A	7371	RC-CT601	48062	U1007	1
1.1	44	4	06.92-06.95	H1B, HDZ (TU1M)			48067	U2017	1
1.1	44	4	09.86-04.91	H1B, HDZ (TU1M)	7371	RC-CT601	48062	U1007	1
1.1	44	4	05.91-05.92	H1B, HDZ (TU1M)	7371	RC-CT601	48066	U1009	1
1.3 Sport	70	4	04.87-12.88	M4A	7371	RC-CT601	48062	U1007	1
1.4	44	4	12.86-12.88	KAY (TU3CP)	7371	RC-CT601	48062	U1007	1
1.4	49	4	06.88-12.89	K1F	7371	RC-CT601	48062	U1007	1
1.4	51	4	05.91-12.91	K1G			48066	U1009	1
1.4	51	4	01.89-04.91	K1G			48062	U1007	1
1.4	55	4	04.87-04.91	KDY (TU3FM), KDY (TU3M), KDZ (TU3M/Z)	7371	RC-CT601	48062	U1007	1
1.4	55	4	05.91-04.97	KDY (TU3FM), KDY (TU3M)	7371	RC-CT601	48066	U1009	1
1.4	55	4	01.93-04.97	KDX (TU3M/Z)	7285	RC-CT615	48067	U2017	1
1.4	61	4	01.88-04.91	K2A	7371	RC-CT601	48062	U1007	1
1.4	61	4	05.91-12.92	K2A	7371	RC-CT601	48066	U1009	1
1.4	62	4	05.91-12.92	K2A, K2B	7371	RC-CT601	48066	U1009	1
1.4	62	4	01.88-04.91	K2A, K2B	7371	RC-CT601	48062	U1007	1
1.4 GTI	66	4	08.91-12.96	KFY (TU3FJ2)	7285	RC-CT615	48067	U2017	1
1.4 GTI	69	4	06.91-12.96	KFZ (TU3FJ2)	7285	RC-CT615	48067	U2017	1
1.4 GTI	69	4	06.91-12.96	KFZ (TU3FJ2)	7371	RC-CT601			
1.4 GTI	74	4	06.91-12.92	KFZ (TU3FJ2)	7285	RC-CT615	48067	U2017	1

AXEL

1.1	45	4	01.84-03.91				48339	U1076	1
-----	----	---	-------------	--	--	--	-------	-------	---

BERLINGO



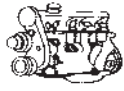


1.4	55	4	03.09-03.10	KFW (TU3JP)			48016	U6005	1
1.6	66	4	04.08-	NFR (TU5JP4B)			48014	U6004	1
1.6 VTi 95	72	4	07.10-	5FK (EP6CB)			48206	U5055	4
1.6	80	4	04.08-	NFU (TU5JP4)			48014	U6004	1
1.6 VTi 120	88	4	11.09-	5FS (EP6C)			48206	U5055	4



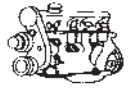


BERLINGO (MF)



1.1i	44	4	07.96-	HDZ (TU1M)	7285	RC-CT615	48030	U2009	1
1.1i	44	4	07.96-	HFX (TU1JP)			48016	U6005	1
1.4 bivalent	48	4	01.05-	KFW (TU3JP)			48016	U6005	1
1.4 bivalent	48	4	11.02-12.04	KFW (TU3JP)	7285	RC-CT615	48030	U2009	1
1.4	53	4	11.02-10.05	KFW (TU3JP)			48016	U6005	1
1.4 Hybrid	54	4	05.05-03.10	KFW (TU3JP)			48016	U6005	1
1.4i	55	4	06.98-12.99	KFX (TU3JP)			48023	U6008	1
1.4i bivalent	55	4	04.03-	KFW (TU3JP)			48023	U6008	1
1.4i bivalent	55	4	04.03-	KFW (TU3JP)			48016	U6005	1
1.4i	55	4	09.05-	KFW (TU3JP), KFX (TU3JP)			48074	U6015	1
1.4i	55	4	06.00-03.10	KFW (TU3JP)			48016	U6005	1
1.4i	55	4	01.01-11.02	KFX (TU3JP)			48023	U6008	1
1.4i	55	4	07.96-05.98	KFW (TU3JP), KFX (TU3JP)	7285	RC-CT615	48030	U2009	1
1.6 16V	80	4	10.00-	NFU (TU5JP4)			48014	U6004	1
1.8i	66	4	05.97-	LFX (XU7JB)	8471	RC-CR601	48030	U2009	1

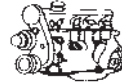
BX

1.1	40	4	10.88-06.92	HDZ (TU1M)	7371	RC-CT601	48062	U1007	1
1.4 E	45	4	10.82-04.88	150A	7276	RC-CT613	48339	U1076	1
1.4 E	45	4	05.88-06.88	150A	7371	RC-CT601	48062	U1007	1
1.4	47	4	01.89-12.89	K1H (TU3A)	7371	RC-CT601	48062	U1007	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
CITROEN									
BX									
1.4	47	4	01.89-12.89	K1H (TU3A)	7276	RC-CT613	48062	U1007	1
1.4 E	49	4	09.85-02.93	150F	7276	RC-CT613			
1.4 E	49	4	09.85-02.93	150F	7371	RC-CT601			
1.4 E	52	4	04.83-04.88	150C, K1G	7276	RC-CT613	48339	U1076	1
1.4 E	52	4	05.88-07.89	150C, K1G	7371	RC-CT601	48062	U1007	1
1.4 E	53	4	04.83-04.88	150C	7276	RC-CT613	48339	U1076	1
1.4 E	53	4	05.88-02.93	150C	7371	RC-CT601	48062	U1007	1
1.4	55	4	01.89-02.93	KDY (TU3M), KDZ (TU3M/Z)	7371	RC-CT601	48062	U1007	1
1.5	59	4	10.87-05.92	B1E (XU51C)	8485	RC-CR604	48062	U1007	1
1.5	59	4	10.87-05.92	B1E (XU51C)	7156	RC-CT611	48339	U1076	1
1.5	59	4	10.87-05.92	B1E (XU51C)	8485	RC-CR604	48132	U1029	1
1.6	53	4	01.87-03.88	B1E (XU51C)	7156	RC-CT611	48339	U1076	1
1.6	53	4	03.88-02.93	B1E (XU51C)	8485	RC-CR604	48132	U1029	1
1.6	53	4	03.88-02.93	B1E (XU51C)	8485	RC-CR604	48062	U1007	1
1.6	55	4	09.88-02.93	BAY (XU5CP), BAZ (XU5CP)	7156	RC-CT611	48339	U1076	1
1.6	55	4	09.88-02.93	BAY (XU5CP), BAZ (XU5CP)	7156	RC-CT611	48132	U1029	1
1.6	55	4	09.88-02.93	BAY (XU5CP), BAZ (XU5CP)	7156	RC-CT611	48062	U1007	1
1.6	58	4	09.87-03.88	B1A (XU51C/K)	7156	RC-CT611	48339	U1076	1
1.6	58	4	03.88-02.93	B1A (XU51C/K)	8485	RC-CR604	48062	U1007	1
1.6	58	4	03.88-02.93	B1A (XU51C/K)	8485	RC-CR604	48132	U1029	1
1.6	64	4	07.85-03.88	171D	7156	RC-CT611	48339	U1076	1
1.6	64	4	03.88-02.93	171D	8485	RC-CR604	48062	U1007	1
1.6	64	4	03.88-02.93	171D	8485	RC-CR604	48132	U1029	1
1.6 E	65	4	05.89-03.91	BDY (XU5M), BDZ (XU5M)	7371	RC-CT601	48062	U1007	1
1.6 E	65	4	04.91-02.93	BDY (XU5M), BDZ (XU5M)			48030	U2009	1
1.6 E	65	4	05.89-03.91	BDY (XU5M), BDZ (XU5M)	7371	RC-CT601	48132	U1029	1
1.6	66	4	03.88-06.88	171A, 171B, 171C	7156	RC-CT611	48132	U1029	1
1.6	66	4	10.82-03.88	171A, 171B, 171C	7156	RC-CT611	48339	U1076	1
1.6	66	4	03.88-06.88	171A, 171B, 171C	7156	RC-CT611	48062	U1007	1
1.6	68	4	10.82-12.92	XU52C	7156	RC-CT611			
1.9	70	4	09.86-03.88	D2C (XU92C)	7156	RC-CT611	48339	U1076	1
1.9	70	4	03.88-11.89	D2C (XU92C)	7156	RC-CT611	48062	U1007	1
1.9	70	4	03.88-11.89	D2C (XU92C)	7156	RC-CT611	48132	U1029	1
1.9	75	4	07.86-05.89	159A	7156	RC-CT611	48062	U1007	1
1.9	75	4	07.86-05.89	159A	7156	RC-CT611	48339	U1076	1
1.9	75	4	07.86-05.89	159A	7156	RC-CT611	48132	U1029	1
1.9	77	4	07.86-06.87	D2A (XU92C)	7156	RC-CT611	48132	U1029	1
1.9	77	4	07.86-06.87	D2A (XU92C)	7156	RC-CT611	48062	U1007	1
1.9	77	4	07.86-06.87	D2A (XU92C)	7156	RC-CT611	48339	U1076	1
1.9 E 4x4	80	4	04.89-02.93	D2F	8485	RC-CR604	48132	U1029	1
1.9 E 4x4	80	4	04.89-02.93	D2F	7156	RC-CT611			
1.9	80	4	06.88-02.93	DDZ (XU9M)			48132	U1029	1
1.9 GTi	88	4	06.90-06.92	DKZ (XU9JA)	8485	RC-CR604	48132	U1029	1
1.9 GTi	88	4	01.92-06.92	DKZ (XU9JA)			48030	U2009	1
1.9 GTi	88	4	06.88-06.90	DKZ (XU9JA)	7156	RC-CT611	48339	U1076	1
1.9 GTi	88	4	06.90-06.92	DKZ (XU9JA)	8485	RC-CR604	48062	U1007	1
1.9 GTi	90	4	05.87-04.90	D6A (XU9J2)	7389	RC-CT605	48132	U1029	1
1.9 GTi	90	4	05.87-04.90	D6A (XU9J2)	7389	RC-CT605	48062	U1007	1
1.9 GTi	90	4	07.86-05.87	D6A (XU9J2)	7372	RC-CT602	48339	U1076	1
1.9 GTi	90	4	04.90-06.92	D6A (XU9J2)			48030	U2009	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
CITROEN									
BX									
1.9 GTI 16V	108	4	03.88-02.93	DFW (XU9J4)	8467	RC-PG602	48132	U1029	1
1.9 GTI 16V	116	4	09.87-12.88	D6C (XU9J4)	8467	RC-PG602	48132	U1029	1
C-CROSSER									
2.0	108	4	11.10-	4B11			49049	U5311	4
2.4 16V	125	4	08.08-	SFZ			49049	U5311	4
C1 (PM, PN)									
1.0	50	3	06.05-	1KR-FE			48107	U5029	3
C15 (VD)									
1.0	33	4	09.88-12.97	XV8	7371	RC-CT601	48062	U1007	1
1.0	33	4	09.88-12.97	XV8	7294	RC-PG618	48339	U1076	1
1.1	35	4	08.87-12.96	E1A	7294	RC-PG618	48062	U1007	1
1.1	35	4	10.84-07.87	109K	7294	RC-PG618	48339	U1076	1
1.1i	44	4	07.88-12.96	HDZ (TU1M)	7371	RC-CT601	48062	U1007	1
1.3	47	4	07.87-05.88	G1A			48132	U1029	1
1.4 E	40	4	07.87-12.96	K3A			48339	U1076	1
1.4 E	40	4	07.87-12.96	K3A			48062	U1007	1
1.4 E	49	4	07.87-04.88	K1H (TU3A)	7371	RC-CT601	48339	U1076	1
1.4 E	49	4	05.88-12.96	K1H (TU3A)	7371	RC-CT601	48062	U1007	1
1.4i	55	4	05.91-12.96	KDY (TU3FM), KDY (TU3M)			48062	U1007	1
C2 (JM)									
1.1	44	4	09.03-10.05	HFX (TU1JP)			48016	U6005	1
1.1	44	4	11.05-	HFX (TU1JP)			48074	U6015	1
1.4	54	4	09.03-	KFV (TU3JP)			48074	U6015	1
1.4	55	4	10.06-	KFV (TU3JP)			48074	U6015	1
1.4 16V	65	4	06.06-	KFU (ET3J4)			48124	U6021	1
1.6	80	4	09.03-	NFU (TU5JP4)			48014	U6004	1
1.6 VTS	90	4	01.05-	NFS (TU5JP4S)			48014	U6004	1
C25 (280, 290)									
1.8	50	4	11.81-01.94	169 (XM7T)	7109	RC-PG608	48339	U1076	1
1.8 E	51	4	07.87-02.94	169 (XM7T)	7109	RC-PG608	48339	U1076	1
C3 I									
1.1i	44	4	11.05-	HFX (TU1JP)			48074	U6015	1
1.1i	44	4	02.02-10.05	HFX (TU1JP)			48016	U6005	1
1.4i	54	4	02.02-11.05	KFV (TU3JP)			48074	U6015	1
1.4i	54	4	11.05-	KFV (TU3JP)			48016	U6005	1
1.4i Bivalent	54	4	02.02-08.05	KFV (TU3JP)			48016	U6005	1
1.4 16V	65	4	12.03-	KFU (ET3J4)			48124	U6021	1
1.6 16V	80	4	02.02-	NFU (TU5JP4)			48014	U6004	1
C3 II									
1.1	44	4	11.09-	HFX (TU1JP)			48074	U6015	1
1.4	54	4	11.09-	KFT (TU3A)			48074	U6015	1
1.4 VTi 95	70	4	11.09-	8FP (EP3)			48206	U5055	4
1.6 VTi 120	88	4	11.09-	5FS (EP6C)			48206	U5055	4
C3 PICASSO									
1.4 VTi 95	70	4	02.09-	8FS (EP3)			48206	U5055	4
1.6 VTi 120	88	4	02.09-	5FW (EP6)			48206	U5055	4

	kW	Cyl	Date	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
CITROEN C3 PLURIEL									
1.4 Hybrid	54	4	05.05-	KFV (TU3JP)			48074	U6015	1
1.4	54	4	05.03-	KFV (TU3JP)			48016	U6005	1
1.6	80	4	05.03-	NFU (TU5JP4)			48014	U6004	1
C35									
2.0	65	4	11.73-01.94	B20614	44221	RC-CT1305	48302	U1065	1
C4 (B7)									
1.4 VTi 95	70	4	11.09-	8FP (EP3)			48206	U5055	4
1.6 VTi 120	88	4	11.09-	5FS (EP6C)			48206	U5055	4
1.6 THP 155	115	4	11.09-	5FV (EP6CDT)			48206	U5055	4
C4 (LC)									
1.4 16V	65	4	11.04-	KFU (ET3J4)			48124	U6021	1
1.6 16V	80	4	11.04-	NFU (TU5JP4)			48014	U6004	1
1.6 VTi 120	88	4	07.08-	5FW (EP6)			48206	U5055	4
1.6 THP 140	103	4	07.08-	5FT (EP6DT)			48206	U5055	4
1.6 THP 150	110	4	07.08-	5FX (EP6DT)			48206	U5055	4
2.0 16V	100	4	11.04-	RFN (EW10J4)			48032	U6009	1
2.0 16V	103	4	11.04-	RFJ (EW10A)			48071	U6013	1
2.0 16V	130	4	11.04-	RFK (EW10J4S)			48072	U6014	1
C4 PICASSO (UD)									
1.6 VTi 120	88	4	07.08-	5FW (EP6)			48206	U5055	4
1.6 THP 140	103	4	07.08-	5FT (EP6DT)			48206	U5055	4
1.6 16V	110	4	07.08-	5FX (EP6DT)			48206	U5055	4
1.6 THP 155	115	4	09.10-	5FV (EP6CDT)			48206	U5055	4
1.8 i 16V	92	4	02.07-	6FY-EW7A			48071	U6013	1
2.0i 16V	103	4	02.07-	RFJ (EW10A)			48071	U6013	1
C5 (DC)									
1.8 16V	85	4	03.01-08.04	6FZ (EW7J4)			48032	U6009	1
2.0 16V	100	4	03.01-08.04	RFN (EW10J4)			48032	U6009	1
2.0 16V HPi	103	4	03.01-08.04	RLZ (EW10D)			48282	U6034	1
3.0 V6	152	6	03.01-08.04	XFX (ES9J4S)			48031	U5008	6
C5 (RC)									
1.8 16V	85	4	09.04-	6FZ (EW7J4)			48032	U6009	1
2.0 16V	103	4	09.04-	RFJ (EW10A)			48071	U6013	1
3.0 V6	152	6	09.04-	XFV (ES9A), XFX (ES9J4S)			48031	U5008	6
C5 (RD)									
1.6 VTi 120	88	4	07.10-	5FS (EP6C)			48206	U5055	4
1.6 THP 155	115	4	06.09-	5FV (EP6DT)			48206	U5055	4
2.0 16V	103	4	02.08-	RFJ (EW10A)			48071	U6013	1
3.0 V6	155	6	02.08-	XFU (ES9A)			48031	U5008	6
C6 (TD)									
3.0 V6	155	6	09.05-	XFV (ES9A)			48031	U5008	6
C8 (EA, EB)									
2.0	100	4	07.02-	RFN (EW10J4)			48032	U6009	1
2.0 16V	103	4	09.05-	RFJ (EW10A)			48071	U6013	1
2.2	116	4	07.02-	3FZ (EW12J4)			48072	U6014	1
3.0 V6	150	6	07.02-	XFX (ES9J4S)			48031	U5008	6

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**CITROEN****CX I (MA)**

2000	75	4	09.74-05.79	M20-616			48342	U1079	1
2000	75	4	09.74-05.79	M20-616			48302	U1065	1
2000	78	4	06.79-08.85	829 A5	0586	RC-CT405	48302	U1065	1
2200	82	4	09.74-07.76	M22-617	44221	RC-CT1305	48302	U1065	1
2200	85	4	06.81-08.85	J6T A500	0566	RC-CT406	48302	U1065	1
2200	85	4	06.81-08.85	J6T A500	0566	RC-CT406	48342	U1079	1
2400	85	4	08.76-06.80	M23-623			48302	U1065	1
2400	88	4	05.80-05.82	M23-639			48302	U1065	1
2400 GTi	94	4	05.81-06.82	M23-622	44221	RC-CT1305			
2400 GTi	96	4	06.81-06.82	M23-622	44221	RC-CT1305			
25 Tri	100	4	07.83-08.85	M25-659	7192	RC-CT612	48339	U1076	1
25 GTi Turbo 2	122	4	06.84-08.85	M25-662	7192	RC-CT612	48339	U1076	1

CX II

20 RE	78	4	08.85-12.92	829 A5	0566	RC-CT406	48339	U1076	1
20 RE	78	4	08.85-12.92	829 A5	0566	RC-CT406	48342	U1079	1
22 TRS	83	4	07.85-12.92	J6T A500	0566	RC-CT406	48339	U1076	1
22 TRS	85	4	07.85-07.89	J6T A500	0566	RC-CT406	48339	U1076	1
22 TRS	85	4	07.85-07.89	J6T A500	0566	RC-CT406	48342	U1079	1
25 GTi	89	4	05.86-12.92	M25-668	7192	RC-CT612	48339	U1076	1
2.5 TRi	100	4	08.85-12.92	M25-659	7192	RC-CT612	48339	U1076	1
2.5 TRi	100	4	08.85-12.92	M25-659	0586	RC-CT405	48339	U1076	1
2.5 GTi Turbo 2	115	4	09.86-12.92	M25-667	7192	RC-CT612	48339	U1076	1
2.5 GTi Turbo 2	122	4	08.85-12.92	M25-662	7192	RC-CT612	48339	U1076	1

DS

2.3	81	4	09.72-07.75				48302	U1065	1
2.3	93	4	09.72-07.75				48302	U1065	1

DS3

1.4 VTi 95	70	4	04.10-	8FP (EP3)			48206	U5055	4
1.6 VTi 120	88	4	04.10-	5FS (EP6C)			48206	U5055	4
1.6 THP 155	115	4	04.10-	5FR (EP6DT)			48206	U5055	4

DYANE

0.4	17	2	04.68-07.75	A79/1 (AYA2)	0583	RC-CT402	48233	U3017	1
0.6	21	2	12.68-10.84	M28 (AM2)	0583	RC-CT402	48233	U3017	1
0.6	24	2	05.72-12.80	M28/1 (AK2)	0583	RC-CT402	48233	U3017	1




EVASION (22, U6)

1.8	73	4	05.97-07.02	LFZ (XU7JP)	8471	RC-CR601	48030	U2009	1
1.8	76	4	02.96-12.96	XU7JP	8471	RC-CR601			
2.0	89	4	06.94-03.95	RFU (XU10J2/C)	8480	RC-CR602	48030	U2009	1
2.0 16V	97	4	05.98-04.00	RFV (XU10J4R)			48051	U6012	1
2.0 Turbo C.T.	108	4	06.94-07.02	RGX (XU10J2TE)	8480	RC-CR602	48030	U2009	1

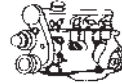
GS

1.1	40	4	09.77-06.80	G11/631	6073	RC-CT1304	48302	U1065	1
1.0	40	4	09.70-09.77	G10/612	6073	RC-CT1304	48302	U1065	1
1.1	42	4	09.77-07.81	G11/631	6073	RC-CT1304	48302	U1065	1
1.2	43	4	04.73-06.79	G12/611, G12/612	6073	RC-CT1304	48302	U1065	1
X 2	46	4	09.75-07.79	G12/619			48236	U1056	1
A 1.3	48	4	09.79-07.86	G13/625, G13/646	6073	RC-CT1304	48302	U1065	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
CITROEN									
GS									
A 1.3	48	4	09.79-07.86	G13/625, G13/646	6073	RC-CT1304	48339	U1076	1
Birotor	78	2	09.73-10.75				48302	U1065	2
JUMPER (230P)									
2.0	80	4	02.94-04.02	RFW (XU10J2U)	8471	RC-CR601	48030	U2009	1
JUMPER (244, Z)									
2.0	81	4	04.02-	XU10J2	7275	RC-PG617	48030	U2009	1
JUMPY I									
1.6	58	4	10.95-	1580 SPI, 220 A2.000	0645	RC-FT203	48025	U2006	1
2.0	100	4	04.00-12.06	RFN (EW10J4)			48032	U6009	1
2.0i 16V	102	4	03.00-				48032	U6009	1
JUMPY II									
2.0i	103	4	01.07-	RFH (EW10A)			48071	U6013	1
LNA									
0.6	24	2	11.76-07.79	R06 627	6025	RC-CT1301	48233	U3017	1
1.0	33	4	07.84-10.86	108C	7294	RC-PG618	48339	U1076	1
1.1	37	4	07.82-04.85	109/5E	7294	RC-PG618	48339	U1076	1
MEHARI									
0.6	19	2	05.68-10.79	M28/1 (AK2)	0583	RC-CT402	48233	U3017	1
0.6	21	2	10.79-10.87	A06/635, M28/1 (AK2)	0583	RC-CT402	48233	U3017	1
NEMO									
1.4	54	4	04.09-	KFV (TU3A)			48074	U6015	1
SAXO (S0, S1)									
1.0 X	33	4	05.96-11.98	CDZ (TU9M)	7285	RC-CT615	48030	U2009	1
1.0 X	37	4	05.98-06.03	CDZ (TU9M)	7285	RC-CT615	48030	U2009	1
1.1 SX	40	4	05.96-09.03	HDZ (TU1M)	7285	RC-CT615	48030	U2009	1
1.1 SX	44	4	09.00-09.03	HFX (TU1JP)			48016	U6005	1
1.1 SX	44	4	05.96-08.00	HDZ (TU1M)	7285	RC-CT615	48030	U2009	1
1.4 VTS	55	4	05.96-01.98	KFX (TU3JP)	7285	RC-CT615	48030	U2009	1
1.4 VTS	55	4	02.98-05.00	KFW (TU3JP)			48023	U6008	1
1.4 VTS	55	4	06.00-06.03	KFW (TU3JP)			48016	U6005	1
1.6 VTL,VTR	65	4	05.96-06.98	NFZ (TU5JP)	7285	RC-CT615	48030	U2009	1
1.6 VTL,VTR	65	4	06.98-06.03	NFZ (TU5JP)			48023	U6008	1
1.6	66	4	02.96-06.03	NFZ (TU5JP)	7285	RC-CT615	48030	U2009	1
1.6	66	4	06.98-06.03	NFZ (TU5JP)			48023	U6008	1
1.6 VTS	72	4	09.00-09.03	NFT			48016	U6005	1
1.6	74	4	02.01-09.03	NFT			48016	U6005	1
1.6	74	4	10.03-04.04	NFT	7285	RC-CT615			
1.6 VTS	87	4	06.96-12.00	NFX (TU5JP4)			48045	U6011	1
1.6 VTS	87	4	01.01-09.03	NFX (TU5JP4)			48076	U6017	1
1.6	88	4	02.96-04.04	NFX (TU5JP4)	7285	RC-CT615	48045	U6011	1
1.6	88	4	02.96-04.04	NFX (TU5JP4)	7285	RC-CT615	48076	U6017	1
VISA									
0.6	25	2	09.78-06.88	V06/630, V06/644	0583	RC-CT402			
1.0	33	4	09.84-06.88	TU9, XV8	7377	RC-CT603	48339	U1076	1
1.1 E	35	4	09.78-06.88	109K	7377	RC-CT603	48339	U1076	1
1.1 E	37	4	07.82-03.91	109/5F	7377	RC-CT603	48339	U1076	1
1.1 E	42	4	09.78-03.91	109/5	7377	RC-CT603			
1.4	44	4	07.84-03.91	150D (XY7)	7377	RC-CT603	48339	U1076	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VISA									
1.4 GT	55	4	03.82-03.87	150B (XY8)			48339	U1076	1
1.4 GT	58	4	03.82-03.91	150B (XY8)	7377	RC-CT603	48339	U1076	1
1.6 GTI	76	4	01.85-06.86	180A (XU5J)	44245	RC-CT1306	48339	U1076	1
1.6 GTI	83	4	06.86-03.91	B6D	0591	RC-CT411	48339	U1076	1
VISA II									
1.2 Super X	47	4	07.80-06.82	129/5	7377	RC-CT603			
XANTIA (X1)									
1.6i	65	4	03.93-01.98	BFZ (XU5JP)	8471	RC-CR601	48030	U2009	1
1.8i	66	4	04.97-01.98	LFX (XU7JB)	8471	RC-CR601	48030	U2009	1
1.8i	74	4	03.93-01.98	LFZ (XU7JP)	8471	RC-CR601	48030	U2009	1
1.8i 16V	81	4	06.95-01.98	LFY (XU7JP4)			48405	U6040	1
1.8i 16V	81	4	06.95-01.98	LFY (XU7JP4)			48051	U6012	1
2.0i	89	4	03.93-01.98	RFX (XU10J2C)	8480	RC-CR602	48030	U2009	1
2.0i 16V	97	4	06.95-01.98	RFV (XU10J4R)			48405	U6040	1
2.0i 16V	97	4	06.95-01.98	RFV (XU10J4R)			48051	U6012	1
2.0 Turbo	108	4	06.95-01.98	RGX (XU10J2TE)	8480	RC-CR602	48030	U2009	1
2.0i 16V	110	4	06.94-01.98	RFT (XU10J4/Z)	8480	RC-CR602	48030	U2009	1
2.0i 16V	110	4	06.94-01.98	RFT (XU10J4/Z)			48163	U5044	4
2.0i 16V	112	4	03.93-01.98	RFY (XU10J4/Z)			48163	U5044	4
2.0i 16V	112	4	03.93-01.98	RFY (XU10J4/Z)	8480	RC-CR602	48030	U2009	1
3.0i 24V	140	6	01.97-01.98	XFZ (ES9J4)			48075	U6016	1
XANTIA (X2)									
1.8i	66	4	01.98-04.03	LFX (XU7JB)	8471	RC-CR601	48030	U2009	1
1.8i 16V	81	4	01.98-04.03	LFY (XU7JP4)			48051	U6012	1
2.0i	89	4	01.98-04.03	RFX (XU10J2C)	8480	RC-CR602	48030	U2009	1
2.0i 16V	97	4	01.98-04.03	RFV (XU10J4R)			48051	U6012	1
2.0 Turbo	108	4	01.98-12.01	RGX (XU10J2TE)	8480	RC-CR602	48030	U2009	1
2.0 Turbo	108	4	01.02-04.03	RGX (XU10J2TE)	8480	RC-CR602			
3.0 V6	140	6	01.98-04.03	XFZ (ES9J4)			48075	U6016	1
XM (Y3)									
2.0i	79	4	05.89-04.94	RDZ (XU10MZ)			48066	U1009	1
2.0i	79	4	05.89-04.94	RDZ (XU10MZ)			48030	U2009	1
2.0	84	4	05.89-04.94		2578	RC-PG1301	48066	U1009	1
2.0i	89	4	05.89-06.94	RFZ (XU10J2)	8480	RC-CR602	48066	U1009	1
2.0i	89	4	05.89-06.94	RFZ (XU10J2)	8480	RC-CR602	48030	U2009	1
2.0	94	4	05.89-06.94	R6A			48066	U1009	1
2.0i Turbo	104	4	09.92-06.94	RGY (XU10J2TE/Z)	8480	RC-CR602	48030	U2009	1
3.0 V6	123	6	05.89-06.94	SFZ (ZPJ/Z), UFZ (ZPJ/Z)	0592	RC-CT412			
3.0 V6 24V	147	6	07.90-06.94	SKZ (ZPJ4/Z), UKZ (ZPJ4/Z)	7111	RC-PG609			
XM (Y4)									
2.0i 16V	97	4	05.94-10.00	RFV (XU10J4R)			48405	U6040	1
2.0i 16V	97	4	05.94-10.00	RFV (XU10J4R)			48051	U6012	1
2.0 Turbo	108	4	05.94-09.95	RGX (XU10J2TE)	8480	RC-CR602	48030	U2009	1
2.0 Turbo	108	4	10.95-10.00	RGX (XU10J2TE)	8480	RC-CR602			
3.0 V6	123	6	05.94-10.00	SFZ (ZPJ/Z), UFZ (ZPJ/Z)	0592	RC-CT412			
3.0 V6	140	6	04.97-10.00	XFZ (ES9J4)			48075	U6016	1
3.0 V6 24V	147	6	05.94-10.00	SKZ (ZPJ4/Z), UKZ (ZPJ4/Z)	7111	RC-PG609			

	kW	C Y I			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
CITROEN XSARA (N1)									
1.4i	55	4	04.97-06.98	KFX (TU3JP)	7285	RC-CT615	48030	U2009	1
1.4i	55	4	07.98-08.00	KFX (TU3JP)			48023	U6008	1
1.4i	55	4	09.00-03.05	KFW (TU3JP)			48016	U6005	1
1.6i	65	4	06.98-09.00	NFZ (TU5JP)			48023	U6008	1
1.6i	65	4	04.97-05.98	NFZ (TU5JP)	7285	RC-CT615	48030	U2009	1
1.8i	66	4	04.97-09.00	LFZ (XU7JB)	8471	RC-CR601	48030	U2009	1
1.8i Auto.	74	4	04.97-09.00	LFZ (XU7JP)	8471	RC-CR601	48030	U2009	1
1.6 16V	80	4	09.00-03.05	NFU (TU5JP4)			48014	U6004	1
1.8i 16V	81	4	04.97-09.00	LFY (XU7JP4)			48051	U6012	1
1.8i 16V	81	4	04.97-09.00	LFY (XU7JP4)			48405	U6040	1
2.0 16V	97	4	07.98-09.00	RFV (XU10J4R)			48051	U6012	1
2.0 16V	100	4	09.00-03.05	RFN (EW10J4)			48032	U6009	1
2.0 16V	120	4	04.97-09.00	RFS (XU10J4RS)			48073	U5021	4
XSARA PICASSO (N68)									
1.6	65	4	12.99-	NFZ (TU5JP)			48023	U6008	1
1.6	70	4	12.99-	NFV (TU5JP)			48023	U6008	1
1.6 Chrono	74	4	04.01-10.04				48016	U6005	1
1.6 16V	80	4	09.05-	NFU (TU5JP4)			48014	U6004	1
1.8 16V	85	4	02.00-	6FZ (EW7J4)			48032	U6009	1
2.0 16V	100	4	01.03-	RFN (EW10J4)			48032	U6009	1
ZX (N2)									
1.1	40	4	03.91-08.93	H1A, H1B			48066	U1009	1
1.1	44	4	12.92-06.97	HDZ (TU1M)	7285	RC-CT615	48030	U2009	1
1.1	44	4	03.91-12.92	HDZ (TU1M)	7371	RC-CT601	48066	U1009	1
1.4i	55	4	03.91-08.92	KDX (TU3M/Z), KDZ (TU3M/Z), KFX (TU3JP)	7371	RC-CT601	48066	U1009	1
1.4	55	4	03.91-06.97	KDZ (TU3M/Z)	7285	RC-CT615	48066	U1009	1
1.4i	55	4	08.92-08.96	KDX (TU3M/Z), KDZ (TU3M/Z), KFX (TU3JP)	7285	RC-CT615	48067	U2017	1
1.4i	55	4	09.96-06.97	KDX (TU3M/Z), KDZ (TU3M/Z), KFX (TU3JP)	7285	RC-CT615	48030	U2009	1
1.4	55	4	03.91-06.97	KDZ (TU3M/Z)	7371	RC-CT601	48066	U1009	1
1.6i	65	4	03.91-06.97	BDY (XU5M), BFZ (XU5JP)	8471	RC-CR601	48030	U2009	1
1.6	66	4	07.94-10.97		8471	RC-CR601			
1.8	74	4	07.92-06.97	LFZ (XU7JP)	8471	RC-CR601	48030	U2009	1
1.8	76	4	07.94-10.97		8471	RC-CR601			
1.8i 16V	81	4	01.96-06.97	LFY (XU7JP4)			48405	U6040	1
1.8	82	4	04.96-10.97	LFY (XU7JP4)			48405	U6040	1
1.9i	88	4	03.91-06.97	DKZ (XU9JA)			48066	U1009	1
1.9i	88	4	03.91-06.97	DKZ (XU9JA)	8471	RC-CR601	48030	U2009	1
2.0i	89	4	07.92-06.97	RFX (XU10J2C)	8480	RC-CR602	48030	U2009	1
2.0i 16V	110	4	06.94-06.97	RFT (XU10J4/Z)			48163	U5044	4
2.0i 16V	110	4	07.95-06.97	RFT (XU10J4/Z)			48073	U5021	4
2.0i 16V	110	4	06.94-06.97	RFT (XU10J4/Z)	8480	RC-CR602	48030	U2009	1
2.0i 16V	112	4	07.92-10.94	RFT (XU10J4/Z), RFY (XU10J4/Z)	8480	RC-CR602	48030	U2009	1
2.0i 16V	112	4	07.92-10.94	RFT (XU10J4/Z), RFY (XU10J4/Z)			48163	U5044	4
2.0i 16V	120	4	05.96-06.97	RFS (XU10J4RS)			48073	U5021	4
2.0	122	4	09.96-10.97	RFS (XU10J4RS)			48163	U5044	4

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**DACIA****1310**

1.3	40	4	05.83-07.04	810-02/-99	7379	RC-RN640	48342	U1079	1
-----	----	---	-------------	------------	------	----------	-------	-------	---

DOKKER

1.2 TCe	85	4	11.12-	H5F 402			48410	U5155	4
---------	----	---	--------	---------	--	--	-------	-------	---

DUSTER

1.2 Tce	92	4	10.13 -				48410	U5155	4
1.6 16V	77	4	04.10-	K4M 690, K4M 696, K4M 606			48002	U5001	4

LODGY

1.6 16V	61	4	03.12-	K7M A8	4053	RC-RN1202	48026	U2007	1
1.2 TCe	85	4	03.12-	H5F 402			48410	U5155	4

LOGAN I

1.2 16V	55	4	02.06-	D4F732			49075	U6052	
1.4	55	4	09.04-	K7J 710, K7J 714	4053	RC-RN1202	48026	U2007	1
1.6	64	4	09.04-	K7M 710	4053	RC-RN1202	48026	U2007	1
1.6 16V	77	4	02.06-	K4M 690, K4M 696			48002	U5001	4

LOGAN II

0.9 TCe 90	66	3	10.12-	H4Bt			48410	U5155	3
1.2	55	4	10.12-				48108	U2028	1
1.2	55	4	10.12-				49075	U6052	4
1.2	55	4	10.12-	D4F 732			49075	U6052	

LOGAN MCV I

1.4	55	4	02.07-	K7J 710	4053	RC-RN1202	48026	U2007	1
1.6 MPI 85	62	4	05.10-	K7M 800	4053	RC-RN1202	48026	U2007	1
1.6	64	4	02.07-	K7M 710	4053	RC-RN1202	48026	U2007	1
1.6 16V	77	4	02.07-	K4M 690, K4M 696, K4M 694			48002	U5001	4

LOGAN MCV II

1.2	55	4	02.13-	D4F 732			49075	U6052	1
-----	----	---	--------	---------	--	--	-------	-------	---

SANDERO I

1.2 16V	55	4	11.08-	D4F 732	44278	RC-RN1311	48108	U2028	1
1.2 16V	55	4	11.08-	D4F 732			49075	U6052	1
1.4 MPI LPG	53	4	01.09-	K7J 714	4053	RC-RN1202	48026	U2007	1
1.4	55	4	06.08-	K7J 710	4053	RC-RN1202	48026	U2007	1
1.6 MPI 85	62	4	05.10-	K7M 800	4053	RC-RN1202	48026	U2007	1
1.6	64	4	06.08-	K7M 710	4053	RC-RN1202	48026	U2007	1

SANDERO II

0.9 TCe 90	66	3	01.13-	H4Bt			48410	U5155	3
1.2	55	4	01.13-	D4F 732			48108	U2028	1
1.2	55	4	01.13-	D4F732			49075	U6052	1

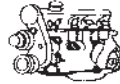
DAEWOO**ESPERO (KLEJ)**

1.5	55	4	10.97-09.99	G15MF	2996	RC-DW1201	48141	U1031	1
1.5	55	4	10.97-09.99	G15MF	2996	RC-DW1201	48217	U1054	1
1.5 16V	66	4	02.95-06.99	A15MF	0595	RC-DW403	48141	U1031	1
1.8	66	4	02.95-09.99	C18LE	0594	RC-DW402	48217	U1054	1

	kW	Cyl	Date	Engine	Ignition leads		Ignition coils			
					Stock-No.		Stock-No.		Σ	
DAEWOO										
ESPERO (KLEJ)										
1.8	66	4	02.95-09.99	C18LE	0594	RC-DW402	48141	U1031	1	
1.8	70	4	02.95-06.99	C18LE	0594	RC-DW402				
2.0	74	4	10.91-09.93	C20LZ	2996	RC-DW1201				
2.0	77	4	02.95-06.99	C20LE	2996	RC-DW1201	48141	U1031	1	
2.0	77	4	02.95-06.99	C20LE	2996	RC-DW1201	48217	U1054	1	
2.0	81	4	10.93-09.94	C20LE	2996	RC-DW1201				
EVANDA (KLAL)										
2.0	96	4	08.02-	L88, X 20 SED			48142	U2031	1	
KALOS (KLAS)										
1.2	53	4	04.03-	B12S1	6020	RC-DW1202	48142	U2031	1	
1.4	61	4	09.02-	F14S3	8275	RC-DW301	48142	U2031	1	
1.4 16V	69	4	04.03-	F14D3	8276	RC-DW302	48142	U2031	1	
KORANDO (KJ)										
2.0 16V	94	4	02.99-	M 161.950	44336	RC-MB1108	48018	U4026	2	
2.3	105	4	01.99-	M 161.970	44336	RC-MB1108	48018	U4026	2	
3.2 4x4	156	6	01.99-	M 104.995			48018	U4026	3	
LACETTI (KLAN)										
1.4	70	4	02.04-	F14D3			48289	U2062	1	
1.6	80	4	02.04-	F16D3			48289	U2062	1	
1.8	90	4	02.04-02.06	T18SED	6022	RC-DW1203	48289	U2062	1	
1.8	90	4	02.06-	T18SED			48318	U6035	1	
LANOS (KLAT)										
1.4	55	4	05.97-	A14SMS	8275	RC-DW301	48142	U2031	1	
1.5	63	4	05.97-	A15SMS	8275	RC-DW301	48142	U2031	1	
1.5	63	4	05.97-	A15SMS	8275	RC-DW301	48070	U2018	1	
1.6 16V	78	4	05.97-	A16DMS	8276	RC-DW302	48070	U2018	1	
LEGANZA (KLAV)										
2.0 16V	93	4	07.00-	T20SED	0810	RC-OP440	48070	U2018	1	
2.0 16V	98	4	06.97-12.02	X20SED	0810	RC-OP440	48070	U2018	1	
2.2 16V	100	4	04.99-12.02	T22SED			48070	U2018	1	
MATIZ (KLYA)										
0.8	38	3	10.00-09.01	F8CV	44331	RC-DW1207	48153	U2034	1	
0.8	38	3	09.98-09.00	F8CV	7367	RC-DW304	48129	U1028	1	
1.0	47	4	01.03-	B10S	6020	RC-DW1202	48142	U2031	1	
MUSSO (FJ)										
2.3	103	4	01.99-	M 111.970	44336	RC-MB1108	48018	U4026	2	
3.2 4x4	162	6	01.99-	M 104.992			48018	U4026	3	
NEXIA (KLETN)										
1.5	44	4	08.96-08.97	G15MF	0593	RC-DW401	48141	U1031	1	
1.5	52	4	02.95-08.97	G15MF	0593	RC-DW401				
1.5	55	4	02.95-08.97	G15MF	2996	RC-DW1201	48141	U1031	1	
1.5 16V	66	4	02.95-08.97	A15MF	0595	RC-DW403	48141	U1031	1	
NUBIRA (KLAJ)										
1.6 16V	76	4	07.00-	A16DMS	8276	RC-DW302	48142	U2031	1	
1.6 16V	78	4	05.97-	A16DMS	8276	RC-DW302	48070	U2018	1	



kW

C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**DAEWOO****NUBIRA (KLAJ)**

1.6 16V	78	4	05.97-	A16DMS	8276	RC-DW302	48142	U2031	1
2.0 16V	93	4	12.00-	T20SED			48142	U2031	1
2.0 16V	98	4	05.97-	X20SED	0810	RC-OP440	48070	U2018	1

NUBIRA (KLAN)

1.6	80	4	07.03-	F16D3	6022	RC-DW1203	48289	U2062	1
1.8	90	4	07.03-02.06	T18SED			48142	U2031	1
1.8	90	4	02.06-	T18SED			48318	U6035	1

REXTON (GAB)

3.2 V6	162	6	04.02-	M 162.992			48018	U4026	3
--------	-----	---	--------	-----------	--	--	-------	-------	---

REZZO (KLAU)

1.6	77	4	09.00-	A16DMS	8276	RC-DW302	48142	U2031	1
1.8	67	4	09.00-	F18D2	6258	RC-DW1204	48142	U2031	1
1.8	72	4	09.00-	A18DMS	6258	RC-DW1204	48142	U2031	1
1.8	74	4	09.00-	F18S2	6258	RC-DW1204	48142	U2031	1
2.0	89	4	09.01-	X20SED	0810	RC-OP440	48142	U2031	1
2.0	94	4	09.00-	T20SED	0810	RC-OP440	48142	U2031	1

TICO (KLY3)

0.8	35	3	02.95-12.00	F8C	7367	RC-DW304			
0.8	38	3	01.96-12.00	F8CV	7367	RC-DW304			

DAF**33**

0.7	21	2	07.67-09.74	B74			48299	U1062	1
-----	----	---	-------------	-----	--	--	-------	-------	---

44

0.8	25	2	11.66-09.74	B85			48299	U1062	1
-----	----	---	-------------	-----	--	--	-------	-------	---

DAIHATSU**APPLAUSE I**

1.6 16V	66	4	06.89-07.97	HD	0348	RC-ED1201	48211	U1050	1
1.6 16V	77	4	06.89-07.97	HD-E	0348	RC-ED1201	48211	U1050	1

APPLAUSE II

1.6 16V	73	4		HD-E	0348	RC-ED1201	48211	U1050	1
---------	----	---	--	------	------	-----------	-------	-------	---

CHARADE I



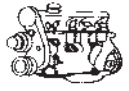


1.0	37	3	10.77-02.81	CB 20	8921	RC-DE11			
1.0	38	3	02.81-02.83	CB 20, CB 22	8921	RC-DE11			

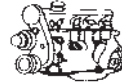
CHARADE II

1.0	38	3	10.83-03.87	CB 20, CB 22	8921	RC-DE11	48181	U1039	1
1.0	38	3	10.83-03.87	CB 20, CB 22	8921	RC-DE11	48236	U1056	1
1.0 Turbo	50	3	10.83-03.87	CB 60	8921	RC-DE11	48236	U1056	1

CHARADE III

1.0	38	3	03.87-12.92	CB 23	8921	RC-DE11	48181	U1039	1
1.0	40	3	11.90-12.92	CB 90	5904	RC-ED1203	48181	U1039	1
1.0	41	3	04.89-12.92	CB 90	5904	RC-ED1203	48181	U1039	1
1.0 Turbo	50	3	03.87-10.90	CB 61	8921	RC-DE11	48181	U1039	1
1.0 Turbo	50	3	03.87-10.90	CB 61	8921	RC-DE11	48236	U1056	1
1.0 GTi	74	3	03.87-12.92	CB 80 T	8921	RC-DE11			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
DAIHATSU									
CHARADE III									
1.3 i	66	4	06.88-12.92	HCE	0348	RC-ED1201	48181	U1039	1
CHARADE IV									
1.3	44	4	09.96-11.99	HC	8452	RC-DE23	48181	U1039	1
1.3 16V	55	4	05.96-11.99	HCE	8452	RC-DE23	48181	U1039	1
1.3 16V	55	4	05.96-11.99	HCE	0348	RC-ED1201	48181	U1039	1
1.3i 16V	62	4	01.93-11.99	HC	0348	RC-ED1201	48181	U1039	1
1.5i 16V	66	4	01.97-11.99	HEE	8452	RC-DE23			
1.6 Gti	77	4	03.93-11.99	HD-E	8452	RC-DE23			
CHARMANT									
1.3	48	4	11.81-07.87	4K	8291	RC-TE83			
1.3	48	4	11.81-07.87	4K	8184	RC-RN602			
1.6	55	4	12.81-09.84	2T	9641	RC-TE86			
1.6	57	4	09.85-07.87	4A	8291	RC-TE83			
1.6	57	4	09.85-07.87	4A	8184	RC-RN602			
1.6	60	4	05.86-07.87	4A	8291	RC-TE83			
1.6	60	4	05.86-07.87	4A	8184	RC-RN602			
1.6	61	4	08.83-07.87	4A	8291	RC-TE83			
1.6	61	4	08.83-07.87	4A	8184	RC-RN602			
COPEN									
1.3	64	4	03.06-	K3-VE			48258	U5077	4
CUORE I									
0.5	20	2	10.80-09.85	AB 30			48236	U1056	1
0.6	22	2	08.82-09.85	AD 10			48236	U1056	1
CUORE II									
0.8	29	3	11.89-12.90	ED 10	8091	RC-DE16	48236	U1056	1
0.8	32	3	09.85-06.90	ED 10	8091	RC-DE16	48236	U1056	1
CUORE III									
0.8	30	3	10.90-12.94	ED 10 K	8091	RC-DE16	48236	U1056	1
CUORE IV									
0.8	32	3	01.95-11.96	ED 20	8091	RC-DE16			
CUORE VI									
1.0i	41	3	10.98-05.03	EJ-DE	8091	RC-DE16			
CUORE VIII									
1.0	51	3	04.07-	1KR-FE			48107	U5029	3
FEROZA									
1.6	63	4	10.88-	HDC	0350	RC-ED1202			
1.6 i 16V	70	4	10.88-	HD-E	0350	RC-ED1202	48211	U1050	1
GRAN MOVE									
1.5 16V	66	4	10.96-07.98	HEEG	8452	RC-DE23			
1.6 16V	67	4	05.98-	HDEP	8452	RC-DE23			
HIJET									
1.0	33	3	12.92-05.98	CB41	6871	RC-ED1205			
MATERIA									
1.3	67	4	10.06-	K3-VE			48258	U5077	4
1.5	76	4	10.06-	3SZ-VE			48258	U5077	4

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**DAIHATSU****MOVE**

0.8	31	3	10.96-	ED 20	8091	RC-DE16			
1.0i	41	3	10.98-	EJ-DE	8091	RC-DE16			

ROCKY

2.0	65	4	02.85-04.93	3Y			48211	U1050	1
2.0	65	4	02.85-04.93	3Y			48236	U1056	1

SIRION (M1)

1.0	40	3	04.98-10.00	EJ-DE	8091	RC-DE16			
1.0 i	41	3	04.98-09.00	EJ-DE	8091	RC-DE16			
1.3 Sport	75	4	08.00-01.05	K3-VE2			48258	U5077	4

SIRION (M3)

1.0	51	3	01.05-	1KR-FE			48107	U5029	3
1.3	64	4	01.05-	K3-VE			48258	U5077	4
1.3	67	4	03.08-	K3-VE			48258	U5077	4
1.5	76	4	03.08-	3SZ-VE			48258	U5077	4

TERIOS (J1)

1.3 4x4	61	4	10.97-10.00	HE-EJ	6373	RC-ED1204			
1.3 4x4	63	4	10.00-10.05	K3-VE			48107	U5029	4

TERIOS (J2)

1.3 DWT 4x4	63	4	11.05-	K3-VE			48258	U5077	4
1.5	77	4	11.05-	3SZ-VE			48258	U5077	4

YRV (M2)

1.3	64	4	02.01-	K3-VE			48107	U5029	4
-----	----	---	--------	-------	--	--	-------	-------	---

DAIMLER**DAIMLER (XJ4, X300)**

Six 4.0	209	8	07.97-12.02	BC			48164	U5045	8
Six 4.0	209	8	07.97-12.02	BC			48319	U5102	8
Six 4.0	209	8	07.97-12.02	BC			48320	U5103	8
Six 4.0	209	8	07.97-12.02	BC			48144	U5038	8
V8 Super 4.0	267	8	07.97-	DC			48164	U5045	8
V8 Super 4.0	267	8	07.97-	DC			48319	U5102	8
V8 Super 4.0	267	8	07.97-	DC			48144	U5038	8

LIMOUSINE

4.2	123	6	06.68-12.91				48339	U1076	1
-----	-----	---	-------------	--	--	--	-------	-------	---

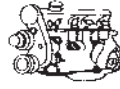
XJ 40, 81

Sovereign 3.6	136	6	10.86-09.89				48340	U1077	1
Sovereign 3.6	145	6	10.86-07.89	9DPANA			48339	U1076	1
Sovereign 4.0	163	6	09.89-09.94	9EPCNA			48339	U1076	1

DODGE**AVENGER**

2.0	115	4	06.07-	ECN			48321	U5104	4
2.4	129	4	06.07-	ED3, EDG			48321	U5104	4
2.7	137	6	06.07-	EER			48322	U5105	6

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
DODGE									
CALIBER									
1.8	110	4	06.06-	EBA			48321	U5104	4
2.0	115	4	06.06-	ECN			48321	U5104	4
2.4	125	4	10.06-	ED3			48321	U5104	4
2.4 Turbo	217	4	12.07-	ED4			48321	U5104	4
CARAVAN II									
2.0i	98	4	01.95-03.01				48195	U2044	1
2.4i	111	4	01.95-03.01	EDZ			48195	U2044	1
3.0	112	6	01.95-03.01	EFA	8286	RC-CR304			
3.3i	116	6	01.95-03.01	EGP			48261	U2058	1
3.8i	122	6	01.95-03.01	EGH			48261	U2058	1
3.8i	131	6	01.95-03.01	EGH			48261	U2058	1
CARAVAN III									
2.4	111	4	02.00-	EDZ			48195	U2044	1
3.8	160	6	02.00-	EGH			48261	U2058	1
JOURNEY									
2.4	125	4	01.09-	ED3			48321	U5104	4
2.4 ECO +	125	4	03.09-	EDG			48321	U5104	4
NEON									
2.0 16V	98	4	05.94-08.99	ECB	4058	RC-CR1202	48195	U2044	1
2.0 16V	98	4	05.94-08.99	ECB	4058	RC-CR1202	48185	U2041	1
2.0 16V	107	4	06.94-08.99	ECC	4058	RC-CR1202	48185	U2041	1
2.0 16V	109	4	04.96-08.99	ECC	4058	RC-CR1202	48185	U2041	1
2.0 16V	112	4	04.96-08.99	ECC			48185	U2041	1
NEON II									
2.0 16V	98	4	08.99-	ECB	4058	RC-CR1202	48195	U2044	1
2.0 16V	112	4	08.99-	ECH			48195	U2044	1
STRATUS									
2.0 16V	98	4	12.95-	ECB	4058	RC-CR1202	48195	U2044	1
2.0 16V	98	4	12.95-	ECB	7248	RC-CR606			
2.4 16V	103	4	12.95-04.01	EDZ			48195	U2044	1
2.4 16V	112	4	12.95-	EDZ	4058	RC-CR1202	48195	U2044	1
FERRARI									
348 TB / GTB									
3.4	221	8	02.90-10.93	F 119 F 000			48025	U2006	2
3.4	235	8	10.93-04.94	F 119 D 040			48025	U2006	2
F355									
3.5	280	8	05.94-03.99	F 129B/40			48025	U2006	2
MONDIAL									
3.4 T	221	8	03.89-12.93	F 119 D			48025	U2006	2

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.



FIAT

124 SPIDER

1800 Rally Abarth	94	4	09.72-07.75		7203	RC-FT631			
-------------------	----	---	-------------	--	------	----------	--	--	--

126

600	17	2	09.72-06.77	126 A.000	6969	RC-FT1204	48342	U1079	1
600	17	2	07.77-09.87	126 A1.000, 126 A1.048	0689	RC-FT442	48342	U1079	1
650	18	2	07.81-09.00	126 A1.048	0689	RC-FT442	48342	U1079	1
650	18	2	07.81-09.00	126 A1.048	0689	RC-FT442			1
650	19	2	01.83-06.96	141 A.000	0689	RC-FT442			1
700	19	2	09.87-06.96	126 A2.000, 126 A2.048	0675	RC-FT428			1

127

0.9	29	4	06.71-05.83	100 GL.048	7286	RC-LC617			
0.9	33	4	06.71-05.83	100 GL.000	7286	RC-LC617			
1.0	37	4	04.77-12.86	127 A.000	0693	RC-FT446			
1.0 Sport	51	4	07.78-02.82	127 A1.000	0693	RC-FT446			
1.3 Sport	55	4	12.81-05.83	127 A3.000	0693	RC-FT446			

128

1.1	33	4	02.75-09.81	128 A.048	7286	RC-LC617			
1.1	40	4	03.69-12.84	128 A.000	7286	RC-LC617			
1.3 Sport	44	4	08.74-12.84	128 A1.000	7286	RC-LC617			
1.3 Rally	49	4	09.71-02.76		7286	RC-LC617			

131

1.3 Mirafiori	40	4	10.74-09.81	131 A6.000	0678	RC-FT431			
1.3 Mirafiori	48	6	10.74-12.82	131 A.000	0678	RC-FT431			
1.3 Super Mirafiori	57	4	03.78-12.80	131 B.000	0678	RC-FT431			
1.4 Mirafiori	51	4	11.80-01.84	131 C.000, 131 C1.000	0678	RC-FT431			
1.4 Super Mirafiori	55	4	04.81-12.83	131 C1.000	0678	RC-FT431			
1.6	55	4	10.74-09.81	131 A1.000	0678	RC-FT431			
1.6	63	4	11.76-12.84	131 C2.000	0678	RC-FT431			
1.6 Super	71	4	03.78-01.84	131 C3.000	0678	RC-FT431			
1.6 Super Mirafiori	72	4	03.79-03.82	131 B1.000	0678	RC-FT431			
2.0 Super	83	4	01.81-12.84	131 C4.000	0678	RC-FT431			
2.0 Racing	85	4	06.78-12.81	131 B2.000	0678	RC-FT431			
2.0 Abarth Rally	103	4	01.76-07.80	131 B2.000	0678	RC-FT431			

132

1.6	65	4	05.77-09.82	132 C.000	0678	RC-FT431			
1.6	66	4	03.77-12.81	132 C6.000	0678	RC-FT431			
1.6	72	4	01.76-12.82	132 C.000	0678	RC-FT431			
1.6	72	4	04.72-01.76	132 BB OA 0	0678	RC-FT431			
2.0	82	4	05.77-06.81	132 C2.000	0678	RC-FT431			
2.0 i.e.	90	4	01.80-12.82	132 C3.000	0678	RC-FT431			

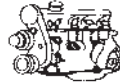
242

1.6	46	4	10.75-07.82	124 B3.000	0678	RC-FT431			
1.9	51	4	10.75-07.82	132 AZ2.000	0678	RC-FT431			

500

0.5	13	2	01.65-12.75	110 F.000, 120.000	6980	RC-FT1205			
0.6	13	2	05.73-01.76		6969	RC-FT1204	48186	U1041	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FIAT									
500									
0.6	13	2	05.73-01.76		6969	RC-FT1204	48342	U1079	1
0.9	63	2	07.10-	312 A2.000			48411	U5156	2
1.2	51	4	10.07-	169 A4.000	4746	RC-FT1209	48169	U2038	1
1.4	74	4	10.07-	169 A3.000			48061	U5018	4
1.4 Abarth	99	4	08.08-	312 A1.000			48286	U5096	4
900									
0.9 T/E Panorama	26	4	01.78-01.86	100 GF.000			48186	U1041	1
0.9 T/E Panorama	26	4	01.78-01.86	100 GF.000			48342	U1079	1
ARGENTA (132A)									
1600 i.e.	66	4	04.81-12.85				48186	U1041	1
1600 i.e.	66	4	04.81-12.85				48342	U1079	1
1600	72	4	04.81-12.85	132 D.000	0678	RC-FT431			
2000 i.e.	90	4	06.81-07.86	132 C3.000	0678	RC-FT431	48186	U1041	1
2000 Volumex	99	4	06.84-07.85		0678	RC-FT431			
BARCETTA (183)									
1.8 16V	96	4	04.95-05.98	183 A1.000, 188 A6.000			48102	U5028	4
1.8 16V	96	4	06.98-05.05	183 A1.000, 188 A6.000			48136	U5035	4
BRAVA (182)									
1.2 16V 80	59	4	10.00-10.01	188 A5.000	2995	RC-FT1203	48025	U2006	1
1.2 16V 80	60	4	12.98-10.00	182 B2.000	2995	RC-FT1203	48025	U2006	1
1.4	55	4	10.95-10.01	182 A5.000	0643	RC-FT201	48025	U2006	1
1.4 12 V	59	4	10.95-08.98	182 A3.000	0643	RC-FT201	48025	U2006	1
1.6 16V	66	4	10.95-10.01	182 A6.000	2571	RC-FT1202	48052	U2014	1
1.6 16V	76	4	02.96-10.01	182 A4.000	2571	RC-FT1202	48052	U2014	1
1.8 GT 16V	83	4	10.95-07.99	182 A2.000			48102	U5028	4
1.8 GT 16V	83	4	07.99-10.01	182 A2.000			48136	U5035	4
BRAVO I (182)									
1.2 16V 80	59	4	10.00-10.01	188 A5.000	2995	RC-FT1203	48025	U2006	1
1.2 16V 80	60	4	12.98-10.00	182 B2.000	2995	RC-FT1203			
1.4	55	4	10.95-10.01	182 A5.000	0643	RC-FT201	48025	U2006	1
1.4	59	4	10.95-10.98	182 A3.000	0643	RC-FT201	48025	U2006	1
1.4	59	4	11.98-10.01	182 A3.000	0643	RC-FT201			
1.6 16V	66	4	10.95-10.01	182 A6.000	2571	RC-FT1202	48052	U2014	1
1.6 16V	76	4	03.96-10.01	182 A4.000	2571	RC-FT1202	48052	U2014	1
1.8 GT	83	4	10.95-07.99	182 A2.000			48102	U5028	4
1.8 GT	83	4	07.99-10.01	182 A2.000			48136	U5035	4
2.0 HGT 20V	108	5	10.95-07.98	182 A1.000			48168	U5047	5
2.0 HGT 20V	113	5	07.98-10.01	182 B7.000			48046	U5016	5
BRAVO II (198)									
1.4	66	4	04.07-	192 B2.000			48061	U5018	4
1.4 T-Jet	88	4	09.07-	198 A4.000			48286	U5096	4
1.4 16V	103	4	03.08-	198 A7.000			48061	U5018	4
1.4 T-Jet	110	4	09.07-	198 A1.000			48286	U5096	4
CINQUECENTO (170)									
0.7	22	2	07.94-01.98	170 A.046	8503	RC-FT620	48013	U3001	1
0.7	23	2	12.91-01.96	170 A.000	8503	RC-FT620	48013	U3001	1

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.



FIAT

CINQUECENTO (170)

0.9 i.e. S	29	4	07.91-07.99	1170 A1.000, 1170 A1.046	8205	RC-FT604	48013	U3001	2
0.9	30	4	07.91-12.93	170 A1.000	8205	RC-FT604	48013	U3001	2
0.9 i.e.	30	4	07.91-12.93	170 A1.046	8205	RC-FT604	48013	U3001	2
1.1 Sporting	40	4	10.94-01.98	176 B2.000	8192	RC-FT601	48013	U3001	2

COUPE (FA/175)

1.8 16V	96	4	03.96-07.98	183 A1.000			48102	U5028	4
1.8 16V	96	4	07.98-08.00	183 A1.000			48136	U5035	4
2.0 16V	102	4	11.93-08.96	836 A3.000	8202	RC-FT603			
2.0 20V	108	5	08.96-04.98	182 A1.000			48168	U5047	5
2.0 20V	113	5	04.98-08.00	182 B3.000			48046	U5016	5
2.0 16V Turbo	140	4	11.93-08.96	175 A1.000	8248	RC-FT618	48013	U3001	2
2.0 20V Turbo	162	5	08.96-08.00	175 A3.000			48168	U5047	5

CROMA (154)

1600	61	4	12.85-12.90	154 A.048	7203	RC-FT631	48186	U1041	1
2000 CHT	66	4	12.85-02.89	154 A1.000	7203	RC-FT631	48121	U1025	1
2000 CHT	66	4	12.85-01.89	154 A1.000	7203	RC-FT631	48186	U1041	1
2000 CHT	66	4	01.89-02.89	154 A1.000	7203	RC-FT631	48137	U1030	1
2000 CHT	74	4	01.91-09.92		7203	RC-FT631			
2000 i.e.	83	4	03.86-09.90	834 B.048	7203	RC-FT631	48121	U1025	1
2000 i.e.	85	4	10.87-08.96	154 C3.046, 834 B.146	7203	RC-FT631	48121	U1025	1
2000 i.e.	88	4	03.87-09.92	154 C3.000, 834 B.000	7203	RC-FT631	48121	U1025	1
2000 16V	101	4	08.92-08.96	154 E1.000	44231	RC-LC1101	48025	U2006	1
2000 i.e. Turbo	110	4	06.87-08.96	154 C4.046, 834 C.146	7203	RC-FT631			
2000 i.e.	111	4	11.86-11.88	834 C.146	7203	RC-FT631			
2000 i.e. Turbo	114	4	12.85-06.90	154 A2.000	7203	RC-FT631			
2500 V6	119	6	06.93-08.96	834 G.000	8575	RC-LC901	48197	U2046	1

CROMA (194)

1.8 16V	103	4	12.05-	939 A4.000			48004	U6001	1
2.2 16V	108	4	06.05-	194 A1.000			48146	U6026	1

DOBLO (119)

1.2	48	4	03.01-	223 A5.000	9262	RC-FT1208	48013	U3001	2
1.4	57	4	10.05-	350 A1.000	4746	RC-FT1209	48169	U2038	1
1.6 16V	76	4	10.01-	182 B6.000			48034	U5010	4
1.6 Natural Power	76	4	01.06-	182 B6.000	2571	RC-FT1202	48052	U2014	1

DOBLO (263)

1.4	70	4	02.10-	843 A1.000			48061	U5018	4
-----	----	---	--------	------------	--	--	-------	-------	---

DUCATO (230)

2.0 Panorama/Combinato	80	4	03.94-04.02	RFW	8471	RC-CR601	48030	U2009	1
------------------------	----	---	-------------	-----	------	----------	-------	-------	---

DUCATO (244, Z)


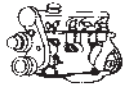

2.0	81	4	04.02-	RFL			48030	U2009	1
-----	----	---	--------	-----	--	--	-------	-------	---

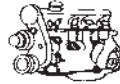
DUCATO (250)

140 Natural Power 3.0	100	4	04.09-	F1CE0441A			48061	U5018	4
-----------------------	-----	---	--------	-----------	--	--	-------	-------	---

DUNA (146 B)

1.1	43	4	01.87-12.91	146 A6.000	8218	RC-FT615			
1.3	49	4	01.87-12.91	146 A5.000	8218	RC-FT615			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FIAT									
FIORINO (127)									
900	33	4	10.77-12.84	100 GL.000	0693	RC-FT446	48342	U1079	1
1050	37	4	01.80-12.87	127 A.000	0693	RC-FT446	48342	U1079	1
FIORINO (147)									
1.0	37	4	01.80-12.87	127 A.000	0693	RC-FT446	48186	U1041	1
1.0	37	4	01.80-12.87	127 A.000	0693	RC-FT446	48342	U1079	1
1.0 60	40	4	11.86-04.88	146 A9.000	0693	RC-FT446			
1.3	49	4	12.87-08.93	146 A5.000	7291	RC-FT638			
1.5	55	4	01.88-08.93	149 C1.000	8210	RC-FT608	48137	U1030	1
1.5	55	4	01.88-08.93	149 C1.000	8210	RC-FT608	48186	U1041	1
1.5	55	4	07.90-06.93	149 C1.000	8210	RC-FT608	48121	U1025	1
FREEMONT (JC)									
2.4	125	4	08.11-				48321	U5104	4
IDEA									
1.2 16V	59	4	01.04-	188 A5.000			48061	U5018	4
1.4	57	4	10.05-	350 A1.000	4746	RC-FT1209	48169	U2038	1
1.4	66	4	12.03-	192 B2.000			48061	U5018	4
1.4 16V	70	4	01.04-	843 A1.000			48061	U5018	4
LINEA (323)									
1.4	57	4	06.07-	350 A1.000			48169	U2038	1
1.4 T-Jet	88	4	09.07-	198 A4.000			48286	U5096	4
MAREA (185)									
1.2 16V	60	4	10.98-05.02	182 B2.000	2995	RC-FT1203	48025	U2006	1
1.4 80 12V	59	4	09.96-05.02	182 A3.000	0643	RC-FT201	48025	U2006	1
1.6 16V	75	4	04.97-02.99	185 A3.000	2571	RC-FT1202			
1.6 100 16V	76	4	09.96-05.02	182 A4.000	2571	RC-FT1202	48052	U2014	1
1.6	76	4	09.00-08.02	182 B6.000	2571	RC-FT1202			
1.6 100 16V Bipower	76	4	04.99-05.02	185 A3.000, 186 A4.000	2571	RC-FT1202	48052	U2014	1
1.8 115 16V	83	4	09.96-01.99	182 A2.000			48102	U5028	4
1.8 115 16V	83	4	01.99-05.02	182 A2.000			48136	U5035	4
2.0 150 20V	108	5	09.96-04.99	182 A1.000			48168	U5047	5
2.0 150 20V	110	5	01.01-05.02	185 A8.000			48046	U5016	5
2.0 155 20V	113	5	04.99-01.01	182 B7.000			48046	U5016	5
MULTIPLA (186)									
1.6 16V Blupower	70	4	04.99-	186 A3.000	2571	RC-FT1202	48052	U2014	1
1.6 16V	70	4	04.02-12.10	182 B6.000			48052	U2014	1
1.6 16V Bipower	76	4	10.01-	182 B6.000			48052	U2014	1
1.6 16V Bipower	76	4	04.99-	186 A4.000	2571	RC-FT1202	48052	U2014	1
1.6 100 16V	76	4	04.99-	182 A4.000	2571	RC-FT1202	48052	U2014	1
1.6	76	4	09.00-	182 B6.000			48052	U2014	1
PALIO (178BX)									
1.0	45	4	04.96-				48013	U3001	2
1.0	56	4	04.96-				48013	U3001	2
1.2	44	4	07.97-08.02	178 B7.045, 178 C4.066, 188 A4.000	8192	RC-FT601	48064	U1008	1
1.2	50	4	06.99-10.00	178 E2.000			48013	U3001	2
1.2	54	4	06.98-	176 A8.000, 178 B5.000, 178 E2.000	8192	RC-FT601	48013	U3001	2
1.4	51	4	04.96-	178 B2.000	5607	RC-FT1207	48013	U3001	2

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.



FIAT

PALIO (178BX)

1.4 CAT	51	4	04.96-	178 B2.016			48013	U3001	2
1.6 16V	74	4	04.96-	178 B3.000	2571	RC-FT1202	48052	U2014	1

PANDA (141A)

650	22	2	01.82-07.04	141 A.000	0660	RC-FT414			1
750	25	4	01.86-12.92	141 B.000	0682	RC-FT435	48342	U1079	1
750	25	4	01.93-01.95	141 B.000	0682	RC-FT435			
750 CAT	25	4	01.95-12.97	156 A4.048	8523	RC-FT621			
750	25	4	01.86-01.95	156 A4.000	8523	RC-FT621	48342	U1079	1
800	25	4	02.81-12.85		0682	RC-FT435	48342	U1079	1
900	29	4	04.92-12.96	1170 A1.046	8208	RC-FT607	48013	U3001	2
900	33	4	10.80-06.94	100 GL3.000, 146 A.000	0682	RC-FT435	48342	U1079	1
950	35	4	09.82-12.86	A 112 B1.054	0682	RC-FT435	48342	U1079	1
1000	32	4	01.86-04.92	156 A2.100	8523	RC-FT621	48186	U1041	1
1000	32	4	01.86-04.92	156 A2.100	8523	RC-FT621	48342	U1079	1
1000 i.e. CAT	33	4	10.87-08.98	141 C2.000, 156 A2.246	8523	RC-FT621	48013	U3001	2
1000 i.e. CAT	33	4	10.87-05.91	156 A2.246	8523	RC-FT621	48064	U1008	1
1000 4x4	33	4	05.86-06.90	141 C2.000, 156 A2.246	8523	RC-FT621	48342	U1079	1
1000	37	4	01.85-12.92	156 A3.000	8523	RC-FT621	48186	U1041	1
1100 Trekking 4x4	37	4	01.93-07.04	156 C.046	8192	RC-FT601	48013	U3001	2
1100	37	4	05.91-12.92	156 C.046	0701	RC-FT454	48064	U1008	1
1000	37	4	01.85-12.92	156 A3.000	8523	RC-FT621	48342	U1079	1
1100	40	4	02.95-09.03	176 B2.000	8192	RC-FT601	48013	U3001	2
1100	40	4	02.95-09.03	187 A1.000	9262	RC-FT1208	48013	U3001	2

PANDA (169)

1.1	40	4	01.05-	187 A1.000	9262	RC-FT1208	48013	U3001	2
1.1	40	4	09.03-12.04	187 A1.000	9262	RC-FT1208	48013	U3001	2
1.2	44	4	10.04-	188 A4.000	9262	RC-FT1208	48013	U3001	2
1.2	44	4	09.03-	188 A4.000	9262	RC-FT1208	48013	U3001	2
1.2	51	4	03.10-	169 A4.000	4746	RC-FT1209	48169	U2038	1
1.4 Bi-Power / Natural Power	57	4	09.10-	350 A1.000	4746	RC-FT1209	48169	U2038	1
1.4	74	4	06.07-	169 A3.000			48061	U5018	4
1.4	74	4	10.06-05.07	169 A3.000			48061	U5018	4

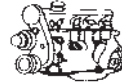
PANDA (312)

0.9	57	2	02.12 -	312 A2.000			48411	U5156	2
0.9	63	2	02.12 -	312 A2.000			48411	U5156	2
1.2	51	4	02.12-	169 A4.000	4746	RC-FT1209	48169	U2038	1

PUNTO (176)

55 1.1	40	4	09.93-09.99	176 A6.000, 176 B2.000	8192	RC-FT601	48013	U3001	2
60 1.2	51	4	01.97-09.99	176 A7.000	2995	RC-FT1203	48013	U3001	2
60 1.2	51	4	01.94-09.99	176 A7.000	8192	RC-FT601	48013	U3001	2
60 1.2	44	4	03.94-09.99	176 B1.000, 176 B4.000	8192	RC-FT601	48013	U3001	2
75 1.2	54	4	10.93-09.99	176 A8.000	8192	RC-FT601	48013	U3001	2
85 16V 1.2	63	4	04.97-09.99	176 B9.000	7209	RC-FT632	48013	U3001	2
85 16V 1.2	63	4	04.97-09.99	176 B9.000	8192	RC-FT601	48013	U3001	2
1.4 GT Turbo	96	4	09.96-09.99	176 B6.000	0644	RC-FT202	48025	U2006	1
1.4 GT Turbo	98	4	01.94-09.96	176 A4.000	0644	RC-FT202	48025	U2006	1
90 1.6	65	4	01.94-04.97	176 A9.000	8193	RC-FT602			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FIAT									
PUNTO (176)									
90 1.6	65	4	01.94-04.97	176 A9.000	7171	RC-FT628			
PUNTO (188)									
1.2 60	44	4	09.99-	188 A4.000	9262	RC-FT1208	48013	U3001	2
1.2 16V 80	59	4	09.99-	188 A5.000	2995	RC-FT1203	48025	U2006	1
1.4	70	4	09.03-	843 A1.000			48061	U5018	4
1.8 130 HGT	96	4	09.99-	183 A1.000, 188 A6.000			48136	U5035	4
PUNTO / GRANDE PUNTO (199)									
1.2	44	4	10.05-12.11	188 A4.000			48013	U3001	2
1.2	48	4	10.05-	199 A4.000	4746	RC-FT1209	48169	U2038	1
1.2	51	4	03.12-	169 A4.000	4746	RC-FT1209	48169	U2038	1
1.4	55	4	06.06-	199 A7.000	4746	RC-FT1209	48169	U2038	1
1.4	57	4	10.05-	350 A1.000	4746	RC-FT1209	48169	U2038	1
1.4 16V	70	4	10.05-	199 A6.000			48061	U5018	4
1.4 T-Jet	88	4	09.07-	198 A4.000			48286	U5096	4
1.4 Abarth	114	4	12.07-	199 A8.000			48286	U5096	4
1.4 Abarth	132	4	12.07-	199 A8.000, 955 A8.000			48286	U5096	4
PUNTO EVO									
1.2	48	4	10.09-02.12	199 A4.000	4746	RC-FT1209	48169	U2038	1
1.2	51	4	10.09-02.12	169 A4.000	4746	RC-FT1209	48169	U2038	1
1.4	55	4	07.09-02.12	199 A7.000	4746	RC-FT1209	48169	U2038	1
1.4	57	4	10.09-02.12	350 A1.000	4746	RC-FT1209	48169	U2038	1
1.4 16V	77	4	10.09-02.12	955 A6.000			48335	U5115	4
QUBO (225)									
1.4	54	4	09.08-	KFT, KFV			48074	U6015	1
REGATA (138)									
70 1.3	48	4	09.83-07.89	149 A3.000	8524	RC-LC609	48137	U1030	1
70 1.3	48	4	09.83-07.89	149 A7.000	0667	RC-FT420	48342	U1079	1
70 1.3	50	4	09.83-07.86	138 B2.000	8524	RC-LC609	48137	U1030	1
70 1.3	50	4	09.83-07.86	138 B2.000	8524	RC-LC609	48342	U1079	1
75 1.5	55	4	12.83-12.87	138 B3.048	0661	RC-FT415			
75 1.5	55	4	12.83-12.87	138 C3.048	0665	RC-FT418			
75 i.e. 1.5	55	4	07.85-07.89	138 C2.048, 149 C1.000	0661	RC-FT415	48121	U1025	1
85 1.5	58	4	05.85-12.87	149 A5.000	0661	RC-FT415	48121	U1025	1
85 Super 1.5	60	4	09.83-04.85	138 B3.000	0661	RC-FT415	48064	U1008	1
85 Super 1.5	60	4	09.83-04.85	138 B3.000	0661	RC-FT415	48342	U1079	1
85 1.6	60	4	10.83-06.90	149 A.000	0661	RC-FT415	48342	U1079	1
100 Super 1.6	70	4	10.83-07.89	149 C3.000	0667	RC-FT420			
100 Super 1.6	74	4	10.83-12.90	149 A2.000, 149 A4.000	0667	RC-FT420	48342	U1079	1
100 Super 1.6	74	4	10.83-12.90	149 A2.000, 149 A4.000	0667	RC-FT420	48186	U1041	1
RITMO I (138A)									
60 1.0	44	4	09.78-09.82	127 A6.000	0664	RC-FT417			
65 1.3	48	4	01.78-09.82	138 A1.000	0664	RC-FT417	48137	U1030	1
70 1.3	48	4	11.83-08.85	149 A3.000, 149 A7.000	0667	RC-FT420	48342	U1079	1
70 1.3	48	4	11.83-08.85	149 A3.000, 149 A7.000	0667	RC-FT420	48305	U1068	1
65 1.3	48	4	01.78-09.82	138 A1.000	0664	RC-FT417	48305	U1068	1
65 1.3	48	4	01.78-09.82	138 A1.000	0664	RC-FT417	48342	U1079	1
70 1.3	48	4	11.83-08.85	149 A3.000, 149 A7.000	0667	RC-FT420	48137	U1030	1
75 1.3	55	4	01.81-09.82	138 A3.000	0664	RC-FT417			

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.



FIAT

RITMO I (138A)

75 1.5	55	4	01.78-10.82	138 A2.000	0664	RC-FT417	48342	U1079	1
75 1.5	55	4	01.78-10.82	138 C3.048	7205	RC-FT636	48342	U1079	1
75 i.e. 1.5	55	4	10.85-05.87	138 C2.048, 149 C1.000	7205	RC-FT636	48137	U1030	1
85 1.5	63	4	01.81-09.82	138 A4.000	0667	RC-FT420	48305	U1068	1
85 1.5	63	4	01.81-09.82	138 A4.000	0667	RC-FT420	48342	U1079	1
90 i.e. 1.6	66	4	09.85-12.87	149 C2.000	7205	RC-FT636	48186	U1041	1
105 Sport 1.6	77	4	05.81-12.82	138 AR.000	0667	RC-FT420	48186	U1041	1

RITMO II (138A)

60 1.1	40	4	10.82-10.85	138 B.000, 138 B1.000, 138 C1.000	8523	RC-FT621	48342	U1079	1
60 1.1	43	4	04.85-12.87	146 A4.048	7205	RC-FT636	48342	U1079	1
70 1.3	50	4	01.83-04.85	138 B2.000	0667	RC-FT420	48342	U1079	1
70 1.3	50	4	01.83-04.85	138 B2.000	0667	RC-FT420	48137	U1030	1
70 1.3	50	4	01.83-04.85	138 B2.000	0667	RC-FT420	48305	U1068	1
75 1.5 CAT	55	4	09.85-12.88	138 C2.048, 149 C1.000	7205	RC-FT636	48137	U1030	1
75 1.5	55	4	09.85-12.88	138 A2.000	7205	RC-FT636	48305	U1068	1
75 1.5	55	4	09.85-12.88	138 A2.000	7205	RC-FT636	48186	U1041	1
75 1.5	55	4	09.85-12.88	138 A2.000	7205	RC-FT636	48121	U1025	1
85 1.5	58	4	08.85-05.87	149 A5.000	7205	RC-FT636			
85 1.5	60	4	01.83-12.87	138 B3.000	0667	RC-FT420	48342	U1079	1
85 1.5	60	4	01.83-12.87	138 B3.000	0667	RC-FT420	48305	U1068	1
90 1.6 i.e.	66	4	12.85-12.87	138 AR.000			48186	U1041	1
100 1.6	74	4	05.85-12.87	149 A4.000	0667	RC-FT420	48186	U1041	1
100 1.6	74	4	01.83-04.85	149 A4.000	0667	RC-FT420	48186	U1041	1
105 1.6	77	4	01.83-12.87	138 AR.000	0667	RC-FT420	48186	U1041	1
130 TC Abarth 2.0	96	4	04.83-12.87	138 AR2.000	0667	RC-FT420	48186	U1041	1

SCUDO (220L)

1.6	58	4	02.96-12.06	220 A2.000			48025	U2006	1
2.0	100	4	05.00-12.06	RFN			48032	U6009	1

SEDICI

1.6 16V	79	4	07.09-	M16A			49047	U5309	4
1.6 16V 4x4	79	4	06.06-06.09	M16A	1801	RC-SE45	48157	U4008	2
1.6 16V	88	4	07.09-	M16A			49047	U5309	4
1.6 16V 4x4	88	4	06.06-06.09	M16A	1801	RC-SE45	48157	U4008	2

SEICENTO (187)

0.9	29	4	01.98-01.10	1170 A1.046	8205	RC-FT604	48013	U3001	2
1.1	40	4	01.98-01.10	176 B2.000, 187 A1.000	8192	RC-FT601	48013	U3001	2



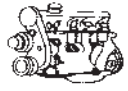


SIENA (178)

1.2	54	4	09.98-	178 B5.000	8192	RC-FT601	48013	U3001	2
1.4	51	4	04.96-	178 B2.000	4746	RC-FT1809	48169	U2038	1
1.4 CAT	51	4	04.96-	178 B2.016	4746	RC-FT1809	48169	U2038	1
1.6 16V	78	4	09.98-06.99	178 B3.000			48052	U2014	1
1.6 16V	78	4	07.99-	178 B3.000			48052	U2014	1

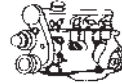
STILO (192)

1.2 16V	59	4	02.02-11.06	188 A5.000			48061	U5018	4
1.4 16V	66	4	03.05-11.06	192 B2.000			48061	U5018	4
1.4 16V	70	4	01.04-11.06	843 A1.000			48061	U5018	4
1.6 16V	76	4	10.01-11.06	182 B6.000			48034	U5010	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FIAT									
STILO (192)									
1.6 16V	77	4	05.05-11.06	192 B30			48034	U5010	4
1.8 16V	98	4	10.01-11.06	192 A4.000			48136	U5035	4
2.4 20V	125	5	10.01-11.06	192 A2.000			48172	U5048	5
STRADA (178E)									
1.2	44	4	04.03-	188 A4.000	8192	RC-FT601	48013	U3001	
1.2	54	4	06.99-	178 B5.000	8192	RC-FT601	48013	U3001	2
TALENTO (290)									
2.0	55	4	03.89-03.94	170 B			48339	U1076	1
TEMPRA (159)									
1.4 i.e.	51	4	03.95-08.96	160 A1.046, 836 A4.000			48025	U2006	1
1.4 i.e.	51	4	03.93-02.95	160 A1.046, 836 A4.000	8211	RC-FT609	48121	U1025	1
1.4 i.e.	57	4	03.91-08.96	159 A2.000	7242	RC-FT634	48064	U1008	1
1.6 i.e.	55	4	06.92-03.93	159 A3.048, 835 C1.000	0645	RC-FT203	48121	U1025	1
1.6 i.e.	55	4	04.93-08.96	159 A3.048, 835 C1.000	0645	RC-FT203	48025	U2006	1
1.6 i.e.	57	4	06.90-07.92	159 A3.046	8211	RC-FT609	48121	U1025	1
1.6	63	4	03.90-04.93	159 A3.000	8211	RC-FT609	48121	U1025	1
1.6 i.e.	63	4	06.94-08.96	159 B9.000	0645	RC-FT203			
1.8 i.e.	66	4	09.93-08.96	835 C4.000	8529	RC-LC611	48013	U3001	2
1.8 i.e.	74	4	10.94-08.96	836 A5.000			48013	U3001	2
1.6 i.e.	66	4	06.94-08.96	159 B9.000	0645	RC-FT203			
1.8 i.e.	76	4	09.93-08.96	835 C2.000	8529	RC-LC611			
1.8 i.e.	77	4	03.92-08.96	159 A4.046	8529	RC-LC611	48013	U3001	2
2.0 i.e.	83	4	10.90-08.96	159 A6.046	8529	RC-LC611			
TIPO (160)									
1.1	41	4	01.88-10.91	160 A3.000	8523	RC-FT621	48064	U1008	1
1.4 i.e.	51	4	05.89-03.93	160 A1.046	8220	RC-LC604	48064	U1008	1
1.4 i.e.	51	4	03.93-09.93	160 A1.046	8220	RC-LC604	48121	U1025	1
1.4 i.e.	51	4	10.93-04.95	836 A4.000			48025	U2006	1
1.4	52	4	07.87-12.89	160 A1.000, 160 A1.048	7242	RC-FT634	48064	U1008	1
1.4 i.e.	57	4	05.89-12.89	159 A2.000	8210	RC-FT608			
1.4 i.e.	57	4	01.90-03.93	159 A2.000	8210	RC-FT608	48064	U1008	1
1.4 i.e.	57	4	04.93-04.95	159 A2.000	8210	RC-FT608			
1.6 i.e.	55	4	03.93-04.95	835 C1.000			48025	U2006	1
1.6 i.e.	55	4	10.92-04.95	159 A3.048	8211	RC-FT609	48121	U1025	1
1.6 i.e.	55	4	10.92-02.93	835 C1.000			48025	U2006	1
1.6 i.e.	57	4	07.90-01.93	159 A3.046	8211	RC-FT609	48121	U1025	1
1.6	61	4	01.88-10.91	160 A2.000	8211	RC-FT609	48121	U1025	1
1.6 i.e.	66	4	02.88-05.91	149 C2.046	8211	RC-FT609	48121	U1025	1
1.8 i.e.	66	4	09.93-04.95	835 C4.000	8192	RC-FT601	48013	U3001	2
1.8 i.e.	71	4	03.93-04.95	836 A5.000			48013	U3001	2
1.8 i.e.	76	4	04.93-04.95	835 C2.000	8529	RC-LC611	48013	U3001	2
1.8 i.e.	77	4	10.90-06.93	159 A4.046	8529	RC-LC611	48013	U3001	2
1.8 i.e.	74	4	10.94-04.95	159 A4.000	8529	RC-LC611	48013	U3001	2
1.8 i.e.	88	4	10.90-06.93	159 A4.000	8529	RC-LC611			
1.8 i.e. 16V Sport	100	4	11.89-06.92	160 A5.000	8202	RC-FT603			
2.0 i.e.	80	4	06.90-03.92	159 A5.046	8529	RC-LC611			
2.0 i.e.	83	4	03.90-04.95	159 A6.046	8529	RC-LC611			
2.0 i.e. 16V Sport	102	4	03.93-04.95	836 A3.000	8202	RC-FT603			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FIAT									
TIPO (160)									
2.0 16V	107	4	07.91-04.95	160 A8.046	8202	RC-FT603			
ULYSSE (220)									
1.8	73	4	05.97-08.02	LFW			48030	U2009	1
2.0	89	4	06.94-08.02	RFU (XU10J2C)	8480	RC-CR602	48030	U2009	1
2.0 16V	97	4	05.98-09.00	RFV			48051	U6012	1
2.0 16V	100	4	09.00-08.02	RFN			48032	U6009	1
2.0 Turbo	108	4	06.94-08.02	RGX (XU10J2CTE)	8480	RC-CR602	48030	U2009	1
ULYSSE (179AX)									
2.0	100	4	08.02-06.11	RFN (EW10J4)			48032	U6009	1
3.0 V6	150	6	08.02-06.11	XFW			48031	U5008	6
UNO (146A/E)									
45 0.9	33	4	03.83-09.92	146 A.000, 146 A.1000	0905	RC-ST404	48186	U1041	1
45 0.9	33	4	03.83-09.92	146 A.000, 146 A.1000	0905	RC-ST404	48342	U1079	1
45 1.0	32	4	06.86-09.89	156 A2.048, 156 A2.100	8523	RC-FT621	48137	U1030	1
45 1.0	32	4	09.89-12.93	156 A2.048, 156 A2.100	8523	RC-FT621	48064	U1008	1
45 i.e. 1.0	33	4	04.84-09.87	156 A2.246	8523	RC-FT621			
45 i.e. 1.0	33	4	10.87-03.94	156 A2.246	8523	RC-FT621	48064	U1008	1
45 i.e. 1.0	33	4	04.94-10.95	156 A2.246	8523	RC-FT621			
45 1.0	37	4	06.86-09.89		8523	RC-FT621	48137	U1030	1
45 1.0	37	4	10.89-12.93		8523	RC-FT621	48064	U1008	1
55 1.0	41	4	11.93-08.00		8523	RC-FT621	48064	U1008	1
50 i.e. 1.1	36	4	06.92-12.93	146 C3.000	8523	RC-FT621	48064	U1008	1
50 1.1	37	4	01.86-12.89	146 A4.044	8523	RC-FT621	48064	U1008	1
50 1.1	37	4	01.90-12.93	156 C.046	8523	RC-FT621	48064	U1008	1
55 1.1	40	4	01.83-04.85	138 B.000	7205	RC-FT636	48186	U1041	1
55 1.1	40	4	05.85-08.89	138 B.000	7205	RC-FT636	48342	U1079	1
55 1.1	40	4	05.85-08.89	138 B.000	7205	RC-FT636	48186	U1041	1
55 1.1	40	4	01.83-04.85	138 B.000	7205	RC-FT636	48342	U1079	1
60 1.1	42	4	09.89-12.92	160 A3.000	8523	RC-FT621	48064	U1008	1
60 1.1	42	4	04.89-08.89	160 A3.000	8523	RC-FT621	48064	U1008	1
60 1.1	43	4	05.85-08.89	146 A4.048	7205	RC-FT636	48064	U1008	1
60 1.1	43	4	05.85-08.89	146 A4.048	7205	RC-FT636	48137	U1030	1
70 1.3	48	4	05.85-08.89	149 A7.000	7205	RC-FT636	48305	U1068	1
70 1.3	50	4	01.83-04.85	138 B2.000	8524	RC-LC609	48342	U1079	1
1.3 Turbo i.e.	73	4	01.87-12.87	146 A2.146	7244	RC-FT635			
1.3 Turbo i.e.	74	4	09.89-03.91	146 A2.246	7244	RC-FT635			
1.3 Turbo i.e.	77	4	04.85-08.89	146 A2.000	7244	RC-FT635			
70 i.e. 1.4	51	4	09.89-12.93	160 A1.046	8210	RC-FT608	48121	U1025	1
70 S 1.4	52	4	09.89-10.92	160 A1.048	6995	RC-OP1203	48121	U1025	1
70 i.e. 1.4	53	4	09.89-12.93	146 C1.000	8210	RC-FT608			
1.4 Turbo i.e.	82	4	09.89-09.93	146 A8.046	7244	RC-FT635			
1.4 Turbo i.e.	87	4	12.89-12.96	146 A8.000	5504	RC-FT1206			
75 i.e. 1.5	55	4	10.85-08.89	138 C2.048, 149 C1.000	8210	RC-FT608	48305	U1068	1
75 i.e. 1.5	55	4	09.89-12.93	138 C2.048, 149 C1.000	8210	RC-FT608	48121	U1025	1
1.6	65	4	12.89-12.93	159 A3.046	8210	RC-FT608			
1.6 R	66	4	12.92-12.95		8210	RC-FT608			
X 1/9 (128 AS)									
1.5	63	4	11.78-12.89	138 AS.000			48342	U1079	1

	kW	Cyl	Date	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FORD									
CAPRI I (ECJ)									
1300	37	4	12.68-12.72	EV 13 L			48302	U1065	1
1300	39	4	01.71-12.72	EV 13 H			48302	U1065	1
1300	39	4	01.71-12.73	KL 13 L			48302	U1065	1
1300	40	4	10.72-12.73				48302	U1065	1
1300	43	4	01.73-12.73				48302	U1065	1
1600 GT	60	4	01.69-10.72				48302	U1065	1
1600	65	4	08.72-02.74	LE	8569	RC-FD825	48300	U1063	1
2000	63	6	02.69-06.71	NX			48302	U1065	1
2000	66	6	02.69-02.74	NY			48302	U1065	1
2300	79	6	02.69-02.74	TV 23 H			48300	U1063	1
2600 RS	110	6	08.70-02.74	OZ			48302	U1065	1
CAPRI II (GECJ)									
1.3	40	4	02.74-08.77	J1E			48302	U1065	1
1.3	42	4	02.74-08.77	J1E			48302	U1065	1
1.6	50	4	09.74-12.77	LAC	8569	RC-FD825			
1.6	53	4	02.74-12.77	LCE	8569	RC-FD825			
1.6	65	4	02.74-12.77	LEC	8569	RC-FD825	48300	U1063	1
2.0	66	6	04.76-12.77	NWN, NYL	7406	RC-FD830	48300	U1063	1
2.3	79	6	02.74-12.77	YYE	0603	RC-FD508	48300	U1063	1
3.0	101	6	02.74-12.77	HYF	0603	RC-FD508			
CAPRI III (GECJ)									
1.3	40	4	01.78-06.85	J1E			48302	U1065	1
1.6	54	4	01.78-04.87	LCN	8569	RC-FD825			
2.0	64	4	01.78-12.85		8569	RC-FD825	48300	U1063	1
2.0	66	6	01.78-12.82	NYL	7406	RC-FD830	48300	U1063	1
2.0	74	4	01.78-12.85	NEN, OHC TL 20 H	8569	RC-FD825	48300	U1063	1
2.3 Super	84	6	06.79-12.85	TV 23 HYN	7406	RC-FD830	48300	U1063	1
3.0	101	6	01.78-12.81	HYF	7406	RC-FD830			
2.8 Super	118	6	01.81-04.87	PRN	7406	RC-FD830	48307	U1070	1
2.8 i Turbo	138	6	01.82-04.87	PYN	7406	RC-FD830	48307	U1070	1
B-MAX									
1.0 EcoBoost	74	3	08.12-	SFJA			49062	U5323	3
1.0 EcoBoost	88	3	08.12-	M1JA			49062	U5323	3
1.0 EcoBoost	92	3	08.12-	M1JE			49062	U5323	3
C-MAX I									
1.6	74	4	02.07-	HWDA, HWDB, SHDA, SHDB, SHDC			48027	U2008	1
1.8	92	4	02.07-	QQDA, QQDB			48063	U5019	4
C-MAX II									
1.0 EcoBoost	74	3	10.12-	M2DA			49062	U5323	3
1.6 Ti	77	4	12.10-	IQDA, IQDB	8541	RC-FD807	48027	U2008	1
1.6 Ti	92	4	12.10-	PNDA	8541	RC-FD807	48027	U2008	1
1.6 EcoBoost	110	4	12.10-	JQDA			49058	U5320	4
1.6 EcoBoost	134	4	12.10-	JTDA			49058	U5320	4
CONSUL (GGFL)									
2000	66	6	09.74-12.75		0603	RC-FD508			
2000	73	4	01.72-12.75	TL 20 NE	8569	RC-FD825			
3000	101	6	01.72-12.74	EV 30 H	0603	RC-FD508			

kW
C
y
i

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**FORD****COUGAR (EC)**

2.5 V6 24V	125	6	08.98-08.00	MP 25 LCBA	7701	RC-FD1204	48079	U2020	1
2.5 V6 24V	125	6	09.00- 12.01	MP 25 LCBA	1644	RC-FD1211	48086	U2023	1
2.5 V6 24V	125	6	06.00-09.00	MP 25 LCBB, LCBC, LCBE	7701	RC-FD1204	48079	U2020	1
2.5 V6 24V	125	6	10.00-12.01	MP 25 LCBB, LCBC, LCBE	1644	RC-FD1211	48086	U2023	1
2.5 ST 200	151	6	01.00-09.00	JP 25 SGA	7701	RC-FD1204	48079	U2020	1
2.5 ST 200	151	6	10.00-12.01	JP 25 SGA	1644	RC-FD1211	48086	U2023	1

ECOSPORT

1.0 EcoBoost	92	3	10.13-	M1JC			49062	U5323	3
--------------	----	---	--------	------	--	--	-------	-------	---

ESCORT I

1100	32	4	01.68-12.74	G1			48302	U1065	1
1100	33	4	06.68-06.71	G1			48302	U1065	1
1100	35	4	06.70-02.76	G2			48302	U1065	1
1300	35	4	06.68-06.71		8537	RC-FD804	48302	U1065	1
1300	38	4	06.68-06.71		8537	RC-FD804	48302	U1065	1
1300	40	4	09.73-02.76	J1F	8537	RC-FD804			
1300	42	4	06.70-02.76	J2	8537	RC-FD804			
1300 GT	47	4	06.68-06.71	KL 13 H	8537	RC-FD804	48302	U1065	1
1300	53	4	06.70-02.76	J3D	8537	RC-FD804			

ESCORT II

1.1	32	4	12.74-08.80	G1	8537	RC-FD804	48300	U1063	1
1.1	34	4	06.75-08.80	G1	8537	RC-FD804	48300	U1063	1
1.1	35	4	12.74-08.80	G2	8537	RC-FD804	48300	U1063	1
1.3	40	4	12.74-08.80	J1F	8537	RC-FD804	48300	U1063	1
1.3	42	4	12.74-08.80	J2	8537	RC-FD804	48300	U1063	1
1.3	44	4	03.79-08.80	J2	8537	RC-FD804	48300	U1063	1
1.3	51	4	12.74-08.80	J3	8537	RC-FD804	48300	U1063	1
1.6 RS	62	4	12.74-08.80	LC	8537	RC-FD804	48300	U1063	1
2.0 RS	73	4	03.73-02.77	-			48300	U1063	1
2.0 RS	80	4	08.75-08.80	NE			48300	U1063	1

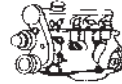
ESCORT III

1.1	37	4	08.83-12.85	GSE	8537	RC-FD804	48300	U1063	1
1.1	40	4	09.80-11.80	GMA	0604	RC-FD509	48300	U1063	1
1.1	40	4	09.80-08.83	GLB	0604	RC-FD509	48300	U1063	1
1.1	43	4	09.80-08.83	GPA	0604	RC-FD509	48300	U1063	1
1.3	51	4	09.80-12.85	JPA	0604	RC-FD509	48340	U1077	1
1.6	58	4	09.80-12.85	LP1, LPA	0604	RC-FD509	48340	U1077	1
1.6 i	66	4	07.85-12.85	L4B	0604	RC-FD509	48340	U1077	1
1.6	71	4	09.80-10.82	LUA	0604	RC-FD509	48340	U1077	1
1.6 XR3i	77	4	10.82-12.85	LR1, LRA	0604	RC-FD509	48340	U1077	1
RS 1600 i	85	4	05.82-12.85	LUAE	0604	RC-FD509	48340	U1077	1
1.6 RS Turbo	97	4	11.84-12.85	LNA	8536	RC-FD803	48340	U1077	1

ESCORT IV

1.1	37	4	03.86-09.88	BL11E/GSG	8537	RC-FD804	48340	U1077	1
1.1	37	4	10.88-10.89	BL11E/GSG			48021	U2005	1
1.3	44	4	10.88-07.90	JBB, JLA, JLB			48021	U2005	1
1.3	44	4	01.86-09.88	JBB, JLA, JLB	8537	RC-FD804	48340	U1077	1
1.3	46	4	07.88-10.90	JBA	0633	RC-FD538	48021	U2005	1
1.4	54	4	01.86-07.90	FUC	0604	RC-FD509	48340	U1077	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FORD ESCORT IV									
1.4	54	4	01.86-07.90	F6B, F6D			48021	U2005	1
1.4	54	4	01.86-07.90	FUC			48021	U2005	1
1.4	54	4	01.86-07.90	F6B, F6D	0604	RC-FD509	48340	U1077	1
1.4	55	4	10.89-07.90	HL14H/FUA			48021	U2005	1
1.4	55	4	01.86-09.89	HL14H/FUA	0604	RC-FD509	48340	U1077	1
1.6	65	4	04.89-07.90	HL16/LUG			48021	U2005	1
1.6	65	4	04.89-07.90	HL16/LUG	0604	RC-FD509	48340	U1077	1
1.6	66	4	01.86-05.90	HL16/L4B	0604	RC-FD509	48340	U1077	1
1.6	66	4	01.86-05.90	HL16/L4B			48021	U2005	1
1.6	75	4	08.89-07.90	HL16EFI/LJB	8571	RC-FD826	48021	U2005	1
1.6 XR3i	77	4	01.86-08.89	LRB, LR2	0604	RC-FD509	48340	U1077	1
1.6 XR3i	77	4	01.86-08.89	LRB, LR2			48021	U2005	1
1.6 Turbo RS	97	4	01.86-07.90	HL16G/LNB	8536	RC-FD803	48340	U1077	1
1.6 Turbo RS	97	4	01.86-07.90	HL16G/LNB			48021	U2005	1
ESCORT V									
1.3	44	4	07.90-09.92	BL13CFI/J6A, J4B	0633	RC-FD538	48021	U2005	1
1.4	52	4	07.90-09.92	HL14/F6F, F6G	0632	RC-FD537	48021	U2005	1
1.6	66	4	07.90-08.92	HL16H/LUK	0632	RC-FD537	48021	U2005	1
1.6	66	4	07.90-08.92	HL16H/LUJ	0632	RC-FD537	48021	U2005	1
1.6	77	4	07.90-12.92	HL16EFI/LJF	8571	RC-FD826	48021	U2005	1
1.8 XR3i	77	4	02.92-12.92	ZH18N/RDA	0641	RC-FD546	48021	U2005	1
1.8 XR3i 16V	96	4	02.92-12.92	ZH18P/RQB	0641	RC-FD546	48021	U2005	1
2.0 RS 2000	110	4	05.91-12.92	DH20/N7A	5405	RC-FD1203	48119	U4005	2
ESCORT VI									
1.0 EcoBoost	48	3	11.12-	XMJA			49062	U5323	3
1.3	44	4	09.92-01.95	J4B, J6A	0633	RC-FD538	48021	U2005	1
1.4	52	4	09.92-01.95	F6F, F6G	0632	RC-FD537	48021	U2005	1
1.4	55	4	01.94-01.95	FUH	0632	RC-FD537	48021	U2005	1
1.6 i 16V	65	4	01.94-01.95	ZH16E/L1H/L1E	0641	RC-FD546	48021	U2005	1
1.8 i 16V	77	4	09.92-01.95	RDA	0641	RC-FD546	48021	U2005	1
1.8 XR3i 16V 4x4	96	4	08.93-01.95	RQB	0641	RC-FD546	48021	U2005	1
1.8 16V XR3i	96	4	09.92-01.95	ZH18P/RQB	0641	RC-FD546	48021	U2005	1
2.0 RS 2000	110	4	09.92-01.95	N7A	5405	RC-FD1203	48119	U4005	2
2.0 RS Cosworth 4x4	162	4	09.92-01.95	CH20/N5F	8589	RC-FD901			
ESCORT VII									
1.3	44	4	01.95-10.98	J4B, J6A	0633	RC-FD538	48021	U2005	1
1.4	55	4	01.95-10.98	F4B	0632	RC-FD537	48021	U2005	1
1.6 i 16V	65	4	01.95-08.95	L1H	0641	RC-FD546	48021	U2005	1
1.6 16V	66	4	01.95-10.98	L1E	0641	RC-FD546	48021	U2005	1
1.6 16V 4x4	66	4	01.95-10.98	L1E	0641	RC-FD546	48021	U2005	1
1.8 16V	77	4	01.95-08.95	RDA	0641	RC-FD546	48021	U2005	1
1.8 16V	85	4	01.95-10.98	ZH18M/RKC	0641	RC-FD546	48021	U2005	1
2.0 RS2000	110	4	02.95-02.98	N7A	5405	RC-FD1203	48119	U4005	2
2.0 RS2000 4x4	110	4	02.95-10.98	N7A	5405	RC-FD1203	48119	U4005	2
2.0 RS2000 Cosworth 4x4	162	4	02.95-10.98	N5F	8589	RC-FD901			

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**FORD****FIESTA I**

0.9	29	4	05.76-08.83	BL09L/TKW, TKA	8537	RC-FD804	48300	U1063	1
0.9	33	4	05.76-08.83	TLA	8537	RC-FD804	48300	U1063	1
1.1	39	4	05.76-08.83	GLA	8537	RC-FD804	48300	U1063	1
1.1	40	4	02.81-08.83	GLW	8537	RC-FD804			
1.3	49	4	10.81-08.83	J3E	0627	RC-FD532	48307	U1070	1
1.3	49	4	08.77-09.81	J3E	0627	RC-FD532	48300	U1063	1
1.6 XR2	62	4	08.81-08.83	L3E	0627	RC-FD532			

FIESTA II



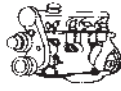


1.0	33	4	10.86-02.89	TKB	8537	RC-FD804	48340	U1077	1
1.0	33	4	09.83-09.86	TKB	8537	RC-FD804	48300	U1063	1
1.1	36	4	05.86-02.89	GSH	8537	RC-FD804	48340	U1077	1
1.1	37	4	09.83-09.86	BL11E/GSF, GLC	8537	RC-FD804	48300	U1063	1
1.1	37	4	10.86-02.89	BL11E/GSF, GLC	8537	RC-FD804	48340	U1077	1
1.3	51	4	09.83-01.87	BL13H/JPC	0604	RC-FD509	48340	U1077	1
1.4	51	4	09.83-01.87	FUBA	0604	RC-FD509	48340	U1077	1
1.4	52	4	10.86-02.89	F6A, F6C	0604	RC-FD509	48340	U1077	1
1.4	54	4	02.87-02.89	HL14/FUD	0604	RC-FD509	48340	U1077	1
1.4	55	4	10.85-11.89	HL14/FUB	0604	RC-FD509	48340	U1077	1
1.6 XR2	70	4	03.84-02.89	HL16G/LUD	0604	RC-FD509	48340	U1077	1
1.6 XR2	71	4	04.84-02.89	HL16G/LUB	0604	RC-FD509	48340	U1077	1

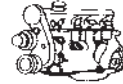
FIESTA III

1.0	33	4	03.89-12.95	BL10L/TLB	0633	RC-FD538	48021	U2005	1
1.1	37	4	03.89-12.95	BL11CFI/G6A	0633	RC-FD538	48021	U2005	1
1.1	40	4	03.89-12.95	BL11/GUE, BL11/GUD	0633	RC-FD538	48021	U2005	1
1.3	44	4	06.91-12.92	JBC	0633	RC-FD538	48021	U2005	1
1.3	44	4	03.89-05.91	JBC			48340	U1077	1
1.3 CAT	44	4	05.91-01.97	BL13CFI/J6B	0633	RC-FD538	48021	U2005	1
1.3	44	4	03.89-12.95	BL13/JBC	0633	RC-FD538	48300	U1063	1
1.4	52	4	03.89-08.89	HL14CFI/F6E			48340	U1077	1
1.4	52	4	09.89-12.95	HL14CFI/F6E	0632	RC-FD537	48021	U2005	1
1.4	54	4	03.89-08.89	HL14/FUG, FUJ			48340	U1077	1
1.4 CAT	54	4	03.89-12.93	F4A			48340	U1077	1
1.4 CAT	54	4	01.94-12.95	F4A	0632	RC-FD537	48021	U2005	1
1.4	54	4	09.89-12.95	HL14/FUG, FUJ	0632	RC-FD537	48021	U2005	1
1.6	65	4	03.89-12.92	HL16/LUH	0632	RC-FD537	48021	U2005	1
1.6 i 16V	65	4	01.94-12.95	ZH16/L1G	0641	RC-FD546	48021	U2005	1
1.6 XR2i	76	4	03.89-03.93	HL16EFI/LJD	8571	RC-FD826	48021	U2005	1
1.8 16V	77	4	02.92-12.95	ZH18N/RDB	0641	RC-FD546	48021	U2005	1
1.6 XR2i	81	4	03.89-01.94	HL16H/LJC	8571	RC-FD826	48021	U2005	1
1.6 Turbo RS	96	4	03.90-10.92	HL16T/LHA	8571	RC-FD826	48021	U2005	1
1.8 XR2i 16V	96	4	02.92-12.95	ZH18P/RQC	0641	RC-FD546	48021	U2005	1

FIESTA IV

1.25 i 16V	55	4	08.95-05.98	DHA, DHB, DHC, DHD, DHE, DHF, DHG	0642	RC-FD548	48021	U2005	1
1.25 i 16V	55	4	06.98-09.99	DHA, DHB, DHC, DHD, DHE, DHF, DHG	44250	RC-FD1217	48001	U2001	1
1.3 i	37	4	08.95-09.98	JJA, JJC, JJE, JJJ, JJK, JJM	0639	RC-FD544	48021	U2005	1
1.3 i	37	4	10.98-01.02	JJA, JJC, JJE, JJJ, JJK, JJM	2584	RC-FD1205	48001	U2001	1
1.3 i	44	4	08.95-08.98	J4C, J4J, J4L, J4Q, J4R, J4T	2584	RC-FD1205	48001	U2001	1
1.3 i	44	4	08.95-08.98	J4C, J4J, J4L, J4Q, J4R, J4T	0639	RC-FD544	48021	U2005	1

	kW	C y l			Ignition leads		Ignition coils			
					Stock-No.		Stock-No.		Σ	
FORD FIESTA IV										
1.4 i 16V	66	4	06.98-12.99	FHA, FHE	44250	RC-FD1217	48001	U2001	1	
1.4 i 16V	66	4	01.00-01.02	FHA, FHE	8541	RC-FD807	48001	U2001	1	
1.4 i 16V	66	4	04.96-05.98	FHA, FHE	0642	RC-FD548	48021	U2005	1	
1.6 16V Sport	76	4	02.00-01.02	L1T, L1V			48001	U2001	1	
FORD FIESTA V										
1.25 16V	51	4	03.03-02.05	M7JA, M7JB	8541	RC-FD807	48001	U2001	1	
1.25 16V	51	4	03.05-	M7JA, M7JB	8541	RC-FD807	48027	U2008	1	
1.25 16V	55	4	05.02-02.05	FUJA, FUJB	8541	RC-FD807	48001	U2001	1	
1.25 16V	55	4	03.05-	FUJA, FUJB	8541	RC-FD807	48027	U2008	1	
1.3	44	4	11.01-02.05	BAJA	6317	RC-FD1210	48001	U2001	1	
1.3	44	4	03.05-	BAJA	6317	RC-FD1210	48027	U2008	1	
1.3	51	4	11.01-	B13/A9JA, A9JB	6317	RC-FD1210	48001	U2001	1	
1.4 16V	59	4	03.05-02.11	FXJA, FXJB	8541	RC-FD807	48027	U2008	1	
1.4 16V	59	4	11.01-02.05	FXJA, FXJB	8541	RC-FD807	48001	U2001	1	
1.6 16V	74	4	11.01-02.05	FYJA, FYJB	8541	RC-FD807	48001	U2001	1	
1.6 16V	74	4	03.05-02.11	FYJA, FYJB	8541	RC-FD807	48027	U2008	1	
2.0 ST 150	110	4	03.05-	ZH20/N4JB	6984	RC-FD1207	48044	U2012	1	
FORD FIESTA VI										
1.0 EcoBoost	59	3	11.12-	P4JA			49062	U5323	3	
1.0 EcoBoost	74	3	11.12-	SFJA			49062	U5323	3	
1.0 EcoBoost	92	3	11.12-	M1JE			49062	U5323	3	
1.0 EcoBoost	103	3	05.14-	10FD0X			49062	U5323	3	
1.25	44	4	10.08-	STJA, STJB	8541	RC-FD807	48027	U2008	1	
1.25	60	4	10.08-	SNJA, SNJB	8541	RC-FD807	48027	U2008	1	
1.4 LPG	68	4	01.09 -	RTJA, RTJB	8541	RC-FD807	48027	U2008	1	
1.4	71	4	10.08-	SPJA, SPJC	8541	RC-FD807	48027	U2008	1	
1.4 LPG	71	4	01.09-	RTJA, RTJB	8541	RC-FD807	48027	U2008	1	
1.6 Ti	88	4	10.08-	HXJA, HXJB	8542	RC-FD808	48027	U2008	1	
1.6 Ti	99	4	12.10-	-	8542	RC-FD808	48027	U2008	1	
1.6 ST	134	4	03.13-	JTJA			49058	U5320	4	
FORD FOCUS I										
1.4 16V	55	4	10.98-11.04	FXDA, FXDB, FXDC, FXDD	8541	RC-FD807	48001	U2001	1	
1.6 16V	74	4	10.98-11.04	FYDA, FYDB, FYDC, FYDD, FYDH	8541	RC-FD807	48001	U2001	1	
1.8 16V	85	4	10.98-11.04	EYDE, EYDF, EYDG, EYDC, EYDD	8542	RC-FD808	48001	U2001	1	
2.0 16V	96	4	10.98-11.04	EDDB, EDDC, EDDD, EDDF	8542	RC-FD808	48001	U2001	1	
2.0 16V	96	4	10.98-11.04	EDDB, EDDC, EDDD, EDDF	8542	RC-FD808	48001	U2001	1	
2.0 ST 170	127	4	03.02-11.04	ALDA			48001	U2001	1	
2.0 RS	158	4	10.02-11.04	HMDA			48001	U2001	1	
FORD FOCUS II										
1.4	59	4	03.05-	ASDA, ASDB	8541	RC-FD807	48027	U2008	1	
1.4	59	4	11.04-02.05	ASDA, ASDB	8541	RC-FD807	48001	U2001	1	
1.6	74	4	11.04-02.05	HWDA, HWDB, SHDA	8541	RC-FD807	48001	U2001	1	
1.6	74	4	03.05-	HWDA, HWDB, SHDA	8541	RC-FD807	48027	U2008	1	
1.6 Ti	85	4	11.04-02.05	HXDA, HXDB	8541	RC-FD807	48001	U2001	1	
1.6 Ti	85	4	03.05-	HXDA, HXDB	8541	RC-FD807	48027	U2008	1	
1.6 LPG	85	4	10.09-	SIDA			48027	U2008	1	
1.8 Flexifuel	92	4	01.06-	Q7DA			48063	U5019	4	

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**FORD****FOCUS II**

1.8	92	4	03.06-	QQDB			48063	U5019	4
2.0	107	4	11.04-	AODA, AODB			48063	U5019	4
2.5 ST	166	4	10.05-	HYDA			48010	U2003	1
2.5 RS	224	4	01.09-	JZDA			48140	U5037	5
2.5 RS 500	257	4	05.10-	JZDA			48140	U5037	5

FOCUS III

1.0 EcoBoost	74	3	03.12-	M2DA			49062	U5323	3
1.0 EcoBoost	92	3	03.12-	M1DA			49062	U5323	3
1.6 Ti	77	4	04.11-	IQDB	8541	RC-FD807	48027	U2008	1
1.6 Ti	92	4	04.11-	PNDA	8541	RC-FD807	48027	U2008	1
1.6 EcoBoost	110	4	04.11-	JQDA			49058	U5320	4
1.6 EcoBoost	134	4	04.11-	JTDA			49058	U5320	4

FOCUS C-MAX

1.6	74	4	03.05-03.07	ZH16/HWDA, HWDB	8541	RC-FD807	48027	U2008	1
1.6	74	4	10.03-02.05	ZH16/HWDA, HWDB	8541	RC-FD807	48001	U2001	1
1.6 Ti	85	4	08.04-02.05	ZH16/HXDA	8541	RC-FD807	48001	U2001	1
1.6 Ti	85	4	03.05-03.07	ZH16/HXDA	8541	RC-FD807	48027	U2008	1
1.8	88	4	10.03-03.07	CSDA, CSDB			48063	U5019	4
1.8	92	4	04.04-03.07	Q7DA, QQDA, QQDB			48063	U5019	4
2.0	107	4	03.04-03.07	AODA, AODB			48063	U5019	4

FUSION (JU)

1.25	55	4	08.04-	ZH14/FUJA, FUJB	8541	RC-FD807	48027	U2008	1
1.4	59	4	08.02-02.05	FXJA, FXJB, FXJC	8541	RC-FD807	48001	U2001	1
1.4	59	4	03.05-	FXJA, FXJB, FXJC	8541	RC-FD807	48027	U2008	1
1.6	74	4	08.02-02.05	FYJA, FYJB	8541	RC-FD807	48001	U2001	1
1.6	74	4	03.05-	FYJA, FYJB	8541	RC-FD807	48027	U2008	1

GALAXY (WA6)

1.6 EcoBoost	118	4	02.11-	JTWA			49058	U5320	4
--------------	-----	---	--------	------	--	--	-------	-------	---

GALAXY (WGR)

2.0 i	85	4	11.95-05.06	NSE	44234	RC-FD1216			
2.0 i	85	4	11.95-05.06	ZVSA	0640	RC-FD545			2
2.0	107	4	05.06-	AOWA, AOWB			48063	U5019	4
2.3 16V	103	4	09.01-05.06	E5SB	44220	RC-FD1212			
2.3 16V	107	4	04.00-05.06	DH23/E5SA	44220	RC-FD1212	48001	U2001	1
2.3 16V	107	4	01.97-03.00	DH23/Y5B	5405	RC-FD1203	48119	U4005	2
2.3	150	4	07.07-	SEWA			48279	U5091	4
2.8 i V6	128	6	11.95-04.00	VV28/AAA, AMY	0932	RC-VW201	48087	U2024	1
2.8 V6	150	6	04.00-05.06	AYL			48035	U5011	6



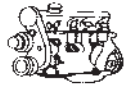


GRANADA (GGTL, GGFL)

2.3	79	6	01.75-08.77	YYH			48307	U1070	1
3.0	101	6	01.72-02.76	EV30H	0603	RC-FD508			

GRANADA (GU)

1.6	55	4	07.81-08.85	LCK	8569	RC-FD825	48307	U1070	1
2.0	66	4	08.77-08.85	NYP			48307	U1070	1
2.0	74	4	08.79-08.85	NEP	8569	RC-FD825			
2.0	77	4	08.81-08.85	NEK	8569	RC-FD825			
2.3	79	6	08.77-06.79	YYH	0625	RC-FD530	48307	U1070	1
2.3	82	6	06.81-08.85	YYU	0625	RC-FD530	48307	U1070	1

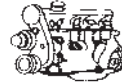
	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FORD									
GRANADA (GU)									
2.3	84	6	06.79-08.85	YYP	0625	RC-FD530	48307	U1070	1
2.8	97	6	06.81-08.85	PYU	0625	RC-FD530	48307	U1070	1
2.8	99	6	08.77-08.85	PYA	0625	RC-FD530	48307	U1070	1
2.8 i	108	6	08.77-08.85	PRD	0625	RC-FD530	48307	U1070	1
2.8 i	110	6	10.82-08.85	PRC	0625	RC-FD530	48307	U1070	1
2.8 i	118	6	08.77-08.81	PRB	0625	RC-FD530	48340	U1077	1
GRAND C-MAX									
1.0 EcoBoost	74	3	10.12-	M2DA			49062	U5323	3
1.0 EcoBoost	92	3	10.12-	M1DA			49062	U5323	3
1.6 Ti	77	4	12.10-	IQDA, IQDB	8541	RC-FD807	48027	U2008	1
1.6 Ti	92	4	12.10-	PNDA	8541	RC-FD807	48027	U2008	1
1.6 EcoBoost	110	4	12.10-	JQDA, JQDB			49058	U5320	4
1.6 EcoBoost	134	4	12.10-	JTDA, JTDB			49058	U5320	4
KA									
1.2	51	4	10.08-	FP4	4746	RC-FT1209	48169	U2038	1
KA (RB)									
1.3 i	36	4	06.98-08.98	JJD, JJF, JJG, JJH, JJJ	44233	RC-FD1215	48021	U2005	1
1.3 i	36	4	09.98-11.08	JJD, JJF, JJG, JJH, JJJ	2584	RC-FD1205	48001	U2001	1
1.3 i	37	4	09.96-08.98	JJB	44233	RC-FD1215	48021	U2005	1
1.3 i	37	4	09.98-10.02	JJB	2584	RC-FD1205			
1.3 i	44	4	09.98-11.08	J4D	2584	RC-FD1205			
1.3 i	44	4	09.96-08.98	J4D, J4K, J4M, J4N, J4P, J4S	0639	RC-FD544			
1.3 i	44	4	08.02-11.08	BAA	6317	RC-FD1210			
1.3 i	51	4	08.02-07.07	A9A, A9B	6317	RC-FD1210	48001	U2001	1
1.3 i	51	4	07.07-11.08	A9A, A9B	6317	RC-FD1210	48027	U2008	1
1.6 i	70	4	07.03-12.03	CDB, CDC	4063	RC-FD1209	48001	U2001	1
1.6 i	70	4	01.04-07.07	CDB, CDC	6317	RC-FD1210	48001	U2001	1
1.6 i	70	4	07.07-11.08	CDB, CDC	6317	RC-FD1210	48027	U2008	1
KUGA I									
2.5 4x4	147	5	03.09-	HYDB			48140	U5037	5
KUGA II									
1.6 EcoBoost	110	4	03.13-	JQMA			49058	U5320	4
1.6 EcoBoost 4x4	134	4	03.13-	JTMA			49058	U5320	4
MAVERICK									
2.0 16V	91	4	02.01-	YF	8542	RC-FD808	48001	U2001	1
2.3 16V	110	4	03.04-	GZ			48063	U5019	4
3.0 V6 24V	145	6	02.01-	AJ			48276	U5089	6
3.0 V6 24V	149	6	03.04-	AJ			48222	U5060	6
MAVERICK (UDS, UNS)									
2.4 i	87	4	09.96-04.98	KA-24	8268	RC-RV303	48117	U1024	1
2.4 i	91	4	02.93-08.96	KA24-E	8268	RC-RV303	48117	U1024	1
MONDEO I (GBP)									
1.6 i 16V	65	4	07.94-08.96	ZH16/L1J	0641	RC-FD546	48021	U2005	1
1.8 i 16V	85	4	02.93-08.96	ZH18/RKA	0641	RC-FD546	48021	U2005	1

	kW	C y I			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FORD									
MONDEO I (GBP)									
1.6 i 16V	66	4	02.93-08.96	ZH16/L1F	0641	RC-FD546	48021	U2005	1
1.8 i 16V	82	4	07.94-08.96	ZH18/RKB	0641	RC-FD546			
2.0 i 16V	97	4	12.94-08.96	NGA	0641	RC-FD546	48021	U2005	1
2.0 i 16V	100	4	02.93-08.96	NGA	0641	RC-FD546	48021	U2005	1
2.5 i 24V	125	6	07.94-08.96	SEA	7701	RC-FD1204	48079	U2020	1
MONDEO II (BAP)									
1.6 i	66	4	05.98-11.00	ZH16E/L1J	8541	RC-FD807	48001	U2001	1
1.6 i	66	4	09.96-04.98	ZH16E/L1J	0641	RC-FD546	48021	U2005	1
1.6 i	66	4	09.96-04.98	ZH16E/L1J	0641	RC-FD546	48021	U2005	1
1.6 i	66	4	05.98-11.00	ZH16E/L1J	8541	RC-FD807	48001	U2001	1
1.6 i 16V	70	4	09.98-11.00	ZH16E/L1L, L1N, L1Q	8541	RC-FD807	48001	U2001	1
1.6 i 16V	70	4	05.98-09.98	ZH16E/L1L, L1N, L1Q	0641	RC-FD546	48021	U2005	1
1.8 i	85	4	09.96-08.98	RKB, RKF, RKH, RKJ, RKK	0641	RC-FD546	48021	U2005	1
1.8 i	85	4	09.98-11.00	RKB, RKF, RKH, RKJ, RKK	8542	RC-FD808	48001	U2001	1
2.0 i	96	4	09.96-08.98	NGA, NGB, NGC, NGD	0641	RC-FD546	48021	U2005	1
2.0 i	96	4	09.98-11.00	NGA, NGB, NGC, NGD	8542	RC-FD808	48001	U2001	1
2.5 24V	125	6	07.94-	SEA, SEB, SEC	7701	RC-FD1204	48079	U2020	1
MONDEO III (B5Y)									
1.8 16V	81	4	11.00-02.05	ZH18/CGBA, ZH18/CGBB	6984	RC-FD1207	48001	U2001	1
1.8 16V	81	4	03.05-08.07	ZH18/CGBA, ZH18/CGBB	6984	RC-FD1207	48044	U2012	1
1.8 16V	92	4	03.05-08.07	ZH18/CHBA, ZH18/CHBB	6984	RC-FD1207	48044	U2012	1
1.8 16V	92	4	11.00-02.05	ZH18/CHBA, ZH18/CHBB	6984	RC-FD1207	48001	U2001	1
1.8 Sci	96	4	06.03-08.07	ZH18P/CFBA	6984	RC-FD1207	48177	U5050	4
2.0 16V	107	4	03.05-08.07	ZH20/CJBA, ZH20/CJBB	6984	RC-FD1207	48044	U2012	1
2.0 16V	107	4	11.00-02.05	ZH20/CJBA, ZH20/CJBB	6984	RC-FD1207	48001	U2001	1
2.5 V6 24V	125	6	11.00-08.07	MP25/LCBD	1644	RC-FD1211	48086	U2023	1
3.0 V6 24V	150	6	09.04-08.07	REBA	44226	RC-FD1214	48086	U2023	1
3.0 ST220	166	6	04.02-02.07	MEBA	44226	RC-FD1214	48086	U2023	1
MONDEO IV									
1.6 Ti	88	4	07.10 -		8541	RC-FD807	48027	U2008	1
1.6 EcoBoost	118	4	02.11-	JTBB			49058	U5320	4
MONDEO V									
1.0 EcoBoost	92	3	02.15-	M1CB			49062	U5323	3
ORION I (AFD)									
1.3	51	4	07.83-03.86	JPA	0604	RC-FD509	48340	U1077	1
1.6	51	4	07.83-03.86	LP1, LPA	0604	RC-FD509	48340	U1077	1
1.6 i	77	4	07.83-03.86	LR1, LRA	0604	RC-FD509	48340	U1077	1
ORION II (AFF)									
1.3	44	4	12.85-07.90	JBB	0633	RC-FD538	48021	U2005	1
1.3	44	4	12.85-07.90	BL13L/JLA, JLB	8537	RC-FD804	48340	U1077	1
1.4 CAT	54	4	02.87-07.90	HL14CFI/F6B, HL14CFI/F6D	0604	RC-FD509	48340	U1077	1
1.4	54	4	01.86-07.90	FUC	0604	RC-FD509	48340	U1077	1
1.4	52	4	03.86-07.90	HL14H/FUAA	0604	RC-FD509	48340	U1077	1
1.4	52	4	03.86-07.90	HL14H/FUAA			48021	U2005	1
1.4	55	4	12.85-07.90	FUA	0604	RC-FD509	48340	U1077	1
1.6 i CAT	66	4	03.86	HL16/L4B	0604	RC-FD509	48340	U1077	1
1.6	66	4	12.85-07.90	LUC	0604	RC-FD509	48340	U1077	1
1.6 i CAT	66	4	04.86-07.90	HL16/L4B			48021	U2005	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FORD									
ORION II (AFF)									
1.6 i	75	4	08.89-07.90	HL16EFI/LJB	8571	RC-FD826	48021	U2005	1
1.6 i	77	4	03.86-08.89	HL16EFI/LRB	0604	RC-FD509	48340	U1077	1
1.6 i	77	4	09.89-07.90	HL16EFI/LRB	8571	RC-FD826	48021	U2005	1
ORION III (GAL)									
1.3	44	4	07.90-12.93	BL13CFI/J6A, J4B	0633	RC-FD538	48021	U2005	1
1.4	52	4	07.90-12.93	HL14/F6F, F6G, FUH	0632	RC-FD537	48021	U2005	1
1.6 i 16V	66	4	07.92-12.93	L1E, L1K	0641	RC-FD546			
1.6	66	4	07.90-12.92	HL16H/LUK, LUJ	0632	RC-FD537	48021	U2005	1
1.6	77	4	07.90-12.92	HL16EFI/LJF	8571	RC-FD826	48021	U2005	1
1.8 i 16V	77	4	02.92-12.93	ZH18N/RDA	0641	RC-FD546	48021	U2005	1
1.8 i 16V	96	4	01.92-12.93	ZH18P/RQB	0641	RC-FD546	48021	U2005	1
P 100 I									
1.6	54	4	04.82-09.87	LCR			48300	U1063	1
P 100 II									
2.0	57	4	10.87-12.92	HL20H/NAE	8569	RC-FD825	48340	U1077	1
PUMA (EC)									
1.4 16V	66	4	06.98-10.00	FHD, FHF	8541	RC-FD807	48021	U2005	1
1.4 16V	66	4	11.97-05.98	FHD, FHF	0642	RC-FD548	48021	U2005	1
1.7 16V	92	4	01.98-06.02	MHA, MHB	8541	RC-FD807	48021	U2005	1
1.7 16V	92	4	03.97-12.97	MHA, MHB	0642	RC-FD548	48021	U2005	1
SCORPIO I (GAE, GGE)									
1.8	66	4	04.85-02.92	TL18/REC	8569	RC-FD825			
1.8	66	4	04.85-02.92	TL18/REC	0628	RC-FD533			
2.0 i	74	4	10.85-12.90	TL20EFI/NRC	0615	RC-FD520	48340	U1077	1
2.0	77	4	04.85-08.89	TL20H/NEL	8569	RC-FD825			
2.0	77	4	04.85-08.89	TL20H/NEL	0628	RC-FD533			
2.0	77	4	04.85-08.89	N8D	0615	RC-FD520			
2.0 i	85	4	04.85-02.92	NRI	0615	RC-FD520			
2.0 i	85	4	04.85-02.92	TL20EFI/NRA	8569	RC-FD825			
2.0 i	85	4	02.92-09.94	DL20/N9F	8556	RC-FD817	48340	U1077	1
2.0 i	85	4	04.85-02.92	TL20EFI/NRA	0614	RC-FD519			
2.0 i	88	4	05.89-09.94	DL20EFI/N9D	8556	RC-FD817	48340	U1077	1
2.4 i CAT	92	6	10.88-09.94	TV24/ARD	7406	RC-FD830	48340	U1077	1
2.4 i	92	6	10.88-02.92	TV24/ARD	7406	RC-FD830	48340	U1077	1
2.4 i	96	6	09.86-09.88	TV24/ARC	8562	RC-FD820	48340	U1077	1
2.4 i	96	6	09.86-09.88	TV24/ARC	7406	RC-FD830	48340	U1077	1
2.8 i	110	6	04.85-11.86	TV28EFI/PRE	8562	RC-FD820	48340	U1077	1
2.9 i 4x4	107	6	10.87-09.94	BRD, BRE, BRF	7406	RC-FD830	48340	U1077	1
2.9 i	107	6	09.86-09.94	BRD, BRE, BRF	7406	RC-FD830	48340	U1077	1
2.9 i	107	6	09.86-09.94	BRD	8562	RC-FD820	48340	U1077	1
2.9 i	110	6	09.86-09.94	TV29EFI/BRC	7406	RC-FD830	48340	U1077	1
2.9 i 24V	143	6	04.91-09.94	CP29/BOA	0631	RC-FD536	48079	U2020	1
SCORPIO II (GFR, GGR)									
2.0 i	85	4	10.94-08.98	DL20/NSD	4062	RC-FD1208			2
2.0 i 16V	100	4	10.94-08.98	DH20/N3A	5405	RC-FD1203	48119	U4005	2
2.3 i 16V	108	4	06.96-08.98	DH23/Y5A	5405	RC-FD1203	48119	U4005	2
2.9 i	110	6	02.95-08.98	TV29/BRG	7406	RC-FD830	48340	U1077	1
2.9 i 24V	152	6	10.94-08.98	CP29/BOB	0631	RC-FD536	48079	U2020	1



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**FORD****SIERRA (GBG, GB4)**

1.6	53	4	01.88-02.93	LSF	8569	RC-FD825	48340	U1077	1
1.6	55	4	01.87-02.93	TL16/LSE	8569	RC-FD825	48340	U1077	1
1.6 i	59	4	10.89-02.93	HL16/L6B	0598	RC-FD503	48021	U2005	1
1.8	59	4	10.87-09.89	TL18L/RED, REF	8552	RC-FD813	48340	U1077	1
1.8	64	4	05.88-02.93	HL18/R2C, R6A	0616	RC-FD521	48340	U1077	1
1.8	64	4	05.88-02.93	HL18/R2C, R6A			48021	U2005	1
1.8	66	4	01.87-05.88	TL18/R2A	0616	RC-FD521	48340	U1077	1
1.8	66	4	01.87-05.88	TL18L/RED	8569	RC-FD825	48340	U1077	1
1.8	66	4	01.87-05.88	TL18L/RED	0628	RC-FD533	48340	U1077	1
2.0 i CAT	74	4	01.87-02.93	TL20/N4B	8569	RC-FD825	48340	U1077	1
2.0 i	74	4	01.87-12.89	TL20/NEJ, NE5	8569	RC-FD825	48340	U1077	1
2.0	77	4	01.87-02.93	N8C	8556	RC-FD817	48340	U1077	1
2.0	77	4	01.87-02.93	TL20/NES	8569	RC-FD825	48340	U1077	1
2.0 i DOHC	85	4	12.91-02.93	N9E	8569	RC-FD825	48340	U1077	1
2.0 i	85	4	01.87-02.93	DL20/N4A, TL20/N4I	8569	RC-FD825	48340	U1077	1
2.0 i	88	4	01.90-02.93	DL20/N9C	8556	RC-FD817	48340	U1077	1
2.0 i 4x4	92	4	01.90-02.93	N9C	8556	RC-FD817	48340	U1077	1
2.9 4x4	107	6	08.88-02.93	B4B, B4C	7406	RC-FD830	48340	U1077	1
2.9 XRi	107	6	08.88-02.93	TV29/B4C, TV29/B4B	0625	RC-FD530	48340	U1077	1
2.9 i	110	6	08.88-02.93	B4B, B4C	7406	RC-FD830	48340	U1077	1
2.9 i 4x4	110	6	08.88-02.93	B4B, B4C	7406	RC-FD830	48340	U1077	1
2.0 RS Cosworth	150	4	01.87-12.90	CH20/N5B	8589	RC-FD901	48340	U1077	1
2.0 16V Cosworth 4x4	162	4	01.90-02.93	CH20/N5C	8589	RC-FD901	48340	U1077	1

S-MAX

1.6 EcoBoost	118	4	02.11-	JTWA			49058	U5320	4
2.0	107	4	05.06-	AOWA, AOWB			48063	U5019	4
2.3	118	4	07.07-	SEWA			48279	U5091	4
2.5 ST	162	4	05.06-	HUWA			48140	U5037	5

STREET KA

1.6	70	4	01.04-07.05	CDRA, CDRB	6317	RC-FD1210	48001	U2001	1
1.6	70	4	02.03-12.03	CDRA, CDRB	4063	RC-FD1209	48001	U2001	1

TAUNUS (GBFK)

1.6	53	4	08.70-02.76	LCJ	8569	RC-FD825			
-----	----	---	-------------	-----	------	----------	--	--	--

TAUNUS (GBTK)

1.3	40	4	01.70-05.75	JAC			48302	U1065	1
-----	----	---	-------------	-----	--	--	-------	-------	---

TAUNUS (GBTS, GBFS, CBTS)

1.6	53	4	05.75-07.79	LCJ	8569	RC-FD825			
2.3	79	6	05.75-07.79	YYF	7406	RC-FD830			

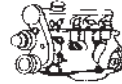
TAUNUS 12M

1.2	31	4	09.58-08.62	-			48298	U1061	1
1.5	40	4	07.59-02.63	-			48302	U1065	1
1.5	40	4	07.59-02.63	-			48298	U1061	1

TAUNUS 12M (11G)

1.2	33	4	08.66-06.71	-			48302	U1065	1
1.3	37	4	08.66-06.71	TV13L			48298	U1061	1
1.3	37	4	08.66-06.71	TV13L			48302	U1065	1
1.5	40	4	08.66-06.71	TV15H			48302	U1065	1

	kW	Cyl	Year	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
FORD									
TAUNUS 12M (P4)									
1.2	29	4	07.62-04.67	-			48298	U1061	1
1.5	37	4	07.62-04.67	-			48298	U1061	1
1.5	37	4	07.62-04.67	-			48302	U1065	1
1.5 TS	40	4	12.62-04.67	-			48302	U1065	1
1.5 TS	48	4	12.62-04.67	-			48302	U1065	1
TAUNUS '80 (GBS, GBNS)									
1.6	54	4	07.79-07.82	LCJ	8569	RC-FD825			
2.0	74	4	07.79-07.82	NER	8569	RC-FD825			
TOURNEO CONNECT I									
1.8 16V	85	4	06.02-	EYPA, EYPC, EYPD	8542	RC-FD808	48001	U2001	1
TOURNEO CONNECT II									
1.0 EcoBoost	74	3	02.14-	SFCB			49062	U5323	3
1.6 EcoBoost	110	4	11.13-	JQGA			49058	U5320	4
TRANSIT (T)									
1.6	46	4	12.85-10.88	LAT	8568	RC-FD824			
2.0	57	4	12.85-09.92	N6T, NAT	8569	RC-FD825			
TRANSIT (E)									
2.0	66	4	09.91-09.94	NBA	8568	RC-FD824			
2.0	72	4	09.91-07.94	NCA	8568	RC-FD824	48340	U1077	1
2.0	84	4	09.95-03.00	NSF, NSG	4062	RC-FD1208			2
2.9 i	107	6	01.91-09.94	BRT	7406	RC-FD830			
TRANSIT (V)									
1.6	48	4	12.77-10.86	4RB	8569	RC-FD825			
2.0	55	4	11.77-10.86	4RC	8569	RC-FD825			
2.0	57	4	11.77-10.86	4RC	8569	RC-FD825			
FORD USA									
AEROSTAR									
3.0 i V6	108	6	03.86-12.97				48110	U2029	1
4.0	114	6	01.92-12.96	99X			48110	U2029	1
EXPLORER (U2)									
4.0	150	6	10.99-04.03	99X	44222	RC-FD1213	48110	U2029	1
4.0	152	6	09.96-08.02		44222	RC-FD1213	48110	U2029	1
EXPLORER									
4.0	157	6	09.01-				48110	U2029	1
4.6	218	8	05.06 -				48400	U5150	8
F-SERIES									
F150 5.4	221	8	10.07 -				48400	U5150	8
F250 5.4	221	8	10.07 -				48400	U5150	8
F350 5.4	221	8	10.07 -				48400	U5150	8
MUSTANG									
4.0 V6	157	6	12.04-				48110	U2029	1
4.6 V8	224	8	12.04-				48400	U5150	8

kW
C
y
i

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**FORD USA****PROBE I**

2.2	82	4	08.88-07.93		5402	RC-FD1201			
2.2 GT	108	4	08.88-12.92		5402	RC-FD1201			
3.0 V6	104	4	08.88-12.92		5403	RC-FD1202			

RANGER

3.0	99	6	10.90-12.96				48110	U2029	1
4.0 AWD	114	6	10.90-12.96				48110	U2029	1

TAURUS (P5)

3.0	108	6	09.96-				48110	U2029	1
-----	-----	---	--------	--	--	--	-------	-------	---

FSO**125P**

1.3	47	4	10.67-08.68	116 C 076	5976	RC-DW1206	48342	U1079	1
1.3	47	4	01.91-08.92	116 C 076	5976	RC-DW1206	48342	U1079	1
1.3	47	4	09.68-12.90	116 C 076	5976	RC-DW1206	48342	U1079	1
1.5	55	4	10.67-08.78	115 C 076	5976	RC-DW1206	48342	U1079	1
1.5	55	4	01.91-08.92	115 C 076	5976	RC-DW1206	48342	U1079	1
1.5	55	4	09.78-12.90	115 C 076	5976	RC-DW1206	48342	U1079	1

126P

600	17	2	07.72-07.77	126 A1.000	6969	RC-FT1204	48342	U1079	1
650	18	2	07.81-09.00	126 A1.048	6969	RC-FT1204			1
650	22	2	07.77-12.91	126 A1.048	6969	RC-FT1204			1

POLONEZ III

1.6 i	57	4	09.92-03.02		6296	RC-DW1205			
-------	----	---	-------------	--	------	-----------	--	--	--

GAZ (VOLGA)**GAZELLE**

2.3	96	4	10.93-08.01	ZMZ-4062.10			48081	U2022	1
2.3	96	4	10.93-08.01	ZMZ-4062.9	4946	RC-MX1204			
2.3	96	4	10.93-08.01	ZMZ-4062.9	4052	RC-MX1206			

VOLGA (3102)

2.4	67	4	02.72-01.93		4945	RC-MX1203			
2.4	77	4	02.72-01.93		4945	RC-MX1203			

GEO**TRACKER CABRIO**

2.0i 16V	97	4	01.88-12.98	J20A			48285	U5095	4
----------	----	---	-------------	------	--	--	-------	-------	---

HONDA**ACCORD I (SJ, SY)**

1.6 L/EX	59	4	01.78-09.83	EG, EL	9105	RC-HE32			
----------	----	---	-------------	--------	------	---------	--	--	--

ACCORD II (AC, AD)

1.6 EX	65	4	09.83-10.85	EZ	0973	RC-VX402			
1.8 EX	74	4	09.83-10.85	ET1	0973	RC-VX402			

ACCORD III (CA4, CA5)

2.0 EX	75	4	11.85-12.89	A20A1	8269	RC-RV304			
2.0 EX	76	4	11.85-12.89	A20A1	8269	RC-RV304			

kW
C
y
l

Ignition leads		Ignition coils		
Stock-No.		Stock-No.		Σ

HONDA ACCORD III (CA4, CA5)

Model	kW	Cyl	Year	Engine	Stock-No.	Ignition leads	Ignition coils	Σ
2.0 EX	78	4	11.85-05.89	A20A2	8269	RC-RV304		
2.0 EXi	85	4	01.86-12.89	A20A3	8269	RC-RV304		
2.0 EXi	90	4	11.85-12.87	A20A4	8269	RC-RV304		
2.0 i 16V	98	4	10.87-12.89	B20A8	8496	RC-RV603		
2.0 i 16V	101	4	01.87-12.87	B20A2	8496	RC-RV603		

ACCORD IV (CB)

2.0 16V	66	4	01.90-03.93	F20A6	8496	RC-RV603	48097	U1015	1
2.0 16V	81	4	01.90-03.93	F20A2, F20A3	8496	RC-RV603	48097	U1015	1
2.0i 16V	98	4	01.90-03.93	F20A4, F20A8	8496	RC-RV603	48054	U1004	1
2.2 i 16V	110	4	01.90-03.93	F22A3	8379	RC-HE80	48054	U1004	1
2.2 i 16V	110	4	01.90-03.93	F22A3	8379	RC-HE80	48324	U1075	1

ACCORD V (CC7, CD)

2.0 i	85	4	03.93-01.96	F20Z2	8379	RC-HE80	48054	U1004	1
2.0i S	96	4	03.93-01.96	F20Z1	5049	RC-HE89	48054	U1004	1
2.0i S	96	4	03.93-01.96	F20Z1	8379	RC-HE80	48054	U1004	1
2.3i SR	116	4	03.93-01.96	H23A3	8240	RC-HE77	48054	U1004	1

ACCORD VI (CE, CF)

1.9 i	85	4	02.96-10.98	F18A3	8379	RC-HE80	48111	U1020	1
2.0 i LS	96	4	02.96-10.98	F20Z1	8379	RC-HE80	48111	U1020	1
2.0 i LS	96	4	02.96-10.98	F20Z1	5049	RC-HE89	48111	U1020	1
2.2 i VTEC	110	4	02.96-10.98	F22Z2	8474	RC-HE73	48111	U1020	1
2.2 i VTEC	110	4	02.96-10.98	F22Z2	8379	RC-HE80	48111	U1020	1

ACCORD VII (CG, CK)

1.6i	85	4	10.98-12.02	D16B6			48271	U5085	4
1.8 i	100	4	10.98-12.02	F18B2	8474	RC-HE73	48111	U1020	1
2.0i	108	4	10.98-01.01	F20B6	8655	RC-HE76	48111	U1020	1
2.2 Type-R	156	4	02.99-12.02	H22A7			48054	U1004	1
2.3	113	4	01.01-06.03	F23A1, F23Z5	8650	RC-HE71	48111	U1020	1
3.0 V6 24V	147	6	02.98-06.03		3386	RC-HE86			

ACCORD VIII (CL, CM)

2.0 AWD	114	4	02.03-	K20A6			48295	U5099	4
2.0	114	4	02.03-	K20A6			48231	U5064	4
2.4	140	4	02.03-	K24A, K24A3			48231	U5064	4

ACCORD VIII TOURER (CM)

2.0	114	4	04.03-	K20A6			48231	U5064	4
2.4	140	4	04.03-	K24A			48231	U5064	4

ACCORD IX (CU)

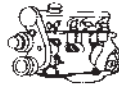
2.0 i	115	4	07.08-	R20A3			48266	U5081	4
-------	-----	---	--------	-------	--	--	-------	-------	---

CIVIC I (SF)

1200	40	4	03.77-12.80	EB2	9105	RC-HE32			
1300 L	33	4	09.80-09.83	EN2	9105	RC-HE32			
1300 L	44	4	09.80-09.83	EN1	9105	RC-HE32			

CIVIC II

1300 L	44	4	09.79-09.83	EN1	9105	RC-HE32			
1.4 i 16V	66	4	01.88-12.92	D14A1	8496	RC-RV603			
1.5 i 16V	69	4	01.88-11.91	D15B2	8573	RC-HE53			
1.6 i 16V 4x4	81	4	01.88-02.95	D16A6	8496	RC-RV603	48098	U1016	1

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**HONDA****CIVIC III**

1.3	52	4	10.83-10.87	EV2			48097	U1015	1
1.5 GL	63	4	10.83-10.87	EW2	9057	RC-EH1201			
1.5 GTi	66	4	03.86-10.87	EW4	9057	RC-EH1201	48098	U1016	1

CIVIC IV

1.3	55	4	10.87-12.89	D13B1	8573	RC-HE53			
1.4 L	66	4	10.87-12.89	D14A1	8496	RC-RV603	48097	U1015	1
1.5 i 16V	66	4	10.87-09.91	D15B2	8474	RC-HE73	48054	U1004	1
1.5 i 16V	69	4	10.87-09.91	D15B2	8474	RC-HE73	48054	U1004	1
1.6 i 16V	80	4	01.90-09.91	D16A6	8496	RC-RV603	48097	U1015	1
1.6 i 16V	80	4	11.87-12.89	D16A6	8496	RC-RV603	48098	U1016	1
1.6 i 16V	81	4	01.90-09.91	D16Z2	8496	RC-RV603	48098	U1016	1
1.6 i 16V	81	4	10.87-12.89	D16Z2	8496	RC-RV603	48097	U1015	1
1.6 i 16V	96	4	09.87-09.91	D16A7	8573	RC-HE53	48098	U1016	1

CIVIC V

1.5 i 16V	69	4	10.91-11.95	D15B2, D15Z1	8474	RC-HE73	48054	U1004	1
1.6 16V Vtec	92	4	10.91-12.93	D16Z6, D16Z7	8474	RC-HE73	48054	U1004	1
1.6 VTi	118	4	10.91-11.95	B16A2			48054	U1004	1

CIVIC VI

1.4 i	66	4	11.95-02.01	D14A4, D14Z2	8474	RC-HE73	48054	U1004	1
1.5 i	84	4	11.95-02.01	D15Z6	8474	RC-HE73	48054	U1004	1
1.6 i Vtec	92	4	11.95-02.01	D16Y6, D16Y8			48054	U1004	1
1.6 VTi	118	4	11.95-02.01	B16A2	8610	RC-HE57	48054	U1004	1
1.6 Vti	119	5	11.95-02.02	B16A3	8246	RC-HE64	48054	U1004	1

CIVIC VII

1.3 IMA	61	4	01.04-09.05	LDA1			48292	U5097	4
1.3 IMA	61	4	01.04-09.05	LDA1			48293	U5098	4
1.4	66	4	02.01-09.05	D14Z5			48179	U5051	4
1.6	81	4	02.01-09.05	D16V1			48179	U5051	4
1.7	85	4	02.01-09.05	D17A6			48179	U5051	4
1.8	103	4	02.01-09.05	R18A1			48266	U5081	4

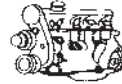
CIVIC VIII

1.3 Hybrid	70	4	01.06-	LDA2			48293	U5098	4
1.3 Hybrid	70	4	01.06-	LDA2			48292	U5097	4
1.4	61	4	01.06-	L13A7			48293	U5098	4
1.4	61	4	01.06-	L13A7			48292	U5097	4
1.4	73	4	10.08-	L13Z1			49073	U5134	4
1.8	103	4	01.06-	R18A2			48266	U5081	4
2.0 Type R	148	4	09.06-	K20Z4			48295	U5099	4

CONCERTO (HW)

1.4	61	4	10.89-10.92	D14A1	8496	RC-RV603	48097	U1015	1
1.4	66	4	08.89-10.91	D14A1, D14A8	8573	RC-HE53	48097	U1015	1
1.5 i 16V	66	4	08.89-03.95	D15B2	8573	RC-HE53	48099	U1017	1
1.6 16V	78	4	08.89-03.95	D16Z2	8496	RC-RV603	48098	U1016	1
1.6 i 16V	82	4	08.89-03.95	D16Z2	8496	RC-RV603	48098	U1016	1
1.6 i 16V	90	4	08.89-03.95	D16A8	8518	RC-HE81	48098	U1016	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
HONDA									
CR-V I (RD)									
2.0 16V	94	4	10.95-01.99	B20B	5048	RC-HE82	48054	U1004	1
2.0 16V	108	4	01.99-02.02	B20Z1	5048	RC-HE82	48054	U1004	1
CR-V II (RD)									
2.0	110	4	07.02-09.06	K20A4			48295	U5099	4
CR-V III									
2.0i	110	4	01.07-	R20A2			48295	U5099	4
CRX I (AF, AS)									
1.6 i 16V	92	4	03.86-10.87	ZC1	8499	RC-RV604			
CRX II (ED, EE)									
1.6 i 16V	91	4	10.87-02.92	D16Z5	8518	RC-HE81	48098	U1016	1
1.6 i 16V	96	4	10.87-12.89	D16A8, D16A9	8518	RC-HE81	48098	U1016	1
1.6 i 16V Vtec	110	4	10.89-02.92	B16A1	8610	RC-HE57	48098	U1016	1
CRX III (EH, EG)									
1.6 ESi	92	4	03.92-12.98	D16Y8, D16Z6	8655	RC-HE76	48054	U1004	1
1.6 i VTi	118	4	03.92-12.98	B16A2			48054	U1004	1
CR-Z (ZF1)									
1.5 Hybrid	84	4	06.10-	LEA1			49073	U5134	4
1.5 Hybrid	89	4	02.13-	LEA3			49073	U5134	4
FR-V (BE)									
1.7	92	4	08.04-	D17A2			48179	U5051	4
1.8	103	4	01.07-	R18A1			48266	U5081	4
2.0	110	4	02.05-	K20A9			48295	U5099	4
HR-V (GH)									
1.6 16V	77	4	03.99-	D16W1	8655	RC-HE76	48054	U1004	1
1.6 16V 4x4	91	4	10.99-	D16W5	8655	RC-HE76	48054	U1004	1
INSIGHT									
1.3 Hybrid	56	4	04.00-12.06	ECA1			49071	U5223	4
1.3 Hybrid	56	4	04.00-12.06	ECA1			49069	U5239	4
1.3 Hybrid	65	4	04.09-	LDA3			49070	U5225	4
1.3 Hybrid	65	4	04.09-	LDA3			49069	U5239	4
INTEGRA (DC5)									
1.8 Type-R	140	4	11.97-10.01	B18C6	5048	RC-HE82	48054	U1004	1
2.0	118	4	02.02-	K20A3			48295	U5099	4
JAZZ I (AA)									
45 1.2	33	4	02.84-10.86	ER2	9109	RC-HE35			
55 1.2	40	4	09.84-10.86	ER4	9107	RC-HE33			
JAZZ II (GD)									
1.2	57	4	03.02-	L12A1			48293	U5098	4
1.2	57	4	03.02-	L12A1			48292	U5097	4
1.4	61	4	03.02-07.08	L13A1			48292	U5097	4
1.4	61	4	03.02-07.08	L13A1			48293	U5098	4

kW
C
y
i

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**HONDA****JAZZ III (GE)**

1.2	66	4	07.08-	L12B1			49073	U5134	4
1.3 Hybrid	65	4	04.11-	LDA3			49070	U5225	4
1.3 Hybrid	65	4	04.11-	LDA3			49069	U5239	4
1.4 i	73	4	07.08-	L13Z1			49073	U5134	4

LEGEND I (HS, KA)

2.5 i	110	6	01.86-12.87	C25A1	7384	RC-RV605			
2.5 i	127	6	02.87-06.88	C25A2	7384	RC-RV605			
2.7 i 24V	124	6	01.88-12.90	C27A1	8516	RC-HE75			

LEGEND IV (KB)

3.5 V6 4x4	217	6	05.06-	C35A8			48179	U5051	6
------------	-----	---	--------	-------	--	--	-------	-------	---

LOGO (GA3)

1.3	48	4	03.99-03.02	D13B7	8474	RC-HE73	48054	U1004	1
-----	----	---	-------------	-------	------	---------	-------	-------	---

NSX

3.0 24V Vtec	188	6	06.90-06.00	C30A4			49064	U5324	3
3.0 24V Vtec	188	6	06.90-06.00	C30A4			49065	U5325	3
3.0 24V Vtec	201	6	06.90-02.98	C30A3			49064	U5324	3
3.0 24V Vtec	201	6	06.90-02.98	C30A3			49065	U5325	3
3.2 24V Vtec	206	6	02.98-06.00	C32B2			49064	U5324	3
3.2 24V Vtec	206	6	02.98-06.00	C32B2			49065	U5325	3

PRELUDE II (AB)

1.8 EX	74	4	11.85-04.87	ET3, ET4	8269	RC-RV304			
1.8 EX	77	4	11.83-04.87	ET2, ET3	8269	RC-RV304			

PRELUDE III (BA)

2.0 EX	80	4	04.87-01.92	B20A3	8269	RC-RV304	48054	U1004	1
2.0	84	4	08.87-01.92	B20A4	8269	RC-RV304	48054	U1004	1
2.0 i EX 16V	101	4	04.86-12.87	B20A1	8240	RC-HE77	48054	U1004	1
2.0 i EX 16V CAT	101	4	04.87-01.92	B20A5	6370	RC-EH1202	48054	U1004	1
2.0 i EX 16V	103	4	04.90-01.92	B20A9	6370	RC-EH1202	48054	U1004	1
2.0 i EX 16V	110	4	10.87-12.90	B20A7	6370	RC-EH1202	48054	U1004	1

PRELUDE IV (BB)

2.0 i 16V	98	4	02.92-09.96	F20A4	5049	RC-HE89	48054	U1004	1
2.2 i 16V Vtec	136	4	02.93-09.96	H22A2	5049	RC-HE89	48054	U1004	1
2.3 i 16V	118	4	02.92-09.96	H23A2	8240	RC-HE77	48054	U1004	1

PRELUDE V (BB)

2.0 16V	98	4	10.96-10.00	F20A4	5049	RC-HE89	48054	U1004	1
2.2 16V	136	4	10.96-10.00	H22A5	5049	RC-HE89	48054	U1004	1
2.2 16V	147	4	10.96-10.00	H22A5	5400	RC-RV1302	48054	U1004	1

QUINTET (SU)


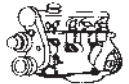


1.6 EX	59	4	02.80-12.84	EL	9105	RC-HE32			
--------	----	---	-------------	----	------	---------	--	--	--



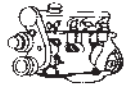


S2000 (AP)



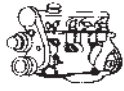


2.0	177	4	06.99-	F20C VTEC			48295	U5099	4
-----	-----	---	--------	-----------	--	--	-------	-------	---

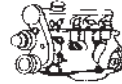
SHUTTLE (RA)

2.2 16V	110	4	10.94-02.98	F22B8	8379	RC-HE80	48054	U1004	1
2.3 16V	110	4	01.98-05.01	F23A7			48054	U1004	1

	kW	C Y I			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
HONDA									
STREAM (RN)									
1.7 16V	92	4	05.01-	D17A2			48179	U5051	4
2.0 16V	115	4	05.01-	K20A1			48295	U5099	4
HUMMER									
H3									
3.5	162	5	04.05-	L52			48263	U5080	5
3.7 AWD	180	5	01.07-				48401	U5151	5
HYUNDAI									
ACCENT II (LC)									
1.3	55	4	01.00-11.05	G4EA	5506	RC-HD1202	48209	U2048	1
1.3	61	4	01.00-11.05	G4EA	5506	RC-HD1202	48209	U2048	1
1.3	62	4	08.02-11.05	G4EH			48209	U2048	1
1.3	63	4	01.00-11.05	G4EA	5506	RC-HD1202	48209	U2048	1
1.3	84	4	01.00-11.05	G4EB	0691	RC-FT444	48113	U1022	1
1.5	66	4	01.00-11.05	G4EB	0691	RC-FT444	48209	U2048	1
1.5	75	4	09.00-11.05	G4EC-G	44332	RC-HD1206	48209	U2048	1
1.6	77	4	12.02-11.05	G4ED-G	44332	RC-HD1206	48287	U2060	1
ACCENT III (MC)									
1.4 GL	71	4	11.05-	G4EE			48247	U5073	4
1.6 GLS	82	4	11.05-	G4ED			48247	U5073	4
ATOS (MX)									
1.0 i	40	4	07.01-03.02	G4HC	8300	RC-HD301			
1.0 i	40	4	09.00-06.01	G4HC			48170	U2039	1
1.0 i	40	4	02.98-08.00	G4HC	8300	RC-HD301	48176	U1037	1
1.0 i	43	4	03.01-	G4HC-E	0691	RC-FT444	48176	U1037	1
1.1	46	4	03.04-	G4HG			48170	U2039	1
ATOS PRIME (MX)									
1.0i	40	4	09.00-	G4HC			48170	U2039	1
1.0i	40	4	08.99-08.00	G4HC	8300	RC-HD301	48176	U1037	1
1.0i	43	4	03.01-	G4HC-E	0691	RC-FT444	48170	U2039	1
1.1	43	4	06.03-01.07	G4HD	6299	RC-KA1204	48170	U2039	1
1.1	43	4	02.07-	G4HD			48170	U2039	1
COUPE (GK)									
1.6 16V	77	4	03.02-08.09	G4ED-G			48287	U2060	1
1.6 16V	79	4	03.02-08.09	G4ED-G			48287	U2060	1
2.0	100	4	08.01-08.09	G4GC-G	0709	RC-HD407	48166	U2036	1
2.0	102	4	03.02-08.09	G4GC-G	0709	RC-HD407	48166	U2036	1
2.0 GLS	105	4	02.03-08.09	G4GC-G	0709	RC-HD407	48230	U2051	1
2.7 V6	121	6	01.07-08.09	G6BA-G	44334	RC-HD1208			
2.7 V6	123	6	03.02-08.09	G6BA-G	6302	RC-HD1205			
COUPE (RD)									
1.6 i 16V	84	4	01.01-04.02	4G61	44332	RC-HD1206	48160	U2035	1
1.6 i 16V	84	4	12.96-12.00	4G61	0709	RC-HD407	48160	U2035	1
1.6 16V	85	4	10.01-04.02	G4GR	44332	RC-HD1206	48160	U2035	1
1.6 16V	85	4	03.98-09.01	G4GR	44337	RC-HD1301	48160	U2035	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
HYUNDAI									
COUPE (RD)									
2.0 16V	99	4	03.01-04.02	G4DF	0709	RC-HD407	48160	U2035	1
2.0	101	4	08.99-01.02	G4DF	0709	RC-HD407	48160	U2035	1
2.0 16V	102	4	08.96-08.99	G4GF	44337	RC-HD1301	48160	U2035	1
2.0 16V	102	4	09.99-04.02	G4GF	0709	RC-HD407	48160	U2035	1
ELANTRA (MD, UD)									
1.8	110	4	06.11-	G4NB-B			49059	U5321	4
ELANTRA (XD)									
1.6	77	4	05.03-07.06	G4ED-G	0709	RC-HD407	48287	U2060	1
1.6	79	4	06.00-07.06	G4ED-G	0709	RC-HD407	48287	U2060	1
1.8	97	4	06.00-07.06	G4BB	0709	RC-HD407	48166	U2036	1
2.0	102	4	06.00-07.06	G4GC-G	0709	RC-HD407	48166	U2036	1
2.0	104	4	10.02-07.06	G4GC	0709	RC-HD407	48230	U2051	1
2.0	104	4	06.00-09.02	G4GC	0709	RC-HD407	48166	U2036	1
2.0	105	4	10.03-07.06	G4GC	0709	RC-HD407	48230	U2051	1
EQUUS / CENTENNIAL									
4.6 V8	269	8	03.09-05.13	G8BA			49052	U5314	8
4.6 V8	274	8	03.09-05.13	G8BA			49052	U5314	8
5.0 GDi	316	8	03.09-	G8BE			49052	U5314	8
GENESIS COUPÉ									
2.0 T	157	4	01.08-02.12	G4KF			49052	U5314	4
2.0 T	204	4	04.12-	G4KF			49052	U5314	4
3.8 V6	223	6	01.08-	G6DA			48274	U5087	6
GETZ (TB)									
1.1	46	4	09.02-09.05	G4HD	6299	RC-KA1204	48315	U2066	1
1.1	49	4	09.05-06.09	G4HD	6299	RC-KA1204	48315	U2066	1
1.3i	60	4	09.02-03.04	G4EA	5506	RC-HD1202	48209	U2048	1
1.3	63	4	09.03-09.05	G4EA	5506	RC-HD1202	48209	U2048	1
1.4i	71	4	08.05-06.09	G4EE			48160	U2035	1
1.6	77	4	09.02-09.05	G4ED-G	0709	RC-HD407	48287	U2060	1
1.6	78	4	08.05-06.09	G4ED-G			48287	U2060	1
GRANDEUR (TG)									
3.3	173	6	04.05-	G6DB			48274	U5087	6
H-1 / STAREX									
2.4	82	4	08.01-04.04	G4CS	6206	RC-HD1203	48134	U4006	2
2.4	82	4	06.97-07.01	G4CS	6206	RC-HD1203	48152	U1034	1
H100 (P)									
2.4	84	4	01.97-03.00	G4CS	6206	RC-HD1203	48152	U1034	1
2.4	90	4	07.93-03.00	G4CS			48152	U1034	1
i10									
1.1	49	4	01.08-	G4HG			48290	U2063	1
1.0	51	3	01.11-	G3LA			49054	U5316	3
1.2	57	4	11.08-	G4LA	44327	RC-HD1302			
1.2	63	4	04.11-	G4LA	44327	RC-HD1302			
i20 (PB, PBT)									
1.2	57	4	09.08-	G4LA	44327	RC-HD1302			
1.2	63	4	03.12-	G4LA			49048	U5310	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
HYUNDAI									
i20 (PB, PBT)									
1.4	74	4	09.08-	G4FA			48239	U5067	4
1.6	93	4	09.08-	G4FC			48239	U5067	4
i30 (FD)									
1.4	77	4	10.07-11.11	G4FA			48245	U5072	4
1.4	80	4	12.08-11.11	G4FA			48239	U5067	4
1.4	80	4	10.07-11.08	G4FA			48245	U5072	4
1.6	85	4	12.08-11.11	G4FC			48239	U5067	4
1.6	85	4	10.07-11.08	G4FC			48245	U5072	4
1.6	90	4	12.08-11.11	G4FC			48239	U5067	4
1.6	90	4	10.07-11.08	G4FC			48245	U5072	4
1.6	93	4	02.08-11.08	G4FC			48245	U5072	4
1.6	93	4	12.08-11.11	G4FC			48239	U5067	4
2.0	105	4	10.07-11.11	G4GC-G	0709	RC-HD407	48370	U2075	1
i30 (GD)									
1.4	73	4	11.11-	G4FA			48239	U5067	4
i40 (VF)									
1.6 GDI	99	4	03.12-	G4FD			49055	U5317	4
2.0 GDI	131	4	03.12-	G4NC			49059	U5321	4
iX20 (JC)									
1.4	66	4	11.10 -	G4FA			48239	U5067	4
1.6	92	4	11.10 -	G4FC			48239	U5067	4
iX35 (LM, EL, ELH)									
1.6	99	4	11.10-06.11	G4FD			49055	U5317	4
2.0	120	4	01.10-	G4KD			49052	U5314	4
2.0 GDI	122	4	08.13-	G4NC			49059	U5321	4
LANTRA I (J-1)									
1.5 i.e.	63	4	10.90-11.95	G15B, G4DJ	0710	RC-HD408	48357	U1084	1
1.5 i.e.	63	4	10.90-11.95	G15B, G4DJ	0710	RC-HD408	48113	U1022	1
1.6 i.e. 16V	78	4	05.95-11.95	G4CR	44337	RC-HD1301	48189	U2042	1
1.6 i.e. 16V	78	4	10.90-04.95	G4CR	2570	RC-HD1201	48189	U2042	1
1.6 i.e. 16V	84	4	10.90-11.95	G4CR	0711	RC-HD409	48189	U2042	1
1.8 i.e. 16V	93	4	10.90-11.95	G4CN	2570	RC-HD1201	48189	U2042	1
LANTRA II (J-2)									
1.5 12V	65	4	12.96-09.00	G4EK	0691	RC-FT444	48173	U2040	1
1.6i	66	4	11.95-09.00	G4GR	44337	RC-HD1301	48160	U2035	1
1.6 16V	84	4	11.95-09.00	4G61	44337	RC-HD1301	48160	U2035	1
1.8 16V	94	4	11.95-09.00	G4GM	44337	RC-HD1301	48160	U2035	1
2.0 16V	102	4	08.96-09.00	G4GF	0709	RC-HD407	48160	U2035	1
MATRIX (FC)									
1.6	76	4	06.01-08.10	G4ED-G	0709	RC-HD407	48287	U2060	1
1.8	90	4	06.01-09.02	G4EB-G	0709	RC-HD407	48166	U2036	1
1.8	90	4	10.02-08.10	G4EB-G	0709	RC-HD407	48230	U2051	1
PONY (X-2)									
1.3	43	4	10.89-01.95	G4DG	0710	RC-HD408	48305	U1068	1
1.3	43	4	10.89-01.95	G4DG	0710	RC-HD408	48113	U1022	1

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**HYUNDAI****PONY (X-2)**

1.3	43	4	10.89-01.95	G4DG	0710	RC-HD408	48199	U1046	1
1.3	49	4	10.89-01.95	G4DG	0710	RC-HD408	48305	U1068	1
1.3	49	4	10.89-01.95	G4DG	0710	RC-HD408	48113	U1022	1
1.5	53	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48199	U1046	1
1.5	53	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48305	U1068	1
1.5	53	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48113	U1022	1
1.5i	61	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48199	U1046	1
1.5i	61	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48305	U1068	1
1.5i	61	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48357	U1084	1
1.5i	61	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48113	U1022	1
1.5i	62	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48357	U1084	1
1.5i	62	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48113	U1022	1
1.5i	62	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48199	U1046	1
1.5i	62	4	10.89-01.95	G15B, G4DJ	0710	RC-HD408	48305	U1068	1

PONY (X-3)

1.3	44	4	10.94-01.00	G4EH	0691	RC-FT444	48173	U2040	1
1.3	55	4	10.94-01.00	G4EH	0691	RC-FT444	48173	U2040	1
1.3 i 12V	62	4	10.94-01.00	G4EH	0691	RC-FT444	48173	U2040	1
1.5 i 12V	65	4	10.94-01.00	G4EK	0691	RC-FT444	48173	U2040	1
1.5 i 16V	73	4	12.95-12.96	G4ER	0691	RC-FT444	48272	U2059	1
1.5 i 16V	73	4	01.97- 01.00	G4ER	44332	RC-HD1206	48272	U2059	1

S COUPE (SLC)

1.5i	62	4	02.90-05.96	G15B, G4DJ	0710	RC-HD408	48113	U1022	1
1.5i	65	4	04.92-05.96	G4EK	0710	RC-HD408	48113	U1022	1
1.5i	65	4	04.92-05.96	G4EK	0710	RC-HD408	48357	U1084	1
1.5i Turbo	85	4	04.91-03.94	G4EK-TC			48113	U1022	1
1.5i Turbo	85	4	04.94-05.96	G4EK-TC	7700	RC-MX1202	48113	U1022	1

SANTA FÉ I (SM)

2.0	99	4	08.01-03.06	G4BP	6301	RC-HD1204	48134	U4006	2
2.4 16V	100	4	02.01-03.06	G4JS-G	6301	RC-HD1204	48134	U4006	2
2.4 16V 4x4	107	4	02.01-03.06	G4JS-G	6301	RC-HD1204	48134	U4006	2
2.4 16V	107	4	02.01-03.06	G4JS-G	6301	RC-HD1204	48134	U4006	2
2.7 V6 4x4	127	6	02.01-03.06	G6BA-G	44334	RC-HD1208	48249	U2052	1
2.7	139	6	10.05-03.06	G6EA	44334	RC-HD1208	48249	U2052	1

SANTA FÉ II (CM)

2.4	128	4	11.10-	G4KE			49052	U5314	4
2.7 4x4	125	6	03.06-10.06	G6BA			48252	U5074	6
2.7 4x4	125	6	11.06-	G6BA			48275	U5088	6
2.7	129	6	08.04 -10.06				48252	U5074	6
2.7	129	6	11.06-				48275	U5088	6
2.7 V6 GLS 4x4	139	6	03.06-10.06	G6EA			48252	U5074	6
2.7 V6 GLS 4x4	139	6	11.06-	G6EA			48275	U5088	3

SANTA FÉ III (DM)

2.4	141	4	09.12-	G4KJ			49052	U5314	4
-----	-----	---	--------	------	--	--	-------	-------	---

SANTAMO

2.0 16V 4x4	102	4	05.99-	G4CP	2570	RC-HD1201	48152	U1034	1
-------------	-----	---	--------	------	------	-----------	-------	-------	---

	kW	C y l			Ignition leads		Ignition coils			
					Stock-No.		Stock-No.		Σ	
HYUNDAI SONATA II (Y-2)										
1.8i	70	4	09.88-10.93	4G62	0713	RC-HD411	48152	U1034	1	
2.0i	74	4	09.88-08.91	G4CP	0711	RC-HD409	48152	U1034	1	
2.0i	80	4	01.91-10.93	G4CP-U	0711	RC-HD409	48152	U1034	1	
2.0 i 16V	96	4	01.91-10.93	G4CP-D	0711	RC-HD409	48152	U1034	1	
2.4 i	83	4	09.88-08.91	G4CS	0713	RC-HD411	48152	U1034	1	
3.0 i V6	112	6	01.91-10.93	G6AT	0706	RC-HD404	48152	U1034	1	
SONATA III (Y-3)										
1.8 i	72	4	05.93-06.98	G4CM	0713	RC-HD411	48152	U1034	1	
2.0i	70	4	08.96-06.98				48152	U1034	1	
2.0i	77	4	06.94-08.96	G4CP	0713	RC-HD411	48152	U1034	1	
2.0 i 16V	92	4	06.96-06.98	G4CP-DM	2570	RC-HD1201	48160	U2035	1	
2.0 i 16V	102	4	05.93-06.98	G4CP-D	0711	RC-HD409	48189	U2042	1	
3.0 i V6	107	6	05.93-06.98	G6AT	0706	RC-HD404	48152	U1034	1	
SONATA IV (EF)										
2.0 16V	96	4	10.01-11.04	G4JP-EG	6301	RC-HD1204	48134	U4006	2	
2.0 16V	100	4	06.98-10.01	G4JP-G	6301	RC-HD1204	48134	U4006	2	
2.0 VVTi GLS	106	4	05.05-				48274	U5087	4	
2.4 16V	105	4	03.98-10.01	G4BS			48134	U4006	2	
2.5 V6 24V	118	6	06.98-10.01	G6BV-G	6302	RC-HD1205	48371	U2076	1	
2.7 V6	127	6	10.01-11.04	G6BA-G	6302	RC-HD1205	48371	U2076	1	
SONATA V (NF)										
2.4	75	4	01.05-12.07	G4KC			48274	U5087	4	
2.4	119	4	01.08-	G4KC			49052	U5314	4	
3.3	171	6	01.05-	G6DB			48274	U5087	6	
3.3	173	6	06.05-	G6DB			48274	U5087	6	
3.3	184	6	01.08-	G6DB			48274	U5087	6	
SONATA VI (YF)										
2.0	110	4	01.09-	G4KD			49052	U5314	4	
2.4	128	4	01.09-	G4KC			49052	U5314	4	
2.4	131	4	01.09-	G4KC			49052	U5314	4	
TERRACAN (HP)										
3.5 i V6 4x4	143	6	12.01-12.06	G6CU			48378	U4030	3	
TRAJET (FO)										
2.0	100	4	03.00-02.04	G4JP-G	6301	RC-HD1204	48134	U4006	2	
2.0	100	4	01.07-07.08	G4JP-G	0709	RC-HD407				
TRAJET (FO)										
2.0	100	4	03.04-12.06	G4JP-G	0709	RC-HD407	48230	U2051	1	
2.0	103	4	01.04-02.04	G4GC-G	6301	RC-HD1204	48134	U4006	2	
2.0	103	4	03.04-07.08	G4GC-G	0709	RC-HD407	48230	U2051	1	
2.7 V6	127	6	09.00-07.08	G6BA-G	6302	RC-HD1205	48371	U2076	1	
TUCSON (JM)										
2.0 AWD	104	4	08.04-03.10	G6GC	0709	RC-HD407	48230	U2051	1	
2.7 AWD	129	6	08.04-03.10	G6BA-G	6302	RC-HD1205				

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**HYUNDAI****VELOSTER (FS)**

1.6 GDI	103	4	03.11-	G4FD			49055	U5317	4
1.6 T-GDI	137	4	10.12-	G4FJ			49055	U5317	4

XG (XG)

25 2.5	120	6	12.98-	G6AV	6302	RC-HD1205			
30/300 3.0	138	6	12.02 -	G6CT-G	44335	RC-HD1207	48313	U4022	3
30/300 3.0	138	6	12.98-11.02	G6CT-G			48314	U4023	3
350 3.5	145	6	04.03 -	G6CU	44335	RC-HD1207	48313	U4022	3

INFINITI**FX**

35	206	6	01.03-	VQ35DE			48355 +	U5120 +	1 /
							48350	U5123	5
45	232	8	01.03-	VK45DE			48351	U5007	8

G20

2.0	85	4	01.90-12.97	SR20DE			48117	U1024	1
-----	----	---	-------------	--------	--	--	-------	-------	---

I30

3.0	142	6	01.01-12.01	VQ30DE			48331 +	U5111 +	3 /
							48330	U5110	3
3.0	142	6	01.00-12.00	VQ30DE			48333 +	U5111 +	3 /
							48331	U5113	3
3.0	142	6	01.97-12.99	VQ30DE			48244 +	U5071 +	3 /
							48243	U5070	3

J30

3.0	157	6	01.92-12.97	VG30DE			48323	U5016	6
-----	-----	---	-------------	--------	--	--	-------	-------	---

M (Y51)

35H 3.5	268	6	04.11-	VQ35HR			48348	U5128	6
---------	-----	---	--------	--------	--	--	-------	-------	---

M30

3.0	121	6	01.89-12.93	VG30E			48117	U1024	1
-----	-----	---	-------------	-------	--	--	-------	-------	---

Q45

4.1	210	8	01.93-	VH41DE			48327	U5107	8
-----	-----	---	--------	--------	--	--	-------	-------	---

QX4

3.3	125	6	01.97-12.01	VG33E			48328 +	U5108 +	1 /
							48329	U5109	5


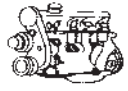


QX56


5.6	228	8	01.04-12.08				48349	U5122	8
-----	-----	---	-------------	--	--	--	-------	-------	---

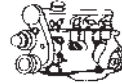
INNOCENTI**MINI**

1.0	39	4	05.74-02.82		0543	RC-AT405			
1.3	47	4	08.76-02.82	BLM C 12 H	0543	RC-AT405			
1.3 de Tomaso	51	4	08.76-02.82	BLM C 12 HH	0543	RC-AT405			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
ISUZU (GM)									
ASCENDER									
4.2	217	6	03.03-12.05	LL8			48263	U5080	6
4.2	217	6	01.06-	LL8			48401	U5151	6
CAMPO (KB)									
2.0	58	4	06.85-12.88	G200Z	9248	RC-IE42			
IMPULSE									
1.6	71	4	01.90-12.93	4XE1-V			48218	U3015	2
1.6	120	4	01.90-12.93	4XE1-XUT			48218	U3015	2
TROOPER (UB)									
3.2	130	6	08.91-07.98	6VD1	2582	RC-OP1201	48218	U3015	3
TROOPER (UBS)									
2.3	66	4	11.85-12.91	4ZD1	8569	RC-FD825	48129	U1028	1
2.6 i	85	4	10.87-12.91	4ZE1	8569	RC-FD825			
JAGUAR									
E-TYPE									
4.2	127	6	03.71-04.75				48236	U1056	1
4.2	195	6	05.64-09.68				48342	U1079	1
3.8	195	6	04.61-07.64				48298	U1061	1
4.2	198	6	07.68-05.71				48342	U1079	1
E-TYPE 2+2									
4.2	127	6	05.68-05.71				48342	U1079	1
4.2	195	6	06.66-09.68				48342	U1079	1
S-TYPE (CCX)									
2.5 V6	147	6	04.02-10.07				48268	U5083	6
3.0 V6	175	6	07.02-10.07	AJ-V6			48268	U5083	6
3.0 V6	175	6	01.99-06.02	AJ-V6			48120	U5031	6
4.0 V8	203	8	01.99-04.02	AJ-V8			48267	U5082	8
4.0 V8	203	8	01.99-04.02	AJ-V8			48144	U5038	8
4.2 V8	219	8	04.02-10.07				48144	U5038	8
4.2 V8	219	8	04.02-10.07				48267	U5082	8
R 4,2 V8	291	8	04.02-10.07				48144	U5038	8
R 4,2 V8	291	8	04.02-10.07				48267	U5082	8
XF (J05, CC9)									
3.0	175	6	03.08-	AJ6WG			48268	U5083	6
3.0	250	6	03.12-				48267	U5082	6
4.2	219	8	03.08-	SV82G			48267	U5082	8
4.2 Kompressor	306	8	03.08-	SV8TS			48267	U5082	8
XJ									
6 2.8	110	6	09.68-09.73				48342	U1079	1
6 3.4	119	6	05.75-10.86	XK 3.4 (82-86)	2475	RC-JG1205	48236	U1056	1
6 4.2	124	6	01.75-09.79	XK 4.2 (-79)			48236	U1056	1
6 4.2	130	6	09.85-12.86		2475	RC-JG1205	48236	U1056	1
6 4.2	133	6	09.85-12.86	8L (85-87)	2475	RC-JG1205	48236	U1056	1
6 4.2	137	6	10.69-05.75				48236	U1056	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
JAGUAR									
XJ									
6 4.2	151	6	09.79-12.87	XK 4.2 (82-87)	2475	RC-JG1205	48236	U1056	1
12 5.3	187	12	08.86-09.89		7703	RC-JG1203	48200	U1047	1
Sovereign V12 5.3	194	12	10.86-12.92	7P	7703	RC-JG1203	48200	U1047	1
Sovereign V12 5.3	197	12	07.85-12.92	V 12 (90-93, 197KW)	7703	RC-JG1203	48200	U1047	1
12 5.3	198	12	06.72-09.73		5409	RC-JG1202			
12 5.3	211	12	05.75-12.82	V 12 (75-79)	5409	RC-JG1202			
12 H.E. 5.3	217	12	09.81-12.92	V 12 (82-90)	7703	RC-JG1203			
XJ (NAW, NBW)									
8 3.2	174	8	07.97-05.03				48319	U5102	8
8 3.2	174	8	07.97-05.03				48144	U5038	8
8 4.0	209	8	07.97-05.03	BC			48144	U5038	8
8 4.0	209	8	07.97-05.03	BC			48319	U5102	8
8 4.0	209	8	07.97-05.03	BC			48320	U5103	8
R 4.0	267	8	07.97-05.03	DC			48319	U5102	8
R 4.0	267	8	07.97-05.03	DC			48144	U5038	8
XJ (X300)									
6 3.2	155	6	11.94-07.97	9JPGRB			48164	U5045	6
6 Sovereign 4.0	177	6	11.94-07.97	9JPFRB			48164	U5045	6
12 6.0	229	12	11.94-07.97	8E	7703	RC-JG1203			
XJ (X35, J12, J24)									
3.0	250	6	03.12-				48268	U5083	6
XJ (X350, X358)									
6 3.0	175	6	05.03-03.09	AJ-V6			48268	U5083	6
8 3.5	190	8	05.03-03.09				48267	U5082	8
8 4.2	219	8	05.03-03.09				48267	U5082	8
R 4.2	291	8	05.03-03.09				48267	U5082	8
XJ (XJ 40, 81)									
6 2.9	108	6		AJ 6 (2.9, KAT)	2581	RC-JG1204	48339	U1076	1
6 2.9	117	6	10.86-08.90	AJ 6 (2.9)	2581	RC-JG1204	48339	U1076	1
6 2.9	123	6	10.86-08.90	AJ 6 (2.9)	2581	RC-JG1204	48339	U1076	1
6 3.2 24V	146	6	09.90-11.94	9BPMNA	5406	RC-JG1201	48340	U1077	1
6 3.6	136	6	10.86-08.89		5406	RC-JG1201			
6 3.6	145	6	10.86-08.89	9DPANA	5406	RC-JG1201	48339	U1076	1
6 3.6	156	6	10.86-08.89	9DPANA, AJ 6 (3.6, 156KW)	5406	RC-JG1201			
6 4.0	163	6	09.89-11.94	9EPCNA	5406	RC-JG1201			
V12 6.0	229	12	03.93-11.94	8C (92-94)	7703	RC-JG1203			
XJ COUPÉ									
3.6	136	6	01.88-05.92		5406	RC-JG1201			
3.6	146	6	01.88-05.91	9DPALA, 9DPANA	5406	RC-JG1201			
3.6	156	6	08.87-12.89	AJ 6 (3.6, 156KW)	5406	RC-JG1201			
3.6	162	6	10.83-12.88	AJ 6 (3.6, 162KW)	5406	RC-JG1201			
4.0	163	6	05.91-09.94	9EPCNA	5406	RC-JG1201	48340	U1077	1
4.0	171	6	07.94-03.96	9LPFRB			48164	U5045	6
5.3 H.E.	194	12	01.86-12.89	8S (86-88)	7703	RC-JG1203	48310	U1073	1
5.3	197	12	01.86-12.89	V 12 (90-93, 197KW)	7703	RC-JG1203	48310	U1073	1
5.3	202	12	01.88-06.91	8C (88-92)	7703	RC-JG1203	48310	U1073	1
5.3	202	12	01.88-06.91	8C (88-92)	7703	RC-JG1203	48200	U1047	1
5.3	207	12	05.91-08.93	8S (92-93)	7703	RC-JG1203	48310	U1073	1
5.3	207	12	05.91-08.93	8S (92-93)	7703	RC-JG1203	48200	U1047	1

	kW	Cyl	Year	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
									
JAGUAR XJ COUPÉ									
5.3	211	12	09.73-05.92	V 12 (90-93, 211KW)	7703	RC-JG1203	48200	U1047	1
5.3	211	12	09.73-05.92	V 12 (90-93, 211KW)	7703	RC-JG1203	48310	U1073	1
5.3	213	12	09.75-07.81		7703	RC-JG1203			
5.3 H.E.	217	12	07.81-12.87	V 12 (82-90)	7703	RC-JG1203	48310	U1073	1
6.0	222	12	05.93-03.96	8D	7703	RC-JG1203	48200	U1047	1
XK8									
4.0	209	8	03.96-07.05	CC, CE			48319	U5102	8
4.0	209	8	03.96-07.05	CC, CE			48320	U5103	8
4.0	267	8	02.98-07.05	EC			48319	U5102	8
4.2	219	8	08.02-07.05				48267	U5082	8
R 4.2	291	8	08.02-07.05				48267	U5082	8
XK COUPÉ (J43)									
3.5 XK	190	8	07.07-				48267	U5082	8
4.2 XK8	219	8	03.06-				48267	U5082	8
4.2 XKR	291	8	03.06-				48267	U5082	8
4.2 XKR	306	8	03.06-				48267	U5082	8
X-TYPE (CF1)									
2.0 V6	115	6	03.02-10.05				48268	U5083	6
2.5 V6	144	6	06.01-11.09				48268	U5083	6
3.0 V6	169	6	06.01-11.07	AJ-V6			48268	U5083	6
JEEP CHEROKEE									
2.5	81	4	10.83-09.86		5557	RC-GM1202			
2.8 4x4	81	6	10.83-09.86				48217	U1054	1
CHEROKEE (KJ)									
3.7 4x4	150	6	08.03-01.08	EKG			48194	U5053	8
3.7 4x4	155	6	09.01-01.08	EKG			48194	U5053	8
CHEROKEE (KK)									
3.7 V6 4x4	151	6	01.08-	EKG			48194	U5053	8
CHEROKEE (XJ)									
2.5 SE	87	4	10.96-12.97	EPE	8294	RC-CR310	48204	U1086	1
2.5i	87	4	01.98-09.01	EPE	8294	RC-CR310	48203	U1085	1
2.5i	87	4	11.96-12.97	EPE	8294	RC-CR310	48204	U1086	1
2.5 SE	87	4	01.98-09.99	EPE	8294	RC-CR310	48203	U1085	1
2.5	89	4	10.95-12.97		8294	RC-CR310	48204	U1086	1
2.5	89	4	01.98-09.01		8294	RC-CR310	48203	U1085	1
2.5	89	4	10.90-09.96	EPE	8294	RC-CR310	48204	U1086	1
2.5	90	4	10.86-09.90	EPE	5557	RC-GM1202	48204	U1086	1
2.5 4x4	90	4	10.86-09.90	EPE	5557	RC-GM1202	48204	U1086	1
2.5 i 4x4	90	4	12.91-12.97	EPE, HX	8294	RC-CR310	48204	U1086	1
2.5 i 4x4	90	4	01.98-09.01	EPE, HX	8294	RC-CR310	48203	U1085	1
4.0i	127	6	07.98-08.98		8284	RC-CR302	48204	U1086	1
4.0i	127	6	10.00-		8284	RC-CR302			
4.0i	127	6	09.98-09.00		8284	RC-CR302	48203	U1085	1
4.0i	131	6	01.95-09.98	ERH	8284	RC-CR302	48204	U1086	1
4.0i	131	6	10.00-	ERH	8284	RC-CR302			

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**JEEP****CHEROKEE (XJ)**

4.0i	131	6	10.98-09.00	ERH	8284	RC-CR302	48203	U1085	1
4.0i	135	6	12.91-09.01	MX	8284	RC-CR302	48204	U1086	1
4.0i	135	6	02.99-09.01		8284	RC-CR302	48203	U1085	1
4.0i	136	6	01.88-09.01	ERH	8284	RC-CR302	48204	U1086	1
4.0i	136	6	01.88-09.01	ERH	8284	RC-CR302	48092	U1012	1

COMMANDER (XK)

3.7 V6	157	6	09.05-12.10	EKG			48194	U5053	6
4.7 V8	170	8	09.05-12.10	EVA			48194	U5053	8
5.7 V8	240	8	09.05-12.10	EZB			48265	U5121	8

COMPASS (MK49)

2.0	115	4	05.11-	ECN			48321	U5104	4
2.4	125	4	08.06-	ERZ			48321	U5104	4
2.4 4x4	125	4	09.06-	ERZ			48321	U5104	4

GRAND CHEROKEE I (ZJ)



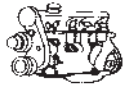


4.0i	130	6	01.99-04.99	S01			48219	U6032	1
4.0i	130	6	10.95-12.97	S01	8284	RC-CR302	48204	U1086	1
4.0i	130	6	01.98- 12.98	S01	8284	RC-CR302	48203	U1085	1
4.0 Laredo	131	6	01.99-04.99	ERH			48219	U6032	1
4.0 Laredo	131	6	10.96-12.97	ERH	8284	RC-CR302	48204	U1086	1
4.0 Laredo	131	6	01.98- 12.98	ERH	8284	RC-CR302	48203	U1085	1
4.0 i	132	6	09.91-12.97	ERH	8284	RC-CR302	48204	U1086	1
4.0 i	132	6	01.98- 12.98	ERH	8284	RC-CR302	48203	U1085	1
4.0 i	132	6	01.99-04.99	ERH			48219	U6032	1
4.0 i	135	6	09.91-12.97	MX	8284	RC-CR302	48204	U1086	1
4.0 i	135	6	01.98- 04.99	MX	8284	RC-CR302	48203	U1085	1
5.2 Limited 4x4	136	6	10.96-09.98	ELF			48203	U1085	1
5.2 Limited 4x4	136	6	10.96-09.98	ELF			48204	U1086	1
5.2 i	155	8	01.98-04.99	ELF	8288	RC-CR306	48203	U1085	1
5.2 i	155	8	01.92-12.97	ELF	8288	RC-CR306	48204	U1086	1
5.2	156	8	10.95-12.97	Y01	8288	RC-CR306	48204	U1086	1
5.2	156	8	01.98-04.99	Y01			48203	U1085	1
5.2 i	158	8	09.92 -12.97	Y	8288	RC-CR306	48204	U1086	1
5.2 i	158	8	01.98-04.99	Y	8288	RC-CR306	48203	U1085	1
5.2	164	8	10.96 -12.97	ELF			48204	U1086	1
5.2	164	8	01.98-09.98	ELF			48203	U1085	1
5.2 4x4	164	8	10.96 -12.97	ELF			48204	U1086	1
5.2 4x4	164	8	01.98-09.98	ELF			48203	U1085	1
5.9i	177	8	08.97-04.99				48203	U1085	1

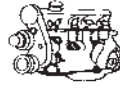
GRAND CHEROKEE II (WJ, WG)

3.7 Laredo	157	6	10.04-09.05	EKG			48194	U5053	6
4.0 4x4	140	6	04.99 -				48219	U6032	1
4.7 V8	162	8	04.99-08.00	EVA			48194	U5053	8
4.7 V8	164	8	08.00-09.05	EVA			48194	U5053	8
4.7 V8 4x4	167	8	06.03-09.05	EVA			48194	U5053	8
4.7 V8	190	8	10.01-09.05	EVC			48194	U5053	8

GRAND CHEROKEE III (WH)

3.7 V6	157	6	06.05-12.10	EKG			48194	U5053	6
4.7 V8	170	8	06.05-12.10	EVA			48194	U5053	8

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
JEEP									
GRAND CHEROKEE III (WH)									
5.7 V8	240	8	06.05-12.05	EZB			48264	U4017	8
5.7 V8	240	8	01.06-	EZB			48265	U5121	8
6.1 SRT8	313	8	03.06-12.10	ESF			48265	U5121	8
GRAND CHEROKEE IV (WK)									
5.7 V8	259	8	11.10-	EZH			48265	U5121	8
6.4 SRT8	344	8	03.11-				48265	U5121	8
PATRIOT (MK74)									
2.4 4x4	125	4	01.08-	ED3			48321	U5104	4
WRANGLER I (YJ, SJ)									
2.5	76	4	01.88-12.90		5557	RC-GM1202	48092	U1012	1
2.5	76	4	01.91-12.91		5557	RC-GM1202	48204	U1086	1
2.5	89	4	12.91-08.96	EPE	8294	RC-CR310	48204	U1086	1
4.0	131	6	12.91-08.96	ERH	8284	RC-CR302	48204	U1086	1
WRANGLER II (TJ)									
2.5	87	4	08.96 -12.97	P00	8283	RC-CR301	48204	U1086	1
2.5	87	4	01.98-04.07	P00	8283	RC-CR301	48203	U1085	1
3.8	153	6	02.06-12.08	EGT			48260	U2057	1
4.0	124	6	06.98-04.07				48203	U1085	1
4.0	130	6	08.96-12.97	S01	8284	RC-CR302	48204	U1086	1
4.0	130	6	01.98- 12.00	S01	8284	RC-CR302	48203	U1085	1
4.0	130	6	01.01-04.07	S01	8284	RC-CR302			
WRANGLER III (JK)									
3.8	146	6	04.07-	EGT			48260	U2057	1
JENSEN HEALEY									
2.0	104	4	01.72-12.75				48236	U1056	1
KIA									
CARENS I (FC)									
1.8i	81	4	11.00-07.02	T8	4066	RC-KA1201	48294	U4021	2
CARENS II (FJ)									
1.6	77	4	07.02-	GA6D	6209	RC-KA1203	48288	U2061	1
1.8	93	4	07.02-				48294	U4021	2
2.0 CVT	102	4	08.04-	G4GC	0709	RC-HD407	48288	U2061	1
2.0 CVT	102	4	08.04-	G4GC	0709	RC-HD407	48230	U2051	1
CARENS III (UN)									
1.6 CVT	93	4	10.10-	G4FC			48239	U5067	4
1.6 CVT	97	4	08.09-	G4FC			48239	U5067	4
2.0 CVT	106	4	09.06-	G4KA			48274	U5087	4
CARENS IV (RP)									
2.0	130	4	03.13-	G4NC			49059	U5321	4
2.0 GDi	122	4	03.13-	G4NC			49059	U5321	4
CARNIVAL I (UP)									
2.5 V6	121	6	08.99-10.01	KRV6	6348	RC-KA1206	48251	U2054	1

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.



KIA

CARNIVAL II (GQ)

2.5 V6	110	6	10.01-	K5	6348	RC-KA1206	48251	U2054	1
3.5	143	6	07.02-	G6CU	44335	RC-HD1207			

CARNIVAL III (VQ)

2.7 V6	139	6	06.06-	G6EA			48275	U5088	6
--------	-----	---	--------	------	--	--	-------	-------	---

CEE'D (ED)

1.4 CVT	66	4	06.10-	G4FA-L			48245	U5072	4
1.4	77	4	12.06-	G4FA			48245	U5072	4
1.4	80	4	02.09-	G4FA			48239	U5067	4
1.4	80	4	12.06-01.09	G4FA			48245	U5072	4
1.6	85	4	09.07-	G4FC			48245	U5072	4
1.6	90	4	12.06-	G4FC			48245	U5072	4
1.6 CVT	92	4	10.10-	G4FC			48245	U5072	4
1.6	93	4	02.08-	G4FC			48245	U5072	4
2.0	105	4	12.06-	G4GC	0709	RC-HD407	48370	U2075	1

CERATO (LD)

1.6	77	4	11.06-	G4ED			48245	U5072	4
1.6	77	4	07.04-10.06	G4ED	0709	RC-HD407	48287	U2060	1
2.0	105	4	04.04-	G4GC	0709	RC-HD407	48230	U2051	1

CERATO (TD)

2.0	115	4	01.09-	G4KD			49052	U5314	4
-----	-----	---	--------	------	--	--	-------	-------	---

CLARUS (K9A)

1.8i 16V	85	4	07.96-	T8	4066	RC-KA1201	48294	U4021	2
2.0 i 16V	98	4	07.96-	FE (16 V)	9916	RC-ZX15	49063	U1182	1
2.0 i 16V	98	4	07.96-	OK9BC	6306	RC-KA1205			

JOICE

2.0	88	4	09.01-				48316	U2067	1
2.0	102	4	02.00-	G4CP			48316	U2067	1

MAGENTIS (GD)

2.0	100	4	05.01-	G4JP	6301	RC-HD1204	48134	U4006	2
2.5 V6	124	6	05.01-	G6BV	6302	RC-HD1205	48371	U2076	1

MAGENTIS (MG)


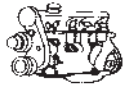


2.0	106	4	11.05-04.08	G4KA			48274	U5087	4
2.0	106	4	05.08-04.10	G4KA			49052	U5314	4
2.0	121	4	07.09-04.10	G4KD			49052	U5314	4
2.7	132	6	04.04 -	G6BA			48371	U2076	1
2.7	138	6	11.06 -	G6EA			48275	U5088	6
2.7	138	6	11.05-10.06	G6EA			48252	U5074	6
2.7 V6	142	6	07.09-				48275	U5088	6

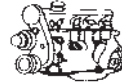
OPIRUS (GH)

3.5	149	6	09.03-	G6CU			48313	U4022	3
3.8 V6	196	6	10.06-	G6DA			48274	U5087	6

OPTIMA (TF)

2.0 CVT Hybrid	110	4	03.12-	G4NE			49052	U5314	4
2.0 CWL	121	4	03.12-	G4KD			49052	U5314	4
2.0	125	4	03.12-	G4KD			49052	U5314	4
2.0	204	4	03.12-				49052	U5314	4

	kW	C y l			Ignition leads		Ignition coils			
					Stock-No.		Stock-No.		Σ	
KIA										
PICANTO (BA)										
1.0	45	4	09.05-	G4HE	6299	RC-KA1204	48290	U2063	1	
1.0	46	4	11.09-	G4HE	6299	RC-KA1204	48290	U2063	1	
1.1	48	4	04.04-	G4HG	6299	RC-KA1204	48290	U2063	1	
PICANTO (TA)										
1.0	51	3	05.11-	G3LA			49054	U5316	3	
1.2	63	4	09.11-	G4LA			49048	U5310	4	
PRIDE (DA)										
1.1i	38	4	01.91-	B1	0715	RC-KA402				
1.3 16V	44	4	01.90-	B3	0715	RC-KA402				
1.3 16V	47	4	10.96-	B3	0715	RC-KA402				
1.3i	51	4	01.90-		0715	RC-KA402				
1.3 16V	53	4	01.90-	B3	0715	RC-KA402				
PRO CEE'D (ED)										
1.4	77	4	02.08-	G4FA			48239	U5067	4	
1.4	80	4	02.08-	G4FA			48239	U5067	4	
1.6	90	4	02.08-	G4FC			48239	U5067	4	
1.6 CVT	92	4	10.10-	G4FC			48239	U5067	4	
1.6	93	4	02.08-	G4FC			48239	U5067	4	
2.0	105	4	02.08-	G4GC	0709	RC-HD407	48230	U2051	1	
RIO (DC)										
1.3	55	4	09.00-02.05		4077	RC-KA1202	48296	U2064	1	
1.3	60	4	08.02-02.05		4077	RC-KA1202	48296	U2064	1	
1.5 16V	72	4	09.00-02.05		6209	RC-KA1203	48288	U2061	1	
RIO II (JB)										
1.4 16V	71	4	03.05-	G4EE			48287	U2060	1	
1.4 16V	71	4	03.05-	G4EE			48247	U5073	4	
1.6 CVT	82	4	03.05-	G4ED			48287	U2060	1	
1.6 CVT	82	4	03.05-	G4ED			48247	U5073	4	
RIO III (UB)										
1.25 CVT	63	4	09.11-	G4LA			49048	U5310	4	
1.25 CVT	65	4	09.11-	G4LA			49048	U5310	4	
1.4 CVT	80	4	09.11-	G4FA			48239	U5067	4	
SEPHIA (FA)										
1.5i	59	4	02.96-10.97	B5	0714	RC-KA401	48253	U1059	1	
1.6i	59	4	01.95-10.97	B6	4066	RC-KA1201	48294	U4021	2	
1.8i 16V	82	4	01.95-10.97	OK24N, OK26Y	4066	RC-KA1201	48294	U4021	2	
SHUMA (FB)										
1.5i 16V	65	4	10.97-03.01		4066	RC-KA1201	48270	U4019	2	
1.8i 16V	81	4	10.97-03.01	T8			48294	U4021	2	
SHUMA II (FB)										
1.6	75	4	05.01-08.04	GA6D	6209	RC-KA1203	48288	U2061	1	
1.8	84	4	04.03-08.04	T8			48294	U4021	2	
SORENTO I (JC)										
2.4	102	4	08.02-	G4JS	6301	RC-HD1204	48134	U4006	2	
3.5 V6	143	6	08.02-	G6CU	5074	RC-ME95	48378	U4030	3	

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**KIA****SORENTO I (JC)**

3.3 V6	182	6	11.07-	G6DB			48274	U5087	6
--------	-----	---	--------	------	--	--	-------	-------	---

SORENTO II (XM)

2.4 CVT	128	4	11.09-	G4KE			49052	U5314	4
2.4 CVT 4x4	128	4	11.09-	G4KE			49055	U5317	4
2.4 CVT	141	4	10.12-	G4KJ			49052	U5314	4

SOUL (AM)

1.6 CVT	77	4	02.09-				48239	U5067	4
1.6 CVT	93	4	02.09-	G4FC			48239	U5067	4
1.6 GDI	103	4	06.11-	G4FD			49055	U5317	4

SPORTAGE (JE)

2.0 16V 4x4	104	4	06.07-	G4GC	0709	RC-HD407	48370	U2075	1
2.0i 16V	104	4	06.07-	G4GC	0709	RC-HD407	48370	U2075	1
2.0i 16V	104	4	09.04-05.07	G4GC	0709	RC-HD407	48230	U2051	1
2.7 V6 4x4	129	6	06.07-	G6B4	6302	RC-HD1205	48372	U2077	1
2.7 V6 4x4	129	6	09.04-05.07	G6B4	6302	RC-HD1205			

SPORTAGE (K00)

2.0	87	4	10.00-08.03				48291	U4020	2
2.0i 16V 4x4	94	4	04.94-08.03	FE (16 V)	0717	RC-KA404	48291	U4020	2

SPORTAGE (SL)

1.6 GDI	99	4	02.11-	G4FD			49055	U5317	4
2.0 CVT	120	4	07.10-	G4KD			49052	U5314	4

VENGA (YN)






1.4 CVT	66	4	02.10-	G4FA-L			48239	U5067	4
1.6 CVT	92	4	02.10-	G4FC			48239	U5067	4

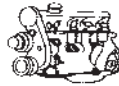
LADA**110**

1.5	54	4	01.95-				48339	U1076	1
1.5	56	4	10.00-	VAZ-2111	4943	RC-LD1201			
1.5	57	4	01.95-	VAZ-2111-14/16			48336	U5116	4
1.5	57	4	01.95-	VAZ-2111-12	4054	RC-LD1203	48339	U1076	1
1.5	57	4	01.95-	VAZ-2111			48081	U2022	1
1.5	57	4	01.95-	VAZ-2111			48312	U2065	1
1.5 16V	67	4	10.00-12.04				48336	U5116	4
1.5 16V	67	4	10.00-		4944	RC-LD1202	48081	U2022	1
1.5 16V	67	4	10.00-		4943	RC-LD1201	48081	U2022	1
1.5 16V	70	4	01.95-	VAZ-2112	4944	RC-LD1202	48081	U2022	1
1.5 16V	70	4	01.95-	VAZ-2112			48339	U1076	1
1.5 16V	70	4	01.95-	VAZ-2112			48336	U5116	4
1.6	60	4	01.00-	VAZ-21114			48081	U2022	1
1.6	60	4	01.00-	VAZ-21114			48312	U2065	1
1.6	66	4	01.00-	VAZ-21124			48081	U2022	1
1.6	66	4	01.00-	VAZ-21124			48336	U5116	4

111

1.5	56	4	10.00-12.04	VAZ-2111	4943	RC-LD1201			
1.5	57	4	01.96-	VAZ-2111			48339	U1076	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
LADA									
111									
1.5	57	4	01.96-	VAZ-2111			48081	U2022	1
1.5	57	4	01.96-	VAZ-2111			48336	U5116	4
1.5 16V	67	4	10.00-		4943	RC-LD1201	48081	U2022	1
1.5 16V	67	4	10.00-		4944	RC-LD1202	48081	U2022	1
1.5 16V	67	4	10.00-				48336	U5116	4
1.5 16V	70	4	01.95-	VAZ-2112	4944	RC-LD1202	48081	U2022	1
1.5 16V	70	4	01.95-	VAZ-2112			48336	U5116	4
1.5 16V	70	4	01.95-	VAZ-2112			48339	U1076	1
1.5 16V	70	4	01.95-	VAZ-2112			48336	U5116	4
1.6	60	4	01.05-				48312	U2065	1
1.6	66	4	03.06-	VAZ-21124			48312	U2065	1
112									
1.5	54	4	01.95-				48339	U1076	1
1.5	56	4	10.00-	VAZ-2111			48081	U2022	1
1.5	56	4	10.00-	VAZ-2111			48336	U5116	4
1.5	57	4	01.95-	VAZ-2111			48081	U2022	1
1.5	57	4	01.95-	VAZ-2111			48336	U5116	4
1.5	57	4	01.95-	VAZ-2111			48339	U1076	1
1.5 16V	67	4	10.00-		4944	RC-LD1202	48081	U2022	1
1.5 16V	67	4	10.00-				48336	U5116	4
1.5 16V	70	4	01.95-	VAZ-2112	4944	RC-LD1202	48081	U2022	1
1.5 16V	70	4	01.95-	VAZ-2112			48336	U5116	4
1.5 16V	70	4	01.95-	VAZ-2112			48339	U1076	1
1.6	66	4	03.06-	VAZ-21124			48081	U2022	1
1.6	66	4	03.06-	VAZ-21124			48336	U5116	4
1200-1600									
1200 L/S	44	4	01.70-06.86	BA3 2101	0906	RC-ST405	48342	U1079	1
1300	48	4	05.78-01.87	BA3 21011	0906	RC-ST405	48342	U1079	1
1300	51	4	08.74-08.84	BA3 2105	0906	RC-ST405	48342	U1079	1
1500	55	4	09.72-08.84	BA3 2103	0906	RC-ST405	48342	U1079	1
1500 N/S	55	4	11.75-10.86	BA3 2103	7104	RC-LD302	48342	U1079	1
1600 N/L	57	4	03.79-10.86	BA3 2106	7104	RC-LD302	48342	U1079	1
1600	58	4	09.72-08.84	BA3 2106	0906	RC-ST405	48342	U1079	1
KALINA									
1.4 16V	66	4	11.08-	VAZ-11194			48084	U5023	4
1.6	60	4	10.04-	VAZ-21114			48312	U2065	1
1.6 16V	66	4	10.04-				48312	U2065	1
KALINKA (2105)									
1200 Junior/L	44	4	09.81-	BA3 2101	0906	RC-ST405	48342	U1079	1
1300 Spezial/L	48	4	05.81-	BA3 2105	7104	RC-LD302	48342	U1079	1
1500 S	52	4	06.89-	BA3 21083			48342	U1079	1
1500 Special	55	4	03.85-	BA3 2103	0906	RC-ST405	48342	U1079	1
1600	56	4	01.88-10.01	BA3 2106	0906	RC-ST405	48342	U1079	1
1700 i Classic	62	4	06.96-				48025	U2006	1
NIVA (2121)									
1600	54	4	01.87-03.95	BA3 2121	7104	RC-LD302	48342	U1079	1
1600	56	4	04.80-12.87	BA3 2121	7104	RC-LD302	48342	U1079	1
1600	56	4	12.76-05.87	BA3 2121	7104	RC-LD302	48342	U1079	1
1700i	59	4	06.96-	BA3 21214	6019	RC-LD1205			

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**LADA****NIVA (2121)**

1700i	59	4	06.96-	BA3 21214			48312	U2065	1
1700 i 4x4	60	4	10.00-		6019	RC-LD1205	48339	U1076	1
1700 i 4x4	60	4	10.00-		0678	RC-FT431	48339	U1076	1
1700 i 1.7 4x4	61	4	09.10-				48312	U2065	1

NIVA II (2123)

1.7	59	4	09.02-				48312	U2065	1
1.7	61	4	08.04-				48312	U2065	1

PRIORA

1.6	72	4	12.08-	VAZ-21126			48084	U5023	4
-----	----	---	--------	-----------	--	--	-------	-------	---

SAGONA (21099)

1100	39	4	07.91-	BA3 21081 (KAT)			48339	U1076	1
1300	45	4	07.91-	BA3 2108	0627	RC-FD532	48339	U1076	1
1300	45	4	07.91-	BA3 2108	0627	RC-FD532	48342	U1079	1
1300	46	4	05.90-	BA3 2108	7068	RC-LD301	48339	U1076	1
1300	48	4	05.89-07.97	BA3 2108	7068	RC-LD301	48339	U1076	1
1300	50	4	02.96-	BA3 21115	7068	RC-LD301	48339	U1076	1
1300	50	4	02.96-	BA3 21115	7068	RC-LD301	48342	U1079	1
1500	50	4	07.91-	BA3 21083 (KAT)			48084	U5023	4
1500	50	4	07.91-	BA3 21083 (KAT)	7104	RC-LD302	48339	U1076	1
1500	52	4	11.94-	BA3 2111	7104	RC-LD302	48339	U1076	1
1500	52	4	11.94-	BA3 2111			48084	U5023	4
1500	53	4	09.91-	BA3 21083	7104	RC-LD302	48339	U1076	1

SAMARA (2108, 2109)

1100	39	4	02.88-12.94	BA3 21081	7068	RC-LD301	48339	U1076	1
1100	43	4	02.96-	BA3 21081 (KAT)	7068	RC-LD301	48339	U1076	1
1300	45	4	09.91-	BA3 2108 (KAT)	7068	RC-LD301	48339	U1076	1
1300	46	4	01.88-	BA3 2108	7068	RC-LD301	48339	U1076	1
1300	48	4	01.86-12.94	BA3 2108	7068	RC-LD301	48339	U1076	1
1300	50	4	02.96-	BA3 21115	7068	RC-LD301	48339	U1076	1
1500	50	4	09.91-	BA3 21083 (KAT)	4054	RC-LD1203	48339	U1076	1
1500	52	4	02.95-	BA3 2111			48084	U5023	4
1500	52	4	02.95-	BA3 2111	7068	RC-LD301	48339	U1076	1
1500	53	4	01.88-	BA3 21083	7068	RC-LD301	48339	U1076	1
1500	53	4	01.88-	BA3 21083			48084	U5023	4

TOSCANA (2107)




1300	48	4	12.85-05.12	BA3 2105	0906	RC-ST405	48342	U1079	1
1500	55	4	09.83-02.93	BA3 2103	0906	RC-ST405	48342	U1079	1

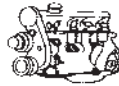
LAMBORGHINI**DIABLO**

VT 5.7	361	12	01.90-08.98				48013	U3001	6
SE 5.7	386	12	01.94-12.96				48013	U3001	6

GALLARDO

5.0	368	10	08.03-	L 510			48041	U5014	10
5.0	382	10	07.05-				48041	U5014	10

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
LANCIA									
A112									
0.9 Junior	29	4	03.81-06.86	A112 B2.000	0722	RC-LC403			
0.9 Junior	29	4	03.81-06.86	A112 A.000, A112 A5.000	7286	RC-LC617			
1.0 LX	35	4	03.84-12.86	A112 B1.000	0722	RC-LC403			
1.0 Abarth	51	4	03.78-02.84	A112 A2.000	0722	RC-LC403			
BETA H.P.E. (828BF)									
1600	74	4	08.80-09.84	828 B.000	44275	RC-LC1206			
2000	85	4	04.79-09.84	828 B1.000	5590	RC-LC1205			
2000	88	4	05.76-05.78	828 B1.000	5590	RC-LC1205			
2000 i.e.	90	4	05.81-09.84	828 B4.000	5590	RC-LC1205			
2000 Volumex	99	4	07.83-09.84		5590	RC-LC1205			
BETA (828B)									
1300	61	4	07.78-07.82		44275	RC-LC1206	48305	U1068	1
1300	61	4	04.76-06.78		44275	RC-LC1206	48342	U1079	1
1600	74	4	08.73-07.82	828 B.000	44275	RC-LC1206	48121	U1025	1
2000	85	4	07.78-07.82	828 B1.000	5590	RC-LC1205			
2000	88	4	04.76-07.78	828 B1.000	5590	RC-LC1205			
BETA MONTE CARLO (137AS, 137BS)									
2.0	88	4	09.75-05.81	134 AS.000	5590	RC-LC1205			
BETA SPIDER (828BS)									
1600	74	4	05.76-08.82	828 B.000	44275	RC-LC1206			
2000	85	4	04.79-10.86	828 B1.000	5590	RC-LC1205			
2000	88	4	05.76-11.79	828 B1.000	5590	RC-LC1205			
DEDRA (835)									
1.6 i.e.	55	4	04.93-07.99	835 C1.000	0645	RC-FT203	48025	U2006	1
1.6 i.e.	57	4	08.89-03.93	835 A1.046	8220	RC-LC604	48121	U1025	1
1.6 LE CAT	66	4	07.94-07.99	159 B9.000	0645	RC-FT203			
1.6 i.e.	66	4	08.89-06.94	835 A1.000	8220	RC-LC604			
1.6 16V	76	4	01.96-07.99	182 A4.000	2571	RC-FT1202			
1.8 i.e.	66	4	08.93-07.99	835 C5.000	8206	RC-FT605			
1.8 i.e.	74	4	07.94-07.99	836 A5.000	8206	RC-FT605	48013	U3001	2
1.8 i.e.	77	4	09.89-07.99	835 A2.046	8206	RC-FT605	48013	U3001	2
1.8 i.e.	80	4	09.89-06.94	835 A2.000	8206	RC-FT605	48013	U3001	2
1.8 16V LE	83	4	03.96-07.99	182 A2.000			48102	U5028	4
1.8 GT 16V	96	4	03.96-07.99	183 A1.000			48102	U5028	4
2.0 i.e.	83	4	09.89-09.94	835 A5.046	8206	RC-FT605			
2.0 i.e.	83	4	10.94-07.99	835 A5.046	44242	RC-LC1102			
2.0 16V	102	4	07.94-07.99	836 A3.000	8202	RC-FT603			
2.0 i.e. Turbo	119	4	04.91-07.99	835 A8.046	8206	RC-FT605			
2.0 i.e. Turbo Integrale	121	4	05.90-07.94	835 A7.000	8206	RC-FT605			
2.0 HF Integrale	124	4	11.90-07.94	835 A7.046	8206	RC-FT605			
DELTA I (831AB0)									
1.1	47	4	01.86-12.90	831 B8.000	8524	RC-LC609			
1.3	55	4	09.79-08.92	831 A2.000, 831 B.000	3666	RC-FT624			
1.3	58	4	09.83-08.92	831 A2.000	3666	RC-FT624			
1.5	63	4	09.79-12.92	831 A1.000, 831 B1.000	8528	RC-LC610	48186	U1041	1
1.6 GT i.e.	66	4	05.87-08.92	149C2.000	8529	RC-LC611			
1.6 GT i.e.	80	4	08.86-08.88	831 B7.000	0904	RC-ST403			
1.6 HF Turbo	97	4	04.87-03.89	831 B7.046	0904	RC-ST403			
1.6 HF Turbo	103	4	08.86-08.88	831 B3.000	0904	RC-ST403			

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**LANCIA****DELTA I (831AB0)**

2.0 HF Integrale	130	4	12.86-12.92	831 C5.046	8529	RC-LC611			
2.0 16V HF Integrale	144	4	03.89-09.91	831 D5.000			48013	U3001	2
2.0 16V HF Evo Integrale	155	4	06.93-01.94	831 E5.000, 831 E5.046	8530	RC-LC612	48013	U3001	2

DELTA II (836)

1.4 i.e.	51	4	10.94-08.99	160 A1.046, 836 A4.000			48025	U2006	1
1.4 i.e.	51	4	10.94-08.99	160 A1.046, 836 A4.000			48121	U1025	1
1.6 i.e.	55	4	06.93-08.99	835 C1.000	0645	RC-FT203	48025	U2006	1
1.6 i.e.	66	4	03.96-08.99	182 A6.000	2571	RC-FT1202	48052	U2014	1
1.6 i.e. 16V	76	4	01.96-08.99	182 A4.000	0645	RC-FT203	48052	U2014	1
1.8 i.e.	66	4	07.94-08.99	835 C4.000, 836 A6.000, 836 C4.000	7287	RC-LC618	48013	U3001	2
1.8 i.e.	76	4	06.93-08.99	835 C2.000	7287	RC-LC618	48013	U3001	2
1.8 i.e. 16V	83	4	03.96-08.99	182 A2.000			48102	U5028	4
1.8 i.e. 16V GT	96	4	03.96-07.99	183 A1.000			48102	U5028	4
1.8 i.e. 16V GT	96	4	07.99-08.99	183 A1.000			48136	U5035	4
2.0 16V	102	4	06.93-08.99	836 A3.000	8202	RC-FT603			
2.0 16V Turbo	137	4	06.93-08.99	836 A2.000	8530	RC-LC612	48013	U3001	2
2.0 16V Turbo	142	4	07.96-08.99	175 A4.000	8530	RC-LC612	48013	U3001	2

DELTA III (844)

1.4	88	4	09.08-	198 A4.000			48286	U5096	4
1.4	110	4	09.08-	198 A1.000			48286	U5096	4

KAPPA (838A)

2.0 20V	107	5	10.94-10.01	838 A1.000			48168	U5047	5
2.0 20V	114	5	07.96-10.01	838 A6.000			48168	U5047	5
2.0 20V	114	5	07.96-10.01	838 A6.000			48046	U5016	5
2.0 16V Turbo	151	4	02.95-10.01	838 A4.000	0663	RC-LC201	48025	U2006	1
2.0 20V Turbo	162	5	06.98-10.01	175 A3.000			48168	U5047	5
2.4 20V	129	5	08.94-06.98	838 A2.000			48168	U5047	5
3.0 24V	150	6	08.94-10.01	838 B.000			48154	U5040	6

LYBRA (839AX)

1.6 16V	76	4	07.99-10.05	182 A4.000	2571	RC-FT1202	48052	U2014	1
1.8 16V	96	4	07.99-10.05	839 A4.000, 839 A7.000, 839 A9.000			48136	U5035	4
2.0 20V	110	5	09.00-10.05	185 A8.000			48046	U5016	5
2.0 20V	113	5	07.99-09.00	182 B7.000			48046	U5016	5

MUSA (350)

1.4	57	4	09.05-	350 A1.000	4746	RC-FT1209	48169	U2038	1
1.4	66	4	10.07-	192 B2.000			48061	U5018	4
1.4	70	4	10.04-	843 A1.000			48061	U5018	4

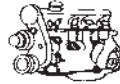
PHEDRA (179)

3.0 V6	150	6	09.02-11.10	ES9 J4S			48031	U5008	6
--------	-----	---	-------------	---------	--	--	-------	-------	---

PRISMA (831AB0)

1.3	58	4	-04.86	831 A2.000	8524	RC-LC609	48137	U1030	1
1.3	58	4	05.86-12.98	831 A2.000	3666	RC-FT624	48137	U1030	1
1.5	55	4	09.85-02.92	138 C2.048, 831 B1.048	0725	RC-LC406	48121	U1025	1
1.5	55	4	09.85-02.92	138 C2.048, 831 B1.048	0725	RC-LC406	48186	U1041	1
1.5	59	4	08.86-04.89	831 B1.000	8528	RC-LC610	48186	U1041	1
1.5	59	4	05.89-02.92	831 B1.000	8528	RC-LC610	48121	U1025	1
1.5	63	4	01.83-04.86	831 A1.000	8524	RC-LC609	48186	U1041	1
1.6 i.e. Super	66	4	05.87-12.89	149 C2.000	0973	RC-VX402			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
LANCIA PRISMA (831AB0)									
1.6	73	4	08.86-12.89	831 B6.000	8222	RC-LC606	48186	U1041	1
1.6	73	4	01.90-02.92	831 B6.000	8222	RC-LC606	48121	U1025	1
1.6	77	4	01.83-04.86	831 A4.000	8222	RC-LC606	48186	U1041	1
1.6 i.e.	80	4	05.86-12.89	831 B7.000	0973	RC-VX402			
2.0 4x4	85	4	04.86-12.89	831 B4.000	0973	RC-VX402			
THEMA (834)									
2000 i.e.	83	4	03.86-09.88	834 B.048	8222	RC-LC606	48186	U1041	1
2000 i.e.	85	4	09.87-05.92	834 B.146	8222	RC-LC606	48121	U1025	1
2000 i.e.	85	4	09.87-05.92	834 B.146	8222	RC-LC606	48186	U1041	1
2000 i.e.	86	4	09.88-05.92	834 B1.000	8222	RC-LC606	48121	U1025	1
2000 i.e.	88	4	11.84-09.88	834 B.000	8222	RC-LC606	48121	U1025	1
2000 i.e.	88	4	11.84-09.88	834 B.000	8222	RC-LC606	48186	U1041	1
2000 i.e. 16V	104	4	02.89-05.92	834 B2.246	8248	RC-FT618	48013	U3001	2
2000 i.e. 16V	108	4	05.88-08.92	834 B2.000	8248	RC-FT618	48013	U3001	2
2000 i.e. Turbo	110	4	07.86-05.90	834 C.146	8222	RC-LC606	48121	U1025	1
2000 16V	112	4	08.92-12.93	834 F1.000			48025	U2006	1
2000 i.e. Turbo	122	4	11.84-12.87	834 C.000	5408	RC-LC1201	48137	U1030	1
2000 i.e. 16V Turbo	130	4	04.89-05.92	834 C1.246	8248	RC-FT618			
2000 16V Turbo	133	4	12.88-06.90	834 C1.000	8248	RC-FT618	48013	U3001	2
2000 16V Turbo	148	4	10.92-07.94	834 F2.000	44231	RC-LC1101	48025	U2006	1
2850 V6 i.e.	108	6	06.88-05.92	834 E.146	2589	RC-LC1203			
2850 V6 i.e.	110	6	11.84-09.88	834 E.000	2588	RC-LC1202			
3000 V6	126	6	08.92-07.94	834 F.000	8575	RC-LC901	48197	U2046	1
THESIS (841AX)									
2.0 Turbo	136	5	07.02-07.09	841 E.000			48046	U5016	5
2.4	125	5	07.02-07.09	841 D.000			48046	U5016	5
3.0 V6	158	6	07.02-07.09	841 A.000			48154	U5040	6
3.2 V6	169	6	05.03-07.09	841 L.000			48154	U5040	6
TREVI (828DB)									
1600	74	4	05.80-12.84	828 B.000	44275	RC-LC1206			
2000 i.e.	90	4	05.80-01.87	828 B4.000	5590	RC-LC1205			
2000 Volumex	99	4	08.83-05.85	828 B7.000	5590	RC-LC1205			
Y (840A)									
1.1	40	4	11.95-09.03	176 B2.000	8192	RC-FT601	48013	U3001	2
1.2	44	4	03.96-09.03	188 A4.000, 840 A3.000			48013	U3001	2
1.2 16V	59	4	10.00-09.03	188 A5.000	2995	RC-FT1203	48025	U2006	1
1.2 16V	63	4	04.97-09.03	176 B9.000	7209	RC-FT632	48013	U3001	2
1.4 12V	55	4	03.96-09.03	840 A4.000	0643	RC-FT201	48025	U2006	1
1.4 12V	59	4	10.96-09.03	840 A2.000	0643	RC-FT201	48025	U2006	1
Y10 (156)									
1.0 Fire	32	4	06.85-06.91	156 A2.100	8523	RC-FT621	48064	U1008	1
1.0 Fire	33	4	03.85-06.89	156 A2.000	7207	RC-LC615	48064	U1008	1
1.0 Fire CAT	33	4	10.87-02.92	156 A2.246	8523	RC-FT621	48064	U1008	1
1.0 Fire 4x4	37	4	12.87-02.90	156 A2.000	7207	RC-LC615	48064	U1008	1
1.0 Fire	41	4	03.85-07.89	156 A.000	7206	RC-LC614			
1.0 Turbo	62	4	03.85-02.89	156 A1.000	8502	RC-LC607	48186	U1041	1
1.1 i.e. Fire	37	4	07.89-09.92	156 C.046	8523	RC-FT621	48064	U1008	1
1.1 i.e. Fire 4x4	37	4	09.92-12.95	156 C.046	2997	RC-LC1301	48025	U2006	1

kW
C
y
i

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**LANCIA****Y10 (156)**

1.1 i.e. Fire	37	4	10.92-09.95	156 C.046			48064	U1008	1
1.1 Avenue	40	4	01.95-12.95	176 B2.000	2997	RC-LC1301	48025	U2006	1
1.1 i.e	42	4	08.89-06.92	156 C.000	7207	RC-LC615	48064	U1008	1
1.3 i.e. Fire	53	4	02.89-12.95	146 A 5.046, 156 B.000	7208	RC-LC616	48121	U1025	1
1.3 i.e. Fire	56	4	11.87-05.93	156 B.000	7208	RC-LC616	48121	U1025	1

YPSILON (843)

1.2	44	4	10.03-12.11	188 A4.000	9262	RC-FT1208	48013	U3001	2
1.2	51	4	08.10-12.11	169 A4.000			48169	U2038	1
1.2	51	4	08.10-12.11	169 A4.000			48013	U3001	2
1.2	59	4	10.03-12.11	188 A5.000			48061	U5018	4
1.4	57	4	02.06-12.11	350 A1.000	4746	RC-FT1209	48169	U2038	1
1.4 16V	70	4	10.03-12.11	843 A1.000			48061	U5018	4

YPSILON (846)

0.9 Twinair	63	2	05.11-	312 A2.000			48411	U5156	2
1.2	51	4	05.11-	169 A4.000			48169	U2038	1

ZETA (220)

2.0 16V	97	4	05.98-07.00	RFV (XU10J4R)			48051	U6012	1
2.0 Turbo	108	4	05.95-09.02	RGX (XU10J2TE)	8480	RC-CR602	48030	U2009	1

LAND ROVER**88/109**

2.3	51	4	09.63-12.70	11H	0881	RC-RV406	48298	U1061	1
2.3	51	4	01.71-12.71	11H	0881	RC-RV406	48236	U1056	1
2.3	51	4	01.72-12.86	11H	0881	RC-RV406	48342	U1079	1

90/110 (DHMC)

2.5	62	4	09.85-07.90	17 H	0881	RC-RV406			
3.5 V8	100	8	09.83-07.90		2577	RC-RV1207	48339	U1076	1

DEFENDER (LD)

3.5 4x4	100	8	09.90-12.98	22 D			48339	U1076	1
3.9 V8	136	8	11.98-	37 L	7079	RC-RV323	48196	U2045	1

DISCOVERY I (LJ, LG)

2.0 16V	99	4	09.93-10.98	20T4HG	8299	RC-RV315			
3.5	113	8	10.89-06.94	22D	8279	RC-RV309	48339	U1076	1
3.5 4x4	122	8	10.89-06.94	22D	8279	RC-RV309	48339	U1076	1
3.9 V8	134	8	09.93-10.98	35 D, 36 D	8279	RC-RV309	48339	U1076	1

DISCOVERY II (LJ, LT)

4.0 V8	136	8		56D			48025	U2006	2
--------	-----	---	--	-----	--	--	-------	-------	---

DISCOVERY III (TAA)

4.4	220	8	07.04-09.09	448PN			48267	U5082	8
-----	-----	---	-------------	-------	--	--	-------	-------	---

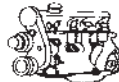
FREELANDER (LN)

1.8 16V	86	4	11.00-10.06	18 K4F			48125	U1027	1
1.8 16V	86	4	11.00-10.06	18 K4F	7705	RC-RV1202	48055	U4001	2
1.8 16V	86	4	11.00-10.06	18 K4F			48059	U1006	1
1.8 i 16V	88	4	02.98-11.00	18 K4F	2585	RC-RV1201	48125	U1027	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
LAND ROVER									
FREELANDER (LN)									
1.8 i 16V	88	4	02.98-11.00	18 K4F			48055	U4001	2
1.8 i 16V	88	4	02.98-11.00	18 K4F	2585	RC-RV1201	48059	U1006	1
2.5 V6	130	6	11.00-10.06	25 K4F	7408	RC-RV901	48091	U5026	6
FREELANDER 2 (FA)									
3.2	171	6	10.06-	B 6324 S			48399	U5149	6
RANGE ROVER I									
3.5 Vogue	93	8	08.81-09.90	11D	8279	RC-RV309	48339	U1076	1
3.5	97	8	07.70-08.81		8279	RC-RV309			
3.5	107	8	01.87-09.90	31D	8279	RC-RV309	48339	U1076	1
3.5 Vogue	120	8	10.85-09.90	24D, 25D	8279	RC-RV309	48339	U1076	1
3.9 CAT	127	8	11.88-07.94	37 D, 38 D	8279	RC-RV309	48339	U1076	1
3.9 Vogue SEI	134	8	11.88-07.94	35 D, 36 D	8279	RC-RV309	48339	U1076	1
4.3 Vogue LSE	149	8	09.92-07.94	40D	2577	RC-RV1207	48339	U1076	1
RANGE ROVER II									
3.9	140	8	07.94-08.94	42D	7079	RC-RV323	48196	U2045	1
3.9	140	8	09.94-03.02	42D	7079	RC-RV323	48025	U2006	2
4.0	136	8	06.98-03.02				48196	U2045	1
4.0	136	8	06.98-03.02				48025	U2006	2
4.6	160	8	06.98-03.02	60D			48196	U2045	1
4.6	160	8	06.98-03.02	60D			48025	U2006	2
4.6	165	8		46D	7079	RC-RV323	48196	U2045	1
4.6	165	8		46D	7078	RC-RV322	48025	U2006	2
RANGE ROVER III									
4.2	291	8	05.05-	428PS			48267	U5082	8
4.4	210	8	03.02-				48009	U5005	8
4.4	225	8	05.05-	448PN			48267	U5082	8
RANGE ROVER SPORT (LS)									
4.4	220	8	02.05-	448PN			48267	U5082	8
4.2	287	8	02.05-	428PS			48267	U5082	8
4.2	291	8	11.09-				48267	U5082	8
LDV INTERNATIONAL									
SHERPA									
2.0 G20A	64	4	01.83-09.88	G20A	7702	RC-MX1201			
LEXUS									
ES (F1, F2)									
250 2.5	118	6	12.89-09.91	2VZ-FE			48363	U1091	3
300 3.0	138	6	09.91-12.97	3VZ-FE			48326	U4024	3
ES (MCV, VZV)									
3.0	157	6	08.01-10.06	1MZ-FE			48326	U4024	3
GS (GRS19, UZS19, GWS19)									
300 3.0	183	6	04.05-11.11	3GR-FSE			48269	U5084	6
450H 3.5	218	6	02.06-11.11	2GR-FSE			48269	U5084	6
GS (JZS147)									
300 3.0	156	6	03.93-08.97	2JZ-GE	2816	RC-TE120	48105	U1018	1



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**LEXUS****GS (UZS161, JZS160)**

300 3.0	161	6	10.00-03.05	2JZ-GE	2816	RC-TE120			
300 T3 3.0	163	6	08.97-10.00	2JZ-GE	2816	RC-TE120			
430 4.3	208	8	11.00-03.05	3UZ-FE			48235	U5065	8

IS I (JCE1, GXE1)

200 2.0	114	6	04.99-07.05	1G-FE			48235	U5065	6
---------	-----	---	-------------	-------	--	--	-------	-------	---

IS II (GSE2, ALE2, USE2)

250 2.5	153	6	10.05-	4GR-FSE			48269	U5084	6
IS F 5.0	311	8	11.07-	2UR-GSE			48278	U5090	8

LS (UCF10)

400 4.0	180	8	12.89-12.94	1UZ-FE	3075	RC-TE132	48105	U1018	2
---------	-----	---	-------------	--------	------	----------	-------	-------	---

LS (UCF20)

400 4.0	194	8	12.94-08.97	1UZ-FE	3075	RC-TE132	48105	U1018	2
400 4.0	203	8	09.98-10.00	1UZ-FE	3075	RC-TE132	48105	U1018	2
400 4.0	209	8	09.97-10.00	1UZ-FE	3075	RC-TE132	48105	U1018	2

LS (UCF30)

430 4.3	207	8	10.00-08.06	3UZ-FE			48235	U5065	8
---------	-----	---	-------------	--------	--	--	-------	-------	---

LS (UVF4, USF4)

460 4.6	255	8	05.08-	1UR-FE			48269	U5084	8
460 4x4 4.6	270	8	12.08-	1UR-FSE			48269	U5084	8
460 4.6	280	8	04.06-	1UR-FSE			48269	U5084	8
600H 5.0	290	8	08.07-	2UR-FSE			48269	U5084	8

RX (GYL1, GGL15, AGL10)

450H 3.5	183	6	12.08-	2GR-FXE			48257	U5076	6
350 AWD 3.5	204	6	12.08-	2GR-FE			48257	U5076	6

RX (MCU15)

300 V6 3.0	148	6	10.00-05.03	1MZ-FE			48297	U5100	6
------------	-----	---	-------------	--------	--	--	-------	-------	---

RX (MHU3, GSU3, MCU3)

300 3.0	150	6	05.03-12.08	1MZ-FE			48297	U5100	6
400h AWD 3.3	155	6	09.04-12.08	3MZ-FE			48396	U5146	6
350 3.5	203	6	02.06-12.08	2GR-FE			48257	U5076	6

SC (UZZ40)

430 4.3	210	8	05.10-07.10	3UZ-FE			48235	U5065	8
---------	-----	---	-------------	--------	--	--	-------	-------	---

LINCOLN**LS**

3.0 V6 24V	140	6	05.98-				48120	U5031	6
------------	-----	---	--------	--	--	--	-------	-------	---

MARK LT


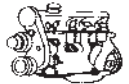


5.4	224	8	09.05 -				48400	U5150	8
-----	-----	---	---------	--	--	--	-------	-------	---

MOUNTAINEER

4.6	215	8	09.05 -				48400	U5150	8
-----	-----	---	---------	--	--	--	-------	-------	---

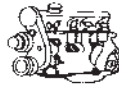
LOTUS**ECLAT**

2.0	119	4	10.75-05.80	907			48236	U1056	1
2.2	119	4	05.80-08.86	912			48236	U1056	1

	kW	C Y I			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
LOTUS									
ELAN									
1.6i 16V Turbo	115	4	09.91-11.95	4XE1-T			48218	U3015	2
1.6i 16V Turbo	123	4	09.89-11.95	4XE1-T			48218	U3015	2
ELISE									
1.8 16V	88	4	08.95-11.00	18 K4F	0890	RC-RV415			
1.8	90	4	11.00-08.05	18 K4F	0890	RC-RV415			
111 S 1.8	107	4	03.99-11.00	18 K4K	7707	RC-RV1203	48100	U4002	2
1.8	118	4	05.02-		7705	RC-RV1202			
ESPRIT S2									
2.0	119	4	10.75-05.80	907			48236	U1056	1
2.2 Turbo	157	4	02.80-08.88	910	8569	RC-FD825	48236	U1056	1
ESPRIT S3									
2.2	119	4	05.80-08.86	912			48236	U1056	1
ESPRIT S4 (082)									
2.2 16V Turbo SE	197	4	05.89-09.96	910 S	8569	RC-FD825	48236	U1056	1
EUROPA									
1.5	57	4	10.66-10.70				48342	U1079	1
1.6	78	4	05.70-04.76				48342	U1079	1
EXCEL									
2.2	119	4	10.83-08.86	912	8569	RC-FD825			
2.2 SE/SA	135	4	10.84-08.91	912 S	8569	RC-FD825			
MASERATI									
BITURBO (70, 77)									
2.24V 2.0	180	6	03.89-12.94	475			48121	U1025	1
GHIBLI II									
2.0 24V Biturbo	225	6	05.92-				48163	U5044	6
QUATTROPORTE II									
2.0 Biturbo	211	6	03.94-	24V DOHC			48163	U5044	6
MAZDA									
2 (DE)									
1.3	55	4	10.07-	ZJVE			49068	U5326	4
1.3	63	4	10.07-	ZJVE			49068	U5326	4
1.3 MZR	62	4	01.10-	ZJVE			49068	U5326	4
1.5	76	4	10.07-	ZYDE			49068	U5326	4
1.5 MZR	75	4	06.11-	ZY05,ZY66			49068	U5326	4
2 (DY)									
1.25	55	4	04.03-02.05	FUJA	8541	RC-FD807	48001	U2001	1
1.25	55	4	03.05-	FUJA	8541	RC-FD807	48027	U2008	1
1.4	59	4	04.03-02.05	FXJA	8541	RC-FD807	48001	U2001	1
1.4	59	4	03.05-	FXJA	8541	RC-FD807	48027	U2008	1
1.6	74	4	04.03-02.05	FYJA	8541	RC-FD807	48001	U2001	1
1.6	74	4	03.05-	FYJA	8541	RC-FD807	48027	U2008	1



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**MAZDA****3 (BK)**

1.4	62	4	10.03-06.09	ZJVE			49068	U5326	4
1.6	77	4	10.03-06.09	B6ZE			49068	U5326	4
2.0	104	4	04.04-06.06	LF17			48063	U5019	4
2.0	110	4	10.03-02.06	LF17			48063	U5019	4
2.0	110	4	03.06-06.09	LF17			48229	U5063	4
2.0	110	4	02.04-	LF17			48063	U5019	4
2.0	110	4	02.04-	LF17			48229	U5063	4
2.0 MZR DISI	111	4	06.09-	LF5H, LF5W			48229	U5063	4
2.3 MPS	191	4	12.06-06.09	L3N9			48229	U5063	4

3 (BL)

1.6 MZR	77	4	06.09-	Z6			49068	U5326	4
2.0 MZR	110	4	06.09-	LF-DE, LF17			48229	U5063	4
2.0 MZR DISI	111	4	06.09-	LF5H, LF5W			48229	U5063	4

6 (GG)

1.8	88	4	08.02-08.07	L813	6984	RC-FD1207	48369	U2074	1
2.0	104	4	06.02-08.07	LF17, LF18	6984	RC-FD1207	48369	U2074	1
2.0	104	4	06.02-08.07	LF17, LF18	6984	RC-FD1207	48369	U2074	1
2.3	122	4	06.02-08.07	L3C1	6984	RC-FD1207	48369	U2074	1
2.3	122	4	06.02-08.07	L3C1	6984	RC-FD1207	48369	U2074	1

6 (GH)

2.0 MZR	108	4	08.07-	LF17			48229	U5063	4
2.5 MZR	125	4	08.07-	L5-VE			48229	U5063	4

121 I (DA)

1.1	42	4		B1, B116	9848	RC-ZE08	48148	U1033	1
1.3	40	4	04.89-10.90	B3			48148	U1033	1
1.3	44	4	10.87-11.90	B3			48148	U1033	1

121 II (DB)

1.3 16V	39	4	11.90-03.96	B3 (16V)	9857	RC-ZE23	48148	U1033	1
1.3 i 16V	53	4	11.90-03.96	B3 (16V)	6365	RC-EZ1211	48148	U1033	1

121 III (JASM, JBSM)

1.25	55	4	06.98-12.94	DHF, DHG			48001	U2001	1
1.25	55	4	03.96-05.98	DHF, DHG	0642	RC-FD548	48021	U2005	1
1.3	37	4	03.96-08.98	JJK, JJM	0639	RC-FD544			
1.3	37	4	09.98-10.02	JJK, JJM	2584	RC-FD1205			
1.3	44	4	03.96-04.03	J4R, J4T	2584	RC-FD1205	48021	U2005	1
1.3	44	4	03.96-04.03	J4R, J4T	0639	RC-FD544	48021	U2005	1

323 I (FA)


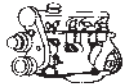


1.0	33	4	06.77-05.80	P, PC	8517	RC-NE64			
1.3	44	4	01.77-05.80	T, TC	8517	RC-NE64			

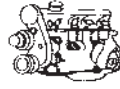
323 II (BD)

1.5	55	4	05.81-12.85	E5	9907	RC-ZE98			
1.5	63	4	11.80-12.83	E5			48305	U1068	1
1.5	65	4	03.82-09.86	E5			48305	U1068	1

323 III (BF)

1.3	44	4	08.85-05.89	E3			48112	U1021	1
1.3	44	4	08.85-05.89	E3			48117	U1024	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
MAZDA									
323 III (BF)									
1.3	50	4	04.87-05.89		9038	RC-EZ1205			
1.4	44	4	04.87-07.89	B3	9848	RC-ZE08	48148	U1033	1
1.5	54	4	09.87-10.89	B5	9848	RC-ZE08			
1.6 GT	63	4	11.86-10.89	B6 (SOHC)	9848	RC-ZE08	48112	U1021	1
1.6 GT	77	4	01.86-12.88	B6 (SOHC)	44271	RC-EZ1214	48112	U1021	1
1.6 GT Turbo	103	4	10.85-11.91	B6T	9846	RC-ZE07	48112	U1021	1
323 IV (BG)									
1.3	49	4	09.89-06.91	B383	5388	RC-ZE63			
1.3	49	4	09.89-07.94	B3E	9922	RC-ZX19	48148	U1033	1
1.3 16V	54	4	09.89-03.91	B3 (16V)	9922	RC-ZX19			
1.3 16V	54	4	04.91-07.94	B3 (16V)	9922	RC-ZX19	48158	U1036	1
1.6	62	4	09.89-06.91	B6E	9922	RC-ZX19	48158	U1036	1
1.6 16V	65	4	03.91-10.94	B6	9922	RC-ZX19	48158	U1036	1
1.6 16V	65	4	03.91-10.94	B6	9922	RC-ZX19	48148	U1033	1
1.8 16V 4x4	76	4	11.91-12.93	BP	9920	RC-ZX18	48158	U1036	1
1.8 16V GT	94	4	09.89-03.93	BP (DOHC)	9920	RC-ZX18	48158	U1036	1
1.8 16V	103	4	09.89-03.93	BP22, BP31			48158	U1036	1
1.8 16V Turbo 4x4	120	4	09.90-12.92		9920	RC-ZX18	48158	U1036	1
1.8 16V Turbo 4x4	136	4	01.93-07.94	BP Turbo	9920	RC-ZX18	48158	U1036	1
323 V (BA)									
1.3 16V	54	4	08.94-09.98	B3 (16V)	9922	RC-ZX19	48148	U1033	1
1.5 16V	65	4	08.94-09.98	Z5-DE	9898	RC-ZE37			
1.8 16V	84	4	08.94-09.98	BP-ZE	9898	RC-ZE37			
2.0 24V	106	4	08.94-09.98	1994	5945	RC-EZ1209			
323 VI (BJ)									
1.4	53	4	01.01-05.04	B3 (16V)	9857	RC-ZE23			
1.4 16V	54	4	09.98-01.01	B3 ME	9857	RC-ZE23			
1.4 16V	54	4	09.98-01.01	B3 ME	5903	RC-EZ1210			
1.5 16V	65	4	09.98-01.01		8647	RC-ZE53	48242	U4015	2
1.6	70	4	01.01-05.04	ZM	8647	RC-ZE53	48242	U4015	2
1.6	72	4	01.01-05.04	ZM	8647	RC-ZE53	48242	U4015	2
1.9 16V	84	4	09.98-04.00		8839	RC-ZX52			
1.9 16V	84	4	05.00-01.01		8839	RC-ZX52	48208	U4011	2
2.0	96	4	01.01-05.04	FS7E, FS7G			48208	U4011	2
616									
1.6	55	4	06.73-02.78	NA	9903	RC-ZE94A			
626 I (CB)									
1.6	55	4	05.79-05.82	H6, N, NA	9903	RC-ZE94A			
2.0	66	4	05.79-05.82	HE3, M, MA	9932	RC-ZX99A			
626 II (GC)									
1.6	59	4	11.82-06.87	F6	9932	RC-ZX99A	48305	U1068	1
2.0	74	4	03.83-09.87	FE	9903	RC-ZE94A	48305	U1068	1
2.0i Turbo	87	4	01.86-10.87	FET			48305	U1068	1
2.0	88	4	01.86-09.87	FE	9903	RC-ZE94A	48305	U1068	1

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**MAZDA****626 III (GD)**

1.8	65	4	11.87-05.92	F8 (12V)	9917	RC-ZX16	48305	U1068	1
2.0	66	4	09.87-10.90	FE	9917	RC-ZX16	48112	U1021	1
2.0	66	4	09.87-10.90	FE	9917	RC-ZX16	48305	U1068	1
2.0 12V	79	4	09.87-05.92	FE (12V)	9133	RC-EZ1208	48305	U1068	1
2.0 12V	79	4	09.87-05.92	FE (12V)	9916	RC-ZX15	48112	U1021	1
2.0 16V	103	4	11.87-05.92	FE Kat. (16V)	9916	RC-ZX15	48112	U1021	1
2.0 16V	103	4	11.87-05.92	FE Kat. (16V)	9916	RC-ZX15	48305	U1068	1
2.0 16V	109	4	07.87-09.89	FE Kat. (16V)	9916	RC-ZX15	48305	U1068	1
2.0 16V	109	4	07.87-09.89	FE Kat. (16V)	9916	RC-ZX15	48112	U1021	1
2.2 12V	85	4	11.87-07.91	F2	9914	RC-ZX14	48305	U1068	1
2.2 12V	85	4	11.87-07.91	F2	9914	RC-ZX14	48112	U1021	1

626 IV (GE)

1.8i	66	4	08.94-04.97		8932	RC-ZX49			
1.8i	77	4	01.92-04.97	FP	9925	RC-ZX29			
2.0i	85	4	01.92-04.97	FS	9925	RC-ZX29			
2.5 24V	120	6	01.97-04.97	KL	8863	RC-ZE32B			
2.5 24V	120	6	08.94-12.96	KL	9874	RC-ZE28			
2.5 24V	121	6	01.92-12.96	KL	9874	RC-ZE28			
2.5 24V	121	6	01.97-04.97	KL	8863	RC-ZE32B			

626 V (GF)

1.8	66	4	05.97-12.99	FPY3	8932	RC-ZX49	48021	U2005	1
1.8	74	4	12.99-10.02	FP9A			48021	U2005	1
2.0	85	4	05.97-10.02	FS	8932	RC-ZX49	48021	U2005	1
2.0	100	4	04.98-10.02	FS2C			48021	U2005	1

929 I (LA)

2.0	66	4	05.79-07.86	M, MA	9932	RC-ZX99A	48305	U1068	1
-----	----	---	-------------	-------	------	----------	-------	-------	---

929 II (HB)

2.0	66	4	05.82-03.84	HEE, MA	9932	RC-ZX99A	48305	U1068	1
2.0	74	4	03.84-07.87	FE			48112	U1021	1
2.0	74	4	03.84-07.87	FE			48305	U1068	1

929 III (HC)

2.0	85	4	06.87-12.88	FE, FEFA			48112	U1021	1
2.2 12V	85	4	01.88-04.89	F2, F21, F2E			48112	U1021	1
2.2 12V	94	4	04.89-06.91	F2-C			48112	U1021	1
2.2i	100	4	05.87-12.88	F2-EGI			48112	U1021	1
3.0i	123	6	01.90-06.91	JE3	9844	RC-ZE06			
3.0	125	6	01.88-12.89	JE3			48112	U1021	1
3.0	140	6	06.87-06.91	JE	9844	RC-ZE06	48112	U1021	1

B-SERIE (PE)

1.8	60	4	02.77-01.82	VC	9903	RC-ZE94A			
-----	----	---	-------------	----	------	----------	--	--	--

B-SERIE (UF)


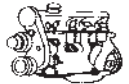


2.6	91	4	12.89-07.91		2917	RC-ZE17			
-----	----	---	-------------	--	------	---------	--	--	--

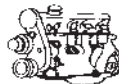
CX-7 (ER)

2.3 MZR DISI Turbo	190	4	10.07-	L3-VDT			48229	U5063	4
--------------------	-----	---	--------	--------	--	--	-------	-------	---

DEMIO (DW)

1.3 16V	46	4	08.98-	B3 ME	44273	RC-EZ1215			
1.3i 16V	53	4	08.98-04.00	B3 (16V)	44273	RC-EZ1215			
1.5 16V	55	4	04.00-	B5 E	0353	RC-EZ1202			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
MAZDA									
MPV II (LW)									
2.0	88	4	08.00-07.02	FS			48021	U2005	1
2.0	90	4	09.99-08.00	FS-DS	0352	RC-EZ1201			
2.3	104	4	07.02-02.06	L3			48369	U2074	1
3.0i V6	147	6	03.02-02.06	AJ			48222	U5060	6
MX-3 (EC)									
1.6i	65	4	07.91-12.92	B69	9922	RC-ZX19	48158	U1036	1
1.6i	65	4	01.93-	B69	9895	RC-ZE36	48158	U1036	1
1.6i	79	4	01.94-	B6D	9895	RC-ZE36	48158	U1036	1
1.8i V6	95	6	01.94-	K838	9874	RC-ZE28			
1.8i V6	95	6	01.94-	K838	9859	RC-ZE25			
1.8 i V6	98	6	01.92-01.94	K819	9859	RC-ZE25			
1.8 i V6	98	6	01.92-01.94	K819	9874	RC-ZE28			
MX-5 I (NA)									
1.6	66	4	01.95-04.98		9856	RC-ZE21	48250	U2053	1
1.6	85	4	05.90-01.94	B64F	9856	RC-ZE21	48250	U2053	1
1.8	96	4	04.95-04.98	BPF1	9856	RC-ZE21	48167	U2037	1
1.8	96	4	02.94-04.95	BPF1	9856	RC-ZE21			1
MX-5 II (NB)									
1.6 16V	81	4	05.98-10.05	B6D	9856	RC-ZE21			
1.8 16V	102	4	11.00-10.05	BPD			48223	U4013	2
1.8 16V	103	4	05.98-06.01	BP-ZE	9856	RC-ZE21	48223	U4013	2
1.8 16V	103	4	07.01-10.05	BP-ZE	9856	RC-ZE21			
1.8 16V	107	4	11.00-10.05	BPD	9856	RC-ZE21	48223	U4013	2
MX-5 III (NC)									
1.8	93	4	03.05-	L8-DE, L828			48167	U2037	1
2.0	118	4	03.05-	LF-DE, LF62			48229	U5063	4
MX-6 (GE)									
2.0	85	4	02.92-02.97	FS	9925	RC-ZX29			
2.5 i 24V	120	6	08.94-12.94	KL	9874	RC-ZE28			
2.5 i 24V	120	6	01.95-02.97	KL	8863	RC-ZE32B			
2.5 24V	121	6	02.92-12.94	KL	9874	RC-ZE28			
2.5 24V	121	6	01.95-02.97	KL	8863	RC-ZE32B			
PREMACY (CP)									
1.8	74	4	07.99-03.05	FP	0352	RC-EZ1201	48208	U4011	2
1.9	84	4	07.99-03.05	FP	0352	RC-EZ1201	48208	U4011	2
2.0	96	4	11.01-03.05	FS7E, FS7G			48208	U4011	2
RX 7 I (SA)									
Wankel	77	2	05.79-12.79	12AN2	3941	RC-ZE02			
Wankel	77	2	01.80-05.81	12AN2	9905	RC-ZE97A			
Wankel	83	2	03.84-03.86	12AN2	9905	RC-ZE97A			
Wankel	85	2	01.81-03.84	12AN2	9905	RC-ZE97A			
RX 8 (SE17)									
2.6 Wankel	141	2	10.03-06.12	13B-MSP	44318	RC-EZ1216	48283	U5093	4
2.6 Wankel	170	2	10.03-06.12	13B-MSP	44318	RC-EZ1216	48283	U5093	4

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**MAZDA****TRIBUTE (EP)**

2.0 4x4	91	4	03.00-02.05	YF	8542	RC-FD808	48001	U2001	1
2.0 4x4	91	4	03.05-05.08	YF	8542	RC-FD808			
2.3 AWD	110	4	04.04-05.08	L3-VE			48063	U5019	4
3.0 V6 24V 4x4	145	6	03.00-05.08	AJ			48276	U5089	6
3.0 V6 AWD	149	6	04.04-05.08	AJ			48276	U5089	6

XEDOS 6 (CA)

1.6 16V	79	4	06.94-10.99	B6 (DOHC)	9898	RC-ZE37			
2.0 V6	103	6	06.94-10.99	KF1	9890	RC-ZE31			
2.0 V6	103	6	06.94-10.99	KF1	9874	RC-ZE28			
2.0 V6	106	6	01.92-05.94	KF1	9890	RC-ZE31			
2.0 V6	106	6	01.92-05.94	KF1	9874	RC-ZE28			

XEDOS 9 (TA)

2.0 24V	105	6	08.93-01.00	KF	9874	RC-ZE28			
2.5 V6	120	6	07.00-09.02	KL	8863	RC-ZE32B			
2.3 24V	155	6	02.95-01.00	KJ -ZEM	9874	RC-ZE28			
2.5 24V	123	6	07.93-07.00	KL	9874	RC-ZE28			

MERCEDES-BENZ**190 (W201)**

1.8 E	80	4	04.90-08.93	M 102.910	4071	RC-MB1105	48115	U1023	1
2.0	66	4	10.82-10.84	M 102.921	4071	RC-MB1105	48339	U1076	1
2.0	75	4	01.86-05.90	M 102.924	4071	RC-MB1105	48115	U1023	1
2.0	75	4	01.86-05.90	M 102.924	4071	RC-MB1105	48339	U1076	1
2.0	77	4	09.84-05.90	M 102.924	4071	RC-MB1105	48115	U1023	1
2.0	77	4	09.84-05.90	M 102.924	4071	RC-MB1105	48339	U1076	1
2.0 E	83	4	02.85-12.86	M 102.961, M102.962	4071	RC-MB1105	48115	U1023	1
2.0 E	83	4	02.85-12.86	M 102.962	0742	RC-MB207	48339	U1076	1
2.0 E	85	4	02.85-12.86	M 102.962	4071	RC-MB1105	48339	U1076	1
2.0 E	85	4	02.85-12.86	M 102.962	4071	RC-MB1105	48115	U1023	1
2.0 E	87	4	01.85-08.93	M 102.962	0742	RC-MB207	48115	U1023	1
2.0 E	87	4	01.85-08.93	M 102.962	0742	RC-MB207	48339	U1076	1
2.0 E	90	4	10.82-06.93	M 102.961	4071	RC-MB1105	48115	U1023	1
2.0 E	90	4	10.82-06.93	M 102.962	0742	RC-MB207	48115	U1023	1
2.0 E	90	4	10.82-06.93	M 102.962	0742	RC-MB207	48339	U1076	1
2.3 E	97	4	09.86-08.91	M 102.985	4071	RC-MB1105	48115	U1023	1
2.3 E	97	4	09.86-08.91	M 102.985	4071	RC-MB1105	48339	U1076	1
2.3 E	100	4	10.86-08.93	M 102.985	4071	RC-MB1105	48115	U1023	1
2.3 E	100	4	10.86-08.93	M 102.985	4071	RC-MB1105	48339	U1076	1
2.6 E	118	6	09.86-08.93	M 103.942			48339	U1076	1
2.6 E	118	6	09.86-08.93	M 103.942			48115	U1023	1
2.6 E	122	6	09.86-12.89	M 103.942			48115	U1023	1
2.6 E	122	6	09.86-12.89	M 103.942			48339	U1076	1

123 SERIES

200	62	4	02.76-08.80	M 115.938, M 115.939	0753	RC-MB218	48236	U1056	1
200	69	4	02.76-08.80	M 115.938, M 115.939	0753	RC-MB218	48236	U1056	1
200	74	4	06.80-11.85	M 115.939	4071	RC-MB1105	48339	U1076	1
200	80	4	06.80-11.85	M 102.920	4071	RC-MB1105	48339	U1076	1
230	80	4	02.76-03.81	M 115.954	0753	RC-MB218	48236	U1056	1
230 E	100	4	04.80-12.85	M 102.980	4071	RC-MB1105	48339	U1076	1

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.



Σ

**MERCEDES-BENZ
123 SERIES**

Model	kW	Cyl	Year	Part No.	Stock-No.	Ignition leads	Stock-No.	Ignition coils	Σ
250	95	6	02.76-10.79	M 123.921	0754	RC-MB219	48236	U1056	1
250	103	6	10.79-07.85	M 123.921	0754	RC-MB219	48339	U1076	1
280	115	6	02.76-08.81	M 110.923	0743	RC-MB208			
280 E	130	6	08.76-08.81	M 110.988	0741	RC-MB206			
280 E	130	6	08.76-08.81	M 110.988	0744	RC-MB209			
280 E	136	6	02.76-11.85	M 110.984, M 110.988	0744	RC-MB209	48339	U1076	1
280 E	136	6	02.76-11.85	M 110.984, M 110.988	0741	RC-MB206	48339	U1076	1

124 SERIES

200	75	4	01.86-05.90	M 102.922	4071	RC-MB1105	48339	U1076	1
200	77	4	01.86-05.90	M 102.922	4071	RC-MB1105	48339	U1076	1
200	80	4	12.85-05.90	M 102.922	4071	RC-MB1105	48339	U1076	1
200 E	87	4	09.88-08.92	M 102.963	0742	RC-MB207	48339	U1076	1
200 E	90	4	09.88-12.89	M 102.963	0742	RC-MB207	48339	U1076	1
200 E	100	4	10.92-06.93	M 111.940	0738	RC-MB203	48050	U3006	2
220 E	110	4	10.92-06.93	M 111.960	0738	RC-MB203	48050	U3006	2
230 E	97	4	12.84-03.92	M 102.982	4071	RC-MB1105	48339	U1076	1
230 E CAT	97	4	06.89-06.93	M 102.982	4071	RC-MB1105	48339	U1076	1
230 E	100	4	01.85-06.93	M 102.982	4071	RC-MB1105	48339	U1076	1
260 E	118	6	09.85-08.92	M 103.940, M 103.943	0746	RC-MB211	48115	U1023	1
260 E	122	6	09.85-12.89	M 103.940	0746	RC-MB211	48115	U1023	1
280 E	145	6	10.92-06.93	M 104.942	0737	RC-MB202	48018	U4026	3
300 E	132	6	08.85-08.92	M 103.983, M 103.985	0746	RC-MB211	48115	U1023	1
300 E	138	6	01.85-08.92	M 103.980, M 103.983	0746	RC-MB211	48115	U1023	1
300 E-24	162	6	09.88-08.92	M 104.980	0749	RC-MB214			
320 E	162	6	10.92-06.93	M 104.992	0736	RC-MB201	48018	U4026	3
400 E 4.2	205	8	10.92-06.93	M 119.975	0748	RC-MB213	48115 +	U1023 +	1 /
							48311	U1074	1
500 E	240	8	01.91-06.93	M 119.974	0748	RC-MB213	48115 +	U1023 +	1 /
							48311	U1074	1
500 E AMG 6.0	275	8	01.92-06.93				48115 +	U1023 +	1 /
							48311	U1074	1

A (W168)

A 140	60	4	07.97-08.04	M 166.940			48017	U6006	1
A 140	60	4	01.01-08.04	M 166.960			48017	U6006	1
A 160	75	4	07.97-08.04	M 166.960			48017	U6006	1
A 190	92	4	03.99-08.04	M 166.990			48017	U6006	1
A 210	103	4	03.02-08.04	M 166.995			48017	U6006	1

A (W169)

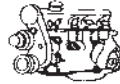
A 150 1.5	70	4	09.04-06.12	M 266.920	6349	RC-MB1106	48024	U3004	2
A 160 1.5	70	4	04.09-06.12	M 266.920			48024	U3004	2
A 170 1.7	85	4	09.04-06.12	M 266.940	6349	RC-MB1106	48024	U3004	2
A 200 2.0	100	4	09.04-06.12	M 266.960	6349	RC-MB1106	48024	U3004	2
A 200 2.0 Turbo	142	4	09.05-06.12	M 266.980	6349	RC-MB1106	48024	U3004	2

B (W245)

B 150 1.5	70	4	03.05-11.11	M 266.920	6349	RC-MB1106	48024	U3004	2
B 170 1.7	85	4	03.05-11.11	M 266.940	6349	RC-MB1106	48024	U3004	2
B 200	100	4	03.05-11.11	M 266.960	6349	RC-MB1106	48024	U3004	2
B 200 2.0 Turbo	142	4	03.05-11.11	M 266.980	6349	RC-MB1106	48024	U3004	2



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**MERCEDES-BENZ****C (W202)**

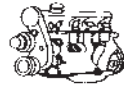
C 180	89	4	11.94-05.00	M 111.921	0738	RC-MB203	48018	U4026	2
C 180	89	4	11.94-05.00	M 111.921	0757	RC-MB222	48018	U4026	2
C 180	90	4	03.93-05.00	M 111.920, M 111.921	0738	RC-MB203	48050	U3006	2
C 180	90	4	09.95-08.95	M 111.920, M 111.921	0757	RC-MB222	48018	U4026	2
C 200	100	4	09.95-05.00	M 111.941, M 111.945	0755	RC-MB220	48050	U3006	2
C 200	100	4	01.94-05.00	M 111.945	0757	RC-MB222	48018	U4026	2
C 200	100	4	01.94-08.95	M 111.941	0738	RC-MB203	48050	U3006	2
C 200 Kompressor	132	4	10.95-05.00	M 111.944	0757	RC-MB222	48018	U4026	2
C 200 Kompressor	141	4	11.96-05.00	M 111.944	0757	RC-MB222	48018	U4026	2
C 220	110	4	03.93-08.95	M 111.961	0738	RC-MB203	48050	U3006	2
C 220	110	4	09.95-05.00	M 111.961	0757	RC-MB222	48050	U3006	2
C 230	110	4	06.96-06.97	M 111.974	0757	RC-MB222	48018	U4026	2
C 230 Kompressor	142	4	10.95-05.00	M 111.975	0757	RC-MB222	48018	U4026	2
C 240	125	6	06.97-05.00	M 112.910	0758	RC-MB223			
C 280	142	6	05.93-05.00	M 104.941	0736	RC-MB201	48018	U4026	3
C 280	145	6	06.97-05.00	M 112.920	0758	RC-MB223			
C 36 AMG 3.6	206	6	05.94-05.00	M 104.941 (AMG 3.6)			48018	U4026	3

C (W203)

C 180	95	4	10.00-05.02	M 111.951			48089	U5025	4
C 180 Kompressor	105	4	11.06-02.07	M 271.946			48207	U5056	4
C 180 Kompressor	105	4	05.02-11.06	M 271.946			48131	U5034	4
C 200 Kompressor 1.8	120	4	05.02-11.06	M 271.940			48131	U5034	4
C 200 Kompressor 1.8	120	4	11.06-02.07	M 271.940			48207	U5056	4
C 200 Kompressor 2.0	120	4	05.00-05.02	M 111.955			48089	U5025	4
C 200 CGI Kompressor 1.8	125	4	07.03-11.06	M 271.942			48131	U5034	4
C 200 CGI Kompressor 1.8	125	4	11.06-02.07	M 271.942			48207	U5056	4
C 230 Kompressor 1.8	141	4	02.04-11.06	M 271.948			48131	U5034	4
C 230 Kompressor 1.8	141	4	11.06-02.07	M 271.948			48207	U5056	4
C 230 2.5	150	6	06.05-02.07	M 272.920			48337	U5117	6
C 230 2.5	150	6	01.05-05.06	M 272.920			48024	U3004	6
C 240 2.6	125	6	05.00-02.07	M 112.912, M 112.916	0758	RC-MB223	48024	U3004	6
C 280 4-matic 3.0	170	6	01.05-02.07	M 272.941, M 272.940			48337	U5117	6
C 320	160	6	05.00-02.07	M 112.946, M 112.953	0758	RC-MB223	48024	U3004	6
C 350	200	6	01.05-02.07	M 272.960, M 272.970			48337	U5117	6
C 32 AMG Kompressor 3.2	260	6	02.01-02.07	M 112.961			48024	U3004	6

C (W204)

C 180 CGI	115	4	01.07-	M 271.820			48207	U5056	4
C 180 Kompressor 1.6	115	4	01.08-	M 271.910			48207	U5056	4
C 180 Kompressor	115	4	01.07-	M 271.952			48207	U5056	4
C 200 Kompressor 1.8	135	4	01.07-	M 271.950			48207	U5056	4
C 200 CGI 1.8	135	4	01.07-	M 271.820			48207	U5056	4
C 250 CGI 1.8	150	4	07.09-	M 271.860			48207	U5056	4
C 230 2.5	150	6	01.07-	M 272.921, M 272.911			48337	U5117	6
C 280 3.0	170	6	01.07-	M 272.947, M 272.948			48337	U5117	6
C 300	170	6	07.07-	M 272.948, M 272.947			48337	U5117	6
C 350	200	6	01.07-	M 272.961, M 272.971			48337	U5117	6
C 350 CGI	215	6	09.08-	M 272.982			48337	U5117	6
C 350	225	6	01.11-	M 276.957			48337	U5117	6
C 63 AMG 6.2	373	6	02.08-	M 156.985			48337	U5117	6

kW
C
y
i

Ignition leads		Ignition coils		
Stock-No.		Stock-No.		Σ

MERCEDES-BENZ C COUPE SPORT (CL203)

Model	kW	CyI	Year	M	Ignition leads Stock-No.	Ignition leads	Ignition coils Stock-No.	Ignition coils	Σ
C 160 Kompressor 1.8	90	4	11.06-05.08	M 271.921			48207 U5056	4	
C 160 Kompressor 1.8	90	4	05.02-11.06	M 271.921			48131 U5034	4	
C 180 2.0	95	4	03.01-05.02	M 111.951			48089 U5025	4	
C 180 Kompressor	105	4	05.02-11.06	M 271.946			48131 U5034	4	
C 180 Kompressor	105	4	11.06-05.08	M 271.946			48207 U5056	4	
C 200 Kompressor 1.8	120	4	12.06-05.08	M 271.940			48207 U5056	4	
C 200 Kompressor 1.8	120	4	05.02-11.06	M 271.940			48131 U5034	4	
C 200 CGI Kompressor 1.8	125	4	11.06-05.08	M 271.942			48207 U5056	4	
C 200 CGI Kompressor 1.8	125	4	03.03-11.06	M 271.942			48131 U5034	4	
C 200 Kompressor 2.0	120	4	03.01-05.02	M 111.955			48089 U5025	4	
C 230 Kompressor 1.8	141	4	11.06-05.08	M 271.948			48207 U5056	4	
C 230 Kompressor 1.8	141	4	05.02-11.06	M 271.948			48131 U5034	4	
C 230 Kompressor 2.3	145	4	03.01-05.02	M 111.981			48089 U5025	4	
C 230 2.5	150	6	06.06-05.08	M 272.920			48337 U5117	6	
C 230 2.5	150	6	01.05-05.06	M 272.920			48024 U3004	6	
C 320	160	6	09.02-05.08	M 112.946	0758	RC-MB223	48024 U3004	6	
C 350	200	6	01.05-05.08	M 272.960			48337 U5117	6	
C 32 AMG Kompressor 3.2	260	6	05.02-05.08	M 112.961			48024 U3004	6	

CLC (CL203)

CLC 160	95	4	02.09-06.11	M 271.911			48207 U5056	4
CLC 180 Kompressor	105	4	05.08-06.11	M 271.946			48207 U5056	4
CLC 200 Kompressor 1.8	135	4	05.08-06.11	M 271.955			48207 U5056	4
CLC 230 2.5	150	6	05.08-06.11	M 272.920			48337 U5117	6
CLC 350	200	6	05.08-06.11	M 272.960			48337 U5117	6

E (W124)

E 200	100	4	06.93-06.95	M 111.940	0738	RC-MB203	48050 U3006	2
E 220	110	4	06.93-06.95	M 111.960	0738	RC-MB203	48050 U3006	2
E 280	145	6	06.93-06.95	M 104.942	0736	RC-MB201	48018 U4026	3
E 300 4-matic 3.0	132	6	06.93-06.95	M 103.985	0736	RC-MB201		
E 320	162	6	06.93-06.95	M 104.992	0736	RC-MB201	48018 U4026	3
E 420	205	8	06.93-06.95	M 119.975	0748	RC-MB213	48115 + U1023 +	1 /
							48311 U1074	1
E 500 5.0	235	8	06.93-06.95	M 119.974	0748	RC-MB213	48115 + U1023 +	1 /
							48311 U1074	1
E 60 AMG 6.0	280	8	05.94-06.95	M 119.974 AMG			48115 + U1023 +	1 /
							48311 U1074	1

E (W210)

E 200	100	4	06.95-08.00	M 111.942	0757	RC-MB222	48018 U4026	2
E 200 2.0 Kompressor	120	4	08.00-03.02	M 111.957			48089 U5025	4
E 200 2.0 Kompressor	137	4	06.97-03.02	M 111.947	0757	RC-MB222	48018 U4026	2
E 230	110	4	06.95-06.97	M 111.970	0738	RC-MB203	48018 U4026	2
E 240 2.4	125	6	06.97-08.00	M 112.911	0758	RC-MB223	48024 U3004	6
E 240 2.6	125	6	08.00-03.02	M 112.914	0758	RC-MB223	48024 U3004	6
E 280	142	6	01.96-06.97	M 104.945	0737	RC-MB202	48018 U4026	3
E 280 2.8	150	6	12.96-03.02	M 112.921	0758	RC-MB223		
E 320 3.2	162	6	06.95-06.97	M 104.995	0736	RC-MB201	48018 U4026	3
E 320 3.2	165	6	06.97-03.02	M 112.941	0758	RC-MB223	48024 U3004	6
E 420	205	8	01.96-06.97	M 119.985			48402 U5152	8
E 430	205	8	06.97-03.02	M 113.940	7800	RC-MB1103	48024 U3004	

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**MERCEDES-BENZ****E (W210)**

E 50 AMG 5.0	255	8	02.96-08.97	M 119.985 (AMG 5.0)			48402	U5152	8
E 55 AMG 4-matic 5.4	260	8	03.01-03.02	M 113.980			48024	U3004	8

E (W211)

E 200 Kompressor 1.8	120	4	11.02-11.06	M 271.941			48131	U5034	4
E 200 Kompressor 1.8	120	4	11.06-12.08	M 271.941			48207	U5056	4
E 200 Kompressor 1.8	135	4	04.06-11.06	M 271.956			48131	U5034	4
E 200 Kompressor 1.8	135	4	11.06-12.08	M 271.956			48207	U5056	4
E 200 CGI 1.8	125	4	11.02-11.06	M 271.946			48131	U5034	4
E 200 CGI 1.8	125	4	11.06-12.08	M 271.946			48207	U5056	4
E 240 2.6	130	6	03.02-12.08	M 112.913, M 112.917	0758	RC-MB223	48024	U3004	6
E 230 2.5	150	6	09.07-12.08	M 272.922			48337	U5117	6
E320 3.2	165	6	03.02-12.08	M 112.949, M 112.954	0758	RC-MB223	48024	U3004	6
E 280 3.0	170	6	03.05-12.08	M 272.943			48337	U5117	6
E 350 4-matic	200	6	03.05-12.08	M 272.964, M 272.972			48337	U5117	6
E 500	225	8	03.02-12.08	M 113.967, M 113.969			48024	U3004	8
E 55 AMG 5.5 Kompressor	350	8	10.02-12.08	M 113.990			48024	U3004	8

E (W212)

E 200 CGI 1.8	135	4	08.09-	M 271.820, M 271.860			48207	U5056	4
E 250 CGI 1.8	150	4	01.09-	M 271.860			48207	U5056	4

G (W460)

230 G	66	4	03.79-07.93	M 115.973	0753	RC-MB218			
230 G	75	4	02.80-07.87	M 115.973	0753	RC-MB218			
230 GE	90	4	05.87-08.92	M 102.987	4071	RC-MB1105	48339	U1076	1
230 GE	90	4	05.87-08.92	M 102.979	0742	RC-MB207	48339	U1076	1
230 GE	92	4	04.82-08.92	M 102.981, M 102.987, M 102.989	4071	RC-MB1105	48339	U1076	1
280 GE 2.7	110	6	08.84-08.89	M 110.994	2580	RC-MB1102	48339	U1076	1
280 GE 2.7	115	6	11.79-08.89	M 110.994	2580	RC-MB1102	48339	U1076	1

G (W461)



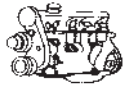


230 GE	90	4	02.93-	M 102.979	0742	RC-MB207	48339	U1076	1
230 GE	92	4	06.93-	M 102.996, M 102.997	4071	RC-MB1105			

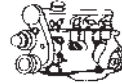
G (W463)

230 GE	93	4	06.90-06.93	M 102.989	4071	RC-MB1105			
300 GE	125	6	06.90-	M 103.987	0746	RC-MB211			
300 GE	128	6	06.90-	M 103.987	0746	RC-MB211			
G 320	155	6	09.94-12.97	M 104.996	0736	RC-MB201	48018	U4026	3
G 320	158	6	07.97-	M 112.945	0758	RC-MB223			
G 500	218	8	04.98-	M 113.962	7800	RC-MB1103	48024	U3004	8
G 55 AMG 5.5	260	8	04.99-	M 113.982			48024	U3004	8
G 55 AMG 5.4	350	8	06.04-	M 113.993			48024	U3004	8

M (W163)

ML 230	110	4	02.98-06.05	M 111.977	0757	RC-MB222	48018	U4026	2
ML 320	160	6	02.98-08.02	M 112.942	0758	RC-MB223	48024	U3004	6
ML 350 3.7	173	6	02.03-06.05	M 112.970			48024	U3004	6
ML 350 3.7	180	6	08.02-06.05	M 112.970			48024	U3004	6
ML 430	200	8	02.98-06.05	M 113.942	7800	RC-MB1103	48024	U3004	8
ML 500 5.5	215	8	09.01-06.05	M 113.964, M 113.965	7800	RC-MB1103	48024	U3004	8

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
MERCEDES-BENZ									
M (W163)									
ML 55 AMG 5.4	255	8	02.00-06.05	M 113.981	7800	RC-MB1103	48024	U3004	8
M (W164)									
ML 350 4-matic	200	6	07.05-	M 272.962, M 272.967			48337	U5117	6
ML 500 4-matic	225	8	07.05-	M 113.964			48024	U3004	8
R (W251, V251)									
R 280 3.0	170	6	01.07-	M 272.945			48337	U5117	6
R 300 3.0	170	6	07.09-	M 272.945			48337	U5117	6
R 350	200	6	01.07-	M 272.967			48337	U5117	6
R 500 4-matic	225	8	01.06-	M 113.971			48024	U3004	8
S (W108, W109)									
250 SE 2.5	110	6	01.66-12.67	M 129.980			48342	U1079	1
S (W116)									
280 S 2.7	115	6	08.72-07.80	M 110.922	0743	RC-MB208			
280 S 2.7	118	6	08.72-07.80	M 110.922	0743	RC-MB208			
280 SE,SEL 2.7	130	6	08.72-07.80	M 110.985	0741	RC-MB206			
280 SE,SEL 2.7	130	6	08.72-07.80	M 110.985	0744	RC-MB209			
280 SE,SEL 2.7	136	6	08.72-07.80	M 110.983, M 110.985	0741	RC-MB206			
350 SE,SEL 3.5	143	8	03.76-03.80	M 116.985	0744	RC-MB209			
350 SE,SEL 3.5	147	8	08.72-07.75	M 116.983	44251	RC-MB1107			
450 SEL 6.9	210	8	07.75-03.80	M 100.985	0751	RC-MB216			
S (W126)									
280 S 2.7	115	6	12.79-07.85	M 110.924, M 110.926			48339	U1076	1
260 SE 2.5	118	6	09.85-06.91	M 103.941	0746	RC-MB211	48115	U1023	1
260 SE 2.5	122	6	09.85-06.91	M 103.941	0746	RC-MB211	48115	U1023	1
280 SE,SEL 2.7	136	6	10.79-07.85	M 110.987, M 110.989	0741	RC-MB206	48339	U1076	1
280 SE,SEL 2.7	136	6	10.79-07.85	M 110.987, M 110.989	0744	RC-MB209	48339	U1076	1
300 SE,SEL 3.0	132	6	01.86-06.91	M 103.981	0746	RC-MB211			
300 SE,SEL 3.0	138	6	09.85-12.89	M 103.981	0746	RC-MB211	48115	U1023	1
3.8	160	8	08.80-08.84	M 116.960	0751	RC-MB216			
420 SE,SEL 4.1	150	8	10.85-06.91	M 116.965	0750	RC-MB215			
420 SE,SEL 4.1	160	8	10.85-12.87	M 116.965	0750	RC-MB215			
420 SE,SEL 4.1	165	8	10.85-06.91	M 116.965	0750	RC-MB215			
420 SE,SEL 4.1	170	8	10.85-12.87	M 116.965	0750	RC-MB215			
560 SE,SEL 5.5	178	8	10.85-06.91	M 117.968	0750	RC-MB215			
560 SE,SEL 5.5	200	8	10.85-12.87	M 117.968	0750	RC-MB215			
560 SE,SEL 5.5	205	8	08.87-06.91	M 117.968	0750	RC-MB215			
560 SE,SEL 5.5	220	8	10.85-06.91	M 117.968	0750	RC-MB215			
S (W140)									
S 280	142	6	02.93-10.98	M 104.944	0736	RC-MB201	48018	U4026	3
300 SE 2.8	145	6	01.93-10.98	M 104.944	0736	RC-MB201	48018	U4026	3
300 SE,SEL	170	6	03.91-10.98	M 104.990	0749	RC-MB214	48311	U1074	1
S 320	170	6	03.91-10.98	M 104.994	0736	RC-MB201	48018	U4026	3
S 420	205	8	06.93-10.98	M 119.971			48402	U5152	8
S 420	205	8	01.93-05.93	M 119.971	0748	RC-MB213	48115 +	U1023 +	1 /
							48311	U1074	1
S 420	205	8	06.93-10.98	M 119.971			48402	U5152	8

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**MERCEDES-BENZ****S (W140)**

400 SE,SEL/S420	210	8	06.93-10.98	M 119.971			48402	U5152	8
400 SE,SEL/S420	210	8	02.91-05.93	M 119.971	0748	RC-MB213	48115 +	U1023 +	1 /
							48311	U1074	1
S 500	235	8	01.93-05.93	M 119.970, M 119.980	0748	RC-MB213	48115 +	U1023 +	1 /
							48311	U1074	1
S 500	235	8	06.93-10.98	M 119.970, M 119.980			48402	U5152	8
500 SE,SEL	240	8	06.93-10.98	M 119.970			48402	U5152	8
500 SE,SEL	240	8	02.91-05.93	M 119.970	0748	RC-MB213	48115 +	U1023 +	1 /
							48311	U1074	1
500 SE,SEL	240	8	06.93-10.98	M 119.970			48402	U5152	8
S 600	290	12	01.93-10.98	M 120.980, M 120.982			48115 +	U1023 +	1 /
							48311	U1074	1
600 SE,SEL	300	12	04.91-12.92	M 120.980, M 120.982			48115 +	U1023 +	1 /
							48311	U1074	1

S (W220)

S 280	150	6	10.98-08.05	M 112.922	0758	RC-MB223	48024	U3004	6
S 320	165	6	10.98-08.05	M 112.944	0758	RC-MB223	48024	U3004	6
S 350 3.7	180	6	09.02-08.05	M 112.972, M 112.975			48024	U3004	6
S 430 4.3	205	8	10.98-08.05	M 113.941, M 113.948	7800	RC-MB1103	48024	U3004	8
S 500	225	8	10.98-08.05	M 113.960, M 113.966	7800	RC-MB1103	48024	U3004	8
S 55 AMG 5.5	265	8	04.99-08.05	M 113.986			48024	U3004	8
S 55 AMG Kompressor 5.5	368	8	06.02-08.05	M 113.991			48024	U3004	8

S (W221)

S 280 3.0	170	6	08.06-	M 272.946			48337	U5117	6
S 300 3.0	170	6	08.06-	M 272.946			48337	U5117	6
S 350 3.5	200	6	10.05-	M 272.965, M 272.975			48337	U5117	6
S 400 Hybrid 3.5	205	6	01.09-	M 272.974			48337	U5117	6
S 450 4-matic 4.7	250	8	12.05-	M 273.924, M 273.922			48337	U5117	8
S 500 4-matic 5.5	285	8	10.05-	M 273.961, M 273.968			48337	U5117	8

V (638/2)

V 200 2.0	95	4	02.97-07.03	M 111.948, M 111.950	0757	RC-MB222	48018	U4026	2
V 230 2.3	105	4	10.96-07.03	M 111.978	0757	RC-MB222	48018	U4026	2
V 280 2.8	128	6	08.97-07.03	M 104.900	7065	RC-MB225	48087	U2024	1

CLK (C208)

200	100	4	06.97-06.02	M 111.941	0757	RC-MB222	48050	U3006	2
200	100	4	06.97-06.02	M 111.945	0757	RC-MB222	48018	U4026	2
200 Kompressor	120	4	06.00-06.02	M 111.956			48089	U5025	4
200 Kompressor	141	4	06.97-06.00	M 111.944	0757	RC-MB222	48018	U4026	2
230 Kompressor	142	4	06.97-06.00	M 111.973, M 111.975	0757	RC-MB222	48018	U4026	2
230 Kompressor	145	4	06.00-06.02	M 111.982			48089	U5025	4
320	160	6	06.97-06.02	M 112.940	0758	RC-MB223	48024	U3004	6
430	205	8	07.98-06.02	M 113.943	7800	RC-MB1103			
55 AMG 5.4	255	8	08.99-06.02	M 113.981, M 113.984	7800	RC-MB1103	48024	U3004	8

CLK (C209)

200 Kompressor 1.8	120	4	09.02-11.06	M 271.940			48131	U5034	4
200 Kompressor 1.8	120	4	11.06-05.09	M 271.940			48207	U5056	4
200 CGI 1.8	125	4	11.06-05.09	M 271.942			48207	U5056	4
200 CGI 1.8	125	4	07.03-11.06	M 271.942			48131	U5034	4

kW
C
y
l

Ignition leads		Ignition coils		
Stock-No.		Stock-No.		Σ

MERCEDES-BENZ CLK (C209)

Model	kW	Cyl	Year	Part No.	Stock-No.	Ignition leads	Stock-No.	Ignition coils	Σ
200 Kompressor 1.8	135	4	10.06-05.09	M 271.955			48207	U5056	4
240 2.6	125	6	06.02-05.09	M 112.912	0758	RC-MB223	48024	U3004	6
280 3.0	170	6	01.05-05.09	M 272.940			48337	U5117	6
320 3.2	160	6	06.02-05.09	M 112.955	0758	RC-MB223	48024	U3004	6
350	200	6	01.05-05.09	M 272.960			48337	U5117	6
500	225	8	06.02-05.09	M 113.968			48024	U3004	8
55 AMG 5.4	270	8	09.02-05.09	M 113.987			48024	U3004	8

CLS (C219)

CLS 280 3.0	170	6	07.08-12.10	M 272.943			48337	U5117	6
CLS 300	170	6	04.09-12.10	M 272.943			48337	U5117	6
CLS 350	200	6	10.04-12.10	M 272.964			48337	U5117	6
CLS 350	215	6	04.06-12.10	M 272.985			48337	U5117	6
CLS 500 5.5	285	8	04.06-12.10	M 273.960			48337	U5117	8

SL (W113)

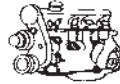
250 SL 2.5	110	6	01.66-01.68	M 129.982			48342	U1079	1
------------	-----	---	-------------	-----------	--	--	-------	-------	---

SL (R107)

280 SL 2.7	130	6	06.76-07.80	M 110.982, M 110.986, M 110.990	2580	RC-MB1102			
280 SL 2.7	130	6	04.80-09.81	M 110.982, M 110.986, M 110.990	0743	RC-MB208			
280 SL 2.7	136	6	04.80-08.81	M 110.982, M 110.986, M 110.990	0743	RC-MB208	48339	U1076	1
280 SL 2.7	136	6	08.74-03.80	M 110.982, M 110.986, M 110.990			48339	U1076	1
280 SL 2.7	136	6	09.81-07.85	M 110.982, M 110.986, M 110.990	2580	RC-MB1102	48339	U1076	1
300 SL 2.9	132	6	09.85-08.89	M 103.982			48236	U1056	1
300 SL 2.9	138	6	09.85-08.89	M 103.982			48236	U1056	1
380 SL 3.8	150	8	09.80-08.85	M 116.962	0751	RC-MB216			
380 SL 3.8	160	8	09.80-08.81	M 116.960	0751	RC-MB216			
420 SL 4.1	150	8	01.86-08.89	M 116.964	0750	RC-MB215	48115 +	U1023 +	1 /
							48311	U1074	1
420 SL 4.1	160	8	01.86-08.89	M 116.964	0750	RC-MB215	48115 +	U1023 +	1 /
							48311	U1074	1
500 SL 4.9	164	8	01.86-08.89	M 117.964			48115 +	U1023 +	1 /
							48311	U1074	1
500 SL 4.9	170	8	05.80-12.85	M 117.960	0751	RC-MB216			
500 SL 4.9	177	8	05.80-12.81	M 117.960	0751	RC-MB216			
500 SL 4.9	180	8	01.86-08.89	M 117.960, M 117.964			48115 +	U1023 +	1 /
							48311	U1074	1

SL (R129)

280	142	6	08.93-10.01	M 104.943	0737	RC-MB202	48018	U4026	3
280	150	6	05.98-10.01	M 112.923, M 112.925	0758	RC-MB223			
300 SL	140	6	03.89-08.93	M 103.984	0746	RC-MB211			
300 SL-24	140	6	03.89-07.93	M 104.981	0749	RC-MB214	48115 +	U1023 +	1 / 1
							48311	U1074	
320	165	6	05.98-10.01	M 112.943	0758	RC-MB223			
320	170	6	09.93-10.01	M 104.991	0736	RC-MB201	48018	U4026	3
500	225	8	05.98-10.01	M 113.961	7800	RC-MB1103			
500	235	8	06.93-10.01	M 119.982			48402	U5152	8
500	235	8	09.92-07.93	M 119.972	0747	RC-MB212	48115 +	U1023 +	1 /
							48311	U1074	1
500	240	8	09.89-08.92	M 119.960, M 119.972	0747	RC-MB212	48115 +	U1023 +	1 /
							48311	U1074	1
60 AMG	280	8	05.97-10.01	M 122.981			48402	U5152	8

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**MERCEDES-BENZ****SL (R129)**

60 AMG	280	8	05.97-10.01	M 122.981			48402	U5152	8
600	290	12	09.95-06.97	M 120.981, M 120.983			48402	U5152	8
600	290	12	07.97-10.01	M 120.981, M 120.983			48402	U5152	8
600	290	12	07.92 -08.95	M 120.981, M 120.983			48115 +	U1023 +	1 /
							48311	U1074	1
600	290	12	07.97-10.01	M 120.981, M 120.983			48402	U5152	8

SL (R230)

350 3.7	180	6	03.03-01.12	M 112.973	0758	RC-MB223	48024	U3004	6
500	225	8	10.01-01.12	M 113.963	7800	RC-MB1103	48024	U3004	8
55 AMG 5.4	350	8	10.01-06.02	M 113.992			48024	U3004	8
55 AMG Kompressor 5.5	368	8	06.02-01.12	M 113.992			48024	U3004	8

SLK (R170)

200	100	4	09.96-03.00	M 111.946	0757	RC-MB222	48018	U4026	2
200 Kompressor	120	4	03.00-04.04	M 111.958			48089	U5025	4
200 Kompressor	141	4	10.96-03.00	M 111.943	0757	RC-MB222	48018	U4026	2
230 Kompressor	142	4	09.96-03.00	M 111.973	0757	RC-MB222	48018	U4026	2
230 Kompressor	145	4	03.00-04.04	M 111.983			48089	U5025	4
320	160	6	03.00-04.04	M 112.947	0758	RC-MB223	48024	U3004	6
32 AMG Kompressor	260	6	03.01-04.04	M 112.960	0758	RC-MB223	48024	U3004	6

SLK (R171)

200 Kompressor 1.8	120	4	03.04-11.06	M 271.944			48131	U5034	4
200 Kompressor 1.8	120	4	11.06-02.11	M 271.944			48207	U5056	4
200 Kompressor 1.8	135	4	01.08-02.11	M 271.954			48207	U5056	4
350	200	6	06.04-02.11	M 272.963			48337	U5117	6
55 AMG	265	8	06.04-02.11	M 113.989			48024	U3004	8

SLK (R172)

200 1.8	135	4	02.11-	M 271.860, M 271.861			48207	U5056	4
250 1.8	150	4	02.11-	M 271.860, M 271.861			48207	U5056	4

SLR (R199)

5.4	460	8	04.04-	M 155.980			48024	U3004	8
-----	-----	---	--------	-----------	--	--	-------	-------	---

SPRINTER (901, 902)

214 NGT 2.3	92	4	04.00-05.06	M 111.984			48018	U4026	2
214 2.3	105	4	02.95-05.06	M 111.979	0757	RC-MB222	48018	U4026	2
316	115	4	09.08-	M 271.951			48027	U2008	1
224 3.5	190	6	06.06-	M 272.979			48337	U5117	6

T1 (601)

208 2.3	63	4	05.77-12.82	M 115.955, M 115.972			48236	U1056	1
210 2.3	70	4	07.82-01.90	M 102.942	4071	RC-MB1105	48339	U1076	1
210 2.3	77	4	05.89-02.96	M 102.945			48339	U1076	1

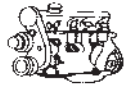
VANEO (414)



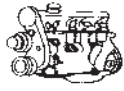


1.6	60	4	02.02-07.05	M 166.961			48017	U6006	1
1.6	75	4	02.02-07.05	M 166.961			48017	U6006	1
1.9	92	4	02.02-07.05	M 166.991			48017	U6006	1

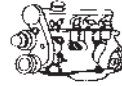
VIANO (W639)

3.0	140	6	09.03-	M 112.951			48024	U3004	6
3.2	160	6	09.03-	M 112.951			48024	U3004	6

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
MERCEDES-BENZ									
VITO (638)									
113 2.0	95	4	02.96-07.03	M 111.948, M 111.950	0757	RC-MB222	48018	U4026	2
114 2.3	105	4	12.96-07.03	M 111.978	0757	RC-MB222	48018	U4026	2
VITO / MIXTO (W639)									
119 3.2	140	6	09.03-	M 112.951			48024	U3004	6
122 3.2	160	6	09.03-	M 112.951			48024	U3004	6
MG									
MAESTRO									
1600	76	4	03.83-09.84	16H	0542	RC-AT404	48339	U1076	1
2.0 EFi	86	4	10.84-09.90		0542	RC-AT404	48339	U1076	1
2.0 Turbo	112	4	10.88-09.90		0542	RC-AT404	48339	U1076	1
METRO									
1300	54	4	05.82-09.90		0543	RC-AT405	48339	U1076	1
1300	54	4	05.82-09.90		0543	RC-AT405	48236	U1056	1
1.3 Turbo	69	4	10.82-09.90		0543	RC-AT405	48339	U1076	1
MG TF									
115 1.6	85	4	03.02-	16 K4F			48059	U1006	1
115 1.6	85	4	03.02-	16 K4F	7705	RC-RV1202			
120 1.8	88	4	03.02-	18 K4F	0890	RC-RV415			
120 1.8	88	4	03.02-	18 K4F	7705	RC-RV1202	48055	U4001	2
135 1.8	100	4	03.02-	18 K4F			48059	U1006	1
135 1.8	100	4	03.02-	18 K4F	7705	RC-RV1202	48055	U4001	2
160 1.8	118	4	03.02-	18 K4K	7705	RC-RV1202	48100	U4002	2
MG ZR									
105 1.4	76	4	06.01-04.05	14 K4F	0890	RC-RV415	48059	U1006	1
105 1.4	76	4	06.01-04.05	14 K4F	7705	RC-RV1202	48055	U4001	2
120 1.8	86	4	06.01-04.05	18 K4F	7705	RC-RV1202	48055	U4001	2
120 1.8	86	4	06.01-04.05	18 K4F	7705	RC-RV1202	48055	U4001	2
160 1.8	118	4	06.01-04.05	18 K4K			48100	U4002	2
MG ZS									
120 1.8	86	4	07.01-04.05	18 K4F	7705	RC-RV1202	48055	U4001	2
180 2.5	130	4	07.01-04.05	25 K4F	7408	RC-RV901	48009	U5005	6
180 2.5	130	4	07.01-04.05	25 K4F			48091	U5026	6
MG ZT									
1.8 16V	88	4	01.03-07.05	18 K4F			48055	U4001	2
1.8 T 16V	118	4	01.03-07.05	18 K4G			48055	U4001	2
160 2.5	118	6	06.01-07.05	25 K4F			48091	U5026	6
180 2.5	130	6	01.03-07.05	25 K4F	7408	RC-RV901	48091	U5026	6
190 2.5	140	6	06.01-07.05	25 K4F			48091	U5026	6
MG ZT- T									
1.8 16V	88	4	01.03-07.05	18 K4F			48055	U4001	2
160 2.5	118	6	10.01-07.05	25 K4F			48091	U5026	6
1.8 T 16V	118	4	01.03-07.05	18 K4G			48055	U4001	2
180 2.5	130	6	01.03-07.05	25 K4F	7408	RC-RV901	48091	U5026	6
190 2.5	140	6	10.01-07.05	25 K4F			48091	U5026	6
MGB									
1.8	68	4	01.66-12.74		0542	RC-AT404	48342	U1079	1
1.8	68	4	01.75-12.80		0542	RC-AT404	48236	U1056	1

	kW	C Y I			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
MG									
MGB									
1.8	70	4	01.66-12.74	18GB	0542	RC-AT404	48342	U1079	1
1.8	70	4	01.75-12.80		0542	RC-AT404	48236	U1056	1
MGC									
3.0	108	6	01.67-09.69				48342	U1079	1
MGC GT									
3.0	108	6	01.67-09.69				48342	U1079	1
MGF (RD)									
1.6	82	4	02.00-03.02	16 K4F			48055	U4001	2
1.8	88	4	03.95-03.02	18 K4F	0890	RC-RV415	48059	U1006	1
1.8 i 16V	88	4	03.95-03.02	18 K4F	0890	RC-RV415	48055	U4001	2
1.8 i VVC	107	4	03.95-03.02	18 K4K	7707	RC-RV1203	48100	U4002	2
1.8 i VVC	118	4	10.01-03.02	18 K4K	7705	RC-RV1202	48100	U4002	2
MGR V8									
3.9	140	8	09.92-12.95				48339	U1076	1
MIDGET									
1.1	41	4	01.64-12.66		0543	RC-AT405	48342	U1079	1
1.3	48	4	01.67-09.74		0543	RC-AT405	48342	U1079	1
1.5	49	4	09.74-12.79		0881	RC-RV406	48236	U1056	1
MONTEGO									
2.0 EFI	86	4	04.84-09.90	20HI	0542	RC-AT404	48339	U1076	1
2.0 Turbo	110	4	10.84-09.90	20HT	0542	RC-AT404	48339	U1076	1
MINI									
MINI (F54-F56)									
ONE	55	3	06.14-	B38A12A			49061	U5322	3
ONE	75	3	11.14-	B38A12A			49061	U5322	3
COOPER	100	3	10.14-	B38A15A			49061	U5322	3
COOPER S	141	4	10.14-	B48A20A			49061	U5322	4
MINI (R50-R53)									
ONE 1.6	66	4	06.01-09.06	W10 B16 A	2476	RC-RV1301	48368	U2073	1
COOPER 1.6	85	4	06.01-09.06	W10 B16 A	2476	RC-RV1301	48368	U2073	1
COOPER S 1.6	120	4	03.02-09.06	W11 B16 A	2476	RC-RV1301	48368	U2073	1
COOPER S 1.6	125	4	07.04-09.06	W11 B16 A	2476	RC-RV1301	48368	U2073	1
WORKS 1.6	155	4	11.03-09.06	W11 B16 A	2476	RC-RV1301	48368	U2073	1
JOHN COOPER WORKS 1.6	160	4	03.06-09.06	W11 B16 A			48368	U2073	1
JOHN COOPER WORKS 1.6	160	4	03.06-09.06	W11 B16 A			48206	U5055	4
MINI (R56 -R60)									
ONE 1.4	55	4	03.09-	N12 B14 A			48206	U5055	4
ONE 1.4	70	4	03.07-	N12 B14 A			48206	U5055	4
ONE 1.6	55	4	03.10-	N16 B16 A			48206	U5055	4
ONE 1.6	72	4	03.10-	N16 B16 A			48206	U5055	4
COOPER 1.6	88	4	10.06-	N12 B16 A			48206	U5055	4
COOPER 1.6	90	4	03.10-	N16 B16 A			48206	U5055	4
COOPER S 1.6	128	4	10.06-	N14 B16 A			48206	U5055	4
COOPER S 1.6	135	4	03.10-	N18 B16 A			48206	U5055	4
JOHN COOPER WORKS 1.6	155	4	03.08-	N14 B16 C			48206	U5055	4

	kW	C y i			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
MITSUBISHI									
3000 GT (Z16A)									
3.0i 24V 4x4	210	6	06.92-08.99	6G72 (DOHC 24V)	8752	RC-ME78			
ASX (GAW)									
1.8	102	4	02.10-	4B10			49049	U5311	4
2.0 i	110	4	06.10-	4B11			49049	U5311	4
2.0 i	118	4	06.10-	4B11			49049	U5311	4
CARISMA (DA)									
1.6	66	4	07.95-06.06	4G92	4104	RC-ME96	48225	U4014	2
1.6	66	4	07.95-06.06	4G92	8735	RC-ME79	48225	U4014	2
1.6	70	4	12.98-06.06	4G92	4104	RC-ME96	48225	U4014	2
1.6	73	4	05.97-06.06	4G92	4104	RC-ME96	48225	U4014	2
1.6	73	4	05.97-06.06	4G92	8735	RC-ME79	48225	U4014	2
1.6	76	4	09.00-06.06	4G92	4104	RC-ME96	48225	U4014	2
1.8	85	4	07.95-06.06	4G93	4104	RC-ME96	48225	U4014	2
1.8	85	4	07.95-06.06	4G93	8735	RC-ME79	48225	U4014	2
1.8 GDI	90	4	10.00-06.06	4G93 (GDI)	8735	RC-ME79	48210	U4012	4
1.8 16V GDI	92	4	09.97-06.06	4G93 (GDI)			48210	U4012	4
1.8 16V	103	4	11.97-06.06	4G93	4104	RC-ME96	48210	U4012	4
CELESTE (A7)									
1.6 ST	54	4	01.77 -12.79	4G32	9293	RC-ME51			
2.0 GSR	66	4	10.75-06.81	4G52	5900	RC-EM1206			
2.0 GSR	71	4	01.77-06.81	4G52	5900	RC-EM1206			
2.0 GSR	77	4	01.79-06.81	4G52	5900	RC-EM1206			
COLT I (A15A)									
1.2 GL	40	4	12.78 -12.80	4G11	6871	RC-ED1205			
1.2 GL	40	4	01.81-01.84	4G11	9296	RC-ME54			
1.4 GLX,GT	51	4	05.79 -10.83	4G12	9296	RC-ME54			
1.4 GLX,GT	51	4	11.83-01.84	4G12	6871	RC-ED1205			
1.4 Turbo	77	4	09.81-01.84	4G12 T	6871	RC-ED1205			
1.4 Turbo	77	4	05.82-10.83	4G12T	9296	RC-ME54			
COLT II (C1A)									
1.2 EL,GL	40	4	02.84-09.86	4G16	9302	RC-ME59	48236	U1056	1
1.2 EL	44	4	09.86-04.88	4G16	9302	RC-ME59	48236	U1056	1
1.5 GLX	51	4	09.85-04.88	G15B	9302	RC-ME59	48236	U1056	1
1.5 GLX	55	4	09.84-04.88	4G15	9302	RC-ME59	48236	U1056	1
1.6 Turbo ECi	92	4	02.84-04.88	4G32 T/C	9296	RC-ME54			
COLT III (C5A)									
1.3 GL	44	4	04.88-12.90	4G13 (8V)	9302	RC-ME59			
1.3	51	4	04.88-05.92	4G13 (8V)	9302	RC-ME59			
1.3 12V	55	4	04.88-05.92	4G13 (12V)	5071	RC-ME74			
1.5 GLX	62	4	04.88-05.92	4G15	9302	RC-ME59	48236	U1056	1
1.5 CAT	66	4	07.90-05.92	4G15 (12V)	9302	RC-ME59	48374	U3020	2
1.5 CAT	66	4	07.90-05.92	4G15 (12V)	9302	RC-ME59	48374	U3020	2
1.6 GTi 16V	91	4	04.88-05.90	4G61 DOHC	8741	RC-ME64	48189	U2042	1
1.8 GTi 16V CAT	100	4	06.90-05.92	4G67	8741	RC-ME64			
COLT IV (CAA)									
1.3 GLi 12V	55	4	04.92-04.96	4G13 (12V)	5071	RC-ME74	48113	U1022	1
1.6	66	4	02.94-04.96	4G92	4104	RC-ME96	48225	U4014	2

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**MITSUBISHI****COLT IV (CAA)**

1.6	66	4	02.94-04.96	4G92	8735	RC-ME79	48225	U4014	2
1.6 GLXi 16V	83	4	04.92-04.96	4G92	8735	RC-ME79	48225	U4014	2
1.6 4x4	84	4	08.93-08.95	4G92	8735	RC-ME79			
1.8 GTi 16V	103	4	04.92-04.96	4G93 DOHC	2553	RC-ME109	48090	U1011	1

COLT V (CJ, CP)

1300 GL, GLX	55	4	06.00-09.00	4G13 (12V)	5071	RC-ME74			
1300 GL, GLX	55	4	05.96-05.00	4G13 (12V)	5071	RC-ME74	48090	U1011	1
1300	60	4	09.00-09.03	4G13 (16V)	0346	RC-EM1201	48375	U4027	2
1300	60	4	09.00-09.03	4G13 (16V)	5071	RC-ME74	48375	U4027	2
1500	69	4	11.95-09.03	4G15 (16V)			48225	U4014	2
1600 GLX	66	4	05.96-09.00	4G92	4104	RC-ME96	48225	U4014	2
1600	76	4	09.00-09.03	4G92	4104	RC-ME96	48225	U4014	2

COLT VI

1.1	55	3	10.04-	3A91			48317	U5101	3
1.3	70	4	06.04-	4A90			48317	U5101	4
1.5	109	4	06.04-	4A91			48317	U5101	4

CORDIA (A21A, AB)

1.6 GSL	55	4	10.82-12.86	4G32	5917	RC-EM1207			
---------	----	---	-------------	------	------	-----------	--	--	--

ECLIPSE I (D2A)

2.0 i 16V	110	4	04.91-11.95	4G63 (DOHC 16V)	8741	RC-ME64			
-----------	-----	---	-------------	-----------------	------	---------	--	--	--

ECLIPSE II (D3A)

2000 GS 16V	107	4	12.95-04.99	4G63 (DOHC 16V)	8741	RC-ME64	48195	U2044	1
2000 GT 16V	157	4	12.95-04.99	4G63 DOHC	8741	RC-ME64			
2400 GS 16V	105	4	09.98-04.99				48195	U2044	1

GALANT I (A12)



1.6	55	4	01.77-08.80	4G32	5917	RC-EM1207	48236	U1056	1
2.0 GLX	63	4	01.77-08.80	4G52	6871	RC-ED1205			



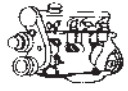


GALANT II (A16)

1.6 GLX	55	4	09.80-05.84	4G32			48236	U1056	1
2.0 GLS	75	4	09.80-05.84	4G63 (SOHC 8V)	6871	RC-ED1205	48113	U1022	1
2.0 GLS	75	4	09.80-05.84	4G63 (SOHC 8V)	6871	RC-ED1205	48152	U1034	1
2.0 GLS	75	4	09.80-05.84	4G63 (SOHC 8V)	6871	RC-ED1205	48236	U1056	1
2.0 Turbo ECi	125	4	05.82-05.84	4G63 T (ECi)	9302	RC-ME59	48113	U1022	1
2.0 Turbo ECi	125	4	05.82-05.84	4G63 T (ECi)	9120	RC-EM1203	48152	U1034	1
2.0 Turbo ECi	125	4	05.82-05.84	4G63 T (ECi)	9120	RC-EM1203	48236	U1056	1

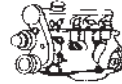
GALANT III (E1A)

1.6 GLX	55	4	06.84-04.90	4G32			48236	U1056	1
2.0 GLS	66	4	06.86-04.90	4G63	9302	RC-ME59	48113	U1022	1
2.0 GLS	66	4	06.86-04.90	4G63	9120	RC-EM1203	48152	U1034	1
2.0 GLS	66	4	06.86-04.90	4G63	9120	RC-EM1203	48236	U1056	1
2.0 GLS	75	4	06.84-04.90	4G63 (SOHC 8V)	9302	RC-ME59	48113	U1022	1
2.0 GLS	75	4	06.84-04.90	4G63 (SOHC 8V)	9302	RC-ME59	48152	U1034	1
2.0 GLS	75	4	06.84-04.90	4G63 (SOHC 8V)	9302	RC-ME59	48236	U1056	1
2.0 Turbo ECi	110	4	06.84-04.90	4G63 T (SOHC 8V)	9302	RC-ME59	48152	U1034	1
2.0 Turbo ECi	110	4	06.84-04.90	4G63 T (SOHC 8V)	9302	RC-ME59	48113	U1022	1
2.0 Turbo ECi	110	4	06.84-04.90	4G63 T (SOHC 8V)	9302	RC-ME59	48236	U1056	1
2.4 GLS	82	4	07.85-04.90	G64B	9302	RC-ME59	48152	U1034	1

	kW	Cyl	Year	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
MITSUBISHI GALANT IV (E3A)									
1.8	66	4	11.88-10.92	4G37	8735	RC-ME79			
2.0	80	4	04.89-10.92	4G63 (SOHC 8V)	9302	RC-ME59	48113	U1022	1
2.0	80	4	04.89-10.92	4G63 (SOHC 8V)	9302	RC-ME59	48152	U1034	1
2.0	80	4	04.89-10.92	4G63 (SOHC 8V)	9302	RC-ME59	48236	U1056	1
2.0 4x4	80	4	04.89-10.92	4G63 (SOHC 8V)	9302	RC-ME59	48113	U1022	1
2.0 4x4	80	4	04.89-10.91	4G63 (SOHC 8V)	9302	RC-ME59	48152	U1034	1
2.0 4x4	80	4	04.89-10.92	4G63 (SOHC 8V)	9302	RC-ME59	48236	U1056	1
2.0 GTI 16V	106	4	11.88-05.90	4G63 (DOHC 16V)	8741	RC-ME64	48189	U2042	1
2.0 GTI 16V	106	4	06.90-10.92	4G63 (DOHC 16V)	8741	RC-ME64	48152	U1034	1
2.0 GTI 16V	107	4	11.88-05.90	4G63 (DOHC 16V)	8741	RC-ME64	48189	U2042	1
2.0 GTI 16V	107	4	06.90-10.92	4G63 (DOHC 16V)	8741	RC-ME64	48152	U1034	1
GALANT V (E5A, E7A, E8A)									
1.8	85	4	02.94-08.96	4G93	8735	RC-ME79			
1.8 GLSI	93	4	11.92-08.96	4G93 (GDI)	8735	RC-ME79			
2.0 GLSI	101	4	11.92-08.96	4G63 (SOHC 8V)	8735	RC-ME79	48236	U1056	1
2.0 GLSI	101	4	11.92-08.96	4G63 (SOHC 8V)	8735	RC-ME79	48152	U1034	1
2.0 GLSI	101	4	11.92-08.96	4G63 (SOHC 8V)	8735	RC-ME79	48113	U1022	1
2.0 V6-24	110	6	11.92-08.96	6A12	8752	RC-ME78			
GALANT VI (EA)									
2.0	98	4	09.00-10.04	4G63 (SOHC 16V)	4104	RC-ME96	48225	U4014	2
2.0	98	4	09.00-10.04	4G63 (SOHC 16V)	9120	RC-EM1203	48225	U4014	2
2.0	98	4	09.00-10.04	4G63 (SOHC 16V)	9302	RC-ME59	48225	U4014	2
2.0	100	4	09.96-09.00	4G63 (SOHC 16V)	4104	RC-ME96	48225	U4014	2
2.4 GDI	110	4	02.99-09.00	4G64 (GDI)	4104	RC-ME96			
2.5 V6 24V	118	6	09.00-10.04	6A13	2555	RC-ME111			
2.5 V6 24V	120	6	09.96-09.00	6A13	2555	RC-ME111			
GALANT VII (04-)									
2.4	116	4	10.03 -	4G69			48398	U5148	4
2.4	118	4	12.04 -	4G69			48398	U5148	4
2.4 GDi Sport	121	4	10.03 -	4G69			48398	U5148	4
GRANDIS (NAW)									
2.4	121	4	04.04-	4G69			48398	U5148	4
L 200 (K3T, K2T, K1T, K0T)									
2.6 4x4	76	4	11.89-05.95	G54B	9293	RC-ME51			
L 200 (K7T, K6T)									
2.0	90	4	06.96-12.07	4G63 (SOHC 8V)	5762	RC-ME106A			
2.4 4x4	97	4	06.96-12.07	4G64 (SOHC 16V)	5762	RC-ME106A			
L 300									
1.6	48	4	09.81-10.86	4G32	5917	RC-EM1207	48236	U1056	1
1.6	51	4	11.84-02.87	4G32	5917	RC-EM1207	48236	U1056	1
1.8 4x4	60	4	08.84-02.87	4G62	9302	RC-ME59			
2.0 4x4	65	4	11.86-02.87	4G63 (SOHC 8V)	9302	RC-ME59	48342	U1079	1
2.0 4x4	65	4	11.86-02.87	4G63 (SOHC 8V)	5917	RC-EM1207	48342	U1079	1
2.0 i	83	4	07.96-	4G63 (DOHC 16V)	9302	RC-ME59			
2.0 i	83	4	07.96-	4G63 (DOHC 16V)	5917	RC-EM1207			
2.0	85	4	07.94-04.00	4G63 (DOHC 16V)	5917	RC-EM1207	48342	U1079	1
2.0	85	4	07.94-04.00	4G63 (DOHC 16V)	9302	RC-ME59	48342	U1079	1
2.4 4x4	80	4	11.86-12.90	G64B	9302	RC-ME59			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
MITSUBISHI									
L 300									
2.4	82	4	11.90-	4G64 (12V)	5917	RC-EM1207			
L 400 / SPACE GEAR									
2.0 16V	85	4	05.95-05.00	4G63 (DOHC 16V)	5762	RC-ME106A			
2.4 i 4x4	105	4	05.95-05.00	4G64 (SOHC 16V)	5762	RC-ME106A			
LANCER F II (A17)									
1.2 GLX	40	4	03.83-01.84	4G11	5900	RC-EM1206	48236	U1056	1
1.2 GLX	40	4	03.83-01.84	4G11	6871	RC-ED1205	48236	U1056	1
1.4 GLX	51	4	03.83-01.84	4G12	6871	RC-ED1205	48236	U1056	1
1.4 Turbo	77	4	03.83-01.84	4G12 T			48236	U1056	1
LANCER I (A17)									
1.2	40	4	01.80-12.81	4G11	5900	RC-EM1206			
1.4 GLX	50	4	09.79-02.83	4G12	6871	RC-ED1205			
1.4 GLX	50	4	09.79-02.83	4G12	5900	RC-EM1206			
1.6	60	4	09.79-02.83	4G32 GS	5917	RC-EM1207			
1.6	62	4	01.81-02.83	4G32 GS	5917	RC-EM1207			
LANCER III (C1A, C6A)									
1.2 GL	40	4	01.84-10.86	4G16	9302	RC-ME59	48236	U1056	1
1.2	44	4	08.86-04.88	4G16	9302	RC-ME59	48236	U1056	1
1.5 GLX	51	4	06.85-04.88	G15B	9302	RC-ME59	48113	U1022	1
1.5 GLX	51	4	06.85-04.88	G15B	9302	RC-ME59	48199	U1046	1
1.5 GLX	55	4	11.83-04.88	4G15	9302	RC-ME59	48113	U1022	1
LANCER IV (C6A, C7A)									
1.3 12V	55	4	06.92-05.94	4G13 (12V)	9302	RC-ME59			
1.3 12V	55	4	06.92-05.94	4G13 (12V)	5071	RC-ME74			
1.5	62	4	05.89-05.92	4G15	9302	RC-ME59	48113	U1022	1
1.5	62	4	06.88-05.92	4G15	9302	RC-ME59	48236	U1056	1
1.5 12V	66	4	05.89-05.92	4G15 (12V)	7700	RC-MX1202	48113	U1022	1
1.6 16V	83	4	06.92-05.94	4G92	8735	RC-ME79			
1.8 4x4	71	4	09.89-06.92	4G37	9302	RC-ME59			
1.8 GTi 16V	100	4	11.89-05.92	4G67	8741	RC-ME64			
1.8 GTi 16V	103	4	06.92-12.93	4G93	8741	RC-ME64	48090	U1011	1
LANCER V (CB/DA)									
1.3	55	4	06.92-12.96	4G13 (12V)	5071	RC-ME74			
1.3	55	4	06.92-12.96	4G13 (12V)	9302	RC-ME59			
1.6	66	4	02.94-12.96	4G92	8735	RC-ME79			
1.6 16V	83	4	06.92-12.96	4G92	8735	RC-ME79			
1.8 16V	103	4	06.92-12.93	4G93	2553	RC-ME109			
LANCER VI (CJ-CP)									
1.3 12V	55	4	12.95-05.00	4G13 (12V)	5071	RC-ME74	48090	U1011	1
1.5 16V	69	4	12.95-08.03	4G15 (16V)	7700	RC-MX1202	48113	U1022	1
1.5 16V	69	4	12.95-08.03	4G15 (16V)	7700	RC-MX1202	48236	U1056	1
1.6 16V	66	4	12.95-08.03	4G92	4104	RC-ME96			
2.0 16V EVO	206	4	02.99-12.00	4G63 Turbo	44317	RC-EM1211			
LANCER (CSA)									
1.3	60	4	07.06-	4G13 (16V)	9302	RC-ME59	48375	U4027	2
1.3	60	4	09.03-06.06	4G13 (16V)	9302	RC-ME59	48375	U4027	2
1.6	72	4	07.06-	4G18	0347	RC-EM1202	48375	U4027	2
1.6	72	4	09.03-06.06	4G18	0347	RC-EM1202	48375	U4027	2

	kW	C y i			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
MITSUBISHI LANCER (CSA)									
2.0	99	4	12.03-	4G63 (DOHC 16V)	44317	RC-EM1211	48376	U4028	2
2.0 16V EVO VIII	195	4	08.05-	4G63 Turbo	44317	RC-EM1211	48379	U4031	2
2.0 16V EVO VIII	195	4	03.04-07.05-	4G63 Turbo	44317	RC-EM1211	48376	U4028	2
2.0 16V EVO IX	206	4	01.06-	4G63 Turbo	44317	RC-EM1211	48379	U4031	2
LANCER (CYA)									
1.8	103	4	05.10-	4B10			49049	U5311	4
1.8	105	4	02.08-	4B10			49049	U5311	4
1.8	105	4	06.08-	4B10			49049	U5311	4
2.0	108	4	01.09-	4B11			49049	U5311	4
2.0 EVO	217	4	06.08-	4B11TC			49060	U5210	4
2.0 EVO	221	4	06.08-	4B11TC			49060	U5210	4
2.0 EVO	242	4	06.08-	4B11FQ30			49060	U5210	4
2.0 EVO	264	4	06.08-	4B11FQ60			49060	U5210	4
2.0 i	113	4	01.09-	4B11			49049	U5311	4
2.0 i	118	4	10.09-	4B11			49049	U5311	4
2.0 i Ralliart 4WD	177	4	10.08-	4B11TC			49060	U5210	4
2.0 Ralliart	184	4	08.11-	4B11TC			49060	U5210	4
OUTLANDER I (CUW)									
2.0	100	4	05.03-10.06	4G63 (DOHC 16V)	44317	RC-EM1211	48376	U4028	2
2.0 Turbo 4x4	148	4	04.04-10.06	4G63 T (DOHC 16V)	44317	RC-EM1211			
2.0 4x4	177	4	05.03-10.06				48376	U4028	2
2.4 4x4	118	4	11.03-10.06	4G69			48398	U5148	4
2.4 4x4	119	4	05.03-10.06	4G69			48398	U5148	4
OUTLANDER II (CWW)									
2.0	108	4	11.06-	4B11			49049	U5311	4
2.0	118	4	06.09-	4B11			49049	U5311	4
2.4	125	4	11.06-	4B12			49049	U5311	4
3.0 4WD	162	6	11.06-	6B31			49049	U5311	6
3.0 4WD	177	6	10.09-	6B31			49049	U5311	6
PAJERO I (L04G, L14G)									
3.0 V6	104	6	11.88-11.90	6G72 (SOHC 12V)	8648	RC-ME61	48357	U1084	1
3.0 i 4x4	105	6	05.88-05.91	6G72 (SOHC 12V)			48357	U1084	1
PAJERO II (V3W, V2W, V4W)									
3.0 V6 4x4	110	6	05.94-12.95		8648	RC-ME61	48357	U1084	1
3.0 V6 24V	130	6	06.97-10.99	6G72 (SOHC 24V)	2653	RC-ME94	48228	U3016	2
3.0 V6 24V	133	6	06.94-05.97	6G72 (SOHC 24V)	5074	RC-ME95	48228	U3016	2
3.5 V6 24V	143	6	07.97-10.99	6G74 (DOHC 24V)	2653	RC-ME94	48228	U3016	2
3.5 V6 24V	153	6	06.94-10.99	6G74 (DOHC 24V), 6G74 (SOHC 24V)	2653	RC-ME94	48228	U3016	2
PAJERO III (V60, V70)									
3.5 V6 GDI	149	6	04.00-12.06	6G74 (DOHC 24V), 6G74 (SOHC 24V)	5074	RC-ME95	48210	U4012	6
PAJERO PININ (H6W, H7W)									
1.8	84	4	11.01-06.07	4G93	4104	RC-ME96	48210	U4012	4
1.8 GDI	88	4	10.99-06.07	4G93 (GDI)	4104	RC-ME96	48210	U4012	4
2.0 GDI	95	4	10.00-06.07	4G94 (GDI)	4104	RC-ME96	48210	U4012	4
PAJERO SPORT I (K90)									
3.0 V6	125	6	06.00-	6G72 (SOHC 24V)	2653	RC-ME94	48228	U3016	2
3.0 V6	130	6	11.98-		2653	RC-ME94	48228	U3016	2

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**MITSUBISHI****PAJERO SPORT II (KH0)**

3.0 4WD	162	6	09.08-	6B31			49049	U5311	6
---------	-----	---	--------	------	--	--	-------	-------	---

SANTAMO

2.0 16V	102	4	05.99-12.04	4G63 (DOHC 16V)			48316	U2067	1
---------	-----	---	-------------	-----------------	--	--	-------	-------	---

SAPPORO I (A12)

1.6 SL, GL	55	4	04.78-07.80	4G32	5917	RC-EM1207			
------------	----	---	-------------	------	------	-----------	--	--	--

2.0	79	4	01.79-07.80	4G52	9120	RC-EM1203			
-----	----	---	-------------	------	------	-----------	--	--	--

SAPPORO II (A16A)

1.6 GLX	55	4	08.80-09.84	4G32	5917	RC-EM1207			
---------	----	---	-------------	------	------	-----------	--	--	--

1.6	75	4		4G32	5917	RC-EM1207			
-----	----	---	--	------	------	-----------	--	--	--

2.0 GSL	75	4	08.80-08.83	4G63 (SOHC 8V)	9120	RC-EM1203			
---------	----	---	-------------	----------------	------	-----------	--	--	--

2.0 GSR	82	4	08.80-09.84	4G63 (SOHC 8V)	6871	RC-ED1205			
---------	----	---	-------------	----------------	------	-----------	--	--	--

2.0 Turbo Eci	125	4	08.82-08.83	4G63 T (ECI)	6871	RC-ED1205			
---------------	-----	---	-------------	--------------	------	-----------	--	--	--

SAPPORO III (E16A)

2.4	91	4	06.87-08.90	4G64	9302	RC-ME59	48152	U1034	1
-----	----	---	-------------	------	------	---------	-------	-------	---

SPACE RUNNER (N1W, N2W)

1.8	85	4	06.96-08.99	4G93	8735	RC-ME79			
-----	----	---	-------------	------	------	---------	--	--	--

1.8	90	4	10.91-08.99	4G93	8735	RC-ME79			
-----	----	---	-------------	------	------	---------	--	--	--

2.0 16V	98	4	06.97-08.99	4G63 (DOHC 16V)	8735	RC-ME79			
---------	----	---	-------------	-----------------	------	---------	--	--	--

2.0 16V	98	4	06.97-08.99	4G63 (DOHC 16V)	4104	RC-ME96			
---------	----	---	-------------	-----------------	------	---------	--	--	--

SPACE RUNNER (N6W)

2.0	100	4	08.99-08.02	4G63 (DOHC 16V)	4104	RC-ME96	48225	U4014	2
-----	-----	---	-------------	-----------------	------	---------	-------	-------	---

2.0	100	4	08.99-08.02	4G63 (DOHC 16V)	8735	RC-ME79	48225	U4014	2
-----	-----	---	-------------	-----------------	------	---------	-------	-------	---

2.4 GDI	108	4	08.99-08.02	4G64 (GDI)			48374	U3020	2
---------	-----	---	-------------	------------	--	--	-------	-------	---

2.4 GDI	110	4	08.99-08.02	4G64 (GDI)	4104	RC-ME96	48374	U3020	2
---------	-----	---	-------------	------------	------	---------	-------	-------	---

SPACE STAR (DGA)

1.3 16V	60	4	09.00-12.04	4G13 (16V)	0347	RC-EM1202	48375	U4027	2
---------	----	---	-------------	------------	------	-----------	-------	-------	---

1.3 16V	61	4	12.98-06.00	4G13 (16V)	0346	RC-EM1201	48225	U4014	2
---------	----	---	-------------	------------	------	-----------	-------	-------	---

1.3 16V	61	4	06.00-12.04	4G13 (16V)	0347	RC-EM1202	48225	U4014	2
---------	----	---	-------------	------------	------	-----------	-------	-------	---

1.3 16V	63	4	06.98-05.00	4G13 (16V)	0346	RC-EM1201	48375	U4027	2
---------	----	---	-------------	------------	------	-----------	-------	-------	---

1.3 16V	63	4	06.00-12.04	4G13 (16V)	0347	RC-EM1202	48375	U4027	2
---------	----	---	-------------	------------	------	-----------	-------	-------	---

1.6 16V	72	4	01.01-12.04	4G18	0347	RC-EM1202	48375	U4027	2
---------	----	---	-------------	------	------	-----------	-------	-------	---

1.8 MPI	82	4	10.02-12.04	4G93	4104	RC-ME96	48375	U4027	2
---------	----	---	-------------	------	------	---------	-------	-------	---

1.8 GDI	87	4	06.98-12.04	4G93 (GDI)	4104	RC-ME96	48210	U4012	4
---------	----	---	-------------	------------	------	---------	-------	-------	---

1.8 GDI	90	4	06.98-03.03	4G93 (GDI)	4104	RC-ME96	48210	U4012	4
---------	----	---	-------------	------------	------	---------	-------	-------	---

1.8 GDI	90	4	04.03-12.04	4G93 (GDI)	4104	RC-ME96			
---------	----	---	-------------	------------	------	---------	--	--	--

SPACE WAGON (DOV/W)

1.8 GLX	66	4	01.84-12.88	4G37	9120	RC-EM1203			
---------	----	---	-------------	------	------	-----------	--	--	--

1.8 GLX	66	4	10.87-08.88	4G37	9120	RC-EM1203			
---------	----	---	-------------	------	------	-----------	--	--	--

2.0 GLX	62	4	06.86-05.88	G63B	5762	RC-ME106A			
---------	----	---	-------------	------	------	-----------	--	--	--

2.0 GLX	62	4	06.86-05.88	G63B	6871	RC-ED1205			
---------	----	---	-------------	------	------	-----------	--	--	--

2.0 GLX 4x4	62	4	06.86-05.88	G63B	5762	RC-ME106A			
-------------	----	---	-------------	------	------	-----------	--	--	--

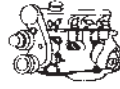
2.0 GLXi	74	4	06.88-04.91	4G63 (SOHC 8V)	9302	RC-ME59	48152	U1034	1
----------	----	---	-------------	----------------	------	---------	-------	-------	---

2.0 GLXi 4x4	74	4	06.88-04.91	4G63 (SOHC 8V)	5762	RC-ME106A	48152	U1034	1
--------------	----	---	-------------	----------------	------	-----------	-------	-------	---

2.0 4x4	75	4	03.85-04.91	4G63	9302	RC-ME59	48152	U1034	1
---------	----	---	-------------	------	------	---------	-------	-------	---

2.0 4x4	75	4	03.85-04.91	4G63	5762	RC-ME106A	48152	U1034	1
---------	----	---	-------------	------	------	-----------	-------	-------	---

	kW	C y I			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
MITSUBISHI									
SPACE WAGON (N3W, N4W)									
1.8	90	4	10.91-10.98	4G93	8735	RC-ME79			
2.0	98	4	10.92-10.98	4G63 (DOHC 16V)	8735	RC-ME79	48152	U1034	1
2.0	98	4	10.92-10.98	4G63 (DOHC 16V)	8735	RC-ME79	48113	U1022	1
SPACE WAGON (N9W, N8W)									
2.0 GDI	98	4	04.02-12.04	4G63 (DOHC 16V)	4104	RC-ME96	48225	U4014	2
2.4 GDI	108	4	09.00-12.04	4G64 (GDI)	4104	RC-ME96			
2.4 GDI	110	4	10.98-12.04	4G64 (GDI)	4104	RC-ME96			
STARION (A18A)									
2.0 Turbo ECI	125	4	06.82-12.85	4G63 T (ECI)			48113	U1022	1
2.0 Turbo ECI	132	4	05.85-08.87	4G63 T/C			48113	U1022	1
2.6 Turbo ECI	114	4	09.87-06.90	G54B T/C	5917	RC-EM1207			
TREDIA (A21)									
1.4 GLX	51	4	10.82-08.85	4G12			48236	U1056	1
GLS 1.6	55	4	09.82-10.87	4G32			48236	U1056	1
1.8 GLS	66	4	08.84-07.86	4G37	6871	RC-ED1205			
MORGAN									
FOUR FOUR									
1.6	66	4	01.68-08.82				48300	U1063	1
PLUS EIGHT									
3.5	115	8	01.68-12.86				48339	U1076	1
3.5 EFI	142	8	01.84-08.90				48339	U1076	1
MORRIS									
ITAL									
1.3	44	4	07.80-03.84				48236	U1056	1
1.7	58	4	07.80-03.84	17V	0540	RC-AT402	48236	U1056	1
2.0	67	4	07.80-03.84	20V	0540	RC-AT402	48236	U1056	1
MARINA									
1300	44	4	04.71-06.75				48342	U1079	1
1800	54	4	03.75-10.78				48342	U1079	1
1.8	59	4	04.71-12.79				48342	U1079	1
1.8 TC	68	4	04.71-09.75				48342	U1079	1
1800 GT	70	4	03.75-10.78				48342	U1079	1
1800 HL	70	4	03.75-10.78				48342	U1079	1
MARINA II									
1300	42	4	10.75-09.78				48342	U1079	1
1300	42	4	10.75-09.78				48236	U1056	1
1800	54	4	10.75-09.78				48342	U1079	1
MARINA III									
1.3	42	4	10.78-10.80				48236	U1056	1
1.3	42	4	10.78-10.80				48342	U1079	1
1.7	58	4	11.78-06.80				48236	U1056	1

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**MOSKVICH (AZLK)****21412**

1.5	51	4	05.89-		4947	RC-MX1205			
-----	----	---	--------	--	------	-----------	--	--	--

ASLK 2140

1.5	55	4	03.76-		4947	RC-MX1205			
-----	----	---	--------	--	------	-----------	--	--	--

NISSAN**100 NX (B13)**

1.6	66	4	03.90-10.94	GA16DS	5075	RC-NX11	48117	U1024	1
1.6	66	4	03.90-10.94	GA16DS	9459	RC-NX07	48117	U1024	1
1.6 SR	75	4	09.93-10.94	GA16DE	9405	RC-NE08	48117	U1024	1
2.0 GTi	105	4	03.91-10.94	SR20DE	9459	RC-NX07	48117	U1024	1
2.0 GTi	105	4	03.91-10.94	SR20DE	5075	RC-NX11	48117	U1024	1

280 ZX,ZXT (HGS130)

2.8	147	6	01.83-02.84	L28ET	9409	RC-NE61			
-----	-----	---	-------------	-------	------	---------	--	--	--

300 ZX (Z31)

3.0	125	6	01.84-12.87	VG30E	2679	RC-NE77A			
-----	-----	---	-------------	-------	------	----------	--	--	--

300 ZX (Z32)

3.0 Twin Turbo	197	6	05.90-09.95	VG30DETT			48323	U5106	3
3.0 Twin Turbo	208	6	05.90-09.95	VG30DETT			48323	U5106	3

350 Z (Z33)

3.5	206	6	10.03-	VQ35DE			48350	U5123	6
-----	-----	---	--------	--------	--	--	-------	-------	---

ALMERA I (N15)

1.4 GX,LX	55	4	09.95-07.00	GA14DE	9405	RC-NE08	48117	U1024	1
1.4	64	4	09.95-07.00	GA14DE	9405	RC-NE08			
1.6 SLX	66	4	09.95-07.00	GA16DE	9405	RC-NE08	48117	U1024	1
1.6	73	4	09.95-07.00	GA16DE	9405	RC-NE08	48117	U1024	1
1.6	75	4	07.95-03.00	GA16DE	5075	RC-NX11	48117	U1024	1

ALMERA II (N16)

1.5	66	4	07.00-03.01	QG15DE			48122	U5032	4
1.5	66	4	04.01-	QG15DE			48139	U5036	4
1.5	72	4	10.02-	QG15DE			48139	U5036	4
1.8	84	4	07.00-03.01	QG18DE			48122	U5032	4
1.8	84	4	04.01-	QG18DE			48139	U5036	4
1.8	85	4	10.02-	QG18DE			48139	U5036	4

ALMERA TINO (V10)

1.8	84	4	08.00-	QG18DE			48139	U5036	4
1.8	85	4	12.02-	QG18DE			48139	U5036	4
2.0	100	4	08.00-05.03	SR20DE	44265	RC-EN1208			

ARMADA


5.6	228	8	09.04-12.06				48349	U5122	8
-----	-----	---	-------------	--	--	--	-------	-------	---

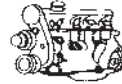
BLUEBIRD (910)

1.8	65	4	01.80-12.83	L18S			48307	U1070	1
-----	----	---	-------------	------	--	--	-------	-------	---

BLUEBIRD (T72 , T12)

1.6	61	4	03.86-06.90	CA16S	8517	RC-NE64	48307	U1070	1
2.0	75	4	12.85-12.87	CA20S	8517	RC-NE64	48117	U1024	1
2.0	75	4	12.85-12.87	CA20S	8517	RC-NE64	48307	U1070	1
2.0 i	77	4	12.85-12.90	CA20E	8517	RC-NE64	48117	U1024	1
2.0 i	77	4	12.85-12.90	CA20E	8517	RC-NE64	48307	U1070	1

	kW	Cyl	Year	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
NISSAN									
BLUEBIRD (U11)									
1.8	66	4	11.83-06.88	CA18S	8517	RC-NE64	48307	U1070	1
2.0 i	77	4	04.84-01.88	CA20E	8517	RC-NE64	48117	U1024	1
2.0 i	77	4	04.84-01.88	CA20E	8517	RC-NE64	48307	U1070	1
CHERRY II (N10)									
1.2	38	4	08.78-07.81	A12	0527	RC-AR403			
1.3	44	4	08.81-09.82	E13	9464	RC-NX71	48307	U1070	1
CHERRY III (N12)									
1.0	37	4	05.82-05.86	E10	9464	RC-NX71			
1.3	44	4	05.82-10.86	E13	9464	RC-NX71	48307	U1070	1
CUBE (Z12)									
1.6 16V	81	4	03.10-	HR16DE			48162	U5043	4
DATSUN 140 / 160 J									
1.4	48	4	01.73-05.77		8517	RC-NE64			
1.6	53	4	01.73-01.78	L16S	9105	RC-HE32			
1.6 i.e.	65	4	01.78-02.82	L16	9105	RC-HE32			
DATSUN 240 COUPÉ (C210)									
KGT 2.4	96	6	09.78-07.81	L24	5401	RC-RV1204			
JUKE									
1.6 DIG-T	140	4	06.10-	MR16DDT			48397	U5147	4
1.6 DIG-T NISMO	147	4	11.12 -	MR16DDT			48397	U5147	4
KUBISTAR (X76)									
1.2	44	4	08.03-	D7F 764			48026	U2007	1
1.2 16V	55	4	04.06-	D4F712			49075	U6052	1
1.6 16V	70	4	08.03-	K4M 752			48002	U5001	4
LAUREL (HLC230)									
2.0	71	6	03.77-05.83	L20A	5401	RC-RV1204			
LAUREL (JC31)									
2.0	71	6	01.81-01.84	L20A	5401	RC-RV1204			
2.4	83	6	01.81-01.84	L24	44326	RC-EN1211			
2.4	88	6	09.83-12.85	L24	44326	RC-EN1211	48236	U1056	1
MAXIMA II (J30)									
3.0 i	125	6	10.88-06.94	VG30E	9480	RC-NX91	48117	U1024	1
3.0 i	125	6	10.88-06.94	VG30E	6375	RC-EN1206	48117	U1024	1
MAXIMA QX II (A33)									
2.0 V6 24V	103	6	03.00-08.00	VQ20DE			48356 +	U5128 +	3 /
							48330	U5110	3
2.0 V6 24V	103	6	09.00-12.02	VQ20DE			48331 +	U5111 +	3 /
							48330	U5110	3
2.0 V6 24V	103	6	01.03-11.03	VQ20DE			48354 +	U5126 +	3 /
							48353	U5125	3
3.0 V6 24V	147	6	03.00-11.03	VQ30DE			48356 +	U5128 +	3 /
							48330	U5110	3
3.0 V6 24V	147	6	06.00-12.01	VQ30DE			48331 +	U5111 +	3 /
							48330	U5110	3
3.0 V6 24V	147	6		VQ30DE			48354 +	U5126 +	3 /
							48353	U5125	3

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**NISSAN****MAXIMA QX III (A32)**

2.0	103	6	02.95-08.00	VQ20DE			48243 +	U5070 +	3 /
							48244	U5071	3
3.0	142	6	01.95-08.00	VQ30DE			48243 +	U5070 +	3 /
							48244	U5071	3

MICRA I (K10)

1.0	37	4	12.82-12.89	MA10S	9464	RC-NX71	48236	U1056	1
1.0	40	4	12.82-05.89	MA10S	9464	RC-NX71	48236	U1056	1
1.0	43	4	12.82-05.91	MA10S	9464	RC-NX71	48236	U1056	1
1.2	40	4	07.86-07.92	MA12S	9464	RC-NX71	48307	U1070	1
1.2	44	4	07.86-07.92	MA12S	9464	RC-NX71	48307	U1070	1

MICRA II (K11)

1.0 i 16V	40	4	08.92-09.00	CG10DE	9985	RC-NE09			
1.0 i 16V	44	4	09.00-02.03	CG10DE			48155	U5041	4
1.3 i 16V	55	4	08.92-09.00	CG13DE	9985	RC-NE09			
1.4 i 16V	60	4	09.00-02.03	CGA3DE			48155	U5041	4

MICRA III (K12)

1.0 16V	48	4	01.03-06.10	CG10DE			48201	U5054	4
1.2 16V	48	4	01.03-06.10	CG12DE, CR12DE			48201	U5054	4
1.2 16V	59	4	01.03-06.10	CG12DE, CR12DE			48201	U5054	4
1.4 16V	65	4	01.03-06.10	CR14DE			48201	U5054	4
160 SR 1.6	225	4	05.05-06.10	HR16DE			48162	U5043	4

MICRA IV (K13)

1.2	59	3	05.10-	HR12DE			48347	U5119	3
1.2 DIG	72	3	04.11-	HR12DDR			48347	U5119	3

MURANO (Z50)

3.5 4x4	172	6	08.03-				48332	U5112	6
---------	-----	---	--------	--	--	--	-------	-------	---

MURANO (Z51)

3.5 4x4	188	6	10.08-	VQ35DE			48348	U5128	6
---------	-----	---	--------	--------	--	--	-------	-------	---

NOTE (E11)

1.4	65	4	03.06-	CR14DE			48201	U5054	4
1.6	81	4	03.06-	HR16DE			48162	U5043	4

NV200



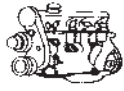


1.6 16V	81	4	02.10-	HR16DE			48162	U5043	4
---------	----	---	--------	--------	--	--	-------	-------	---

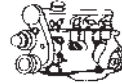
PATHFINDER (R50)

3.3 V6 4x4	110	6	03.98-10.00	VG33E			48328 +	U5108 +	1 /
							48329	U5109	5
3.3 V6 4x4	125	6	09.97-12.04	VG33E			48328 +	U5108 +	1 /
							48329	U5109	5
3.5 V6 4x4	162	6	11.00-12.02	VQ35			48328 +	U5108 +	1 /
							48329	U5109	5
3.5 V6 4x4	162	6	01.03-12.04	VQ35			48355 +	U5120 +	1 /
							48332	U5112	5

PATHFINDER (R51)

4.0 4x4	198	6	09.05-	VQ40DE			48332	U5112	6
---------	-----	---	--------	--------	--	--	-------	-------	---

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
NISSAN									
PATROL GR I (Y60, GR)									
4.2 CAT	121	6	11.88-06.97	TB42E	5764	RC-NE29			
PICK UP (720)									
1.6	51	4	12.80-05.84		44325	RC-EN1210			
1.8	59	4	01.83-03.86	L18	6871	RC-ED1205	48236	U1056	1
2.2 4x4	71	4	04.83-03.86	Z22			48236	U1056	1
PICK UP (D21)									
2.4 i 12V	91	4	04.92-09.95	KA24E	9482	RC-NX93			
2.4 i 12V 4x4	93	4	04.92-09.95	KA24E	9482	RC-NX93			
PICK UP (D22)									
2.4 i	88	4	02.98-	KA24E	8268	RC-RV303			
PRAIRIE (M10, NM10)									
1.5 S	55	4	01.84-12.87	E15S	9464	RC-NX71	48307	U1070	1
1.8 SGL	65	4	07.83-12.85	CA18S	9163	RC-EN1204	48307	U1070	1
1.8 SGL	66	4	05.85-10.87	CA18S	9163	RC-EN1204	48307	U1070	1
PRAIRIE PRO (M11)									
2.0	72	4	10.88-04.92	CA20E	8517	RC-NE64			
2.4 i	98	4	04.92-07.94	KA24E	8268	RC-RV303	48117	U1024	1
2.4 i 4x4	98	4	04.92-07.94	KA24E	8268	RC-RV303	48117	U1024	1
PRIMASTAR (X83)									
2.0	88	4	02.03-	F4R 720			48002	U5001	4
PRIMERA (P10)									
1.6	66	4	06.90-01.96	GA16DS	5075	RC-NX11	48117	U1024	1
1.6	66	4	06.90-01.96	GA16DS	9459	RC-NX07	48117	U1024	1
1.6	71	4	06.90-01.96	GA16DS	5075	RC-NX11	48117	U1024	1
1.6	71	4	06.90-01.96	GA16DS	9459	RC-NX07	48117	U1024	1
1.6	75	4	06.93-01.96	GA16DE			48139	U5036	4
1.6	75	4	06.93-01.96	GA16DE	9459	RC-NX07	48117	U1024	1
1.6	75	4	06.93-01.96	GA16DE	5075	RC-NX11	48117	U1024	1
2.0 16V	85	4	06.90-01.96	SR20DI	0349	RC-EN1201	48117	U1024	1
2.0 16V 4x4	85	4	04.91-06.96	SR20DI	0349	RC-EN1201	48117	U1024	1
2.0 i	92	4	01.95-06.96	SR20DE	9405	RC-NE08	48117	U1024	1
2.0 GT	110	4	06.90-01.96	SR20DE	9405	RC-NE08	48117	U1024	1
PRIMERA (P11)									
1.6 16V	66	4	09.96-12.01	GA16DE	9405	RC-NE08	48117	U1024	1
1.6 16V	73	4	09.96-10.01	GA16DE	9405	RC-NE08	48117	U1024	1
1.6 16V	78	4	06.96-09.00	QG16DE	9405	RC-NE08			
1.6 16V	78	4	10.00-12.01	QG16DE			48139	U5036	4
1.8 16V	84	4	08.99-09.00	QG18DE			48122	U5032	4
1.8 16V	84	4	10.00-12.01	QG18DE			48139	U5036	4
2.0 16V	85	4	09.96-12.01	SR20DE	9405	RC-NE08			
2.0 16V	96	4	09.96-12.01	SR20DE	9405	RC-NE08	48117	U1024	1
2.0 16V	103	4	08.99-12.01	SR20DE	9405	RC-NE08	48117	U1024	1
2.0 16V	110	4	09.96-12.01	SR20DE	9405	RC-NE08	48117	U1024	1
PRIMERA (P12)									
1.6	78	4	03.02-	QG16DE			48139	U5036	4
1.6	80	4	01.02-	QG16DE			48139	U5036	4
1.8	85	4	03.02-	QG18DE			48139	U5036	4
2.0	103	4	03.02-	QR20DE			48226	U5061	4

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**NISSAN****QASHQAI (J10, JJ10)**

1.6	84	4	02.07-	HR16DE			48162	U5043	4
1.6	86	4	11.10-	HR16DE			48162	U5043	4
2.0	103	4	02.07-03.07	MR20DE			48162	U5043	4
2.0	103	4	04.07-	MR20DE			48347	U5119	4
2.0	104	4	11.10-	MR20DE			48347	U5119	4

SERENA (C23M)

1.6 16V	71	4	02.93-09.01	GA16DE	0351	RC-EN1202			
2.0	93	4	11.92-09.01	SR20DE	0351	RC-EN1202	48117	U1024	1

SILVIA (S12)

1.8	90	4	07.86-04.88	CA18ET	9163	RC-EN1204			
-----	----	---	-------------	--------	------	-----------	--	--	--

STANZA (T11)

1.6	60	4	08.81-12.85	CA16S	9163	RC-EN1204	48236	U1056	1
1.8	65	4	08.81-12.85	CA18, CA18S	9163	RC-EN1204	48236	U1056	1
1.8 SGL	66	4	03.83-12.85	CA18S	9163	RC-EN1204	48236	U1056	1

SUNNY (140Y, 150Y)

1.4	48	4	01.70-02.82	A14	3453	RC-NX25			
1.4	49	4	06.79-02.82	A14	3453	RC-NX25			
1.5	51	4	06.79-02.82	A15	3453	RC-NX25			

SUNNY (Y10)

1.6i 16V	66	4	10.92-03.00	GA16E	9405	RC-NE08	48117	U1024	1
----------	----	---	-------------	-------	------	---------	-------	-------	---

SUNNY I (B11)

1.3	44	4	03.84-09.87	E13			48307	U1070	1
1.3	44	4	03.82-02.84	E13	9464	RC-NX71	48307	U1070	1
1.5	55	4	03.82-10.86	E15S	9464	RC-NX71	48307	U1070	1

SUNNY II (N13)

1.3	44	4	07.86-10.91	E13S	9464	RC-NX71	48307	U1070	1
1.4 LX	55	4	10.88-08.91	GA14S	9027	RC-EN1203			
1.4	60	4	10.88-09.90		9027	RC-EN1203			
1.5	52	4	06.86-10.88	E15S	9464	RC-NX71	48307	U1070	1
1.6 i	54	4	06.86-10.90	E16i	9464	RC-NX71			
1.6	62	4	06.86-10.88	E16S	9464	RC-NX71	48307	U1070	1
1.6	66	4	10.88-06.91	GA16i	9478	RC-NX89	48117	U1024	1
1.6 GTi 16V	81	4	02.87-10.88	CA16D	9478	RC-NX89			

SUNNY III (N14)



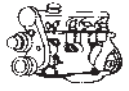


1.4 i	55	4	10.90-09.92	GA14DS	9405	RC-NE08	48117	U1024	1
1.4 i	55	4	10.92-05.95	GA14DS	5075	RC-NX11	48117	U1024	1
1.4 i	55	4	10.90-05.95	GA14DE	9459	RC-NX07	48117	U1024	1
1.6 i	66	4	10.90-05.95	GA16DS	5075	RC-NX11	48117	U1024	1
1.6 i	66	4	10.90-05.95	GA16DS	9459	RC-NX07	48117	U1024	1
1.6 i	66	4	10.90-05.95	GA16DE	5075	RC-NX11	48117	U1024	1
1.6	75	4	10.92-05.95	GA16DE	9405	RC-NE08	48117	U1024	1



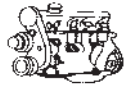


TERRANO I (WD21)



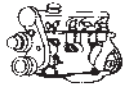


2.4 i 4x4	76	4	10.87-02.93	Z24i	9475	RC-NX87			
3.0 i 4x4	109	6	01.90-12.95	VG30E	44268	RC-EN1209	48117	U1024	1

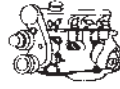
TERRANO II (R20)

2.4 4x4	85	4	05.96-01.02	KA24E	8268	RC-RV303	48117	U1024	1
2.4 4x4	87	4	05.96-	KA24E	8268	RC-RV303	48117	U1024	1

	kW	C Y I			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
NISSAN									
TERRANO II (R20)									
2.4 i 12V 4x4	91	4	02.93-06.96	KA24E	9482	RC-NX93	48117	U1024	1
TIIDA (C11X)									
1.6	81	4	09.07-	HR16DE			48162	U5043	4
1.8	93	4	09.07-	MR18DE			48162	U5043	4
TITAN									
5.6	227	8	10.03-	VK56DE			48349	U5122	8
URVAN (E23)									
2.0	55	4	07.81-11.82	H20			48236	U1056	1
VANETTE (C22)									
1.5	51	4	10.86-12.95	A15S	3453	RC-NX25	48236	U1056	1
1.5	60	4	03.83-11.86	A15S	3453	RC-NX25	48236	U1056	1
VANETTE (HC 23)									
1.6 i	72	4	01.96-	GA16DE	9459	RC-NX07			
X-TRAIL (T30)									
2.0	103	4	07.01-	QR20DE			48226	U5061	4
2.5 4x4	121	4	01.03-	QR25DE			48226	U5061	4
X-TRAIL (T31)									
2.0	104	4	06.07-	MR20DE			48162	U5043	4
2.5	124	4	06.07 -	QR25DE			48347	U5119	4
NSU									
1000									
1.0 C	29	4	08.63-12.72				48342	U1079	1
OLDSMOBILE									
CUTLASS SUPREME COUPÉ									
3.1 V8	101	6	09.88-	LH0			48218	U3015	3
3.4 V8	149	6	09.90-	6V <X MPI>			48218	U3015	3
OPEL									
ADAM									
1.2	51	4	10.12-	A 12 XEL			48404	U6039	1
1.4	64	4	10.12-	A 14 XEL			48404	U6039	1
1.4	74	4	10.12-	A 14 XER			48404	U6039	1
ADMIRAL A									
2.6 S	74	6	04.64-09.65	26S			48299	U1062	1
AGILA (A)									
1.0 12V	43	3	09.00-08.03	Z 10 XE			48022	U6007	1
1.0	44	3	08.03-12.07	Z 10 XEP			48126	U6022	1
1.2 16V	55	4	09.00-06.04	Z 12 XE			48043	U6010	1
1.2 16V Twinport	59	4	07.04-12.07	Z 12 XEP			48083	U6019	1
AGILA (B)									
1.0	48	3	04.08-	K10B			49047	U5309	3
1.0	50	3	07.11-	K10B			49047	U5309	3

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
OPEL									
AGILA (B)									
1.2	63	4	04.08-	K12B			49047	U5309	4
1.2	69	4	11.10-	K12B			49047	U5309	4
AMPERA									
EV 150	111	4	11.11 -	A 14 XFL			48404	U6039	1
ANTARA									
2.4 4x4	103	4	01.07-	Z 24 XE			48142	U2031	1
2.4	104	4	05.06-	Z 24 XED			48142	U2031	1
3.0	190	6	11.10-	A30XH			49072	U5130	6
3.2 V6	167	6	03.07-	Z32SE			49072	U5130	6
ASCONA A									
1.6 N	44	4	03.75-08.75	16N	0772	RC-OP402			
1.6 N	50	4	10.70-02.75	16N	0772	RC-OP402			
1.6 S	55	4	03.75-08.75	16S	0772	RC-OP402			
1.6 S	59	4	10.70-02.75	16S	0772	RC-OP402			
1.9 SR	65	4	03.75-08.75	19S	0772	RC-OP402	48301	U1064	1
1.9 SR	65	4	03.75-08.75	19S	0772	RC-OP402	48069	U1010	1
1.9 SR	66	4	03.71-02.75	19S	0772	RC-OP402	48069	U1010	1
1.9 SR	66	4	03.71-02.75	19S	0772	RC-OP402	48301	U1064	1
ASCONA B									
1.2	40	4	08.76-02.79	12N	8265	RC-OP301			
1.3 N	44	4	03.79-08.81	13N	0772	RC-OP402	48029	U1002	1
1.3 N	44	4	03.79-08.81	13N	0825	RC-OP455	48029	U1002	1
1.3 S	55	4	08.79-08.81	13S	0825	RC-OP455	48029	U1002	1
1.3 S	55	4	08.79-08.81	13S	0772	RC-OP402	48029	U1002	1
1.6 S	55	4	09.75-08.81	16S	0772	RC-OP402			
1.6 N	44	4	09.75-08.81	16N	0772	RC-OP402	48301	U1064	1
1.9 N	55	4	08.76-08.81	19N	0772	RC-OP402	48301	U1064	1
1.9 N	55	4	08.76-08.81	19N	0772	RC-OP402	48069	U1010	1
1.9 S	66	4	09.75-08.81	19S	0772	RC-OP402	48069	U1010	1
1.9 S	66	4	09.75-08.81	19S	0772	RC-OP402	48301	U1064	1
2.0 N	66	4	08.77-08.81	20N	0772	RC-OP402			
2.0 S	74	4	08.77-08.81	20S	0772	RC-OP402	48069	U1010	1
2.0 E	81	4	08.79-08.81	20E	0772	RC-OP402	48069	U1010	1
2.0 E	81	4	08.79-08.81	20E	0772	RC-OP402	48301	U1064	1
ASCONA C									
1.3 N	44	4	09.81-08.86	13N	0772	RC-OP402	48029	U1002	1
1.3 N	44	4	09.81-08.86	13N	0825	RC-OP455	48029	U1002	1
1.3 S	55	4	09.81-08.88	13S	0825	RC-OP455	48029	U1002	1
1.3 S	55	4	09.81-08.88	13S	0772	RC-OP402	48029	U1002	1
1.6 N	55	4	09.81-09.87	16N	0772	RC-OP402	48306	U1069	1
1.6 i	55	4	09.87-08.88	E 16 LZ, E 16 NZ	0825	RC-OP455	48306	U1069	1
1.6 i CAT	55	4	09.86-08.88	C 16 LZ, C 16 NZ	0825	RC-OP455	48306	U1069	1
1.6	60	4	09.86-08.88	16SV	0825	RC-OP455	48306	U1069	1
1.6 S	66	4	09.81-08.86	16SH	0772	RC-OP402	48306	U1069	1
1.8	62	4	09.87-08.88	E18NV	0796	RC-OP426	48306	U1069	1
1.8 E	74	4	01.85-08.86	C 18 NE, S 18 NV	0797	RC-OP427	48306	U1069	1
2.0 i	74	4	08.87-08.88	C2ONEF	0796	RC-OP426	48306	U1069	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
OPEL									
ASCONA C									
1.8 i	85	4	09.82-08.86	18E	0797	RC-OP427	48306	U1069	1
2.0	81	4	09.81-08.83	20E	0772	RC-OP402	48069	U1010	1
2.0	81	4	09.81-08.83	20E	0772	RC-OP402	48301	U1064	1
2.0 i	85	4	09.86-08.88	C2ONE	0796	RC-OP426	48306	U1069	1
2.0 i CAT	85	4	09.86-08.88	C2ONE	0796	RC-OP426	48306	U1069	1
2.0 i GT	95	4	03.87-08.88	20SEH	0796	RC-OP426	48306	U1069	1
ASTRA F									
1.4 i	44	4	08.95-09.98	C 14 NZ, X 14 NZ	6257	RC-OP1209	48057	U1005	1
1.4 i	44	4	09.91-07.95	C 14 NZ, X 14 NZ	0806	RC-OP436	48012	U2004	1
1.4	55	4	09.91-09.93	14 NV	6257	RC-OP1209	48345	U1082	1
1.4	55	4	09.91-09.93	14 NV	0806	RC-OP436	48345	U1082	1
1.4	55	4	09.91-09.93	14 NV	0789	RC-OP419	48345	U1082	1
1.4	60	4	09.92-09.98	14 SE	0806	RC-OP436	48057	U1005	1
1.4	60	4	09.92-09.98	14 SE	4069	RC-OP1208	48057	U1005	1
1.4 Si	60	4	03.92-09.98	C 14 SE	0806	RC-OP436	48057	U1005	1
1.4	60	4	09.92-09.98	14 SE	0804	RC-OP434	48057	U1005	1
1.4 Si	60	4	08.95-09.98	C 14 SE	4069	RC-OP1208	48012	U2004	1
1.4 Si	60	4	03.92-07.95	C 14 SE	0804	RC-OP434	48012	U2004	1
1.4 i 16V	66	4	02.96-09.98	X 14 XE	0808	RC-OP438	48012	U2004	1
1.6 i	52	4	05.93-07.96	X 16 SZ	0804	RC-OP434	48012	U2004	1
1.6 i	52	4	05.93-07.96	X 16 SZ	4069	RC-OP1208	48012	U2004	1
1.6 i	55	4	03.92-09.98	C 16 NZ, X 16 SZR			48012	U2004	1
1.6	55	4	09.95-09.98	16 LZ2			48029	U1002	1
1.6 i	55	4	03.92-08.94	C 16 NZ, X 16 SZR	0823	RC-OP453	48029	U1002	1
1.6 i 16V	74	4	08.94-09.98	X 16 XEL	6307	RC-OP1101	48012	U2004	1
1.6 Si	74	4	05.92-12.94	C16SE	0804	RC-OP434	48012	U2004	1
1.6 Si	74	4	05.92-12.94	C16SE	4069	RC-OP1208	48012	U2004	1
1.8 i	66	4	03.92-07.95	C 18 NZ	0788	RC-OP418	48057	U1005	1
1.8 i	66	4	08.95-09.98	C 18 NZ	1585	RC-OP1219	48057	U1005	1
1.8 i 16V	85	4	11.94-09.98	C 18 XEL, X 18 XE	0810	RC-OP440	48056	U2016	1
1.8 i 16V	92	4	06.93-10.94	C 18 XE	0810	RC-OP440	48056	U2016	1
2.0 i	85	4	03.92-07.95	C 20 NE	0788	RC-OP418	48346	U1083	1
2.0 i	85	4	07.95-	C 20 NE	0818	RC-OP448	48346	U1083	1
2.0 i 16V	110	4	03.93-01.98	C 20 XE	6983	RC-VX1202	48053	U2015	1
ASTRA G									
1.2 16V	48	4	02.98-09.00	X 12 XE			48043	U6010	1
1.2 16V	55	4	09.00-09.03	Z 12 XE			48043	U6010	1
1.4 16V	66	4	02.98-01.05	X 14 XE, Z 14 XE	0808	RC-OP438	48006	U6002	1
1.6	55	4	02.98-09.00	X 16 SZR	4069	RC-OP1208	48012	U2004	1
1.6	62	4	09.00-01.05	Z 16 SE	4069	RC-OP1208	48080	U2021	1
1.6 16V	74	4	02.98-01.05	X 16 XEL, Z 16 XE	6307	RC-OP1101	48006	U6002	1
1.6	76	4	12.02-12.09	Z 16 XEP			48004	U6001	1
1.8 16V	85	4	02.98-09.00	X 18 XE1			48011	U6003	1
1.8 16V	92	4	09.00-01.05	Z 18 XE			48011	U6003	1
2.0 16V	100	4	02.98-01.05	X 20 XEV	0810	RC-OP440	48056	U2016	1
2.0 16V OPC	118	4	11.99-09.02	X 20 XER	0810	RC-OP440	48056	U2016	1
2.0 OPC	141	4	09.02-01.05	Z 20 LET			48135	U6025	1
2.0 OPC	147	4	11.02-01.05	Z 20 LET			48135	U6025	1
2.2 16V	108	4	03.01-01.05	Z 22 SE			48146	U6026	1

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**OPEL****ASTRA H**

1.4	66	4	03.04-	Z 14 XEP			48083	U6019	1
1.6	77	4	03.04-	Z 16 XEP			48004	U6001	1
1.6	85	4	12.06-	A 16 XER, Z 16 XER			48004	U6001	1
1.8	92	4	03.04-	Z 18 XE			48011	U6003	1
1.8	103	4	01.06-	A 18 XER, Z 18 XER			48004	U6001	1
2.0 Turbo	125	4	03.04-	Z 20 LEL			48135	U6025	1
2.0 Turbo	147	4	09.04-	Z 20 LER			48135	U6025	1
2.0 Turbo	177	4	03.05-	Z 20 LEH			48135	U6025	1

ASTRA J

1.4	64	4	12.09-	A 14 XEL			48404	U6038	1
1.4	74	4	12.09-	A 14 XER			48404	U6039	1
1.4 Turbo	88	4	10.10-	A 14 NEL			48404	U6039	1
1.4 Turbo	103	4	12.09-	A 14 NET			48404	U6039	1
1.4 LPG	103	4	01.12-	A 14 NET			48404	U6039	1
1.6	85	4	12.09-	A 16 XER			48406	U6041	1
1.6	85	4	12.09-	A 16 XER			48407	U6042	1
1.6 SIDI	125	4	12.12-	A16XHT			49053	U5315	4
1.6 SIDI	147	4	07.13-	A16SHT			49053	U5315	4
1.6 Turbo	132	4	12.09-	A 16 LET			48406	U6041	1

CALIBRA A

2.0 i	85	4	06.90-07.97	C 20 NE	8745	RC-OP1213	48346	U1083	1
2.0 i	85	4	06.90-07.97	C 20 NE	0788	RC-OP418	48346	U1083	1
2.0 i	85	4	06.90-07.97	C 20 NE	0812	RC-OP442	48346	U1083	1
2.0 i	85	4	06.90-07.97	C 20 NE	0788	RC-OP418	48346	U1083	1
2.0 i	85	4	06.90-07.97	C 20 NE	8745	RC-OP1213	48346	U1083	1
2.0 i	85	4	06.90-07.97	C 20 NE	0812	RC-OP442	48346	U1083	1
2.0 i 16V	100	4	02.94-07.97	X 20 XEV	0810	RC-OP440	48056	U2016	1
2.0 i 16V	110	4	06.90-02.94	C 20 XE	0810	RC-OP440	48053	U2015	1
2.0 i 16V	110	4	06.90-02.94	C 20 XE	0768	RC-OP203			
2.0 i 16V	110	4	06.90-04.92	C 20 XE	0769	RC-OP204			
2.0 i Turbo 4x4	150	4	03.92-07.97	C 20 LET	0769	RC-OP204			
2.5 i V6	125	6	04.93-07.97	C 25 XE, X 25 XE	0820	RC-OP450	48193	U2043	1

CAMPO (TF)



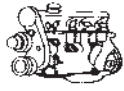


2.3 4x4	69	4	08.91-08.94	4 ZD1	1401	RC-OP1210			
2.3 4x4	69	4	08.91-08.94	4 ZD1	1410	RC-OP1215			
2.3	72	4	08.94-09.96	23 P, 4 ZD1	1401	RC-OP1210			

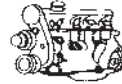
CASCADA

1.4	88	4	03.13-	A 14 NEL			48404	U6039	1
1.4 Turbo	103	4	03.13-	A 14 NET			48404	U6039	1
1.6	147	4	11.13-	A16SHT			49053	U5315	4
1.6 SIDI	125	4	03.13-	A16XHT			49053	U5315	4

COMBO (71)

1.2	33	4	07.94-10.01	C 12 NZ, X 12 SZ	4069	RC-OP1208	48012	U2004	1
1.2	33	4	07.94-10.01	C 12 NZ, X 12 SZ	0804	RC-OP434	48012	U2004	1
1.2	33	4	07.94-10.01	C 12 NZ, X 12 SZ	0802	RC-OP432	48012	U2004	1
1.4	44	4	07.94-10.01	X 14 SZ	4069	RC-OP1208	48012	U2004	1

	kW	C yl			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
OPEL									
COMBO (71)									
1.4	44	4	07.94-10.01	X 14 SZ	0802	RC-OP432	48012	U2004	1
1.4	44	4	07.94-10.01	C 14 NZ	0814	RC-OP444	48057	U1005	1
1.4	44	4	07.94-10.01	C 14 NZ	0802	RC-OP432	48057	U1005	1
1.4	44	4	07.94-10.01	C 14 NZ	4069	RC-OP1208	48057	U1005	1
1.4	44	4	07.94-10.01	X 14 SZ	0814	RC-OP444	48012	U2004	1
1.4	60	4	07.94-10.01	C 14 SE	0802	RC-OP432	48012	U2004	1
1.4	60	4	07.94-10.01	C 14 SE	0804	RC-OP434	48012	U2004	1
COMBO TOUR									
1.4	66	4	10.04-	Z 14 XEP			48083	U6019	1
1.6	64	4	10.01-	Z 16 SE	4069	RC-OP1208	48080	U2021	1
1.6 CNG	69	4	06.06-	Z 16 YNG			48006	U6002	1
1.6 CNG	71	4	04.05-	Z 16 YNG			48006	U6002	1
COMMODORE A									
2.5	85	6	08.67-08.69	25 S	0829	RC-OP459			
COMMODORE B									
2.5	85	6	01.72-07.78	25 S	0829	RC-OP459			
2.5 GS	96	6	01.72-08.75	25 H	0829	RC-OP459			
2.8 GS	103	6	03.75-07.78	28 HC	0829	RC-OP459			
2.8 GS/E	114	6	03.75-07.78	28 HC	0829	RC-OP459			
2.8 GS/E	118	6	07.72-02.75	28 E, 28 EC	0829	RC-OP459			
CORSA A									
1.0	33	4	09.82-03.93	10 S	2590	RC-OP1202	48057	U1005	1
1.2	33	4	09.82-08.90	12 NC, E 12 GV			48029	U1002	1
1.2	33	4	09.82-08.90	12 NC, E 12 GV			48069	U1010	1
1.2	33	4	09.82-08.90	12 NC, E 12 GV			48301	U1064	1
1.2	33	4	09.82-08.90	12 NC, E 12 GV			48306	U1069	1
1.2 N	33	4	01.85-10.87	12 NC, E 12 GV	7080	RC-OP307			
1.2 i	33	4	09.89-07.90	C 12 NZ	0802	RC-OP432	48057	U1005	1
1.2 i	33	4	08.90-03.93	C 12 NZ	0828	RC-OP458	48057	U1005	1
1.2 N	38	4	01.90-03.93	12 NV	0778	RC-OP408	48029	U1002	1
1.2 N	38	4	01.90-03.93	12 NV			48057	U1005	1
1.2 N	38	4	01.90-03.93	12 NV			48345	U1082	1
1.2 S	40	4	09.82-02.90	12 ST	0778	RC-OP408	48029	U1002	1
1.2 S	40	4	09.82-02.90	12 ST			48057	U1005	1
1.2 S	40	4	09.82-02.90	12 ST	0778	RC-OP408	48345	U1082	1
1.2	44	4	09.82-08.90	12 S	0778	RC-OP408	48029	U1002	1
1.3 i	44	4	09.86-09.90	C 13 N	0778	RC-OP408	48029	U1002	1
1.3	44	4	09.85-10.89	13 NB	0778	RC-OP408	48029	U1002	1
1.3	51	4	09.82-10.89	13 SB	0778	RC-OP408	48029	U1002	1
1.4 i	44	4	01.90-03.93	C 14 NZ	0802	RC-OP432	48057	U1005	1
1.4 S	53	4	01.90-03.93	14 NV	0802	RC-OP432	48057	U1005	1
1.4 S	53	4	01.90-03.93	14 NV	0802	RC-OP432	48345	U1082	1
1.4 Si	60	4	09.91-03.93	C 14 SE	0802	RC-OP432	48057	U1005	1
1.4 Si	60	4	09.91-03.93	C 14 SE	0804	RC-OP434	48012	U2004	1
1.6 GSI	55	4	08.88-09.92	C 16 NZ	0825	RC-OP455	48029	U1002	1
1.6 GSI	72	4	09.89-03.93	C 16 SEI	0817	RC-OP447			
1.6 GSI	74	4	05.88-03.92	E 16 SE			48012	U2004	1
1.6 GSI CAT	74	4	02.92-03.93	C 16 SE			48029	U1002	1
1.6 GSI CAT	74	4	02.92-03.93	C 16 SE	0793	RC-OP423	48057	U1005	1

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**OPEL****CORSA A**

1.6 GSI CAT	74	4	02.92-03.93	C 16 SE			48012	U2004	1
1.6 GSI CAT	74	4	02.92-03.93	C 16 SE	0793	RC-OP423	48346	U1083	1

CORSA B



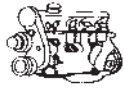


1.0 i 12V	40	3	11.96-09.00	X 10 XE			48022	U6007	1
1.2 i	33	4	03.93-09.00	12 NZ	0802	RC-OP432	48057	U1005	1
1.2 i	33	4	03.93-09.00	X12SZ	0804	RC-OP434	48012	U2004	1
1.2 i	33	4	03.93-09.00	X12SZ	4069	RC-OP1208	48012	U2004	1
1.2 i	33	4	03.93-09.00	C12NZ	0802	RC-OP432	48057	U1005	1
1.2 i	33	4	03.93-09.00	C12NZ	0814	RC-OP444	48057	U1005	1
1.2 i	33	4	03.93-09.00	12 NZ	0814	RC-OP444	48057	U1005	1
1.2 i 16V	48	4	03.98-09.00	X 12 XE			48043	U6010	1
1.4 i	44	4	03.93-09.00	C 14 NZ	8458	RC-OP304	48057	U1005	1
1.4 i	44	4	03.93-09.00	C 14 NZ	0802	RC-OP432	48057	U1005	1
1.4 i	44	4	03.93-09.00	C 14 NZ	0814	RC-OP444	48057	U1005	1
1.4 i	44	4	03.93-09.00	X 14 SZ	4069	RC-OP1208	48012	U2004	1
1.4 Si	60	4	08.95-09.00	C 14 SE	4069	RC-OP1208	48012	U2004	1
1.4 Si	60	4	03.93-07.95	C 14 SE	0804	RC-OP434	48012	U2004	1
1.4 i 16V	63	4	08.97-09.00	C 14 SEL	0808	RC-OP438	48057	U1005	1
1.4 i 16V	66	4	09.94-09.00	X 14 XE	0808	RC-OP438	48012	U2004	1
1.6 i 16V	78	4	09.94-09.00	X 16 XE	0808	RC-OP438	48012	U2004	1
1.6 GSI 16V	80	4	03.93-09.00	C 16 XE	0808	RC-OP438	48012	U2004	1
1.6 GSI 16V	80	4	03.93-09.00	C 16 XE	0769	RC-OP204	48012	U2004	1

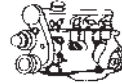
CORSA C

1.0	43	3	09.00-08.03	Z 10 XE			48022	U6007	1
1.0	44	3	06.03-	Z 10 XEP			48126	U6022	1
1.2	55	4	07.04-	Z 12 XE			48083	U6019	1
1.2	55	4	09.00-06.04	Z 12 XE			48043	U6010	1
1.2 16V	55	4	09.00-	Z 12 XE			48083	U6019	1
1.2 16V	55	4	09.00-	Z 12 XE			48043	U6010	1
1.2	59	4	07.04-	Z 12 XEP			48083	U6019	1
1.4	66	4	09.00-	Z 14 XE			48006	U6002	1
1.4 Twinport	66	4	06.03-	Z 14 XEP			48083	U6019	1
1.8	92	4	09.00-	Z 18 XE			48011	U6003	1

CORSA D

1.0	44	3	07.06-	A10XEP			49077	U6054	1
1.0	48	3	01.10-	A10XEP			49077	U6054	1
1.2	51	4	06.10-	A 12 XEL			48404	U6039	1
1.2	59	4	07.06-	Z 12 XEP			48083	U6019	1
1.2 LPG	61	4	06.11-	A 12 XER			48404	U6039	1
1.2	63	4	06.10-	A 12 XER			48404	U6039	1
1.4 LPG	64	4	09.09-	A 14 XEL, A 14 NEL			48404	U6039	1
1.4	66	4	07.06-	Z 14 XEP			48083	U6019	1
1.4	74	4	06.10-	A 14 XER			48404	U6039	1
1.4	88	4	07.12-	A 14 NEL			48404	U6039	1
1.6 Turbo	110	4	02.07-	A 16 LEL, Z 16 LEL			48004	U6001	1
1.6 Turbo	141	4	02.07-	A 16 LER, Z 16 LER			48004	U6001	1
1.6 Turbo	155	4	06.11-	A 16 LER, Z 16 LER			48004	U6001	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
OPEL									
DIPLOMAT B									
2.8 E	121	6	03.69-02.75	28 E	0829	RC-OP459			
FRONTERA A									
2.0 i	100	4	03.92-10.98	X 20 SE	1399	RC-OP1216	48053	U2015	1
2.2 i	100	4	03.95-10.98	X 22 XE	8822	RC-OP1211	48053	U2015	1
2.4 i	92	4	03.92-10.98	C 24 NE	0791	RC-OP421	48346	U1083	1
FRONTERA B									
2.2 i	100	4	10.98-	X 22 SE, Y 22 SE	8822	RC-OP1211	48070	U2018	1
INSIGNIA									
1.4	103	4	04.11-	A 14 NET			48404	U6039	1
1.6	85	4	07.08-	A 16 XER			48406	U6041	1
1.6 SIDI	125	4	03.13-	A16XHT			49053	U5315	4
1.6 Turbo	132	4	07.08-12.08	A 16 LET			48406	U6041	1
1.6 Turbo	132	4	01.09-	A 16 LET			48407	U6042	1
1.8	103	4	07.08-	A 18 XER			48407	U6042	1
2.8 V6 Turbo 4x4	191	6	07.08-	A28NET			49072	U5130	6
2.8 V6 Turbo OPC 4x4	239	6	07.09-	A28NER			49072	U5130	6
KADETT A									
1.0	29	4	09.62-08.65	10 N	5976	RC-DW1206			
1.0 S	35	4	09.62-08.65	10 S	5976	RC-DW1206			
KADETT B									
1.1	33	4	09.65-07.71	11 N	5976	RC-DW1206			
1.1	37	4	08.71-08.73	11 N	5976	RC-DW1206	48301	U1064	1
1.1 S	40	4	09.65-07.71	11 SR	5976	RC-DW1206			
1.1 SR	44	4	11.66-07.71	11 SR	5976	RC-DW1206			
1.2 S	44	4	08.71-08.73	12 S	5976	RC-DW1206			
KADETT C									
1.0	29	4	01.74-07.79	10 N	2590	RC-OP1202			
1.2	38	4	08.73-04.77	12 N	2590	RC-OP1202			
1.2	40	4	08.73-07.79	12 N	2590	RC-OP1202			
1.2 S	44	4	08.73-07.79	12 S			48301	U1064	1
1.6 S	55	4	05.77-07.79	16 S	0772	RC-OP402			
KADETT D									
1.0	30	4	09.79-08.82	10 N	5976	RC-DW1206			
1.2	40	4	08.82-08.84	12 ST	2590	RC-OP1202	48069	U1010	1
1.2	40	4	08.82-08.84	12 ST			48301	U1064	1
1.2 S	44	4	08.79-08.84	12 S	2590	RC-OP1202	48301	U1064	1
1.3 N	44	4	08.79-08.84	13 N	0825	RC-OP455			
1.3 N	44	4	08.79-08.84	13 N	0772	RC-OP402			
1.3 S	55	4	08.79-08.84	13 S	0772	RC-OP402	48029	U1002	1
1.3 S	55	4	08.79-08.84	13 S	0825	RC-OP455	48029	U1002	1
1.6	55	4	09.79-08.84	16 N	0772	RC-OP402	48029	U1002	1
1.6	55	4	09.79-08.84	16 N	0772	RC-OP402	48029	U1002	1
1.6 S	66	4	09.81-08.84	16 SH	0772	RC-OP402	48306	U1069	1
1.8 GT/E	85	4	02.83-08.84	18 E	0797	RC-OP427	48306	U1069	1
KADETT E									
1.2	40	4	09.84-07.86	12 SC			48069	U1010	1
1.2	40	4	09.84-07.86	12 SC	0778	RC-OP408	48301	U1064	1

kW
C
y
i

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**OPEL****KADETT E**

1.3 N	44	4	09.84-08.89	13 N, 13 NB	0778	RC-OP408	48029	U1002	1
1.3 i CAT	44	4	09.85-08.91	C 13 N	0778	RC-OP408	48029	U1002	1
1.3 S	55	4	09.84-08.87	13 S	0778	RC-OP408	48029	U1002	1
1.4 i	44	4	01.90-08.91	C 14 NZ	0806	RC-OP436	48057	U1005	1
1.4 S	55	4	01.90-08.91	14 NV	0806	RC-OP436	48345	U1082	1
1.4 S	55	4	01.90-08.91	14 NV	0806	RC-OP436	48057	U1005	1
1.6	55	4	09.86-08.91	E 16 NZ			48306	U1069	1
1.6 i CAT	55	4	09.86-08.91	C 16 LZ, C 16 NZ			48306	U1069	1
1.6 i CAT	55	4	09.86-08.91	C 16 LZ, C 16 NZ			48057	U1005	1
1.6 i CAT	55	4	09.86-08.91	C 16 LZ, C 16 NZ	0825	RC-OP455	48029	U1002	1
1.6	55	4	09.86-08.91	E 16 NZ	0772	RC-OP402	48029	U1002	1
1.6	55	4	09.86-08.91	E 16 NZ			48345	U1082	1
1.6	55	4	09.86-08.91	E 16 NZ			48057	U1005	1
1.6 S	60	4	09.86-08.91	16 SV	0825	RC-OP455	48029	U1002	1
1.6 S	60	4	09.86-08.91	16 SV	0806	RC-OP436	48057	U1005	1
1.6 S	66	4	09.84-08.86	16 SH	0772	RC-OP402	48306	U1069	1
1.8 S	62	4	09.87-08.91	E 18 NV	0796	RC-OP426	48306	U1069	1
1.8 S	62	4	09.87-08.91	E 18 NV	0788	RC-OP418	48346	U1083	1
1.8 S	62	4	09.87-08.91	E 18 NV	1585	RC-OP1219	48346	U1083	1
1.8 i	66	4	09.90-08.91	15 SV, C 18 NT, C 18 NZ	0788	RC-OP418	48057	U1005	1
1.8 i	66	4	09.90-08.91	16 SV, C 18 NT, C 18 NZ	0797	RC-OP427	48306	U1069	1
1.8 i	66	4	09.90-08.91	17 SV, C 18 NT, C 18 NZ	1585	RC-OP1219	48346	U1083	1
1.8 i	74	4	10.85-08.86	C 18 NE	0797	RC-OP427	48306	U1069	1
2.0 i CAT	85	4	09.88-08.91	C 20 NE			48346	U1083	1
2.0 i CAT	85	4	03.87-08.88	C 20 NE			48306	U1069	1

MANTA A

1.6	44	4	02.75-08.75	16 N	0772	RC-OP402	48301	U1064	1
1.6	44	4	02.75-08.75	16 N	0772	RC-OP402	48069	U1010	1
1.6	50	4	09.70-08.75	16 N	0772	RC-OP402	48301	U1064	1
1.6	50	4	09.70-08.75	16 N	0772	RC-OP402	48069	U1010	1
1.6	55	4	02.75-08.75	16 S	0772	RC-OP402	48069	U1010	1
1.6	55	4	02.75-08.75	16 S	0772	RC-OP402	48301	U1064	1
1.6 S	59	4	09.70-08.75	16 S	0772	RC-OP402			
1.9 S	65	4	09.70-08.75	19 S	0772	RC-OP402			
1.9 S	66	4	09.70-08.75	19 S	0772	RC-OP402	48069	U1010	1
1.9 S	66	4	09.70-08.75	19 S	0772	RC-OP402	48301	U1064	1
1.9 GT/E	77	4	02.74-08.75	19 E	0772	RC-OP402	48301	U1064	1
1.9 GT/E	77	4	02.74-08.75	19 E	0772	RC-OP402	48069	U1010	1

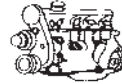
MANTA B

1.3 S	55	4	08.81-08.86	13 S	0772	RC-OP402			
1.3 S	55	4	08.81-08.86	13 S	0778	RC-OP408			
1.6 N	44	4	09.75-12.80	16 N	0772	RC-OP402	48069	U1010	1
1.6 N	44	4	09.75-12.80	16 N	0772	RC-OP402	48301	U1064	1
1.6 S	55	4	09.75-12.81	16 S	0772	RC-OP402	48306	U1069	1
1.8 S	66	4	07.82-08.87	18 S	0906	RC-ST405	48306	U1069	1
1.9 N	55	4	08.76-12.81	19 N	0772	RC-OP402			
1.9 S	66	4	09.75-12.80	19 S	0772	RC-OP402	48301	U1064	1
1.9 S	66	4	09.75-12.80	19 S	0772	RC-OP402	48069	U1010	1
1.9 E	77	4	09.75-08.77	19E	0772	RC-OP402	48069	U1010	1

	kW	Cyl	Year	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
OPEL									
MANTA B									
1.9 E	77	4	09.75-08.77	19E	0772	RC-OP402	48301	U1064	1
2.0	66	4	08.77-12.80	20 N	0772	RC-OP402			
2.0 S	74	4	08.77-08.84	20 S	0772	RC-OP402	48069	U1010	1
2.0 S	74	4	08.77-08.84	20 S	0772	RC-OP402	48301	U1064	1
2.0 E	81	4	08.77-08.88	20 E	0772	RC-OP402	48069	U1010	1
2.0 E	81	4	08.77-08.88	20 E	0772	RC-OP402	48306	U1069	1
2.0 E	81	4	08.77-08.88	20 E	0772	RC-OP402	48301	U1064	1
MERIVA									
1.4 16V Twinport	66	4	07.04-05.10	Z 14 XEP			48083	U6019	1
1.6	64	4	05.03-05.10	Z 16 SE	4069	RC-OP1208	48080	U2021	1
1.6 16V	74	4	05.03-05.10	Z 16 XE			48006	U6002	1
1.6	77	4	01.06-05.10	Z 16 XEP			48004	U6001	1
1.6 Turbo	132	4	09.05-05.10	Z 16 LET			48004	U6001	1
1.8	92	4	05.03-05.10	Z 18 XE			48011	U6003	1
MERIVA B									
1.4	74	4	06.10-	A 14 XER			48404	U6039	1
1.4 LPG	88	4	06.11-	A 14 NEL			48404	U6039	1
1.4	88	4	06.10-	A 14 NEL			48404	U6039	1
1.4	103	4	06.10-	A 14 NET			48404	U6039	1
MOKKA									
1.4 4x4	103	4	06.12-	A 14 NET			48404	U6039	1
1.6	85	4	06.12-	A 16 XER			48407	U6042	1
1.8	103	4	01.13 -	A 18 XER			48406	U6041	1
MONTEREY A									
3.2	130	6	06.92-07.98	6 VD1			48218	U3015	3
MONZA A									
2.0 E	85	4	03.83-10.84	H 20 E	0772	RC-OP402	48306	U1069	1
2.2 E	85	4	11.84-08.86	22 E	0772	RC-OP402	48306	U1069	1
2.5 E	100	6	05.81-08.86	H 25 E	0829	RC-OP459	48306	U1069	1
2.5 E	103	6	06.84-08.86	25 E	0829	RC-OP459	48306	U1069	1
2.8	103	6	02.78-04.81	28 H	0829	RC-OP459	48306	U1069	1
3.0	110	6	04.78-07.82	30 H	0829	RC-OP459	48306	U1069	1
3.0 GSE	115	6	09.85-08.86	C 30 LE	0829	RC-OP459	48306	U1069	1
3.0 GSE	132	6	02.78-08.86	30 E	0829	RC-OP459	48306	U1069	1
OMEGA A									
1.8	60	4	09.86-08.87	18 NV	0782	RC-OP412	48346	U1083	1
1.8	60	4	09.86-08.87	18 NV	0800	RC-OP430	48346	U1083	1
1.8	60	4	09.86-08.87	18 NV	0781	RC-OP411	48306	U1069	1
1.8	65	4	09.87-03.94	E 18 NVR	0800	RC-OP430	48346	U1083	1
1.8	65	4	09.87-03.94	E 18 NVR	0781	RC-OP411	48306	U1069	1
1.8	65	4	09.87-03.94	E 18 NVR	0782	RC-OP412	48346	U1083	1
1.8	66	4	09.86-03.94	18 SV	0800	RC-OP430	48057	U1005	1
1.8	66	4	09.86-03.94	18 SV	0782	RC-OP412	48346	U1083	1
1.8	66	4	09.86-03.94	18 SV	0781	RC-OP411	48306	U1069	1
1.8	85	4	09.86-03.94	18 SEH	0782	RC-OP412	48346	U1083	1
1.8	85	4	09.86-03.94	18 SEH	0800	RC-OP430	48346	U1083	1
1.8	85	4	09.86-03.94	18 SEH	0781	RC-OP411	48306	U1069	1



kW

C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**OPEL****OMEGA A**



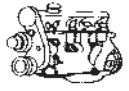


2.0	73	4	09.90-03.94	C 20 NEJ	0781	RC-OP411	48306	U1069	1
2.0	73	4	09.90-03.94	C 20 NEJ	0782	RC-OP412	48346	U1083	1
2.0	73	4	09.90-03.94	C 20 NEJ	0800	RC-OP430	48346	U1083	1
2.0	74	4	09.90-03.94	C 20 NEF	0781	RC-OP411	48306	U1069	1
2.0	74	4	09.90-03.94	C 20 NEF	0782	RC-OP412	48346	U1083	1
2.0	74	4	09.90-03.94	C 20 NEF	0800	RC-OP430	48346	U1083	1
2.0 i	85	4	09.86-03.94	C 20 NE	0781	RC-OP411	48306	U1069	1
2.0 i	85	4	09.86-03.94	C 20 NE	0782	RC-OP412	48346	U1083	1
2.0 i	85	4	09.86-03.94	C 20 NE	0800	RC-OP430	48346	U1083	1
2.0	90	4	09.86-03.94	20 SE	0782	RC-OP412	48346	U1083	1
2.0	90	4	09.86-03.94	20 SE	0800	RC-OP430	48346	U1083	1
2.0	90	4	09.86-03.94	20 SE	0781	RC-OP411	48306	U1069	1
2.4 i	92	4	09.88-03.94	C 24 NE	0791	RC-OP421	48346	U1083	1
2.6 i	110	6	09.90-03.94	C 26 NE	0784	RC-OP414	48346	U1083	1
3.0 (3000)	115	6	03.87-12.87	C 30 LE	0829	RC-OP459	48306	U1069	1
3.0 (3000)	115	6	03.87-12.87	C 30 LE	1590	RC-OP1212	48306	U1069	1
3.0 (3000)	115	6	03.87-12.87	C 30 LE	0783	RC-OP413	48346	U1083	1
3.0 (3000) CAT	130	6	03.88-03.94	C 30 NE	0783	RC-OP413	48346	U1083	1
3.0 (3000)	130	6	03.87-09.90	30 NE	0829	RC-OP459	48306	U1069	1
3.0 (3000)	130	6	03.87-09.90	30 NE	1590	RC-OP1212	48306	U1069	1
3.0 (3000)	130	6	03.87-09.90	30 NE	0783	RC-OP413	48346	U1083	1
3.0 (3000) CAT	130	6	03.88-03.94	C 30 NE	0829	RC-OP459			
3.0 (3000) CAT	130	6	03.88-03.94	C 30 NE	1590	RC-OP1212	48306	U1069	1
3.0 24V (3000)	147	6	09.89-03.94	C 30 SEJ	0836	RC-OP466	48346	U1083	1
3.0 24V (3000)	150	6	09.89-03.94	C 30 SE	0836	RC-OP466	48346	U1083	1
3.0 24V Evolution 500	169	6	03.91-07.92	C 30 XEI			48346	U1083	1
3.6 24V Lotus	277	6	08.90-09.92	C 36 GET			48218	U3015	3

OMEGA B

2.0	85	4	03.94-12.00	20 SE	0800	RC-OP430	48346	U1083	1
2.0	85	4	03.94-12.00	20 SE	0781	RC-OP411	48306	U1069	1
2.0	85	4	03.94-12.00	20 SE	0782	RC-OP412	48053	U2015	1
2.0	85	4	03.94-09.99	X 20 SE	4069	RC-OP1208	48053	U2015	1
2.0 16V	100	4	03.94-09.99	X 20 XEV	0810	RC-OP440	48056	U2016	1
2.2 16V	106	4	09.99-07.03	Y 22 XE, Z 22 XE			48159	U6028	1
2.5 V6	125	6	03.94-09.00	X 25 XE			48193	U2043	1
2.5 V6	125	6	03.94-09.00	X 25 XE	4061	RC-OP1206	48096	U2025	1
2.5 V6	125	6	03.94-09.00	X 25 XE	4059	RC-OP1205	48106	U2027	1
2.6 V6	132	6	09.00-07.03	Y 26 SE			48178 + 48192	U6029 + U6030	1 / 1
3.0 V6	155	6	04.94-02.01	X 30 XE	4061	RC-OP1206	48096	U2025	1
3.0 V6	155	6	04.94-02.01	X 30 XE	4059	RC-OP1205	48106	U2027	1
3.0 V6	155	6	04.94-02.01	X 30 XE			48193	U2043	1
3.2 V6	160	6	02.01-07.03	Y 32 SE			48178 + 48192	U6029 + U6030	1 / 1

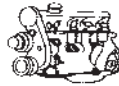
REKORD B

1.7	55	4	08.65-12.66	17 S	0772	RC-OP402	48301	U1064	1
1.7	55	4	08.65-12.66	17 S	0772	RC-OP402	48306	U1069	1
1.7	55	4	08.65-12.66	17 S	0772	RC-OP402	48069	U1010	1
1.9	66	4	08.65-12.66	19 S			48301	U1064	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
OPEL									
REKORD B									
1.9	66	4	08.65-12.66	19 S			48069	U1010	1
REKORD C									
1.7	44	4	08.66-12.71	17 N	0772	RC-OP402	48236	U1056	1
1.7	49	4	02.68-12.71	17 N	0772	RC-OP402			
1.7 S	55	4	08.66-12.71	17 S	0772	RC-OP402	48069	U1010	1
1.7 S	55	4	08.66-12.71	17 S	0772	RC-OP402	48301	U1064	1
1.9	66	4	08.66-12.71	19 S			48069	U1010	1
1.9	66	4	08.66-12.71	19 S			48301	U1064	1
REKORD D									
1.7	44	4	03.75-08.77	17 N	0772	RC-OP402	48301	U1064	1
1.7	44	4	03.75-08.77	17 N	0772	RC-OP402	48069	U1010	1
1.7	49	4	01.72-02.75	17 N	0772	RC-OP402	48069	U1010	1
1.7	49	4	01.72-02.75	17 N			48301	U1064	1
1.7 S	61	4	01.72-02.75	17 S	0772	RC-OP402	48069	U1010	1
1.7 S	61	4	01.72-02.75	17 S	0772	RC-OP402	48301	U1064	1
1.9	55	4	03.75-08.77	19 N	0772	RC-OP402	48301	U1064	1
1.9	55	4	03.75-08.77	19 N	0772	RC-OP402	48069	U1010	1
1.9	66	4	03.75-08.77	19 SH	0772	RC-OP402	48301	U1064	1
1.9	66	4	03.75-08.77	19 SH	0772	RC-OP402	48069	U1010	1
1.9 S	71	4	01.72-02.75	19 SH	0772	RC-OP402	48069	U1010	1
1.9 S	71	4	01.72-02.75	19 SH	0772	RC-OP402	48301	U1064	1
2.0	74	4	09.75-08.77	20 S	0772	RC-OP402	48069	U1010	1
2.0	74	4	09.75-08.77	20 S	0772	RC-OP402	48301	U1064	1
REKORD E									
1.7	44	4	09.77-10.82	17 N	0772	RC-OP402	48301	U1064	1
1.7	44	4	09.77-10.82	17 N	0772	RC-OP402	48069	U1010	1
1.8	55	4	11.82-08.86	18 N	0906	RC-ST405	48306	U1069	1
1.8	66	4	11.82-08.86	18 S	0906	RC-ST405	48306	U1069	1
1.8 E	74	4	05.85-08.86	C 18 NV	0906	RC-ST405	48306	U1069	1
1.9	55	4	09.77-10.82	19 N	0772	RC-OP402	48301	U1064	1
1.9	55	4	09.77-10.82	19 N	0772	RC-OP402	48069	U1010	1
2.0	66	4	09.77-10.82	20 N	0772	RC-OP402			
2.0 S	74	4	08.77-08.86	20 S	0772	RC-OP402	48069	U1010	1
2.0 S	74	4	08.77-08.86	20 S	0772	RC-OP402	48301	U1064	1
2.0 E	81	4	09.77-10.84	20 E	0772	RC-OP402	48069	U1010	1
2.0 E	81	4	09.77-10.84	20 E	0772	RC-OP402	48301	U1064	1
2.2 E	85	4	11.84-08.86	22 E	0772	RC-OP402	48306	U1069	1
SENATOR A									
2.0 E	85	4	03.83-10.84	H 20 E	0772	RC-OP402			
2.2 E	85	4	11.84-08.87	22 E	0772	RC-OP402	48306	U1069	1
2.5 E	100	6	01.83-08.84	H 25 E	0829	RC-OP459	48306	U1069	1
2.5 E	103	6	09.84-08.87	25 E			48306	U1069	1
2.8	103	6	02.78-04.81	28 H	0829	RC-OP459			
3.0	110	6	04.78-07.82	30 H	0829	RC-OP459			
3.0	115	6	09.85-08.87	C 30 LE	0829	RC-OP459	48306	U1069	1
3.0	115	6	09.85-08.87	C 30 LE	0783	RC-OP413			
3.0 E	132	6	02.78-12.86	30 E	0829	RC-OP459	48306	U1069	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
OPEL									
SENATOR B									
2.5 i	103	6	09.90-09.93	25 NE	0829	RC-OP459	48306	U1069	1
2.5 i	103	6	03.87-03.94	25 NE	1590	RC-OP1212	48306	U1069	1
2.5 i	103	6	03.87-03.94	25 NE	0783	RC-OP413	48346	U1083	1
2.6 i	110	6	09.90-09.93	C 26 NE	0784	RC-OP414	48346	U1083	1
3.0	115	6	09.87-09.93	C 30 LE	0829	RC-OP459	48306	U1069	1
3.0	115	6	09.87-09.93	C 30 LE	1590	RC-OP1212	48306	U1069	1
3.0	115	6	09.87-09.93	C 30 LE	0783	RC-OP413	48346	U1083	1
3.0	130	6	01.88-09.90	30 NE	1590	RC-OP1212	48346	U1083	1
3.0 i CAT	130	6	01.88-09.93	C 30 NE	0783	RC-OP413	48346	U1083	1
3.0 i CAT	130	6	01.88-09.93	C 30 NE	1590	RC-OP1212	48306	U1069	1
3.0	130	6	01.88-09.90	30 NE	0783	RC-OP413	48346	U1083	1
3.0	130	6	01.88-09.90	30 NE	0829	RC-OP459	48306	U1069	1
3.0 i CAT	130	6	01.88-09.93	C 30 NE	0829	RC-OP459	48306	U1069	1
3.0 24V	150	6	09.89-09.93	C 30 SE	0836	RC-OP466	48346	U1083	1
SIGNUM									
1.8	90	4	05.03-	Z 18 XE			48011	U6003	1
1.8	103	4	09.05-	Z 18 XER			48004	U6001	1
2.0 Turbo	129	4	05.03-	Z20NET			49066	U5244	4
2.2 Direct	114	4	05.03-	Z 22 YH			48151	U6027	1
2.8 V6 Turbo	169	6	09.05-	Z 28 NEL			48174	U5049	6
2.8 V6 Turbo	184	6	01.06-	Z 28 NET			48174	U5049	6
3.2 V6	155	6	05.03-	Z 32 SE			48178 +	U6029 +	1 /
							48205	U6031	1
SINTRA									
2.2 i 16V	104	4	11.96-04.99	X 22 XE	0810	RC-OP440	48145	U2032	1
3.0 i 24V	148	6	11.96-04.99	X 30 XE	4061	RC-OP1206	48325	U2068	1
SPEEDSTER									
2.0 Turbo	147	4	04.03-	Z 20 LET			48135	U6025	1
2.0	162	4	10.03-08.06	Z 20 LET			48135	U6025	1
2.2	108	4	09.00-	Z 22 SE			48146	U6026	1
TIGRA (95)									
1.4 16V	66	4	07.94-12.00	X 14 XE	0808	RC-OP438	48012	U2004	1
1.6 16V	78	4	07.94-08.98	X 16 XE	0808	RC-OP438	48012	U2004	1
TIGRA TWINTOP									
1.4	66	4	06.04-	Z 14 XEP			48083	U6019	1
1.8	92	4	06.04-	Z 18 XE			48011	U6003	1
VECTRA A									
1.4 S	55	4	09.88-06.92	14 NV			48092	U1012	1
1.4 S	55	4	09.88-06.92	14 NV	0802	RC-OP432	48345	U1082	1
1.4 S	55	4	09.88-06.92	14 NV	0802	RC-OP432	48057	U1005	1
1.6	51	4	08.92-07.93	C 16 LZ2			48057	U1005	1
1.6	52	4	09.93-11.95	X 16 SZ	4069	RC-OP1208	48012	U2004	1
1.6	52	4	09.93-11.95	X 16 SZ	0804	RC-OP434	48012	U2004	1
1.6	55	4	09.88-11.95	C 16 NZ, C 16 NZ2, E 16 NZ	1689	RC-OP1217	48029	U1002	1
1.6 i	55	4	09.93-11.95	16 LZ2	0812	RC-OP442	48057	U1005	1

	kW	C y i			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
OPEL									
VECTRA A									
1.6	55	4	09.88-11.95	C 16 NZ, C 16 NZ2, E 16 NZ	8707	RC-OP1218	48029	U1002	1
1.6	55	4	09.88-11.95	C 16 NZ, C 16 NZ2, E 16 NZ	6990	RC-OP1204	48029	U1002	1
1.6	60	4	09.88-05.93	16 SV	0802	RC-OP432	48057	U1005	1
1.6	60	4	09.88-05.93	16 SV	0825	RC-OP455	48029	U1002	1
1.8 S	65	4	09.88-07.89	E 18 NVR	0788	RC-OP418	48057	U1005	1
1.8 S	65	4	09.88-07.89	E 18 NVR	0796	RC-OP426	48029	U1002	1
1.8 S	65	4	09.88-07.89	E 18 NVR	8745	RC-OP1213	48346	U1083	1
1.8 S	65	4	09.88-07.89	E 18 NVR	0812	RC-OP442	48057	U1005	1
1.8 i CAT	66	4	03.90-11.95	C 18 NZ	0788	RC-OP418	48057	U1005	1
1.8 S	66	4	09.89-10.90	18 SV	0796	RC-OP426			
1.8 i CAT	66	4	03.90-11.95	C 18 NZ	0812	RC-OP442	48057	U1005	1
1.8 S	66	4	09.89-10.90	18 SV	0812	RC-OP442	48057	U1005	1
1.8 S	66	4	09.89-10.90	18 SV	8745	RC-OP1213	48057	U1005	1
1.8 S	66	4	09.89-10.90	18 SV	0788	RC-OP418	48057	U1005	1
1.8 i CAT	66	4	03.90-11.95	C 18 NZ	8745	RC-OP1213	48057	U1005	1
2.0	74	4	09.88-09.89	C 20 NEF			48346	U1083	1
2.0 i	85	4	09.88-10.90	20 NE	0812	RC-OP442	48346	U1083	1
2.0 i	85	4	09.88-10.90	20 NE	0796	RC-OP426			
2.0 i	85	4	09.88-10.90	20 NE	8745	RC-OP1213	48346	U1083	1
2.0 i	85	4	09.88-10.90	20 NE	0788	RC-OP418	48346	U1083	1
2.0 i CAT	85	4	09.88-11.95	C 20 NE	8745	RC-OP1213	48346	U1083	1
2.0 i CAT	85	4	09.88-11.95	C 20 NE	0812	RC-OP442	48346	U1083	1
2.0 i CAT	85	4	09.88-11.95	C 20 NE	0788	RC-OP418	48346	U1083	1
2.0 i CAT	85	4	09.88-11.95	C 20 NE	0796	RC-OP426			
2.0 i	95	4	09.88-09.92	20 SEH	0788	RC-OP418	48346	U1083	1
2.0 i	95	4	09.88-09.92	20 SEH	0800	RC-OP430	48346	U1083	1
2.0 i	95	4	09.88-09.92	20 SEH	1683	RC-OP1214			
2.0 i 16V	100	4	06.94-11.95	X 20 XEV	0810	RC-OP440	48056	U2016	1
2000 16V 4x4	110	4	01.89-10.90	20 XEJ	0769	RC-OP204			
2000/GT 16V CAT	110	4	02.90-11.95	C 20 XE	0767	RC-OP202	48053	U2015	1
2000/GT 16V CAT	110	4	02.90-11.95	C 20 XE	0766	RC-OP201	48053	U2015	1
2000/GT 16V CAT	110	4	02.90-11.95	C 20 XE	0810	RC-OP440	48053	U2015	1
2000/GT 16V CAT	110	4	02.90-11.95	C 20 XE	0769	RC-OP204	48053	U2015	1
2000/GT 16V	110	4	01.89-06.94	20 XEJ	0769	RC-OP204			
2.5 V6	125	6	02.93-11.95	C 25 XE	0820	RC-OP450	48193	U2043	1
2.0 i Turbo	150	4	06.94-11.95	C 20 LET	0769	RC-OP204	48346	U1083	1
VECTRA B									
1.6 i	55	4	10.95-04.02	X 16 SZR	4069	RC-OP1208	48012	U2004	1
1.6 i 16V	74	4	10.95-04.02	X 16 XEL, Y 16 XE, Z 16 XE	0808	RC-OP438	48012	U2004	1
1.6 i 16V	74	4	10.95-04.02	X 16 XEL, Y 16 XE, Z 16 XE			48006	U6002	1
1.8 i 16V	85	4	10.95-09.00	X 18 XE1			48011	U6003	1
1.8	85	4	10.95-09.00	X 18 XE	0810	RC-OP440	48056	U2016	1
1.8 i 16V	85	4	10.95-09.00	X 18 XE1	0810	RC-OP440			
1.8 i 16V	92	4	09.00-04.02	Z 18 XE			48011	U6003	1
2.0 i 16V	100	4	10.95-09.00	X 20 XEV	0810	RC-OP440	48056	U2016	1
2.2 i 16V	108	4	09.00-04.02	Z 22 SE			48146	U6026	1
2.5 i V6	125	6	10.95-09.00	X 25 XE	0898	RC-SB408	48096	U2025	1
2.6 i V6	125	6	09.00-04.02	Y 26 SE			48178 +	U6029 +	1 /
							48192	U6030	1

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**OPEL****VECTRA B**

2.5 i 500	143	6	05.98-09.00	X 25 XE	0898	RC-SB408	48096	U2025	1
-----------	-----	---	-------------	---------	------	----------	-------	-------	---

VECTRA C

1.6 16V	74	4	06.04-	Z 16 XE			48006	U6002	1
1.6	77	4	01.06-	Z 16 XEP			48004	U6001	1
1.8	81	4	04.02-	Z 18 XEL			48011	U6003	1
1.8 16V	90	4	04.02-	Z 18 XE			48011	U6003	1
1.8	103	4	01.06-	Z 18 XER			48004	U6001	1
2.0 Turbo	129	4	03.03-	Z20NET			49066	U5244	4
2.2 16V	108	4	04.02-	Z 22 SE			48146	U6026	1
2.2 Direct	114	4	10.03-	Z 22 YH			48151	U6027	1
3.2 V6	155	6	08.02-	Z 32 SE			48178 +	U6029 +	1 /
							48205	U6031	1
2.8 V6 Turbo	169	6	08.05-	Z 28 NEL			48174	U5049	6
2.8 V6 Turbo	184	6	08.06-	Z 28 NET			48174	U5049	6
2.8 V6 Turbo	188	6	08.05-	Z 28 NET			48174	U5049	6

VIVARO

2.0 ECOTEC	86	4	08.06-	F4R 820			48002	U5001	4
2.0 16V	88	4	08.01-	F4R 720			48002	U5001	4

ZAFIRA A

1.6 CNG	71	4	09.01-06.05	Z 16 YNG			48006	U6002	1
1.6 16V	74	4	04.99-06.05	X 16 XEL, Z 16 XE			48006	U6002	1
1.8 16V	85	4	04.99-09.00	X 18 XE 1			48011	U6003	1
1.8 16V	92	4	09.00-06.05	Z 18 XE			48011	U6003	1
2.0 OPC	141	4	09.01-06.05	Z 20 LET			48135	U6025	1
2.0 OPC	147	4	11.02-06.05	Z 20 LER, Z 20 LET			48135	U6025	1
2.2 16V	108	4	09.00-06.05	Z 22 SE			48146	U6026	1

ZAFIRA B



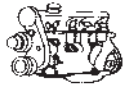


1.6 CNG	69	4	01.06-	Z 16 YNG			48006	U6002	1
1.6	77	4	07.05-	Z 16 XE1, Z 16 XEP			48004	U6001	1
1.6	85	4	01.08-	A 16 XER, Z 16 XER			48004	U6001	1
1.6 CNG Turbo	110	4	02.09-	A 16 XNT, Z 16 XNT			48004	U6001	1
1.8	103	4	07.05-	A 18 XER, Z 18 XER			48004	U6001	1
2.0	125	4	07.05-	Z 20 LEL			48135	U6025	1
2.0	147	4	07.05-	Z 20 LER			48135	U6025	1
2.0	177	4	01.06-	Z 20 LEH			48135	U6025	1
2.2	110	4	07.05-	Z 22 YH			48151	U6027	1

ZAFIRA C

1.4	88	4	10.11-	A 14 NEL			48404	U6039	1
1.4	103	4	10.11-	A 14 NET			48404	U6039	1
1.6 SIDI	125	4	12.12-	A16XHT			49053	U5315	4
1.6 SIDI	147	4	07.13-	A16SHT			49053	U5315	4
1.8	85	4	10.11-	A 18 XEL			48407	U6042	1
1.8	88	4	10.11-	A 18 XEL			48406	U6041	1
1.8	103	4	10.11-	A 18 XER			48406	U6041	1

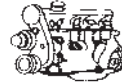
PEUGEOT**104**

0.9	33	4	10.79-10.83	108 (XV5)	7294	RC-PG618			
0.9	34	4	10.72-10.79	108 (XV3)	7294	RC-PG618			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
PEUGEOT									
104									
1.0	32	4	09.83-06.88	108C (XV8)	7294	RC-PG618			
1.1	37	4	08.80-06.88	109F (XW7)	7294	RC-PG618			
1.1	42	4	07.76-08.82	109 (XW3)	7294	RC-PG618			
1.1	48	4	09.78-09.79	XW3S	7294	RC-PG618			
1.2	42	4	08.79-06.83	129 (XZ5)	7294	RC-PG618			
1.4	53	4	08.79-06.83	150 (XY6B)	7294	RC-PG618			
106 I									
1.0	33	4	09.91-06.92	C1A (TU9)	7371	RC-CT601	48066	U1009	1
1.0	33	4	07.92-06.95	CDY (TU9M)	7285	RC-CT615	48067	U2017	1
1.0	33	4	07.95-04.96	CDY (TU9M)	7285	RC-CT615	48067	U2017	1
1.0	37	4	09.91-04.96	CDZ (TU9M)	7371	RC-CT601			
1.0	37	4	09.91-04.96	CDZ (TU9M)	7371	RC-CT601			
1.1 i	44	4	01.93-06.95	HDZ (TU1M)	7285	RC-CT615	48067	U2017	1
1.1 i	44	4	09.92-12.92	HDZ (TU1M)	7371	RC-CT601	48066	U1009	1
1.1 i	44	4	07.95-04.96	HDZ (TU1M)	7285	RC-CT615	48067	U2017	1
1.3	72	4	10.93-04.96	TU2J2	7285	RC-CT615	48067	U2017	1
1.4	51	4	08.91-03.96	K5A (TU3)	7285	RC-CT615	48066	U1009	1
1.4	55	4	07.95-04.96	KDX (TU3MC)	7285	RC-CT615	48067	U2017	1
1.4	55	4	09.91-02.94	KDY (TU3M)	7371	RC-CT601	48066	U1009	1
1.4	55	4	03.94-06.95	KDX (TU3MC)	7285	RC-CT615	48067	U2017	1
1.4	69	4	09.91-04.96	KFZ (TU3J2/Z)	7285	RC-CT615	48067	U2017	1
1.6	65	4	06.93-04.96	NFZ (TU5JP)	7285	RC-CT615	48067	U2017	1
1.6	76	4	01.94-04.96	NFY (TU5J2)	7285	RC-CT615	48067	U2017	1
106 II									
1.0 i	33	4	05.96-	CDY (TU9M)	7285	RC-CT615	48030	U2009	1
1.0 i	37	4	01.97-	CDZ (TU9M)	7285	RC-CT615	48030	U2009	1
1.1 i	40	4	01.97-	HDY (TU1M)	7285	RC-CT615	48030	U2009	1
1.1 i	44	4	05.96-	HDZ (TU1M)	7285	RC-CT615	48030	U2009	1
1.1 i	44	4	03.00-05.05	HFX (TU1JP)			48016	U6005	1
1.1 i	44	4	05.96-	HDZ (TU1M)			48066	U1009	1
1.4 i	55	4	03.98-12.99	KFW (TU3JP), KFX (TU3JP)			48023	U6008	1
1.4 i	55	4	01.00-	KFW (TU3JP), KFX (TU3JP)			48016	U6005	1
1.4 i	55	4	05.96-02.98	KFW (TU3JP), KFX (TU3JP)	7285	RC-CT615	48030	U2009	1
1.6 i	65	4	05.96-12.99	NFZ (TU5JP)	7285	RC-CT615	48030	U2009	1
1.6 i	65	4	01.00-	NFZ (TU5JP)	7285	RC-CT615	48030	U2009	1
1.6 i	74	4	05.96-	NFW (TU5J2), NFY (TU5J2)	7285	RC-CT615	48067	U2017	1
1.6 S16	87	4	05.96-12.99	NFX (TU5J4)	7285	RC-CT615	48045	U6011	1
1.6 S16	87	4	01.01-	NFX (TU5J4)	7285	RC-CT615	48076	U6017	1
1.6 S16	87	4	01.00-12.00	NFX (TU5J4)	7285	RC-CT615	48045	U6011	1
107									
1.0 12V	50	3	06.05-	1KR (384 F)			48107	U5029	3
204									
1.1	39	4	10.65-07.69	XK	8748	RC-SE83			
1.1	40	4	07.69-07.77	XK4	8748	RC-SE83			
1.1	43	4	09.75-07.77	XK5	8748	RC-SE83			
205 I									
1.0	33	4	02.83-10.87	108C (XV8)	7371	RC-CT601	48339	U1076	1
1.0	33	4	02.83-10.87	108C (XV8)	7374	RC-PG604	48339	U1076	1



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.





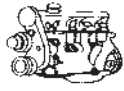


Stock-No.

**PEUGEOT****205 I**

1.1	36	4	02.83-10.87	109N (XW7)	7374	RC-PG604	48339	U1076	1
1.1	37	4	02.83-10.87	109F (XW7)	7374	RC-PG604	48339	U1076	1
1.4	44	4	02.83-10.87	150D (XY7), 150G (XY7)	7371	RC-CT601	48339	U1076	1
1.4	44	4	02.83-10.87	150D (XY7), 150G (XY7)	7374	RC-PG604	48339	U1076	1
1.4	53	4	02.83-10.87	150 (XY6B)	7374	RC-PG604	48339	U1076	1
1.4	58	4	10.85-10.87	150H (XY8)	7374	RC-PG604	48339	U1076	1
1.4	59	4	02.83-10.87	150B (XY8)	7374	RC-PG604	48339	U1076	1
1.6	55	4	08.86-10.87	B1A (XU51C)	0591	RC-CT411	48339	U1076	1
1.6	55	4	08.86-10.87	BAZ (XU5CP)	7374	RC-PG604	48339	U1076	1
1.6	53	4	03.87-10.87	B1E (XU51C)	7399	RC-PG607	48339	U1076	1
1.6	53	4	03.87-10.87	B1E (XU51C)	8182	RC-PG601	48339	U1076	1
1.9 GTi	75	4	03.87-10.87	DFZ (XU9J1)	7176	RC-PG615	48339	U1076	1
1.9 GTi	75	4	03.87-10.87	DFZ (XU9J1)	8495	RC-PG603	48062	U1007	1
1.6 GTi	76	4	12.84-10.87	180A (XU5J)	0591	RC-CT411	48339	U1076	1
1.9 GTi	94	4	10.86-10.87	D6B (XU9JA (sans CAT))	7176	RC-PG615	48339	U1076	1

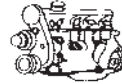
205 II

1.0	33	4	10.87-09.98	TU9			48339	U1076	1
1.0	33	4	10.87-09.98	TU9	7371	RC-CT601	48062	U1007	1
1.0	33	4	10.87-09.98	TU9			48067	U2017	1
1.0	33	4	01.93-09.98	TU9			48067	U2017	1
1.0	33	4	01.93-09.98	TU9			48339	U1076	1
1.0	33	4	01.93-09.98	TU9	7371	RC-CT601	48062	U1007	1
1.1	36	4	10.87-10.90	109F (XW7)	7374	RC-PG604	48339	U1076	1
1.1	40	4	10.87-10.90	H1B (TU1)	7371	RC-CT601	48062	U1007	1
1.1	44	4	07.89-06.91	HDZ (TU1M)	7371	RC-CT601	48062	U1007	1
1.1	44	4	07.91-03.95	HDZ (TU1M)			48067	U2017	1
1.1	44	4	04.95-09.98	HDZ (TU1M)			48067	U2017	1
1.3 Rallye	74	4	10.87-10.90	TU2.4	7371	RC-CT601	48062	U1007	1
1.4	44	4	10.87-05.89	150D (XY7), 150G (XY7)	7371	RC-CT601	48339	U1076	1
1.4 CAT	44	4	08.87-12.92	KAY (TU3CP)	7371	RC-CT601	48062	U1007	1
1.4 CAT	44	4	01.93-09.93	KAY (TU3CP)	7371	RC-CT601	48062	U1007	1
1.4	49	4	10.87-10.90	K1D (TU3A)	7371	RC-CT601	48062	U1007	1
1.4	53	4	01.87-06.87	150 (XY6B)	7374	RC-PG604	48339	U1076	1
1.4	53	4	07.87-07.88	150 (XY6B)	7374	RC-PG604	48339	U1076	1
1.4	55	4	08.90-08.92	TU32	7371	RC-CT601	48062	U1007	1
1.4	55	4	09.92-06.95	KDX (TU3MC)	7285	RC-CT615	48067	U2017	1
1.4	55	4	01.96-07.98	KDX (TU3MC)	7285	RC-CT615	48030	U2009	1
1.4	55	4	01.91-09.98	KDY (TU3M), KDZ (TU3M), KFX (TU3JP)	7285	RC-CT615	48030	U2009	1
1.4	55	4	07.88-12.90	KDY (TU3M), KDZ (TU3M), KFX (TU3JP)	7371	RC-CT601	48062	U1007	1
1.4	55	4	07.95-12.95	KDX (TU3MC)	7285	RC-CT615	48067	U2017	1
1.4	58	4	07.88-05.89	150B (XY8), 150H (XY8)	7374	RC-PG604			
1.4	58	4	07.88-05.89	150B (XY8), 150H (XY8)	7371	RC-CT601	48062	U1007	1
1.4	62	4	06.87-12.89	K2B (TU3S)	7371	RC-CT601	48062	U1007	1
1.6	53	4	10.87-06.90	B1E (XU51C)	8485	RC-CR604	48339	U1076	1
1.6	53	4	01.93-09.98	B1E (XU51C)	8485	RC-CR604	48339	U1076	1
1.6	53	4	07.90-12.92	B1E (XU51C)	8485	RC-CR604	48339	U1076	1
1.6	55	4	10.87-12.88	B1A (XU51C), BAZ (XU5CP)	8182	RC-PG601	48339	U1076	1
1.6	55	4	01.89-06.90	B1A (XU51C), BAZ (XU5CP)	8485	RC-CR604			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
PEUGEOT									
205 II									
1.6	55	4	07.90-12.92	B1A (XU51C), BAZ (XU5CP)	8485	RC-CR604			
1.6	55	4	12.92-09.98	B1A (XU51C), BAZ (XU5CP)	8485	RC-CR604			
1.6	58	4	10.87-09.98	B1F (XU51C)	8182	RC-PG601	48339	U1076	1
1.6	58	4	10.87-09.98	B1F (XU51C)	8485	RC-CR604			
1.6	65	4	05.90-09.98	BDY (XU5M)	7275	RC-PG617	48030	U2009	1
1.6	66	4	08.90-07.92	171 (XU5S)	7275	RC-PG617			
1.9 GTi	75	4	10.87-05.89	D2A (XU92C)	7176	RC-PG615	48339	U1076	1
1.9 GTi CAT	75	4	10.87-03.91	DFZ (XU9J1)	7176	RC-PG615	48339	U1076	1
1.9 GTi CAT	75	4	04.91-07.94	DFZ (XU9J1)	8495	RC-PG603	48062	U1007	1
1.9 GTi	75	4	10.87-05.89	D2A (XU92C)	8495	RC-PG603	48062	U1007	1
1.6 GTI	76	4	10.87-12.89	180A (XU5J), 180Z (XU5J)	0772	RC-OP402			
1.9 GTi	88	4	01.91-10.94	DKZ (XU9JAZ)	8495	RC-PG603	48062	U1007	1
1.9 GTi	88	4	10.87-12.90	DKZ (XU9JAZ)	7176	RC-PG615	48339	U1076	1
1.9 GTi	94	4	01.90-09.98	D6B (XU9JA)	8495	RC-PG603	48062	U1007	1
1.9 GTi	94	4	10.87-12.89	D6B (XU9JA)	7176	RC-PG615	48339	U1076	1
206									
1.1	40	4	08.98-09.00	HFY (TU1JP)			48023	U6008	1
1.1 i	44	4	09.98-06.00	HFZ (TU1JP)			48023	U6008	1
1.1 i	44	4	06.00-12.05	HFX (TU1JP)			48016	U6005	1
1.4 i	55	4	09.98-06.00	KFX (TU3JP)			48023	U6008	1
1.4 i	55	4	09.60-10.05	KFW (TU3JP)			48016	U6005	1
1.4 i	55	4	10.05-	KFX (TU3JP)			48074	U6015	1
1.4 16V	65	4	10.03-05.06	KFU (ET3J4)			48124	U6021	1
1.6 i	65	4	09.98-12.99	NFZ (TU5JP)			48023	U6008	1
1.6 i	65	4	01.00-09.00	NFZ (TU5JP)			48023	U6008	1
1.6 16V	80	4	09.00-03.07	NFU (TU5JP4)			48014	U6004	1
2.0 S16	99	4	04.99-09.00	RFR (DEW10J4)			48032	U6009	1
2.0 S16	100	4	10.00-12.05	RFN (EW10J4)			48032	U6009	1
2.0 RC	130	4	09.02-07.07	RFK (EW10J4S)			48072	U6014	1
206+									
1.1	44	4	01.09-05.13	HFV (TU1AE5), HFX (TU1A), HFX (TU1JP)			48074	U6015	1
1.4 i	54	4	09.10-	KFT (TU3AE5)			48074	U6015	1
1.4 i	55	4	01.09-	KFV (TU3A), KFW (TU3A)			48074	U6015	1
207									
1.4	53	4	05.06-	KFU (TU3A)			48074	U6015	1
1.4	54	4	12.07-	KFV (TU3A)			48074	U6015	1
1.4 16V	65	4	02.06-	KFU (ET3J4)			48124	U6021	1
1.4 16V	70	4	07.07-	8FS (EP3)			48206	U5055	4
1.4 16V	70	4	10.09-	8FP (EP3C)			48206	U5055	4
1.4 16V	70	4	10.09-	8FR (EP3C)			48206	U5055	4
1.6 16V	80	4	04.06-12.06	NFU (TU5JP4)			48014	U6004	1
1.6 16V VTi	88	4	12.06-	5FW (EP6)			48206	U5055	4
1.6 16V VTi	88	4	12.08-	5FS (EP6C)			48206	U5055	4
1.6 16V Turbo	110	4	11.06-	5FX (EP6DT)			48206	U5055	4
1.6 16V Turbo	115	4	10.09-	5FR (EP6DT)			48206	U5055	4
1.6 16V RC	128	4	09.06-	5FY (EP6DTS)			48206	U5055	4



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**PEUGEOT****208**

1.4 VTi 16V	70	4	03.12-	8FP (EP3C), 8FN (EP3C)			48206	U5055	4
1.6 VTi 16V	88	4	03.12-	5FS (EP6C)			48206	U5055	4
1.6 THP 16V	115	4	03.12-	5FV (EP6CDT)			48206	U5055	4
1.6 GTi	147	4	08.12-	5FU (EP6CDTX)			48206	U5055	4

304

1.3 GL	48	4	09.72-10.79	XL5	0842	RC-PG406			
1.3	55	4	08.72-09.75	XL5S	0842	RC-PG406			

305 I


1.3	44	4	11.77-09.82	118 (XL5)	0842	RC-PG406			
1.3	48	4	11.77-09.82	XL5	0842	RC-PG406			
1.5	54	4	10.80-09.82	142 (XR5)	7157	RC-PG612	48339	U1076	1
1.5	54	4	11.79-09.80	142 (XR5)	7157	RC-PG612	48342	U1079	1
1.5	65	4	05.80-09.82	117 (XR5S)	0842	RC-PG406	48339	U1076	1
1.5	65	4	05.80-09.82	117 (XR5S)	0842	RC-PG406	48342	U1079	1

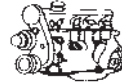
305 II

1.3	44	4	07.82-06.88	118 (XL5)	7157	RC-PG612			
1.5	50	4	09.85-07.90	142 (XR5A)	7157	RC-PG612	48339	U1076	1
1.5	54	4	07.82-07.87	142 (XR5)	7157	RC-PG612	48339	U1076	1
1.6	54	4	01.86-06.88	BAZ (XU5CP)	8182	RC-PG601	48339	U1076	1
1.6	55	4	07.85-06.87	B1A (XU51C)	0591	RC-CT411	48339	U1076	1
1.6	55	4	07.87-06.88	B1A (XU51C)	0591	RC-CT411	48339	U1076	1
1.6	66	4	07.84-08.87	171 (XU5S)	7399	RC-PG607	48339	U1076	1
1.6	69	4	07.82-06.88	171 (XU5S)	7399	RC-PG607	48339	U1076	1
1.6	71	4	07.82-06.84	171 (XU5S)	7399	RC-PG607	48339	U1076	1
1.9	72	4	11.86-12.88	DFZ (XU9J1)			48339	U1076	1
1.9	75	4	10.82-08.85	159 (XU9S)	0591	RC-CT411	48339	U1076	1
1.9	75	4	10.82-08.85	159 (XU9S)	0591	RC-CT411	48339	U1076	1

306

1.1	44	4	06.94-06.95	HDZ (TU1M)	7285	RC-CT615	48067	U2017	1
1.1	44	4	01.96-05.01	HDZ (TU1M)	7285	RC-CT615	48030	U2009	1
1.1	44	4	07.95-12.95	HDZ (TU1M)	7285	RC-CT615	48067	U2017	1
1.4 SL	55	4	09.94-01.97	KDX (TU3MC)	7285	RC-CT615	48067	U2017	1
1.4 SL	55	4	10.95-04.97	KFX (TU3JP)	7285	RC-CT615	48030	U2009	1
1.4 SL	55	4	05.97-12.99	KFW (TU3JP), KFX (TU3JP)			48016	U6005	1
1.4 SL	55	4	06.00-12.00	KFW (TU3JP), KFX (TU3JP)			48023	U6008	1
1.4 SL	55	4	01.00-05.00	KFW (TU3JP), KFX (TU3JP)			48016	U6005	1
1.6 SR	65	4	07.98-12.99	NFZ (TU5JP)			48023	U6008	1
1.6 SR	65	4	09.94-04.97	NFZ (TU5JP)	7285	RC-CT615	48067	U2017	1
1.6 SR	65	4	05.97-06.98	NFZ (TU5JP)	7285	RC-CT615	48030	U2009	1
1.6 SR	65	4	01.00-10.00	NFZ (TU5JP)			48023	U6008	1
1.6	72	4	09.00-12.01	NFT (TU5JP+)			48016	U6005	1
1.8 ST	74	4	10.96-06.01	LFZ (XU7JP)	8471	RC-CR601	48030	U2009	1
1.8 16V	81	4	04.97-06.01	LFY (XU7JP4)			48405	U6040	1
1.8 16V	81	4	04.97-06.01	LFY (XU7JP4)			48051	U6012	1
2.0	89	4	09.94-03.95	RFX (XU10J2)	8480	RC-CR602	48030	U2009	1
2.0	89	4	04.95-10.96	RFX (XU10J2)	8480	RC-CR602	48030	U2009	1

	kW	Cyl	Year	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
									
PEUGEOT									
306									
2.0	89	4	05.97-04.01	RFX (XU10J2)	8480	RC-CR602	48030	U2009	1
2.0	97	4	04.97-12.01	RFV (XU10J4R)			48405	U6040	1
2.0	97	4	04.97-12.01	RFV (XU10J4R)			48051	U6012	1
2.0 S16	110	4	06.94-05.01	RFT (XU10J4)			48163	U5044	4
2.0 S16	112	4	09.94-12.95	RFY (XU10J4Z)			48163	U5044	4
307									
1.4	55	4	08.00-	KFW (TU3JP)			48016	U6005	1
1.4 16V	65	4	11.03-	KFU (ET3J4)			48124	U6021	1
1.6 16V	80	4	08.00-	NFU (TU5JP4)			48014	U6004	1
2.0 16V	100	4	08.00-	RFN (EW10J4)			48032	U6009	1
2.0 16V	103	4	03.05-	RFJ (EW10A)			48071	U6013	1
2.0 16V	130	4	06.05-08.05	RFK (EW10J4S)			48071	U6013	1
2.0 16V	130	4	09.05-	RFK (EW10J4S)			48072	U6014	1
308 I									
1.4	70	4	10.07-03.11	8FS (EP3)			48206	U5055	4
1.4 16V	72	4	10.09-11.13	8FR (EP3C)			48206	U5055	4
1.6 16V	88	4	09.07-03.11	5FW (EP6)			48206	U5055	4
1.6 16V	103	4	12.07-03.11	5FT (EP6DT)			48206	U5055	4
1.6 16V	110	4	09.07-03.11	5FX (EP6DT)			48206	U5055	4
1.6 16V	115	4	01.10-11.13	5FV (EP6CDT)			48206	U5055	4
1.6 16V	128	4	12.07-03.11	5FY (EP6DTS)			48206	U5055	4
1.6 GTi	147	4	01.10-11.13	5FU (EP6CDTX)			48206	U5055	4
309 I									
1.1	40	4	01.88-06.89	E1, E1A	7216	RC-PG616	48132	U1029	1
1.1	40	4	10.85-12.87	E1, E1A	7376	RC-PG605	48339	U1076	1
1.3	47	4	10.85-12.87	G1A	7376	RC-PG605	48339	U1076	1
1.3	47	4	01.88-07.89	G1A	7216	RC-PG616	48132	U1029	1
1.4	49	4	03.89-07.89	K1D (TU3A)	7371	RC-CT601	48062	U1007	1
1.4	55	4	03.89-07.89	KDY (TU3M), KDZ (TU3M)	7371	RC-CT601	48062	U1007	1
1.4	62	4	03.89-07.89	K2B (TU3S)	7371	RC-CT601	48062	U1007	1
1.5	63	4	08.87-12.89	Y2 / K	7376	RC-PG605	48339	U1076	1
1.5	63	4	06.87 -07.87	Y2 / K	7216	RC-PG616	48132	U1029	1
1.6	53	4	08.87-06.89	B1E (XU51C)	8182	RC-PG601	48339	U1076	1
1.6 CAT	55	4	07.87-12.89	BAZ (XU5CP)	8182	RC-PG601	48339	U1076	1
1.6	55	4	10.85-07.89	B1A (XU51C)	8182	RC-PG601	48339	U1076	1
1.6 CAT	55	4	09.86-06.87	BAZ (XU5CP)	8182	RC-PG601	48339	U1076	1
1.6	59	4	10.85-06.87	B1AA (XU51C)	8182	RC-PG601	48339	U1076	1
1.6	59	4	07.87-06.89	B1AA (XU51C)	8485	RC-CR604	48132	U1029	1
1.6	69	4	01.86-07.89				48132	U1029	1
1.6	76	4	11.85-09.88	180Z (XU5J), B6B (XU5J)	8182	RC-PG601	48339	U1076	1
1.9	72	4	03.86-07.89	DFZ (XU9J1)	8182	RC-PG601	48339	U1076	1
1.9	75	4	10.85-06.87	D2B (XU9S)	8182	RC-PG601	48339	U1076	1
1.9	75	4	07.86-07.89	D2B (XU9S)	8182	RC-PG601	48339	U1076	1
1.9	80	4	07.88-07.89	DDZ (XU9M)	8495	RC-PG603			
1.9 GTi	88	4	07.88-07.89	DKZ (XU9JAZ)	7176	RC-PG615	48339	U1076	1
1.9 GTi	94	4	10.86-07.89	D6B (XU9JA)	7176	RC-PG615	48339	U1076	1
309 II									
1.1	40	4	09.89-10.93	H1B (TU1)	7371	RC-CT601	48062	U1007	1
1.1	44	4	08.90-12.93	HDZ (TU1M)	7371	RC-CT601	48062	U1007	1

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**PEUGEOT****309 II**



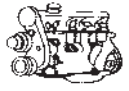


1.4	49	4	07.90-12.93	K1D (TU3A)	7371	RC-CT601	48062	U1007	1
1.4	55	4	07.89-12.93	KDY (TU3M), KDZ (TU3M)	7371	RC-CT601	48062	U1007	1
1.6	65	4	01.91-06.92	BDY (XU5M2Z), BDY (XU5M3Z)	7275	RC-PG617	48030	U2009	1
1.6	65	4	07.89-12.90	BDZ (XU5M)	8485	RC-CR604	48132	U1029	1
1.6	65	4	07.92-12.93	BDY (XU5M2Z), BDY (XU5M3Z)	7275	RC-PG617	48030	U2009	1
1.6	68	4	07.89-12.93	B2A (XU52C/K)	8495	RC-PG603	48132	U1029	1
1.6	69	4	07.89-12.93	B2A (XU52C/K)	8495	RC-PG603	48132	U1029	1
1.9	72	4	01.91-12.93	DFZ (XU9J1)			48062	U1007	1
1.9	72	4	08.89-08.90	DFZ (XU9J1)	8182	RC-PG601	48339	U1076	1
1.9	80	4	10.90-12.93	DDZ (XU9M)	8495	RC-PG603			
1.9 GTi	88	4	01.90-06.92	DKZ (XU9JAZ)	8467	RC-PG602	48062	U1007	1
1.9 GTi	88	4	07.89-12.89	DKZ (XU9JAZ)	8182	RC-PG601	48339	U1076	1
1.9 GTi	88	4	07.92-12.93	DKZ (XU9JAZ)	7176	RC-PG615	48062	U1007	1
1.9 GTi 16V	108	4	10.90-06.92	DFW (XU9J4Z)	8467	RC-PG602	48062	U1007	1
1.9 GTi 16V	108	4	07.92-12.93	DFW (XU9J4Z)	8467	RC-PG602	48062	U1007	1
1.9 GTi 16V	116	4	08.89-07.90	D6C (XU9J4)	8467	RC-PG602	48132	U1029	1

405 I

1.4	47	4	01.87-07.92	K5A (TU3)	7371	RC-CT601	48062	U1007	1
1.6	53	4	07.87-12.92	B1E (XU51C)	8485	RC-CR604	48132	U1029	1
1.6	53	4	07.87-12.92	B1E (XU51C)	8182	RC-PG601			
1.6	55	4	07.87-06.88	B1E (XU51C)	8182	RC-PG601			
1.6	55	4	07.87-06.88	BAZ (XU5CP)	7389	RC-CT605	48132	U1029	1
1.6	55	4	07.87-06.88	B1E (XU51C)	8485	RC-CR604	48132	U1029	1
1.6	65	4	07.87-12.92	BDY (XU5M2Z), BDZ (XU5M)	8485	RC-CR604	48132	U1029	1
1.6	65	4	07.87-12.92	BDY (XU5M2Z), BDZ (XU5M)	8471	RC-CR601	48030	U2009	1
1.6	66	4	10.89-12.92	BDZ (XU5M)	8471	RC-CR601	48030	U2009	1
1.6	66	4	10.89-12.92	BDZ (XU5M)	8485	RC-CR604	48132	U1029	1
1.6	69	4	01.87-12.92	B2A (XU52C/K)	8485	RC-CR604	48132	U1029	1
1.9	70	4	07.87-12.92	D2C (XU92C)	8485	RC-CR604	48132	U1029	1
1.9	70	4	07.87-12.92	D2C (XU92C)	8182	RC-PG601			
1.9 Injection	77	4	07.87-12.92	DFZ (XU9J1)	8182	RC-PG601	48339	U1076	1
1.9 Injection	77	4	07.87-12.92	DFZ (XU9J1)	8485	RC-CR604	48132	U1029	1
1.9	80	4	07.88-12.92	DDZ (XU9M)	7389	RC-CT605			
1.9	88	4	07.88-12.89	DKZ (XU9JAZ)			48339	U1076	1
1.9	88	4	01.90-12.92	DKZ (XU9JAZ)	7389	RC-CT605	48062	U1007	1
1.9	93	4	01.90-12.93	XU9JAZ	7389	RC-CT605	48062	U1007	1
1.9	93	4	07.87-12.89	XU9JAZ			48339	U1076	1
1.9 Sport MI-16	108	4	04.88-12.92	DFW (XU9J4Z)	8467	RC-PG602	48132	U1029	1
1.9 Sport MI-16	116	4	07.87-11.91	D6C (XU9J4)	8467	RC-PG602	48132	U1029	1

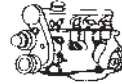
405 II

1.4	55	4	08.92-10.95	KDX (TU3MC)			48067	U2017	1
1.6	65	4	08.92-10.95	BDY (XU5M2Z), BDY (XU5M3Z), BDZ (XU5M), BFZ (XU5JP)	7275	RC-PG617	48030	U2009	1
1.6	65	4	08.92-10.95	BDY (XU5M2Z), BDY (XU5M3Z), BDZ (XU5M), BFZ (XU5JP)			48132	U1029	1
1.8	74	4	08.92-10.95	LFZ (XU7JP)	8471	RC-CR601	48030	U2009	1
2.0	89	4	08.92-10.95	RFX (XU10J2)	8480	RC-CR602	48030	U2009	1
2.0 16V	110	4	06.94-10.95	RFT (XU10J4)			48163	U5044	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
PEUGEOT									
405 II									
2.0 MI-16	112	4	08.92-10.95	RFY (XU10J4Z)	8480	RC-CR602			
2.0 T 16 X4	144	4	08.92-10.95	RGZ (XU10J4TE/Z)			48163	U5044	4
406									
1.6	65	4	11.95-05.04	BFZ (XU5JP)	8471	RC-CR601	48030	U2009	1
1.8	66	4	05.97-05.04		8471	RC-CR601	48030	U2009	1
1.8	81	4	11.95-10.00	LFY (XU7JP4)			48405	U6040	1
1.8	81	4	11.95-10.00	LFY (XU7JP4)			48051	U6012	1
1.8 16V	85	4	10.00-10.04	6FZ (EW7J4)			48282	U6034	1
1.8 16V	85	4	10.00-05.04	6FZ (EW7J4)			48032	U6009	1
2.0 16V	97	4	11.95-05.04	RFV (XU10J4R)			48051	U6012	1
2.0 16V	97	4	11.95-05.04	RFV (XU10J4R)			48405	U6040	1
2.0 16V	99	4	01.99-08.00	RFR (DEW10J4)			48032	U6009	1
2.0 16V	100	4	08.00-05.04	RFN (EW10J4)			48032	U6009	1
2.0 16V HPi	103	4	05.01-05.04	RLZ (EW10D)			48282	U6034	1
2.0 Turbo	108	4	04.96-05.04	XU10J2TE	8480	RC-CR602	48030	U2009	1
2.2	116	4	07.00-05.04	3FZ (EW12J4)			48072	U6014	1
3.0 24V	140	6	10.96-05.04	XFZ (ES9J4)			48075	U6016	1
3.0 V6	152	6	03.00-05.04	XFZ (ES9J4S)			48031	U5008	6
407									
1.8	85	4	05.04-	6FZ (EW7J4)			48032	U6009	1
1.8 16V	92	4	09.05-	6FY (EW7A)			48071	U6013	1
2.0	100	4	05.04-	RFN (EW10J4)			48032	U6009	1
2.0 16V	103	4	09.05-	RFJ (EW10A)			48071	U6013	1
2.2	116	4	05.04-09.05	3FZ (EW12J4)			48072	U6014	1
2.2	116	4	10.05-	3FZ (EW12J4)			48077	U6018	1
2.2 16V	120	4	09.05-	3FY (EW12J4)			48072	U6014	1
3.0	155	4	05.04-	XFV (ES9A)			48031	U5008	6
504									
1.6	46	4	01.80-06.87	XC7P			48339	U1076	1
505									
1.8	55	4	06.81-10.85	105 (XM7)	7109	RC-PG608			
1.8	60	4	01.82-10.85	105 (XM7)	7109	RC-PG608			
1.8	62	4	09.85-10.86	105C (XM7A)	7109	RC-PG608			
2.0	69	4	09.83-09.85	XN1			48339	U1076	1
2.0	71	4	11.80-12.85	106 (XN1)			48339	U1076	1
2.0	72	4	09.85-09.91	106E (XN1A)	7109	RC-PG608	48339	U1076	1
2.0	79	4	09.80-11.82				48339	U1076	1
2.0 TI,STI	81	4	08.79-10.86	829 (ZEJ)	6045	RC-RN1306	48339	U1076	1
2.2	84	4	03.86-12.93	851X (ZDJL)	6045	RC-RN1306	48339	U1076	1
2.2	85	4	05.81-10.84	851 (ZDJ)	6045	RC-RN1306	48339	U1076	1
2.2 GTI	90	4	08.83-12.93	851B (ZDJL)	6045	RC-RN1306	48339	U1076	1
2.2 GTI	96	4	08.83-12.93				48339	U1076	1
2.2 Turbo Injection	110	4	01.86-12.87	176X (N9TE)			48339	U1076	1
2.2 Turbo Injection	114	4	03.84-10.88	176B (N9TE)			48339	U1076	1
2.2 Turbo Injection	128	4	06.87-12.88	176W (N9TEA)			48339	U1076	1
508									
1.6 VTi	88	4	11.10-	5FS (EP6C)			48206	U5055	4
1.6 THP	115	4	11.10-	EP6CDT			48206	U5055	4



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**PEUGEOT****605**

2.0	79	4	02.90-09.99	XU10MZ	7319	RC-PG611			
2.0	84	4	06.89-09.99	R5A (XU102C)	2578	RC-PG1301			
2.0	89	4	06.89-09.89	RFZ (XU10J2Z)			48066	U1009	1
2.0	89	4	10.89-09.90	RFZ (XU10J2Z)	2578	RC-PG1301	48066	U1009	1
2.0	89	4	10.90-08.96	RFZ (XU10J2Z)	8480	RC-CR602	48030	U2009	1
2.0	89	4	09.86-09.99	RFZ (XU10J2Z)			48030	U2009	1
2.0 16V	97	4	07.94-05.99	RFV (XU10J4R)			48051	U6012	1
2.0 16V	97	4	06.99-09.99	RFV (XU10J4R)			48405	U6040	1
2.0 Turbo	104	4	07.92-09.99	RGY (XU10J2TE)	8480	RC-CR602	48030	U2009	1
2.0 Turbo	108	4	07.91-09.99	RGY (XU10J2TE)	8480	RC-CR602	48030	U2009	1
3.0	123	6	10.89-09.99	UFZ (ZPJ)	0592	RC-CT412			
3.0 V6	140	6	04.97-09.99	XFZ (ES9J4)			48075	U6016	1
3.0 SV 24	147	6	08.89-09.99	UKZ (ZPJ4/Z)			48075	U6016	1

607

2.0	100	4	02.00-	RFN (EW10J4)			48032	U6009	1
2.2 16V	116	4	05.00-	3FZ (EW12J4)			48072	U6014	1
2.2 16V	120	4	09.05-	3FY (EW12J4)			48077	U6018	1
2.2 16V	120	4	09.05-	3FY (EW12J4)			48072	U6014	1
3.0 V6 24V	152	6	02.00-	XFZ (ES9J4S)			48031	U5008	6
3.0 V6 24V	155	6	03.04-	XFV (ES9A)			48031	U5008	6

806

1.8	73	4	07.95-08.02	LFW (XU7JP)	7275	RC-PG617	48030	U2009	1
2.0	89	4	06.94-08.02	RFU (XU10J2)	8480	RC-CR602	48030	U2009	1
2.0 16V	97	4	05.98-09.00	RFV (XU10J4R)			48051	U6012	1
2.0 16V	100	4	09.00-08.02	RFN (EW10J4)			48032	U6009	1
2.0 Turbo	108	4	06.94-08.02	RGX (XU10J2TE)	8480	RC-CR602	48030	U2009	1

807

2.0	100	4	06.02-	RFN (EW10J4)			48032	U6009	1
2.0 16V	103	4	09.05-	RFJ (EW10A)			48071	U6013	1
2.2	116	4	06.02-	3FZ (EW12J4)			48072	U6014	1
3.0 V6	150	4	06.02-	XFZ (ES9J4S)			48031	U5008	6

1007

1.4	54	4	09.05-	KFV (TU3JP)			48074	U6015	1
1.4	54	4	04.05-08.05	KFV (TU3JP)			48016	U6005	1
1.4 16V	65	4	10.05-	KFU (ET3J4)			48124	U6021	1
1.6 16V	80	4	04.05-	NFU (TU5JP4)			48014	U6004	1

3008

1.6 VTi	88	4	04.09-	5FS (EP6C), 5FW (EP6)			48206	U5055	4
1.6 THP	110	4	04.09-	5FX (EP6DT)			48206	U5055	4
1.6 THP	115	4	04.09-	5FV (EP6CDT)			48206	U5055	4

4007

2.0	108	4	11.10-	4B11			49049	U5311	4
2.4 16V	125	4	01.08-	SFY,SFZ			49049	U5311	4

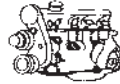
5008

1.6 16V	88	4	09.09-	5FS (EP6C), EP6			48206	U5055	4
1.6 16V	115	4	09.09-	EP6CDT			48206	U5055	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
PEUGEOT									
BIPPER									
1.4	54	4	04.08-	KFV (TU3A)			48074	U6015	1
BOXER (230P)									
2.0 i	80	4	03.94-04.02	RFW (XU10J2)	8471	RC-CR601	48030	U2009	1
BOXER (244, Z)									
2.0	81	4	04.02-	RFL (XU10J2U)			48030	U2009	1
EXPERT (224)									
1.6	58	4	02.96-	222A2 (1580 SPI)			48025	U2006	1
1.8	74	4	10.96-09.00	LFZ (XU7JP)			48030	U2009	1
2.0	100	4	07.00-	RFN (EW10J4)			48032	U6009	1
EXPERT (VF3A, VF3U, VF3X)									
2.0 16V	103	4	01.07-	RFH (EW10A), RFJ (EW10A)			48071	U6013	1
J5 (280P)									
1.8	51	4	01.83-11.88	169B (XM7T)	7109	RC-PG608	48339	U1076	1
2.0	55	4	09.81-09.90	170B (XN1T)	7109	RC-PG608	48339	U1076	1
2.0	58	4	01.83-09.90	170 (XN1T)	7109	RC-PG608	48339	U1076	1
J5 (290L)									
1.9	51	4	09.90-01.94	169B (XM7T)	7109	RC-PG608			
J5 (290P)									
2.0	62	4	10.90-02.94	170D (XN1TACP)	7109	RC-PG608	48339	U1076	1
J9									
1.6	44	4	03.80-06.87	XC7P	7109	RC-PG608	48339	U1076	1
2.0	57	4	03.80-06.87	XN1P	6071	RC-PG1302	48339	U1076	1
PARTNER									
1.1	44	4	06.96-05.97	HDZ (TU1M)	7285	RC-CT615	48030	U2009	1
1.1	44	4	06.97-	HDZ (TU1M)			48023	U6008	1
1.4	54	4	11.02-10.06	KFV (TU3A)			48016	U6005	1
1.4	55	4	11.96-08.02	TU32			48066	U1009	1
1.4	55	4	07.96-05.00	KFX (TU3JP)			48023	U6008	1
1.4	55	4	06.96-06.98	KFX (TU3JP), TU32	7285	RC-CT615	48030	U2009	1
1.4	55	4	01.05-	TU3A			48074	U6015	1
1.6	66	4	04.08-	NFR (TU5JP4B)			48014	U6004	1
1.6	72	4	11.10-				48206	U5055	4
1.6	80	4	04.08-	NFU (TU5JP4)			48014	U6004	1
1.6	88	4	04.10-				48206	U5055	4
RCZ									
1.6 16V	115	4	03.10-	EP6CDT			48206	U5055	4
1.6 16V	147	4	06.10-	EP6CDTX			48206	U5055	4
PLYMOUTH									
BREEZE									
2.0 16V	98	4	12.95-04.01	ECB			48195	U2044	1
2.4 16V	103	4	12.95-04.01	EDZ			48195	U2044	1
2.4 16V	112	4	12.95-04.01	EDZ			48195	U2044	1
NEON II									
2.0 16V	98	4	08.99-	ECB			48195	U2044	1
2.0 16V	112	4	09.99-	ECH			48195	U2044	1



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**PLYMOUTH****VOYAGER**

2.0 i	98	4	01.95-03.01				48195	U2044	1
2.4 i	111	4	01.95-03.01				48195	U2044	1
3.0	112	6	01.95-03.01	EFA	8286	RC-CR304			
3.3 LE	112	6	10.89-09.90	EGA			48220	U2049	1
3.3 i	116	6	01.95-03.01	EGM			48220	U2049	1
3.8 i	122	6	01.95-03.01	EGH			48220	U2049	1
3.8 i	131	6	01.95-03.01	EGH			48220	U2049	1

PONTIAC**BONNEVILLE**

3.8 V6	122	6	09.86-	LG3			48218	U3015	3
3.8 V6	149	6	09.91-	L36			48218	U3015	3

TRANS SPORT '89

3.8	112	6	07.89-03.97	L27			48218	U3015	3
3.8	123	6	07.89-03.97	L27			48218	U3015	3
3.8	127	6	07.89-03.97	L27			48218	U3015	3

TRANS SPORT '97

3.4	134	6	03.97-09.98	LA1			48218	U3015	3
3.4	137	6	09.98-	LA1			48218	U3015	3

PORSCHE**356**


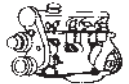


A 1600	44	4	01.55-12.59		0948	RC-VW217			
B 1600	44	4	01.59-12.63		0948	RC-VW217			
B 1600 Super 75	55	4	01.59-12.63	616.15	0948	RC-VW217			
C 1600	55	4	01.63-12.65	616.15	0948	RC-VW217			
A 1600 Super	55	4	01.55-12.59	616.15	0948	RC-VW217			
B 1600 Super 90	66	4	01.59-12.63		0948	RC-VW217			
C 1600 SC	70	4	01.63-12.65		0948	RC-VW217			
B 2000 GS Carrera 2	96	4	01.61-12.64		0948	RC-VW217			

911

2.7	110	6	09.73-07.74		44276	RC-PS1106			
2.7	121	6	09.75-06.76		44276	RC-PS1106			
2.7 S Carrera	129	6	08.73-07.74	911.42, 911.47, 911.93, 911.98	44276	RC-PS1106			
2.7 SC Carrera RS	154	6	08.73-07.74	911.83	44276	RC-PS1106			

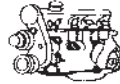
911 (1996)

3.4 Carrera	221	6	09.97-09.01	M 96.01, M 96.04			48562	U5181	6
3.4 Carrera	235	6	05.01-08.05				48562	U5181	6
3.6 Carrera 4	235	6	10.01-08.05	M 96.03			48562	U5181	6
3.6 Carrera	235	6	10.01-08.05	M 96.03			48562	U5181	6
3.6 GT3	265	6	03.99-08.05	M 96.76			48562	U5181	6
3.6 GT3	280	6	03.03-08.05	M 96.79			48562	U5181	6
3.8 Carrera S	254	6	02.03-08.05	M 96.03			48562	U5181	6

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
PORSCHE									
911 (997)									
3.6 Carrera	239	6	07.04-	M 96.05			48562	U5181	6
3.6 GT3	305	6	03.06-	M 97.76			48562	U5181	6
3.8 Carrera S	261	6	07.04-	M 97.01			48562	U5181	6
3.8 Carrera S	280	6	08.05-	M 97.01S			48562	U5181	6
912									
1.6	66	4	01.65-12.69	TN	0948	RC-VW217			
914									
1.7 Targa	59	4	01.69-12.73	W	0948	RC-VW217			
1.8 Targa	63	4	08.73-02.76	AN	0948	RC-VW217			
2.0 Targa	74	4	01.72-12.75	GB	0948	RC-VW217			
2.0 Targa /6	81	6	11.69-12.73	901.36, 901.37	44276	RC-PS1106			
924									
2.0	92	4	11.75-08.89	XJ, XK	2583	RC-PS1101	48302	U1065	1
2.5	118	4	08.87-07.88	M 44.09, M 44.10	6316	RC-PS1103			
2.0 Turbo	125	4	11.78-06.80	M 31.01	6316	RC-PS1103			
2.0 Turbo	130	4	06.80-10.86	M 31.03	6316	RC-PS1103			
944									
2.5	110	4	01.85-07.87	M 44.02, M 44.04, M 44.07, M 44.08	6309	RC-PS1102			
2.5	118	4	08.87-12.90	M 44.05, M 44.09, M 44.10	6309	RC-PS1102			
2.5	120	4	06.81-07.87	M 44.01, M 44.03, M 44.05, M 44.06	6309	RC-PS1102			
2.5 Turbo	162	4	08.85-07.88	M 44.50, M 44.51	6309	RC-PS1102			
2.5 Turbo S	184	4	09.87-07.91	M 44.52	6309	RC-PS1102			
2.7	121	4	11.88-08.89	M 44.11, M 44.12	6309	RC-PS1102			
BOXSTER (986)									
2.5	150	6	09.96-08.99	M 96.20			48562	U5181	6
2.7	162	6	08.99-07.02	M 96.22			48562	U5181	6
2.7	168	6	07.02-12.04	M 96.23			48562	U5181	6
3.2 S	185	6	08.99-07.02	M 96.21			48562	U5181	6
3.2 S	191	6	07.02-12.04	M 96.24			48562	U5181	6
3.2 S	196	6	01.04-12.04	M 96.24			48562	U5181	6
BOXSTER (987)									
2.7	176	6	11.04-	M 96.25			48562	U5181	6
2.7	180	6	07.06-	M 97.20			48562	U5181	6
3.2 S	206	6	11.04-	M 96.26			48562	U5181	6
3.4 S	217	6	07.06-	M 97.21			48562	U5181	6
3.4 S	223	6	08.08-	M 97.22			48562	U5181	6
PROTON									
GEN 2 (CM)									
1.3	70	4	06.04-	S4PE			48025	U2006	1
1.6	82	4	06.04-	S4PH			48025	U2006	1
IMPIAN									
1.6	76	4	09.01-	4 G 18 P			48225	U4014	2



kW

C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**PROTON****PERSONA 300 (C9M)**

313 i 1.3	55	4	03.96-	G 13 B	7700	RC-MX1202			
315 GLSi 1.5	64	4	09.96-	G 15 B	7700	RC-MX1202			
315 GLi/GLSi 1.5	66	4	03.96-	4 G 15 M			48113	U1022	1

PERSONA 400 (C9S)

413 1.3	55	4	01.94-	4 G 13 M	7700	RC-MX1202			
415 GLi/GLSi 1.5	66	4	01.94-	4 G 15	7700	RC-MX1202	48113	U1022	1

SATRIA (C9M)

1.5	64	4	07.00-	4 G 15	7700	RC-MX1202			
-----	----	---	--------	--------	------	-----------	--	--	--

WIRA

1.3	55	4	08.00-	4 G 13			48025	U2006	1
1.5	64	4	08.00-	4 G 15			48025	U2006	1

PUCH**G-MODELL (W 463)**

320 G 3.2	155	6	09.94-12.97	M 104.996	0736	RC-MB201	48018	U4026	3
5.0 G 500	218	8	04.98-	M 113.962	7800	RC-MB1103	48024	U3004	8

RELIANT**KITTEN**

850	30	4	01.75-12.83		0860	RC-RN409	48342	U1079	1
-----	----	---	-------------	--	------	----------	-------	-------	---

REBEL

750	24	4	08.71-12.73		0860	RC-RN409	48342	U1079	1
-----	----	---	-------------	--	------	----------	-------	-------	---

SCIMITAR

1300	51	4	01.85-12.87	H12V	0604	RC-FD509			
1400	55	4	01.87-08.90	ZH14I	0632	RC-FD537			
1400	55	4	01.87-08.90	ZH14I	0604	RC-FD509			
1400	55	4	01.93-08.93		0632	RC-FD537			
1.4 i	76	4	08.93-12.95	K16	0888	RC-RV413			
1600	71	4	01.85-12.90	ZH16I	0604	RC-FD509			
3.0 GTE	99	6	01.68-12.79				48342	U1079	1

RENAULT**4**

0.7	15	4	04.62-04.71	680.702			48299	U1062	1
0.8	55	4	10.62-09.83	800, 800 705	7375	RC-RN639	48299	U1062	1
0.8	55	4	10.62-09.83	800, 800 705	7375	RC-RN639	48342	U1079	1
0.8	20	4	01.81-09.82	839 706			48342	U1079	1
0.8	21	4	10.83-10.88	800 705, B1B 707	7375	RC-RN639	48342	U1079	1
0.8	21	4	10.83-10.88	800 705, B1B 707	7375	RC-RN639	48299	U1062	1
0.8	25	4	09.71-12.88	800 01	7375	RC-RN639	48342	U1079	1
0.8	25	4	09.71-12.88	800 01	7375	RC-RN639	48299	U1062	1
1.1	25	4	06.78-06.90	688 712, C1E 714, C1E 719	7375	RC-RN639	48342	U1079	1
1.1	32	4	06.86-06.90	C1E 714			48342	U1079	1
1.1	33	4	02.78-03.84	688 712	7375	RC-RN639	48342	U1079	1



kW

C
y
l

Ignition leads		Ignition coils		
Stock-No.		Stock-No.		Σ

RENAULT**5**

0.8	26	4	10.72-08.84	800 710	2587	RC-RN1302			
0.8	27	4	01.82-12.84	800 710	2587	RC-RN1302			
1.0	32	4	01.72-12.85	689 710	2587	RC-RN1302			
1.1	33	4	09.80-12.85	688 713, C1E 726	2587	RC-RN1302	48342	U1079	1
1.3	31	4	09.76-09.79	810 726	2587	RC-RN1302			
1.3	33	4	06.79-09.84	810 719	2587	RC-RN1302			
1.3 Automatic	40	4	06.79-09.84	810 729	2587	RC-RN1302			
1.3	47	4	09.75-09.84	810 725	2587	RC-RN1302			
1.4 Automatic	43	4	06.82-09.84	847 712	2587	RC-RN1302			
1.4	46	4	06.82-03.85	847 725, C2J 713	2587	RC-RN1302			
1.4	46	4	04.85-12.85	847 725, C2J 713	2587	RC-RN1302			
1.4	46	4	01.82-05.82	847 725, C2J 713	2587	RC-RN1302			
1.4 Alpine A5	68	4	09.77-09.81	840 725	2587	RC-RN1302			
1.4 Alpine Turbo	79	4	10.81-01.85	840 726, C6J 750	2587	RC-RN1302			
1.4	81	4	06.84-01.85	C6J 750	2587	RC-RN1302			
1.4 Turbo	118	4	06.80-01.85	840 730	2587	RC-RN1302			
1.4	118	4	09.80-03.85	840 730	2587	RC-RN1302			

6

0.8	25	4	10.69-04.80	800.02	7375	RC-RN639			
1.1	33	4	08.70-04.87	688.10	7375	RC-RN639			
1.1	35	4	07.71-04.80	688.10	7375	RC-RN639			

9

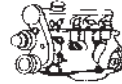
1.1	35	4	09.81-05.87	C1E 715, C1E 720	7379	RC-RN640	48342	U1079	1
1.2	40	4	09.85-12.88	C1G 700, C1G 710	7379	RC-RN640	48342	U1079	1
1.4	44	4	12.81-12.88	C1J 715, C1J 792, C1J 796, C2J 730	7153	RC-RN648			
1.4	44	4	12.81-12.88	C1J 715, C1J 792, C1J 796, C2J 730	7379	RC-RN640			
1.4	49	4	09.85-12.88	C2J 720, C2J 766, C2J 767, C2J 768	7379	RC-RN640			
1.4	49	4	09.85-12.88	C2J 720, C2J 766, C2J 767, C2J 768	7153	RC-RN648			
1.4 Automatic	50	4	09.81-12.85	C2J 718	7153	RC-RN648			
1.4 Automatic	50	4	09.81-12.85	C2J 718, C2J 757	7379	RC-RN640			
1.4	53	4	09.81-12.85	C2J 717, C2J 755	7379	RC-RN640			
1.4	53	4	09.81-12.85	C2J 717, C2J 755	7153	RC-RN648			
1.7	54	4	10.86-12.88	F3N 718	7172	RC-VL616	48092	U1012	1
1.7	55	4	10.86-12.88	F2N 730	7172	RC-VL616	48092	U1012	1
1.7	59	4	09.84-12.88	F2N 700, F2N 704	7172	RC-VL616			
1.7	65	4	10.86-12.88	F2N 708, F2N 710, F2N 798	7172	RC-VL616	48092	U1012	1
1.7	69	4	06.87-12.88	F3N 708	7172	RC-VL616	48092	U1012	1
1.4 Turbo	77	4	04.84-12.86	C1J 760, C1J 764	7153	RC-RN648			
1.4 Turbo	85	4	12.86-12.89	C1J 760, C1J 764	7153	RC-RN648			

11

1.1	35	4	03.83-06.86	C1E 715, C1E 720	7379	RC-RN640	48342	U1079	1
1.2	40	4	10.84-12.88	C1G 700, C1G 710	7379	RC-RN640	48342	U1079	1
1.4	44	4	03.83-12.88	C1J 715, C2J 730	7379	RC-RN640			
1.4	44	4	03.83-12.88	C2J 730	7153	RC-RN648			
1.4	49	4	03.83-12.88	C2J 720, C2J 766, C2J 767, C2J 768	7379	RC-RN640			
1.4	49	4	03.83-12.88	C2J 720, C2J 766, C2J 767, C2J 768	7153	RC-RN648			
1.4	53	4	05.83-12.85	C2J 717, C2J 755	7379	RC-RN640			
1.4	50	4	03.83-12.85	C2J 718, C2J 757	7379	RC-RN640			
1.4	53	4	05.83-12.85	C2J 717, C2J 755	7153	RC-RN648			
1.4	50	4	03.83-12.85	C2J 718, C2J 757	7153	RC-RN648			



kW

C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**RENAULT****11**

1.7	54	4	10.86-12.88	F2N 730	7172	RC-VL616			
1.7	55	4	10.84-12.88	F3N 718	7172	RC-VL616			
1.7	59	4	10.83-12.87	F2N 700, F2N 704	7172	RC-VL616	48092	U1012	1
1.7	64	4	06.87-12.88	F2N 732, F2N 742	7172	RC-VL616			
1.7	65	4	10.86-12.88	F2N 708, F2N 710, F2N 798	7172	RC-VL616			
1.4 Turbo	77	4	04.84-12.86	C1J 760, C1J 764	7153	RC-RN648			
1.4 Turbo	85	4	10.86-12.88	C1J 770, C1J 782	7153	RC-RN648			

12

1.3	37	4	07.75-04.80	810.02	2587	RC-RN1302			
1.3	40	4	10.69-08.80	810-02/97	2587	RC-RN1302	48342	U1079	1
1.3 TS	44	4	08.72-08.80	810.05, 810.06	2587	RC-RN1302	48342	U1079	1

14

1.2	43	4	01.80-06.83	129	44232	RC-RN1309			
-----	----	---	-------------	-----	-------	-----------	--	--	--

15

1.3	44	4	03.72-10.80	810.05	2587	RC-RN1302			
-----	----	---	-------------	--------	------	-----------	--	--	--

16

1.6 TL	40	4	07.75-08.80	821	2587	RC-RN1302			
1.6 TL	48	4	01.71-08.80	821, 821.03, 821.04	2587	RC-RN1302			
1.6 TA	52	4	01.69-08.80	841.01	6981	RC-RN1201			
1.6 TS	61	4	09.68-08.80	807, 807.04, 807.05	6981	RC-RN1201			
1.6 TX	68	4	06.74-08.80	843, 843.01	2587	RC-RN1302			

17

1.6	66	4	03.72-04.76	807.10	6024	RC-RN1305			
1.6	66	4	04.76-10.80	807.10	6024	RC-RN1305			
1.6 Gordini	79	4	03.74-10.80	844.12	2587	RC-RN1302			

18

1.4	47	4	04.78-07.86	847 720, 847 722	7379	RC-RN640	48092	U1012	1
1.6	54	4	04.82-07.86	841 717, A2M 723	7379	RC-RN640			
1.6	58	4	04.78-09.82	841 725, 841 726	7379	RC-RN640			
1.6 TS	71	4	05.82-07.86	A6M 725, A6M 726	7379	RC-RN640	48092	U1012	1
1.6 Turbo	80	4	10.80-09.82	807 727	6024	RC-RN1305			
1.6 Turbo	80	4	10.80-09.82	807 727	7379	RC-RN640			
1.6 Turbo	92	4	10.82-07.86	A5L 717, A5L 718	7379	RC-RN640			
2.0	77	4	05.82-07.86	J6R 716	8470	RC-RN619	48092	U1012	1
2.0	77	4	05.82-07.86	J6R 716			48092	U1012	1
2.2 i	76	4	06.84-07.86	J7T 718	8470	RC-RN619	48092	U1012	1

19 I

1.2	40	4	01.88-12.92	C1G 730	8487	RC-RN620	48092	U1012	1
1.2	40	4	01.88-12.92	C1G 730	8487	RC-RN620	48143	U1032	1
1.4 CAT	43	4	01.89-04.92	C3J 710	7368	RC-RN637	48092	U1012	1
1.4	43	4	01.89-12.89	C2J 772	7368	RC-RN637	48092	U1012	1
1.4	59	4	01.88-12.92	E6J 700, E6J 701	7368	RC-RN637	48092	U1012	1
1.7	54	4	09.88-04.92	F3N 740, F3N 741	8472	RC-VL607	48092	U1012	1
1.7	66	4	09.88-04.92	F3N 742, F3N 743	8472	RC-VL607	48092	U1012	1
1.8 16V	99	4	06.89-04.92	F7P 704	7108	RC-RN645	48092	U1012	1

19 II

1.2	40	4	04.92-12.95	C1G 730	7368	RC-RN637	48143	U1032	1
1.2	40	4	04.92-12.95	C1G 730	7368	RC-RN637	48092	U1012	1



kW

C
y
l

Ignition leads		Ignition coils		
Stock-No.		Stock-No.		Σ

RENAULT 19 II

1.4	43	4	04.92-12.95	C3J 710	7368	RC-RN637	48092	U1012	1
1.4	55	4	01.92-12.95	E7J 742	7368	RC-RN637	48092	U1012	1
1.4	59	4	01.92-12.95	E6J 700, E7J 706	7368	RC-RN637	48092	U1012	1
1.4	59	4	01.92-12.95	E6J 700, E7J 706	7368	RC-RN637	48143	U1032	1
1.7	54	4	04.92-12.95	F3N 740, F3N 741	8472	RC-VL607	48092	U1012	1
1.7	66	4	04.92-12.95	F3N 743	8472	RC-VL607	48092	U1012	1
1.7	66	4	04.92-12.95	F3N 743	8472	RC-VL607	48143	U1032	1
1.7	79	4	05.92-09.94	F3N 746	8472	RC-VL607			
1.8	65	4	04.92-12.95	F3P 706, F3P 707, F3P 708, F3P 760	7190	RC-RN655	48092	U1012	1
1.8	65	4	04.92-12.95	F3P 706, F3P 707, F3P 708, F3P 760	7190	RC-RN655	48143	U1032	1
1.8	66	4	04.92-12.95	F3P 706, F3P 760	7190	RC-RN655	48092	U1012	1
1.8	66	4	04.92-12.95	F3P 706, F3P 760	7190	RC-RN655	48143	U1032	1
1.8	79	4	05.94-12.95	F3P 682, F3P 765	7190	RC-RN655	48092	U1012	1
1.8	79	4	05.94-12.95	F3P 682, F3P 765	7190	RC-RN655	48143	U1032	1
1.8	81	4	04.92-05.94	F3P 700	7190	RC-RN655	48143	U1032	1
1.8	81	4	04.92-05.94	F3P 700	7190	RC-RN655	48092	U1012	1
1.8 16V	99	4	04.92-12.95	F7P 704	7108	RC-RN645	48092	U1012	1

20

1.6	66	4	10.75-05.77	843	6024	RC-RN1305			
1.6	71	4	05.77-12.83	843 720, 843 721	6024	RC-RN1305			
2.0	76	4	10.80-12.83	829 702, 829 703	6045	RC-RN1306			
2.0	80	4	10.77-10.80	829 700, 829 701, 829.01	6045	RC-RN1306			
2.2	85	4	10.80-12.83	851 700	6045	RC-RN1306			

21

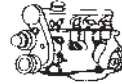
1.4	51	4	09.89-05.93	C2J 770			48092	U1012	1
1.4	51	4	09.89-05.93	C2J 770			48143	U1032	1
1.7	54	4	09.89-10.92	F3N 726	8505	RC-RN627	48092	U1012	1
1.7	55	4	07.89-05.93	F3N 726	8505	RC-RN627	48092	U1012	1
1.7	55	4	07.89-05.93	F2N 712	8507	RC-RN629			
1.7	65	4	07.89-05.93	F2N 711, F2N 754	8507	RC-RN629			
1.7	66	4	09.89-06.94	F3N 722, F3N 723	8505	RC-RN627	48092	U1012	1
1.7	66	4	09.89-06.94	F3N 722, F3N 723	8505	RC-RN627	48143	U1032	1
2.0	86	4	07.89-06.92	J7R 750, J7R 751	8470	RC-RN619			
2.0	88	4	09.89-12.93	J7R 746, J7R 747	8507	RC-RN629	48092	U1012	1
2.0	88	4	09.89-12.93	J7R 746, J7R 747	8507	RC-RN629	48143	U1032	1
2.0	99	4	02.90-10.92	J7R 740	8507	RC-RN629	48092	U1012	1
2.0	99	4	02.90-10.92	J7R 740	8507	RC-RN629	48143	U1032	1
2.0 TXi	100	4	07.89-05.93	J7R 740, J7R 754	8507	RC-RN629			
2.0 Turbo 4x4	129	4	08.89-10.93	J7R 752	6070	RC-RN1307	48143	U1032	1
2.2	79	4	09.89-06.94	J7T 754, J7T 755	8470	RC-RN619	48092	U1012	1

25

2.0	74	4	04.84-12.92	J6R 706, J6R 707, J6R 760, J6R 762, J6R 763	8470	RC-RN619	48092	U1012	1
2.0 12V	99	4	06.89-12.92	J7R 726	8507	RC-RN629	48092	U1012	1
2.0 12V	103	4	06.88-12.93	J7R 720, J7R 721	8507	RC-RN629			
2.2	79	4	09.86-12.92	J7T 708, J7T 732, J7T 733	8470	RC-RN619	48092	U1012	1
2.2	89	4	04.84-12.89	J7T 706, J7T 707, J7T 714, J7T 715	8470	RC-RN619	48092	U1012	1
2.2	91	4	04.84-12.89	J7T 730, J7T 731	8470	RC-RN619	48092	U1012	1
2.4 V6 Turbo	133	6	10.84-05.90	Z7U 702	2586	RC-RN1301	48143	U1032	1



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**RENAULT****25**

2.4 V6 Turbo	133	6	10.84-05.90	Z7U 702	2586	RC-RN1301	48092	U1012	1
2.5 V6 Turbo	151	6		Z7U 700	2586	RC-RN1301	48092	U1012	1
2.7 V6 Injection	104	6	04.84-08.89	Z7V 708, Z7V 709, Z7V 711	7167	RC-RN650			
2.8 V6 Injection	100	6	06.86-02.88	Z7W 702	7183	RC-RN653	48143	U1032	1
2.8 V6 Injection	110	6	06.87-12.92	Z7W 706, Z7W 707, Z7W 709	7183	RC-RN653	48092	U1012	1
2.8 V6	115	6	06.87-02.90	Z7W 700	7183	RC-RN653	48092	U1012	1

AVANTIME



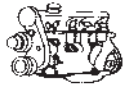


2.0 16V Turbo	120	4	11.01-03.02	F4R 760, F4R 761			48002	U5001	4
2.0 16V Turbo	120	4	04.02-05.03	F4R 760, F4R 761			48002	U5001	4
3.0 V6	152	6	09.01-05.03	L7X 720, L7X 721			48031	U5008	6

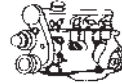
CAPTUR

TCe 90	66		06.13 -	CAPTUR			48410	U5155	3
TCe 120	88		06.13 -	CAPTUR			48410	U5155	4

CLIO I

1.1	34	4	01.91-09.98	C1E 700	7379	RC-RN640	48342	U1079	1
1.1	36	4	04.92-08.92	C1E 700	7379	RC-RN640	48342	U1079	1
1.2	40	4	01.91-01.96	E7F 706	7368	RC-RN637	48092	U1012	1
1.2	40	4	01.91-01.96	E7F 706	7368	RC-RN637	48143	U1032	1
1.2	40	4	01.96-06.97	D7F 730	7368	RC-RN637	48078	U2019	1
1.2	40	4	01.95-12.96	C3G 720	8487	RC-RN620	48123	U1026	1
1.2	43	4	01.96-06.97	D7F 730	8185	RC-RN603	48078	U2019	1
1.2	43	4	01.96-06.97	D7F 730	7368	RC-RN637			
1.2	43	4	05.90-09.98	E7F 700, E7F 708, E7F 750	7368	RC-RN637	48092	U1012	1
1.2	43	4	05.90-09.98	E7F 700, E7F 708, E7F 750	7368	RC-RN637	48143	U1032	1
1.2	43	4	07.97-02.98	D7F 730	7368	RC-RN637			
1.2	43	4	03.98-09.98	D7F 730	7368	RC-RN637			
1.2	43	4	07.97-02.98	D7F 730	8185	RC-RN603	48078	U2019	1
1.2	43	4	03.98-09.98	D7F 730	8185	RC-RN603	48078	U2019	1
1.2	44	4	05.90-03.96	E5F 710	7368	RC-RN637	48092	U1012	1
1.2	44	4	05.90-03.96	E5F 710	7368	RC-RN637	48143	U1032	1
1.4	55	4	01.91-09.98	E7J 756, E7J 757	7368	RC-RN637	48092	U1012	1
1.4	55	4	01.91-09.98	E7J 756, E7J 757	7368	RC-RN637	48143	U1032	1
1.4	58	4	01.91-09.98	E7J 601, E7J 718, E7J 719, E7J 754	7368	RC-RN637	48092	U1012	1
1.4	58	4	01.91-09.98	E7J 601, E7J 718, E7J 719, E7J 754	7368	RC-RN637	48143	U1032	1
1.4	59	4	01.91-09.98	E7J 710, E7J 711	7368	RC-RN637	48092	U1012	1
1.4	59	4	01.91-09.98	E7J 710, E7J 711	7368	RC-RN637	48143	U1032	1
1.7	68	4	01.91-12.93	F2N 770	7190	RC-RN655	48092	U1012	1
1.8	65	4	01.91-09.98	F3P 710, F3P 714	7190	RC-RN655	48143	U1032	1
1.8	65	4	01.91-09.98	F3P 710, F3P 714	7190	RC-RN655	48092	U1012	1
1.8	66	4	08.94-09.98	F3P 754, F3P 755	7190	RC-RN655	48143	U1032	1
1.8	66	4	08.94-09.98	F3P 754, F3P 755	7190	RC-RN655	48092	U1012	1
1.8	66	4	08.90-04.96	F3P 755	7190	RC-RN655			
1.8	70	4	01.91-09.98	F3P 710	7190	RC-RN655	48092	U1012	1
1.8 Rsi	79	4	08.95-09.98	F3P 758	7190	RC-RN655	48092	U1012	1
1.8 Rsi	79	4	08.95-09.98	F3P 758	7190	RC-RN655	48143	U1032	1
1.8 Rsi	80	4	01.93-08.95	F3P 712	7190	RC-RN655	48143	U1032	1
1.8 Rsi	80	4	01.93-08.95	F3P 712	7190	RC-RN655	48092	U1012	1
1.8 16V	99	4	01.91-03.96	F7P 722	7108	RC-RN645	48092	U1012	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
RENAULT CLIO I									
1.8 16V	99	4	01.91-03.96	F7P 722	7108	RC-RN645	48143	U1032	1
2.0 16S Williams	108	4	01.94-09.98	F7R 700	7108	RC-RN645	48092	U1012	1
2.0 16S Williams	108	4	01.94-09.98	F7R 700	7108	RC-RN645	48143	U1032	1
CLIO II									
1.2	43	4	09.98-09.99	D7F 746, D7F 764, D7F 766	8185	RC-RN603	48026	U2007	1
1.2	43	4	10.99-	D7F 746, D7F 764, D7F 766	6794	RC-RN1204	48026	U2007	1
1.2	43	4	09.98-09.99	D7F 726	8185	RC-RN603	48078	U2019	1
1.2	43	4	09.98-09.99	D7F 720	8185	RC-RN603	48078	U2019	1
1.2	43	4	10.99-	D7F 720	6794	RC-RN1204	48078	U2019	1
1.2	43	4	10.99-	D7F 726	6794	RC-RN1204	48078	U2019	1
1.2	44	4	03.99-05.01	D7F 722	8185	RC-RN603	48026	U2007	1
1.2 16V	55	4	06.01-06.04	D4F 706, D4F 712, D4F 714, D4F 722, D4F 728			48007	U6036	1
1.2 16V	55	4	07.04-	D4F 706, D4F 712, D4F 714, D4F 722, D4F 728	44278	RC-RN1311	48108	U2028	1
1.2 16V	55	4	07.04-	D4F722			49075	U6052	1
1.4	55	4	09.98-03.01	E7J 780	4081	RC-RN1203	48019 + 48020	U3002 + U3003	1 / 1
1.4	55	4	09.98-03.01	E7J 634	7200	RC-RN658	48019 + 48020	U3002 + U3003	1 / 1
1.4	55	4	09.98-03.01	E7J 780	7198	RC-RN657	48019 + 48020	U3002 + U3003	1 / 1
1.4	55	4	04.01-05.05	E7J 780	4081	RC-RN1203	48019 + 48020	U3002 + U3003	1 / 1
1.4 16V	70	4	10.99-08.00	K4J 712, K4J 713			48002	U5001	4
1.4 16V	72	4	08.00-	K4J 710, K4J 711, K4J 712, K4J 713			48002	U5001	4
1.4 16V	72	4	08.00-	K4J 710, K4J 711			48002	U5001	4
1.6	66	4	09.98-05.05	K7M 744, K7M 745	4081	RC-RN1203	48019 + 48020	U3002 + U3003	1 / 1
1.6 16V	79	4	09.98-	K4M 708, K4M 740, K4M 742, K4M 743, K4M 744, K4M 745, K4M 748			48002	U5001	4
2.0 16V Sport	124	4	10.00-05.01	F4R 730	44225	RC-RN1308	48078	U2019	1
2.0 16V Sport	132	4	01.04-	F4R 738	44225	RC-RN1308	48078	U2019	1
3.0 V6 Sport	166	6	11.00-12.02	L7X 760			48031	U5008	6
3.0 V6 Sport	187	6	12.02-	L7X 762			48031	U5008	6
CLIO III									
1.2 16V	48	4	06.05-	D4F740			49075	U6052	1
1.2 16V	48	4	06.07 -	D4F 740	44278	RC-RN1311	48108	U2028	1
1.2 16V	48	4	06.05-05.07	D4F 740	44278	RC-RN1311	48108	U2028	1
1.2 16V	55	4	06.05-	D4F740			49075	U6052	1
1.2 16V	55	4	06.05-04.07	D4F 740	44278	RC-RN1311	48108	U2028	1
1.2 16V	55	4	05.07-11.07	D4F 740, D4F 742	44278	RC-RN1311	48108	U2028	1
1.2 16V	58	4	06.05-	D4F764			49075	U6052	1
1.2 16V	58	4	06.05-	D4F 764	44278	RC-RN1311	48108	U2028	1
1.2 16V	74	4	05.07-	D4F 784	44278	RC-RN1311	48026	U2007	1
1.2 16V	76	4	09.10-	D4F 786			48026	U2007	1

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**RENAULT****CLIO III**

1.4 16V	72	4	06.05-	K4J 780			48002	U5001	4
1.6 16V	65	4	06.05-	K4M 804			48002	U5001	4
1.6 16V	82	4	06.05-	K4M 800, K4M 801			48002	U5001	4
1.6 16V GT	94	4	06.09-	K4M 862			48002	U5001	4
2.0 16V	102	4	09.06-	M4R 700, M4R 701			48162	U5043	4
2.0 16V Sport	145	4	02.06-	F4R 830, F4R 832			48002	U5001	4
2.0 16V Sport	148	4	09.08-	F4R 830			48002	U5001	4

CLIO IV

0.9 TCe 90	66	3	11.12-				48410	U5155	3
1.2 16V	54	4	11.12-	D4F740			49075	U6052	1
1.2 16V	54	4	11.12-	D4F 740			48108	U2028	1
1.2 TCe 120	88	4	03.13-				48410	U5155	4

ESPACE I

2.0	74	4	01.88-12.90	J6R 734	8470	RC-RN619	48092	U1012	1
2.0	80	4	07.84-12.90	J6R 234, J6R 236	8470	RC-RN619	48092	U1012	1
2.0 i 4x4	87	4	03.88-12.92	J7R 760	8470	RC-RN619	48143	U1032	1
2.0 i 4x4	87	4	03.88-12.92	J7R 760	8470	RC-RN619	48092	U1012	1
2.2	79	4	07.86-12.90	J7T 770	8470	RC-RN619	48143	U1032	1

ESPACE II

2.0	76	4	01.91-10.96	J7R 768	8470	RC-RN619	48092	U1012	1
2.0	76	4	01.91-10.96	J7R 768	8470	RC-RN619	48143	U1032	1
2.2	79	4	01.91-10.96	J7T 772, J7T 773, J7T 776	8470	RC-RN619	48092	U1012	1
2.8 V6	110	6	01.91-10.96	Z7W 712, Z7W 713, Z7W 717	7183	RC-RN653	48092	U1012	1
2.8 V6	110	6	01.91-10.96	Z7W 712, Z7W 713, Z7W 717	7183	RC-RN653	48143	U1032	1

ESPACE III



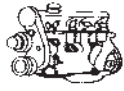


2.0	84	4	11.96-04.97	F3R 728, F3R 729, F3R 742, F3R 768, F3R 769	8183	RC-RN601	48028	U3005	2
2.0	84	4	05.97-10.00	F3R 728, F3R 729, F3R 742, F3R 768, F3R 769			48060	U3008	2
2.0	102	4	09.01-10.02	F4R 700, F4R 701			48002	U5001	4
2.0 16V	103	4	10.98-10.02	F4R 700, F4R 701			48002	U5001	4
3.0	123	6	11.96-10.98	Z7X 775	8184	RC-RN602	48028 + 48138 +	U3005 + U3012 +	1 / 1 /
3.0 V6 24V	140	6	10.98-10.02	L7X 727			48190	U3014	1
							48075	U6016	1

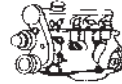
ESPACE IV

2.0	98	4	11.02-02.05	F4R 790			48002	U5001	4
2.0	100	4	11.02-	F4R 792			48002	U5001	4
2.0 Turbo	120	4	11.02-	F4R 794, F4R 795, F4R 796, F4R 797			48002	U5001	4
2.0	125	4	04.05-	F4R 796, F4R 797, F4R 896, F4R 897			48002	U5001	4
3.5 V6	177	6	11.02-	V4Y 711, V4Y 715			48332	U5112	6

EXPRESS

1.0	27	4	02.86-05.92	C1C 706	7379	RC-RN640	48342	U1079	1
1.0	27	4	02.86-05.92	C1C 706	8487	RC-RN620			
1.0	27	4	02.86-05.92	C1C 706	7368	RC-RN637			
1.0	31	4	09.85-08.91	C1C 706	7368	RC-RN637			
1.1	33	4	07.85-04.95	C1E 750, C1E 752, C1E 754, C1E 760, C1E 762, C1E 792	7379	RC-RN640	48342	U1079	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
RENAULT EXPRESS									
1.1	33	4	06.87-09.91	C1E 756	8487	RC-RN620			
1.1	33	4	06.87-09.91	C1E 756	7379	RC-RN640			
1.1	33	4	07.85-04.95	C1E 750, C1E 752, C1E 754, C1E 760, C1E 762, C1E 792	8487	RC-RN620			
1.1	34	4	09.85-08.91	C1E 750	8487	RC-RN620			
1.1	34	4	09.85-08.91	C1E 750	7379	RC-RN640			
1.2	40	4	09.91-03.98	C3G 710, C3G 712	8487	RC-RN620	48123	U1026	1
1.4 CAT	43	4	08.88-12.90	C3J 700, C3J 702, C3J 760, C3J 762	7379	RC-RN640			
1.4	43	4	07.85-08.91	C1J 780	8487	RC-RN620	48092	U1012	1
1.4	43	4	07.85-08.91	C1J 768	7379	RC-RN640			
1.4	43	4	07.85-08.91	C1J 768, C1J 762	7368	RC-RN637	48092	U1012	1
1.4 CAT	43	4	08.88-12.90	C3J 762	7368	RC-RN637	48092	U1012	1
1.4 CAT	43	4	08.88-12.90	C3J 700, C3J 702, C3J 760, C3J 762	8487	RC-RN620	48092	U1012	1
1.4 CAT	43	4	01.91-03.98	C3J 760	8487	RC-RN620	48092	U1012	1
1.4 CAT	43	4	01.91-03.98	C3J 762	7368	RC-RN637	48092	U1012	1
1.4 CAT	43	4	01.91-03.98	C3J 760	7379	RC-RN640			
1.4 CAT	43	4	01.91-03.98	C3J 700, C3J 702, C3J 762	8487	RC-RN620	48092	U1012	1
1.4 CAT	43	4	01.91-03.98	C3J 700, C3J 702, C3J 762	7379	RC-RN640			
1.4	44	4	03.86-08.91	C2J 784	8487	RC-RN620	48092	U1012	1
1.4	44	4	03.86-08.91	C2J 784	7379	RC-RN640			
1.4	55	4	09.91-03.98	E7J 720, E7J 724, E7J 726, E7J 773	7368	RC-RN637	48092	U1012	1
1.4	58	4	01.94-03.98	E7J 728	7368	RC-RN637	48092	U1012	1
FLUENCE									
1.6 16V	81	4	02.10-	K4M 838, K4M 839			48002	U5001	4
1.6 16V	82	4	02.10-	K4M 838			48002	U5001	4
2.0 16V	103	4	02.10-	M4R 714, M4R 751			48241	U5069	4
FUEGO									
1.4 TL/GTL	47	4	02.80-10.85	847 720	7379	RC-RN640			
1.6	52	4	04.83-10.85	A2M 723	6024	RC-RN1305			
1.6 TS/GTS	71	4	10.80-10.85	843 723, 843 724, A6M 725, A6M 726	6024	RC-RN1305			
1.6 Turbo	97	4	08.83-10.85	A5L 750	6024	RC-RN1305			
2.0 TX/GTX	81	4	10.80-10.85	829 710, J6R 710, J6R 712, J6R 713, J6R 715, J6R 726	6045	RC-RN1306			
KANGOO I									
1.2	43	4	11.98-09.99	D7F 710, D7F 720, D7F 722, D7F 726, D7F 744, D7F 746	8185	RC-RN603	48026	U2007	1
1.2	43	4	10.99-04.00	D7F 710, D7F 720, D7F 722, D7F 726, D7F 744, D7F 746	6794	RC-RN1204	48026	U2007	1
1.2	43	4	08.97-10.98	D7F 710, D7F 720, D7F 722, D7F 726, D7F 744, D7F 746	8185	RC-RN603	48078	U2019	1
1.2	43	4	05.00-	D7F 710, D7F 720, D7F 722, D7F 726, D7F 744, D7F 746	6794	RC-RN1204	48026	U2007	1
1.2 16V	55	4	07.04-12.06	D4F 712, D4F 714, D4F 716	44278	RC-RN1311	48108	U2028	1
1.2 16V	55	4	06.01-06.04	D4F 712, D4F 714, D4F 716			48007	U6036	1
1.2 16V	55	4	06.01-	D4F712			49075	U6052	1
1.2 16V	55	4	07.04-12.06	D4F 712, D4F 714, D4F 716	44278	RC-RN1311	48108	U2028	1
1.4	55	4	08.97-	E7J 780	4081	RC-RN1203	48019 +	U3002 +	1 /
							48020	U3003	1

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**RENAULT****KANGOO I**

1.4	55	4	08.97-	E7J 634, E7J 635	4081	RC-RN1203	48026	U2007	1
1.4	55	4	08.97-	K7J 700, K7J 701	4081	RC-RN1203	48026	U2007	1
1.6 16V	70	4	06.01-	K4M 750, K4M 752, K4M 753			48002	U5001	4

KANGOO II

1.6	64	4	02.08-	K7M 750			48026	U2007	1
1.6 16V	78	4	02.08-	K4M 830, K4M 831			48002	U5001	4
1.6 16V Hi-Flex	78	4	02.08-	K4M 850			48002	U5001	4

KOLEOS


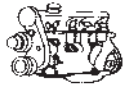


2.5 4x4	126	4	09.08-	2TR 700, 2TR 702, 2TR 703			48347	U5119	4
---------	-----	---	--------	---------------------------	--	--	-------	-------	---

LAGUNA I

1.6 16V	79	4	11.97-03.01	K4M 720			48002	U5001	4
1.8	66	4	08.95-03.01	F3P 678	8493	RC-RN623	48092	U1012	1
1.8	66	4	11.93-03.01	F3P 720	8493	RC-RN623	48092	U1012	1
1.8	66	4	06.95-03.01	F3P 724	8493	RC-RN623	48092	U1012	1
1.8	66	4	11.93-05.95	F3P 724	5595	RC-RN1304	48143	U1032	1
1.8	66	4	08.95-04.97	F3P 670	8493	RC-RN623	48028	U3005	2
1.8	66	4	04.97- 03.01	F3P 670			48060	U3008	2
1.8	69	4	08.95-03.01	F3P 720, F3P 724	8493	RC-RN623	48092	U1012	1
1.8	69	4	08.95-03.01	F3P 720, F3P 724	8493	RC-RN623	48143	U1032	1
1.8	69	4	06.95-12.00	F3P 674	8234	RC-RN606	48060	U3008	2
1.8	69	4	06.95-12.00	F3P 674			48028	U3005	2
1.8	70	4	06.95-04.97	F3P 676			48028	U3005	2
1.8	70	4	04.97-06.98	F3P 676			48060	U3008	2
1.8 16V	88	4	04.98-03.01	F4P 760			48002	U5001	4
1.8 16V	88	4	04.98-08.98	F4P 760			48002	U5001	4
1.8 16V	88	4	01.01-03.01	F4P 760			48002	U5001	4
2.0	70	4	11.93-04.97				48028	U3005	2
2.0	70	4	04.97-03.01				48060	U3008	2
2.0	80	4	03.99-03.01	F3R 611			48060	U3008	2
2.0	80	4	03.99-03.01	F3R 611	8183	RC-RN601			
2.0	80	4	03.99-03.01	F3R 611	5595	RC-RN1304			
2.0	83	4	11.93-03.01	F3R 722, F3R 723	8493	RC-RN623	48092	U1012	1
2.0	83	4	11.93-03.01	F3R 722, F3R 723	5595	RC-RN1304	48143	U1032	1
2.0	84	4	04.97-02.01	F3R 768			48060	U3008	2
2.0	84	4	06.95-04.97	F3R 768	5595	RC-RN1304	48028	U3005	2
2.0	102	4	09.99-02.01	F4R 780			48058 +	U3007 +	1 /
							48068	U3009	1
2.0 16V	102	4	06.95-03.01	N7Q 700, N7Q 704	8492	RC-RN608	48058 +	U3007 +	1 /
							48068	U3009	1
2.0	103	4	06.95-02.01	N7Q 700, N7Q 704	8492	RC-RN608	48058 +	U3007 +	1 /
							48068	U3009	1
2.0 16V	103	4	09.99-03.01	F4R 780			48002	U5001	4
3.0	123	6	04.94-03.01	Z7X 760, Z7X 765	8184	RC-RN602	48028 +	U3005 +	1 /
							48138 +	U3012 +	1 /
							48190	U3014	1
3.0 24V	140	6	05.98-03.01	L7X 700, L7X 701			48075	U6016	1

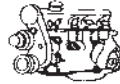
LAGUNA II

1.6 16V	79	4	03.01-	K4M 710, K4M 714			48002	U5001	4
1.6 16V	82	4	02.05-	K4M 716			48002	U5001	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
RENAULT LAGUNA II									
1.8 16V	85	4	03.01-	F4P 770, F4P 771, F4P 773, F4P 774, F4P 775			48002	U5001	4
1.8 16V	86	4	03.01-	F4P 770, F4P 774			48002	U5001	4
1.8 16V	88	4	03.01-	F4P 770, F4P 773			48002	U5001	4
1.8 16V	89	4	03.01-	F4P 770, F4P 772			48002	U5001	4
2.0 16V	99	4	08.02-	F4R 712, F4R 713, F4R 714, F4R 715			48002	U5001	4
2.0 16V IDE	103	4	04.01-08-01	F5R 700, F5R 701			48078	U2019	1
2.0 16V IDE	103	4	09-01-10.03	F5R 700, F5R 701	48248	RC-RN1310			
2.0 16V IDE	103	4	11.03-	F5R 700, F5R 701			48078	U2019	1
2.0 16V Turbo	120	4	01.03-03.05	F4R 764, F4R 765			48002	U5001	4
2.0 16V Turbo	120	4	04.05-12.07	F4R 786, F4R 787			48002	U5001	4
2.0 16V	125	4	01.05-12.07	F4R 786, F4R 787			48002	U5001	4
2.0 16V	125	4	01.08-	F4R 784, F4R 786, F4R 787			48002	U5001	4
2.0 16V	125	4	01.05-12.07	F4R 784			48002	U5001	4
2.0 16V	150	4	01.05-08.07	F4R 886			48002	U5001	4
2.0 16V	150	4	09.07-	F4R 886			48002	U5001	4
2.0 16V	150	4	01.05-	F4R 887			48002	U5001	4
3.0 V6 24V	152	6	03.01-	L7X 731			48031	U5008	6
LAGUNA III									
1.6 16V	81	4	10.07-	K4M 824			48002	U5001	4
2.0 16V	103	4	10.07-	M4R 704			48162	U5043	4
2.0 16V Turbo	125	4	10.07-	F4R 811			48002	U5001	4
2.0 GT	150	4	03.08-	F4R 800			48002	U5001	4
3.5 V6	175	6	04.08-	V4Y 713			48348	U5128	6
LATITUDE									
2.0 16V	103	4	02.11-	M4R 746			48241	U5069	4
LOGAN									
1.4	55	4	09.04-	K7J 710	4053	RC-RN1202	48026	U2007	1
1.6	64	4	09.04-	K7M 710	4053	RC-RN1202	48026	U2007	1
1.6	77	4	04.07-	K4M 690			48002	U5001	4
MASTER I									
28-35 2.0	58	4	10.86-07.98	J5R 718	7170	RC-RN651	48092	U1012	1
28-35 2.0	58	4	10.86-07.98	J5R 718	7170	RC-RN651	48092	U1012	1
28-35 2.0	58	4	10.86-07.98	J5R 718	7170	RC-RN651	48143	U1032	1
28-35 2.0	59	4	08.80-10.86	829 731	7170	RC-RN651			
2.0	60	4	06.85-10.89	829 730, J5R 728			48342	U1079	1
30 2.2	67	4	08.80-07.98	J7T 782, J7T 788	7170	RC-RN651	48143	U1032	1
30 2.2	67	4	08.80-07.98	J7T 782, J7T 788	7170	RC-RN651	48092	U1012	1
MEGANE I									
1.4 e	55	4	03.99- 08.03	E7J 626	8185	RC-RN603	48026	U2007	1
1.4 e	55	4	01.96-02.99	E7J 626	7368	RC-RN637	48092	U1012	1
1.4 e	55	4	03.99- 08.03	E7J 764	8185	RC-RN603	48026	U2007	1
1.4 e	55	4	01.96-02.99	E7J 764	7368	RC-RN637	48092	U1012	1
1.4 Eco	52	4	01.96-03.99	E7J 624	7368	RC-RN637	48092	U1012	1
1.4 16V	70	4	09.99-08.03	K4J 714, K4J 750			48002	U5001	4
1.4 16V	70	4	03.99-08.99	K4J 714, K4J 750			48002	U5001	4
1.6 i	55	4	01.96-03.97	K7M 720	7175	RC-RN652	48058 +	U3007+	1 /
							48068	U3009	1
1.6 i	55	4	07.98-03.99	K7M 720	4053	RC-RN1202	48026	U2007	1



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**RENAULT****MEGANE I**

1.6 i	55	4	04.97-06.98	K7M 720	4081	RC-RN1203	48019 + 48020	U3002 + U3003	1 / 1
1.6 e	66	4	01.96-03.97	K7M 702, K7M 703, K7M 790	7175	RC-RN652	48058 + 48068	U3007 + U3009	1 / 1
1.6 e	66	4	04.97-06.98	K7M 702, K7M 703, K7M 790	4081	RC-RN1203	48019 + 48020	U3002 + U3003	1 / 1
1.6 e	66	4	07.98-03.99	K7M 702, K7M 703, K7M 790	4053	RC-RN1202	48026	U2007	1
1.6 16V	79	4	03.99-08.03	K4M 700, K4M 701, K4M 704, K4M 708			48002	U5001	4
1.8 16V	85	4	01.01-08.03	F4P 720, F4P 722			48002	U5001	4
2.0 i	80	4	03.99-08.03	F3R 750, F3R 751	8183	RC-RN601	48028	U3005	2
2.0 i	80	4	03.99-08.03	F3R 751	8234	RC-RN606	48060	U3008	2
2.0 i	84	4	01.96-08.03	F3R 750	8183	RC-RN601	48028	U3005	2
2.0 i	84	4	01.96-10.02	F3R 750, F3R 751	8234	RC-RN606	48060	U3008	2
2.0 16V	108	4	07.96-08.03	F7R 710, F7R 714	44248	RC-RN1310			

MEGANE II

1.4 16V	60	4	10.03-	K4J 732			48002	U5001	4
1.4 16V	72	4	11.02-	K4J 730, K4J 740			48002	U5001	4
1.6	77	4	06.05-	K4M 788			48002	U5001	4
1.6 Flex-Fuel	77	4	01.07-	K4M 788			48002	U5001	4
1.6 16V	82	4	01.06-	K4M 760, K4M 812, K4M 813			48002	U5001	4
1.6 16V	83	4	11.02-	K4M 760			48002	U5001	4
2.0 16V	99	4	11.02-	F4R 770			48002	U5001	4
2.0 16V Turbo	120	4	05.04-	F4R 776			48002	U5001	4
2.0 Renault Sport	165	4	05.04-12.06	F4R 774, F4Rt 774			48002	U5001	4

MEGANE III

1.2 TCe	85	4	03.12-	H5F 400			48410	U5155	4
1.2 TCe	97	4	01.13 -	H5F 404			48410	U5155	4
1.4 TCe	96	4	04.09-	H4J 700			48284	U5094	4
1.6 16V	74	4	11.08-	K4M 848			48002	U5001	4
1.6 16V Bifuel	81	4	11.08-	K4M 866			48002	U5001	4
1.6 16V	81	4	11.08-	K4M 858			48002	U5001	4
1.6 16V	82	4	11.08-	K4M 760			48002	U5001	4
2.0 CVT	103	4	02.09-	M4R 711, M4R 713			48241	U5069	4
2.0 TCe	132	4	11.08-	F4R 870			48002	U5001	4

MEGANE SCENIC

1.4 i	55	4	01.97-09.99	E7J 764	7368	RC-RN637	48092	U1012	1
1.4 i	55	4	01.97-09.99	E7J 764	7368	RC-RN637	48143	U1032	1
1.6 i	55	4	08.98-09.99	K7M 720	4053	RC-RN1202	48026	U2007	1
1.6 i	55	4	04.97-07.98	K7M 720	4081	RC-RN1203	48019 + 48020	U3002 + U3003	1 / 1
1.6 i	55	4	01.97-03.97	K7M 720	7175	RC-RN652	48058 + 48068	U3007 + U3009	1 / 1
1.6 i	55	4	08.98-09.99	K7M 720	4053	RC-RN1202	48026	U2007	1
1.6 e	66	4	01.97-03.97	K7M 702, K7M 703	7175	RC-RN652	48058 + 48068	U3007 + U3009	1 / 1
1.6 e	66	4	04.97-06.98	K7M 702, K7M 703	4081	RC-RN1203	48019 + 48020	U3002 + U3003	1 / 1
1.6 e	66	4	07.98-09.98	K7M 702, K7M 703	4053	RC-RN1202	48026	U2007	1
1.6 e	66	4	10.98-09.99	K7M 702, K7M 703	4053	RC-RN1202	48026	U2007	1

kW
C
y
i

Ignition leads

Ignition coils

Stock-No.



Stock-No.



Σ

**RENAULT
MEGANE SCENIC**

Power	kW	Cyl	Year	Engine	Stock-No.	Ignition leads	Stock-No.	Ignition coils	Σ
1.6 16V	79	4	04.98-10.99	K4M 700, K4M 701, K4M 704, K4M 708			48002	U5001	4
2.0 i	80	4	01.99-09.99	F3R 796	8234	RC-RN606	48060	U3008	2
2.0 i	84	4	01.97-09.99	F3R 750, F3R 751	8234	RC-RN606	48060	U3008	2
2.0 i	84	4	01.97-09.99	F3R 750, F3R 751	8183	RC-RN601	48028	U3005	2

MODUS

Power	kW	Cyl	Year	Engine	Stock-No.	Ignition leads	Stock-No.	Ignition coils	Σ
1.2	48	4	05.05-05.07	D4F 740	44278	RC-RN1311	48108	U2028	1
1.2	48	4	05.05-	D4F740			49075	U6052	1
1.2	48	4	06.07-10.07	D4F 740	44278	RC-RN1311	48108	U2028	1
1.2	55	4	12.04-05.07	D4F 740	44278	RC-RN1311	48108	U2028	1
1.2	55	4	12.04-	D4F740			49075	U6052	1
1.2 16V Hi-Flex	55	4	10.08-	D4F 740	44278	RC-RN1311	48108	U2028	1
1.2	55	4	06.07 -	D4F 740	44278	RC-RN1311	48108	U2028	1
1.2	58	4	12.04-05.07	D4F 764	44278	RC-RN1311	48108	U2028	1
1.2	58	4	12.04-	D4F764			49075	U6052	1
1.2	58	4	06.07 -	D4F 764	44278	RC-RN1311	48108	U2028	1
1.2 16V	74	4	05.07-	D4F 784			48026	U2007	1
1.4	72	4	12.04-	K4J 770			48002	U5001	4
1.6	65	4	12.04-	K4M 794			48002	U5001	4
1.6	82	4	12.04-	K4M 790, K4M 791, K4M 800, K4M 801			48002	U5001	4

SAFRANE I

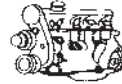
Power	kW	Cyl	Year	Engine	Stock-No.	Ignition leads	Stock-No.	Ignition coils	Σ
2.0	77	4	11.92-07.96	J7R 732, J7R 733	7151	RC-RN646	48092	U1012	1
2.0	77	4	11.92-07.96	J7R 732, J7R 733	7151	RC-RN646	48143	U1032	1
2.0 12V	97	4	04.92-07.96	J7R 734, J7R 735	8510	RC-RN632	48143	U1032	1
2.0 12V	97	4	04.92-07.96	J7R 734, J7R 735	8510	RC-RN632	48092	U1012	1
2.2	79	4	04.92-07.96	J7T 762	8510	RC-RN632	48143	U1032	1
2.2	79	4	04.92-07.96	J7T 762	8510	RC-RN632	48092	U1012	1
2.2	101	4	04.92-07.96	J7T 760, J7T 761	8510	RC-RN632	48143	U1032	1
2.2	101	4	04.92-07.96	J7T 760, J7T 761	8510	RC-RN632	48092	U1012	1
3.0 V6	123	6	12.92-07.96	Z7X 721, Z7X 722, Z7X 723	7154	RC-RN649	48092	U1012	1
3.0 V6	123	6	12.92-07.96	Z7X 721, Z7X 722, Z7X 723	7154	RC-RN649	48143	U1032	1
3.0 Biturbo 4x4	193	6	02.93-07.96	Z7X 726			48092	U1012	1

SAFRANE II

Power	kW	Cyl	Year	Engine	Stock-No.	Ignition leads	Stock-No.	Ignition coils	Σ
2.0 16V	100	4	07.96-12.00	N7Q 710, N7Q 711	8492	RC-RN608	48058 +	U3007 +	1 /
							48068	U3009	1
2.5 20V	121	5	07.96-12.00	N7U 700, N7U 701	8468	RC-VL605	48156	U1035	1
2.9 24V	140	6	03.99-12.00	L7X 713			48075	U6016	1
3.0 V6	123	6	07.96-12.00	Z7X 755	7154	RC-RN649	48092	U1012	1
3.0 V6 4x4	123	6	12.92-07.96	Z7X 721, Z7X 722, Z7X 723	7154	RC-RN649	48092	U1012	1
3.0 V6	123	6	07.96-12.00	Z7X 755	7154	RC-RN649	48143	U1032	1

SCÉNIC I

Power	kW	Cyl	Year	Engine	Stock-No.	Ignition leads	Stock-No.	Ignition coils	Σ
1.4 16V	70	4	09.99-08.03	K4J 714, K4J 750			48002	U5001	4
1.6	75	4	03.01-08.03	K4M 708, K4M 709			48002	U5001	4
1.6	79	4	09.99-09.03	K4M 706			48002	U5001	4
1.8 16V	85	4	01.01-08.03	F4P 720, F4P 722			48002	U5001	4
1.8 4x4	85	4	07.00-04.01	F4P 722			48002	U5001	4
2.0 16V	102	4	07.00-08.03	F4R 740, F4R 741, F4R 746			48002	U5001	4

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**RENAULT****SCÉNIC I**

2.0 16V RX4	102	4	06.00-08.03	F4R 744, F4R 746			48002	U5001	4
2.0 16V	103	4	09.99-08.03	F4R 740, F4R 741, F4R 744			48002	U5001	4

SCÉNIC II

1.4	72	4	06.03-	K4J 730, K4J 740			48002	U5001	4
1.6	77	4	06.06-	K4M 788			48002	U5001	4
1.6 16V	82	4	01.07-	K4M 812, K4M 9 766, K4M C 813			48002	U5001	4
1.6	83	4	06.03-	K4M 761, K4M 782			48002	U5001	4
2.0	99	4	06.03-	F4R 770, F4R 771			48002	U5001	4
2.0 16V Turbo	120	4	05.04-	F4R 776			48002	U5001	4

SCÉNIC III

1.2 TCe	85	4	04.12-	H5F 400			48410	U5155	4
1.2 TCe	97	4	01.13 -	H5F 404			48410	U5155	4
1.4 16V	96	4	02.09-	H4J 700			48284	U5094	1
1.6 16V	81	4	02.09-	K4M 858			48002	U5001	4
1.6 E85	81	4	02.09-	K4M 866			48002	U5001	4
2.0 16V	103	4	02.09-	M4R 710, M4R 711			48241	U5069	4

SUPER 5



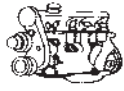


1.0	30	4	10.84-10.88	C1C 700	7379	RC-RN640			
1.1	33	4	01.86-03.95	C1E 750	8487	RC-RN620	48342	U1079	1
1.1	33	4	01.86-03.95	C1E 750, C1E 752, C1E 756, C1E 760	7379	RC-RN640	48342	U1079	1
1.1	34	4	10.84-10.88	C1E 750, C1E 752, C1E 754	7379	RC-RN640			
1.1	34	4	10.84-10.88	C1E 750	8487	RC-RN620			
1.1	35	4	10.89-12.90	C1E 750	7379	RC-RN640			
1.2	40	4	01.87-08.90	C1G 702, C1G 720, C1G 722	7379	RC-RN640	48092	U1012	1
1.4 CAT	43	4	10.85-12.96	C3J 700, C3J 702, C3J 760	8487	RC-RN620	48092	U1012	1
1.4	43	4	10.84-06.88	C1J 768, C1J 780	8487	RC-RN620	48092	U1012	1
1.4	44	4	06.87-08.90	C2J 784	8487	RC-RN620	48092	U1012	1
1.4	49	4	06.87-07.89	C2J 782	8487	RC-RN620	48092	U1012	1
1.4	52	4	10.84-07.89	C2J 700, C2J 780, C2J 781, C2J 788, C2J 789, C2J 798	8487	RC-RN620	48092	U1012	1
1.4 Turbo	88	4	04.85-08.90	C1J 782, C1J 784, C1J 788	7153	RC-RN648	48092	U1012	1
1.4 Turbo	88	4	04.85-08.90	C1J 782, C1J 784, C1J 788	8487	RC-RN620	48092	U1012	1
1.7	54	4	10.86-03.95	F3N 716, F3N 717	8507	RC-RN629	48092	U1012	1
1.7	54	4	10.86-03.95	F3N 716, F3N 717	8507	RC-RN629	48143	U1032	1
1.7	64	4	06.87-03.95	F2N 740, F2N 742	8507	RC-RN629	48092	U1012	1
1.7	64	4	06.87-03.95	F2N 740, F2N 742	8507	RC-RN629	48143	U1032	1
1.7	66	4	09.88-09.90	F2N 740	8507	RC-RN629	48092	U1012	1
1.7	66	4	09.88-09.90	F2N 740	8507	RC-RN629	48143	U1032	1
1.7 i	69	4	10.86-08.91	F3N 702, F3N 722	8507	RC-RN629	48092	U1012	1
1.7 i	69	4	10.86-08.91	F3N 702, F3N 722	8507	RC-RN629	48143	U1032	1

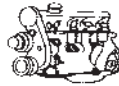
SYMBOL

1.2 16V	55	4	09.08-	D4F728			49075	U6052	1
---------	----	---	--------	--------	--	--	-------	-------	---

THALIA

1.2 16V	55	4	04.02-	D4F 712			48007	U6036	1
1.2 16V	55	4	09.08-	D4F728			49075	U6052	1
1.4	55	4	08.00-	K7J 700	4053	RC-RN1202	48026	U2007	1
1.4 16V	72	4	08.00-	K4J 712			48002	U5001	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
RENAULT									
TRAFIC (T5, T6, T7)									
1.4	35	4	03.80-04.89	847 700, 847 701, C1J 700	7379	RC-RN640	48342	U1079	1
1.6	48	4	03.80-06.86	841 705, A1M 707, A1M 708			48342	U1079	1
1.7	50	4	06.86-04.89	F1N 724	8507	RC-RN629	48092	U1012	1
2.0	58	4	07.80-04.85	829 720	7170	RC-RN651			
2.0	59	4	06.86-04.89	J5R 716, J5R 722, J5R 726	8253	RC-RN611	48092	U1012	1
TRAFIC (TXW)									
1.7	50	4	08.92-08.94	F1N 724	8507	RC-RN629	48092	U1012	1
2.0	59	4	05.89-08.90	J5R 726	8253	RC-RN611	48092	U1012	1
2.2	70	4	05.89-06.94	J7T 780	8470	RC-RN619	48092	U1012	1
2.2	70	4	05.89-06.94	J7T 780	8470	RC-RN619	48143	U1032	1
2.2	74	4	06.94-10.97	J7T 600			48092	U1012	1
2.2	74	4	06.94-10.97	J7T 600			48143	U1032	1
TRAFIC (FL)									
2.0 16V	86	4	08.06-	F4R 820			48002	U5001	4
2.0	88	4	03.01-	F4R 720, F4R 722			48002	U5001	4
TWINGO I									
1.2	40	4	11.98-11.99	D7F 700, D7F 701	8185	RC-RN603	48026	U2007	1
1.2	40	4	08.97-10.98	D7F 700, D7F 701	8185	RC-RN603	48078	U2019	1
1.2	40	4	12.99-	D7F 700, D7F 701	44278	RC-RN1311	48026	U2007	1
1.2	40	4	05.96-07.97	D7F 700, D7F 701	8185	RC-RN603	48078	U2019	1
1.2	40	4	03.93-10.96	C3G 700, C3G 702	8487	RC-RN620	48123	U1026	1
1.2	43	4	11.98-11.99	D7F 700, D7F 701, D7F 702, D7F 703, D7F 704	8185	RC-RN603	48026	U2007	1
1.2	43	4	12.99-	D7F 700, D7F 701, D7F 702, D7F 703, D7F 704	6794	RC-RN1204	48026	U2007	1
1.2	43	4	08.97-10.98	D7F 700, D7F 701, D7F 702, D7F 703, D7F 704	8185	RC-RN603	48078	U2019	1
1.2	43	4	05.96-07.97	D7F 700, D7F 701, D7F 702, D7F 703, D7F 704	8185	RC-RN603	48078	U2019	1
1.2 16V	44	4	08.04-	D4F708			49075	U6052	1
1.2 16V	44	4	08.04-	D4F 708	44278	RC-RN1311	48108	U2028	1
1.2	55	4	01.01-	D4F 702	44278	RC-RN1311	48108	U2028	1
1.2	55	4	01.01-	D4F 702			48007	U6036	1
1.2 16V	55	4	01.01-	D4F702			49075	U6052	1
TWINGO II									
1.2	43	4	03.07 -12.07	D7F 800			48026	U2007	1
1.2	43	4	01.08-	D7F 800			48026	U2007	1
1.2 16V	55	4	03.07-05.07	D4F 772			48108	U2028	1
1.2 16V	55	4	03.07-	D4F772			49075	U6052	1
1.2 16V	55	4	06.07 -	D4F 772			48108	U2028	1
1.2 16V	56	4	03.07-03.08	D4F 772			48108	U2028	1
1.2 16V	56	4	04.08-	D4F 772	44278	RC-RN1311	48108	U2028	1
1.2 Turbo	74	4	03.07-	D4F 780, D4F 782			48026	U2007	1
1.2 TCe 100	75	4	02.11-	D4F 780			48026	U2007	1
1.6 RS	98	4	05.08-	K4M 854			48002	U5001	1

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**RENAULT****VEL SATIS**

2.0 16V Turbo	120	4	06.02-	F4R 762, F4R 763			48002	U5001	4
2.0 16 V Turbo	125	4	04.04-	F4R 766, F4R 767			48002	U5001	4
3.5 V6	177	6	06.02-	V4Y 701, V4Y 711			48332	U5112	6

WIND

1.2 TCe 100	75	4	02.11-	D4F 780			48026	U2007	1
1.6	98	4	07.10-	K4M 854			48002	U5001	4

ROLLS-ROYCE**GHOST**

6.6 V12	420	12	08.08-	N74 B66 A			48206	U5055	12
---------	-----	----	--------	-----------	--	--	-------	-------	----

SILVER SERAPH

5.4	240	12	03.98-09.02				48009	U5005	12
-----	-----	----	-------------	--	--	--	-------	-------	----

ROVER**25 (RF)**

1.1 16V	85	4	01.04-05.05	11 K4F			48055	U4001	2
1.4 16V	62	4	10.99-05.05	14 K4M	0890	RC-RV415	48059	U1006	1
1.4 16V	62	4	10.99-05.05	14 K4M	7705	RC-RV1202	48055	U4001	2
1.4 16V	76	4	10.99-05.05	14 K4F	0890	RC-RV415	48059	U1006	1
1.4 16V	76	4	10.99-05.05	14 K4F	7705	RC-RV1202	48055	U4001	2
1.6 16V	80	4	10.99-05.05	16 K4F	0890	RC-RV415	48059	U1006	1
1.6 16V	80	4	10.99-05.05	16 K4F	7705	RC-RV1202	48055	U4001	2
1.8 16V	85	4	10.99-05.05	18 K4F non VVT	0890	RC-RV415	48059	U1006	1
1.8 16V	85	4	10.99-05.05	18 K4F non VVT	7705	RC-RV1202	48055	U4001	2
1.8 16V	85	4	10.99-05.05	18 K4F VVT	7705	RC-RV1202	48100	U4002	2
1.8 16V	107	4	02.00-05.05	18 K4K	7706	RC-RV1205	48100	U4002	2

45 (RT)



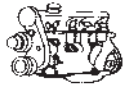


1.4	76	4	02.00-05.05	14 K4F	7705	RC-RV1202	48055	U4001	2
1.6	80	4	02.00-05.05	16 K4F	7705	RC-RV1202	48055	U4001	2
1.8	86	4	02.00-05.05	18 K4F	7705	RC-RV1202	48100	U4002	2
2.0	110	6	02.00-05.05	20 K4F	7408	RC-RV901	48009	U5005	6

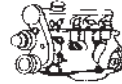
75 (RJ)

1.8	88	4	02.99-05.05	18 K4F	7705	RC-RV1202	48055	U4001	2
1.8 Turbo	110	4	05.03-05.05	18 K4G			48055	U4001	2
2.0 V6	110	6	04.99-05.05	20 K4F			48091	U5026	6
2.0 V6	110	6	02.99-03.99	20 K4F	7408	RC-RV901	48009	U5005	6
2.5 V6	129	6	02.99-03.99	25 K4F	7408	RC-RV901	48009	U5005	6
2.5 V6	129	6	04.99-10.01	20 K4F			48091	U5026	6
2.5 V6	130	6	10.01-05.05	25 K4F	7408	RC-RV901	48091	U5026	6

100 (METRO) (XP)

111 C/L/S 1.1	44	4	03.90-12.98	11 K2A, 11 K2D	8269	RC-RV304	48339	U1076	1
111 C/L/S 1.1	44	4	03.90-12.98	11 K2A, 11 K2D	44241	RC-RV1208	48059	U1006	1
114 S/L/GTA 1.4	55	4	03.90-12.98	14 K2A, 14 K2D	44241	RC-RV1208	48059	U1006	1
114 S/L/GTA 1.4	55	4	03.90-12.98	14 K2A, 14 K2D	8269	RC-RV304	48339	U1076	1
114 GTI/GT 1.4 16V CAT	66	4	03.90-12.98	14 K4C, 14 K4D	0888	RC-RV413	48339	U1076	1
114 GTI/GT 1.4 16V CAT	66	4	03.90-12.98	14 K4C, 14 K4D	0888	RC-RV413	48059	U1006	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
ROVER									
100 (METRO) (XP)									
114 GTI 1.4 16V	69	4	03.90-08.91	14 K4C, 14 K4D	0888	RC-RV413	48339	U1076	1
114 GTI 1.4 16V	69	4	03.90-08.91	14 K4C, 14 K4D	0888	RC-RV413	48059	U1006	1
114 GTI 1.4 16V	76	4	08.91-12.98	14 K4F	0888	RC-RV413	48339	U1076	1
114 GTI 1.4 16V	76	4	08.91-12.98	14 K4F	0888	RC-RV413	48059	U1006	1
200 (RF)									
211 1.1	44	4	01.98-03.00	11 K2D	0889	RC-RV414	48059	U1006	1
214 i 1.4	55	4	11.95-03.00	14 K2F	0889	RC-RV414	48059	U1006	1
214 Si 1.4	76	4	11.95-03.00	14 K4F	0888	RC-RV413	48339	U1076	1
214 Si 1.4	76	4	11.95-03.00	14 K4F	0888	RC-RV413	48055	U4001	2
214 Si 1.4	76	4	11.95-03.00	14 K4F	0888	RC-RV413	48059	U1006	1
216 Si 1.6	82	4	11.95-03.00	16 K4F	8499	RC-RV604	48055	U4001	2
216 Si 1.6	82	4	11.95-03.00	16 K4F	0890	RC-RV415	48059	U1006	1
218 KVi 1.8	107	4	11.95-03.00	18 K4K	7707	RC-RV1203	48100	U4002	2
200 (XH)									
213 S 1.3	54	4	09.85-09.89	EV 2	0879	RC-RV404			
216 1.6	61	4	03.85-09.89	16 H	0876	RC-RV401	48339	U1076	1
216 Vitesse 1.6	75	4	03.85-09.89	16 H	0876	RC-RV401	48339	U1076	1
200 (XW)									
214	55	4	09.93-10.95		0887	RC-RV412	48339	U1076	1
214 GSi	70	4	01.90-10.95	14 K4C	0888	RC-RV413	48059	U1006	1
214 GSi	70	4	01.90-10.95	14 K4C	0888	RC-RV413	48339	U1076	1
214 GSi	76	4	12.92-10.95	14 K4F	0888	RC-RV413	48059	U1006	1
214 GSi	76	4	12.92-10.95	14 K4F	0888	RC-RV413	48339	U1076	1
214 GSi	76	4	12.92-10.95	14 K4F	0888	RC-RV413	48055	U4001	1
214 GSi	66	4	10.89-10.95	14 K4C	0888	RC-RV413	48059	U1006	1
214 GSi	66	4	10.89-10.95	14 K4C	0888	RC-RV413	48339	U1076	1
216 GSi	82	4	10.89-10.95	D 16 Z2	8496	RC-RV603	48059	U1006	1
216 GSi	82	4	10.89-10.95	D 16 Z2	8496	RC-RV603	48098	U1016	1
216 GTi	90	4	09.90-10.95		8499	RC-RV604	48098	U1016	1
216 GTi	96	4	09.90-10.95		8499	RC-RV604	48098	U1016	1
220 GTi	103	4	09.91-10.95	20 M4F	8297	RC-RV313	48339	U1076	1
220 Turbo	147	4	01.93-10.95	20 T4G	8267	RC-RV302	48191	U1044	1
400 (RT)									
414 1.4	55	4	03.96-12.99	14 K2F	0890	RC-RV415			
414 Si 1.4	76	4	05.95-03.00	14 K4F	0888	RC-RV413	48339	U1076	1
414 Si 1.4	76	4	05.95-03.00	14 K4F	0890	RC-RV415	48059	U1006	1
414 Si 1.4	76	4	05.95-03.00	14 K4F			48055	U4001	2
416 Si 1.6	82	4		16 K4F			48055	U4001	2
416 Si 1.6	82	4	05.95-03.00	16 K4F			48339	U1076	1
416 Si 1.6	82	4	05.95-03.00	16 K4F	0890	RC-RV415	48059	U1006	1
416 Si 1.6	83	4	05.95-03.00	D 16 Y2	8496	RC-RV603	48111	U1020	1
416 Si 1.6	83	4	05.95-03.00	D 16 Y2	0890	RC-RV415	48054	U1004	1
420 Si Lux 2.0	100	4	12.95-03.00	20 T4H	8266	RC-RV301			
400 (XW)									
414 GSi/Si 1.4	66	4	04.90-04.95	14 K4C, 14 K4D	0888	RC-RV413	48339	U1076	1
414 1.4	70	4	01.93-04.95	14 K4C	0888	RC-RV413	48059	U1006	1

kW
C
y
i

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**ROVER****400 (XW)**

414 GSi/Si 1.4 CAT	76	4	01.93-04.95	14 K4F	0888	RC-RV413	48339	U1076	1
414 GSi/Si 1.4 CAT	76	4	01.93-04.95	14 K4F	0888	RC-RV413	48059	U1006	1
414 GSi/Si 1.4 CAT	76	4	01.93-04.95	14 K4F	0888	RC-RV413	48055	U4001	2
416 GSi 1.6	82	4	04.90-04.95	D 16 Z2	8496	RC-RV603	48098	U1016	1
416 GSi 1.6	82	4	04.90-04.95	D 16 Z2			48059	U1006	1
416 GSi/GSE 1.6	85	4	04.90-04.95	D 16 A7	8496	RC-RV603	48098	U1016	1
416 GTI 1.6	90	4	04.90-04.95	D 16 A8	8499	RC-RV604	48098	U1016	1
416 GTI/GTE 1.6	96	4	04.90-04.95	D 16 A9	8499	RC-RV604			
420 GSi/SLI/GTI/Vite 2.0	100	4	01.93-04.95	20 T4H	8266	RC-RV301			
420 Turbo 2.0	147	4	01.93-04.95	20 T4G	8268	RC-RV303	48191	U1044	1
2.0 Turbo GSi Sport	152	4	10.92-04.95		44247	RC-RV1209			

600 (RH)

618 i/Si 1.8	85	4	03.96-02.99	F 18 A3	5400	RC-RV1302	48054	U1004	1
618 i/Si 1.8	85	4	03.96-02.99	F 18 A3	8610	RC-HE57	48111	U1020	1
620 i 2.0	85	4	08.93-06.96	F 20 Z2	5400	RC-RV1302	48054	U1004	1
620 i 2.0	85	4	08.93-06.96	F 20 Z2	8610	RC-HE57	48111	U1020	1
620 Si 2.0	96	4	08.93-02.99	F 20 Z1	5400	RC-RV1302	48054	U1004	1
620 Si 2.0	96	4	08.93-02.99	F 20 Z1	8610	RC-HE57	48111	U1020	1
620 Ti Vitesse 2.0	147	4	07.94-04.96	20 T4G	7366	RC-RV318			
620 Ti Vitesse 2.0	147	4	05.96- 02.99	20 T4G	8266	RC-RV301			
623 Si 2.3	116	4	08.93-02.99	H 23 A3	5400	RC-RV1302	48054	U1004	1

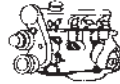
800 (XS)

820e 2.0	88	4	10.86-10.91	20 HS	8461	RC-RV316	48339	U1076	1
820e 2.0	88	4	10.86-10.91	20 HS	8461	RC-RV316	48213	U1052	1
820 SE/Si 2.0	88	4	10.86-12.91	20 HS	8461	RC-RV316	48339	U1076	1
820 SE/Si 2.0	88	4	10.86-12.91	20 HS	8461	RC-RV316	48213	U1052	1
820 Si 2.0	98	4	10.88-12.91	20 HD M 16	8461	RC-RV316	48339	U1076	1
820 Si 2.0	98	4	10.88-12.91	20 HD M 16	8461	RC-RV316	48213	U1052	1
820	100	4	01.93-02.99	20 T4H	8272	RC-RV307			
820 I/Si 2.0	100	4	01.97-02.99	20 T4H	8274	RC-RV308	48067	U2017	1
820 16 V I/Si 2.0	103	4	10.86-10.88	20 HD	8461	RC-RV316	48339	U1076	1
820 16 V I/Si 2.0	103	4	10.86-10.88	20 HD	8461	RC-RV316	48213	U1052	1
820 2.0 16V Turbo	132	4	01.92-02.99	T 16			48067	U2017	1
820 2.0 16V Turbo	132	4	01.92-02.99	T 16			48213	U1052	1
820 2.0 16V Turbo	132	4	01.92-02.99	T 16			48339	U1076	1
820 2.0 16V Turbo	132	4	10.93-12.95	T 16	7708	RC-RV1206			1
820 2.0 16V Turbo	132	4	01.92-02.99	T 16	7366	RC-RV318			1
820 Sport 2.0	145	4	04.94-03.96	20 T4G	7708	RC-RV1206	48339	U1076	1
820 Sport 2.0	145	4	01.96-03.96	20 T4G	7708	RC-RV1206	48067	U2017	1
820 Sport 2.0	145	4	04.94-03.96	20 T4G	7708	RC-RV1206	48213	U1052	1
825 Si/Sterling CAT	110	6	10.86-12.91	C 25 A1	7384	RC-RV605			
825 Si/Sterling	123	6	10.86-10.88	C 25 A2	7384	RC-RV605			
827 Si/Sterling CAT	124	6	02.88-02.99	C 27 A1	7384	RC-RV605			
825 Si/Sterling	127	6	01.87-12.91	C 25 A2	7384	RC-RV605			
825 Si Lux	129	6	04.96-02.99	25 K4F	8270	RC-RV305			
827 Si/Sterling	130	6	02.88-12.91	C 27 A2	7384	RC-RV605			

2000-3500 (SD1)

2000	74	4	10.82-10.86				48339	U1076	1
2000	74	4	10.82-10.86				48236	U1056	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
ROVER									
2000-3500 (SD1)									
2300	88	4	09.77-10.86		5401	RC-RV1204	48339	U1076	1
2300	88	4	09.77-10.86		5401	RC-RV1204	48236	U1056	1
2600 S	93	6	10.82-10.86	12 C, 13 C	5401	RC-RV1204	48236	U1056	1
2600	99	6	09.77-10.82	12 C, 13 C	5401	RC-RV1204	48236	U1056	1
3500	115	8	06.76-10.86	38 A, 39 A	0538	RC-AR414	48339	U1076	1
3500	142	8	10.82-10.86	30 A, 31 A	0538	RC-AR414	48339	U1076	1
2200-3500 (P6)									
3500	104	8	04.68-05.76	AJ7	0538	RC-AR414			
3500	110	8	04.68-05.76		0538	RC-AR414	48236	U1056	1
COUPE									
1.6 16 V	82	4	03.96-11.99	16 K4F	0890	RC-RV415	48059	U1006	1
1.8 16 V	107	4	03.96-11.99	18 K4K	7707	RC-RV1203	48100	U4002	2
MAESTRO									
1.3	49	4	09.90-01.95	12 HE	0540	RC-AT402	48339	U1076	1
1.3	51	4	09.90-01.95	12 HE	0540	RC-AT402	48339	U1076	1
1.6	63	4	09.90-01.95	16 HE	0542	RC-AT404	48339	U1076	1
MINI MK I									
1000	30	4	01.92-06.93	99 HD 81	0543	RC-AT405	48236	U1056	1
1300	37	4	10.92-11.00	12 A2B	0543	RC-AT405			
1300	39	4	01.92-04.95	12 A2D	0543	RC-AT405	48339	U1076	1
1300	45	4	01.91-12.91	12 A2A	0543	RC-AT405	48339	U1076	1
1300	46	4	01.92-09.96	12 A2E, 12 A2L	0543	RC-AT405	48339	U1076	1
1300	46	4	10.96- 11.00	12 A2E, 12 A2L	0885	RC-RV410			
MINI-MOKE									
1.0	29	4	01.87-	99H	0543	RC-AT405	48342	U1079	1
MONTEGO									
1.6	61	4	10.90-09.92	16 HL	0542	RC-AT404			
2.0 i CAT	75	4	12.90-10.94	20 H	0542	RC-AT404	48339	U1076	1
2.0 GTi	86	4	10.88-10.91	20 H	0542	RC-AT404			
STREETWISE									
1.4	62	4	08.03-05.05	14 K4M			48055	U4001	2
1.4	76	4	08.03-05.05	14 K4F			48055	U4001	2
SAAB									
90									
2.0	74	4	08.84-08.87	B 20 I	8187	RC-SB601	48339	U1076	1
96									
1.5 V4	46	4	11.75-07.77	Ford V4	8187	RC-SB601	48342	U1079	1
1.5 V4	48	4	10.65-10.75	Ford V4	8187	RC-SB601			
1.5 V4	50	4	08.77-08.80	Ford V4	8187	RC-SB601	48342	U1079	1
99									
2.0	70	4	10.72-08.74	B 20 P			48342	U1079	1
2.0 GL	74	4	09.74-12.84	B 20 C, B 20 I	8187	RC-SB601	48342	U1079	1
2.0 EMS	81	4	04.72-08.74	B201			48302	U1065	1
2.0 EMS	87	4	09.74-12.78	B 20 I			48342	U1079	1

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**SAAB****900 I (AC4, AM4)**

2.0 c	74	4	07.82-12.88	B 20, B201XC	8187	RC-SB601	48339	U1076	1
2.0 c	79	4	11.80-08.84	B20T, BT 20	8187	RC-SB601			
2.0 i	81	4	09.85-08.90	B201	8187	RC-SB601	48339	U1076	1
2.0 i	85	4	11.80-08.90	B201XI, BI 20	8187	RC-SB601	48339	U1076	1
2.0 EMS	87	4	01.79-12.80	BI 20			48339	U1076	1
2.0 -16	93	4	01.89-12.93	B202I	8200	RC-SB605			
2.1 -16	100	4	08.90-12.93	B212I	8200	RC-SB605	48339	U1076	1
2.0 Turbo	103	4	10.86-12.91	B201XL	8190	RC-SB604	48339	U1076	1
2.0 S Turbo-16	104	4	07.91-12.93	B202S	8200	RC-SB605			
2.0 Turbo	107	4	10.80-07.85	B201S	8187	RC-SB601	48339	U1076	1
2.0 Turbo	107	4	10.80-07.85	BSI 20	0896	RC-SB406	48339	U1076	1
2.0 Turbo	110	4	01.86-12.88	B201XL	8190	RC-SB604	48339	U1076	1
2.0 Turbo-16	118	4	11.85-12.93	B202XL	8187	RC-SB601	48339	U1076	1
2.0 Turbo-16 S	129	4	01.84-12.93	B202XL	8187	RC-SB601	48339	U1076	1

900 II

2.0 i	96	4	08.94-02.98	B204I	8200	RC-SB605			
2.0 i	98	4	07.93-07.94	B206I	8200	RC-SB605			
2.0 -16 Turbo	136	4	07.93-02.98	B204L			48128	U6023	1
2.3 -16	110	4	07.93-02.98	B234I			48346	U1083	1
2.5 -24 V6	125	6	09.95-02.98	B258I	0898	RC-SB408	48325	U2068	1
2.5 -24 V6	125	6	07.93-08.95	B258I	0898	RC-SB408	48193	U2043	1



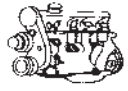


9000

2.0 -16	94	4	01.89-01.93	B202I	8190	RC-SB604	48339	U1076	1
2.0 -16	94	4	01.89-01.93	B202I			48128	U6023	1
2.0 -16 CD	96	4	09.93-12.98	B204I	8200	RC-SB605			
2.0 -16 Turbo CD	108	4	09.92-12.98	B202S, B204E			48128	U6023	1
2.0 -16 CD	110	4	09.93-12.98	B202S, B204E			48128	U6023	1
2.0 -16 Turbo	118	4	05.88-08.93	B202XL			48128	U6023	1
2.0 -16 Turbo CD	120	4	09.88-08.93	B202XL			48128	U6023	1
2.0 -16 Turbo	129	4	04.85-12.91	B202XL			48128	U6023	1
2.0 -16 Turbo CD	136	4	09.89-12.98	B202L			48128	U6023	1
2.3 -16 CD	107	4	08.89-12.98	B234I			48128	U6023	1
2.3 -16 CD	107	4	08.89-12.98	B234I	8190	RC-SB604			
2.3 -16 CD	107	4	08.89-12.98	B234I	8200	RC-SB605			
2.3 -16 CS	107	4	09.89-12.98	B234I	44246	RC-SB1301			
2.3 -16 CDE	108	4	09.93-12.98	B234I			48128	U6023	1
2.3 -16 CDE Eco-Power	125	4	09.93-12.98	B234E			48128	U6023	1
2.3 -16 Turbo	143	4	09.90-08.93	B234L			48128	U6023	1
2.3 -16 CD Turbo	147	4	07.90-12.98	B234L			48128	U6023	1
2.3 -16 Aero CS	162	4	02.93-12.98	B234R			48128	U6023	1
2.3 -16 Aero CS	165	4	02.93-12.98	B234R			48128	U6023	1
3.0 -24 V6 CD/CDE	155	6	07.94-12.98	B308I	0898	RC-SB408			

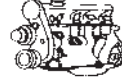
9-3 (YS3D)

2.0 i	96	4	02.98-09.02	B204I	8200	RC-SB605	48128	U6023	1
2.0 Turbo	110	4	01.01-09.02	B205E			48128	U6023	1
2.3 i	110	4	02.98-09.02	B234I	8200	RC-SB605	48128	U6023	1
2.0 Turbo	113	4	10.98-09.02	B204E			48128	U6023	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SAAB									
9-3 (YS3D)									
2.0 SE Turbo	147	4	02.98-09.02	B204R			48128	U6023	1
2.0 Turbo	151	4	10.99-09.02	B205R			48128	U6023	1
2.3 Turbo	165	4	10.98-09.02	B235R			48128	U6023	1
9-3 (YS3F)									
1.8 i	90	4	01.04-	Z 18 XE			48011	U6003	1
1.8 T	110	4	09.02-	B207E			49066	U5244	4
2.0 T	129	4	09.02-	B207L			48128	U6023	1
2.0 T	154	4	09.02-	B207R			49066	U5244	4
2.8 Turbo V6	169	6	03.05-	LP9			48174	U5049	6
2.8 Turbo V6	184	6	03.05-	LP9			48174	U5049	6
2.8 Turbo V6	188	6	12.07-	B284L			48174	U5049	6
2.8 Turbo V6 XWD	206	6	05.08-	B284R			48174	U5049	6
2.8 Turbo V6 XWD	221	6	05.10-	A28NER			49072	U5130	6
9-7X									
4.2	213	6	12.05-				48263	U5080	6
4.2	213	6	12.05-				48401	U5141	6
SEAT									
124									
1200	44	4	01.68-12.76	124 A 000	0678	RC-FT431			
1200	48	4	01.68-10.80	FA12	0678	RC-FT431			
1430	55	4	01.70-12.76	FA14	0678	RC-FT431			
127 (127A)									
0.9	33	4	04.72-12.82	A112 A5.000	0678	RC-FT431			
1.0	38	4	04.72-12.82	110F00	0678	RC-FT431			
128									
1.2	49	4	01.76-12.80	124 A 000	0678	RC-FT431			
1.4	57	4	01.76-12.80	124 B2.000	0678	RC-FT431			
133									
0.8	25	4	05.74-11.79	850 001 / DG	0678	RC-FT431			
ALHAMBRA (710)									
1.4 TSI	110	4	06.10-	CAVA, CNWB, CTHA			48003	U5002	4
2.0 TSI	147	4	11.10-	CCZA			48042	U5015	4
ALHAMBRA (7V8, 7V9)									
1.8 T 20V	110	4	10.97-03.10	AJH			48008	U5004	4
1.8 T 20V	110	4	10.97-03.10	AWC			48082	U5022	4
2.0 i	85	4	04.96-03.10	ATM	7015	RC-VW249	48010	U2003	1
2.0 i	85	4	04.96-03.10	ADY	0961	RC-VW230	48000	U1001	1
2.8 V6	150	6	06.00-03.10	AUE, AYL			48035	U5011	6
ALTEA (5P1)									
1.2 TSI	77	4	04.10-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4 TSI	92	4	11.07-	CAXC			48003	U5002	4
1.4 16V	63	4	05.06-	BXW, CGGB			48003	U5002	4
1.6	75	4	03.04-	BGU, BSE, BSF, CCSA, CMXA	7044	RC-VW254	48010	U2003	1
1.6 LPG	75	4	09.09-	CHGA			48010	U2003	1
1.8 TFSI	118	4	01.07-	BYT, BZB, CDAA			48042	U5015	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SEAT									
ALTEA (5P1)									
2.0 FSI	110	4	05.04-03.09	BLR, BLY, BVY, BVZ			48042	U5015	4
2.0 TFSI	147	4	04.06-05.09	BWA			48042	U5015	4
AROSA (6H)									
1.0	37	4	05.97-06.04	AER, ALL	7313	RC-ST902	48000	U1001	1
1.0	37	4	05.97-06.04	AUC	7303	RC-ST901	48010	U2003	1
1.0	37	4	05.97-06.04	ANV, ALD	7302	RC-VW907	48010	U2003	1
1.0	37	4	10.98-02.00	AHT			48114	U6020	1
1.4	44	4	05.97-06.04	AKV, AEX, APQ	7313	RC-ST902	48000	U1001	1
1.4	44	4	05.97-06.04	AUD, ANW, AKK	7303	RC-ST901	48010	U2003	1
1.4 16V	74	4	01.00-06.04	AFK, AQQ, AUB	7306	RC-VW910	48010	U2003	1
CORDOBA (6K1, 6K2)									
1.0 i	37	4	09.96-06.99	AER	7302	RC-VW907	48000	U1001	1
1.4 i	44	4	06.94-06.99	ABD, AEX, AKV, APQ	0941	RC-VW210	48000	U1001	1
1.4 i 16V	74	4	09.96-06.99	AFH	0963	RC-VW232	48000	U1001	1
1.6 i	55	4	05.94-06.99	1F	4978	RC-MX1211	48000	U1001	1
1.6 i	55	4	02.93-06.99	ABU, AEE	0946	RC-VW215	48000	U1001	1
1.6 i	55	4	02.93-06.99	ALM	7313	RC-ST902	48000	U1001	1
1.6 i	74	4	07.96-10.99	AFT	0934	RC-VW203	48000	U1001	1
1.8 i	66	4	02.93-06.99	ABS, ACC	8622	RC-VW904	48000	U1001	1
1.8 i	66	4	02.93-06.99	ADZ	0946	RC-VW215	48000	U1001	1
1.8 i 16V	95	4	10.93-08.96	ADL	0945	RC-VW214	48000	U1001	1
2.0 i	85	4	02.93-06.99	2E, AGG	0946	RC-VW215	48000	U1001	1
2.0 i 16V	110	4	08.96-06.99	ABF	0945	RC-VW214	48000	U1001	1
CORDOBA (6K2)									
1.0	37	4	06.99-10.02	ALD, ANV, AUC	7302	RC-VW907	48010	U2003	1
1.4	44	4	06.99-10.02	AKK, ANW, AUD	7303	RC-ST901	48010	U2003	1
1.4	44	4	06.99-10.02	AKK	7313	RC-ST902			
1.4	55	4	05.00-10.02	APE, AUA	7306	RC-VW910	48010	U2003	1
1.4 16V	74	4	02.00-10.02	AQQ, AUB	7306	RC-VW910	48010	U2003	1
1.6	55	4	06.99-10.02	ALM	7313	RC-ST902	48000	U1001	1
1.6	208	4	06.99-10.02	AEH, AKL, APF, AUR	0934	RC-VW203	48010	U2003	1
1.8 T 20V Cupra	115	4	07.00-10.02	AQX, AYP			48005	U5003	4
1.8 T 20V Cupra	115	4	07.00-10.02	AQX, AYP			48082	U5022	4
CORDOBA (6L2)									
1.2	47	3	10.02-06.06	AZQ, BME			48003	U5002	3
1.2 12V	51	3	05.06-11.09	BXV			48003	U5002	3
1.4 16V	55	4	09.02-12.07	BBY, BKY			48003	U5002	4
1.4 16V	63	4	05.06-11.09	BXW			48003	U5002	4
1.4 16V	74	4	10.02-11.09	AUB, BBZ			48003	U5002	4
1.6	74	4	04.03-11.09	BAH	0934	RC-VW203	48010	U2003	1
1.6 16V	77	4	11.06-11.09	BTS			48003	U5002	4
2.0	85	4	09.02-11.09	AZL, BBX	4053	RC-RN1202	48010	U2003	1
EXEO (3R2)									
1.6	75	4	03.09-09.10	ALZ			48010	U2003	1
1.8 TSI	88	4	09.10-	CDHA			48042	U5015	4
1.8 T	110	4	12.08-05.10	CFMA			48010	U2003	1
1.8 T	110	4	12.08-05.10	CFMA			48005	U5003	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SEAT EXEO (3R2)									
1.8 TSI	118	4	05.10-	CDHB			48042	U5015	4
2.0 TFSI	147	4	03.09-	BWE			48042	U5015	4
2.0 TFSI	155	4	05.10-	CDND			48042	U5015	4
FURA (025A)									
0.9	29	4	03.84-12.86	09 NCA, 100 GL 7000	0905	RC-ST404			
0.9	31	4	01.82-06.86	HB 90	0905	RC-ST404			
0.9	33	4	01.82-06.86	100 GL 3000	0905	RC-ST404			
1.4	55	4	01.82-06.86	127 B7.000	0905	RC-ST404			
IBIZA I (021A)									
0.9	29	4	08.90-05.93	09 NCA	7196	RC-ST601	48342	U1079	1
0.9	29	4	08.90-05.93	146 A.000	0905	RC-ST404	48342	U1079	1
0.9	32	4	08.86-05.93	146 A.000	0905	RC-ST404			
1.2	44	4	11.84-12.93	021 A 1000	0907	RC-ST406	48339	U1076	1
1.2	44	4	11.84-12.93	1200E	5575	RC-ST1201			
1.2	47	4	11.84-12.93	021 A 1000	0907	RC-ST406	48339	U1076	1
1.2	47	4	11.84-12.93	1200E	5575	RC-ST1201			
1.2 i	52	4	01.89-05.93	021 C.1000	0907	RC-ST406	48339	U1076	1
1.2 i	52	4	01.89-05.93	1200I	5575	RC-ST1201			
1.5	63	4	11.84-05.93	021 A 2000	0907	RC-ST406	48339	U1076	1
1.5 i	66	4	10.86-05.93	021 D.2000	0907	RC-ST406			
1.5 i CAT	66	4	10.86-05.93	021 C.2000	0907	RC-ST406			
1.5 i	74	4	10.86-05.93	021 B.2000	0907	RC-ST406			
1.7	72	4	01.91-05.93	021 A.3000	0907	RC-ST406			
1.7	76	4	01.91-05.93	021 B.3000	0907	RC-ST406			
IBIZA II (6K1)									
1.0	33	4	03.93-09.96	AAU	7313	RC-ST902	48000	U1001	1
1.0 i	37	4	09.96-08.99	AER	0941	RC-VW210	48000	U1001	1
1.3 i	40	4	03.93-08.99	2G	0947	RC-VW216	48039	U1003	1
1.3 i	40	4	03.93-08.99	AAV	0941	RC-VW210	48000	U1001	1
1.4 i	44	4	09.93-08.99	ABD, AEX, AKV, APQ	0937	RC-VW206	48000	U1001	1
1.4 i 16V	74	4	06.97-08.99	AFH	0963	RC-VW232	48000	U1001	1
1.6 i	55	4	09.94-06.99	1F	0946	RC-VW215	48000	U1001	1
1.6 i	55	4	03.93-08.99	AEE, ALM	0941	RC-VW210	48000	U1001	1
1.6 i	55	4	03.93-08.99	ABU	0946	RC-VW215	48000	U1001	1
1.6 i	74	4	04.96-08.99	AFT	0956	RC-VW225	48000	U1001	1
1.8 i	66	4	03.93-08.99	ABS, ADZ	8622	RC-VW904	48000	U1001	1
1.8 i	66	4	03.93-08.99	ABS, ADZ	8622	RC-VW904	48039	U1003	1
1.8 i 16V	95	4	11.93-08.96	ADL	0945	RC-VW214			
2.0 i	85	4	03.93-07.94	2E	0941	RC-VW210	48039	U1003	1
2.0 i	85	4	08.94-08.99	AGG	7363	RC-VW246	48000	U1001	1
2.0 i 16V	110	4	08.96-08.99	ABF	0945	RC-VW214	48000	U1001	1
IBIZA III (6K1)									
1.0	37	4	08.99-02.02	ALD, ANV, AUC	7302	RC-VW907	48010	U2003	1
1.0 16V	51	4	10.99-02.02	AST, AVZ			48000	U1001	1
1.4	44	4	08.99-02.02	ANW, AUD	7303	RC-ST901	48010	U2003	1
1.4	44	4	08.99-02.02	AKK	0941	RC-VW210	48010	U2003	1
1.4	55	4	05.00-02.02	APE, AUA	7306	RC-VW910	48010	U2003	1
1.4 16V	74	4	08.99-02.02	AUB, AQQ, BBZ	7306	RC-VW910	48010	U2003	1

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.



SEAT

IBIZA III (6K1)

1.6	55	4	08.99-02.02	ALM	7313	RC-ST902	48000	U1001	1
1.6	74	4	08.99-02.02	AEH, AKL, APF, AUR	7044	RC-VW254	48010	U2003	1
1.8 T 20V Cupra	115	4	07.00-02.02	AYP			48005	U5003	4
1.8 T 20V Cupra	115	4	07.00-02.02	AQX			48082	U5022	4

IBIZA IV (6L1)

1.2	44	3	06.07-05.08	BBM			48003	U5002	3
1.2	47	3	02.02-06.06	AZQ, BME			48003	U5002	3
1.2 12V	51	3	05.06-11.09	BXV			48003	U5002	3
1.4 16V	55	4	02.02-12.07	BBY, BKY			48003	U5002	4
1.4 16V	63	4	05.06-11.09	BXW			48003	U5002	4
1.4 16V	74	4	02.02-11.09	AUB, BBZ			48003	U5002	4
1.6	74	4	02.03-11.09	BAH			48010	U2003	1
1.6 16V	77	4	11.06-11.09	BTS			48003	U5002	4
1.8 T FR	110	4	12.03-05.08	BJX, BKV			48005	U5003	4
1.8 T Cupra R	132	4	01.04-02.08	BBU			48005	U5003	4
2.0	85	4	04.02-11.09	AZL, BBX	7044	RC-VW254	48010	U2003	1

IBIZA V (6J5)

1.2	44	3	07.09-	CGPB			48003	U5002	3
1.2	51	3	03.08-	BZG, CGPA			48003	U5002	3
1.2 TSI	63	4	08.12-	CBZA			48010	U2003	1
1.2 TSI	77	4	09.10-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4	63	4	03.08-	BXW, CGGB			48003	U5002	4
1.4 TSI	103	4	10.13 -	CPTA			48408	U5153	4
1.4 TSI	110	4	06.09-	CAVF, CNUB, CTHF, CTJB			48003	U5002	4
1.6 LPG	60	4	05.11-	CNKA			48003	U5002	4
1.6	77	4	05.08-	BTS			48003	U5002	4

INCA (6K9)

1.4 i	44	4	11.95-06.03	AEX, AKV, APQ	0941	RC-VW210	48000	U1001	1
1.4	44	4	11.95-06.03	AUD	7303	RC-ST901	48010	U2003	1
1.4 16V	55	4	04.00-06.03	AUA			48010	U2003	1
1.6 i	55	4	11.95-05.98	1F	0941	RC-VW210	48000	U1001	1
1.6 i	55	4	06.97-09.00	AEE, ALM			48000	U1001	1

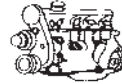
LEON (1M1)

1.4 16V	55	4	11.99-06.06	AHW, APE, AUA, AXP, BCA	7306	RC-VW910	48010	U2003	1
1.4 16V	55	4	11.99-06.06	BCA			48003	U5002	4
1.6	74	4	11.99-06.06	AEH, AKL, APF	7061	RC-ST204	48010	U2003	1
1.6	75	4	10.05-06.06	BFQ, BGU			48010	U2003	1
1.6 16V	77	4	09.00-06.06	ATN, AUS	7306	RC-VW910	48010	U2003	1
1.6 16V	77	4	09.00-06.06	AZD, BCB			48003	U5002	4
1.8 20V	92	4	11.99-06.06	AGN, APG			48010	U2003	1
1.8 20V T	132	4	11.99-06.06	AUQ			48005	U5003	4
1.8 20V T	132	4	11.99-06.06	APP			48082	U5022	4
1.8 20V T 4	132	4	11.99-06.06	ARY			48005	U5003	4
1.8 20V T 4	132	4	11.99-06.06	AJQ			48008	U5004	4
1.8 T Cupra R	154	4	02.02-06.06	AMK			48005	U5003	4
1.8 T Cupra R	165	4	07.03-06.06	BAM			48005	U5003	4
2.8 Cupra 4	150	6	02.01-06.06	AUE			48101	U2026	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SEAT									
LEON (1P1)									
1.2 TSI	77	4	02.10-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4 TSI	92	4	11.07-	CAXC			48003	U5002	4
1.4 16V	63	4	06.06-	BXW, CGGB			48003	U5002	4
1.6	75	4	07.05-	BSE, BSF, CCSA, CMXA	7044	RC-VW254	48010	U2003	1
1.8 TSI	118	4	06.07-	BZB, CDAA			48042	U5015	4
2.0 FSI	110	4	07.05-05.10	BLR, BLY, BVY, BVZ			48042	U5015	4
2.0 TFSI	136	4	09.05-05.06	BWA1			48042	U5015	4
2.0 TFSI	147	4	05.05-03.09	BWA			48042	U5015	4
2.0 TFSI	155	4	06.09-	CCZB			48042	U5015	4
2.0 TFSI	177	4	11.06-	BWJ, CDLD			48042	U5015	4
2.0 Cupra R	195	4	09.09-	CDLA			48042	U5015	4
LEON (5F)									
1.2 TSI	63	4	01.13-	CJZB			48408	U5153	4
1.2 TSI	77	4	01.13-	CJZA			48408	U5153	4
1.4 TSI	90	4	11.12-	CMBA			48408	U5153	4
1.4 TSI	103	4	09.12-	CHPA, CPTA			48408	U5153	4
1.8 TFSI	132	4	02.13-	CJSA			48409	U5154	4
MALAGA (023A)									
1.2	44	4	05.85-12.93	021 A1.000	0907	RC-ST406	48339	U1076	1
1.2	52	4	12.89-12.93	021 C1.000	0907	RC-ST406			
1.5	63	4	05.85-12.93	021 A2.000	0907	RC-ST406	48339	U1076	1
1.5 i CAT	66	4	10.86-12.93	021 A 2000, 021 C.2000, 021 D.2000	0907	RC-ST406	48339	U1076	1
1.5 i	74	4	01.87-12.93	021 B.2000	0907	RC-ST406			
MARBELLA (28)									
0.8	25	4	08.86-12.93	08 NCA	0905	RC-ST404	48342	U1079	1
0.8	25	4	08.86-12.93	08 NCA			48060	U3008	2
0.9	29	4	01.87-12.93	09 NCA	0905	RC-ST404	48342	U1079	1
0.9	29	4	01.87-12.93	100 GL 7000			48060	U3008	2
0.9 CAT	29	4	01.90-10.93	09 NCB, 100 GL 7000	0905	RC-ST404	48342	U1079	1
0.9 CAT	29	4	11.93-11.96	09 NCB, 100 GL 7000			48060	U3008	2
0.9 CAT	30	4	11.96-10.98	08 NCB	7218	RC-ST602	48060	U3008	2
0.9	32	4	07.97-10.98	08 NCB	7218	RC-ST602	48060	U3008	2
MII (KF1)									
1.0 MPI	44	3	10.11-	CHYA			48408	U5153	3
1.0 EcoFuel	50	3	11.12-	CPGA			48408	U5153	3
1.0 MPI	55	3	10.11-	CHYB			48408	U5153	3
PANDA (141A)									
0.9	31	4	10.80-12.86	100 GL 3000	0905	RC-ST404			
RONDA (022A)									
1.2	44	4	10.84-12.86	021 A 1000	0907	RC-ST406	48339	U1076	1
1.2	47	4	08.83-05.85	021 A 1000	0907	RC-ST406	48339	U1076	1
1.2	47	4	08.83-05.85	124 B6.000	0905	RC-ST404	48339	U1076	1
1.4	54	4	06.82-11.88	124 B 7000	0905	RC-ST404			
1.5	63	4	09.84-12.86	021 A 2000	0907	RC-ST406			
1.6	68	4	08.83-09.85	022 A 000, 138 AR 6000	8268	RC-RV303	48339	U1076	1
TERRA (24)									
0.9	29	4	02.87-12.91	09 NCA	0664	RC-FT417	48342	U1079	1
0.9	29	4	01.92-12.96	09 NCA	8480	RC-CR602	48060	U3008	2



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**SEAT****TERRA (24)**

0.9 CAT	29	4	02.92-12.94	09 NCB	0664	RC-FT417	48342	U1079	1
0.9 CAT	29	4	02.92-12.94	09 NCB	8480	RC-CR602	48060	U3008	2

TOLEDO I (1L)

1.6 i	52	4	05.91-12.93	1F	0946	RC-VW215	48000	U1001	1
1.6 i	54	4	05.91-03.99	1F, ABN, EZ	0946	RC-VW215	48000	U1001	1
1.6 i	55	4	01.93-03.99	1F	0946	RC-VW215	48000	U1001	1
1.6 i	74	4	11.96-03.99	AFT	0956	RC-VW225	48000	U1001	1
1.8 i	65	4	05.91-11.93	RP	0946	RC-VW215	48343	U1080	1
1.8 i	65	4	12.93-12.96	RP	0946	RC-VW215	48039	U1003	1
1.8 i	66	4	11.93-12.96	ABS	8622	RC-VW904	48000	U1001	1
1.8	66	4	11.93-12.96	ADZ	7363	RC-VW246	48039	U1003	1
1.8	66	4	11.93-12.96	ADZ	7363	RC-VW246	48000	U1001	1
1.8 i	66	4	11.93-12.96	ABS	8622	RC-VW904	48039	U1003	1
1.8 16V	92	4	05.91-03.94	PL	0945	RC-VW214	48343	U1080	1
1.8 16V	92	4	04.94-03.99	PL	0945	RC-VW214	48039	U1003	1
1.8 16V	98	4	05.91-03.99	KR	0945	RC-VW214	48039	U1003	1
2.0 i	85	4	05.91-03.99	AGG	7363	RC-VW246	48039	U1003	1
2.0 i	85	4	05.91-03.99	2E	0941	RC-VW210	48000	U1001	1
2.0 i	85	4	05.91-03.99	2E	0941	RC-VW210	48039	U1003	1
2.0 i	85	4	05.91-03.99	AGG	7363	RC-VW246	48000	U1001	1
2.0 i 16V	110	4	11.93-03.99	ABF	0945	RC-VW214	48000	U1001	1
2.0 i 16V	110	4	11.93-03.99	ABF	0945	RC-VW214	48039	U1003	1

TOLEDO II (1M2)

1.4 16V	55	4	07.99-05.06	BCA			48003	U5008	4
1.4 16V	55	4	07.99-05.06	AHW, APE, AUA, AXP	7306	RC-VW910	48010	U2003	1
1.6	74	4	04.99-09.00	AEH, AKL, APF	7061	RC-ST204	48010	U2003	1
1.6 16V	77	4	09.00-05.06	AUS	7306	RC-VW910	48010	U2003	1
1.6 16V	77	4	09.00-05.06	AZD, BCB			48003	U5002	4
1.8 20V	92	4	04.99-05.06	AGN, APG			48010	U2003	1
1.8 20VT	132	4	05.01-05.06	APP, AUQ			48005	U5003	4
2.3 V5	110	5	04.99-05.01	AGZ	7013	RC-VW247	48150	U2033	1
2.3 V5 20V	125	5	05.01-05.06	AQN			48035	U5011	5

TOLEDO III (5P2)

1.6	75	4	10.04-05.09	BGU, BSE, BSF, CCSA	7044	RC-VW254	48010	U2003	1
1.8 TFSI	118	4	01.07-05.09	BYT, BZB, CDAA			48042	U5015	4
2.0 FSI	110	4	10.04-05.09	BLR, BLY, BVY, BVZ			48042	U5015	4
2.0 TFSI	147	4	11.05-05.09	BWA			48042	U5015	4

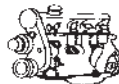
TOLEDO IV (KG3)

1.2	55	3	07.12-	CGPC			48003	U5002	3
1.4 TSI	90	4	07.12-	CAXA			48003	U5002	4

SKODA**100-130**

1.0	29	4	01.70-12.77	OHV	0899	RC-SD401	48342	U1079	1
1.0 105 S,L,GL	33	4	08.76-08.83	742.10	0899	RC-SD401			
1.0 105 S,L	34	4	08.76-12.90	742.10	0899	RC-SD401	48342	U1079	1
1.0 105 S,L	32	4	02.88-12.90	742.10	0899	RC-SD401			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SKODA									
100-130									
1.0 105 S,L,GL	33	4	10.83-12.90	742.10	0899	RC-SD401			
1.2 120 L	38	4	08.76-12.90	742.12	0899	RC-SD401	48236	U1056	1
1.2 120 LS	43	4	08.76-12.90	742.12 X	0899	RC-SD401	48236	U1056	1
1.2 120 L	35	4	08.87-12.90	742.12	0899	RC-SD401	48236	U1056	1
1.2 120 L	38	4	10.83-12.90	742.12	0899	RC-SD401	48236	U1056	1
1.2 120 GLS	43	4	02.83-12.90	742.12 X	0899	RC-SD401	48236	U1056	1
1.3 GL	39	4	08.87-10.91		0899	RC-SD401			
1.3 GL	43	4	05.88-10.91	13R / 135/8	0899	RC-SD401			
1.3 L,GL	45	4	02.85-10.91	742.13	0899	RC-SD401			
1.3 G,GL	46	4	05.88-10.91		0899	RC-SD401			
1000									
1.0 MB	27	4	09.64-01.70	09R	0899	RC-SD401			
1.0 MB	32	4	03.66-01.70	09R	0899	RC-SD401			
1.0 MBX de luxe	34	4	01.69-01.70	10R	0899	RC-SD401			
CITIGO									
1.0 MPI	44	3	10.11-	CHYA			48408	U5153	3
1.0 CNG	50	3	11.12-	CPGA			48408	U5153	3
1.0 MPI	55	3	10.11-	CHYB			48408	U5153	3
FABIA I (6Y2)									
1.0	37	4	12.99-08.02	AQV, ARV			48114	U6020	1
1.2	40	3	08.02-03.08	AWY, BMD			48015	U5006	3
1.2	47	3	01.03-03.08	AZQ, BME			48003	U5002	3
1.4	44	4	08.00-08.02	AZE, AZF			48114	U6020	1
1.4	50	4	08.99-05.03	AME, AQW, ATZ			48114	U6020	1
1.4 16V	55	4	12.99-03.08	AUA, BBY, BKY	7306	RC-VW910	48010	U2003	1
1.4 16V	55	4	12.99-03.08	AUA, BBY, BKY			48003	U5002	4
1.4 16V	74	4	12.99-03.08	AUB, BBZ			48003	U5002	4
1.4 16V	74	4	12.99-03.08	AUB, BBZ	7306	RC-VW910	48010	U2003	1
2.0	85	4	12.99-03.08	AQY, AZL	7015	RC-VW249	48010	U2003	1
FABIA II									
1.2	44	3	12.06-	BBM, CHFA			48015	U5006	3
1.2 12V	44	3	11.11-	CGPB			48015	U5006	3
1.2	51	3	01.07-	BZG, CEVA, CGPA, CHTA			48003	U5002	3
1.2 TSI	63	4	03.10-	CBZA	44316	RC-VW1110	48010	U2003	1
1.2 TSI	77	4	03.10-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4	63	4	01.07-	BXW, CGGB			48003	U5002	4
1.6	77	4	04.07-	BTS, CFNA			48003	U5002	4
1.4 TSI	132	4	05.10-	CAVE, CTHE			48003	U5002	4
FAVORIT (781)									
1.3 135 X,LX,GLX	40	4	01.90-06.93	781.135E	0759	RC-MX401	48309	U1072	1
1.3 135 X,LX,GLX	40	4	07.93-09.94	781.135E	44254	RC-SD1202	48000	U1001	1
1.3 135	42	4	12.91-06.93	781.135	0759	RC-MX401	48309	U1072	1
1.3 135	42	4	07.93-09.94	781.135	44254	RC-SD1202	48000	U1001	1
1.3 135L	43	4	07.93-09.94	781.135	44254	RC-SD1202	48000	U1001	1
1.3 135	43	4	12.91-06.93	781.135	0759	RC-MX401	48309	U1072	1
1.3 135L	43	4	05.89-06.93	781.135	0759	RC-MX401	48309	U1072	1
1.3 135	43	4	07.93-09.94	781.135	44254	RC-SD1202	48000	U1001	1

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**SKODA****FAVORIT (781)**

1.3 135	44	4	10.90-06.93	781.135	0759	RC-MX401	48309	U1072	1
1.3 135	44	4	07.93-09.94	781.135	44254	RC-SD1202	48000	U1001	1
1.3 136	45	4	10.90-06.93	136 L	0759	RC-MX401	48309	U1072	1
1.3 136	45	4	07.93-09.94	136 L	44254	RC-SD1202	48000	U1001	1

FELICIA I

1.3	40	4	08.96-03.98	135B, AMG			48114	U6020	1
1.3	40	4	10.94-07.96	135B, AMG	5404	RC-SD1201	48000	U1001	1
1.3	43	4	10.94-07.96	135 L	5404	RC-SD1201	48000	U1001	1
1.3	43	4	08.96-03.98	AMJ			48234	U6033	1
1.3	50	4	10.94-07.96	136B	5404	RC-SD1201	48000	U1001	1
1.3	50	4	08.96-03.98	AMH			48114	U6020	1
1.6 LX	55	4	08.95-03.98	AEE, EA111	7313	RC-ST902	48000	U1001	1

FELICIA II


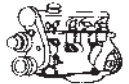


1.3	40	4	01.98-06.01	AMG	5404	RC-SD1201	48000	U1001	1
1.3	40	4	01.98-06.01	AMG			48234	U6033	1
1.3	43	4	01.98-06.01	AMJ			48234	U6033	1
1.3	50	4	01.98-06.01	AMH	5404	RC-SD1201	48000	U1001	1
1.3	50	4	01.98-06.01	AMH			48234	U6033	1
1.6	55	4	01.98-06.01	AEE	7313	RC-ST902	48000	U1001	1



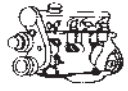


OCTAVIA (1U2)


1.4	44	4	04.99-03.01	AMD			48114	U6020	1
1.4 16V	55	4	09.00-02.02	AXP, BCA	7306	RC-VW910	48010	U2003	1
1.4 16V	55	4	03.02-12.10	BCA			48003	U5002	4
1.6	55	4	09.96-09.04	AEE	8621	RC-VW903	48000	U1001	1
1.6	74	4	02.97-12.07	AEH, AKL	7044	RC-VW254	48010	U2003	1
1.6	75	4	11.00-12.10	AVU, BFQ	7044	RC-VW254	48010	U2003	1
1.8	92	4	09.96-07.00	AGN	0967	RC-VW236	48010	U2003	1
1.8	92	4	09.96-07.00	AGN	0501	RC-AD201	48010	U2003	1
1.8 T	110	4	08.97-12.10	ARX, AUM			48005	U5003	4
1.8 T	110	4	08.97-12.10	AGU			48008	U5004	4
1.8 T	110	4	08.97-12.10	ARZ			48082	U5022	4
RS 1.8 T	132	4	05.01-01.06	AUQ			48005	U5003	4
2.0	85	4	04.99-05.07	AZJ	7044	RC-VW254	48038	U2011	1
2.0	85	4	04.99-05.07	AEG, APK, AQY, AZH	7044	RC-VW254	48010	U2003	1

OCTAVIA (1Z3)

1.2 TSI	77	4	02.10-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4	55	4	05.04-05.06	BCA			48114	U6020	1
1.4	55	4	05.04-05.06	BCA			48003	U5002	4
1.4	55	4	05.04-05.06	BCA			48010	U2003	1
1.4	59	4	06.04-	BUD, CGGA			48003	U5002	4
1.4 TSI	90	4	11.08-	CAXA			48003	U5002	4
1.6	75	4	06.04-	BGU, BSE, BSF, CCSA, CMXA	7044	RC-VW254	48010	U2003	1
1.6 FSI	85	4	02.04-	BLF			48003	U5002	4
1.8 TSI	118	4	06.07-	BZB, CDAA			48042	U5015	4
2.0 FSI	110	4	11.04-	BLR, BLY, BVY, BVZ			48042	U5015	4
2.0 RS	147	4	10.05-	BWA, CCZA			48042	U5015	4

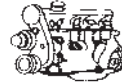
	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SKODA									
OCTAVIA (5E3)									
1.2 TSI	63	4	11.12-	CJZB			48408	U5153	4
1.2 TSI	77	4	11.12-	CJZA			48408	U5153	4
1.4 TSI	103	4	11.12-	CHPA			48408	U5153	4
1.8 TSI	132	4	11.12-	CJSA			48409	U5154	4
RAPID (120G, 130G, 135G)									
1.3	39	4	08.87-10.91		0899	RC-SD401			
1.2	43	4	02.83-12.90	12X	0899	RC-SD401	48236	U1056	1
1.3 S	43	4	09.84-12.90	135/8, 13R	0899	RC-SD401	48236	U1056	1
1.3 S	43	4	09.84-12.90	135/8, 13R	0899	RC-SD401	48309	U1072	1
1.3	45	4	03.85-08.88	742.13	0899	RC-SD401	48309	U1072	1
ROOMSTER (5J)									
1.2	47	3	05.06-01.07	BME			48003	U5002	3
1.2	51	3	01.07-	BZG, CGPA			48003	U5002	3
1.2 TSI	63	4	03.10-	CBZA	44316	RC-VW1110	48010	U2003	1
1.2 TSI	77	4	03.10-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4	63	4	09.06-	BXW, CGGB			48003	U5002	4
1.6	77	4	09.06-	BTS, CFNA			48003	U5002	4
SUPERB (3T4)									
1.4 TSI	92	4	07.08-	CAXC			48003	U5002	4
1.8 TSI	118	4	03.08-	BZB, CDAA			48042	U5015	4
3.6 V6 4x4	191	6	11.08-	CDVA			48065	U5020	6
SUPERB (3U4)									
2.0	85	4	12.01-03.08	AZM			48010	U2003	1
1.8 T	110	4	12.01-03.08	AWT			48005	U5003	4
2.8 V6	142	6	12.01-03.08	AMX			48037	U2010	1
YETI (5L)									
1.2 TSI	77	4	09.09-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4 TSI	90	4	06.10-	CAXA			48003	U5002	4
1.8 TSI 4x4	112	4	11.09-	CDAB			48042	U5015	4
1.8 TSI 4x4	118	4	05.09-	CDAA			48042	U5015	4
SMART									
CITY-COUPE (450)									
0.6	33	3	07.98-01.04	M 160 E6AL B04, M 160.920	4070	RC-MB1104	48085	U3010	3
0.6	40	3	07.98-01.04	M 160 E6AL B03, M 160.920	4070	RC-MB1104	48085	U3010	3
0.6	45	3	01.01-01.04	M 160 E6AL B05, M 160.920	4070	RC-MB1104	48085	U3010	3
0.6	52	3	06.02-01.04	M 160.920	4070	RC-MB1104	48085	U3010	3
0.7	37	3	01.03-01.04	M 160.910	4070	RC-MB1104	48085	U3010	3
0.7	45	3	01.03-01.04	M 160.910	4070	RC-MB1104	48085	U3010	3
0.7	55	3	01.03-01.04	M 160.910	4070	RC-MB1104	48085	U3010	3
CROSSBLADE (450)									
0.6	52	3	06.02-12.03	M 160.920			48085	U3010	3
FORFOUR (454)									
1.1	47	3	02.05-	M134.911			48317	U5101	3
1.3	70	4	01.04-	M135.930			48317	U5101	4
1.5	80	4	01.04-	M135.950			48317	U5101	4
1.5	90	4	01.04-	M135.950			48317	U5101	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SMART									
FORFOUR (454)									
1.5 Brabus	130	4	05.05-	M122.950			48317	U5101	4
FORTWO (450)									
0.7	37	3	01.04-01.07	M 160.910	4070	RC-MB1104	48085	U3010	3
0.7	45	3	01.04-01.07	M 160.910	4070	RC-MB1104	48085	U3010	3
0.7	55	3	01.04-01.07	M 160.910			48085	U3010	3
FORTWO (453)									
0.9	66	3	09.14-				48410	U5155	3
1.0	52	3	07.14-				48410	U5155	3
ROADSTER (452)									
0.7	45	3	04.03-11.05		4070	RC-MB1104	48085	U3010	3
0.7	60	3	04.03-11.05				48085	U3010	3
0.7 Brabus	74	3	12.03-11.05	M 160.923			48085	U3010	3
SSANGYONG									
REXTON (GAB)									
3.2	162	6	04.02-	G32D			48018	U4026	3
ACTYON									
2.3	110	4	11.06-	G23D	44336	RC-MB1108	48018	U4026	2
KORANDO (KJ)									
2.0	94	4	05.97-		44336	RC-MB1108	48018	U4026	2
2.3	103	4	05.97-	M 111.970	44336	RC-MB1108	48018	U4026	2
2.3	105	4	01.99-		44336	RC-MB1108	48018	U4026	2
KORANDO CABRIO (KJ)									
2.3	103	4	11.97-				48018	U4026	2
2.3	105	4	02.99-				48018	U4026	2
MUSSO (FJ)									
2.0	93	4	10.96-	E20			48018	U4026	2
2.3	103	4	10.96-	M 111.970			48018	U4026	2
2.3	110	4	04.03-				48018	U4026	2
3.2	162	6	06.96-	M 104.992			48018	U4026	3
SUBARU									
FORESTER (SF)									
2.0	90	4	08.97-09.02	EJ20	0345	RC-EF1201	48254	U2055	1
2.0	92	4	06.98-09.02	EJ20	0345	RC-EF1201	48202	U2047	1
2.0 S Turbo	125	4	06.98-04.01	EJ20	5761	RC-FX51			
2.0 S Turbo	130	4	04.01-09.02	EJ205			48215	U5057	4
FORESTER (SG)									
2.0	92	4	09.02-	EJ20	6856	RC-FX67	48254	U2055	1
2.0 X	116	4	09.05-	EJ204	44333	RC-EF1206	48254	U2055	1
2.0 S Turbo	130	4	09.02-	EJ20	0345	RC-EF1201	48254	U2055	1
2.5	155	4	12.03-	EJ25			48254	U2055	1
2.5 XT	169	4	09.05-	EJ255			49057	U5319	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SUBARU FORESTER (SH)									
2.0	110	4	01.08-	EJ20			49057	U5319	4
2.0	110	4	01.10-	FB20			49057	U5319	4
2.5	169	4	06.08-	EJ255			49057	U5319	4
IMPREZA (GC)									
1.6 i AWD	66	4	01.93-06.94	EJ16E	2478	RC-FE39	49067	U2086	1
1.6 i AWD	66	4	07.94-08.98	EJ16E	2506	RC-FX49	49067	U2086	1
1.6 i	66	4	07.94-12.00	EJ16	2506	RC-FX49			
1.6 i	66	4	08.92-06.94	EJ16	2478	RC-FE39			
1.8 i AWD	76	4	01.93-06.96	EJ18E	8456	RC-FX31	49067	U2086	1
2.0 i 4x4	85	4	10.95-12.00	EJ20	8456	RC-FX31	48202	U2047	1
2.0 i 4x4	92	4	06.98-12.00	EJ20	5761	RC-FX51	48202	U2047	1
2.0 i 4x4	92	4	06.98-12.00	EJ20	8456	RC-FX31	48202	U2047	1
2.0 Turbo GT 4X4	155	4	03.94-12.00	EJ20 (Turbo) / EJ20G	8456	RC-FX31	48202	U2047	1
2.0 Turbo GT 4WD	155	4	03.94-07.96	EJ20G			49051	U5313	4
2.0 Turbo GT 4X4	160	4	06.98-12.00	EJ205	8456	RC-FX31			
2.0 Turbo GT 4X4	160	4	06.98-12.00	EJ205	5761	RC-FX51			
IMPREZA (GD, GG)									
2.0	92	4	12.00-	EJ20	6856	RC-FX67			
2.0	92	4	12.00-	EJ201	8456	RC-FX31			
2.0 WRX Turbo	160	4	10.02-	EJ205			48227	U5062	4
2.0 WRX Turbo	160	4	12.00-10.02	EJ205			48215	U5057	4
2.0 WRX Turbo	165	4	12.02-	EJ205			48227	U5062	4
2.0 WRX Turbo	165	4	12.02-	EJ205			48227	U5062	4
2.0 WRX STi	195	4	11.01-	EJ207			48227	U5062	4
IMPREZA (GR)									
1.5	79	4	02.08-	EL15			49057	U5319	4
2.0 i AWD	110	4	01.11-	EJ204			49057	U5319	4
2.5 WRX STi AWD	221	4	01.11-	EJ257			49057	U5319	4
JUSTY I (KAD)									
1000	37	3	05.87-10.95	EF10	8612	RC-FE30			
1000	40	3	11.84-06.89	EF10	8612	RC-FE30			
1200	49	3	05.87-10.95	EF12	8612	RC-FE30			
1200 4x4	50	3	10.86-12.90	EF12	8612	RC-FE30			
1200 4x4	55	3	10.90-12.94	EF12, EF12E	8612	RC-FE30			
JUSTY II (JMA, MS)									
1.3 GX 4x4	50	4	10.95-11.03	EF13	0353	RC-EZ1202			
JUSTY III (G3X)									
1.5	73	4	09.03-	M15A			48157	U4008	2
JUSTY IV									
1.0	51	3	01.07-	1KR-FE			48107	U5029	3
LEGACY I									
1800	76	4	01.89-12.93	EJ18 SPI	9166	RC-EF1202			
2.0 4x4	85	4	08.91-07.94	EJ20 EMPI	8456	RC-FX31	48202	U2047	1
2200 4x4	100	4	01.89-07.94	EJ22 EMPI			48255	U2056	1
2200 4x4	100	4	01.89-07.94	EJ22 EMPI	8456	RC-FX31	49067	U2086	1
LEGACY II									
2.0 i 4x4	85	4	09.94-03.99	EJ20, EJ20E			48202	U2047	1
2.2 i 4X4	94	4	09.94-03.99	EJ22 EMPI	8456	RC-FX31	48202	U2047	1



kW

C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**SUBARU****LEGACY II**

2.2 i 4X4	94	4	09.94-03.99	EJ22 EMPI			48255	U2056	1
2.2 i 4X4	96	4	06.96-03.99	EJ22 EMPI	8456	RC-FX31	48202	U2047	1
2.5 i 4X4	110	4	06.96-03.99	EJ25D	2507	RC-FX54	48202	U2047	1

LEGACY III

2.0	92	4	04.99-04.03	EJ20	6856	RC-FX67	48254	U2055	1
2.0	92	4	05.03-08.03	EJ20			48254	U2055	1
2.5	115	4	10.98-08.03	EJ25	44333	RC-EF1206	48254	U2055	1

LEGACY IV

2.0	101	4	09.03-	EJ20			49057	U5319	4
2.0	121	4	06.05-	EJ20			49057	U5319	4
2.0	132	4	06.05-	EJ20Y			49057	U5319	4
2.0	140	4	06.05-	EJ20Y			49057	U5319	4
2.0 R	110	4	09.07-	EJ204			49057	U5319	4
2.5	121	4	09.03-	EJ25	44333	RC-EF1206	48254	U2055	1
2.5 i	127	4	09.07-	EJ25			49057	U5319	4

LEONE I

1300	45	4	03.79-10.84	EA65	8086	RC-FE22			
1600	63	4	03.79-10.84	EA71	8086	RC-FE22			
1800 4x4	59	4	09.80-10.84	EA81	8086	RC-FE22			
1800 4x4	60	4	09.80-10.84	EA81, EA81A	8086	RC-FE22			

LEONE II

1300	48	4	11.84-09.91	EA65	8086	RC-FE22			
1600	55	4	11.84-09.91	EA71	8086	RC-FE22			
1800 4x4	66	4	11.84-12.90	EA82	8086	RC-FE22			

OUTBACK (BE, BH)

2.5	115	4	10.00-08.03	EJ25	44333	RC-EF1206	48254	U2055	1
-----	-----	---	-------------	------	-------	-----------	-------	-------	---

OUTBACK (BL, BP)

2.5	121	4	11.03-09.09	EJ25D	44333	RC-EF1206	48255	U2056	1
2.5	127	4	09.08-09.09	EJ251			48254	U2055	1
2.5	127	4	09.08-09.09	EJ251			48255	U2056	1

VIVIO

660 4x4	32	4	03.92-10.95	EN07E	9169	RC-EF1203			
---------	----	---	-------------	-------	------	-----------	--	--	--

SUZUKI**ALTO I (SS80)**

0.8	29	3	06.82-12.85	F8B	8047	RC-SE77	48236	U1056	1
-----	----	---	-------------	-----	------	---------	-------	-------	---

ALTO II (EC)

0.8	29	3	01.86-11.93	F8B	8047	RC-SE77	48236	U1056	1
-----	----	---	-------------	-----	------	---------	-------	-------	---

ALTO III (EF)


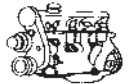


1.0	39	4	09.94-06.02	G10BB	0355	RC-ES1201			
1.0	43	4	01.00-06.02	G10BB	0355	RC-ES1201			



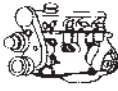


ALTO IV (FF)



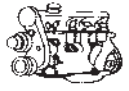


1.1	46	4	06.02-12.08	F10D, F10DN	2706	RC-SE17	48157	U4008	2
-----	----	---	-------------	-------------	------	---------	-------	-------	---

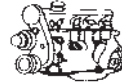
BALENO (EG)

1.3	52	4	09.96-02.99	G13BA	8312	RC-SE02			
1.3	52	4	03.99-05.02	G13BA	2706	RC-SE17	48157	U4008	2
1.3 i 16V	63	4	07.95-02.99	G13BB	8312	RC-SE02			1
1.3 i 16V	63	4	03.99-05.02	G13BB	2706	RC-SE17	48157	U4008	2

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SUZUKI									
BALENO (EG)									
1.6 i 16V	72	4	03.99-05.02	G16B	2706	RC-SE17	48157	U4008	2
1.6 i 16V	72	4	07.95-02.99	G16B	8312	RC-SE02			
1.8 GTX	89	4	03.96-02.99	J18A			48285	U5095	4
1.8 GTX	89	4	03.99-05.02	J18A			48281	U5092	4
CARRY (FD)									
1.3	58	4	03.99-	G13BB	2706	RC-SE17	48157	U4008	2
1.3 16V	58	4	03.00-	G13BB	2706	RC-SE17	48157	U4008	2
CARRY (ST90V)									
0.8	27	4	11.80-10.85	F8A			48236	U1056	1
GRAND VITARA I (FT, GT)									
1.6	69	4	03.98-07.03	G16B	8059	RC-SE94	48183	U4010	2
1.6	69	4	03.98-07.03	G16B	44314	RC-ES1204	48183	U4010	2
2.0	94	4	03.98-07.03	J20A			48281	U5092	4
2.5 V6 24V	106	6	04.98-07.03	H 25 A			48281	U5092	6
2.5 V6 24V	118	6	04.01-07.03	H 25 A			48281	U5092	6
2.7 XL-7	127	6	09.01-07.03				48281	U5092	6
2.7 XL-7	135	6	04.03-07.03	H 27 A			48281	U5092	6
GRAND VITARA II (JT)									
1.6 AWD	78	4	04.05-	M16A			48157	U4008	2
2.0 AWD	103	4	10.05-	J20A			48285	U5095	4
3.2 All-wheel Drive	171	6	01.09-	N32A			49072	U5130	6
3.6 All-wheel Drive	185	4	01.07-12.09	H36A			49072	U5130	6
IGNIS (FH)									
1.3	61	4	10.00-09.03	M13A	2706	RC-SE17	48157	U4008	2
1.3 4x4	61	4	10.00-09.03	M13A	2706	RC-SE17	48157	U4008	2
IGNIS II									
1.3	69	4	09.03-	M13A	2706	RC-SE17	48157	U4008	2
1.3 4x4	69	4	09.03-	M13A	44274	RC-ES1206	48157	U4008	2
1.5	73	4	09.03-	M15A			48157	U4008	2
1.5 4x4	73	4	09.03-	M15A			48157	U4008	2
1.5 Sport	80	4	12.03-	M15A			48157	U4008	2
JIMNY (FJ)									
1.3 16V	59	4	09.98-	G13BB	2706	RC-SE17	48183	U4010	2
1.3 16V 4x4	59	4	09.98-	G13BB	2706	RC-SE17	48183	U4010	2
1.3 16V 4x4	60	4	02.01-	M13A	2706	RC-SE17	48183	U4010	2
1.3 16V	60	4	02.01-	M13A	2706	RC-SE17	48183	U4010	2
1.3 16V 4x4	63	4	08.05-	M13A	2706	RC-SE17	48183	U4010	2
LIANA (ER)									
1.3	66	4	03.02-	M13A	2706	RC-SE17	48157	U4008	2
1.6	76	4	03.02-	M16A	2706	RC-SE17	48157	U4008	2
1.6 4x4	76	4	03.02-	M16A	2706	RC-SE17	48157	U4008	2
1.6 4x4	78	4	04.02-	M16A	2706	RC-SE17	48157	U4008	2
1.6 i	78	4	04.02-	M16A	2706	RC-SE17	48157	U4008	2
SAMURAI (SJ)									
1.3	44	4	11.88-12.04	G13A	8748	RC-SE83	48180	U1038	1
1.3	47	4	11.88-12.04	G13A	8748	RC-SE83	48180	U1038	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SUZUKI									
SAMURAI (SJ)									
1.3 AWD	51	4	11.88-12.04	G13BA	8748	RC-SE83	48180	U1038	1
1.3 AWD	59	4	01.00-12.04	G13BA			48180	U1038	1
SJ 410									
1.0	33	4	09.81-12.88	F10A	9031	RC-ES1202	48236	U1056	1
SJ 413									
1.3	44	4	08.86-08.90	G13A	8748	RC-SE83			
1.3	47	4	09.84-12.88	G13A	8748	RC-SE83			
SUPER CARRY (ED)									
1.0	30	4	09.94-03.99	F10A	0773	RC-OP403	48236	U1056	1
1.0	31	4	10.92-03.99	F10A	0773	RC-OP403	48236	U1056	1
1.0	33	4	10.85-03.99	F10A	0773	RC-OP403	48236	U1056	1
SWIFT I									
1.0	37	3	10.83-03.89	G10, G10A	44322	RC-EB1307			
1.3	47	4	08.86-03.89	G13A	5408	RC-LC1201			
1.3	50	4	10.84-03.89	G13A	5408	RC-LC1201			
1.3	54	4	10.84-03.89	G13A	5408	RC-LC1201			
1.3 GTI/GXi	74	4	08.85-03.89	G13B	2717	RC-SE82			
SWIFT II									
1.3	50	4	03.89-05.01	G13A	8073	RC-SE93			
SWIFT III									
1.3 4x4	66	4	01.06-	M13A	2706	RC-SE17			
1.3	68	4	02.05-	M13A			48157	U4008	2
1.5	75	4	02.05-	M15A			48157	U4008	2
1.6	92	4	05.06-	M16A			48157	U4008	2
SX4 (GY)									
1.5	73	4	06.06-	M15A			48157	U4008	2
1.6 WT	79	4	06.06-	M16A			48157	U4008	2
1.5 WT	82	4	07.10-	M15A			48157	U4008	2
1.6 WT 4x4	82	4	07.09-	M16A			48157	U4008	2
1.6 WT	88	4	07.09-	M16A			48157	U4008	2
VITARA (ET, TA)									
1.6	59	4	07.88-03.98	G16A (8V)	8068	RC-SE95	48182	U1040	1
1.6	60	4	07.88-12.91	G16A (8V)	8068	RC-SE95	48182	U1040	1
1.6 i 16V	71	4	07.90-02.95	G16B	8059	RC-SE94	48180	U1038	1
1.6 i 16V	71	4	03.95-03.98	G16B	44314	RC-ES1204	48180	U1038	1
2.0 16V	97	4	12.96-03.98	J20A	8312	RC-SE02			
2.0 V6 24V	100	4	12.94-03.98	H 20 A			48285	U5095	6
2.0 V6 24V	100	4	12.94-03.98	H 20 A			48281	U5092	6
2.5 V6 24V	118	4	12.95-03.98	H 25 A			48281	U5092	6
WAGON R+ (EM)									
1.0	48	4	02.98-05.00	K10A	3067	RC-SE13			
1.2	51	4	02.98-05.00	K12A	3067	RC-SE13			
WAGON R+ (MM)									
1.3	56	4	05.00-	G13BB	2706	RC-SE17	48157	U4008	2
1.3 4x4	56	4	10.01-		2706	RC-SE17	48157	U4008	2

	kW	C Y I			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
SUZUKI									
WAGON R+ (MM)									
1.3 4x4	69	4	09.03-	M13A			48157	U4008	2
1.3	69	4	09.03-	M13A	2706	RC-SE17	48157	U4008	2
X-90 (EL)									
1.6 i 16V	71	4	09.95-12.97	G16B	44314	RC-ES1204			
1.6 i 16V	71	4	09.95-12.97	G16B	8059	RC-SE94			
TOYOTA									
4 RUNNER (N10 /N13)									
2.7 i 4X4	112	4	11.95-03.96	3RZ-FE	44321	RC-ET1229	48094	U1014	1
3.0 V6	105	6	09.91-11.95	3VZ-E	9150	RC-ET1213	48105	U1018	1
3.0 V6	105	6	07.90-08.91	3VZ-E	9150	RC-ET1213	48363	U1091	1
3.4 i 4X4	136	6	11.95-03.96	5VZF-E	2899	RC-TE66			
AURIS (E15)									
1.4 VWT-i	71	4	06.07-11.08	4ZZ-FE			48107	U5029	4
1.33 Dual-VWT-i	73	4	01.10-	1NR-FE			48269	U5084	4
1.33 Dual-VWT-i	74	4	05.09-	1NR-FE			48395	U5145	4
1.6 VWT-i	91	4	03.07-	1ZR-FE			48395	U5145	4
1.6	97	4	05.09-	1ZR-FAE			48395	U5145	4
1.8	108	4	02.09-	2ZR-FAE			48395	U5145	4
AVENSIS (T22)									
1.6	74	4	09.97-10.00	4A-FE			48093	U1013	1
1.6	81	4	09.97-10.00	4A-FE	9171	RC-ET1301			
1.6 VWT-i	81	4	10.00-02.03	3ZZ-FE			48107	U5029	4
1.8	81	4	09.97-10.00	7A-FE	5914	RC-ET1217			
1.8 VWT-i	95	4	10.00-02.03	1ZZ-FE			48107	U5029	4
2.0	94	4	09.97-10.00	3S-FE	5361	RC-TE58			
2.0 VWT-i	110	4	10.00-02.03	1AZ-FSE			48278	U5090	4
AVENSIS (T25)									
1.6 VWT-i	81	4	04.03-11.08	3ZZ-FE			48107	U5029	4
1.8	95	4	04.03-11.08	1ZZ-FE			48107	U5029	4
2.0	108	4	04.03-11.08	1AZ-FSE			48278	U5090	4
2.4	120	4	10.03-11.08	2AZ-FSE			48278	U5090	4
AVENSIS (ZRT27, ADT27)									
1.6	97	4	02.09-	1ZR-FAE			48395	U5145	4
1.8	108	4	02.09-	2ZR-FAE			48395	U5145	4
2.0	112	4	02.09-	3ZR-FAE			48395	U5145	4
AVENSIS VERSO									
2.0 VWT-i	110	4	08.01-11.09	1AZ-FE			48278	U5090	4
AYGO I									
1.0	50	3	07.05-	1KR-FE			48107	U5029	3
CAMRY (V1)									
2.0	73	4	04.86-01.88	2S-E, 2S-ELC			48093	U1013	1
2.0 GLi	79	4	03.83-10.86	2S-EL			48093	U1013	1

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**TOYOTA****CAMRY (V2)**

2.0 Gli 16V	89	4	11.86-05.91	3S-FE	9098	RC-ET1207	48093	U1013	1
2.0	94	4	11.86-05.91	3S-FE	9098	RC-ET1207	48093	U1013	1
2.5 V6 GXI	118	6	02.88-05.91	2VZ-FE			48363	U1091	1

CAMRY (CV1, XV1, V1)

2.2	100	4	06.91-08.96	5S-FE	9618	RC-TE43			
3.0	138	6	06.91-08.96	3VZ-FE	9617	RC-TE42			

CAMRY (CV2, XV2)

2.2	93	4	11.00-11.01	5S-FE	5361	RC-TE58			
2.2	96	4	08.96-11.01	5S-FE	5361	RC-TE58			
3.0 V6	135	6	08.96-11.01	3VZ-FE, 1MZ-FE	9617	RC-TE42	48326	U4024	3
3.0 24V	140	6	08.96-11.01	3VZ-FE, 1MZ-FE	9617	RC-TE42			

CAMRY (MCV3, ACV3, XV3)

2.4 VWT-i	112	4	11.01-11.06	2AZ-FE			48184	U5052	4
3.0 V6	137	6	11.01-11.06	1MZ-FE			48297	U5100	6

CARINA (TA1)

1.6	55	4	02.76-03.78	2T	9641	RC-TE86			
1.6	58	4	05.73-03.78	2T	9641	RC-TE86			
1.6	63	4	10.75-03.78	2TB	9641	RC-TE86			

CARINA (TA4L, TA6L)

1.6	55	4	01.78-09.83	2T	9641	RC-TE86			
-----	----	---	-------------	----	------	---------	--	--	--

CARINA E (T19)

1.6	73	4	12.93-09.97	4AFEL	9171	RC-ET1301			
1.6	73	4	12.93-09.97	4AFEL	9167	RC-ET1214			
1.6 16V	78	4	10.95-09.97	4AFE	9167	RC-ET1214			
1.6 16V	78	4	10.95-09.97	4AFE	9171	RC-ET1301			
1.6 GLI	79	4	04.92-09.97	4AFE	9616	RC-TE41			
1.6 GLI	79	4	04.92-09.97	4AFE	9099	RC-ET1208			
1.6 GLI	79	4	04.92-09.97	4AFE	9167	RC-ET1214			
1.6 GLI	79	4	04.92-12.95	4AFE	9171	RC-ET1301	48093	U1013	1
1.6 GLI	79	4	01.96-09.97	4AFE	9171	RC-ET1301	48188	U1043	1
1.6	85	4	12.93-09.97	4AFE	9171	RC-ET1301	48093	U1013	1
1.6	85	4	12.93-09.97	4AFE	9167	RC-ET1214	48093	U1013	1
1.8	79	4	01.95-09.97	7AFEL	9167	RC-ET1214			
1.8	79	4	01.95-09.97	7AFEL	9171	RC-ET1301			
2.0 i	93	4	12.93-09.97	3S-FE	9618	RC-TE43			
2.0 GLI	98	4	04.92-09.97	3S-FE	9618	RC-TE43			
2.0 GTi	116	4	04.92-02.94	3S-GE	9058	RC-ET1201			
2.0 GTi 16V	129	4	03.94-09.97	3S-GE			48094	U1014	1

CARINA II (T15)

1.6	55	4	10.83-11.87	4A-LC	9664	RC-TX03			
1.6	62	4	10.83-11.87	4A-L	9649	RC-TE93			

CARINA II (T17)

1.6	66	4	12.87-11.89	4A-F	9609	RC-TE24			
1.6	66	4	12.87-11.89	4A-F	9099	RC-ET1208			
1.6	72	4	12.87-03.92	4A-FE	9609	RC-TE24			
1.6	72	4	12.87-03.92	4A-FE	9609	RC-TE24			

kW
C
y
i

Ignition leads

Ignition coils

Stock-No.



Stock-No.



Σ

**TOYOTA
CARINA II (T17)**

Engine	kW	Cyls	Year	Model	Stock-No.	Ignition leads	Ignition coils	Σ
1.6	72	4	12.87-03.92	4A-FE	9099	RC-ET1208		
1.6	75	4	12.87-03.92	4A-FE	9167	RC-ET1214		
1.6	75	4	12.87-03.92	4A-FE	9099	RC-ET1208		
1.6	75	4	12.87-03.92	4A-FE	9609	RC-TE24		
2.0 GLI	89	4	12.87-03.92	3S-FE	9609	RC-TE24		
2.0 GLi	94	4	12.87-03.92	3S-FE	9609	RC-TE24		

CELICA (RA2, TA2)

2.0	63	4	10.75-07.77	18R	8291	RC-TE83		
-----	----	---	-------------	-----	------	---------	--	--

CELICA (TA60, RA40, RA6)

1.6 ST	63	4	08.77-07.81	2TB	9641	RC-TE86		
1.6 ST	66	4	02.79-07.81	2TB	9641	RC-TE86		
2.0 XT	65	4	01.80-07.81	18R	8291	RC-TE83		
2.0 XT	66	4	02.79-07.81	18R	8291	RC-TE83		
2.0 XT	77	4	02.82-08.85	21R-C	0329	RC-TX99A		
2.0 GT	90	4	02.78-07.81	18R-G	8291	RC-TE83	48236	U1056 1
2.0 GT	90	4	02.78-07.81	18R-G	3714	RC-TE94	48236	U1056 1
2.8 i	125	6	08.81-12.85	5M-GE	9112	RC-ET1211		

CELICA (AT16, ST16)

1.6	63	4	04.86-08.89	4A-L			48093	U1013 1
1.6 GT 16V	91	4	04.86-08.89	4A-GEL	3715	RC-TX02		
2.0 GT	110	4	08.85-08.89	3S-GEL	9684	RC-TX06		
2.0 GT	103	4	08.85-08.89	3S-GELC	9684	RC-TX06		
2.0 Turbo 4WD	136	4	03.88-08.89	3S-GTE	6367	RC-ET1219		

CELICA COUPÉ (AT18, ST18)

1.6 STi	77	4	06.90-10.93	4A-FE	9609	RC-TE24		
2.0 Turbo 4WD	150	4	10.89-11.93	3S-GTE	6367	RC-ET1219		
2.0 Turbo 4WD	153	4	10.89-11.93	3S-GTE	6367	RC-ET1219		
2.0 GTi	156	4	10.89-01.94	3S-GE	44320	RC-ET1228	48198	U1045 1

CELICA (ST20, AT20)

1.8 i 16V	85	4	11.93-11.99	7A-FE	9167	RC-ET1214		
2.0 i 16V	125	4	04.96-11.99	3S-GER	2908	RC-TX117		
2.0 i 16V	125	4	04.96-11.99	3S-GE	2908	RC-TX117	48198	U1045 1
2.0 i 16V	129	4	11.93-11.99	3S-GE, 3S-GER	2908	RC-TX117	48198	U1045 1
2.0 i Turbo 4WD	178	4	02.94-11.99	3S-GTE	2908	RC-TX117		

CELICA (ZZT23)

1.8 16V VT-i	105	4	11.99-	1ZZ-FE			48107	U5029 4
1.8 16V TS	141	4	08.99-09.05	2ZZ-GE			48240	U5068 4

CENTURY (GZG5)

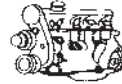
5.0	206	12	04.97-	1GZ-FE			48377	U4029 6
-----	-----	----	--------	--------	--	--	-------	---------

COROLLA (KE)

1.2	40	4	08.74-12.80	3K-H	9643	RC-TE87		
1.2	40	4	08.74-12.80	3K-C	9643	RC-TE87		
1.2	43	4	10.72-06.77	3K-C, 3K-H	9643	RC-TE87		

COROLLA (E7)

1.3	44	4		4K	9643	RC-TE87		
1.3	48	4	02.82-06.83	4K	9643	RC-TE87		

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**TOYOTA****COROLLA (E7)**

1.6	55	4	10.82-09.83	2T	9641	RC-TE86			
-----	----	---	-------------	----	------	---------	--	--	--

COROLLA (E8)

1.3	51	4	06.83-10.84	2A-L	9072	RC-ET1203			
1.3	55	4	10.84-07.86	2E-L, 2E-LC			48236	U1056	1
1.3	55	4	08.86-08.87	2E-L, 2E-LC			48093	U1013	1
1.6	53	4	08.85-08.87	4A-LC	9649	RC-TE93			
1.6	54	4	12.85-05.88	4A-LC	9649	RC-TE93			
1.6	62	4	06.83-08.87	4A-L	9649	RC-TE93			
1.6 16V	84	4	12.85-04.87	4AGE	9111	RC-ET1210			

COROLLA (E9)

1.3 i	55	4	08.87-12.92	2E	9059	RC-ET1202			
1.3 i	55	4	08.87-12.92	2EE	9059	RC-ET1202			
1.3	60	4	05.87-04.92	2E	9059	RC-ET1202			
1.6	66	4	08.87-12.89	4A-F	9099	RC-ET1208			
1.6 i 4WD	77	4	10.87-08.90	4A-FE	9167	RC-ET1214			
1.6 i	77	4	11.89-06.93	4A-FE	9609	RC-TE24	48093	U1013	1

COROLLA (E10)

1.3 12V	53	4	07.92-04.97	2E	9059	RC-ET1202			
1.3 XLI	55	4	09.95-04.97	4E-FE	9616	RC-TE41	48093	U1013	1
1.3 XLI 16V	65	4	07.92-09.95	4E-FE	9616	RC-TE41			
1.6	76	4	05.92-07.95	1992	44263	RC-ET1223			
1.6 Si	84	4	09.95-04.97	4A-FE, 4A-FEL	9167	RC-ET1214			
1.6	85	4	05.92-07.95	4A-FE	9167	RC-ET1214			
1.6	85	4	05.92-07.95	4A-FE	9616	RC-TE41			

COROLLA (E11)

1.4	63	4	04.97-02.00	4E-FE	5355	RC-TE51	48280	U3018	2
1.4 16V	71	4	02.00-11.01	4ZZ-FE			48116	U5030	4
1.6 Aut.	79	4	04.97-02.00	4A-FE	9167	RC-ET1214			

COROLLA (E12)

1.4 WT-i	71	4	01.02-12.06	4ZZ-FE			48107	U5029	4
1.6 WT-i	81	4	01.02-12.06	3ZZ-FE			48107	U5029	4
1.8 WTL-i TS	141	4	01.02-02.07	2ZZ-GE			48107	U5029	4
1.8 WTL-i TS	160	4	10.05-12.06	2ZZ-GE			48240	U5068	4
1.8 WTL-i TS	165	4	02.05-02.07	2ZZ-GE			48240	U5068	4

COROLLA VERSO (ZDE12, CDE12)

1.6 WT-i	81	4	01.02-05.04	3ZZ-FE			48107	U5029	4
1.8 WT-i	99	4	01.02-05.04	1ZZ-FE			48107	U5029	4

COROLLA VERSO (ZER, ZZE, R1)

1.6	81	4	04.04-03.09	3ZZ-FE			48107	U5029	4
1.8	95	4	04.04-03.09	1ZZ-FE			48107	U5029	4

CORONA (TT12)



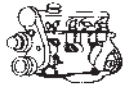


1.8	63	4	06.79-01.81	3T	9641	RC-TE86			
-----	----	---	-------------	----	------	---------	--	--	--

CRESSIDA (X6)

2.0 GLi	80	6	11.82-12.84	1G-E	5764	RC-NE29			
---------	----	---	-------------	------	------	---------	--	--	--

HIACE II (H20)

2.0	65	4	01.84-11.89	3Y	9643	RC-TE87			
-----	----	---	-------------	----	------	---------	--	--	--

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
TOYOTA									
HIACE III (H50)									
2.0	74	4	02.90-08.95	1RZ	2818	RC-TE121			
2.4	88	4	08.89-08.95	2RZ-E	5919	RC-ET1218	48093	U1013	1
HIACE IV									
2.4 4WD	85	4	08.95-04.98	2RZ-E			48094	U1014	1
2.4	85	4	08.95-02.05	2RZ-E			48093	U1013	1
2.7	105	4	04.98-08.01	3RZ-FE	44321	RC-ET1229	48280	U3018	2
2.7	105	4	09.01-08.06	3RZ-FE			48273	U5086	4
HILUX II									
1.8	61	4	08.88-07.94	2Y	9643	RC-TE87	48093	U1013	1
2.0	65	4	01.84-12.86	3Y	9681	RC-TX05			
2.2 4WD	69	4	01.87-12.89	4Y	9681	RC-TX05			
2.4 i 4WD	103	4	08.97-07.05	2RZ-FE	44321	RC-ET1229			
IQ									
1.0	50	3	01.09-	1KR-FE			48095	U5027	3
1.33	72	4	01.09-	1NR-FE			48269	U5084	3
LAND CRUISER (J4)									
3.9	96	6	03.69-01.75	F			48342	U1079	1
4.2	89	6	01.75-04.86	2F	9137	RC-ET1212			
LAND CRUISER (J6)									
4.2	88	6	10.81-01.88	2F	9137	RC-ET1212			
LAND CRUISER (J7)									
2.4	51	4	11.84-05.93	22R	6369	RC-ET1220			
2.4	81	4	11.84-05.93	22R	6369	RC-ET1220			
2.4	84	4	12.88-12.96	22RE	6369	RC-ET1220			
LAND CRUISER 80 (J8)									
4.0	115	6	01.90-08.92	3F-E			48363	U1091	1
4.5 24V	151	6	08.92-12.97	1FZ-FE	2902	RC-TE68			
LAND CRUISER 90 (J9)									
3.4 i 24V	131	6	04.96-	5VZFE	2899	RC-TE66			
LAND CRUISER 100 (J10)									
4.7	173	8	01.98-	2UZ-FE			48235	U5065	8
4.7	175	8	02.02-	2UZ-FE			48235	U5065	8
LAND CRUISER (KDJ12, GRJ12)									
4.0	183	6	01.03-	1GR-FE			48278	U5090	6
LITEACE (KM2)									
1.3	42	4	10.79-10.86	4K, 4K-C			48236	U1056	1
LITEACE (KM30G)									
1.5	51	4	10.85-08.89	5K	9643	RC-TE87			
1.5	52	4	07.89-01.92	5K	9643	RC-TE87			
LITEACE (R2LG)									
1.5	52	4	01.92-01.95	5K			48105	U1018	1
2.2	72	4	01.92-01.95	4Y-EC	9681	RC-TX05			

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**TOYOTA****MODELL F (R2, 31)**

1.8 De Luxe	58	4	11.82-08.84	2Y, 2Y-C	9681	RC-TX05			
2.0 Super	65	4	08.84-08.88	3Y-C	9681	RC-TX05			
2.0	66	4	08.88-01.90	3Y	9681	RC-TX05			
2.2	72	4	08.87-01.90	4Y-EC	9681	RC-TX05			

MR 2 I (AW1)

1.6 16V	91	4	11.84-06.90	4A-GEL	9706	RC-TX35			
---------	----	---	-------------	--------	------	---------	--	--	--

MR 2 II (SW2)

2.0 16V	115	4	12.89-05.00	3S-GE	5908	RC-ET1216	48363	U1091	1
2.0 16V	115	4	12.89-05.00	3S-GE	5908	RC-ET1216	48105	U1018	1
2.0 16V	125	4	12.89-12.91	3S-GE			48105	U1018	1
2.0 16V	125	4	01.92-05.00	3S-GE			48363	U1091	1
2.0 16V	129	4	12.89-12.91	3S-GE			48105	U1018	1
2.0 16V	129	4	01.92-05.00	3S-GE			48363	U1091	1

MR 2 III (ZZW3)

1.8 16V VT-i	103	4	02.05-09.05	1ZZ-FE			48107	U5029	4
1.8 16V VT-i	103	4	04.00-01.05	1ZZ-FE	8932	RC-ZX49			

PASEO

1.5 16V	66	4	08.95-07.99	5E-FE	9616	RC-TE41	48093	U1013	1
1.5	81	4	10.97-04.00				48377	U4029	2
1.5	85	4	08.95-07.99				48377	U4029	2

PICNIC (XM10)

2.0	90	4	01.01-12.01	3S-FE			48280	U3018	2
2.0 16V	94	4	05.96-12.01	3S-FE	5361	RC-TE58			

PREVIA (TCR2, TCR1)

2.4	97	4	05.90-08.00	2TZ-FE	5384	RC-TX71			
2.4	97	4	05.90-08.00	2TZ-FE	5384	RC-TX71			
2.4	97	4	05.90-08.00	2TZ-FE	5384	RC-TX71			

PREVIA (MCR3, ACR3, CLR3)

2.4 16V	115	4	08.00-01.06	2AZ-FE			48184	U5052	4
---------	-----	---	-------------	--------	--	--	-------	-------	---

PRIUS (NHW11)

1.5	53	4	05.00-01.04	1NZ-FXE			48095	U5027	4
-----	----	---	-------------	---------	--	--	-------	-------	---

PRIUS (NHW20)

1.5	57	4	08.03-03.09	1NZ-FXE			48095	U5027	4
-----	----	---	-------------	---------	--	--	-------	-------	---

PRIUS (ZVW3)

1.8 Hybrid	73	4	04.09-	2ZR-FXE			48095	U5027	4
------------	----	---	--------	---------	--	--	-------	-------	---

RAV4 I (A1)


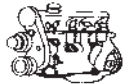


2.0 16V 4WD	95	4	06.94-08.96	3S-FE	44262	RC-ET1222	48094	U1014	1
2.0 16V 4WD	95	4	08.96-06.00	3S-FE	9618	RC-TE43	48280	U3018	2
2.0 16V 4WD	95	4	06.94-08.96	3S-FE	9618	RC-TE43	48188	U1043	1

RAV4 II (A2)



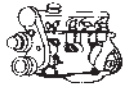


1.8 WT-i	92	4	02.05-11.05	1ZZ-FE			48107	U5029	4
1.8 WT-i	92	4	02.01-01.05	1ZZ-FE	8932	RC-ZX49			
2.0 WT-i 4WD	110	4	06.00-11.05	1AZ-FE			48184	U5052	4

RAV4 III (A3)

2.0 WTI	109	4	03.09 -	3ZR-FAE			48395	U5145	4
2.0 WT-i 4WD	112	4	03.06-	1AZ-FE			48184	U5052	4

	kW	C y i			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
TOYOTA									
RAV4 III (A3)									
2.0 4WD	116	4	12.08-	3ZR-FAE			48395	U5145	4
RAV 4 IV (ZSA4)									
2.0 VVT-i 4WD	111	4	12.12 -	3ZR-FAE			48395	U5145	4
STARLET 1000 (KP)									
1.0	33	4	11.74-08.78	2K			48021	U2005	1
STARLET (KP6)									
1.0	33	4	02.78-09.84	2K	9643	RC-TE87			
1.2 S	39	4	10.78-08.82	3K-H	9643	RC-TE87			
1.3 S	48	4	08.82-09.84	4K	9643	RC-TE87			
STARLET (P7)									
1.3	55	4	10.84-12.89	2E-LC	9606	RC-TE17			
STARLET (P8)									
1.0	40	4	12.89-12.92	1E			48093	U1013	1
1.3 12V CAT	55	4	12.89-03.96	2E-E	5383	RC-TX118			
1.3 12V	55	4	12.89-12.92	2E, 2E-E	5383	RC-TX118	48093	U1013	1
STARLET (EP91)									
1.3	55	4	04.96-03.99	4E-FE	9616	RC-TE41			
SUPRA (A70)									
3.0 24V	150	6	01.86-08.88	7M-GE	9687	RC-TX07			
3.0 Turbo	173	6	09.87-04.93	7M-GTE	9692	RC-TX08			
3.0 Turbo	175	6	08.88-05.93	7M-GTE	9692	RC-TX08			
SUPRA (JZA80)									
3.0 i Turbo	243	6	05.93-08.02	2JZ-GTE	44319	RC-ET1227			
TERCEL (L1, L2)									
1.3	48	4	03.79-01.88	2A	9076	RC-ET1204			
1.3	48	4	03.79-08.84	2A	9664	RC-TX03			
TERCEL (AL2)									
1.5 4WD	50	4	05.86-01.88	3A-C	9664	RC-TX03			
1.5 4WD	52	4	10.82-01.88	3A	9664	RC-TX03	48305	U1068	1
TERCEL									
1.5	70	4	11.94-09.99	5E-FE			48377	U4029	2
VERSO (AUR2, ZGR2)									
1.6	97	4	04.09-	1ZR-FAE			48395	U5145	4
1.8	108	4	04.09-	2ZR-FAE			48395	U5145	4
VERSO S									
1.33	73	4	11.10-	1NR-FE			48269	U5084	4
YARIS (P1)									
1.0 16V	48	4	03.03-09.05	1SZ-FE			48095	U5027	4
1.0 16V	50	4	04.99-09.05	1SZ-FE			48095	U5027	4
1.3 16V	63	4	11.99-09.05	2NZ-FE			48095	U5027	4
1.3	64	4	04.02-09.05	2SZ-FE			48095	U5027	4
1.5 TS	77	4	01.03-09.05	1NZ-FE			48095	U5027	4
1.5 VVT-i TS	78	4	04.01-09.05	1NZ-FE			48095	U5027	4
YARIS (P9)									
1.0 VVT-i	51	3	01.06 -08.08	1KR-FE			48107	U5029	3
1.3 VVT-i	64	4	01.06-	2SZ-FE			48095	U5027	4

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
TOYOTA									
YARIS (P9)									
1.33 WT-i	73	4	07.10-	1NR-FE			48269	U5084	4
1.33 WT-i	74	4	03.09-	1NR-FE			48269	U5084	4
1.8 WT-i	98	4	01.07-	2ZR-FE			48395	U5145	4
YARIS (P13)									
1.0	51	3	09.11-	1KR-FE			48107	U5029	3
1.3	70	4	09.11-	1NR-FE			48269	U5084	4
1.3	73	4	09.11-	1NR-FE			48269	U5084	4
1.5 Hybrid	55	4	03.12-	1NZ-FXE			48095	U5027	4
TRABANT									
P 601									
0.6	19	2	03.70-04.90	P63/64	5589	RC-MX1212	48234	U1079	2
0.6	19	2	03.70-04.90	CD2	5975	RC-MX1214			
1.1									
1.1	30	4	05.90-12.91	4V05,9 / 7,5GRF			48303	U1066	1
TRIUMPH									
SPITFIRE									
1.3 MK III	55	4	12.67-12.70	FM3			48342	U1079	1
1.3 MK III	55	4	12.67-12.70	FM3			48236	U1056	1
1.3 MK IV	55	4	01.71-12.72	FM3			48236	U1056	1
STAG									
3.0	107	8	01.70-12.77	1970	6218	RC-MX1215	48236	U1056	1
TR 6									
2.5	90	6	01.72-06.73	CF1			48342	U1079	1
2.5	90	6	07.73-12.76	CF1			48236	U1056	1
2.5 PI	105	6	07.73-12.76				48236	U1056	1
2.5 PI	105	6	01.69-06.73				48342	U1079	1
VOLKSWAGEN									
1500,1600 (31)									
1.5	33	4	04.61-07.73	K			48342	U1079	1
AMAROK									
2.0 TSi	118	4	12.10-	CFPA			48042	U5015	4
BEETLE									
1.2 TSi	77	4	07.11-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4 TSi	118	4	04.11-	CAVD, CNWA			48003	U5002	4
2.0 TSi	147	4	04.11-	CBFA, CCTA, CCZA			48042	U5015	4
2.0 TSi	155	4	12.12 -	CPLA			48409	U5154	4
2.5	125	4	04.11-	CBTA, CBUA, CCCA			48042	U5015	5
BORA									
1.4	55	4	03.00-05.05	AXP, APE, AKQ, AHW	7306	RC-VW910	48010	U2003	1
1.4	55	4	03.00-05.05	BCA			48003	U5002	4
1.6	74	4	10.98-05.05	AEH	7044	RC-VW254			
1.6	74	4	10.98-05.05	APF	7044	RC-VW254			

	kW	C y l			Ignition leads		Ignition coils			
					Stock-No.		Stock-No.		Σ	
VOLKSWAGEN										
BORA										
1.6	75	4	08.00-05.05	AVU	7044	RC-VW254				
1.6 16V	77	4	05.00-05.05	AUS	7306	RC-VW910	48010	U2003	1	
1.6 16V	77	4	05.00-05.05	BCB, AZD			48003	U5002	4	
1.6 FSi	81	4	01.02-05.05	BAD			48003	U5002	4	
1.8	92	4	10.98-05.05	AGN, BAF	0967	RC-VW236	48010	U2003	1	
1.8T	110	4	05.00-05.05	AGU			48008	U5004	4	
1.8T	110	4	05.00-05.05	BAE			48010	U2003	1	
1.8T	110	4	09.00-05.05	ARX, AUM			48005	U5003	4	
1.8T	132	4	03.02-05.05	AUQ			48005	U5003	4	
2.0	85	4	10.98-05.05	APK, AZH	7044	RC-VW254	48010	U2003	1	
2.0	85	4	10.98-05.05	AQY, AZG	7044	RC-VW254				
2.0	85	4	10.98-05.05	AZJ	44227	RC-VW1107	48038	U2011	1	
2.3 V5	110	5	10.98-10.00	AGZ	0966	RC-VW235	48150	U2033	1	
2.3 V5	125	5	10.00-05.05	AQN			48035	U5011	5	
2.8 V6 4motion	150	6	03.99-05.05	AUE, BDE, AQP	7358	RC-VW244				
CADDY I										
1.6	55	4	01.83-07.92	EW	0941	RC-VW210	48343	U1080	1	
1.6	55	4	01.83-07.92	EW	2573	RC-VW1103				
1.8	70	4	08.85-07.92	JH	0941	RC-VW210	48343	U1080	1	
CADDY II										
60 1.4	44	4	11.95-01.04	APQ			48000	U1001	1	
60 1.4	44	4	11.95-01.04	AUD			48010	U2003	1	
60 1.4	44	4	11.95-01.04	AEX	8621	RC-VW903	48000	U1001	1	
1.4	55	4	08.00-01.04	AUA			48010	U2003	1	
75 1.6	55	4	11.95-05.97	1F			48000	U1001	1	
75 1.6	55	4	11.95-09.00	AEE	8621	RC-VW903	48000	U1001	1	
CADDY III										
1.2 TSi	63	4	09.10-	CBZA	44316	RC-VW1110	48010	U2003	1	
1.2 TSi	77	4	09.10-	CBZB	44316	RC-VW1110	48010	U2003	1	
1.4	55	4	03.04-05.06	BCA			48003	U5002	4	
1.4 16V	59	4	05.06-08.10	BUD			48003	U5002	4	
1.6	75	4	04.04-	BGU, BSF, BSE, CGHA	7015	RC-VW249	48010	U2003	1	
2.0 EcoFuel	80	4	04.06-	BSX	44227	RC-VW1107	48038	U2011	1	
CC										
1.4 TSi	118	4	11.11-	CKMA			48003	U5002	4	
1.8 TSi	118	4	11.11-	CDA A			48042	U5015	4	
2.0 TSi	155	4	11.11-	CCZB			48042	U5015	4	
3.6 FSi 4motion	220	6	11.11-	BWS			48065	U5020	6	
KAEFER / VOCHO / COCCINELLE (11)										
1.1	18	4		M5	0948	RC-VW217				
1.2	22	4		M51	0948	RC-VW217				
1.2 1200	25	4	01.60-12.85	D	0948	RC-VW217	48299	U1062	1	
1.2 1302	25	4	08.69-08.72	D	0948	RC-VW217				
1.2 1200	25	4	01.60-12.85	D	0948	RC-VW217	48342	U1079	1	
1.3 1300	29	4	01.65-07.70	F	0948	RC-VW217				
1.3 1302	32	4	08.70-08.72	AB	0948	RC-VW217				
1.3 1300	32	4	01.70-01.73	AB	0948	RC-VW217				

kW
C
Y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**VOLKSWAGEN****KAEFER / VOCHO / COCCINELLE (11)**

1.5 1500	32	4	08.66-11.73	H	0948	RC-VW217			
1.6 1302	37	4	01.70-08.72	AD	0948	RC-VW217			

KAEFER / VOCHO / COCCINELLE (13)

1.2 1303	25	4	07.72-02.76	D	0948	RC-VW217			
1.3 1303	32	4	08.72-07.75	AB	0948	RC-VW217			
1.3 1303	32	4	08.72-07.75	AR	0948	RC-VW217			
1.6 1303	35	4	08.72-12.79	AD	0948	RC-VW217			
1.6 1303 LS, S	37	4	08.72-12.79	AS	0948	RC-VW217			
1.6 1303 LS, S	37	4	08.72-12.79	AD	0948	RC-VW217			
1.6 1303 LS, S	37	4	08.72-12.79	AJ	0948	RC-VW217			

KAEFER / VOCHO / COCCINELLE (MEXICO)

1.6	34	4	05.73-09.92	AF	0948	RC-VW217			
1.6i	34	4	10.92-07.03	ACD	0948	RC-VW217			

CORRADO (R3I)

1.8 16V	66	4	04.89-07.92	KR	0970	RC-VW239	48308	U1071	1
1.8 G60	118	4	09.88-09.93	PG	0941	RC-VW210	48343	U1080	1
2.0i	85	4	04.93-12.95	2E	0941	RC-VW210	48000	U1001	1
2.0i	85	4	04.93-12.95	ADY	0946	RC-VW215	48000	U1001	1
2.0i 16V	100	4	08.91-12.95	9A	0970	RC-VW239			
2.9 VR6	140	6	08.91-12.93	ABV	0954	RC-VW223	48087	U2024	1
2.9 VR6	140	6	01.94-05.95	ABV	0932	RC-VW201	48087	U2024	1

DERBY (86)

0.9	29	4	02.77-09.81	HA	2569	RC-VW1102			
1.1	37	4	02.77-09.81	HB	2569	RC-VW1102			
1.3	44	4	02.77-09.81	HH	2569	RC-VW1102			

DERBY (86C, 80)

1.0	29	4	10.81-12.84	GL	2576	RC-VW1104			
1.3	40	4	08.83-12.84	HK	0941	RC-VW210			
1.3	40	4	08.83-12.84	HK	2569	RC-VW1102			
1.3	55	4	09.82-12.84	GK	0941	RC-VW210			
1.3	55	4	09.82-12.84	GK	2569	RC-VW1102			

EOS



1.4 TSi	90	4	11.07-	CAXA			48003	U5002	4
1.4 TSi	118	4	05.08-	CAVD, CTHD			48003	U5002	4
1.6 FSi	85	4	06.06-05.08	BLF			48003	U5002	4
2.0 FSi	110	4	03.06-05.08	BVY, BVZ			48042	U5015	4
2.0 TFSi	147	4	03.06-	BWA, CAWB, CCZA			48042	U5015	4
2.0 TSi	155	4	11.09-	CCZB			48042	U5015	4
3.2 V6	184	6	06.06-	BUB, CBRA			48065	U5020	6
3.6 V6	191	6	05.09-	CDVA			48065	U5020	6

FOX

1.2	40	3	04.05-	BMD, CHFB			48015	U5006	3
1.2	44	3	09.10-	CHFA			48015	U5006	3
1.4	55	4	04.05-01.00	BKR	6797	RC-VW1105	48010	U2003	1

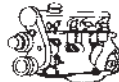
GOLF I

1.1	37	4	04.74-07.83	GG	2569	RC-VW1102			
1.1	37	4	04.74-07.83	FA	2569	RC-VW1102			

	kW	Cyl	Date	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VOLKSWAGEN									
GOLF I									
1.1	38	4	01.81-07.83	FJ	2569	RC-VW1102			
1.3	44	4	08.79-07.83	GF	2569	RC-VW1102			
1.5	51	4	08.77-07.83	JB	2565	RC-VW1101			
1.5	51	4	04.74-12.75	FH			48302	U1065	1
1.6	55	4	08.75-02.84	FP	2565	RC-VW1101			
1.6	55	4	01.83-02.84	EW	0941	RC-VW210			
1.6 GTi	81	4	08.76-07.82	EG	2565	RC-VW1101			
1.8 GTi	82	4	08.82-12.83	DX	2565	RC-VW1101			
GOLF II									
1.0	33	4	11.83-08.85	GN	0949	RC-VW218			
1.0	37	4	08.85-10.91	HZ	0941	RC-VW210			
1.3 CAT	40	4	10.90-12.92	2G, NZ	0947	RC-VW216	48039	U1003	1
1.3	40	4	08.83-06.87	HK	0941	RC-VW210			
1.3	40	4	08.83-06.87	MH	0941	RC-VW210			
1.3 CAT	40	4	06.86-07.87	MH, NZ	0941	RC-VW210	48343	U1080	1
1.3 CAT	40	4	08.87-09.90	2G, NZ	0941	RC-VW210	48308	U1071	1
1.3 CAT	40	4	10.90-12.92	2G, NZ	0947	RC-VW216	48000	U1001	1
1.6	51	4	10.86-12.92	PN	0941	RC-VW210			
1.6	53	4	02.86-10.91	RF	0941	RC-VW210			
1.6	55	4	08.83-07.92	EZ	0941	RC-VW210			
1.8	62	4	08.86-01.90	RH	0941	RC-VW210			
1.8 i CAT	66	4	08.87-10.91	RP	0946	RC-VW215			
1.8 Syncro CAT	66	4	08.87-10.91	RP	8621	RC-VW903			
1.8 i CAT	66	4	08.87-10.91	GX	8621	RC-VW903			
1.8 Syncro	66	4	08.84-10.91	GU, GX	8621	RC-VW903			
1.8	66	4	08.84-10.91	GX	8621	RC-VW903			
1.8 Syncro	72	4	08.89-07.91	1P	7363	RC-VW246	48343	U1080	1
1.8 Syncro	72	4	08.88-07.89	1P	7363	RC-VW246	48308	U1071	1
1.8 GTi	77	4	01.85-07.85	HT, RV			48343	U1080	1
1.8 GTi	79	4	08.85-10.87	RD	0946	RC-VW215			
1.8 GTi	82	4	08.83-10.91	PB	0941	RC-VW210	48343	U1080	1
1.8 GTi	82	4	08.83-10.91	DX	2565	RC-VW1101			
1.8 GTi	82	4	08.83-10.91	EV	0946	RC-VW215	48343	U1080	1
1.8 GTi CAT	79	4	01.87-10.91	PF	0946	RC-VW215	48343	U1080	1
1.8 GTi 16V	95	4	08.87-10.91	PL	0945	RC-VW214	48308	U1071	1
1.8 GTi 16V	95	4	08.87-10.91	PL	0945	RC-VW214	48343	U1080	1
1.8 GTi 16V	95	4	02.86-07.87	PL			48339	U1076	1
1.8 GTi 16V	102	4	02.86-06.90	KR	0945	RC-VW214	48343	U1080	1
1.8 GTi G60	118	4	04.90-07.91	PG	7363	RC-VW246			
1.8 GTi G60 Syncro	118	4	08.88-07.91	1H	0941	RC-VW210			
GOLF III									
1.4	40	4	11.91-08.97	ABD	8621	RC-VW903	48000	U1001	1
1.4	40	4	11.91-08.97	AEX	8621	RC-VW903	48000	U1001	1
1.4	44	4	10.91-08.97	ABD	8621	RC-VW903	48000	U1001	1
1.4	44	4	10.91-08.97	AEX	8621	RC-VW903	48000	U1001	1
1.4	44	4	07.93-04.99	APQ	0901	RC-ST201	48000	U1001	1
1.6	55	4	09.92-08.97	ABU	0941	RC-VW210	48000	U1001	1
1.6	55	4	09.92-08.97	AEE	0941	RC-VW210	48000	U1001	1
1.6	55	4	09.92-08.97	AEA	0947	RC-VW216	48000	U1001	1



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**VOLKSWAGEN****GOLF III**

1.6	74	4	07.95-08.97	AFT	7318	RC-VW912	48000	U1001	1
1.6	74	4	07.95-08.97	AEK	0958	RC-VW227	48000	U1001	1
1.8	55	4	11.91-08.97	AAM	7363	RC-VW246	48000	U1001	1
1.8	66	4	11.91-08.97	ABS	8622	RC-VW904	48000	U1001	1
1.8	66	4	11.91-08.97	ADZ, ABS	8622	RC-VW904	48000	U1001	1
2.0	85	4	11.91-08.97	ADY	0941	RC-VW210	48000	U1001	1
2.0	85	4	11.91-08.97	2E	0941	RC-VW210	48000	U1001	1
2.0	85	4	11.91-08.97	AGG	0941	RC-VW210	48000	U1001	1
2.0	85	4	11.91-08.97	AKR	7363	RC-VW246	48000	U1001	1
2.0 GTI 16V	110	4	08.92-08.97	ABF	0945	RC-VW214	48000	U1001	1
2.8 VR6	128	6	01.94-09.97	AAA	0932	RC-VW201	48087	U2024	1
2.8 VR6	128	6	01.92-12.93	AAA	0954	RC-VW223	48087	U2024	1
2.9 Syncro	140	6	10.94-08.97	ABV	0954	RC-VW223	48087	U2024	1
2.9 Syncro	140	6		ABV	0932	RC-VW201	48087	U2024	1

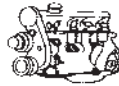
GOLF IV (1J1)

1.4 16V	55	4	08.97-06.05	AHW	7306	RC-VW910	48010	U2003	1
1.4 16V	55	4	08.97-06.05	BCA	7306	RC-VW910	48010	U2003	1
1.4 16V	55	4	08.97-06.05	AXP	7306	RC-VW910	48010	U2003	1
1.4 16V	55	4	08.97-06.05	AKQ	7306	RC-VW910	48010	U2003	1
1.4 16V	55	4	08.97-06.05	APE	7306	RC-VW910	48010	U2003	1
1.6	74	4	08.97-02.00	APF	7044	RC-VW254			
1.6	74	4	08.97-02.00	AKL	7044	RC-VW254	48010	U2003	1
1.6	74	4	08.97-02.00	AEH	7044	RC-VW254	48010	U2003	1
1.6	75	4	08.00-06.05	AVU	7044	RC-VW254	48010	U2003	1
1.6	75	4	08.00-06.05	BFQ			48010	U2003	1
1.6 16V	77	4	02.00-06.05	AZD, BCB			48003	U5002	4
1.6 16V	77	4	02.00-06.05	ATN, AUS	7306	RC-VW910	48010	U2003	1
1.6 FSi	81	4	01.02-06.05	BAD			48003	U5002	4
1.8	92	4	08.97-06.05	BAF			48010	U2003	1
1.8	92	4	08.97-06.05	AGN	0967	RC-VW236	48010	U2003	1
1.8 T	110	4	05.03-06.05	AUM, AWD			48005	U5003	4
1.8 T	110	4	08.97-05.03	AGU			48008	U5004	4
1.8 T GTi	132	4	08.01-06.05	AUQ			48005	U5003	4
2.0	85	4	07.98-05.04	AQY	7044	RC-VW254	48010	U2003	1
2.0	85	4	07.98-05.04	AZG, AZJ	7044	RC-VW254	48038	U2011	1
2.0	85	4	07.98-05.04	APK			48010	U2003	1
2.0 4motion	85	4	10.00-06.05	AZH	7015	RC-VW249			
2.0 4motion	85	4	10.00-05.04	AZJ	44227	RC-VW1107			
2.3 V5	110	5	08.97-10.00	AGZ	0966	RC-VW235			
2.3 V5	125	5	10.00-06.05	AQN			48035	U5011	5
2.8 V6 4motion	150	6	03.99-06.05	AQP	7358	RC-VW244			
2.8 V6 4motion	150	6	03.99-06.05	BDE	7358	RC-VW244			
3.2 R32 4motion	177	6	09.02-06.05	BFH, BML			48065	U5020	6

GOLF V (1K1)

1.4 16V	55	4	10.03-05.06	BCA			48003	U5002	4
1.4 FSi	66	4	10.03-05.06	BKG, BLN			48003	U5002	4
1.6	75	4	01.04-11.08	BGU, BSE, BSF	7015	RC-VW249	48010	U2003	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VOLKSWAGEN GOLF VI (5K1)									
1.2 TSi	63	4	05.10-11.12	CBZA	44316	RC-VW1110	48010	U2003	1
1.2 TSi	77	4	05.09-11.12	CBZB	44316	RC-VW1110	48010	U2003	1
1.6	75	4	10.08-11.12	BSF, BSE	7015	RC-VW249	48010	U2003	1
1.6 MultiFuel	75	4	10.08-11.12	CCSA, CMXA			48010	U2003	1
1.6 BiFuel	75	4	03.09-11.12	CHGA	7015	RC-VW249	48010	U2003	1
1.8 TSi	118	4	06.09-01.11	CDAА			48042	U5015	4
2.0 GTI	173	4	05.11-11.12	CDLG			48042	U5015	4
GOLF VII (5G1)									
1.2 TSi	63	4	11.12-	CJZB			48408	U5153	4
1.2 TSi	77	4	11.12-	CJZA			48408	U5153	4
1.2 TSi	81	4	04.14 -	CYVB			48408	U5153	4
1.4 TGI	81	4	06.13 -	CPWA			48408	U5153	4
1.4 TSi E85-100	90	4	11.12-	CPVA			48408	U5153	4
1.4 TSi	90	4	11.12-	CMBA, CUKA, CXSA			48408	U5153	4
1.4 TSi	92	4	05.14 -	CZCA			48408	U5153	4
1.4 TSi	103	4	11.12-	CHPA, CPTA			48408	U5153	4
1.4 GTE Hybrid	110	4	05.14 -	CUKB			48408	U5153	4
1.4 TSi	110	4	05.14 -	CZEA			48408	U5153	4
2.0 GTI	162	4	04.13 -	CHHB			48409	U5154	4
2.0 GTI	169	4	04.13 -	CHHA			48409	U5154	4
GOLF PLUS									
1.2 TSi	77	4	11.09-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4 16V	55	4	01.05-	BCA			48003	U5002	4
1.4 16V	59	4	05.06-	BUD, CGGA			48003	U5002	4
1.4 FSi	66	4	07.05-	BLN			48003	U5002	4
1.4 TSi	90	4	06.07-	CAXA			48003	U5002	4
1.4 TSi	103	4	05.06-06.08	BMY			48003	U5002	4
1.4 TSi	118	4	06.08-	CAVD, CNWA			48003	U5002	4
1.4 TSi	125	4	05.06-06.08	BLG			48003	U5002	4
1.6 BiFuel	75	4	05.09-	CHGA			48010	U2003	1
1.6 MultiFuel	75	4	11.07-	CCSA, CMXA			48010	U2003	1
1.6	75	4	05.05-	BSE, BSF, CCSA, CMXA	7015	RC-VW249	48010	U2003	1
1.6 FSi	85	4	01.05-05.08	BLF			48003	U5002	4
2.0 FSi	110	4	05.05-06.08	BLR, BLY, BVY, BVZ			48042	U5015	4
GOLF SPORTSVAN									
1.2 TSi	63	4	05.14 -	CYVA			48408	U5153	4
1.2 TSi	81	4	04.14 -	CYVB			48408	U5153	4
1.4 TSi MultiFuel	92	4	04.14 -	CPVB			48408	U5153	4
1.4 TSi	92	4	04.14 -	CZCA			48408	U5153	4
1.4 TSi	110	4	02.14 -	CZDA			48408	U5153	4
ILTIS (183)									
1.7	55	4	01.81-12.88	YX			48341	U1078	1
1.7	55	4	03.79-12.80	YX			48302	U1065	1
JETTA I									
1.1	37	4	08.78-02.84	GG	2569	RC-VW1102			
1.3	44	4	08.79-07.83	GF	2569	RC-VW1102	48236	U1056	1
1.5	51	4	08.78-02.84	JB	2569	RC-VW1102	48302	U1065	1
1.6	63	4	08.78-02.84	FR	2569	RC-VW1102			

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.



Σ

VOLKSWAGEN**JETTA I**

1.6 GLi	81	4	08.78-07.82	EG	2569	RC-VW1102			
1.8	82	4	08.82-02.84	DX	2569	RC-VW1102			

JETTA II

1.3 CAT	40	4	06.87-12.91	NZ	0941	RC-VW210	48000	U1001	1
1.3	40	4	01.84-12.91	MH, HK	0941	RC-VW210	48343	U1080	1
1.3 CAT	40	4	06.87-12.91	2G	0947	RC-VW216	48000	U1001	1
1.6	51	4	10.86-10.91	PN	0941	RC-VW210	48343	U1080	1
1.6	53	4	03.86-10.91	RF	0941	RC-VW210	48343	U1080	1
1.6	55	4	01.84-07.92	EZ, ABN	0941	RC-VW210	48343	U1080	1
1.8	62	4	08.86-01.90	RH	0941	RC-VW210	48343	U1080	1
1.8	66	4	08.83.07.89	GX, GU	0941	RC-VW210	48343	U1080	1
1.8	66	4	08.89-07.91	GU	0941	RC-VW210	48308	U1071	1
1.8 CAT	66	4	08.87-10.91	GX, RP	0941	RC-VW210	48343	U1080	1
1.8 Syncro	66	4	08.87-12.88	1P, RP, GU	0941	RC-VW210	48343	U1080	1
1.8	79	4	08.85-10.87	RD	0946	RC-VW215			
1.8 CAT	79	4	01.87-10.91	PF	0941	RC-VW210			
1.8	82	4	01.84-10.91	PB	0941	RC-VW210	48343	U1080	1
1.8	82	4	01.84-10.91	EV	0941	RC-VW210	48343	U1080	1
1.8 16V	95	4	08.86-10.91	PL	0945	RC-VW214	48343	U1080	1
1.8 16V	102	4	06.87-12.89	KR	0945	RC-VW214	48343	U1080	1

JETTA III

1.4 TSi	90	4	05.07-10.10	CAXA			48003	U5002	4
1.4 TSi	103	4	07.06-10.10	BMV			48003	U5002	4
1.4 TSi	118	4	07.08-10.10	CAVD			48003	U5002	4
1.4 TSi	125	4	07.06-10.10	BLG			48003	U5002	4
1.6	75	4	10.05-10.10	CCSA, BSF, BSE	7015	RC-VW249	48010	U2003	1
1.6 FSi	85	4	09.05-10.10	BLF			48003	U5002	4
2.0 FSi	110	4	08.05-10.10	BLR, BLY, BVY, BVZ			48042	U5015	4
2.5 FSi	110	5	01.06-10.10	BTK			48042	U5015	5
2.0 TFSi	147	4	10.05-10.10	BPY, BWA, CAWB, CBFA, CCTA, CCZA			48042	U5015	4

JETTA IV

1.2 TSi	77	4	10.10-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4 TSi	90	4	05.11-	CAXA, CMSB			48003	U5002	4
1.4 TSi Hybrid	110	4	04.11-	CNLA, CRJA			48408	U5153	4
1.4 TSi	118	4	04.11-	CAVD, CTHD			48003	U5002	4
1.6	77	4	12.11-	CLRA			48003	U5002	4
2.0 TSi	147	4	12.10-	CBFA, CCTA, CCZA			48042	U5015	4
2.0 TSi	155	4	12.12-	CPLA, CPPA			48409	U5154	4

LT 28-35 L (281-363)



2.4	66	6	12.82-07.92	DL	0940	RC-VW209	48303	U1066	1
2.4 i	69	6	03.94-06.96	1E	0940	RC-VW209	48343	U1080	1

LT 28-46 II

2.3	105	4	06.96-07.06	AGL			48018	U4026	2
2.3	105	4	05.96-07.06	AGL			48018	U4026	2

LUPO (6X1, 6E1)

1.0	37	4	09.98-07.05	AER, ALL	7313	RC-ST902	48000	U1001	1
1.0	37	4	10.98-05.00	AHT			48114	U6020	1

	kW	Cyl	Date	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VOLKSWAGEN									
LUPO (6X1, 6E1)									
1.0	37	4	09.98-07.05	AUC	7303	RC-ST901	48010	U2003	1
1.0	37	4	09.98-07.05	ALD, ANV, ALD	7302	RC-VW907	48010	U2003	1
1.4	44	4	10.00-07.05	AUD			48010	U2003	1
1.4 16V	55	4	09.98-07.05	BBY	7306	RC-VW910	48003	U5002	4
1.4 16V	55	4	09.98-07.05	AUA, AHW, APE, AKQ	7306	RC-VW910	48010	U2003	1
1.4 16V	74	4	08.99-07.05	AQQ	7306	RC-VW910	48010	U2003	1
1.4 16V	74	4	08.99-07.05	AFK	7306	RC-VW910	48010	U2003	1
1.4 16V	74	4	08.99-07.05	AUB	7306	RC-VW910	48010	U2003	1
1.4 16V	74	4	08.99-07.05	ANM	7306	RC-VW910			
1.4 FSi	77	4	12.03-07.05	ARR			48003	U5002	4
1.6 GTI	92	4	09.00-07.05	AVY	7306	RC-VW910	48010	U2003	1
MULTIVAN V									
2.0	85	4	11.03-	AXA			48010	U2003	1
2.0 TSi	110	4	07.12-	CJKB			48042	U5015	4
2.0 TSi 4motion	150	4	07.11-	CJKA			48042	U5015	4
3.2 V6	170	6	02.04-06.04	BDL			48065	U5020	6
3.2 V6 4motion	173	6	07.04-11.09	BKK, CFLA			48065	U5020	6
NEW BEETLE (9C1, 1C1)									
1.4	55	4	11.01-	BCA			48003	U5002	4
1.6	75	4	06.00-	BFS	7044	RC-VW254			
1.6	75	4	06.00-	AYD	7044	RC-VW254			
1.6	74	4	10.99-09.00	AWH	7044	RC-VW254	48010	U2003	1
1.8 T	110	4	10.99-	APH, AVC, AWU			48082	U5022	4
1.8 T	110	4	10.99-	AGU, AVC, AWU, AWW, BKF			48005	U5003	4
1.8 T	132	4	11.01-06.05	AWP, BNU			48005	U5003	4
2.0	85	4	01.98-	APK	7015	RC-VW249	48010	U2003	1
2.0	85	4	01.98-	AVH, AZG, AZJ, BEJ, BHP	44227	RC-VW1107	48038	U2011	1
2.0	85	4	01.98-	BER, BEV	44227	RC-VW1107	48010	U2003	1
2.0	85	4	01.98-	AEG, AQY	7044	RC-VW254	48010	U2003	1
2.0	85	4	01.98-	CPBA			48010	U2003	1
2.3 V5	125	5	10.00-	AQN			48035	U5011	5
3.2 RSi 4motion	165	6	04.00-05.01	AXJ			48101	U2026	1
PASSAT (32)									
1.3	40	4	05.73-07.80	FY			48343	U1080	1
1.3	40	4	05.73-01.78	ZA	2569	RC-VW1102			
1.3	44	4	05.73-01.78	ZF	2569	RC-VW1102			
1.5	55	4	07.73-12.75	YJ	2569	RC-VW1102			
1.5	55	4	07.73-12.75	ZB	2569	RC-VW1102			
1.5	63	4	05.73-12.75	ZC	2569	RC-VW1102			
1.6	63	4	08.75-07.80	YP	2569	RC-VW1102			
PASSAT (32B)									
1.3	40	4	08.80-07.83	FY			48343	U1080	1
1.3	44	4	08.80-07.86	FZ			48343	U1080	1
1.3	44	4	08.80-07.86	EP	0941	RC-VW210			
1.6	51	4	08.87-03.88	PP	0941	RC-VW210			
1.6	53	4	02.86-03.88	RL	0941	RC-VW210	48343	U1080	1
1.6	55	4	08.80-03.88	DT	0941	RC-VW210	48343	U1080	1
1.6	55	4	08.80-03.88	YN, WN	2569	RC-VW1102	48341	U1078	1
1.6	63	4	01.81-02.83	YP	2569	RC-VW1102			



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**VOLKSWAGEN****PASSAT (32B)**

1.8	64	4	05.86-03.88	RM	0941	RC-VW210			
1.8	66	4	01.83-03.88	DS, JN	0941	RC-VW210	48343	U1080	1
1.8	82	4	12.83-03.88	DZ			48343	U1080	1
1.9	85	5	01.81-07.83	WN	0512	RC-AD212			
2.0	85	5	08.83-03.88	JS	0516	RC-AD216	48343	U1080	1
2.2	85	5	08.85-03.88	KX			48343	U1080	1
2.2	100	5	01.85-03.88	KV	0516	RC-AD216	48343	U1080	1

PASSAT (362)


1.4 TSi	90	4	08.10-	CAXA			48003	U5002	4
1.4 TSi EcoFuel	110	4	08.10-	CDGA			48003	U5002	4
1.4 TSi MultiFuel	118	4	11.10-	CKMA, CTHD			48003	U5002	4
1.8 TSi	118	4	08.10-	CDA A			48042	U5015	4
2.0 TSi	155	4	11.10-	CCZB			48042	U5015	4
3.6 FSi 4motion	220	6	01.11-	BWS			48065	U5020	6

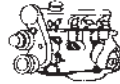
PASSAT (3A2, 35I)

1.6	53	4	02.88-07.89	EZ	0941	RC-VW210	48308	U1071	1
1.6	53	4	08.89-07.91	1F, EZ	0941	RC-VW210	48343	U1080	1
1.6	55	4	07.89-07.91	EZ	0941	RC-VW210	48343	U1080	1
1.8	55	4	08.90-08.96	AAM	7363	RC-VW246	48000	U1001	1
1.8	66	4	02.88-08.96	ADZ	8623	RC-VW905	48000	U1001	1
1.8	66	4	02.88-08.96	RP	0941	RC-VW210	48343	U1080	1
1.8	66	4	02.88-08.96	ABS	8622	RC-VW904	48343	U1080	1
1.6	74	4	10.94-08.96	AEK	0958	RC-VW227	48000	U1001	1
1.6	74	4	10.94-08.96	AFT	0956	RC-VW225	48000	U1001	1
1.8	79	4	04.88-07.93	PF	0941	RC-VW210	48343	U1080	1
1.8	82	4	08.89-07.91	PB	0941	RC-VW210	48343	U1080	1
1.8	82	4	04.88-07.89	PB	0941	RC-VW210	48308	U1071	1
1.8 16V	100	4	04.88-07.89	KR	0945	RC-VW214	48308	U1071	1
1.8 16V	100	4	08.89-09.93	KR	0945	RC-VW214	48343	U1080	1
1.8 G60 Syncro	118	4	08.88-08.96	PG	0941	RC-VW210	48343	U1080	1
2.0	85	4	02.90-08.96	ADY	7363	RC-VW246	48000	U1001	1
2.0	85	4	02.90-08.96	AGG	8623	RC-VW905	48000	U1001	1
2.0	85	4	02.90-08.96	2E	0951	RC-VW220	48000	U1001	1
2.0 16V	100	4	08.88-09.93	9A	0945	RC-VW214			
2.0 16V	110	4	01.94-08.96	ABF	0970	RC-VW239	48000	U1001	1
2.8 VR6	128	6	04.88-12.93	AAA	0954	RC-VW223	48087	U2024	1
2.8 VR6	128	6	01.94-10.96	AAA	0932	RC-VW201	48087	U2024	1

PASSAT (3B2)

1.6	74	4	10.96-11.00	ANA	7044	RC-VW254	48010	U2003	1
1.6	74	4	10.96-11.00	ARM	7044	RC-VW254	48010	U2003	1
1.6	74	4	10.96-11.00	AHL	7044	RC-VW254	48010	U2003	1
1.8	92	4	10.96-11.00	APT, ADR, ARG	2348	RC-AD1102	48048	U6037	1
1.8 T	110	4	10.96-11.00	AEB, ANB, APU			48008	U5004	4
2.0	88	4	04.00-11.00	ASU, AUZ	0501	RC-AD201			
2.3 VR5	110	5	10.96-11.00	AGZ	0966	RC-VW235	48150	U2033	1
2.8 V6 Syncro/4motion	142	6	10.96-11.00	ACK, APR, AQD, ALG	0518	RC-AD218	48037	U2010	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VOLKSWAGEN PASSAT (3B3)									
1.6	75	4	11.00-05.05	ALZ	7015	RC-VW249	48010	U2003	1
1.8 T 20V	110	4	11.00-05.05	AWL, AWT			48005	U5003	4
2.0	85	4	11.00-05.05	AZM	7015	RC-VW249	48010	U2003	1
2.0	96	4	11.01-05.05	ALT			48005	U5003	4
2.3 V5	125	5	11.00-05.05	AZX			48165	U5046	5
2.8 4motion	142	6	11.00-05.05	AMX	0518	RC-AD218	48037	U2010	1
2.8 4motion	142	6	11.00-05.05	ATQ	0518	RC-AD218	48037	U2010	1
4.0 W8 4motion	202	8	09.01-05.05	BDN			48047	U5017	8
PASSAT (3C2)									
1.4 TSi	90	4	05.07-07.10	CAXA			48003	U5002	4
1.4 TSi EcoFuel	110	4	01.09-07.10	CDGA			48003	U5002	4
1.6	75	4	05.05-07.10	BSF, BSE	7015	RC-VW249	48010	U2003	1
1.6 FSi	85	4	03.05-06.08	BLF			48003	U5002	4
1.8 TSi	118	4	05.07-07.10	BZB, CDA A			48042	U5015	4
2.0 FSi	110	4	03.05-07.10	BLR, BLY, BVY, BVZ, BLX, BLY, BVX			48042	U5015	4
2.0 FSi	147	4	07.05-07.10	AXX, BPY, BWA, CAWB, CBFA, CCTA, CCZA			48042	U5015	4
3.2 FSi 4motion	184	6	11.05-07.10	AXZ			48065	U5020	6
3.6 R36 4motion	220	6	04.07-07.10	BWS			48065	U5020	6
PASSAT CC (357)									
1.4 TSi MultiFuel	118	4	01.11-	CKMA			48003	U5002	4
1.8 TSi	118	4	06.08-11.10	BZB, CDA A			48042	U5015	4
2.0 TSi	147	4	06.08-	CAWB, CCZA			48042	U5015	4
2.0 TSi	155	4	11.10-	CCZB			48042	U5015	4
PHAETON (3D)									
3.2 V6	177	6	04.02-	AYT, BKL, BRK			48065	U5020	6
3.6 V6 4motion	206	6	11.08-	CHNA, CMVA			48065	U5020	6
6.0 W12 4motion	309	8	04.02-	BAN			48047	U5017	12
6.0 W12 4motion	331	12	05.05-	BRN			48047	U5017	12
POLO (86)									
0.9	29	4	09.75-09.81	HA	2569	RC-VW1102			
1.1	37	4	03.75-09.81	HB	2569	RC-VW1102			
1.1	44	4	03.75-09.81	HC	2569	RC-VW1102			
1.3	44	4	12.76-09.81	HH	2569	RC-VW1102			
POLO (86C, 80)									
0.9	29	4	10.81-12.81	HA	2569	RC-VW1102			
1.0	29	4	10.81-10.86	GL	2569	RC-VW1102			
1.0	29	4	10.81-10.86	GL	0946	RC-VW215			
1.0 CAT	33	4	08.89-09.94	AAK	0946	RC-VW215			
1.0	33	4	08.85-07.89	HZ	0946	RC-VW215	48308	U1071	1
1.0 CAT	33	4	08.89-09.94	AAU	0946	RC-VW215			
1.0	33	4	09.90-01.92	HZ	0946	RC-VW215	48000	U1001	1
1.0	33	4	09.90-01.92	HZ	0946	RC-VW215	48039	U1003	1
1.0	33	4	08.89-09.90	HZ	0946	RC-VW215	48343	U1080	1
1.0 CAT	33	4	08.89-09.94	ACM	0939	RC-VW208			

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**VOLKSWAGEN****POLO (86C, 80)**

1.1	37	4	10.81-09.89	HB	2569	RC-VW1102			
1.3	40	4	08.83-07.88	MH	0946	RC-VW215			
1.3 CAT	40	4	07.87-09.94	MH	0946	RC-VW215			
1.3 CAT	40	4	07.87-09.94	AAV	0941	RC-VW210			
1.3 CAT	40	4	07.87-09.94	NZ	0946	RC-VW215			
1.3 CAT	40	4	07.87-09.94	2G	0946	RC-VW215			
1.3	40	4	08.83-07.88	HK	0946	RC-VW215			
1.3	44	4	10.81-07.83	HH	2569	RC-VW1102			
1.3	55	4	09.82-09.89	GK	0941	RC-VW210	48308	U1071	1

POLO (6N1)

1.0 45	33	4	10.94-09.96	AEV	0964	RC-VW233			
1.0 50	37	4	09.96-10.99	ALL	0964	RC-VW233			
1.0 50	37	4	09.96-10.99	AER	7313	RC-ST902			
1.3 55	40	4	10.94-07.95	ADX	0941	RC-VW210	48000	U1001	1
1.4 60	40	4	08.95-10.99	AEX	0950	RC-VW219			
1.4 60	44	4	07.95-10.99	APQ	0950	RC-VW219			
1.4 60	44	4	07.95-10.99	AKV	7313	RC-ST902			
1.4 60	44	4	07.95-10.99	AEX	0947	RC-VW216			
1.4 16V	74	4	04.96-10.99	AFH	0963	RC-VW232			
1.6 75	55	4	10.94-10.99	AEE	0947	RC-VW216			
1.6 75	55	4	10.94-10.99	AEA	0941	RC-VW210			
1.6 16V GTi	88	4	09.98-10.99	AJV	7306	RC-VW910	48010	U2003	1

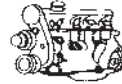
POLO (6N2)

1.0	37	4	10.99-09.01	ALD	7302	RC-VW907			
1.0	37	4	10.99-09.01	AUC	7303	RC-ST901			
1.4	40	4	10.99-09.01	ANX	0947	RC-VW216			
1.4	40	4	10.99-09.01	AKP	7302	RC-VW907			
1.4	44	4	10.99-09.01	AKK	7302	RC-VW907			
1.4	44	4	10.99-09.01	AUD	7303	RC-ST901			
1.4 16V	55	4	10.99-09.01	AUA, AHW, APE	7306	RC-VW910			
1.4 16V	74	4	10.99-09.01	AUB, AFK	7306	RC-VW910	48010	U2003	1
1.4 16V	74	4	10.99-09.01	AQQ	7306	RC-VW910			
1.6 16V GTi	92	4	10.99-09.01	AVY, ARC	7306	RC-VW910			

POLO (6KV2)

1.4 60	44	4	12.95-09.01	AKV	7313	RC-ST902			
1.4 60	44	4	12.95-09.01	AUD, ANW	7303	RC-ST901			
1.4 60	44	4	12.95-09.01	ANX, AEX	0947	RC-VW216			
1.4 60	44	4	12.95-09.01	APQ	0950	RC-VW219			
1.4 60	44	4	12.95-09.01	AKK	7302	RC-VW907			
1.4 16V 75	55	4	10.99-09.01	AUA, APE	7306	RC-VW910			
1.6 75	55	4	11.95-09.01	AEE	0946	RC-VW215			
1.6 75	55	4	11.95-09.01	ALM	0946	RC-VW215			
1.6 75	55	4	11.95-09.97	1F	0946	RC-VW215			
1.6 100	74	4	12.95-09.01	AEH, AKL	0956	RC-VW225	48010	U2003	1
1.6 100	74	4	12.95-09.01	APF	0956	RC-VW225	48010	U2003	1
1.6 100	74	4	12.95-09.01	AUR	0956	RC-VW225	48010	U2003	1
1.6 100	74	4	12.95-09.01	AFT	0956	RC-VW225	48000	U1001	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VOLKSWAGEN									
POLO (9N)									
1.4 16V	55	4	10.01-05.08	AUA	7306	RC-VW910			
1.4 16V	55	4	10.01-05.08	BBY, BKY			48003	U5002	4
1.4 16V	74	4	10.01-05.08	AUB	7306	RC-VW910	48010	U2003	1
1.4 16V	74	4	10.01-05.08	AUB, BBZ			48003	U5002	4
POLO (6R)									
1.0	44	3	01.14 -				48408	U5153	3
1.0	55	3	01.14 -				48408	U5153	3
1.2 TSi	66	4	05.11-	CBZC			48010	U2003	1
1.2 TSI 16V	66	4	02.14 -	CJZC			48408	U5153	4
1.2 TSi	77	4	11.09-	CBZB	44316	RC-VW1110	48010	U2003	1
1.2 TSI	81	4	01.14 -	CJZD			48408	U5153	4
1.4 BiFuel	60	4	03.10-01.11	CMAA			48003	U5002	4
1.4 TSi	103	4	10.12-	CPTA			48408	U5153	4
1.4 TSi	110	4	05.14 -	CZEA			48408	U5153	4
1.4 GTi	132	4	05.10-	CAVE, CTHE			48003	U5002	4
1.6 BiFuel	60	4	01.11-	CNKA			48003	U5002	4
2.0 R WRC	162	4	08.13-	CDLJ			48042	U5015	4
SANTANA (32B)									
1.3	44	4	08.81-07.83	FZ	2569	RC-VW1102			
1.6	55	4	08.81-12.84	WV	2569	RC-VW1102			
1.6	55	4	08.81-12.84	WV	0941	RC-VW210			
1.6	63	4	08.81-12.82	YP	2569	RC-VW1102			
1.8	66	4	01.83-12.84	DS	2569	RC-VW1102			
1.9	85	5	08.81-07.83	WN	0512	RC-AD212			
2.0	85	5	08.83-12.84	JS	0516	RC-AD216			
SCIROCCO (137)									
1.4 TSi	90	4	08.08-	CAXA, CMSB			48003	U5002	4
1.4 TSi	118	4	05.08-	CAVD, CNWA, CTHD, CTKA			48003	U5002	4
2.0 TSi	147	4	05.08-11.09	CAWB			48042	U5015	4
2.0 TSi	155	4	11.09-05.11	CCZB			48042	U5015	4
2.0 R	195	4	11.09-	CDLA			48042	U5015	4
SCIROCCO (53B)									
1.3	59	4	08.80-12.83	GF	2569	RC-VW1102			
1.5	51	4	08.80-12.83	JB	2565	RC-VW1101			
1.6	55	4	01.83-12.89	EW	0941	RC-VW210	48343	U1080	1
1.6	63	4	08.80-04.84	FR	2565	RC-VW1101			
1.6	53	4		RE	0941	RC-VW210			
1.6	81	4	08.80-07.82	EG	2565	RC-VW1101			
1.8	66	4		EX	0946	RC-VW215			
1.8	82	4	08.82-12.89	DX	0946	RC-VW215			
1.8 16V	95	4		PL	0945	RC-VW214			
1.8 16V	102	4		KR	0945	RC-VW214			
SHARAN (7M)									
1.8 T 20V	110	4	09.97-03.10	AJH			48008	U5004	4
1.8 T 20V	110	4	09.97-03.10	AWC			48082	U5022	4
2.0 LPG	85	4	04.06-03.10	ATM			48010	U2003	1
2.0	85	4	09.95-03.10	ADY	0956	RC-VW225	48010	U2003	1

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**VOLKSWAGEN****SHARAN (7M)**

2.0	85	4	09.95-03.10	ATM	7015	RC-VW249	48010	U2003	1
2.8 V6 24V	115	6	04.00-03.10	AYL			48035	U5011	6
2.8 VR6	128	6	09.95-04.00	AAA	0932	RC-VW201	48087	U2024	1
2.8 V6 24V 4motion	150	6	04.00-03.10	AYL			48035	U5011	6

SHARAN (7N)

1.4 TSi	110	4	05.10-	CAVA, CNWB, CTHA			48003	U5002	4
1.8 TSi	118	4	05.12-	CDA			48042	U5015	4
2.0 TSi	147	4	12.10-	CCZA			48042	U5015	4

TARO

2.4i 4x4	84	4	06.89-03.97	22R			48105	U1018	1
----------	----	---	-------------	-----	--	--	-------	-------	---

TIGUAN (5N)

1.4 TSi	90	4	08.10-	CAXA			48003	U5002	4
1.4 TSi 4motion	110	4	09.07-	BWK, CAVA, CTHA			48003	U5002	4
1.4 TSi	118	4	05.11-	CAVD, CTHD			48003	U5002	4
2.0 TFSi 4motion	125	4	09.07-	CAWA, CCZC			48042	U5015	4
2.0 TSi 4motion	132	4	05.11-	CCZD			48042	U5015	4
2.0 TFSi 4motion	147	4	09.07-	CAWB, CCTA, CCZA			48042	U5015	4

TOUAREG (7LA, 7L6, 7L7)

3.2 V6	162	6	10.02-11.06	AZZ, BKJ, BMV, BMX, BRJ			48065	U5020	6
3.2 V6	177	6	11.04-11.06	-			48065	U5020	6
3.6 V6 FSi	206	6	10.05-05.10	BHK, BHL			48065	U5020	6
6.0 W12	331	12	08.04-05.10	BJN, CFRA			48047	U5017	12

TOURAN (1T1, 1T2)

1.4 TSi	103	4	02.06-05.10	BMV, CAVC			48003	U5002	4
1.4 TSi EcoFuel	110	4	05.09-05.10	CDGA			48003	U5002	4
1.4 FSi	125	4	11.06-05.10	BLG, CAVB			48003	U5002	4
1.6	75	4	07.03-05.10	BGU, BSF, BSE	0932	RC-VW201	48010	U2003	1
1.6 FSi	85	4	02.03-01.07	BAG, BLF, BLP			48003	U5002	4
2.0 EcoFuel	80	4	02.06-05.09	BSX	44227	RC-VW1107			
2.0 FSi	110	4	10.03-11.05	AXW, BLR, BLX, BLY, BVY, BVZ			48042	U5015	4

TOURAN (1T3)



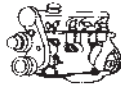


1.2 TSi	77	4	05.10-	CBZB	44316	RC-VW1110	48010	U2003	1
1.4 TSi	103	4	05.10-	CAVC, CTHC			48003	U5002	4

TRANSPORTER II

1.6	37	4	08.70-04.79	AS, AD, AE	2569	RC-VW1102			
2.0	51	4	08.75-07.79	GD, GE, CJ	2569	RC-VW1102			

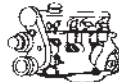
TRANSPORTER III

1.6	37	4	05.79-12.82	CT	2569	RC-VW1102			
1.9	44	4	10.82-07.92	DF	2569	RC-VW1102			
1.9	44	4	10.82-07.92	DF	0941	RC-VW210			
1.9	57	4	10.82-07.92	DG	0941	RC-VW210			
1.9	57	4	10.82-07.92	DG	2569	RC-VW1102			
2.0	51	4	05.79-04.86	CU	2569	RC-VW1102			
2.0	51	4	05.79-04.86	CU	0941	RC-VW210			
2.1 i	68	4	07.89-07.92	SS	0939	RC-VW208			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VOLKSWAGEN									
TRANSPORTER III									
2.1	70	4	08.85-02.92	MV	44256	RC-VW1109			
2.1	82	4	03.86-07.92	DJ	0941	RC-VW210	48343	U1080	1
2.1	82	4	03.86-07.92	DJ	0941	RC-VW210	48308	U1071	1
TRANSPORTER IV (70XA)									
2.0	62	4	07.90-04.03	AAC	0941	RC-VW210	48000	U1001	1
2.5	81	5	11.90-05.96	ACU, AAF	44253	RC-VW1108	48000	U1001	1
2.5 Syncro	81	5	06.96-04.03	ACU, AEU	8618	RC-VW902	48000	U1001	1
2.5	85	5	08.96-04.03	AET	8618	RC-VW902			
2.8 VR6	103	6	05.96-05.00	AES	6867	RC-VW1106			
TRANSPORTER V (7HA, 7HH, 7EA, 7EH)									
2.0	85	4	11.03-	AXA			48010	U2003	1
3.2 V6	170	6	04.03-06.04	BDL			48065	U5020	6
3.2 V6	173	6	02.04-11.09	BKK, CFLA			48065	U5020	6
UP!									
1.0 MPi	44	3	12.11-	CHYA			48408	U5153	3
1.0 EcoFuel	50	3	11.12-	CPGA			48408	U5153	3
1.0 MPi	55	3	12.11-	CHYB			48408	U5153	3
VENTO (1H2)									
1.4	40	4	11.91-09.98	ABD, AEX	8621	RC-VW903			
1.4	40	4	11.91-09.98	ABD, AEX	0941	RC-VW210			
1.4	44	4	11.91-09.98	ABD, AEX	8621	RC-VW903			
1.4	44	4	11.91-09.98	ABD, AEX	0941	RC-VW210			
1.6	55	4	09.92-09.98	ABU	0941	RC-VW210			
1.6	55	4	09.92-09.98	AEA	0947	RC-VW216			
1.6	55	4	09.92-09.98	AEE	0950	RC-VW219			
1.6	74	4	10.94-09.98	AEK	0958	RC-VW227			
1.6	74	4	10.94-09.98	AFT	0956	RC-VW225			
1.8	55	4	11.91-09.98	AAM	7363	RC-VW246			
1.8	66	4	11.91-09.98	ADZ	0946	RC-VW215			
1.8	66	4	11.91-09.98	ABS	8622	RC-VW904			
2.0	85	4	11.91-09.98	2E	0946	RC-VW215			
2.0	85	4	11.91-09.98	ADY	0946	RC-VW215			
2.0	85	4	11.91-09.98	AGG	0946	RC-VW215			
2.0	85	4	11.91-09.98	AKR	7363	RC-VW246			
2.8 VR6	128	6	01.94-09.98	AAA	0932	RC-VW201			
2.8 VR6	128	6	01.92-12.93	AAA	0954	RC-VW223			
VOLVO									
140 (142, 144)									
1.8	55	4	08.66-07.68	B18A			48342	U1079	1
1.8 S	74	4	07.67-01.72	B18B			48342	U1079	1
164									
2.9 E	96	6	08.68-07.73	B30A			48302	U1065	1
2.9	118	6	08.72-07.74	B30E			48302	U1065	1
240									
2.0	60	4	08.74-07.76	B20A	8891	RC-VL612	48305	U1068	1
2.0	66	4	08.76-07.79	B19A	8891	RC-VL612			



kW

C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**VOLVO****240**






2.0	71	4	09.78-08.83	B19K	8891	RC-VL612			
2.0	71	4	09.78-08.83	B19A	8891	RC-VL612			
2.0	76	4	08.84-07.85	B200K	2564	RC-VL1301	48339	U1076	1
2.0	76	4	08.84-07.85	B200K	8840	RC-VL611	48339	U1076	1
2.0	82	4	09.88-12.93	B19E, B200F			48305	U1068	1
2.1	71	4	08.74-07.75	B21A	8891	RC-VL612			
2.1	74	4	08.75-07.80	B21A	8891	RC-VL612			
2.1	79	4	08.80-07.84	B21A	8891	RC-VL612			
2.1	90	4	08.74-07.80	B21E	8891	RC-VL612			
2.1 Turbo	114	4	08.80-07.84	B21ET	2564	RC-VL1301	48305	U1068	1
2.1 Turbo	114	4	08.80-07.84	B21ET	8840	RC-VL611	48305	U1068	1
2.3	82	4	08.80-07.84	B23A	2564	RC-VL1301			
2.3	83	4	08.86-07.87	B230F	8840	RC-VL611			
2.3 i CAT	85	4	08.86-07.93	B230F	8226	RC-VL602	48339	U1076	1
2.3	96	4	08.83-07.85	B230E	8469	RC-VL606			
2.3	98	4	08.84-12.89	B23E	8223	RC-VL601	48339	U1076	1
2.3	100	4	08.80-07.83	B23E, B230FX	2564	RC-VL1301	48305	U1068	1
2.3	103	4	08.78-07.80	B23E			48305	U1068	1
2.3	81	4	08.84-07.86	B230A	8840	RC-VL611			
2.3	81	4	08.84-07.86	B230A	2564	RC-VL1301			

260

2.7	92	6	08.76-07.82	B27A	7116	RC-VL613			
2.7	103	6	08.74-07.80	B27E	7116	RC-VL613			
2.7	109	6	08.78-07.82	B27E	7116	RC-VL613			
2.8	95	6	08.80-07.82	B28A	7116	RC-VL613			
2.8	114	6	08.80-07.82	B28E	7116	RC-VL613			

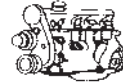
340-360 (343, 345)

1.4	46	4	10.84-08.85	B143E	8487	RC-RN620	48232	U1055	1
1.4	46	4	10.84-08.85	B143E	8487	RC-RN620	48092	U1012	1
1.4	46	4	08.82-09.84	B143E			48302	U1065	1
1.4	47	4	08.79-07.83	B143E	8487	RC-RN620			
1.4	50	4	08.86-12.88	B144S	8487	RC-RN620			
1.4	51	4	08.87-07.88	B144S	8487	RC-RN620	48092	U1012	1
1.4	51	4	08.87-07.88	B144S	8487	RC-RN620	48232	U1055	1
1.4	52	4	08.83-07.86	B144S	8487	RC-RN620			
1.4	51	4	08.75-07.83	B144S	8487	RC-RN620			
1.7	59	4	08.85-07.91	B172	7172	RC-VL616			
2.0	65	4	08.80-07.84	B19A	8481	RC-VL608			
2.0	65	4	08.80-07.84	B19A	2564	RC-VL1301			
2.0	70	4	08.80-07.83	B19A	8481	RC-VL608			
2.0	70	4	08.80-07.83	B200K	2564	RC-VL1301			
2.0	77	4	08.84-07.87	B200K	2564	RC-VL1301			
2.0	77	4	08.84-07.87	B200K	8481	RC-VL608			
2.0	80	4	08.88-07.89	B200F	2564	RC-VL1301			
2.0	80	4	08.88-07.89	B200F	8481	RC-VL608			
2.0	81	4	08.87-07.88	B200F	2564	RC-VL1301			
2.0	81	4	08.87-07.88	B200F	8481	RC-VL608			
2.0	82	4	08.86-07.88	B200F	8481	RC-VL608			
2.0	82	4	08.86-07.88	B200F	2564	RC-VL1301			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VOLVO									
340-360 (343, 345)									
2.0	83	4	08.82-07.84	B19E	2564	RC-VL1301			
2.0	83	4	08.82-07.84	B19E	8481	RC-VL608			
2.0	85	4	08.82-07.84	B19E	2564	RC-VL1301			
2.0	85	4	08.82-07.84	B19E	8481	RC-VL608			
2.0	87	4	08.82-07.84	B200E	2564	RC-VL1301			
2.0	87	4	08.82-07.84	B200E	8481	RC-VL608			
440									
1.6	61	4	09.88-12.96	B16F	2993	RC-VL1302			
1.6	61	4	09.88-12.96	B16F	8472	RC-VL607			
1.6	61	4	09.88-12.96	B16F	8464	RC-VL604			
1.7	64	4	09.88-12.96	B18KP	8472	RC-VL607			
1.7	70	4	08.88-07.89	B18F	8464	RC-VL604			
1.7	70	4	08.88-07.89	B18F	2993	RC-VL1302			
1.7	75	4	08.89-12.96	B18FP	2993	RC-VL1302			
1.7	75	4	08.89-12.96	B18FP	8464	RC-VL604			
1.7	78	4	09.88-12.96	B18EP	8464	RC-VL604			
1.7	78	4	09.88-12.96	B18EP	2993	RC-VL1302			
1.7 Turbo	88	4	08.88-07.96	B18FT	8500	RC-VL609			
1.8	66	4	08.91-07.96	B18U	8464	RC-VL604			
1.8	66	4	08.91-07.96	B18U	2993	RC-VL1302			
2.0	80	4	08.93-07.96	B20F	2993	RC-VL1302			
2.0	80	4	08.93-07.96	B20F	8464	RC-VL604			
2.0	81	4	08.92-07.95	B20F	2993	RC-VL1302			
2.0	81	4	08.92-07.95	B20F	8464	RC-VL604			
460									
1.6	61	4	07.92-07.96	B16F	8464	RC-VL604			
1.6	61	4	07.92-07.96	B16F	2993	RC-VL1302			
1.7	64	4	09.88-07.96	B18KP	8472	RC-VL607	48092	U1012	1
1.7	64	4	09.88-07.96	B18KP	8472	RC-VL607	48232	U1055	1
1.7	66	4	09.90-07.96	B 18 KP			48092	U1012	1
1.7	66	4	09.90-07.96	B 18 KP			48232	U1055	1
1.7	75	4	08.89-07.92	B18FP	8464	RC-VL604			
1.7	75	4	08.89-07.92	B18FP	2993	RC-VL1302			
1.7	80	4	08.89-07.92	B18FP	8464	RC-VL604			
1.7	80	4	08.89-07.92	B18FP	2993	RC-VL1302			
1.7 Turbo	88	4	08.89-07.96	B18FT	8500	RC-VL609			
1.8	66	4	08.91-07.96	B18U	2993	RC-VL1302			
1.8	66	4	08.91-07.96	B18U	8464	RC-VL604			
2.0	80	4	08.93-07.96	B20F	2993	RC-VL1302			
2.0	80	4	08.93-07.96	B20F	8464	RC-VL604			
2.0	81	4	08.92-07.95	B20F	2993	RC-VL1302			
2.0	81	4	08.92-07.95	B20F	8464	RC-VL604			
480 E									
1.7	70	4	08.87-07.89	B18F	2993	RC-VL1302			
1.7	70	4	08.87-07.89	B18F	8464	RC-VL604			
1.7	75	4	08.89-07.96	B18EP	8464	RC-VL604			
1.7	78	4	04.86-07.89	B18E	2993	RC-VL1302			
1.7	78	4	04.86-07.89	B18E	8464	RC-VL604			
1.7	80	4	08.86-07.88	B18E	8464	RC-VL604			



kW
C
y
l



Ignition leads

Ignition coils

Stock-No.



Stock-No.



VOLVO

480 E

1.7	80	4	08.86-07.88	B18E	2993	RC-VL1302			
1.7 Turbo	90	4	08.87-07.96	B18FT	8500	RC-VL609			
2.0	81	4	08.92-09.95	B20F	2993	RC-VL1302			
2.0	81	4	08.92-09.95	B20F	8464	RC-VL604			

740

2.0	76	4	09.88-08.90	B200K	44249	RC-VL1306			
2.0	86	4	01.87-08.88	B200E	8469	RC-VL606	48308	U1071	1
2.0	89	4	08.85-07.92	B200G	8469	RC-VL606	48308	U1071	1
2.0 Turbo	114	4	09.90-08.91	B200FT			48308	U1071	1
2.3	83	4	09.85-12.89	B230F	8469	RC-VL606	48308	U1071	1
2.3	84	4	08.84-07.90	B23A	8223	RC-VL601			
2.3	85	4	08.84-08.92	B230F	8469	RC-VL606	48308	U1071	1
2.3	86	4	08.86-07.88	B230K			48308	U1071	1
2.3	95	4	08.83-07.84	B23E	2564	RC-VL1301			
2.3	96	4	08.84-07.88	B230E	8469	RC-VL606	48308	U1071	1
2.3	100	4	08.88-07.90	B230FB	8469	RC-VL606			
2.3	111	4	08.88-08.92	B234F	8469	RC-VL606	48308	U1071	1
2.3 Turbo	115	4	08.86-07.91	B230FT	8469	RC-VL606	48308	U1071	1
2.3	117	4	08.87-07.89	B234F	8469	RC-VL606	48308	U1071	1
2.3 Turbo	121	4	08.89-07.90	B230FT	8469	RC-VL606	48308	U1071	1
2.3 Turbo	134	4	08.85-12.88	B230ET	8469	RC-VL606			
2.3 Turbo	140	4	08.89-07.90	B230FT	8469	RC-VL606	48308	U1071	1

760

2.8	95	6	01.82-12.87	B28A	7116	RC-VL613			
2.8	105	6	05.86-08.91	B280F	7117	RC-VL614			
2.8	108	6	06.86-07.90	B280F	7117	RC-VL614			
2.8	115	6	08.81-07.88	B28E	7116	RC-VL613			
2.8	125	6	09.87-08.90	B280E			48308	U1071	1
2.3 Turbo	127	4	08.82-07.84	B23ET	2564	RC-VL1301			
2.3 Turbo	130	4	08.84-08.87	B230ET	2564	RC-VL1301			
2.3 Turbo	134	4	08.84-10.88	B230ET	2564	RC-VL1301			

780

2.9	115	6	08.86-07.87	B280E	7117	RC-VL614			
-----	-----	---	-------------	-------	------	----------	--	--	--

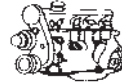
850 (LS)

2.0	93	5	08.94-12.96	B5202S	8468	RC-VL605			
2.0	105	5	06.91-12.96	B5204F	6076	RC-VL1304			
2.0 Turbo	155	5	08.93-12.96	B5204FT, B5204T	6076	RC-VL1304			
2.4	103	5	06.91-07.94	B5252	8468	RC-VL605			
2.5	106	5	08.94-12.96	B5252S	8468	RC-VL605			
2.5	125	5	08.91-12.96	B5254S	6076	RC-VL1304			
2.3 T5	166	5	08.93-07.96	B5234FT	6076	RC-VL1304			
2.3 T5-R	184	5	08.95-12.96	B5234FT+	8468	RC-VL605			

940 I

2.0	82	4	01.92-07.94	B200F	8469	RC-VL606			
2.0 Turbo	114	4	08.90-12.94	B200FT	8469	RC-VL606			
2.3	85	4	08.92-07.94	B230FD	8469	RC-VL606			
2.3	96	4	08.90-12.94	B230FB	8469	RC-VL606			

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VOLVO									
940 I									
2.3	96	4	08.90-12.94	B230G	8469	RC-VL606			
2.3	114	4	08.90-07.91	B234F	8469	RC-VL606			
2.3 Turbo	121	4	08.90-07.94	B230FT	8469	RC-VL606			
2.3 Turbo	140	4	08.91-07.93	B230FT+	8469	RC-VL606			
940 II									
2.0 Turbo	114	4	04.96-10.98	B200FT	8469	RC-VL606			
2.3	85	4	08.94-07.95	B230FD	8469	RC-VL606			
2.3	96	4	08.94-10.98	B230FB	8469	RC-VL606			
2.3 ti	99	4	01.95-10.98	B230FK	8469	RC-VL606			
2.3 Turbo	121	4	08.94-10.98	B230FT	8469	RC-VL606			
960									
2.0 Turbo	140	4	08.90-09.93	B204FT	8469	RC-VL606			
2.5	125	6	07.94-12.96	B6254S			48237	U5066	6
2.9	150	6	07.94-12.96	B6304S			48237	U5066	6
C30									
1.6	74	4	10.06-	B4164S3			48027	U2008	1
1.8	92	4	10.06-	B4184S11			48063	U5019	4
1.8 FlexFuel	92	4	01.07-	B4184S8			48063	U5019	4
2.0	107	4	10.06-	B4204S3			48063	U5019	4
2.4 i	125	5	10.06-	B5244S4			48140	U5037	5
2.5 T5	162	5	10.06-	B5254T3			48140	U5037	5
2.5 T5	169	5	03.07-	B5254T7			48140	U5037	5
C70 I									
2.0	132	5	03.98-10.05	B5204T2	8468	RC-VL605			
2.0 T	166	5	03.97-08.98	B5204T3	6076	RC-VL1304	48156	U1035	1
2.0 T	166	5	09.98-09.02	B5204T3			48127	U5033	5
2.3 T5	176	5	09.98-09.02	B5234T3			48127	U5033	5
2.3 T5	176	5	03.97-08.98	B5234T3	6076	RC-VL1304	48156	U1035	1
2.5	125	5	06.98-03.99	B5254S	6076	RC-VL1304	48156	U1035	1
2.5	125	5	03.99-10.05	B5254S			48127	U5033	5
2.5	125	5	06.98-10.05	B5254S			48237	U5066	5
2.5 T	142	5	03.98-08.98	B5254T	8468	RC-VL605	48156	U1035	1
2.5 T	142	5	09.98-10.05	B5244T, B5254T			48127	U5033	5
C 70 II									
2.4 i	125	5	03.06-07.10	B5244S4			48140	U5037	5
P 121									
1.8	55	4	02.67-05.71	B18			48342	U1079	1
P 122 S AMAZON									
1.8	63	4	09.66-05.71	B18			48342	U1079	1
S40 I (VS)									
1.6	77	4	09.95-08.99	B4164S	8492	RC-RN608	48058	U3007	1
1.6	77	4	09.95-08.99	B4164S	8492	RC-RN608	48068 /	U3009 /	1 /
							48058	U3007	1
1.6	80	4	03.99-12.03	B4164S2	8492	RC-RN608	48068	U3009	1
1.6	80	4	03.99-12.03	B4164S2	8492	RC-RN608	48058	U3007	1
1.8	90	4	03.99-12.03	B 4184 S2, B 4184 S9			48171	U4009	2
1.8	90	4	03.99-12.03	B 4184 S2, B 4184 S9			48063	U5019	4
1.8	90	4	03.99-12.03	B 4184 S2, B 4184 S9			48237	U5066	4

kW
C
y
I

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**VOLVO****S40 I (VS)**

1.8 i	90	4	06.01-12.03	B 4184 SJ			48210	U4012	4
1.8	90	4	03.99-12.03	B 4184 S2, B 4184 S9			48058 +	U3007 +	1 /
							48068	U3009	1
1.9 T4	147	4	05.97-07.00	B4194T2			48171	U4009	2
1.9 T4	147	4	05.97-07.00	B4194T	6304	RC-VL1305	48171	U4009	2
2.0	100	4	07.95-12.03	B 4204 S			48063	U5019	4
2.0	100	4	04.99-12.03	B 4204 S2			48171	U4009	2
2.0	100	4	07.95-12.03	B 4204 S, B 4204 S2			48058 +	U3007 +	1 /
							48068	U3009	1
2.0	103	4	07.95-08.99	B4204S	8492	RC-RN608	48068 +	U3009 +	1 /
							48058	U3007	1
2.0 T	118	4	10.97-07.00	B4204T	8492	RC-RN608			
2.0 T	118	4	10.97-07.00	B4204T	6304	RC-VL1305			
2.0 T	120	4	06.01-12.03	B4204T3	6304	RC-VL1305	48171	U4009	2
2.0 T4	147	4	07.00-12.03	B4204T5	6304	RC-VL1305	48171	U4009	2

S40 II (MS)

1.6	74	4	01.05-	B4164S3			48027	U2008	1
1.8 FlexFuel	92	4	01.06-	B4184S8			48063	U5019	4
1.8	92	4	04.04-	B4184S11			48063	U5019	4
2.0	107	4	10.06-	B4204S3			48063	U5019	4
2.4	103	5	01.04-	B5244S5			48140	U5037	5
2.4	125	5	01.04-	B5244S			48140	U5037	5
2.5 T5	162	5	01.04-	B5254T3			48140	U5037	5
2.5 T5	169	5	03.07-	B5254T7			48140	U5037	5

S60 I



2.0 T	132	5	08.04-04.10	B5204T5			48140	U5037	5
2.0 T	132	5	09.01-07.04	B5204T5			48127	U5033	5
2.4	103	5	11.00-07.09	B5244S2			48127	U5033	5
2.4	125	5	11.00-07.09	B5244S			48127	U5033	5
2.4 T	147	5	11.00-07.03	B5244T3			48127	U5033	5
2.4 T AWD	147	5	11.00-07.03	B5244T3			48127	U5033	5
2.4 T5	191	5	04.04-07.09	B5244T5			48140	U5037	5
2.5 T	154	5	02.04-07.09	B5254T2			48127	U5033	5
2.5 T AWD	154	5	02.04-07.09	B5254T2			48127	U5033	5
R 2.5 T AWD	221	5	03.03-07.07	B5254T4			48140	U5037	5

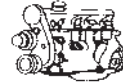
S60 II

3.0 T6 AWD	224	6	04.10-	B6304T4			48399	U5149	6
------------	-----	---	--------	---------	--	--	-------	-------	---

S70

2.0	93	5	01.97-11.00	B5202S	8468	RC-VL605			
2.0	105	5	01.97-07.98	B5204F			48156	U1035	1
2.0	105	5	08.98-11.00	B5204F			48127	U5033	5
2.0	120	5	01.97-07.98	B5204T4			48156	U1035	1
2.0	120	5	08.98-07.00	B5204T4			48127	U5033	5
2.0	132	5	01.97-11.00	B5204T2	8468	RC-VL605			
2.0 Turbo	155	5	01.97-11.00	B5204T	6076	RC-VL1304	48156	U1035	1
2.0 Turbo	166	5	01.97-11.00	B5204T3	6076	RC-VL1304	48156	U1035	1
2.3 T5	176	5	08.98-11.00	B5234T3			48127	U5033	5
2.3 T5	176	5	01.97-07.98	B5234T3	6076	RC-VL1304	48156	U1035	1

	kW	Cyl	Date	Engine	Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VOLVO									
S70									
2.3 Turbo	184	5	01.97-11.00	B5234FT+	6076	RC-VL1304	48156	U1035	1
2.3 Turbo	195	5	04.99-09.00	B5234T7	6076	RC-VL1304	48156	U1035	1
2.4	103	5	08.99-11.00	B5244S2, B5244SG			48127	U5033	5
2.4 AWD	106	5	11.96-05.99	B5252FS	8468	RC-VL605			
2.4 AWD	125	5	09.99-07.00	B5244S			48127	U5033	5
2.4	125	5	01.97-11.00	B5244S, B5254S			48127	U5033	5
2.4 Turbo	142	5	01.97-07.98	B5254T	6076	RC-VL1304	48156	U1035	1
2.4 Turbo	142	5	09.98-11.00	B5244T, B5254T			48127	U5033	5
2.5 Bifuel	103	5	07.99-07.00	B5244SG			48127	U5033	5
2.5	106	5	01.97-11.00	B5252FS, B5252S	8468	RC-VL605	48156	U1035	1
2.5	121	5	06.98-11.00	B5254S			48127	U5033	5
S80 I									
2.0	120	5	06.98-07.06	B5204T4			48127	U5033	5
2.0 T	132	5	01.05-07.06	B5204T5			48140	U5037	5
2.0 T	132	5	12.99-12.04	B5204T5			48127	U5033	5
2.0 T	166	5	06.98-07.06	B5204T3			48127	U5033	5
2.4	103	5	01.99-07.06	B5244S2			48127	U5033	5
2.4	125	5	01.99-07.06	B5244S			48127	U5033	5
2.5 T	154	5	08.03-07.06	B5254T2			48127	U5033	5
S80 II									
2.5 T	147	5	03.06-	B5254T6			48140	U5037	5
2.5 T FlexFuel	147	5	05.08-	B5254T8			48140	U5037	5
2.5 T FlexFuel	170	5	01.10-	B5254T11			48140	U5037	5
2.5 T	170	5	01.10-	B5254T10			48140	U5037	5
3.0 T6 AWD	224	6	10.10-	B6304T4			48399	U5149	6
3.2	175	6	11.07-	B6324S			48399	U5149	6
3.2	175	6	03.06-10.07	B6324S			48399	U5149	6
S90									
2.9	132	6	01.97-05.98	B6304S2			48237	U5066	6
2.9	150	6	01.97-05.98	B6304G			48237	U5066	6
V40 (VW)									
1.6	80	4	03.99-06.04	B4164S2	8492	RC-RN608	48068	U3009	1
1.6	80	4	03.99-06.04	B4164S2	8492	RC-RN608	48058	U3007	1
1.6	80	4	03.99-06.04	B4164S2	6304	RC-VL1305			
1.6	77	4	12.95-08.99	B4164S	8492	RC-RN608	48058	U3007	1
1.6	77	4	12.95-08.99	B4164S	8492	RC-RN608	48068	U3009	1
1.8	85	4	07.95-08.99	B4184S	8492	RC-RN608	48068	U3009	1
1.8	85	4	07.95-08.99	B4184S	8492	RC-RN608	48058	U3007	1
1.8	85	4	07.95-08.99	B4184S3			48068	U3009	1
1.8	85	4	07.95-08.99	B4184S3			48058	U3007	1
1.8	90	4	03.99-06.04	B4184S2	8492	RC-RN608			
1.8 i	90	4	06.01-06.04	B4184SJ			48210	U4012	4
1.8 i	92	4	03.98-06.04	B4184SM	8492	RC-RN608	48210	U4012	1
1.9 T4	147	4	05.97-07.00	B4194T	8492	RC-RN608			
1.9 T4	147	4	05.97-07.00	B4194T	6304	RC-VL1305	48171	U4009	2
2.0	100	4	07.95-06.04	B4204S, B4204S2	8492	RC-RN608			
2.0	103	4	07.95-08.99	B4204S	8492	RC-RN608	48058 +	U3007 +	1 /
							48068	U3009	1

kW
C
y
l

Ignition leads

Ignition coils

Stock-No.



Stock-No.

**VOLVO****V40 (VW)**

2.0	118	4	10.97-07.00	B4204T	8492	RC-RN608			
2.0	118	4	10.97-07.00	B4204T	6304	RC-VL1305			
2.0 T	120	4	06.01-06.04	B4204T3	6304	RC-VL1305	48171	U4009	2
2.0 T	121	4	07.99-06.01	B4204T2	6304	RC-VL1305	48171	U4009	2
2.0 T4	147	4	07.00-06.04	B4204T5	6304	RC-VL1305	48171	U4009	2

V50 (MW)

1.6	74	4	01.05-	B4164S3			48027	U2008	1
1.8	92	4	04.04-	B4184S11			48063	U5019	4
1.8 FlexFuel	92	4	01.05-	B4184S8			48063	U5019	4
2.0	107	4	10.06-	B4204S3			48063	U5019	4
2.0 FlexFuel	107	4	01.10-	B4204S4			48063	U5019	4
2.4	103	5	04.04-	B5244S5			48140	U5037	5
2.4	125	5	04.04-	B5244S			48140	U5037	5
2.5 T5	162	5	04.04-	B5254T3			48140	U5037	5
2.5 T5	169	5	03.07-	B5254T7			48140	U5037	5

V60


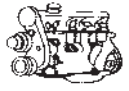


3.0 T6 AWD	224	6	09.10-	B 6304 T4			48399	U5149	6
------------	-----	---	--------	-----------	--	--	-------	-------	---



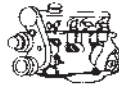


V70 I

2.0	93	5	01.97-03.00	B5202S	8468	RC-VL605			
2.0	105	5	01.97-03.00	B5204FS	6076	RC-VL1304			
2.0	120	5	01.97-03.00	B5204T4			48127	U5033	5
2.0	132	5	01.97-03.00	B5204T2	6076	RC-VL1304			
2.0 Turbo	155	5	01.97-03.00	B5204T	6076	RC-VL1304			
2.0 Turbo	166	5	08.98-03.00	B5204T3			48127	U5033	5
2.0 Turbo	166	5	01.97-07.98	B5204T3	6076	RC-VL1304	48156	U1035	1
2.3 T5 AWD	176	5	01.97-07.98	B5234T3	6076	RC-VL1304	48156	U1035	1
2.3 T5 AWD	176	5	08.98-03.00	B5234T3			48127	U5033	5
2.3 T5	176	5	08.98-03.00	B5234T2			48127	U5033	5
2.3 T5	176	5	01.97-07.98	B5234T2	6076	RC-VL1304	48156	U1035	1
2.3 AWD	177	5	01.97-07.98	B5234T3	6076	RC-VL1304	48156	U1035	1
2.3 AWD	177	5	08.98-03.00	B5234T3			48127	U5033	5
2.3 Turbo	184	5	01.97-07.98	B5234FT+	8468	RC-VL605	48156	U1035	1
2.3 Turbo	184	5	08.98-03.00	B5234FT+			48127	U5033	5
2.4 Bifuel	103	5	08.99-03.00	B5244SG	8468	RC-VL605			
2.4 AWD	121	5	10.98-05.99	B5254S			48127	U5033	5
2.4	125	5	01.97-05.00	B5244S, B5254S			48127	U5033	5
2.4	125	5	01.97-05.00	B5254FS	6076	RC-VL1304	48156	U1035	1
2.4	142	5	09.98-03.00	B5244T, B5254T			48127	U5033	5
2.4	142	5	01.97-07.98	B5254T	6076	RC-VL1304	48156	U1035	1
2.5	106	5	01.97-03.00	B5252FS	8468	RC-VL605			
2.5	106	5	01.97-03.00	B5252S	8468	RC-VL605			
2.5	121	5	01.97-07.98	B5254S	6076	RC-VL1304	48156	U1035	1
2.5	121	5	08.98-03.00	B5254S			48127	U5033	5
2.5 Turbo AWD	142	5	01.97-07.98	B5254T	6076	RC-VL1304			
2.5 Turbo AWD	142	5	09.98-03.00	B5244T, B5254T			48127	U5033	5
2.5 AWD	195	5	03.99-03.00	-			48127	U5033	5

V70 II

2.0 T	132	5	07.01-08.07	B5204T5			48140	U5037	5
2.3 T5	184	5	03.00-08.07	B5234T3	6076	RC-VL1304			

	kW	C y I			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
VOLVO									
V70 II									
2.3 T5	184	5	03.00-07.04	B5234T3			48127	U5033	5
2.4	103	5	03.00-08.07	B5244S2			48127	U5033	5
2.4 Bifuel	103	5	09.01-08.07	B5244SG			48127	U5033	5
2.4	125	5	03.00 -	B5244S			48127	U5033	5
2.4 T	147	5	03.00-08.07	B5244T3			48127	U5033	5
2.4 T5	191	5	04.04-08.07	B5244T5			48140	U5037	5
R 2.5 T AWD	221	5	03.03-08.07	B5254T4			48140	U5037	5
V70 III									
2.0	107	4	10.07-	B4204S3			48063	U5019	4
2.5 T FlexiFuel	147	5	05.08-	B5254T8			48140	U5037	5
2.5 T	147	5	08.07-	B5254T6			48140	U5037	5
2.5 T	170	5	01.10-	B5254T10			48140	U5037	5
2.5 T FlexiFuel	170	5	10.09-	B5254T11			48140	U5037	5
3.2	175	6	08.07-	B6324S			48399	U5149	6
3.0 T6 AWD	224	6	04.11-	B6304T4			48399	U5149	6
XC60									
3.0 T6 AWD	224	6	03.10-	B6304T4			48399	U5149	6
3.2 AWD	175	6	07.09-	B6324S			48399	U5149	6
XC70 I									
2.4 T XC AWD	142	5	11.97-09.02	B5254T			48127	U5033	5
2.4 T XC AWD	147	5	03.00-09.02	B5254T3			48127	U5033	5
2.5 T XC AWD	154	5	09.02-08.07	B5254T2			48127	U5033	5
XC70 II									
3.0 T6 AWD	224	6	01.10-	B6304T4			48399	U5149	6
3.2 AWD	175	6	08.07-	B6324S			48399	U5149	6
XC90 I									
2.5 T	154	5	10.02-	B5254T2			48127	U5033	5
2.9 T6	200	6	10.02-	B6294T			48127	U5033	6
3.2	175	6	05.06-	B 6324 S			48399	U5149	6
WARTBURG									
353									
1.0	33	3	06.66-04.69	1A / 353,18	4954	RC-MX1210			
1.0	37	3	04.69-02.75	2B / 353,18	4954	RC-MX1210	48342	U1079	3
1.0	37	3	02.75-08.88	2BA / 353,18	4954	RC-MX1210	48342	U1079	3
1.3	43	4	09.88-05.91	GT / 4V07,2/7,5GRF	0941	RC-VW210			
1.3	43	4	09.88-05.91	GT / 4V07,2/7,5GRF	4978	RC-MX1211			
WIESMANN									
GT COUPÉ									
MF4-S 4.0	309	8	03.10-	S65 B40 A			48338	U5118	8
ROADSTER									
MF4-S 4.0	309	8	03.09-	S65 B40 A			48338	U5118	8
WOLSELEY									
1300									
1.3	43	4	01.68-10.71	12H			48342	U1079	1
1.3 TC	48	4	10.71-10.73	12H			48342	U1079	1

	kW	C y l			Ignition leads		Ignition coils		
					Stock-No.		Stock-No.		Σ
WOLSELEY									
18/85									
1.8	64	4	08.69-12.72	18HL			48342	U1079	1
1.8 S	71	4	01.70-12.72	18HH			48342	U1079	1
HORNET									
1.0	28	4	01.61-12.70	99LFD	0543	RC-AT405	48298	U1061	1
Z.A.Z									
TAVRIJA									
1.1	37	4	01.89-	MEMZ-245	7104	RC-LD302			
1.3	44	4	01.89-	MEMZ-310	7104	RC-LD302			
ZASTAVA									
101									
1.1	37	4	12.75-01.80	128 A.000			48342	U1079	1
1.1	40	4	06.73-01.90	128 A.000	7286	RC-LC617	48342	U1079	1
1.1	41	4	05.75-12.93	128 A.064			48342	U1079	1
1.1 Super	47	4	07.79-09.81	128 AC5.000	7286	RC-LC617			
1.3	48	4	10.81-12.93	128 AR.000			48342	U1079	1
YUGO									
0.9	33	4	04.80-06.92	9A	7104	RC-LD302	48342	U1079	1

SYMBOL EXPLANATION CHART

IGNITION COIL



1 — **FORD / MAZDA**

2 —	Type		
	U2001		
	Stock-No		
	48001		

3

4

GB // Symbol Explanation Chart

1. Vehicle applications (Can coils are „Universal“)
2. Part and Stock Number
3. Shape primary connector
4. Connector Type Distributor / Lead / Spark plug

D // Erklärung der Zündleitungsbilder

1. Fahrzeuganwendungen (Becherzündspulen sind „Universal“)
2. Artikelbezeichnung und Stock-Nr.
3. Form Primärstecker
4. Anschlussstyp Verteiler / Zündleitung / Zündkerze

F // Signification des légendes

1. Applications sur véhicules
(les bobines en pot sont « universelles »)
2. Numéro de pièce et numéro de référence
3. Forme du connecteur primaire
4. Type de connecteur Distributeur / Câble / Bougie

I // Immagini cavo di accensione

1. Applicazione (le bobine a tazza possono essere utilizzate su più applicazioni)
2. Codice e numero d'ordine
3. Disegno connettore primario
4. Tipo di connettore lato distributore/cavo/candela

E // Tabla explicativa de simbolos

1. Aplicaciones de Vehículos (Bobinas Universales)
2. Referencia y número de stock.
3. Forma del conector principal.
4. Tipo de conector distribuidor / Cable / Bujía

NL // Verklaring symbolen

1. Voertuigtoepassingen (Bekerbobineszijn „Universeel“)
2. Onderdeel- en bestelnummer
3. Vorm van de primaire aansluiting
4. Aansluitingstype Verdeler / Onstekingsleiding / Bougie

P // Gráfico Explicativo dos Símbolos

1. Aplicações em veículo (as bobinas “can” são “universais”)
2. Número de Peça e de Stock
3. Forma do conector principal
4. Distribuidor Tipo Conector tipo / Fio / Vela de ignição

GR // Επεξήγηση συμβόλων

1. Εφαρμογές σε οχήματα (Οι κυλινδρικοί πολλαπλασιαστές είναι „Universal“)
2. Κωδικός προϊόντος και κωδικός αποθέματος
3. Σχήμα πρωτεύουσας σύνδεσης
4. Τύπος Σύνδεσης Διανομέα / Καλωδίου / Μπουζί

TR // Sembol Açıklama Çizelgesi

1. Araç uygulamaları (Can bobinleri „Universal“dir)
2. Parça ve Stok Numarası
3. Birincil konektör şekli
4. Konektör Tipi Dağıtıcı / Kablo / Kızdırma Bujisi

PL // objaśnienia

1. Zastosowanie
2. Numer produktu i numer do zamówienia
3. Kształt wtyczki głównej
4. Typ połączenia z przewodami i świecą

CZ // Legenda

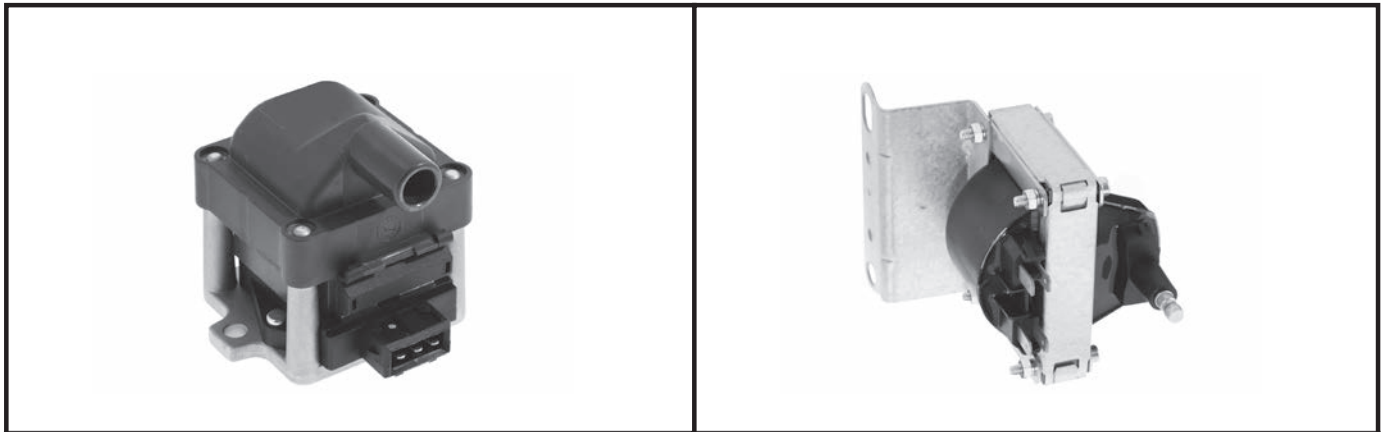
1. Použití ve vozu (cívky jsou „univerzální“)
2. Číslo dílu a skladové číslo
3. Tvar hlavního konektoru
4. Typ konektoru na rozvaděč / kabel / zapalovací svíčku

H // Jelmagyarázó ábra

1. Gépjármű alkalmazások
(A tekercsek lehetnek „Univerzális“ tekercsek)
2. Alkatrész és raktári szám
3. Elsődleges csatlakozó formája
4. Elosztó / gyújtókábel / gyújtógyertya / csatlakozó típusa

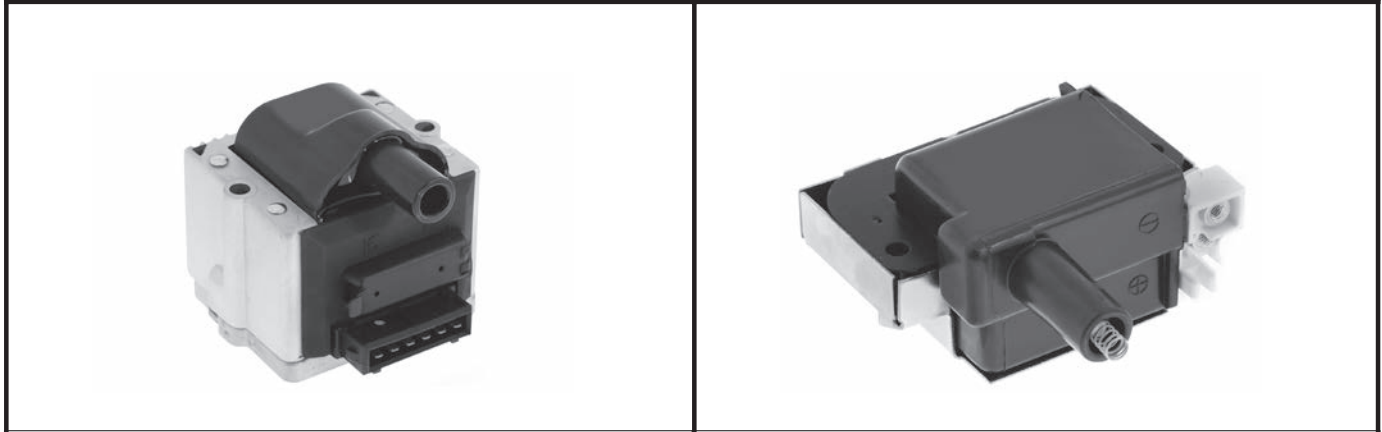
RUS // Расшифровка символов

1. Применение на автомобилях
(катушки «Универсальные»)
2. Артикул и складской номер
3. Форма первичного разъема
4. Тип разъема Распределитель / Провод / Свеча зажигания



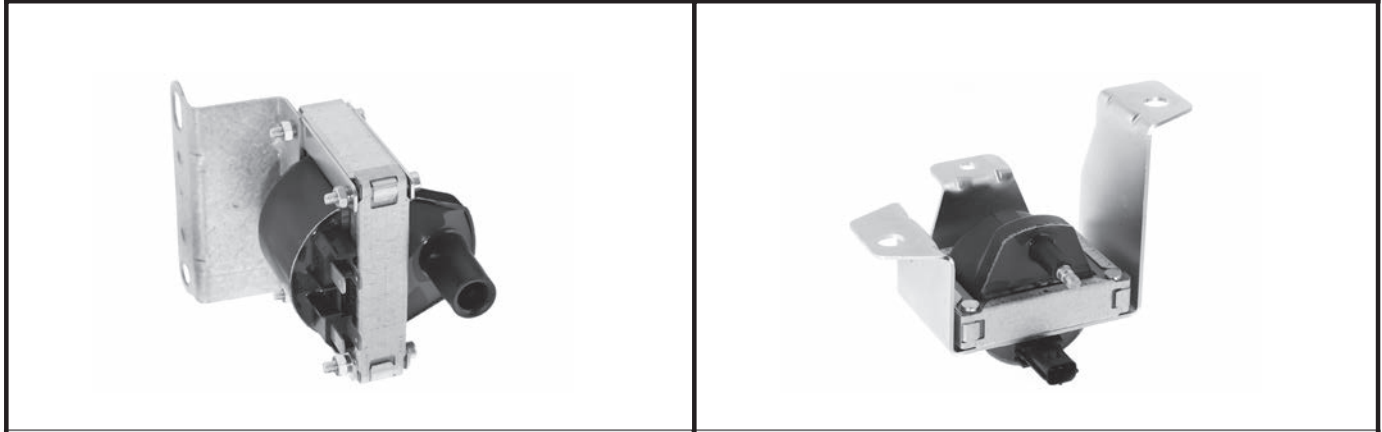
VOLKSWAGEN	GM / OPEL
-------------------	------------------

Type			Type		
U1001			U1002		
Stock-No.			Stock-No.		
48000			48029		



VOLKSWAGEN	HONDA
-------------------	--------------





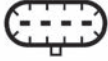

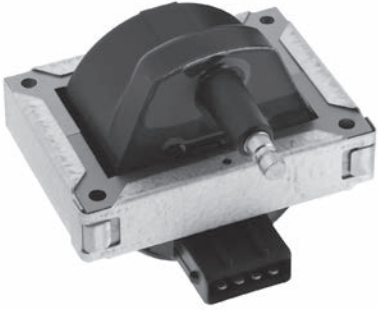
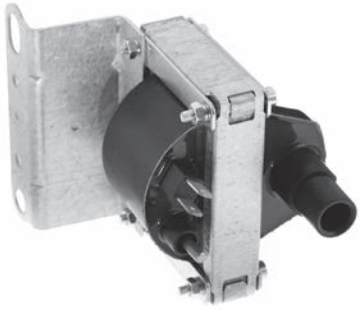










Type			Type		
U1003			U1004		
Stock-No.			Stock-No.		
48039			48054		



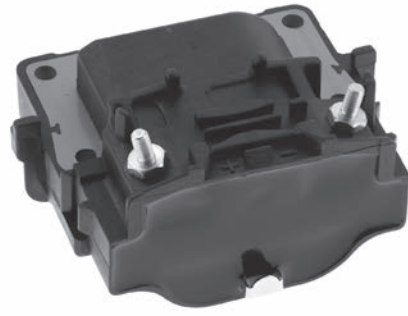
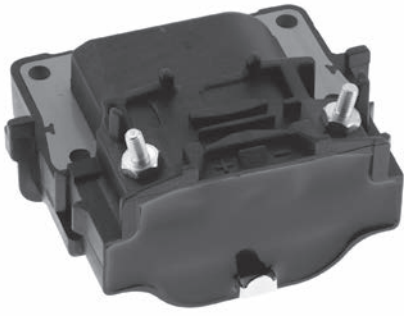
GM / OPEL	JAGUAR / LAND ROVER
------------------	----------------------------

Type			Type		
U1005			U1006		
Stock-No.			Stock-No.		
48057			48059		

SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
------------	------------	-----------	------------	------------------	------------------------

					
PSA			FIAT		
Type			Type		
U1007			U1008		
Stock-No.			Stock-No.		
48062			48064		
					
PSA			GM / OPEL		
Type			Type		
U1009			U1010		
Stock-No.			Stock-No.		
48066			48069		
					
MITSUBISHI			JEEP / RENAULT / VOLVO		
Type			Type		
U1011			U1012		
Stock-No.			Stock-No.		
48090			48092		

		SAE		CUP			M4		DIN			FORD COIL		5+7mm insert
---	---	------------	---	------------	---	---	-----------	---	------------	--	---	------------------	---	---------------------



TOYOTA

TOYOTA

Type		—
U1013		
Stock-No.		

Type		—
U1014		
Stock-No.		

48093

48094



HONDA

HONDA

Type		
U1015		
Stock-No.		

Type		
U1016		
Stock-No.		

48097

48098



HONDA

TOYOTA

Type		
U1017		
Stock-No.		

Type		
U1018		
Stock-No.		

48099

48105



SAE



CUP



M4




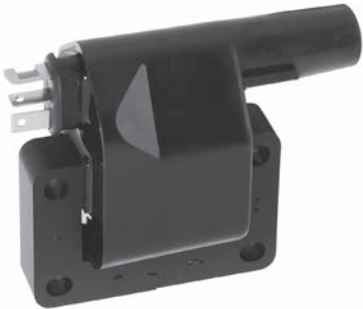
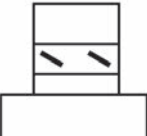







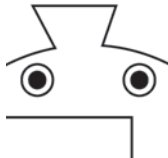


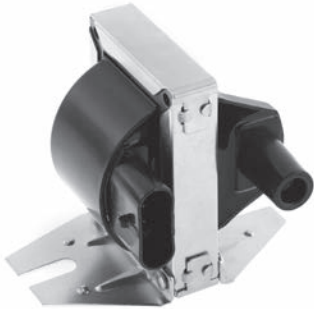




DIN



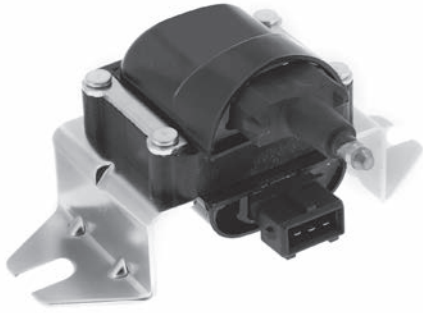
FORD COIL



5 + 7 mm insert

					
HONDA			MAZDA		
Type			Type		
U1020			U1021		
Stock-No.			Stock-No.		
48111			48112		
					
HYUNDAI / KIA / MITSUBISHI			MERCEDES-BENZ		
Type			Type		
U1022			U1023		
Stock-No.			Stock-No.		
48113			48115		
					
FORD / MAZDA / NISSAN			FIAT		
Type			Type		
U1024			U1025		
Stock-No.			Stock-No.		
48117			48121		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert
---	---	--	---	--	--

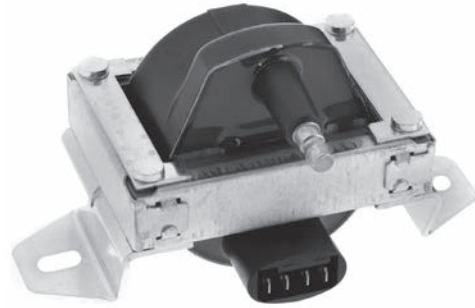
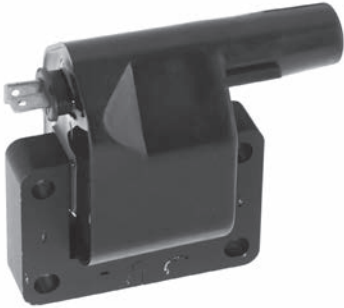


RENAULT

JAGUAR / LAND ROVER

Type		
U1026		
Stock-No.		
48123		

Type		
U1027		
Stock-No.		
48125		



DAEWOO

PSA

Type		
U1028		
Stock-No.		
48129		

Type		
U1029		
Stock-No.		
48132		



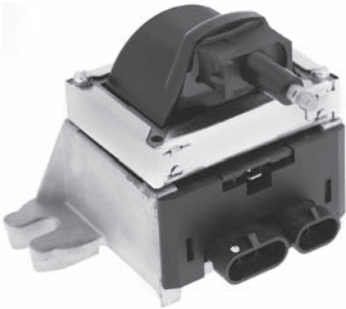






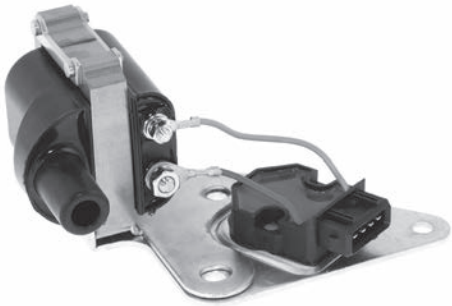


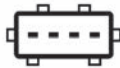













FIAT

DAWOO

Type		
U1030		
Stock-No.		
48137		

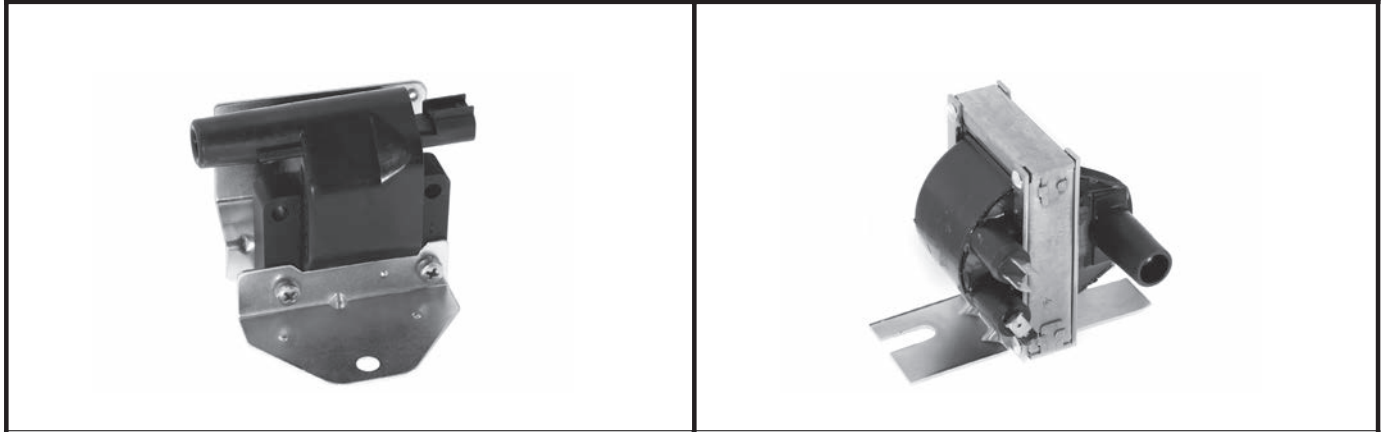
Type		
U1031		
Stock-No.		
48141		

		SAE		CUP			M4		DIN			FORD COIL		5 + 7 mm insert
--	--	------------	--	------------	--	--	-----------	--	------------	--	--	------------------	--	------------------------

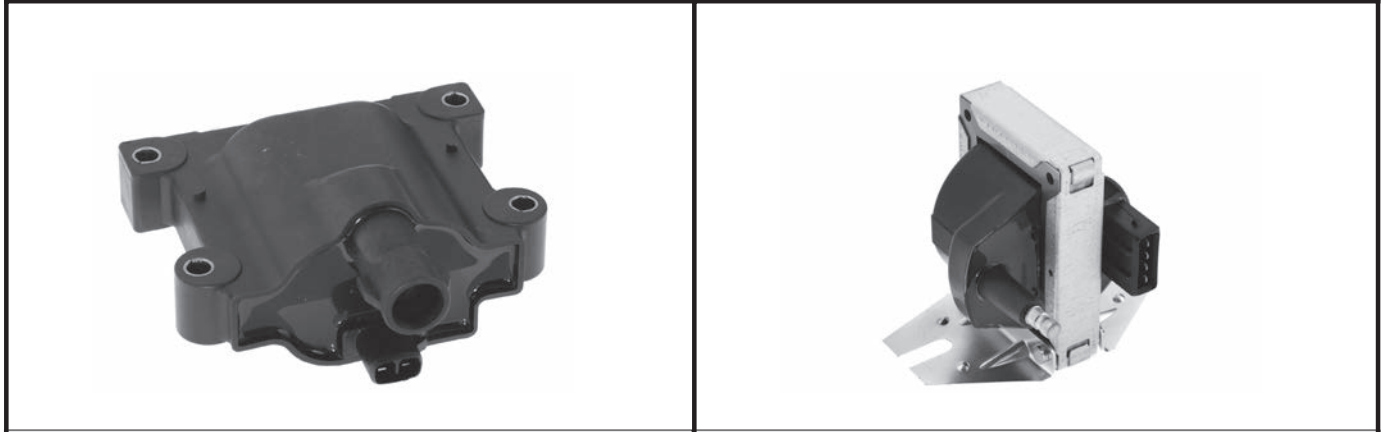
					
RENAULT			MAZDA		
Type			Type		
U1032			U1033		
Stock-No.			Stock-No.		
48143			48148		
					
HYUNDAI / KIA / MITSUBISHI			RENAULT / VOLVO		
Type			Type		
U1034			U1035		
Stock-No.			Stock-No.		
48152			48156		
					
MAZDA			HYUNDAI / KIA		
Type			Type		
U1036			U1037		
Stock-No.			Stock-No.		
48158			48176		
 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert



SUZUKI			DAIHATSU		
Type			Type		
U1038			U1039		
Stock-No.			Stock-No.		
48180			48181		




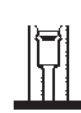



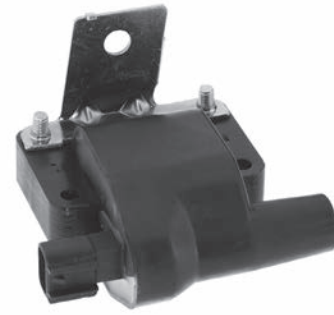




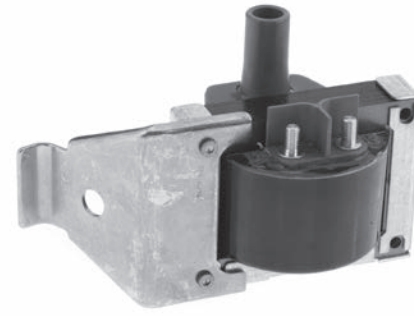







SUZUKI			FIAT		
Type			Type		
U1040			U1041		
Stock-No.			Stock-No.		
48182			48186		

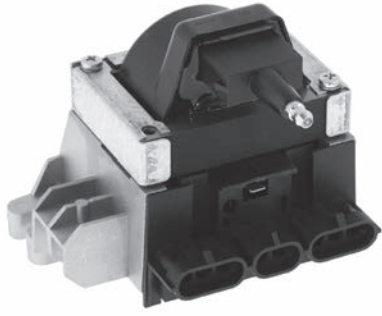


TOYOTA			ROVER		
Type			Type		
U1043			U1044		
Stock-No.			Stock-No.		
48188			48191		

SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
-----	-----	----	-----	-----------	-----------------

					
TOYOTA			HYUNDAI / KIA / MITSUBISHI		
Type			Type		
U1045			U1046		
Stock-No.			Stock-No.		
48198			48199		
					
JAGUAR / LAND ROVER			DAIHATSU		
Type			Type		
U1047			U1050		
Stock-No.			Stock-No.		
48200			48211		
					
ROVER			DAEWOO / JEEP		
Type			Type		
U1052			U1054		
Stock-No.			Stock-No.		
48213			48217		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert
---	---	--	---	--	--



For ballast resistor

VOLVO

Universal - 12V

Type		
U1055		
Stock-No. 48232		

Type		
U1056		
Stock-No. 48236		

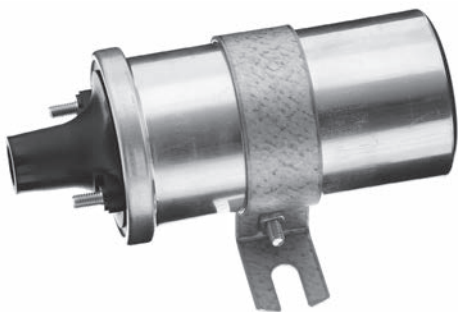


HYUNDAI / KIA

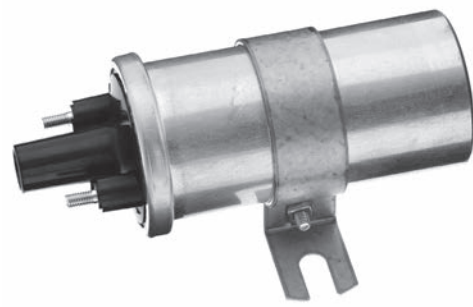
GM

Type		
U1059		
Stock-No. 48253		

Type		
U1060		
Stock-No. 48277		



For points/condenser ignition



For points/condenser ignition

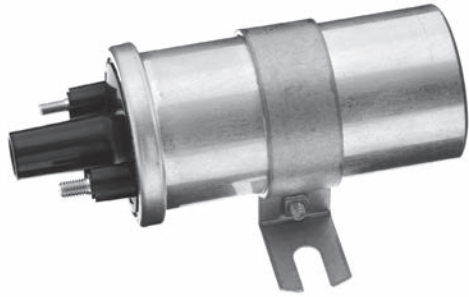
Universal - 12V

Universal - 6V

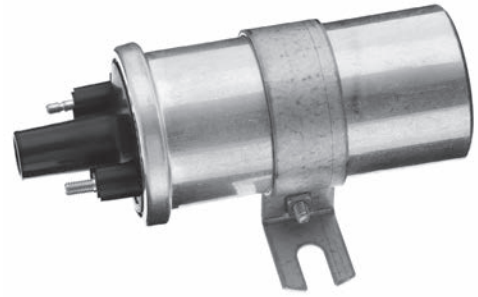
Type		
U1061		
Stock-No. 48298		

Type		
U1062		
Stock-No. 48299		

--	--	--	--	--	--



For ballast resistor



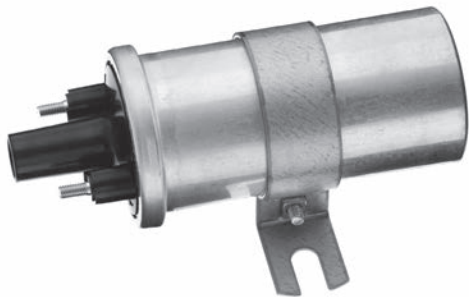
For ballast resistor

Universal - 12V

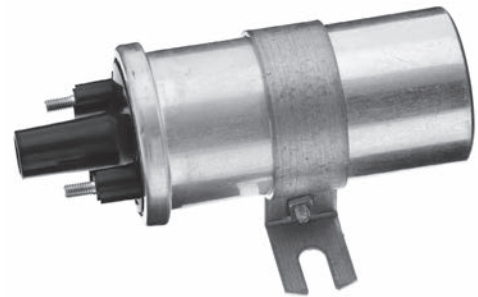
Type		
U1063		
Stock-No.		
48300		

Universal - 12V

Type		
U1064		
Stock-No.		
48301		



For ballast resistor



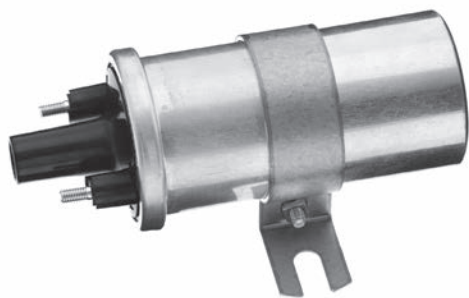
For ballast resistor

Universal - 12V

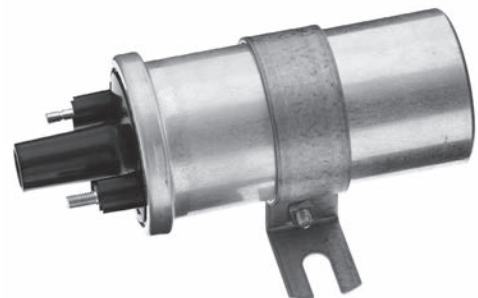
Type		
U1065		
Stock-No.		
48302		

Universal - 12V

Type		
U1066		
Stock-No.		
48303		



For ballast resistor



For ballast resistor

Universal - 12V

Type		
U1068		
Stock-No.		
48305		

Universal - 12V

Type		
U1069		
Stock-No.		
48306		



SAE



CUP



M4



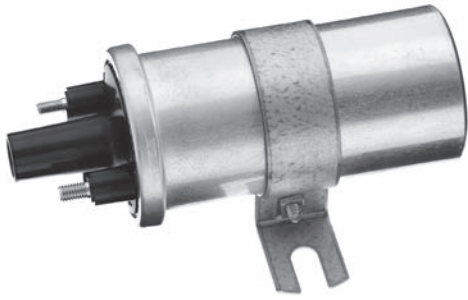
DIN



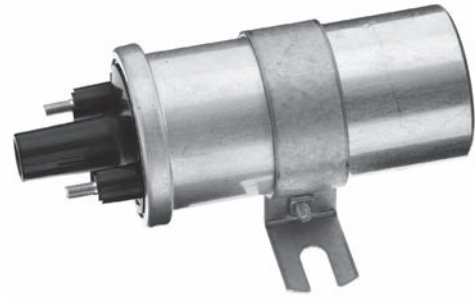
FORD COIL



5+7mm insert



For electronic ignition



For electronic ignition

Universal - 12V

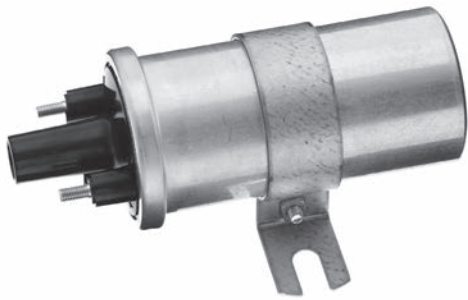
Type		
U1070		
Stock-No.		

48307

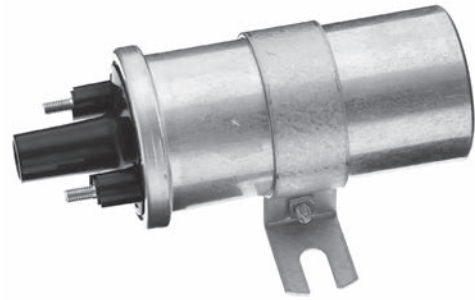
Universal - 12V

Type		
U1071		
Stock-No.		

48308



For electronic ignition



For electronic ignition

Universal - 12V

Type		
U1072		
Stock-No.		

48309

Universal - 12V

Type		
U1073		
Stock-No.		

48310



MERCEDES-BENZ

Type		
U1074		
Stock-No.		

48311



HONDA

Type		
U1075		
Stock-No.		

48324



SAE



CUP



M4



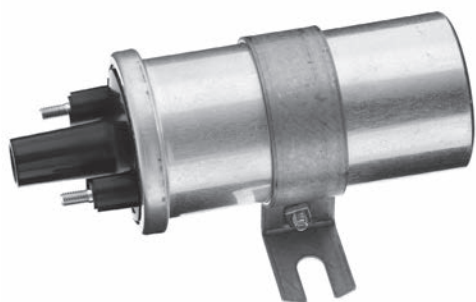
DIN



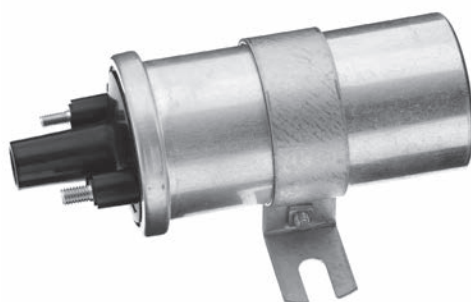
FORD COIL



5 + 7 mm insert



For electronic ignition



For electronic ignition

Universal - 12V

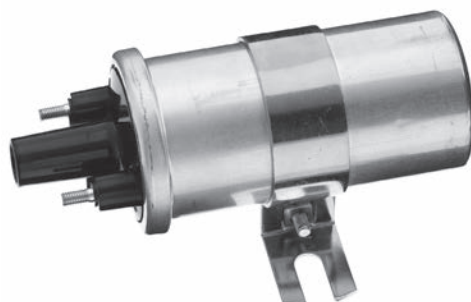
Type		
U1076		
Stock-No.		
48339		

Universal - 12V

Type		
U1077		
Stock-No.		
48340		



For electronic ignition



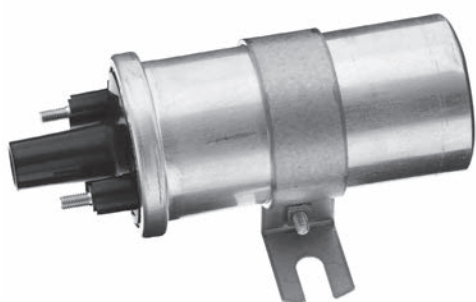
For electronic ignition

Universal - 12V

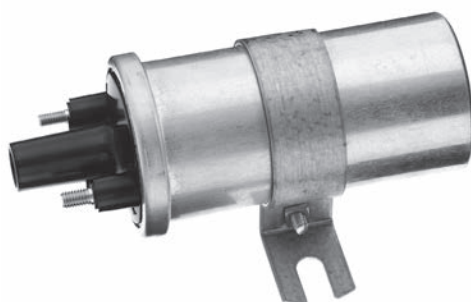
Type		
U1078		
Stock-No.		
48341		

Universal - 12V

Type		
U1079		
Stock-No.		
48342		



For electronic ignition



For electronic ignition

Universal - 12V

Type		
U1080		
Stock-No.		
48343		

Universal - 12V

Type		
U1081		
Stock-No.		
48344		



SAE



CUP



M4




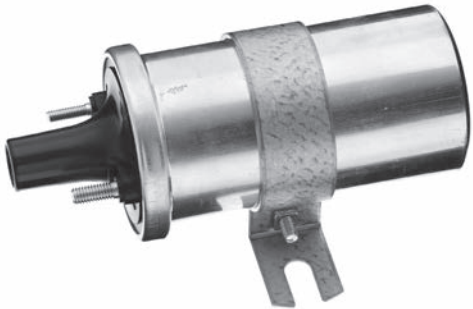





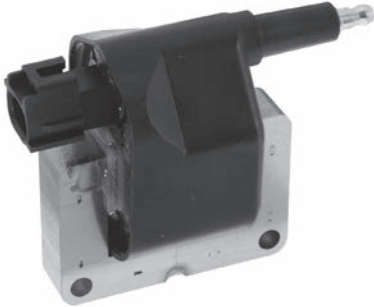




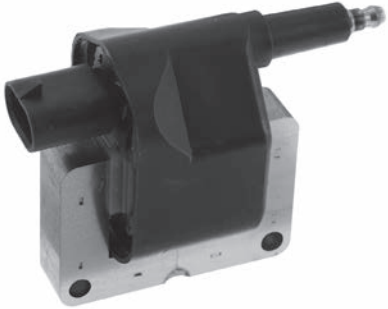
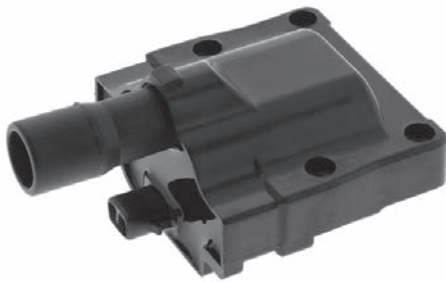




DIN











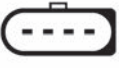







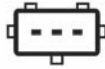

FORD COIL



5+7mm insert

					
For electronic ignition			For electronic ignition		
Universal - 12V			Universal - 12V		
Type			Type		
U1082			U1083		
Stock-No.			Stock-No.		
48345			48346		
					
HYUNDAI / KIA / MITSUBISHI			CHRYSLER		
Type			Type		
U1084			U1085		
Stock-No.			Stock-No.		
48357			48203		
					
CHRYSLER			TOYOTA		
Type			Type		
U1086			U1091		
Stock-No.			Stock-No.		
48204			48363		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5 + 7 mm insert
---	---	--	---	--	---

					
KIA			FORD / MAZDA		
Type			Type		
U1182			U2001		
Stock-No.			Stock-No.		
49063			48001		
					
VOLKSWAGEN			GM / OPEL		
Type			Type		
U2003			U2004		
Stock-No.			Stock-No.		
48010			48012		
					
FORD			FIAT / PSA / LADA		
Type			Type		
U2005			U2006		
Stock-No.			Stock-No.		
48021			48025		

  SAE	 CUP	  M4	 DIN	  FORD COIL	 5+7mm insert
---	---	--	---	--	--



RENAULT / NISSAN

FORD / MAZDA / VOLVO

Type		
U2007		
Stock-No.		
48026		

Type		
U2008		
Stock-No.		
48027		

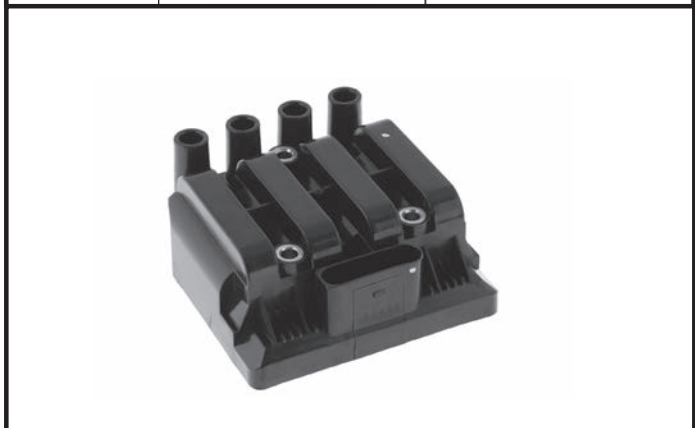


FIAT / PSA

VOLKSWAGEN

Type		
U2009		
Stock-No.		
48030		

Type		
U2010		
Stock-No.		
48037		



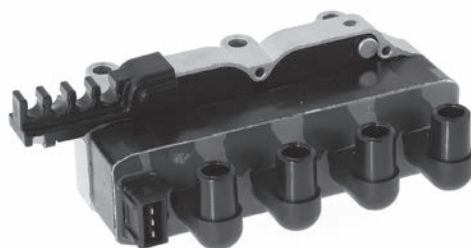
VOLKSWAGEN

FORD

Type		
U2011		
Stock-No.		
48038		

Type		
U2012		
Stock-No.		
48044		

SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
-----	-----	----	-----	-----------	-----------------

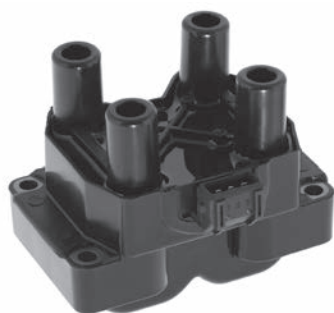


VOLKSWAGEN

FIAT

Type		
U2013		
Stock-No. 48049		

Type		
U2014		
Stock-No. 48052		



GM / OPEL

GM / OPEL

Type		
U2015		
Stock-No. 48053		

Type		
U2016		
Stock-No. 48056		



PSA

GM / DAEWOO

Type		
U2017		
Stock-No. 48067		

Type		
U2018		
Stock-No. 48070		



SAE



CUP



M4



DIN



FORD COIL



5+7mm insert



RENAULT

Type		
U2019		
Stock-No. 48078		

FORD

Type		
U2020		
Stock-No. 48079		

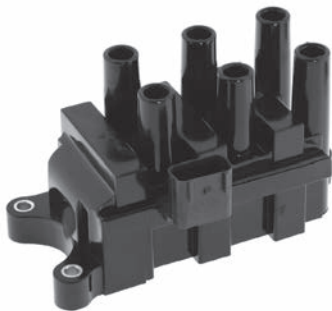


GM

Type		
U2021		
Stock-No. 48080		

LADA

Type		
U2022		
Stock-No. 48081		



FORD

Type		
U2023		
Stock-No. 48086		

FORD / MERCEDES-BENZ / VOLKSWAGEN

Type		
U2024		
Stock-No. 48087		



SAE



CUP



M4



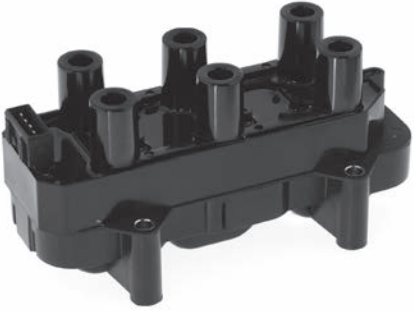

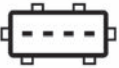

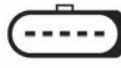

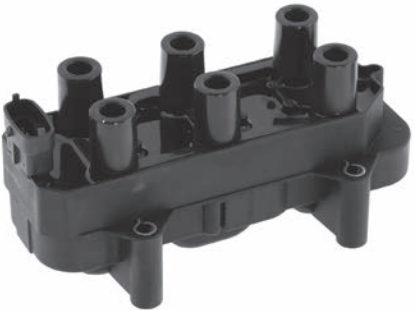

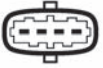





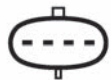



DIN



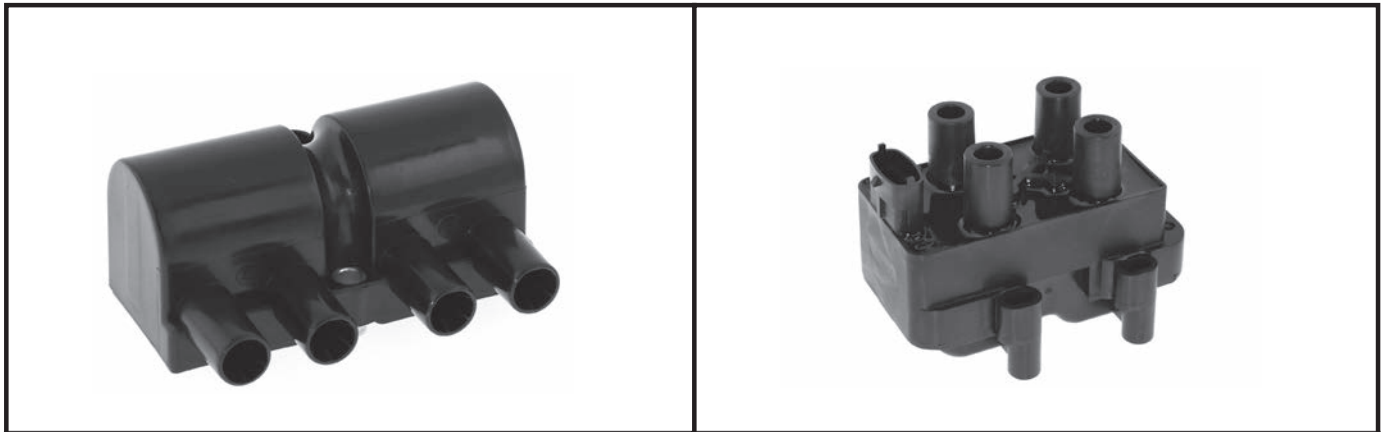
FORD COIL



5 + 7 mm insert

					
GM / OPEL			VOLKSWAGEN		
Type			Type		
U2025			U2026		
Stock-No. 48096			Stock-No. 48101		
					
RENAULT / NISSAN			RENAULT / NISSAN		
Type			Type		
U2027			U2028		
Stock-No. 48106			Stock-No. 48108		
					
FORD			BMW		
Type			Type		
U2029			U2030		
Stock-No. 48110			Stock-No. 48133		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert
---	---	--	---	--	--



GM		
Type		
U2031		
Stock-No.		
48142		

GM / OPEL		
Type		
U2032		
Stock-No.		
48145		



GM		
Type		
U2033		
Stock-No.		
48150		



GM		
Type		
U2034		
Stock-No.		
48153		





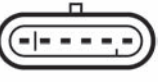















HYUNDAI / KIA		
Type		
U2035		
Stock-No.		
48160		



HYUNDAI / KIA		
Type		
U2036		
Stock-No.		
48166		





					
MAZDA			FIAT / FORD		
Type			Type		
U2037			U2038		
Stock-No.			Stock-No.		
48167			48169		
					
MAZDA			HYUNDAI / KIA		
Type			Type		
U2039			U2040		
Stock-No.			Stock-No.		
48170			48173		
					
CHRYSLER			HYUNDAI / KIA / MITSUBISHI		
Type			Type		
U2041			U2042		
Stock-No.			Stock-No.		
48185			48189		



 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert
---	---	--	---	--	--

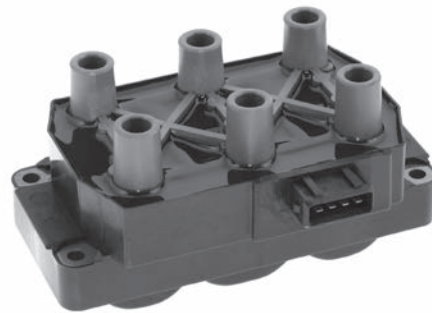


GM / FIAT / SAAB

CHRYSLER



Type		
U2043		
Stock-No.		
48193		



Type		
U2044		
Stock-No.		
48195		



JAGUAR / LAND ROVER

FIAT



Type		
U2045		
Stock-No.		
48196		

Type		
U2046		
Stock-No.		
48197		



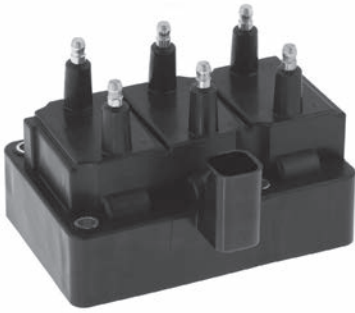
SUBARU

HYUNDAI / KIA

Type		
U2047		
Stock-No.		
48202		

Type		
U2048		
Stock-No.		
48209		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5 + 7 mm insert
--	--	---	--	---	--



CHRYSLER

HYUNDAI / KIA

Type		
U2049		
Stock-No.		
48220		

Type		
U2051		
Stock-No.		
48230		

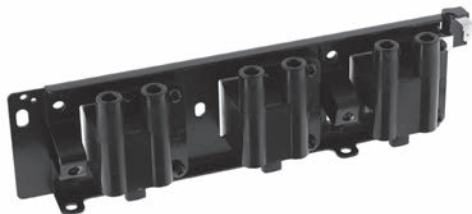


HYUNDAI / KIA

MAZDA

Type		
U2052		
Stock-No.		
48249		

Type		
U2053		
Stock-No.		
48250		



HYUNDAI / KIA

SUBARU

Type		
U2054		
Stock-No.		
48251		

Type		
U2055		
Stock-No.		
48254		



SAE



CUP



M4



















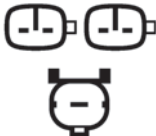

DIN



FORD COIL



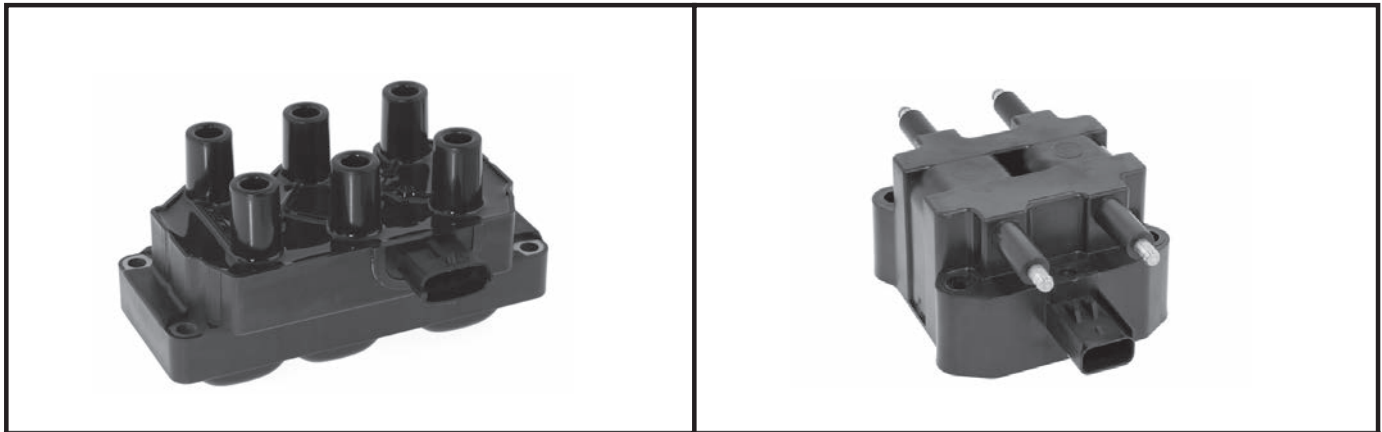
5+7mm insert

					
SUBARU			CHRYSLER		
Type			Type		
U2056			U2057		
Stock-No.			Stock-No.		
48255			48260		
					
CHRYSLER			HYUNDAI / KIA		
Type			Type		
U2058			U2059		
Stock-No.			Stock-No.		
48261			48272		
					
HYUNDAI / KIA			HYUNDAI / KIA		
Type			Type		
U2060			U2061		
Stock-No.			Stock-No.		
48287			48288		

					
SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert

GM / DAEWOO			HYUNDAI / KIA		
Type			Type		
U2062			U2063		
Stock-No.			Stock-No.		
48289			48290		
HYUNDAI / KIA			LADA		
Type			Type		
U2064			U2065		
Stock-No.			Stock-No.		
48296			48312		
HYUNDAI / KIA			HYUNDAI / KIA / MITSUBISHI		
Type			Type		
U2066			U2067		
Stock-No.			Stock-No.		
48315			48316		

	SAE		CUP		M4		DIN		FORD COIL		5+7mm insert
--	-----	--	-----	--	----	--	-----	--	-----------	--	--------------



GM / OPEL / SAAB

Type		
U2068		
Stock-No.		
48325		

MINI

Type		
U2073		
Stock-No.		
48368		



MAZDA

Type		
U2074		
Stock-No.		
48369		



HYUNDAI / KIA

Type		
U2075		
Stock-No.		
48370		



HYUNDAI / KIA

Type		
U2076		
Stock-No.		
48371		



HYUNDAI / KIA

Type		
U2077		
Stock-No.		
48372		

SAE	CUP	M4	DIN	FORD COIL	5+7mm insert
-----	-----	----	-----	-----------	--------------



SUBARU

FIAT

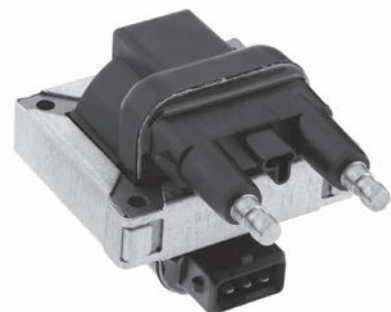
Type			Type		
U2086			U3001		
Stock-No.			Stock-No.		
49067			48013		



RENAULT

RENAULT

Type			Type		
U3002			U3003		
Stock-No.			Stock-No.		
48019			48020		



CHRYSLER / MERCEDES-BENZ

RENAULT

Type			Type		
U3004			U3005		
Stock-No.			Stock-No.		
48024			48028		



SAE



CUP



M4



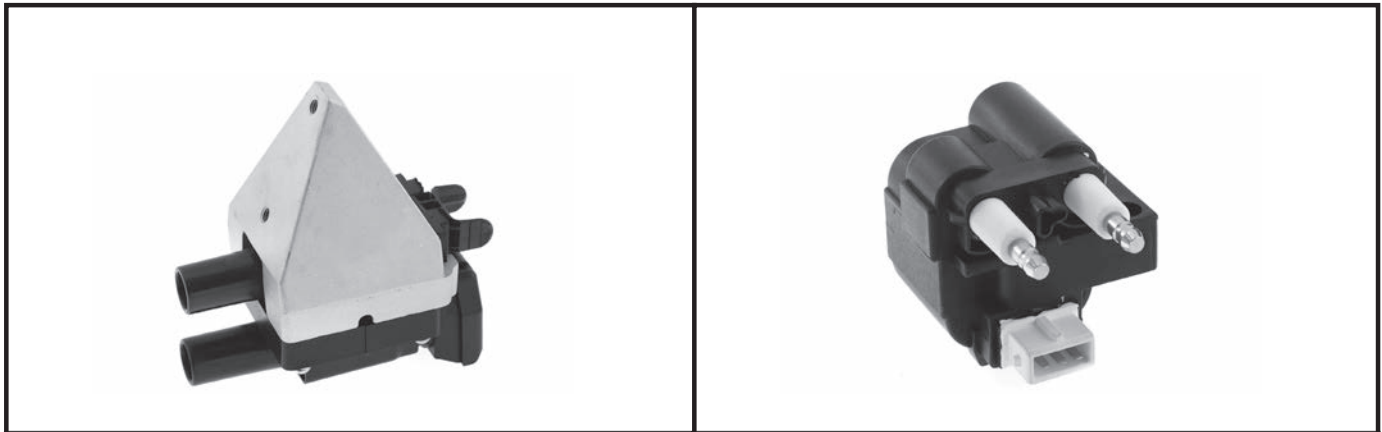
DIN



FORD COIL

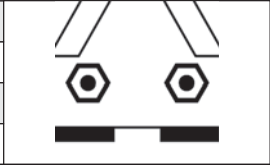


5+7mm insert



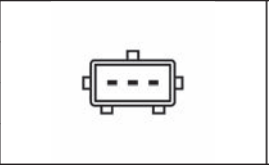
MERCEDES-BENZ

Type
U3006
 Stock-No.
48050



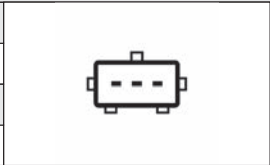
RENAULT / VOLVO

Type
U3007
 Stock-No.
48058



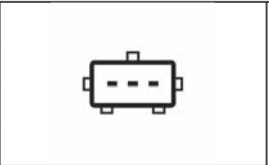
RENAULT / SEAT

Type
U3008
 Stock-No.
48060



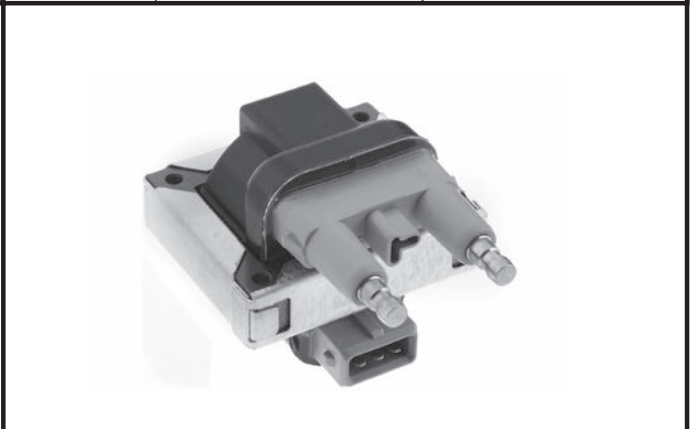
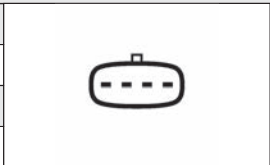
RENAULT / VOLVO

Type
U3009
 Stock-No.
48068



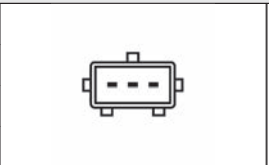
SMART

Type
U3010
 Stock-No.
48085

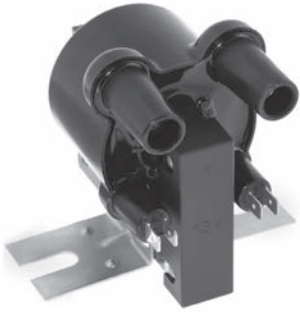
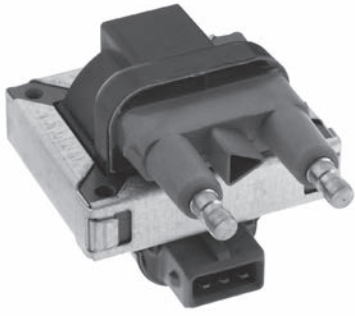


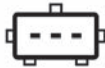



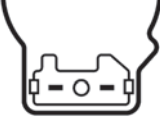











RENAULT

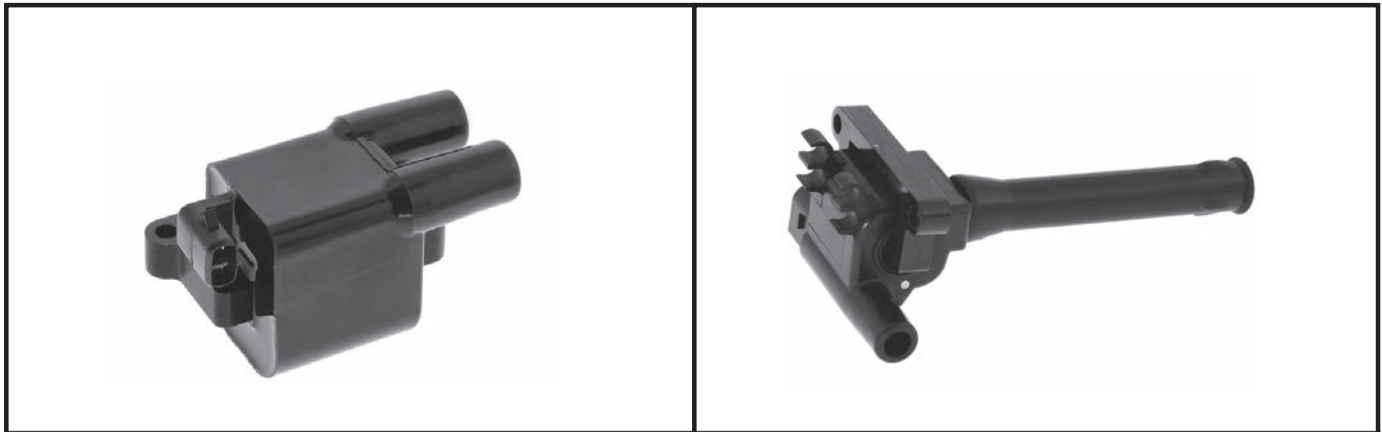
Type
U3012
 Stock-No.
48138



SAE	CUP	M4	DIN	FORD COIL	5+7mm insert
-----	-----	----	-----	-----------	--------------

					
FIAT			RENAULT		
Type			Type		
U3013			U3014		
Stock-No.			Stock-No.		
48175			48190		
					
CHEVROLET / OPEL			MITSUBISHI		
Type			Type		
U3015			U3016		
Stock-No.			Stock-No.		
48218			48228		
					
PSA			TOYOTA		
Type			Type		
U3017			U3018		
Stock-No.			Stock-No.		
48233			48280		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert
---	---	--	---	--	--



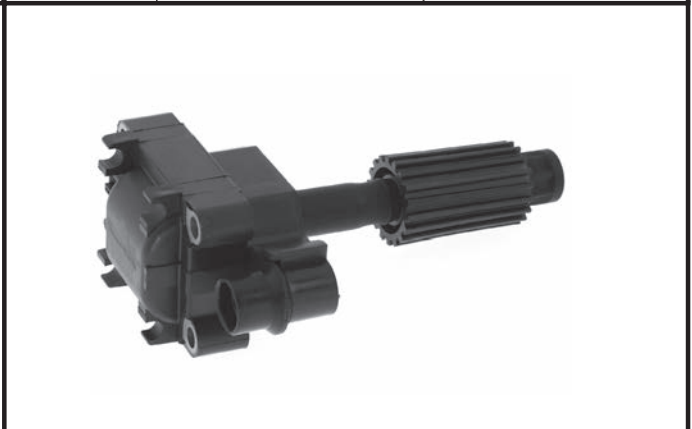
MITSUBISHI		
Type		
U3020		
Stock-No.		
48374		

JAGUAR / LAND ROVER		
Type		
U4001		
Stock-No.		
48055		



LAND ROVER		
Type		
U4002		
Stock-No.		
48100		

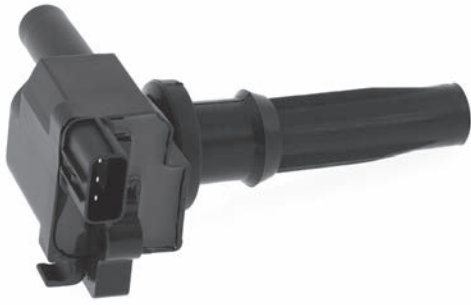























FIAT		
Type		
U4003		
Stock-No.		
48103		



FIAT		
Type		
U4004		
Stock-No.		
48104		

FORD		
Type		
U4005		
Stock-No.		
48119		

		SAE		CUP		M4		DIN		FORD COIL		5 + 7 mm insert
--	--	-----	--	-----	--	----	--	-----	--	-----------	--	-----------------

					
HYUNDAI / KIA			FIAT		
Type		 	Type		 
U4006			U4007		
Stock-No.			Stock-No.		
48134			48149		
					
FIAT / SUBARU / SUZUKI			VOLVO		
Type		 	Type		 
U4008			U4009		
Stock-No.			Stock-No.		
48157			48171		
					
SUZUKI			MAZDA		
Type		 	Type		 
U4010			U4011		
Stock-No.			Stock-No.		
48183			48208		

  SAE	 CUP	  M4	 DIN	  FORD COIL	 5+7mm insert
--	--	---	--	---	---



mitsubishi / volvo

MAZDA

Type		
U4012		
Stock-No.		
48210		

Type		
U4013		
Stock-No.		
48223		



CHRYSLER / MITSUBISHI

MAZDA

Type		
U4014		
Stock-No.		
48225		

Type		
U4015		
Stock-No.		
48242		





















TOYOTA

CHRYSLER

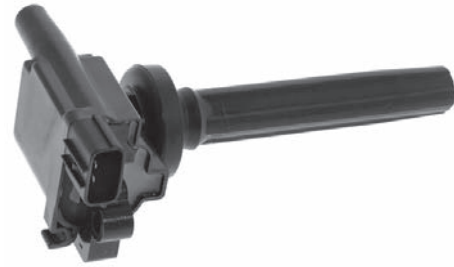
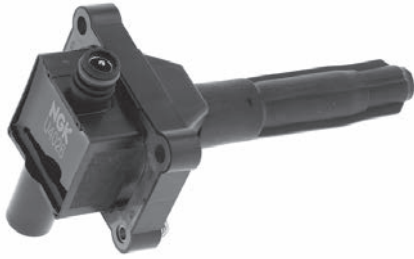
Type		
U4016		
Stock-No.		
48248		

Type		
U4017		
Stock-No.		
48264		

SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
-----	-----	----	-----	-----------	-----------------

					
HYUNDAI / KIA			HYUNDAI / KIA		
Type			Type		
U4019			U4020		
Stock-No.			Stock-No.		
48270			48291		
					
HYUNDAI / KIA			HYUNDAI / KIA		
Type			Type		
U4021			U4022		
Stock-No.			Stock-No.		
48294			48313		
					
HYUNDAI / KIA			TOYOTA		
Type			Type		
U4023			U4024		
Stock-No.			Stock-No.		
48314			48326		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert
---	---	--	---	--	--

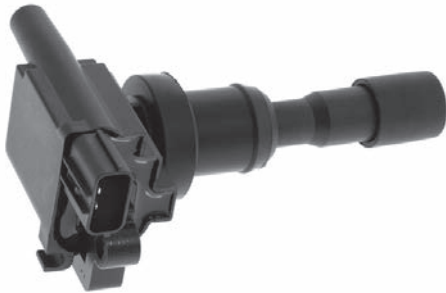


MERCEDES-BENZ / SSANGYONG / VOLKSWAGEN

MITSUBISHI

Type			
U4026			
Stock-No.			
48018			

Type			
U4027			
Stock-No.			
48375			

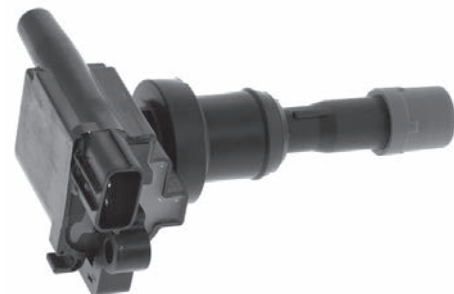


MITSUBISHI

TOYOTA

Type			
U4028			
Stock-No.			
48376			

Type			
U4029			
Stock-No.			
48377			



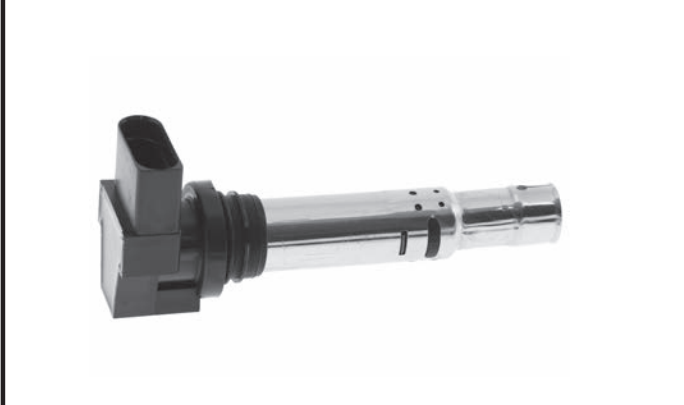
HYUNDAI / KIA

MITSUBISHI

Type			
U4030			
Stock-No.			
48378			

Type			
U4031			
Stock-No.			
48379			

SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
-----	-----	----	-----	-----------	-----------------



OPEL / RENAULT / NISSAN

Type		
U5001		
Stock-No.		
48002		

VOLKSWAGEN

Type		
U5002		
Stock-No.		
48003		



VOLKSWAGEN

Type		
U5003		
Stock-No.		
48005		

VOLKSWAGEN

Type		
U5004		
Stock-No.		
48008		



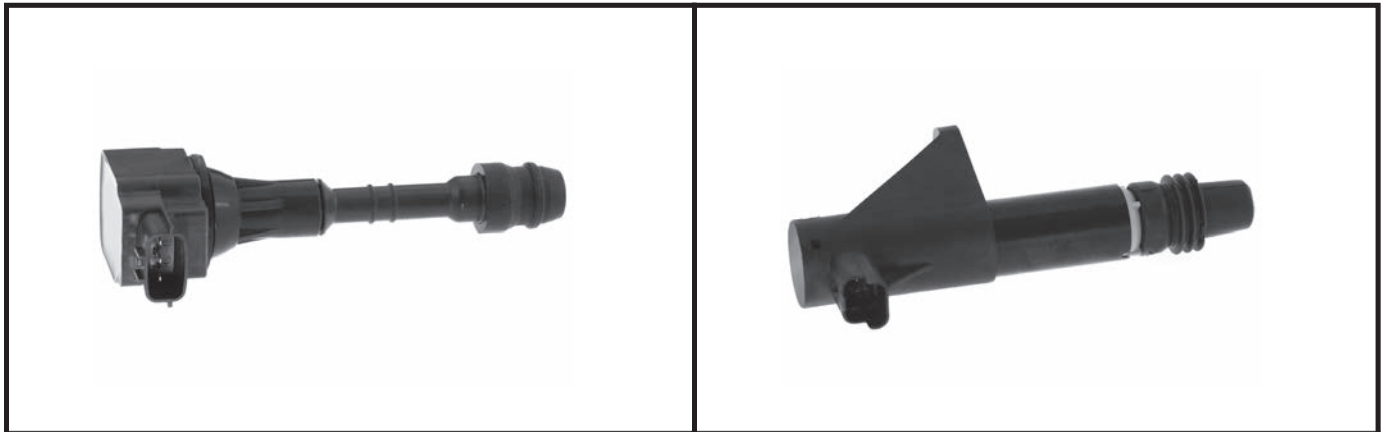
BMW / LAND ROVER

Type		
U5005		
Stock-No.		
48009		



VOLKSWAGEN

Type		
U5006		
Stock-No.		
48015		



SAE	CUP	M4	DIN	FORD COIL	5+7mm insert
------------	------------	-----------	------------	------------------	---------------------



RENAULT / NISSAN



Type		
U5007		
Stock-No.		
48351		

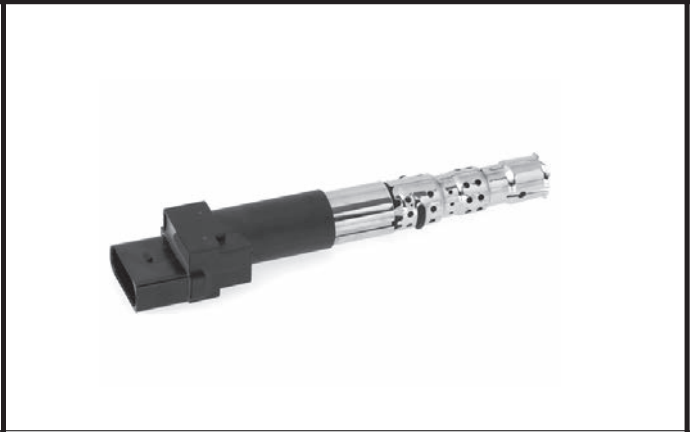
PSA / FIAT / RENAULT

Type		
U5008		
Stock-No.		
48031		





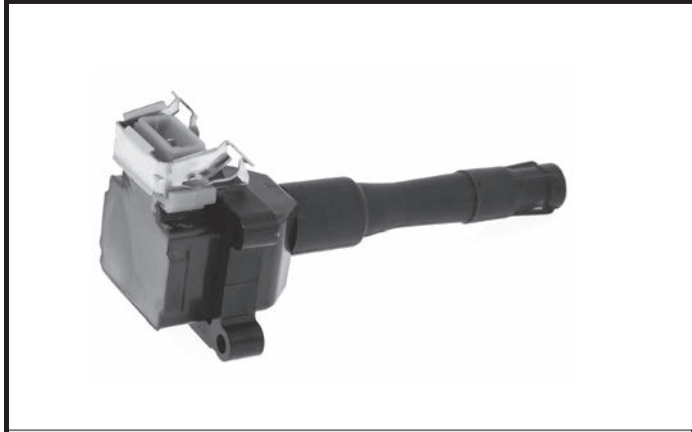
FIAT

Type		
U5010		
Stock-No.		
48034		



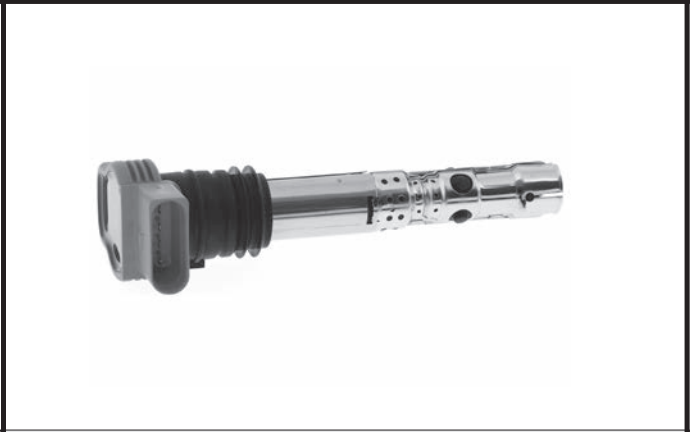
FORD / VOLKSWAGEN

Type		
U5011		
Stock-No.		
48035		





BMW



















Type		
U5012		
Stock-No.		
48036		



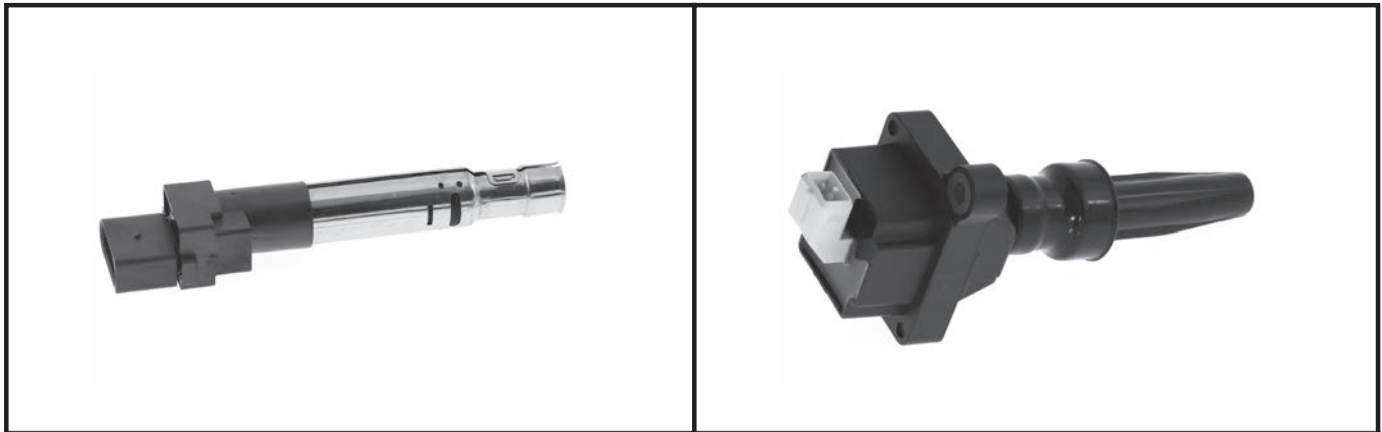
VOLKSWAGEN

Type		
U5013		
Stock-No.		
48040		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5 + 7 mm insert
--	--	---	--	---	--

					
VOLKSWAGEN			VOLKSWAGEN		
Type			Type		
U5014			U5015		
Stock-No.			Stock-No.		
48041			48042		
					
FIAT			VOLKSWAGEN		
Type			Type		
U5016			U5017		
Stock-No.			Stock-No.		
48046			48047		
					
FIAT			FORD / MAZDA / VOLVO		
Type			Type		
U5018			U5019		
Stock-No.			Stock-No.		
48061			48063		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert
--	--	---	--	---	---



VOLKSWAGEN

Type		
U5020		
Stock-No.		
48065		

PSA

Type		
U5021		
Stock-No.		
48073		



VOLKSWAGEN

Type		
U5022		
Stock-No.		
48082		



LADA

Type		
U5023		
Stock-No.		
48084		



VOLKSWAGEN


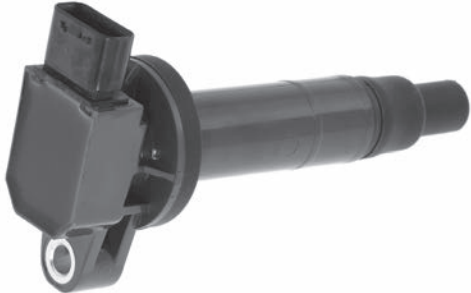
















Type		
U5024		
Stock-No.		
48088		



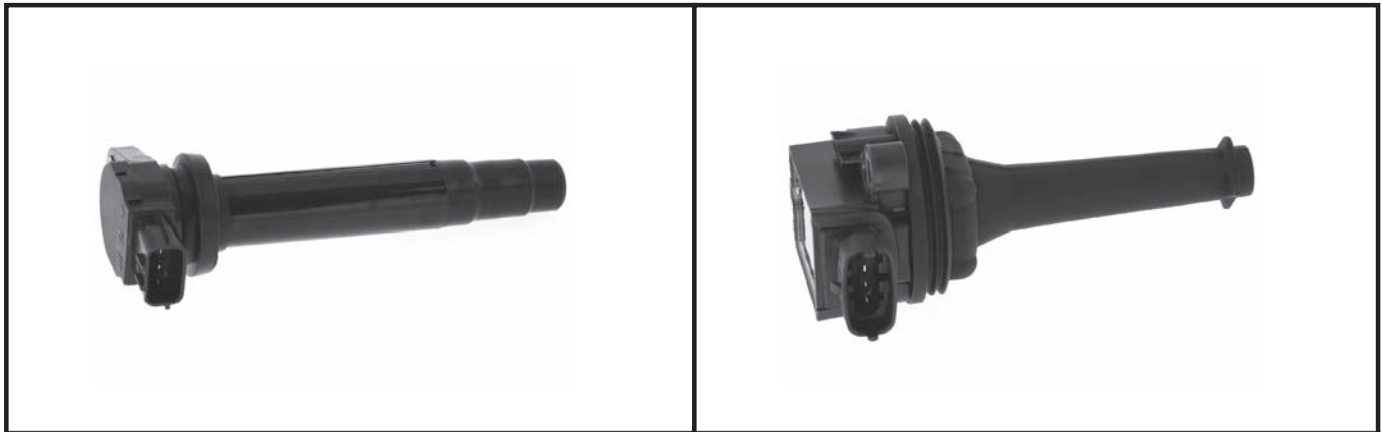
MERCEDES-BENZ

Type		
U5025		
Stock-No.		
48089		



SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
------------	------------	-----------	------------	------------------	------------------------

					
JAGUAR / LAND ROVER			TOYOTA		
Type			Type		
U5026			U5027		
Stock-No.			Stock-No.		
48091			48095		
					
FIAT			PSA / SUBARU / TOYOTA		
Type			Type		
U5028			U5029		
Stock-No.			Stock-No.		
48102			48107		
					
TOYOTA			JAGUAR / LAND ROVER		
Type			Type		
U5030			U5031		
Stock-No.			Stock-No.		
48116			48120		



		SAE		CUP			M4		DIN			FORD COIL		5+7mm insert
---	---	-----	---	-----	---	---	----	---	-----	--	---	-----------	---	--------------

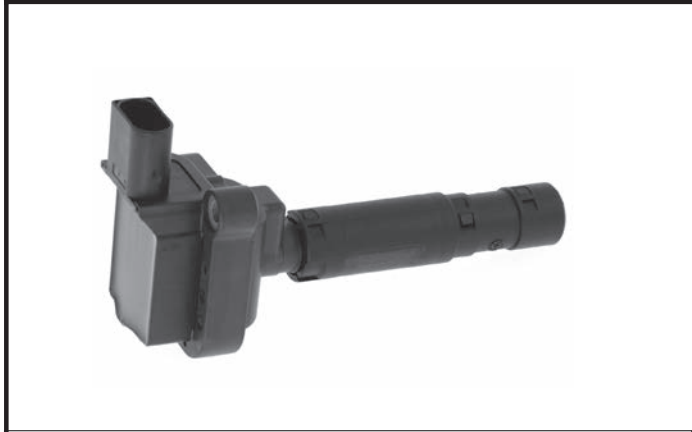


RENAULT / NISSAN



Type		
U5032		
Stock-No.		
48122		

VOLVO

Type		
U5033		
Stock-No.		
48127		





MERCEDES-BENZ

Type		
U5034		
Stock-No.		
48131		





FIAT

Type		
U5035		
Stock-No.		
48136		





RENAULT / NISSAN







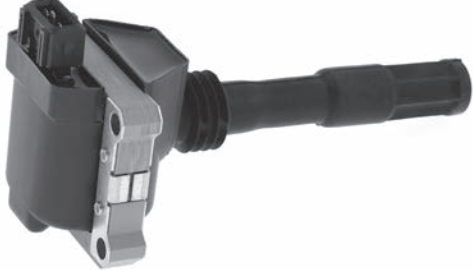











Type		
U5036		
Stock-No.		
48139		











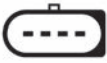







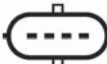

FORD / VOLVO

Type		
U5037		
Stock-No.		
48140		



















 SAE	 CUP	 M4	 DIN	 FORD COIL	 5 + 7 mm insert
--	--	---	--	--	--

					
JAGUAR / LAND ROVER			BMW		
Type			Type		
U5038			U5039		
Stock-No.			Stock-No.		
48144			48147		
					
FIAT			RENAULT / NISSAN		
Type			Type		
U5040			U5041		
Stock-No.			Stock-No.		
48154			48155		
					
FIAT			RENAULT / NISSAN		
Type			Type		
U5042			U5043		
Stock-No.			Stock-No.		
48161			48162		

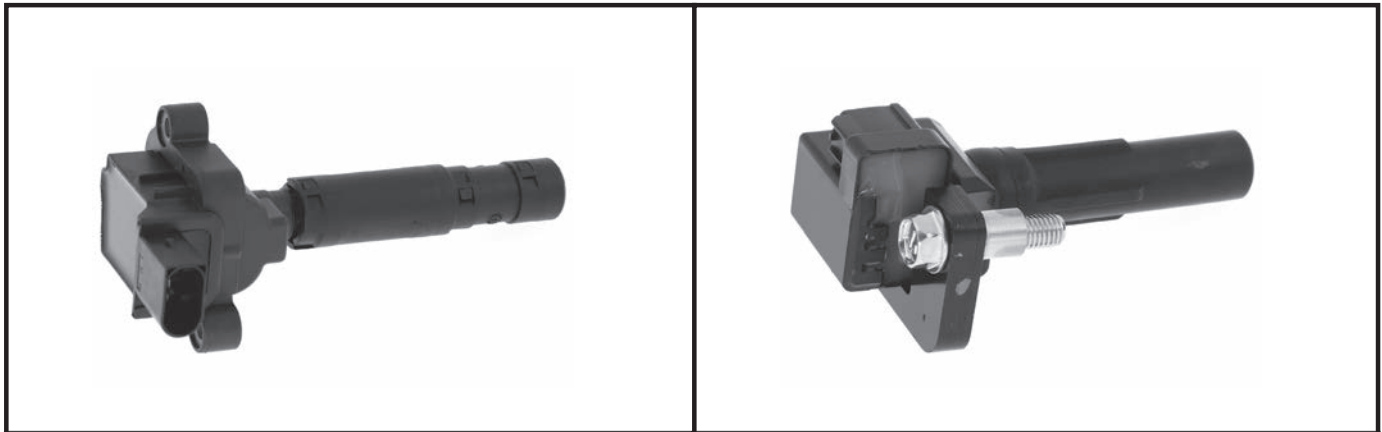
 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert
--	--	---	--	---	---

					
PSA			JAGUAR / LAND ROVER		
Type			Type		
U5044			U5045		
Stock-No.			Stock-No.		
48163			48164		
					
VOLKSWAGEN			FIAT		
Type			Type		
U5046			U5047		
Stock-No.			Stock-No.		
48165			48168		
					
FIAT			GM / OPEL / SAAB		
Type			Type		
U5048			U5049		
Stock-No.			Stock-No.		
48172			48174		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5 + 7 mm insert
--	--	---	--	---	--

					
FORD			HONDA		
Type			Type		
U5050			U5051		
Stock-No.			Stock-No.		
48177			48179		
					
TOYOTA			CHRYSLER		
Type			Type		
U5052			U5053		
Stock-No.			Stock-No.		
48184			48194		
					
RENAULT / NISSAN			BMW / PSA		
Type			Type		
U5054			U5055		
Stock-No.			Stock-No.		
48201			48206		

  SAE	 CUP	  M4	 DIN	 FORD COIL	 5+7mm insert
--	--	---	--	---	---

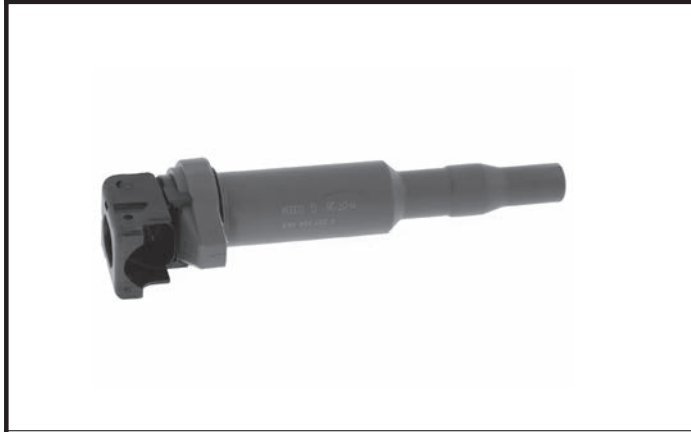


MERCEDES-BENZ

Type		
U5056		
Stock-No.		
48207		

SUBARU

Type		
U5057		
Stock-No.		
48215		



BMW

Type		
U5058		
Stock-No.		
48216		



FORD / MAZDA

Type		
U5060		
Stock-No.		
48222		



RENAULT / NISSAN



















Type		
U5061		
Stock-No.		
48226		



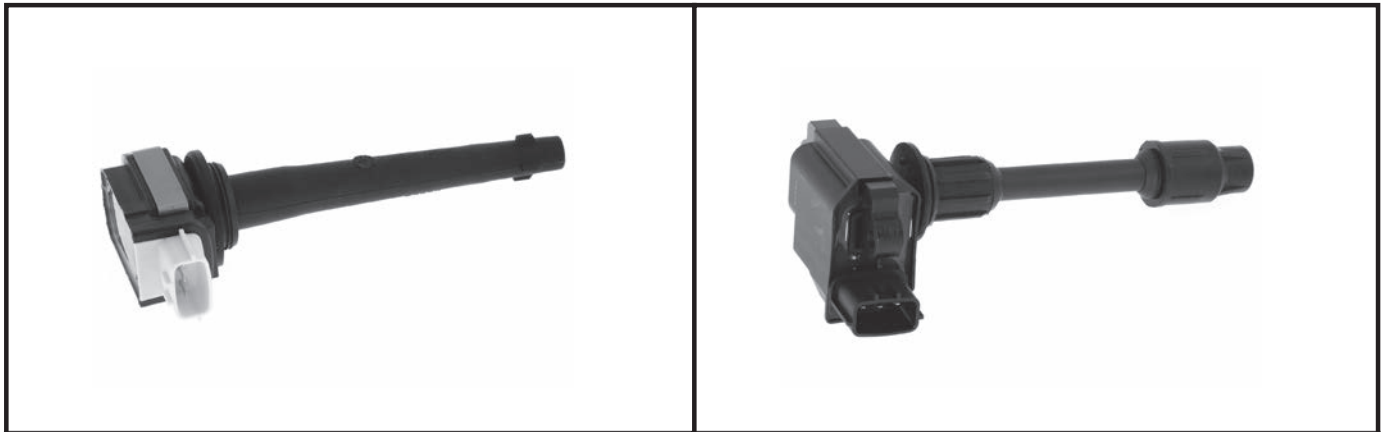
SUBARU

Type		
U5062		
Stock-No.		
48227		

SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
------------	------------	-----------	------------	------------------	------------------------

					
MAZDA			HONDA		
Type			Type		
U5063			U5064		
Stock-No.			Stock-No.		
48229			48231		
					
TOYOTA			VOLVO		
Type			Type		
U5065			U5066		
Stock-No.			Stock-No.		
48235			48237		
					
HYUNDAI / KIA			TOYOTA		
Type			Type		
U5067			U5068		
Stock-No.			Stock-No.		
48239			48240		

  SAE	 CUP	  M4	 DIN	  FORD COIL	 5+7mm insert
--	--	---	--	---	---



RENAULT		
Type		
U5069		
Stock-No.		
48421		

RENAULT / NISSAN		
Type		
U5070		
Stock-No.		
48243		



RENAULT / NISSAN		
Type		
U5071		
Stock-No.		
48244		



HYUNDAI / KIA		
Type		
U5072		
Stock-No.		
48245		





















HYUNDAI / KIA		
Type		
U5073		
Stock-No.		
48247		





















HYUNDAI / KIA		
Type		
U5074		
Stock-No.		
48252		



















SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
-----	-----	----	-----	-----------	-----------------

					
GM			TOYOTA		
Type			Type		
U5075			U5076		
Stock-No.			Stock-No.		
48256			48257		
					
DAIHATSU			CHRYSLER		
Type			Type		
U5077			U5078		
Stock-No.			Stock-No.		
48258			48259		
					
CHRYSLER			GM		
Type			Type		
U5079			U5080		
Stock-No.			Stock-No.		
48262			48263		

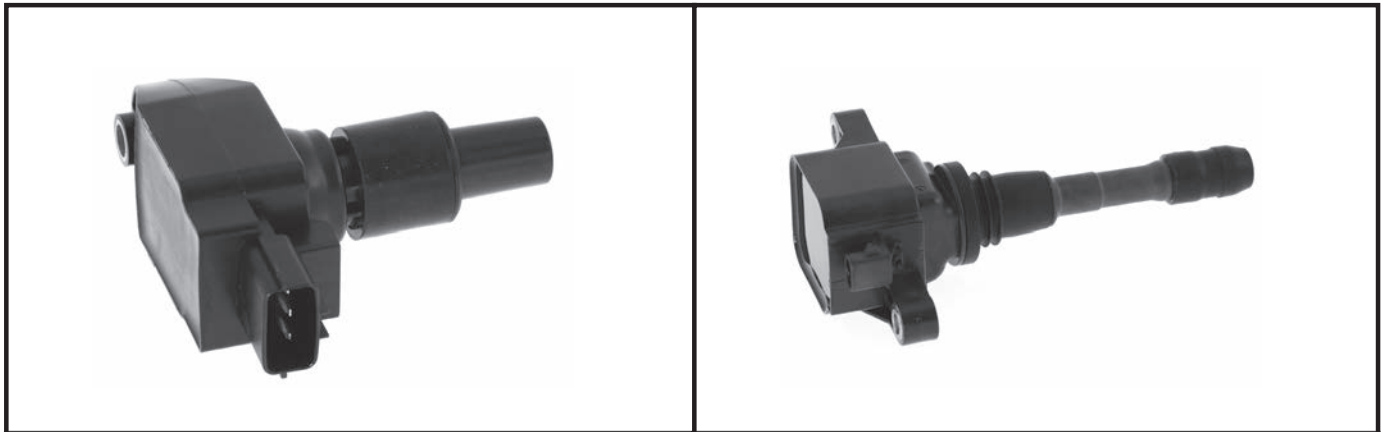
		SAE		CUP			M4		DIN		FORD COIL		5+7mm insert
---	---	------------	---	------------	---	---	-----------	---	------------	--	------------------	---	---------------------

					
HONDA			JAGUAR / LAND ROVER		
Type			Type		
U5081			U5082		
Stock-No.			Stock-No.		
48266			48267		
					
JAGUAR / LAND ROVER			TOYOTA		
Type			Type		
U5083			U5084		
Stock-No.			Stock-No.		
48268			48269		
					
HONDA			TOYOTA		
Type			Type		
U5085			U5086		
Stock-No.			Stock-No.		
48271			48273		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5 + 7 mm insert
--	--	---	--	--	--

					
HYUNDAI / KIA			HYUNDAI / KIA		
Type			Type		
U5087			U5088		
Stock-No. 48274			Stock-No. 48275		
					
FORD / MAZDA			TOYOTA		
Type			Type		
U5089			U5090		
Stock-No. 48276			Stock-No. 48278		
					
FORD			SUZUKI		
Type			Type		
U5091			U5092		
Stock-No. 48279			Stock-No. 48281		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert
---	---	--	---	--	--



MAZDA

Type		
U5093		
Stock-No.		
48283		

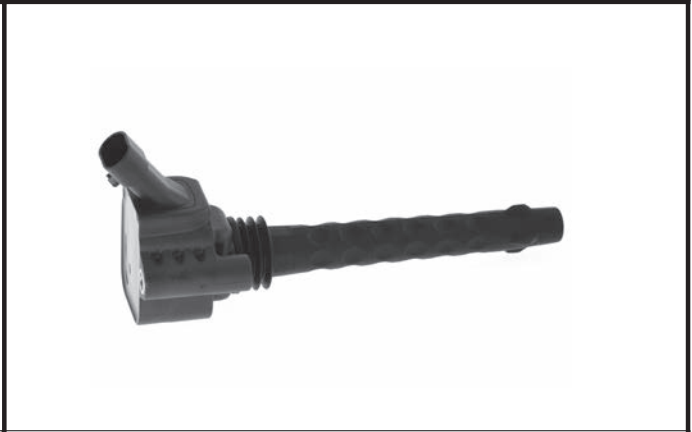
RENAULT

Type		
U5094		
Stock-No.		
48284		



GEO / SUZUKI

Type		
U5095		
Stock-No.		
48285		



FIAT

Type		
U5096		
Stock-No.		
48286		



HONDA



















Type		
U5097		
Stock-No.		
48292		



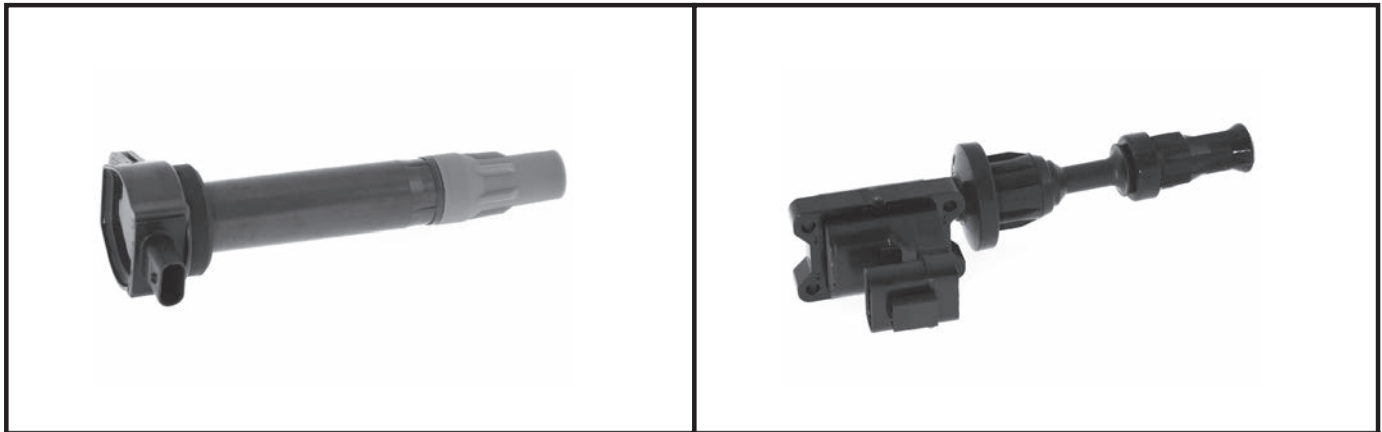
HONDA

Type		
U5098		
Stock-No.		
48293		

SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
------------	------------	-----------	------------	------------------	------------------------

					
HONDA			TOYOTA		
Type			Type		
U5099			U5100		
Stock-No.			Stock-No.		
48295			48297		
					
MITSUBISHI / SMART			JAGUAR / LAND ROVER		
Type			Type		
U5101			U5102		
Stock-No.			Stock-No.		
48317			48319		
					
JAGUAR / LAND ROVER			CHRYSLER		
Type			Type		
U5103			U5104		
Stock-No.			Stock-No.		
48320			48321		

  SAE	 CUP	  M4	 DIN	  FORD COIL	 5+7mm insert
---	---	--	---	--	--



CHRYSLER

Type		
U5105		
Stock-No.		
48322		

RENAULT / NISSAN

Type		
U5106		
Stock-No.		
48323		



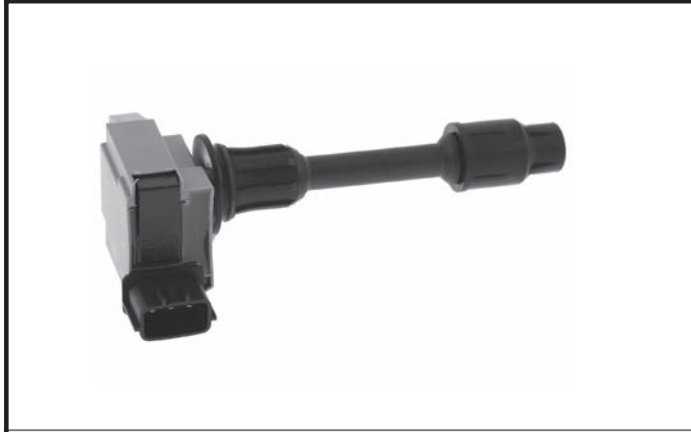
RENAULT / NISSAN

Type		
U5107		
Stock-No.		
48327		



RENAULT / NISSAN

Type		
U5108		
Stock-No.		
48328		



RENAULT / NISSAN









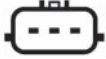









Type		
U5109		
Stock-No.		
48329		










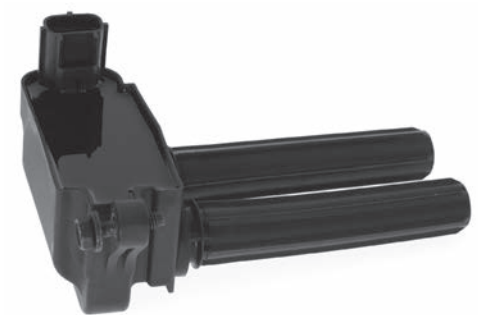










RENAULT / NISSAN

Type		
U5110		
Stock-No.		
48330		













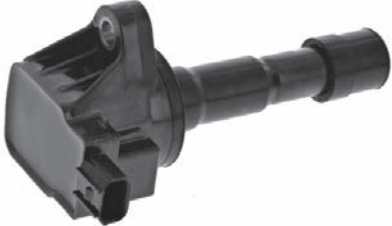





SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
------------	------------	-----------	------------	------------------	------------------------

					
RENAULT / NISSAN			RENAULT / NISSAN		
Type			Type		
U5111			U5112		
Stock-No. 48331			Stock-No. 48332		
					
RENAULT / NISSAN			FIAT		
Type			Type		
U5113			U5115		
Stock-No. 48333			Stock-No. 48335		
					
LADA			MERCEDES-BENZ		
Type			Type		
U5116			U5117		
Stock-No. 48336			Stock-No. 48337		

  SAE	 CUP	  M4	 DIN	 FORD COIL	 5+7mm insert
---	---	--	---	--	--

					
BMW			RENAULT / NISSAN		
Type			Type		
U5118			U5119		
Stock-No.			Stock-No.		
48338			48347		
					
RENAULT / NISSAN			CHRYSLER		
Type			Type		
U5120			U5121		
Stock-No.			Stock-No.		
48355			48265		
					
RENAULT / NISSAN			RENAULT / NISSAN		
Type			Type		
U5122			U5123		
Stock-No.			Stock-No.		
48349			48350		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5 + 7 mm insert
---	---	--	---	---	---



					
RENAULT / NISSAN			RENAULT / NISSAN		
Type			Type		
U5125			U5126		
Stock-No.			Stock-No.		
48353			48354		
					
RENAULT / NISSAN			GM / OPEL / SAAB / SUZUKI		
Type			Type		
U5128			U5130		
Stock-No.			Stock-No.		
48348			49072		
					
HONDA			TOYOTA		
Type			Type		
U5134			U5145		
Stock-No.			Stock-No.		
49073			48395		



  SAE	 CUP	  M4	 DIN	  FORD COIL	 5+7mm insert
---	---	--	---	--	--



TOYOTA

RENAULT / NISSAN



Type		
U5146		
Stock-No.		
48396		



Type		
U5147		
Stock-No.		
48397		



MITSUBISHI

LAND ROVER / VOLVO



Type		
U5148		
Stock-No.		
48398		



Type		
U5149		
Stock-No.		
48399		





















FORD

GM / ISUZU

Type		
U5150		
Stock-No.		
48400		

Type		
U5151		
Stock-No.		
48401		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5 + 7 mm insert
--	--	---	--	---	--

					
MERCEDES-BENZ			VOLKSWAGEN		
Type			Type		
U5152			U5153		
Stock-No. 48402			Stock-No. 48408		
					
VOLKSWAGEN			RENAULT / NISSAN		
Type			Type		
U5154			U5155		
Stock-No. 48409			Stock-No. 48410		
					
FIAT			PORSCHE		
Type			Type		
U5156			U5181		
Stock-No. 48411			Stock-No. 48562		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5+7mm insert
--	--	---	--	---	---

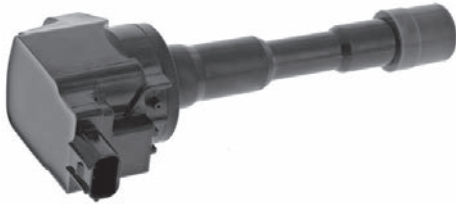


mitsubishi

HONDA

Type		
U5210		
Stock-No		
49060		

Type		
U5223		
Stock-No		
49071		



HONDA

HONDA

Type		
U5225		
Stock-No		
49070		

Type		
U5239		
Stock-No		
49069		



GM / OPEL / SAAB

FIAT

Type		
U5244		
Stock-No		
49066		

Type		
U5309		
Stock-No		
49047		

--	--	--	--	--	--

HYUNDAI / KIA			mitsubishi / PSA		
Type			Type		
U5310			U5311		
Stock-No			Stock-No		
49048			49049		
SUBARU			HYUNDAI / KIA		
Type			Type		
U5313			U5314		
Stock-No			Stock-No		
49051			49052		
GM / OPEL			HYUNDAI / KIA		
Type			Type		
U5315			U5316		
Stock-No			Stock-No		
49053			49054		

SAE	CUP	M4	DIN	FORD COIL	5+7mm insert
-----	-----	----	-----	-----------	--------------



HYUNDAI / KIA

SUBARU

Type			Type		
U5317			U5319		
Stock-No			Stock-No		
49055			49057		



FORD

HYUNDAI / KIA

Type			Type		
U5320			U5321		
Stock-No			Stock-No		
49058			49059		













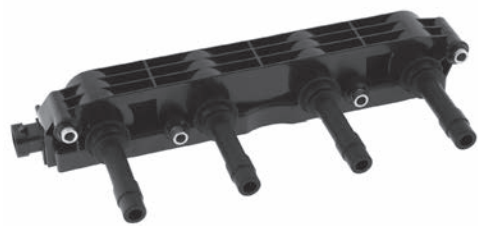



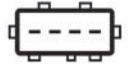



BMW



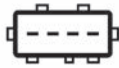















FORD

Type			Type		
U5322			U5323		
Stock-No			Stock-No		
49061			49062		

SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
-----	-----	----	-----	-----------	-----------------

					
HONDA			HONDA		
Type			Type		
U5324			U5325		
Stock-No			Stock-No		
49064			49065		
					
MAZDA			FIAT / OPEL		
Type			Type		
U5326			U6001		
Stock-No			Stock-No.		
49068			48004		
					
GM / OPEL			GM / OPEL / SAAB		
Type			Type		
U6002			U6003		
Stock-No.			Stock-No.		
48006			48011		

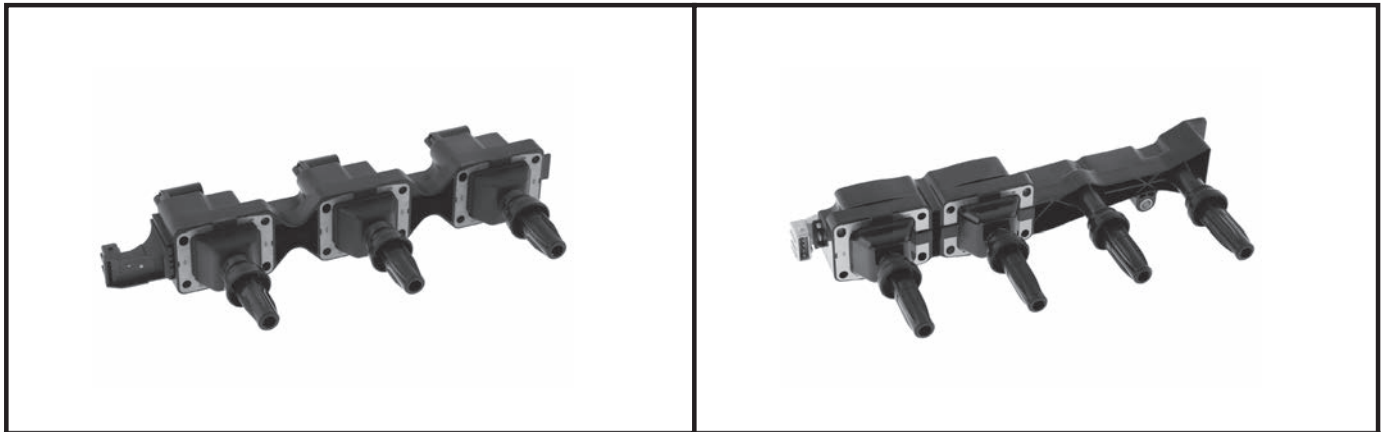
  SAE	 CUP	  M4	 DIN	  FORD COIL	 5+7mm insert
---	---	--	---	--	--

					
PSA			PSA		
Type			Type		
U6004			U6005		
Stock-No.			Stock-No.		
48014			48016		
					
MERCEDES-BENZ			GM / OPEL		
Type			Type		
U6006			U6007		
Stock-No.			Stock-No.		
48017			48022		
					
PSA			FIAT / PSA		
Type			Type		
U6008			U6009		
Stock-No.			Stock-No.		
48023			48032		

		SAE			M4			DIN	FORD COIL	5 + 7 mm insert
---	---	------------	---	---	-----------	---	---	------------	------------------	------------------------

GM / OPEL			PSA		
Type			Type		
U6010			U6011		
Stock-No.			Stock-No.		
48043			48045		
FIAT / PSA			PSA		
Type			Type		
U6012			U6013		
Stock-No.			Stock-No.		
48051			48071		
PSA			FIAT / PSA		
Type			Type		
U6014			U6015		
Stock-No.			Stock-No.		
48072			48074		

		SAE				FORD COIL		5+7mm insert
--	--	------------	--	--	--	------------------	--	---------------------



PSA / RENAULT

Type		
U6016		
Stock-No.		
48075		

PSA

Type		
U6017		
Stock-No.		
48076		



PSA

Type		
U6018		
Stock-No.		
48077		

GM / OPEL / SUZUKI

Type		
U6019		
Stock-No.		
48083		



VOLKSWAGEN

Type		
U6020		
Stock-No.		
48114		














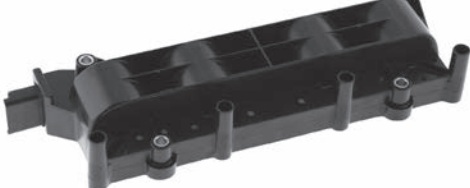




PSA

Type		
U6021		
Stock-No.		
48124		








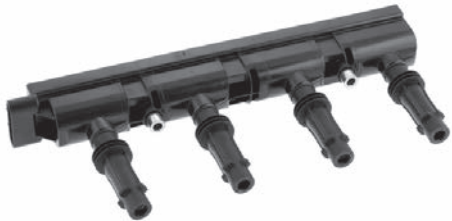





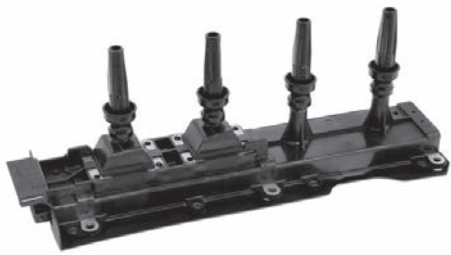

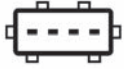



SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
------------	------------	-----------	------------	------------------	------------------------

GM / OPEL			SAAB		
Type			Type		
U6022			U6023		
Stock-No.			Stock-No.		
48126			48128		
GM / OPEL			FIAT / OPEL		
Type			Type		
U6025			U6026		
Stock-No.			Stock-No.		
48135			48146		
GM / OPEL			GM / OPEL		
Type			Type		
U6027			U6028		
Stock-No.			Stock-No.		
48151			48159		

		SAE		CUP		M4		DIN		FORD COIL		5+7mm insert
--	--	------------	--	------------	--	-----------	--	------------	--	------------------	--	---------------------

					
GM / OPEL			GM / OPEL		
Type			Type		
U6029			U6030		
Stock-No.			Stock-No.		
48178			48192		
					
GM / OPEL			JEEP		
Type			Type		
U6031			U6032		
Stock-No.			Stock-No.		
48205			48219		
					
VOLKSWAGEN			PSA		
Type			Type		
U6033			U6034		
Stock-No.			Stock-No.		
48234			48282		

 SAE	 CUP	 M4	 DIN	 FORD COIL	 5 + 7 mm insert
--	--	---	--	--	--

					
GM / DAEWOO			RENAULT / NISSAN		
Type			Type		
U6035			U6036		
Stock-No.			Stock-No.		
48318			48007		
					
VOLKSWAGEN			GM / OPEL		
Type		 	Type		
U6037			U6039		
Stock-No.			Stock-No.		
48048			48404		
					
PSA			GM / OPEL		
Type			Type		
U6040			U6041		
Stock-No.			Stock-No.		
48405			48406		

  SAE	 CUP	  M4	 DIN	  FORD COIL	 5+7mm insert
--	--	---	--	---	---



GM / OPEL

RENAULT / NISSAN

Type		
U6042		
Stock-No.		
48407		

Type		
U6052		
Stock-No		
49075		



GM

GM / OPEL

Type		
U6053		
Stock-No		
49076		

Type		
U6054		
Stock-No		
49077		

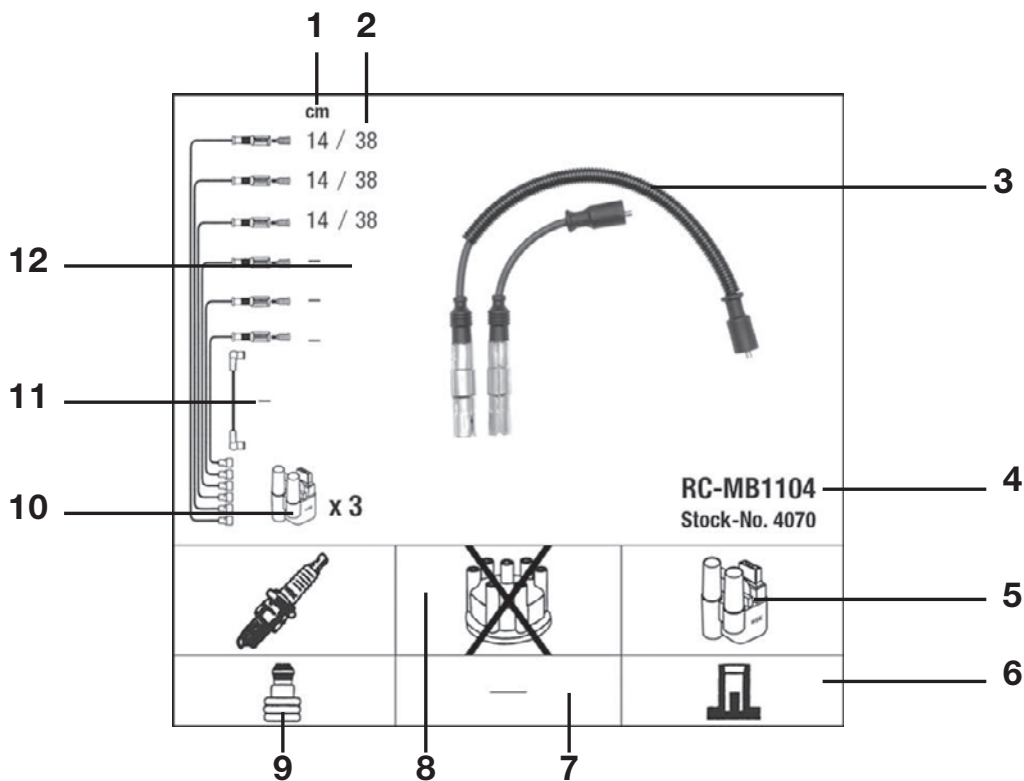
Type		
Stock-No		

Type		
Stock-No		

SAE	CUP	M4	DIN	FORD COIL	5 + 7 mm insert
------------	------------	-----------	------------	------------------	------------------------

SYMBOL EXPLANATION CHART

IGNITION CABLE



GB // Symbol Explanation Chart

1. Length of ignition leads to spark plugs
2. (Optional) Cylinder 7-12
3. Each Type is shown
4. Article Description and Stock Number
5. Coil type
6. Connector Type Coil
7. Connector Type Distributor
8. With Distributor / No Distributor
9. Connector Type Spark Plug
10. Number of Ignition Coils
11. Length of ignition lead distributor to coil (optional)
12. No requirement for ignition lead

D // Erklärung der Zündleitungsbilder

1. Länge der Zündleitungen zu den Zündkerzen
2. (Optional) Zylinder 7-12
3. Jeder Steckertyp wird dargestellt
4. Artikelbezeichnung und Stock Nr.
5. Zündspulentyp
6. Anschlussstyp Spule
7. Anschlussstyp Verteiler
8. Mit Zündverteiler / Kein Zündverteiler
9. Anschlussstyp Zündkerze
10. Anzahl der Zündspulen
11. Länge der Leitung Spule zu Verteiler (optional)
12. Keine Zündleitung erforderlich

F // Signification des légendes

1. Longueur des câbles d'allumage jusqu'aux bougies
2. (Optionnel) Cylindre 7-12
3. Chaque type est illustré
4. Description de l'article et numéro de référence
5. Type de bobines d'allumage
6. Type de connecteur Bobine
7. Type de connecteur Distributeur
8. Avec distributeur / Sans distributeur
9. Type de connecteur Bougie
10. Nombre de bobines d'allumage
11. Longueur du câble d'allumage, du distributeur à la bobine (en option)
12. Aucune exigence pour le câble d'allumage

I // Immagini cavo di accensione

1. Lunghezza dei cavi di accensione fino alle candele
2. (Optionale) Cilindro 7-12
3. E' raffigurato ogni tipo di connettore
4. Codice e numero d'ordine
5. Tipo di bobine
6. Disegno connettore primario
7. Tipo di collegamento al distributore
8. Con distributore / senza distributore
9. Tipo di collegamento alla candela
10. Numero di bobine
11. Lunghezza del cavo fino alla bobina (opzionale)
12. Nessun cavo d'accensione è richiesto

E // Tabla explicativa de simbolos

1. Longitud de los cables de encendido hasta las bujías
2. (Opcional) Cilindro 7-12
3. Cada tipo es mostrado
4. Descripción del artículo y número de stock
5. Tipo de bobina
6. Tipo de conector de la bobina
7. Tipo de conector del distribuidor
8. Con distribuidor / Sin distribuidor
9. Tipo de conector de la bujía
10. Número de bobinas
11. Longitud desde el distribuidor a la bobina (opcional)
12. No requiere cables de encendido

NL // Verklaring symbolen

1. Lengte van ontstekingsleidingen naar bougies
2. (Facultatief) Cilinder 7-12
3. Elk type wordt getoond
4. Artikelomschrijving en voorraadnummer
5. Type bobine
6. Aansluitingstype spoel
7. Aansluitingstype distributeur
8. Met verdeler/ Geen verdeler
9. Aansluitingstype bougie
10. Aantal bobines
11. Lengte van ontstekingsleiding naar verdeler (optioneel)
12. Geen ontstekingsleiding noodzakelijk

P // Gráfico Explicativo dos Símbolos

1. Comprimento dos fios de ignição às velas de ignição
2. (Opcional) Cilindro 7-12
3. Cada tipo é mostrado
4. Descrição do Artigo e Número de Stock
5. Bobina de ignição tipo
6. Bobina Tipo Conector
7. Distribuidor Tipo Conector
8. Com Distribuidor / Sem Distribuidor
8. Vela de Ignição Tipo Conector
10. Número de Bobinas de Ignição
11. Comprimento do distribuidor do fio de ignição à bobina (opcional)
12. Nenhum requisito para fio de ignição

GR // Επεξήγηση συμβόλων

1. Μήκος μπουζοκαλωδίων
2. (προαιρετικός) κύλινδρος 7-12
3. Απεικόνιση κάθε διαφορετικού τύπου σύνδεσης
4. Κωδικός προϊόντος και κωδικός αποθέματος
5. πηνίο ανάφλεξης τύπου
6. Τύπος Σύνδεσης πολλαπλασιαστή
7. Τύπος Σύνδεσης διανομέα
8. Με Διανομέα / Χωρίς Διανομέα
9. Τύπος Σύνδεσης Μπουζί
10. Αριθμός πολλαπλασιαστών
11. Μήκος διανομέα σε πολλαπλασιαστή (προαιρετικό)
12. Δεν απαιτείται μπουζοκαλώδιο

TR // Sembol Açıklama Çizelgesi

1. Ateşleme bujilerine giden kabloların uzunluğu
2. (Isteğe bağlı) Silindir 7-12
3. Her bir tür gösterilmiştir
4. Madde Açıklaması ve Stok Numarası
5. Tipi Bobin
6. Konektör Tipi Bobin
7. Konektör Tipi Dağıtıcı
8. Dağıtıcılı / Dağıtıcısız
9. Konektör Tipi Kızdırma Bujisi
10. Ateşleme Bobinlerinin Sayısı
11. Dağıtıcıdan bobine giden kabloların uzunluğu (isteğe bağlı)
12. Ateşleme kablosu için gereksinim yok

PL // objaśnienia

1. Długość przewodów zapłonowych
2. (Fakultatywny) Cylinder 7-12
3. Zdjęcia wszystkich typów wtyczek dla danego zestawu kabli
4. Numer produktu i numer do zamówienia
5. Typ cewki zapłonowej
6. Typ połączenia na cewce zapłonowej
7. Typ połączenia na rozdzielaczu
8. Z rozdzielaczem / Bez rozdzielacza
9. Typ połączenia na świecy zapłonowej
10. Liczba cewek zapłonowych
11. Długość przewodu od cewki do rozdzielacza (fakultatywny)
12. Ilość potrzebnych przewodów

CZ // Legenda

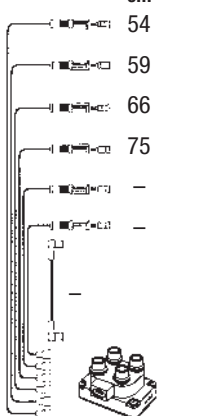

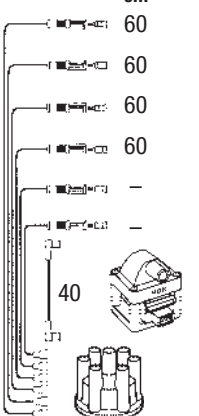



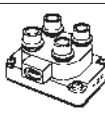

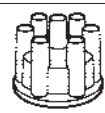






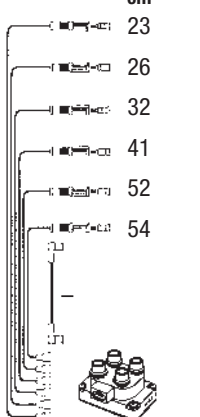

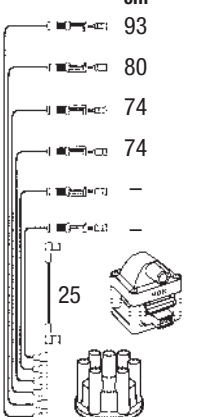
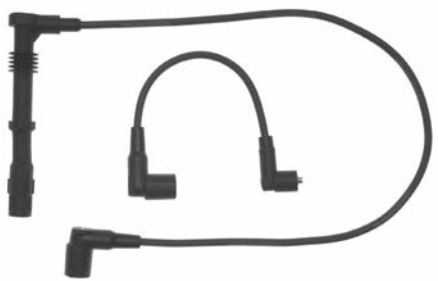


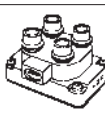

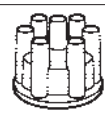






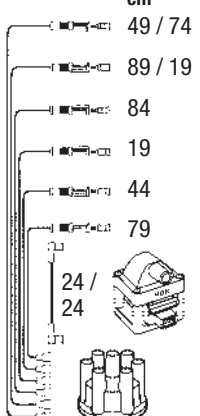

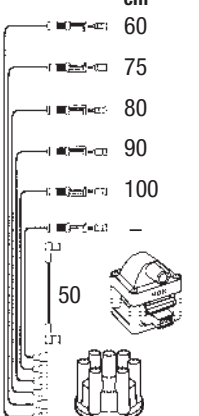
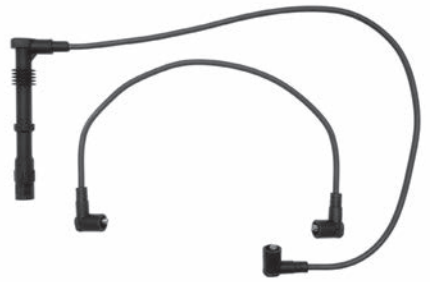

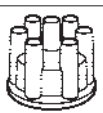


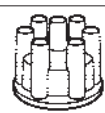












1. Délka zapalovacích kabelů k zapalovacím svíčkám
2. (Volitelný) Válec 7-12
3. Je zobrazen každý typ
4. Popis zboží a skladové číslo
5. Typ zapalovací cívka
6. Typ konektoru na cívku
7. Typ konektoru na rozdělovač
8. S rozdělovačem / Bez rozdělovače
9. Typ konektoru na zapalovací svíčku
10. Počet zapalovacích cívek
11. Délka zapalovacího kabelu od rozdělovače k cívce (volitelné)
12. Žádné požadavky na zapalovací kabel

H // Jelmagyarázó ábra

1. A gyújtáskábelelek hossza a gyújtógyertyákig
2. (Választható) Henger 7-12
3. Minden típusú csatlakozóhoz
4. Cikk leírás és raktári szám
5. Típusú gyújtótekercs
6. Tekercs csatlakozó típusa
7. Elosztó csatlakozó típusa
8. Elosztós/ Nem elosztós
9. Gyújtógyertya csatlakozó típusa
10. Gyújtótekercsek száma
11. Az elosztó gyújtáskábelének hossza a gyújtótekercsig (opcionális)
12. Nincs szükség gyújtókábelre

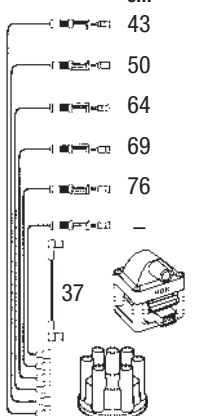

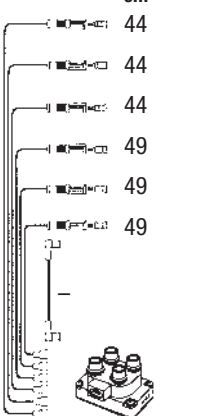


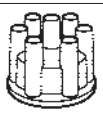

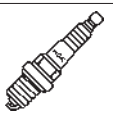

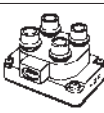





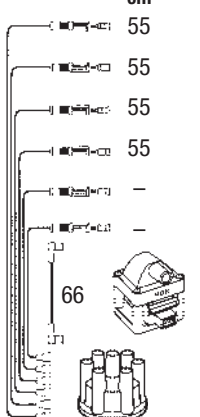

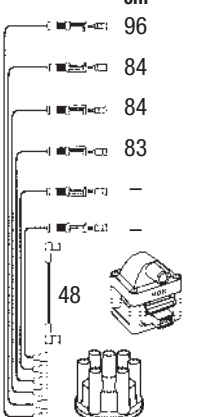




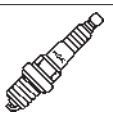
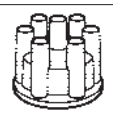







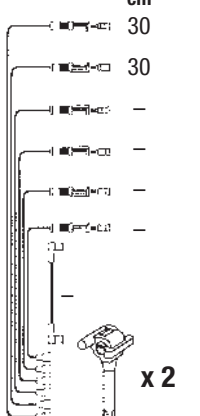

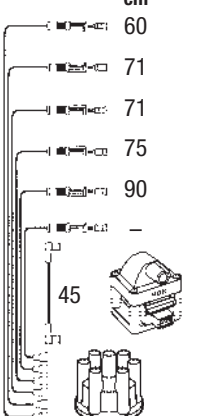



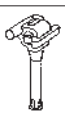
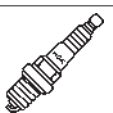
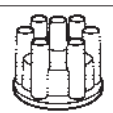






RUS // Расшифровка символов

1. Длина провода высокого напряжения до свечей зажигания
2. (опциональный) цилиндр 7-12
3. Изображен каждый тип
4. Обозначение артикула и складской номер
5. Тип катушки зажигания
6. Тип разъема Катушка
7. Тип разъема Распределитель
8. С распределителем / Без распределителя
9. Тип разъема Свеча зажигания
10. Количество катушек зажигания
11. Длина провода от распределителя до катушки (дополнительно)
12. Провода высокого напряжения не требуются

<p>cm</p> <ul style="list-style-type: none"> 54 59 66 75 - - - 	 <p>RC-AD201 Stock-No. 0501</p>	<p>cm</p> <ul style="list-style-type: none"> 60 60 60 60 - - 40 	 <p>RC-AD202 Stock-No. 0502</p>		
					
	<p>—</p>				
<p>cm</p> <ul style="list-style-type: none"> 23 26 32 41 52 54 - 	 <p>RC-AD204 Stock-No. 0504</p>	<p>cm</p> <ul style="list-style-type: none"> 93 80 74 74 - - 25 	 <p>RC-AD205 Stock-No. 0505</p>		
					
	<p>—</p>				
<p>cm</p> <ul style="list-style-type: none"> 49 / 74 89 / 19 84 19 44 79 24 / 24 	 <p>RC-AD206 Stock-No. 0506</p>	<p>cm</p> <ul style="list-style-type: none"> 60 75 80 90 100 - 50 	 <p>RC-AD207 Stock-No. 0507</p>		
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <ul style="list-style-type: none"> 85 85 65 55 45 — 45 	<p>RC-AD208 Stock-No. 0508</p>	<p>cm</p> <ul style="list-style-type: none"> 53 73 73 73 — — 37 	<p>RC-AD209 Stock-No. 0509</p>		
<p>cm</p> <ul style="list-style-type: none"> 40 50 50 60 — — 40 	<p>RC-AD210 Stock-No. 0510</p>	<p>cm</p> <ul style="list-style-type: none"> 80 80 78 60 54 — 50 	<p>RC-AD211 Stock-No. 0511</p>		
<p>cm</p> <ul style="list-style-type: none"> 43 50 64 69 76 — 37 	<p>RC-AD212 Stock-No. 0512</p>	<p>cm</p> <ul style="list-style-type: none"> 56 56 56 56 — — 26 	<p>RC-AD215 Stock-No. 0515</p>		

--	--	--	--	--

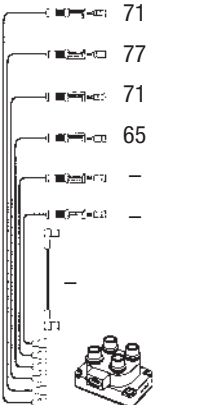

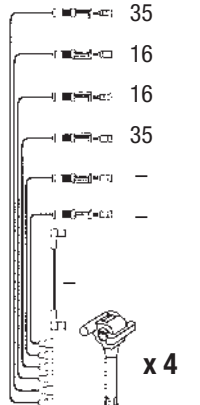



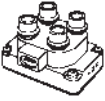


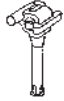




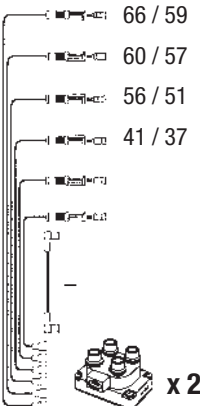

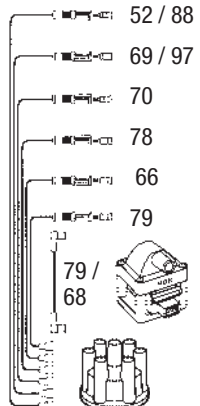
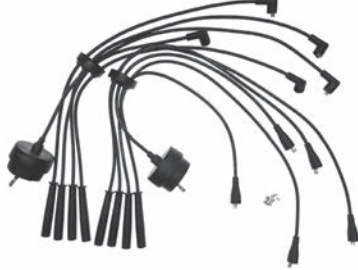


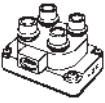

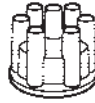






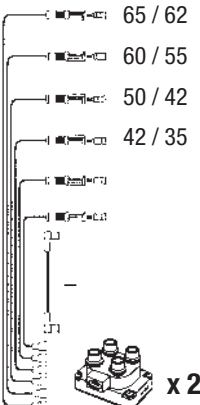

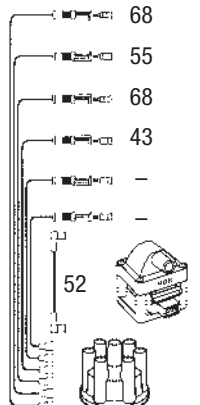



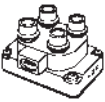

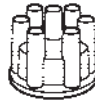











<p>cm</p> <ul style="list-style-type: none"> 43 50 64 69 76 — <p>37</p> 	 <p>RC-AD216 Stock-No. 0516</p>	<p>cm</p> <ul style="list-style-type: none"> 44 44 44 49 49 49 	 <p>RC-AD218 Stock-No. 0518</p>		
					
				<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 55 55 55 55 — — <p>66</p> 	 <p>RC-AD219 Stock-No. 0519</p>	<p>cm</p> <ul style="list-style-type: none"> 96 84 84 83 — — <p>48</p> 	 <p>RC-AD1101 Stock-No. 7709</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 30 30 — — — — <p>x 2</p> 	 <p>RC-AD1102 Stock-No. 2348</p>	<p>cm</p> <ul style="list-style-type: none"> 60 71 71 75 90 — <p>45</p> 	 <p>RC-AD1103 Stock-No. 2568</p>		
					
	<p>—</p>				

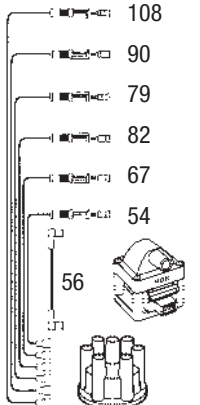

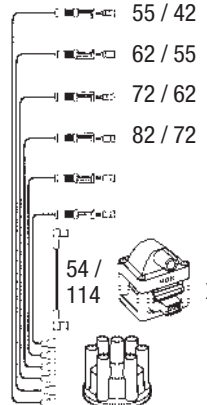





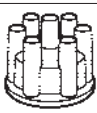







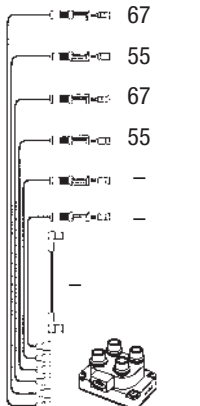

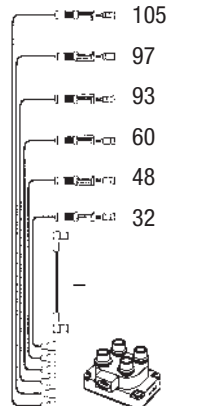



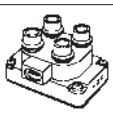


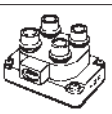




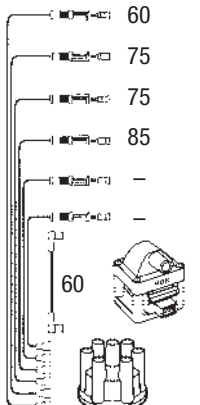

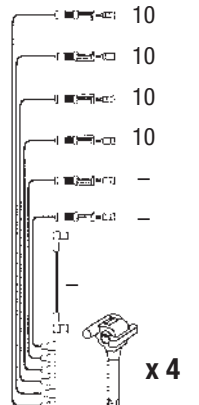

















 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	--	---

<p>cm</p> <p>28</p> <p>35</p> <p>43</p> <p>52</p> <p>32</p>	<p>RC-AD1104 Stock-No. 2579</p>	<p>cm</p> <p>47</p> <p>76</p> <p>80</p> <p>84</p> <p>102</p> <p>114</p> <p>110</p>	<p>RC-AR201 Stock-No. 0520</p>
<p>cm</p> <p>54</p> <p>67</p> <p>56</p> <p>53</p>	<p>RC-AR204 Stock-No. 0523</p>	<p>cm</p> <p>113</p> <p>90</p> <p>78</p> <p>93</p> <p>68</p> <p>53</p> <p>58</p>	<p>RC-AR205 Stock-No. 0524</p>
	<p>—</p>		
<p>cm</p> <p>71</p> <p>71</p> <p>63</p> <p>63</p> <p>80</p>	<p>RC-AR403 Stock-No. 0527</p>	<p>cm</p> <p>60</p> <p>60</p> <p>70</p> <p>80</p> <p>60</p>	<p>RC-AR406 Stock-No. 0530</p>

<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>
------------	-----------	------------	------------------	---------------------

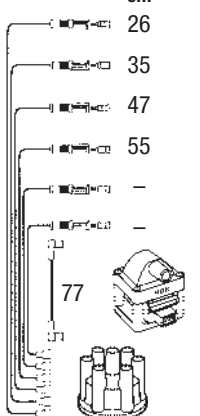

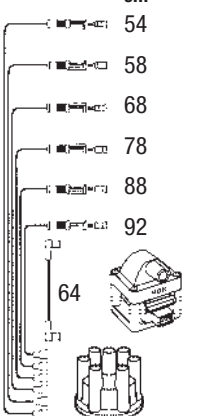


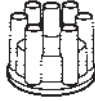


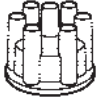







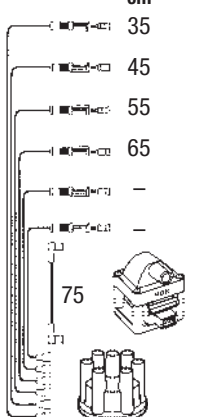

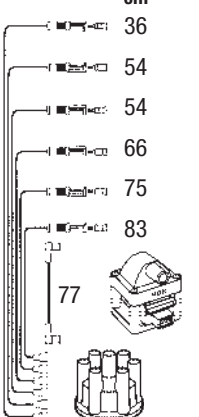


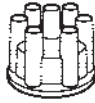
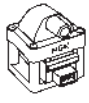

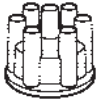







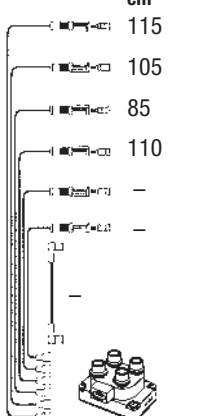
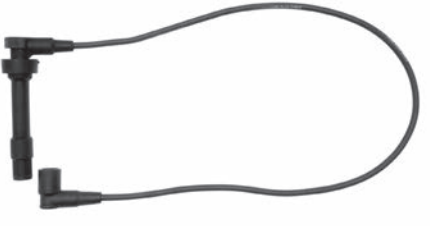
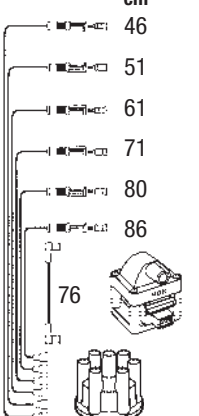



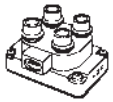

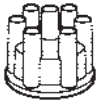











<p>cm</p> <p>50 / 72</p> <p>60 / 92</p> <p>60</p> <p>60</p> <p>72</p> <p>72</p> <p>64</p>	<p>RC-AR414 Stock-No. 0538</p>	<p>cm</p> <p>64</p> <p>69</p> <p>62</p> <p>53</p> <p>—</p> <p>—</p> <p>—</p>	<p>RC-AR601 Stock-No. 8194</p>		
				<p>—</p>	
<p>cm</p> <p>68</p> <p>68</p> <p>68</p> <p>68</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p>	<p>RC-AR602 Stock-No. 8195</p>	<p>cm</p> <p>53</p> <p>45</p> <p>35</p> <p>43</p> <p>—</p> <p>—</p> <p>—</p> <p>33</p>	<p>RC-AR603 Stock-No. 8224</p>		
	<p>—</p>				
<p>cm</p> <p>71</p> <p>71</p> <p>63</p> <p>63</p> <p>—</p> <p>—</p> <p>62</p>	<p>RC-AR604 Stock-No. 8230</p>	<p>cm</p> <p>80</p> <p>73</p> <p>63</p> <p>58</p> <p>—</p> <p>—</p> <p>—</p> <p>58</p>	<p>RC-AR610 Stock-No. 7201</p>		
<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>	

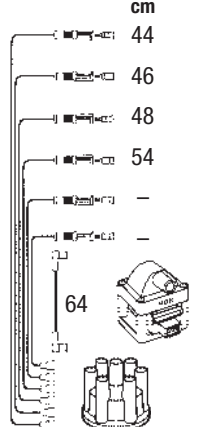

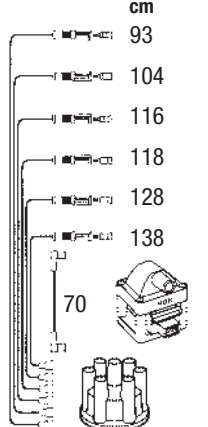


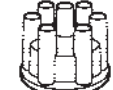










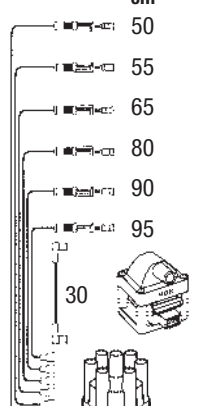
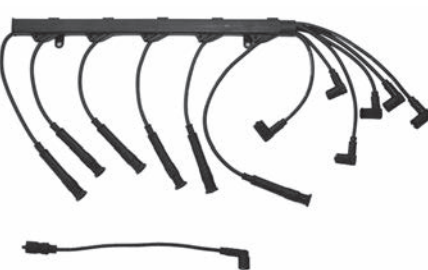
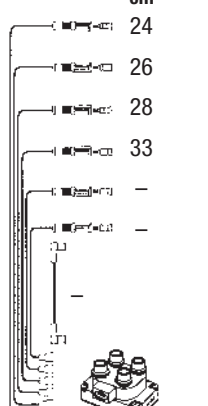













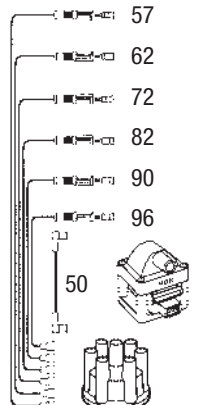

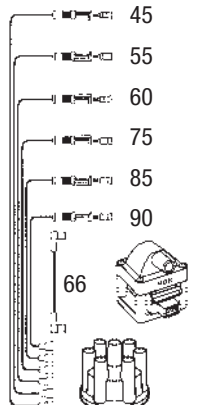













<p>cm</p> <ul style="list-style-type: none"> 71 77 71 65 - - 	 <p>RC-AR901 Stock-No. 8582</p>		<p>cm</p> <ul style="list-style-type: none"> 35 16 16 35 - - 	 <p>RC-AR903 Stock-No. 8597</p>	
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 66 / 59 60 / 57 56 / 51 41 / 37 - - 	 <p>RC-AR906 Stock-No. 8617</p>		<p>cm</p> <ul style="list-style-type: none"> 52 / 88 69 / 97 70 78 66 79 79 / 68 	 <p>RC-AR907 Stock-No. 8619</p>	
					
	<p>—</p>				
<p>cm</p> <ul style="list-style-type: none"> 65 / 62 60 / 55 50 / 42 42 / 35 - - 	 <p>RC-AR908 Stock-No. 8620</p>		<p>cm</p> <ul style="list-style-type: none"> 68 55 68 43 - - 52 	 <p>RC-AR911 Stock-No. 8627</p>	
					
	<p>—</p>				
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <ul style="list-style-type: none"> 108 90 79 82 67 54 56 	 <p>RC-AR912 Stock-No. 8629</p>	<p>cm</p> <ul style="list-style-type: none"> 55 / 42 62 / 55 72 / 62 82 / 72 54 / 114 	 <p>RC-AR913 Stock-No. 8630</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 67 55 67 55 - - 	 <p>RC-AR914 Stock-No. 7307</p>	<p>cm</p> <ul style="list-style-type: none"> 105 97 93 60 48 32 	 <p>RC-AR917 Stock-No. 7312</p>		
					
	-			-	
<p>cm</p> <ul style="list-style-type: none"> 60 75 75 85 - - 60 	 <p>RC-AR1101 Stock-No. 44235</p>	<p>cm</p> <ul style="list-style-type: none"> 10 10 10 10 10 - - 	 <p>RC-AR1102 Stock-No. 44255</p>		
					
				-	
 SAE	 M4	 DIN	 FORD COIL	 5+7mm insert	

<p>cm</p> <ul style="list-style-type: none"> 27 27 29 31 — — 50 	<p>RC-AT402 Stock-No. 0540</p>	<p>cm</p> <ul style="list-style-type: none"> 23 34 43 56 — — 55 	<p>RC-AT404 Stock-No. 0542</p>		
<p>cm</p> <ul style="list-style-type: none"> 30 31 25 26 — — 30 	<p>RC-AT405 Stock-No. 0543</p>	<p>cm</p> <ul style="list-style-type: none"> 101 86 71 91 — — — 	<p>RC-BW205 Stock-No. 0548</p>		
<p>cm</p> <ul style="list-style-type: none"> 27 32 37 38 — — — 	<p>RC-BW208 Stock-No. 0551</p>	<p>cm</p> <ul style="list-style-type: none"> 42 46 56 67 — — 70 	<p>RC-BW210 Stock-No. 0553</p>		

--	--	--	--	--

<p>cm</p> <p>26</p> <p>35</p> <p>47</p> <p>55</p> <p>—</p> <p>77</p> 	 <p>RC-BW213 Stock-No. 0556</p>	<p>cm</p> <p>54</p> <p>58</p> <p>68</p> <p>78</p> <p>88</p> <p>92</p> <p>64</p> 	 <p>RC-BW218 Stock-No. 0561</p>		
					
					
<p>cm</p> <p>35</p> <p>45</p> <p>55</p> <p>65</p> <p>—</p> <p>75</p> 	 <p>RC-BW222 Stock-No. 0565</p>	<p>cm</p> <p>36</p> <p>54</p> <p>54</p> <p>66</p> <p>75</p> <p>83</p> <p>77</p> 	 <p>RC-BW223 Stock-No. 0567</p>		
					
					
<p>cm</p> <p>115</p> <p>105</p> <p>85</p> <p>110</p> <p>—</p> <p>—</p> 	 <p>RC-BW225 Stock-No. 0569</p>	<p>cm</p> <p>46</p> <p>51</p> <p>61</p> <p>71</p> <p>80</p> <p>86</p> <p>76</p> 	 <p>RC-BW230 Stock-No. 0574</p>		
					
	<p>—</p>				
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>44</p> <p>46</p> <p>48</p> <p>54</p> <p>64</p> 	 <p>RC-BW231 Stock-No. 0575</p>		<p>cm</p> <p>93</p> <p>104</p> <p>116</p> <p>118</p> <p>128</p> <p>138</p> <p>70</p> 	 <p>RC-BW232 Stock-No. 0576</p>	
					
					
<p>cm</p> <p>50</p> <p>55</p> <p>65</p> <p>80</p> <p>90</p> <p>95</p> <p>30</p> 	 <p>RC-BW233 Stock-No. 0577</p>		<p>cm</p> <p>24</p> <p>26</p> <p>28</p> <p>33</p> 	 <p>RC-BW235 Stock-No. 0579</p>	
					
					
<p>cm</p> <p>57</p> <p>62</p> <p>72</p> <p>82</p> <p>90</p> <p>96</p> <p>50</p> 	 <p>RC-BW1101 Stock-No. 2566</p>		<p>cm</p> <p>45</p> <p>55</p> <p>60</p> <p>75</p> <p>85</p> <p>90</p> <p>66</p> 	 <p>RC-BW1104 Stock-No. 44239</p>	
					
					

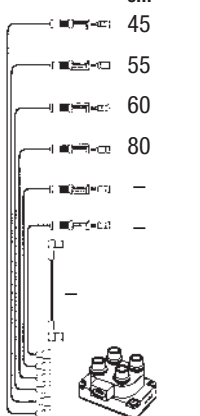

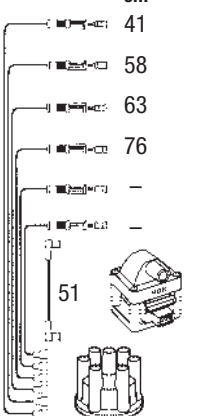



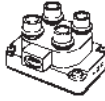

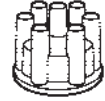






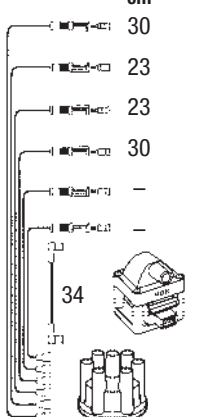

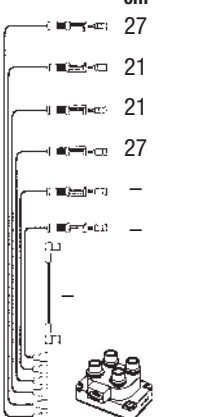


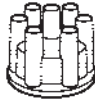
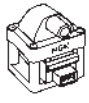


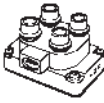





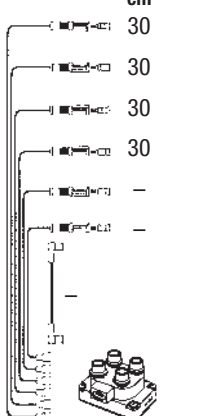

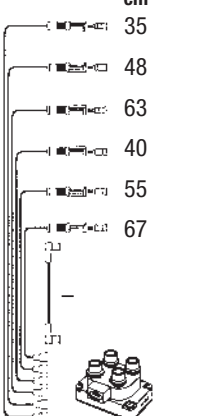



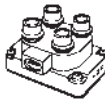


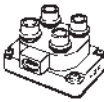









 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

<p>cm</p> <p>45</p> <p>55</p> <p>65</p> <p>75</p> <p>85</p> <p>95</p> <p>55</p>	<p>RC-BW1106 Stock-No. 44243</p>		<p>cm</p> <p>41</p> <p>51</p> <p>61</p> <p>71</p> <p>81</p> <p>91</p> <p>66</p>	<p>RC-BW1108 Stock-No. 44252</p>	
<p>cm</p> <p>38</p> <p>48</p> <p>58</p> <p>68</p> <p>—</p> <p>—</p> <p>28</p>	<p>RC-BW1201 Stock-No. 5503</p>		<p>cm</p> <p>20</p> <p>26</p> <p>38</p> <p>38</p> <p>—</p> <p>—</p> <p>36</p>	<p>RC-CR301 Stock-No. 8283</p>	
<p>cm</p> <p>26</p> <p>29</p> <p>28</p> <p>33</p> <p>43</p> <p>43</p> <p>25</p>	<p>RC-CR302 Stock-No. 8284</p>		<p>cm</p> <p>45</p> <p>56</p> <p>63</p> <p>63</p> <p>66</p> <p>77</p> <p>44 / 44</p>	<p>RC-CR304 Stock-No. 8286</p>	

--	--	--	--	--

<p>cm</p> <ul style="list-style-type: none"> 29 44 44 44 59 61 45 	<p>RC-CR305 Stock-No. 8287</p>	<p>cm</p> <ul style="list-style-type: none"> 49 / 78 49 / 80 52 64 70 75 93 / 35 <p>RC-CR306 Stock-No. 8288</p>			
<p>cm</p> <ul style="list-style-type: none"> 32 32 37 37 - - 34 	<p>RC-CR308 Stock-No. 8290</p>	<p>cm</p> <ul style="list-style-type: none"> 33 29 31 26 - - 33 / 74 <p>RC-CR309 Stock-No. 8292</p>			
<p>cm</p> <ul style="list-style-type: none"> 22 30 34 24 - - 37 	<p>RC-CR310 Stock-No. 8294</p>	<p>cm</p> <ul style="list-style-type: none"> 38 57 57 71 - - <p>RC-CR601 Stock-No. 8471</p>			
				<p>—</p>	

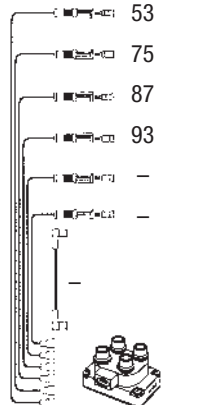

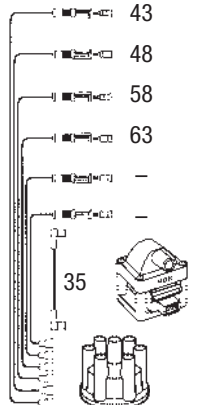



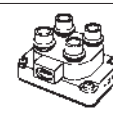

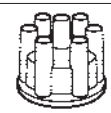






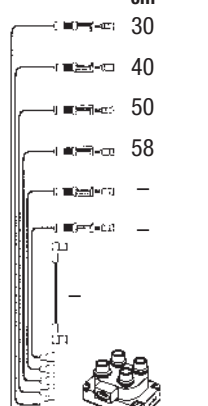

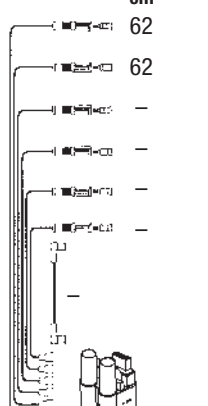
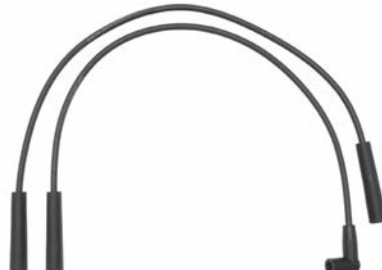


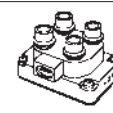


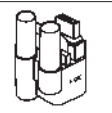




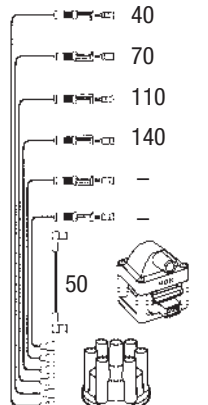

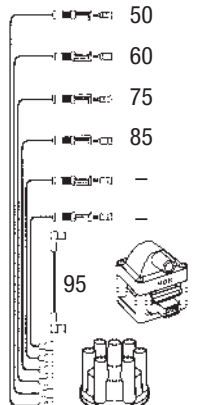
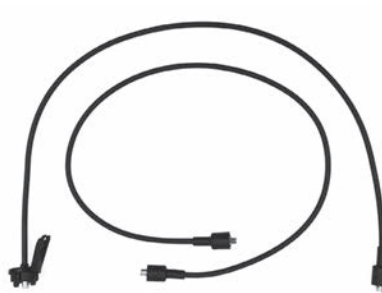

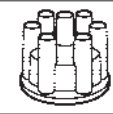


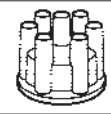







--	--	--	--	--

<p>cm</p> <p>45</p> <p>55</p> <p>60</p> <p>80</p> <p>—</p> <p>—</p> 	 <p>RC-CR602 Stock-No. 8480</p>		<p>cm</p> <p>41</p> <p>58</p> <p>63</p> <p>76</p> <p>—</p> <p>51</p> 	 <p>RC-CR604 Stock-No. 8485</p>	
					
	<p>—</p>				
<p>cm</p> <p>30</p> <p>23</p> <p>23</p> <p>30</p> <p>—</p> <p>—</p> <p>34</p> 	 <p>RC-CR606 Stock-No. 7248</p>		<p>cm</p> <p>27</p> <p>21</p> <p>21</p> <p>27</p> <p>—</p> <p>—</p> 	 <p>RC-CR1202 Stock-No. 4058</p>	
					
				<p>—</p>	
<p>cm</p> <p>30</p> <p>30</p> <p>30</p> <p>30</p> <p>—</p> <p>—</p> 	 <p>RC-CR1203 Stock-No. 9170</p>		<p>cm</p> <p>35</p> <p>48</p> <p>63</p> <p>40</p> <p>55</p> <p>67</p> 	 <p>RC-CR1204 Stock-No. 6864</p>	
					
	<p>—</p>			<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

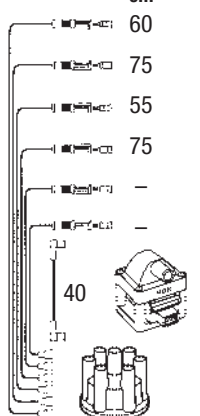
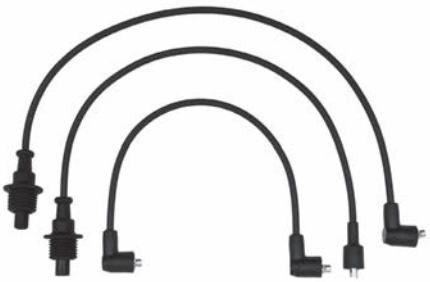
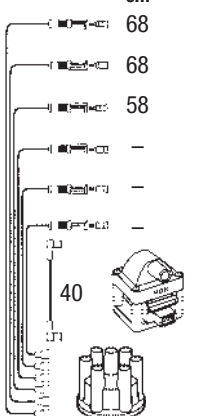


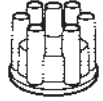


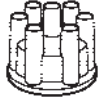







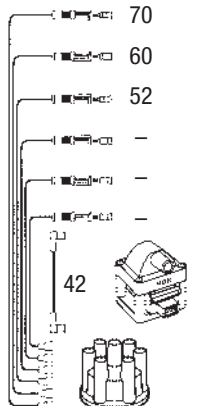

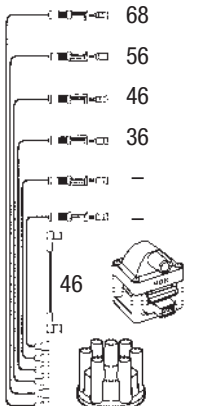


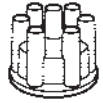
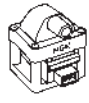

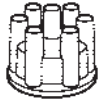
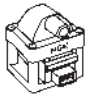






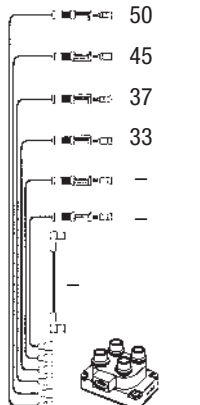

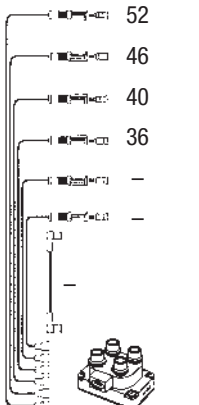



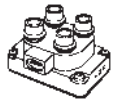


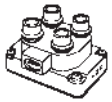







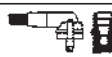

<p>cm</p> <p>17</p> <p>17</p> <p>23</p> <p>23</p> <p>—</p> <p>—</p>	<p>RC-CR1301 Stock-No. 44228</p>		<p>cm</p> <p>32</p> <p>39</p> <p>47</p> <p>47</p> <p>55</p> <p>55</p> <p>—</p> <p>—</p>	<p>RC-CR1302 Stock-No. 44229</p>					
	<p>—</p>			<p>—</p>					
<p>cm</p> <p>62</p> <p>62</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>	<p>RC-CT402 Stock-No. 0583</p>		<p>cm</p> <p>40</p> <p>60</p> <p>60</p> <p>70</p> <p>—</p> <p>—</p> <p>90</p>	<p>RC-CT405 Stock-No. 0586</p>					
	<p>—</p>								
<p>cm</p> <p>30</p> <p>30</p> <p>50</p> <p>50</p> <p>—</p> <p>—</p> <p>70</p>	<p>RC-CT406 Stock-No. 0566</p>		<p>cm</p> <p>56</p> <p>66</p> <p>76</p> <p>91</p> <p>—</p> <p>—</p> <p>56</p>	<p>RC-CT411 Stock-No. 0591</p>					
SAE		M4		DIN		FORD COIL		5+7mm insert	

<p>cm</p> <ul style="list-style-type: none"> 35 60 60 85 95 95 40 	<p>RC-CT412 Stock-No. 0592</p>	<p>cm</p> <ul style="list-style-type: none"> 45 55 60 70 - - 30 	<p>RC-CT601 Stock-No. 7371</p>		
<p>cm</p> <ul style="list-style-type: none"> 40 53 61 75 - - 69 	<p>RC-CT602 Stock-No. 7372</p>	<p>cm</p> <ul style="list-style-type: none"> 48 60 67 74 - - 26 	<p>RC-CT603 Stock-No. 7377</p>		
<p>cm</p> <ul style="list-style-type: none"> 40 53 61 75 - - 59 	<p>RC-CT605 Stock-No. 7389</p>	<p>cm</p> <ul style="list-style-type: none"> 41 54 58 78 - - 36 	<p>RC-CT611 Stock-No. 7156</p>		

SAE	M4	DIN	FORD COIL	5+7mm insert
-----	----	-----	-----------	--------------

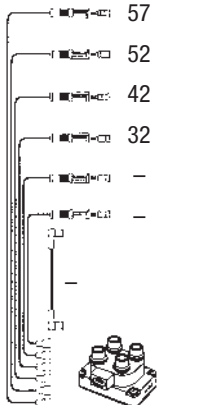

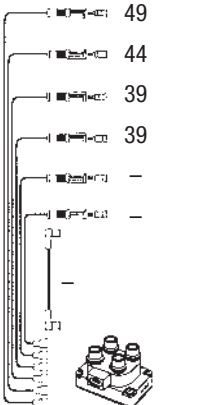



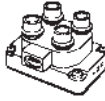




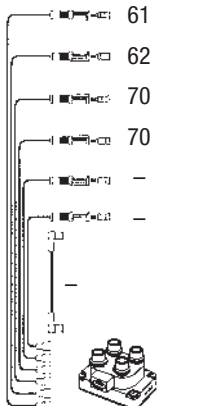

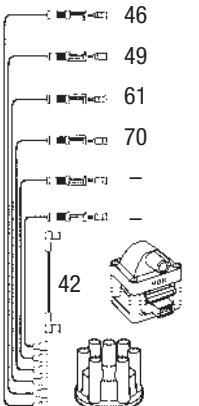



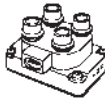




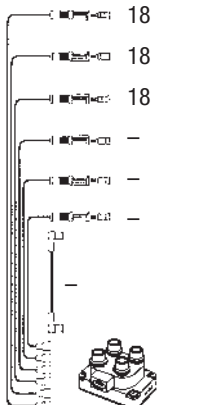

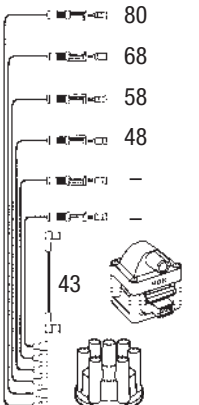



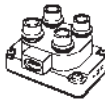









<p>cm</p> <ul style="list-style-type: none"> 53 75 87 93 - - - - - - 	 <p>RC-CT612 Stock-No. 7192</p>	<p>cm</p> <ul style="list-style-type: none"> 43 48 58 63 - - 35 - - - 	 <p>RC-CT613 Stock-No. 7276</p>		
					
	<p>—</p>				
<p>cm</p> <ul style="list-style-type: none"> 30 40 50 58 - - - - - - 	 <p>RC-CT615 Stock-No. 7285</p>	<p>cm</p> <ul style="list-style-type: none"> 62 62 - - - - - - - - 	 <p>RC-CT1301 Stock-No. 6025</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 40 70 110 140 - - - - 50 - 	 <p>RC-CT1304 Stock-No. 6073</p>	<p>cm</p> <ul style="list-style-type: none"> 50 60 75 85 - - - - 95 - 	 <p>RC-CT1305 Stock-No. 44221</p>		
					
					

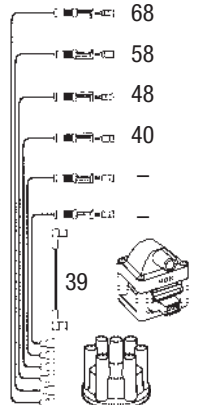

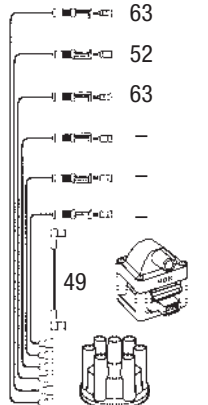













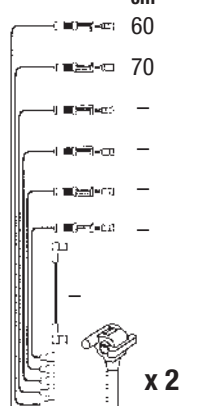

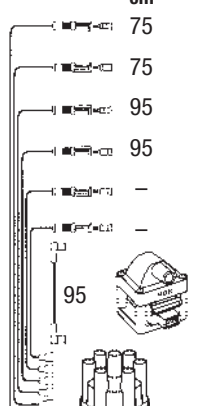












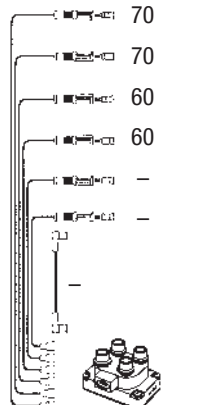

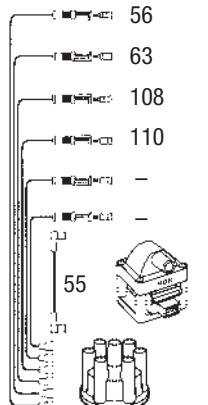












				
---	---	---	--	---

<p>cm</p> <p>60</p> <p>75</p> <p>55</p> <p>75</p> <p>—</p> <p>—</p> <p>40</p> 	 <p>RC-CT1306 Stock-No. 44245</p>		<p>cm</p> <p>68</p> <p>68</p> <p>58</p> <p>—</p> <p>—</p> <p>40</p> 	 <p>RC-DE11 Stock-No. 8921</p>	
					
					
<p>cm</p> <p>70</p> <p>60</p> <p>52</p> <p>—</p> <p>—</p> <p>42</p> 	 <p>RC-DE16 Stock-No. 8091</p>		<p>cm</p> <p>68</p> <p>56</p> <p>46</p> <p>36</p> <p>—</p> <p>46</p> 	 <p>RC-DE23 Stock-No. 8452</p>	
					
					
<p>cm</p> <p>50</p> <p>45</p> <p>37</p> <p>33</p> <p>—</p> <p>—</p> 	 <p>RC-DW301 Stock-No. 8275</p>		<p>cm</p> <p>52</p> <p>46</p> <p>40</p> <p>36</p> <p>—</p> <p>—</p> 	 <p>RC-DW302 Stock-No. 8276</p>	
					
	<p>—</p>			<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

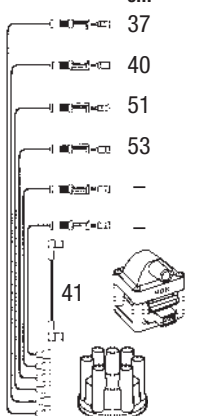

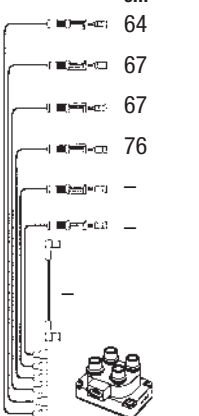


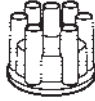


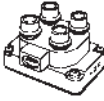





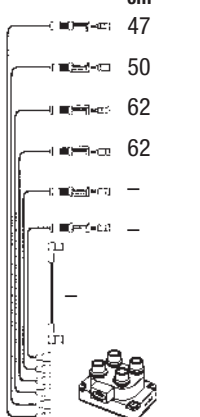

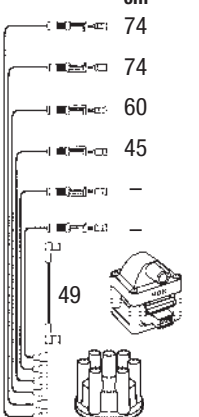



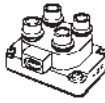
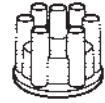





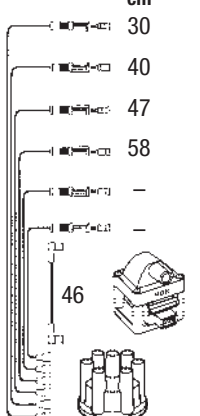

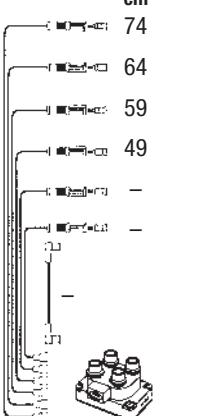


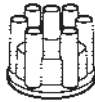


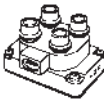










<p>cm</p> <p>50</p> <p>49</p> <p>41</p> <p>—</p> <p>—</p> <p>—</p> <p>47</p>	<p>RC-DW304 Stock-No. 7367</p>		<p>cm</p> <p>70</p> <p>62</p> <p>53</p> <p>37</p> <p>—</p> <p>—</p> <p>47</p>	<p>RC-DW401 Stock-No. 0593</p>	
<p>cm</p> <p>86</p> <p>75</p> <p>66</p> <p>54</p> <p>—</p> <p>—</p> <p>47</p>	<p>RC-DW402 Stock-No. 0594</p>		<p>cm</p> <p>62</p> <p>55</p> <p>48</p> <p>41</p> <p>—</p> <p>—</p> <p>43</p>	<p>RC-DW403 Stock-No. 0595</p>	
<p>cm</p> <p>67</p> <p>61</p> <p>49</p> <p>37</p> <p>—</p> <p>—</p> <p>39</p>	<p>RC-DW1201 Stock-No. 2996</p>		<p>cm</p> <p>40</p> <p>25</p> <p>25</p> <p>25</p> <p>—</p> <p>—</p>	<p>RC-DW1202 Stock-No. 6020</p>	
				<p>—</p>	







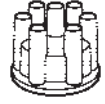









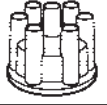


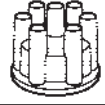













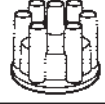











--	--	--	--	--

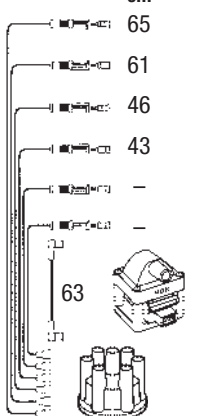

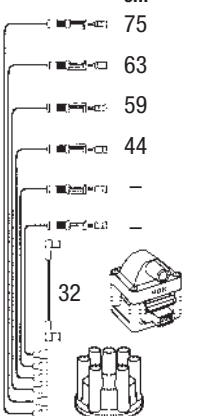


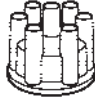


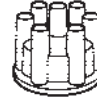







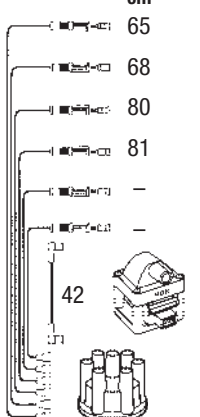

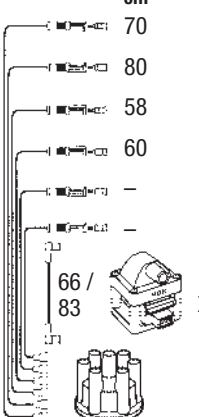


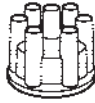
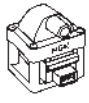

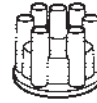







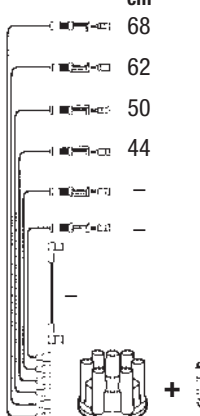

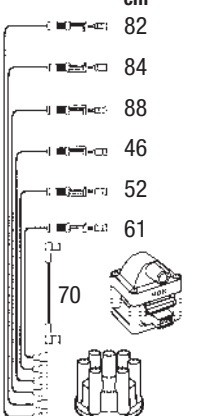


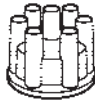


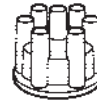











<p>cm</p> <p>57</p> <p>52</p> <p>42</p> <p>32</p> <p>—</p> <p>—</p> 	 <p>RC-DW1203 Stock-No. 6022</p>	<p>cm</p> <p>49</p> <p>44</p> <p>39</p> <p>39</p> <p>—</p> <p>—</p> 	 <p>RC-DW1204 Stock-No. 6258</p>	
				
	<p>—</p>			
<p>cm</p> <p>61</p> <p>62</p> <p>70</p> <p>70</p> <p>—</p> <p>—</p> 	 <p>RC-DW1205 Stock-No. 6296</p>	<p>cm</p> <p>46</p> <p>49</p> <p>61</p> <p>70</p> <p>—</p> <p>—</p> <p>42</p> 	 <p>RC-DW1206 Stock-No. 5976</p>	
				
	<p>—</p>			
<p>cm</p> <p>18</p> <p>18</p> <p>18</p> <p>—</p> <p>—</p> 	 <p>RC-DW1207 Stock-No. 44331</p>	<p>cm</p> <p>80</p> <p>68</p> <p>58</p> <p>48</p> <p>—</p> <p>—</p> <p>43</p> 	 <p>RC-ED1201 Stock-No. 0348</p>	
				
	<p>—</p>			
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>

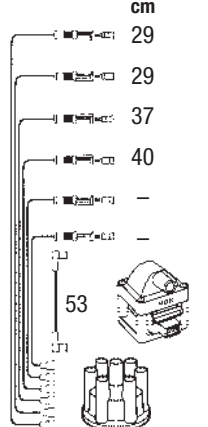

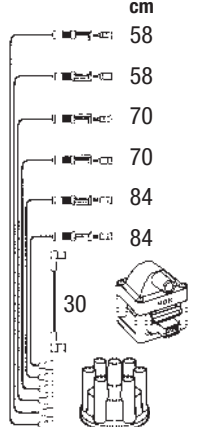


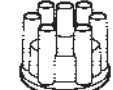



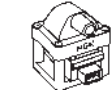






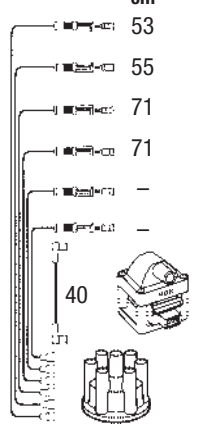

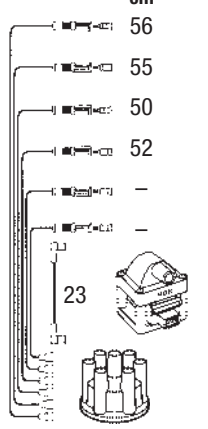






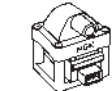






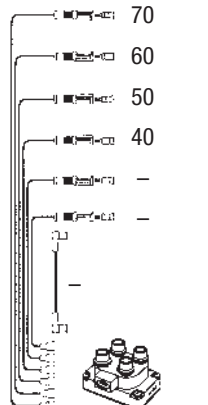

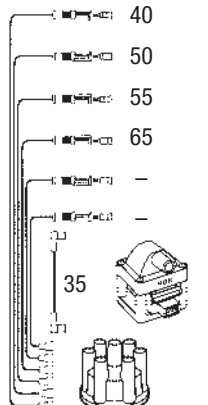



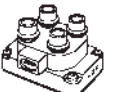


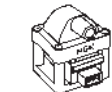





<p>cm</p> <p>68</p> <p>58</p> <p>48</p> <p>40</p> <p>—</p> <p>—</p> <p>39</p> 	 <p>RC-ED1202 Stock-No. 0350</p>	<p>cm</p> <p>63</p> <p>52</p> <p>63</p> <p>—</p> <p>—</p> <p>—</p> <p>49</p> 	 <p>RC-ED1203 Stock-No. 5904</p>		
					
					
<p>cm</p> <p>60</p> <p>70</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p> 	 <p>RC-ED1204 Stock-No. 6373</p>	<p>cm</p> <p>75</p> <p>75</p> <p>95</p> <p>95</p> <p>—</p> <p>—</p> <p>95</p> 	 <p>RC-ED1205 Stock-No. 6871</p>		
					
	<p>—</p>				
<p>cm</p> <p>70</p> <p>70</p> <p>60</p> <p>60</p> <p>—</p> <p>—</p> 	 <p>RC-EF1201 Stock-No. 0345</p>	<p>cm</p> <p>56</p> <p>63</p> <p>108</p> <p>110</p> <p>—</p> <p>—</p> <p>55</p> 	 <p>RC-EF1202 Stock-No. 9166</p>		
					
	<p>—</p>				

 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

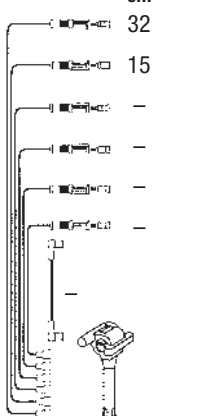

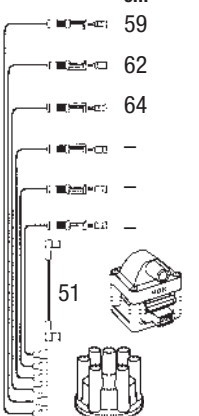



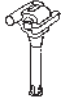

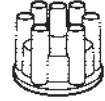






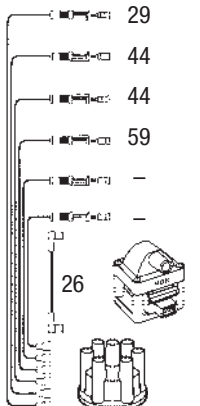

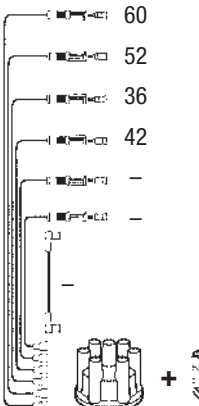


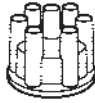


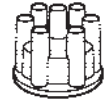






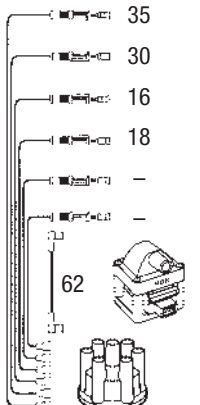

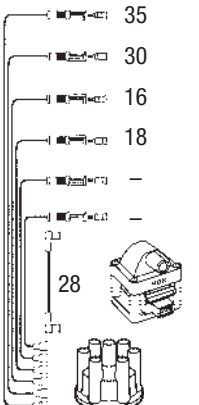


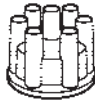


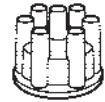












<p>cm</p> <p>37</p> <p>40</p> <p>51</p> <p>53</p> <p>—</p> <p>—</p> <p>41</p> 	 <p>RC-EF1203 Stock-No. 9169</p>	<p>cm</p> <p>64</p> <p>67</p> <p>67</p> <p>76</p> <p>—</p> <p>—</p> <p>—</p> <p>49</p> 	 <p>RC-EF1204 Stock-No. 44323</p>	
				
				<p>—</p> 
<p>cm</p> <p>47</p> <p>50</p> <p>62</p> <p>62</p> <p>—</p> <p>—</p> <p>—</p> <p>49</p> 	 <p>RC-EF1206 Stock-No. 44333</p>	<p>cm</p> <p>74</p> <p>74</p> <p>60</p> <p>45</p> <p>—</p> <p>—</p> <p>—</p> <p>49</p> 	 <p>RC-EH1201 Stock-No. 9057</p>	
				
	<p>—</p>			
<p>cm</p> <p>30</p> <p>40</p> <p>47</p> <p>58</p> <p>—</p> <p>—</p> <p>46</p> 	 <p>RC-EH1202 Stock-No. 6370</p>	<p>cm</p> <p>74</p> <p>64</p> <p>59</p> <p>49</p> <p>—</p> <p>—</p> <p>—</p> <p>49</p> 	 <p>RC-EM1201 Stock-No. 0346</p>	
				
				<p>—</p> 
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>

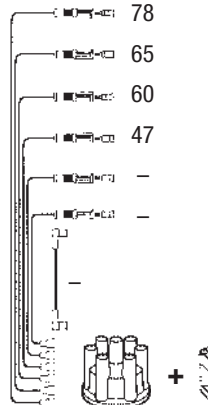

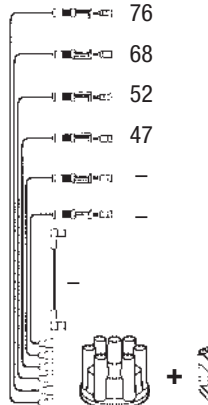


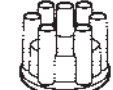



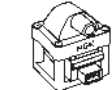






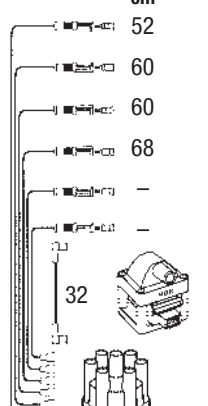

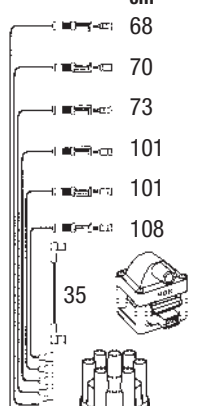






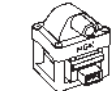






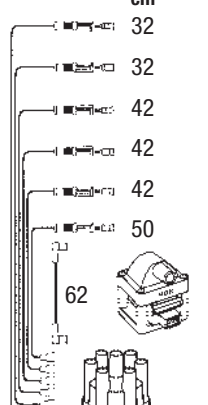

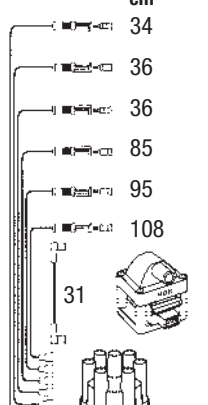






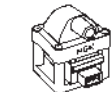






<p>cm</p> <ul style="list-style-type: none"> 30 45 - - - - - -  <p>x 2</p>	<p>RC-EM1202 Stock-No. 0347</p>		<p>cm</p> <ul style="list-style-type: none"> 82 82 92 100 - - 50 	<p>RC-EM1203 Stock-No. 9120</p>	
					
	<p>—</p>				
<p>cm</p> <ul style="list-style-type: none"> 70 80 80 100 - - 50 	<p>RC-EM1206 Stock-No. 5900</p>		<p>cm</p> <ul style="list-style-type: none"> 70 90 110 110 - - 90 	<p>RC-EM1207 Stock-No. 5917</p>	
					
					
<p>cm</p> <ul style="list-style-type: none"> 17 35 - - - - -  <p>x 2</p>	<p>RC-EM1211 Stock-No. 44317</p>		<p>cm</p> <ul style="list-style-type: none"> 70 65 47 38 - - 18 	<p>RC-EN1201 Stock-No. 0349</p>	
					
	<p>—</p>				
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>65</p> <p>61</p> <p>46</p> <p>43</p> <p>63</p> 	 <p>RC-EN1202 Stock-No. 0351</p>	<p>cm</p> <p>75</p> <p>63</p> <p>59</p> <p>44</p> <p>32</p> 	 <p>RC-EN1203 Stock-No. 9027</p>		
					
					
<p>cm</p> <p>65</p> <p>68</p> <p>80</p> <p>81</p> <p>42</p> 	 <p>RC-EN1204 Stock-No. 9163</p>	<p>cm</p> <p>70</p> <p>80</p> <p>58</p> <p>60</p> <p>66 / 83</p> 	 <p>RC-EN1205 Stock-No. 9996</p>		
					
					
<p>cm</p> <p>68</p> <p>62</p> <p>50</p> <p>44</p> 	 <p>RC-EN1208 Stock-No. 44265</p>	<p>cm</p> <p>82</p> <p>84</p> <p>88</p> <p>46</p> <p>52</p> <p>61</p> <p>70</p> 	 <p>RC-EN1209 Stock-No. 44268</p>		
					
	<p>—</p>				
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

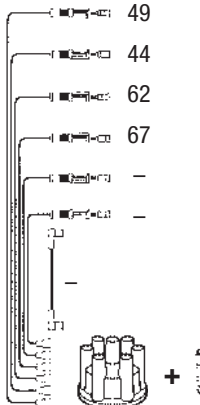

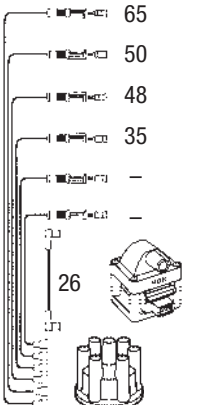


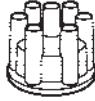


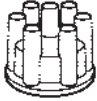







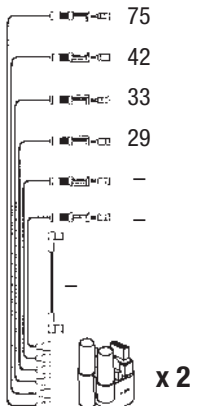

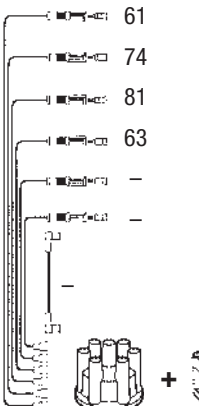



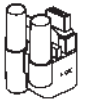

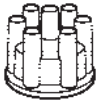







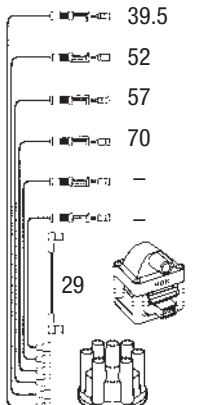

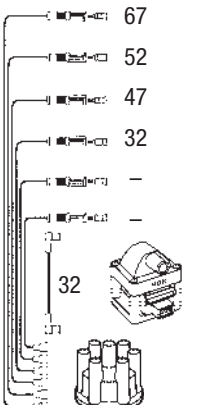


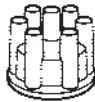


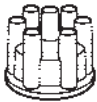







<p>cm</p> <p>29</p> <p>29</p> <p>37</p> <p>40</p> <p>53</p> 	 <p>RC-EN1210 Stock-No. 44325</p>		<p>cm</p> <p>58</p> <p>58</p> <p>70</p> <p>70</p> <p>84</p> <p>84</p> <p>30</p> 	 <p>RC-EN1211 Stock-No. 44326</p>	
					
					
<p>cm</p> <p>53</p> <p>55</p> <p>71</p> <p>71</p> <p>40</p> 	 <p>RC-ES1201 Stock-No. 0355</p>		<p>cm</p> <p>56</p> <p>55</p> <p>50</p> <p>52</p> <p>23</p> 	 <p>RC-ES1202 Stock-No. 9031</p>	
					
					
<p>cm</p> <p>70</p> <p>60</p> <p>50</p> <p>40</p> 	 <p>RC-ES1204 Stock-No. 44314</p>		<p>cm</p> <p>40</p> <p>50</p> <p>55</p> <p>65</p> <p>35</p> 	 <p>RC-ES1205 Stock-No. 44266</p>	
					
	<p>—</p>				

 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

<p>cm</p> <p>32</p> <p>15</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> <p>51</p> 	 <p>RC-ES1206 Stock-No. 44274</p>	<p>cm</p> <p>59</p> <p>62</p> <p>64</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> <p>51</p> 	 <p>RC-ES1207 Stock-No. 44322</p>		
					
	<p>—</p>				
<p>cm</p> <p>29</p> <p>44</p> <p>44</p> <p>59</p> <p>-</p> <p>-</p> <p>-</p> <p>26</p> 	 <p>RC-ET1201 Stock-No. 9058</p>	<p>cm</p> <p>60</p> <p>52</p> <p>36</p> <p>42</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> 	 <p>RC-ET1202 Stock-No. 9059</p>		
					
				<p>—</p>	
<p>cm</p> <p>35</p> <p>30</p> <p>16</p> <p>18</p> <p>-</p> <p>-</p> <p>-</p> <p>62</p> 	 <p>RC-ET1203 Stock-No. 9072</p>	<p>cm</p> <p>35</p> <p>30</p> <p>16</p> <p>18</p> <p>-</p> <p>-</p> <p>-</p> <p>28</p> 	 <p>RC-ET1204 Stock-No. 9076</p>		
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <ul style="list-style-type: none"> 78 65 60 47 - - - - 	 <p>RC-ET1207 Stock-No. 9098</p>	<p>cm</p> <ul style="list-style-type: none"> 76 68 52 47 - - - - 	 <p>RC-ET1208 Stock-No. 9099</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 52 60 60 68 - - - 32 	 <p>RC-ET1210 Stock-No. 9111</p>	<p>cm</p> <ul style="list-style-type: none"> 68 70 73 101 101 108 - 35 	 <p>RC-ET1211 Stock-No. 9112</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 32 32 42 42 42 50 - 62 	 <p>RC-ET1212 Stock-No. 9137</p>	<p>cm</p> <ul style="list-style-type: none"> 34 36 36 85 95 108 - 31 	 <p>RC-ET1213 Stock-No. 9150</p>		
					
					

				
---	---	---	--	---

<p>cm</p> <ul style="list-style-type: none"> 49 44 62 67 - - - - 	 <p>RC-ET1214 Stock-No. 9167</p>	<p>cm</p> <ul style="list-style-type: none"> 65 50 48 35 - - 26 - 	 <p>RC-ET1216 Stock-No. 5908</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 75 42 33 29 - - - - 	 <p>RC-ET1217 Stock-No. 5914</p>	<p>cm</p> <ul style="list-style-type: none"> 61 74 81 63 - - - - 	 <p>RC-ET1218 Stock-No. 5919</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 39.5 52 57 70 - - - 29 	 <p>RC-ET1219 Stock-No. 6367</p>	<p>cm</p> <ul style="list-style-type: none"> 67 52 47 32 - - - 32 	 <p>RC-ET1220 Stock-No. 6369</p>		
					
					

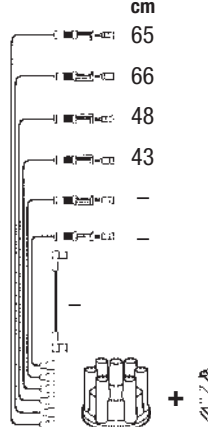

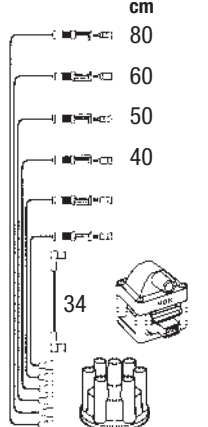


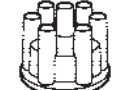









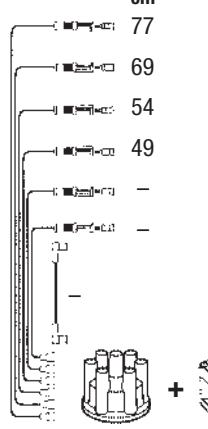

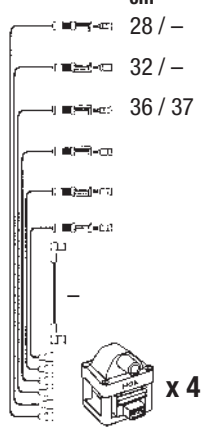











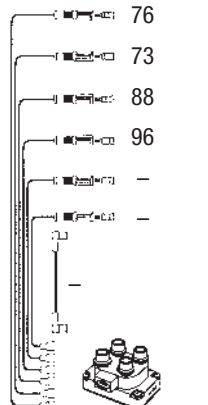

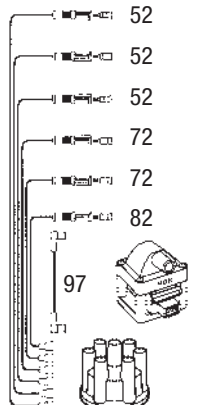



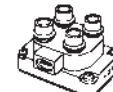








				
---	---	---	---	---

<p>cm</p> <ul style="list-style-type: none"> 31 39 46.5 49 59 	<p>RC-ET1221 Stock-No. 44261</p>	<p>cm</p> <ul style="list-style-type: none"> 44 59 79.5 64 	<p>RC-ET1222 Stock-No. 44262</p>		
<p>cm</p> <ul style="list-style-type: none"> 49 44 61.5 72 	<p>RC-ET1223 Stock-No. 44263</p>	<p>cm</p> <ul style="list-style-type: none"> 38 48 60 66 78 92 	<p>RC-ET1227 Stock-No. 44319</p>		
<p>cm</p> <ul style="list-style-type: none"> 33 46 49 64 	<p>RC-ET1228 Stock-No. 44320</p>	<p>cm</p> <ul style="list-style-type: none"> 44 47 56 76 	<p>RC-ET1229 Stock-No. 44321</p>		

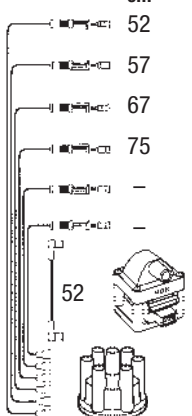

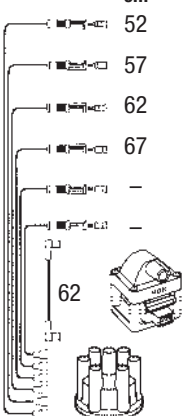





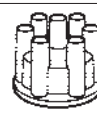







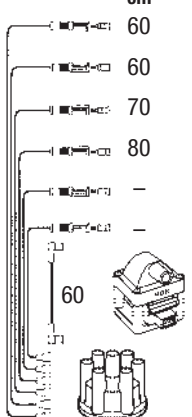

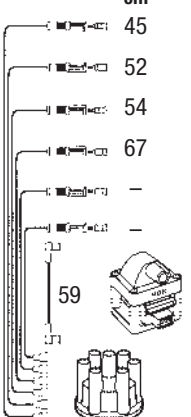





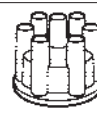







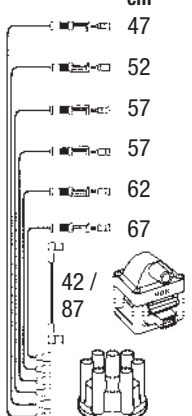

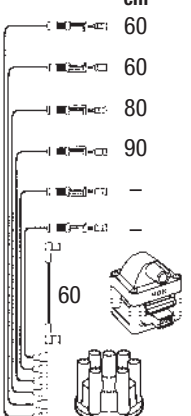


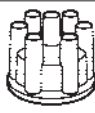


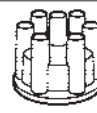







--	--	--	--	--

<p>cm</p> <p>64 58 46 42 - - 57</p> <p>RC-ET1301 Stock-No. 9171</p>	<p>cm</p> <p>52 20 - - - - -</p> <p>x 2</p> <p>RC-EZ1201 Stock-No. 0352</p>				
<p>cm</p> <p>63 57 45 41 - -</p> <p>RC-EZ1202 Stock-No. 0353</p>	<p>cm</p> <p>73 60 54 40 - -</p> <p>44</p> <p>RC-EZ1208 Stock-No. 9133</p>				
<p>cm</p> <p>118 112 79 72 52 41 -</p> <p>RC-EZ1209 Stock-No. 5945</p>	<p>cm</p> <p>64 60 45 41 - -</p> <p>RC-EZ1210 Stock-No. 5903</p>				

--	--	--	--	--

<p>cm</p> <p>65</p> <p>66</p> <p>48</p> <p>43</p> <p>—</p> <p>—</p> 	 <p>RC-EZ1211 Stock-No. 6365</p>	<p>cm</p> <p>80</p> <p>60</p> <p>50</p> <p>40</p> <p>34</p> 	 <p>RC-EZ1214 Stock-No. 44271</p>		
					
		<p>—</p>			
<p>cm</p> <p>77</p> <p>69</p> <p>54</p> <p>49</p> <p>—</p> <p>—</p> 	 <p>RC-EZ1215 Stock-No. 44273</p>	<p>cm</p> <p>28 / —</p> <p>32 / —</p> <p>36 / 37</p> 	 <p>RC-EZ1216 Stock-No. 44318</p>		
					
		<p>—</p>		<p>—</p>	
<p>cm</p> <p>76</p> <p>73</p> <p>88</p> <p>96</p> <p>—</p> <p>—</p> 	 <p>RC-FD503 Stock-No. 0598</p>	<p>cm</p> <p>52</p> <p>52</p> <p>52</p> <p>72</p> <p>72</p> <p>82</p> <p>97</p> 	 <p>RC-FD508 Stock-No. 0603</p>		
					
	<p>—</p>				

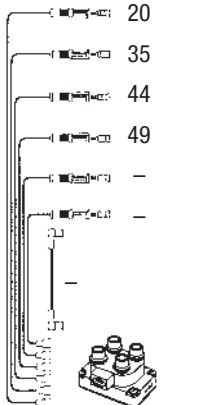

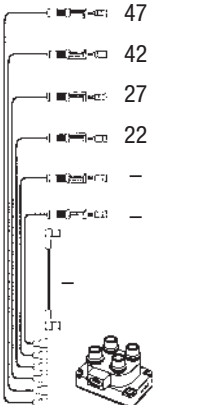



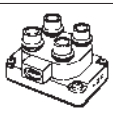


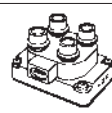


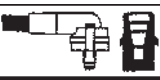


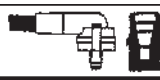
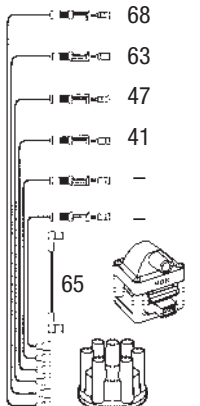

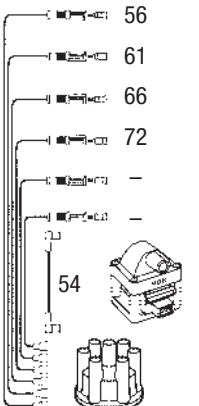





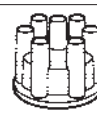







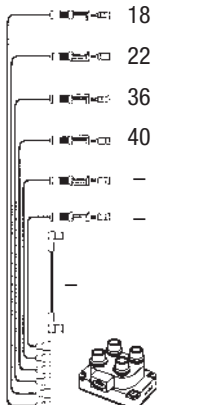

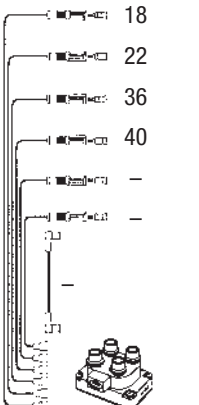



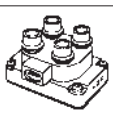


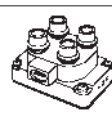






 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

<p>cm</p> <ul style="list-style-type: none"> 52 57 67 75 - - 52 	 <p>RC-FD509 Stock-No. 0604</p>	<p>cm</p> <ul style="list-style-type: none"> 52 57 62 67 - - 62 	 <p>RC-FD519 Stock-No. 0614</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 60 60 70 80 - - 60 	 <p>RC-FD520 Stock-No. 0615</p>	<p>cm</p> <ul style="list-style-type: none"> 45 52 54 67 - - 59 	 <p>RC-FD521 Stock-No. 0616</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 47 52 57 57 62 67 42 / 87 	 <p>RC-FD530 Stock-No. 0625</p>	<p>cm</p> <ul style="list-style-type: none"> 60 60 80 90 - - 60 	 <p>RC-FD532 Stock-No. 0627</p>		
					
					

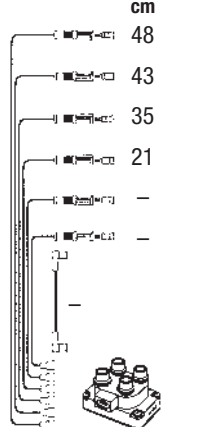

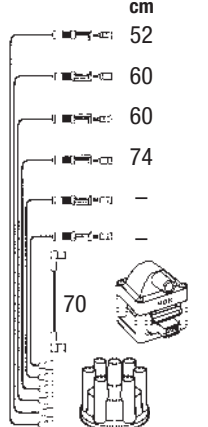



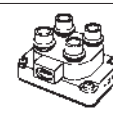

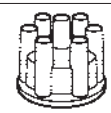






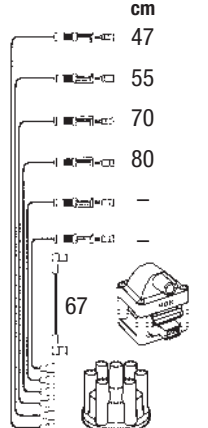

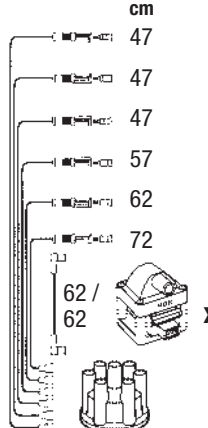


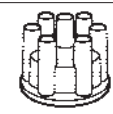
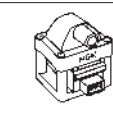

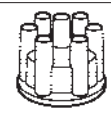







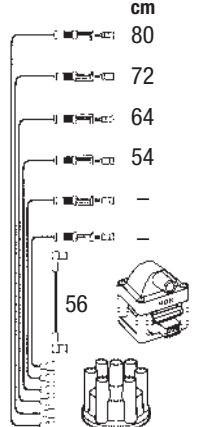

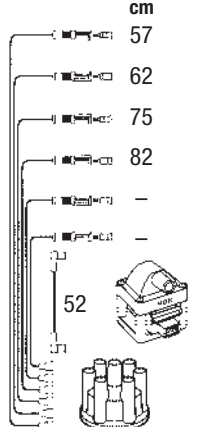


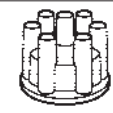


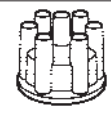















				
---	---	---	---	---

<p>cm</p> <ul style="list-style-type: none"> 57 62 67 75 — — 47 	<p>RC-FD533 Stock-No. 0628</p>	<p>cm</p> <ul style="list-style-type: none"> 37 44 68 54 79 94 — 	<p>RC-FD536 Stock-No. 0631</p>		
				<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 74 63 47 39 — — 	<p>RC-FD537 Stock-No. 0632</p>	<p>cm</p> <ul style="list-style-type: none"> 57 61 80 76 — — 	<p>RC-FD538 Stock-No. 0633</p>		
	<p>—</p>			<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 75 80 100 95 — — 	<p>RC-FD544 Stock-No. 0639</p>	<p>cm</p> <ul style="list-style-type: none"> 78 67 49 55 — — 	<p>RC-FD545 Stock-No. 0640</p>		
	<p>—</p>			<p>—</p>	



<p>cm</p> <ul style="list-style-type: none"> 20 35 44 49 - - - 	 <p>RC-FD546 Stock-No. 0641</p>	<p>cm</p> <ul style="list-style-type: none"> 47 42 27 22 - - - 	 <p>RC-FD548 Stock-No. 0642</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 68 63 47 41 - - 65 	 <p>RC-FD803 Stock-No. 8536</p>	<p>cm</p> <ul style="list-style-type: none"> 56 61 66 72 - - 54 	 <p>RC-FD804 Stock-No. 8537</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 18 22 36 40 - - 	 <p>RC-FD807 Stock-No. 8541</p>	<p>cm</p> <ul style="list-style-type: none"> 18 22 36 40 - - 	 <p>RC-FD807 Stock-No. 44291</p>		
					
					

				
---	---	---	---	---

<p>cm</p> <p>48</p> <p>43</p> <p>35</p> <p>21</p> <p>—</p> <p>—</p> 	 <p>RC-FD808 Stock-No. 8542</p>	<p>cm</p> <p>52</p> <p>60</p> <p>60</p> <p>74</p> <p>—</p> <p>—</p> <p>70</p> 	 <p>RC-FD813 Stock-No. 8552</p>		
					
	<p>—</p>				
<p>cm</p> <p>47</p> <p>55</p> <p>70</p> <p>80</p> <p>—</p> <p>—</p> <p>67</p> 	 <p>RC-FD817 Stock-No. 8556</p>	<p>cm</p> <p>47</p> <p>47</p> <p>47</p> <p>57</p> <p>62</p> <p>72</p> <p>62 / 62</p> 	 <p>RC-FD820 Stock-No. 8562</p>		
					
					
<p>cm</p> <p>80</p> <p>72</p> <p>64</p> <p>54</p> <p>—</p> <p>—</p> <p>56</p> 	 <p>RC-FD824 Stock-No. 8568</p>	<p>cm</p> <p>57</p> <p>62</p> <p>75</p> <p>82</p> <p>—</p> <p>—</p> <p>52</p> 	 <p>RC-FD825 Stock-No. 8569</p>		
					
					
  <p>SAE</p>	  <p>M4</p>	 <p>DIN</p>	  <p>FORD COIL</p>	 <p>5+7mm insert</p>	

cm

92
78
63
51
-
-

RC-FD826
Stock-No. 8571

cm

47
47
47
61
62
75
57 / 81

RC-FD830
Stock-No. 7406

cm

65
65
65
65
-
-

78

RC-FD901
Stock-No. 8589

cm

73
60
50
35
-
-

40

RC-FD1201
Stock-No. 5402

cm

50
59
68
68
72
77

23

RC-FD1202
Stock-No. 5403

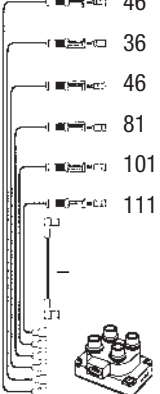





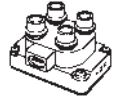


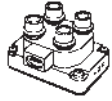






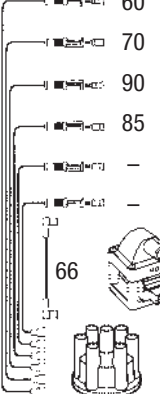



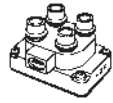

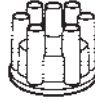
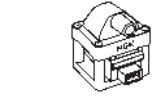





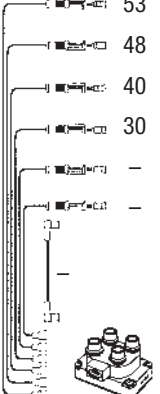

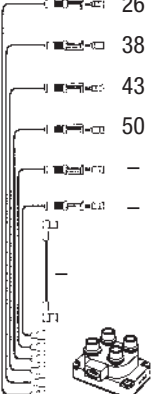



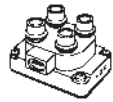


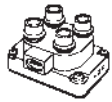









cm

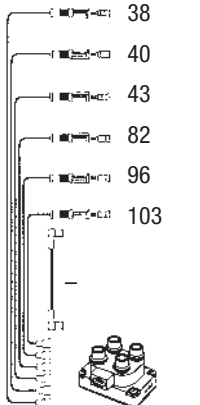

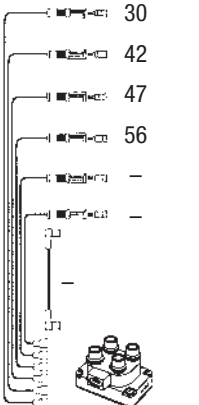



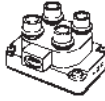


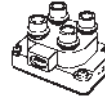




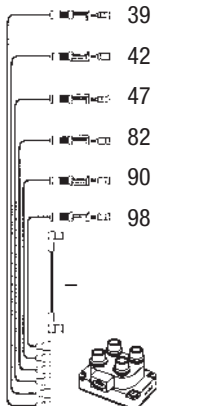

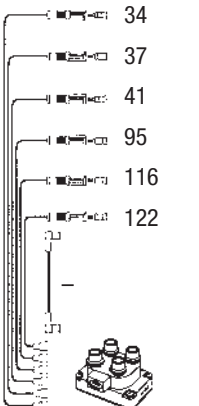



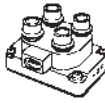


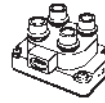




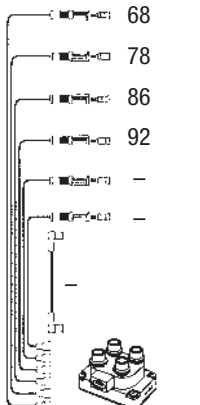

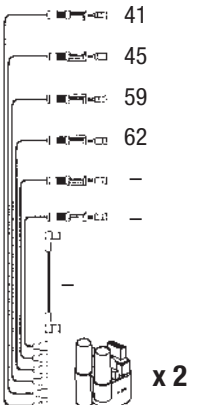



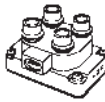


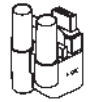











34
17
-
-
-
-

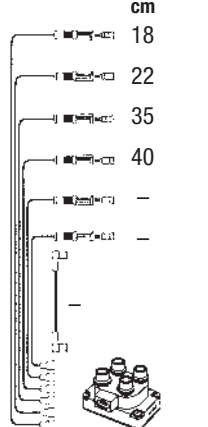

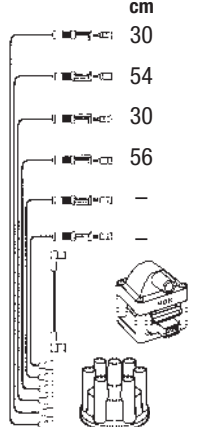



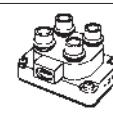

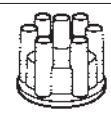






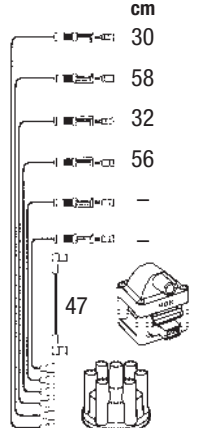

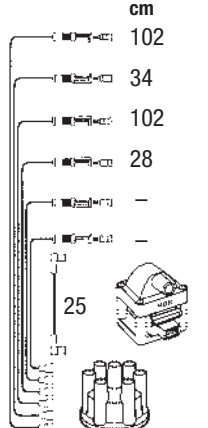


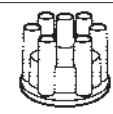
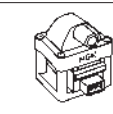

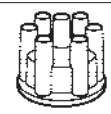







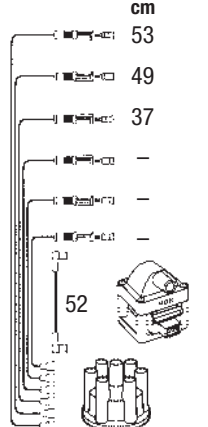

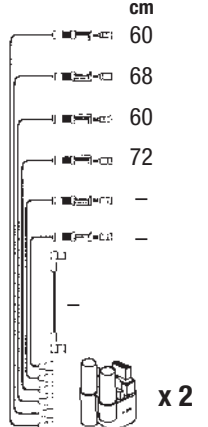
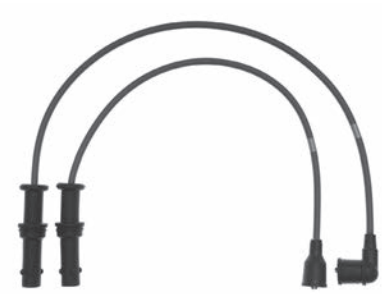

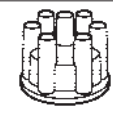



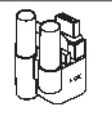














x 2

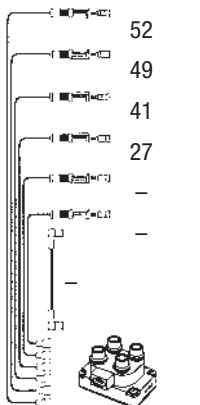

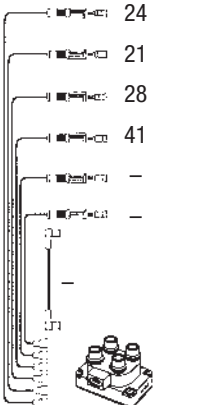



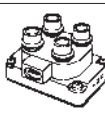


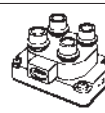




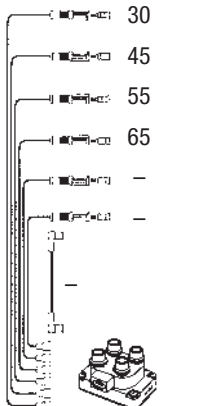

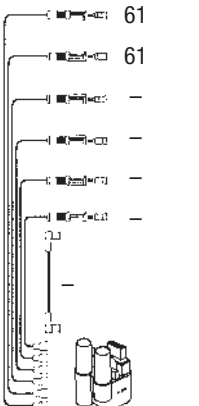



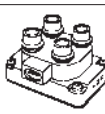


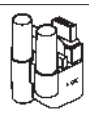




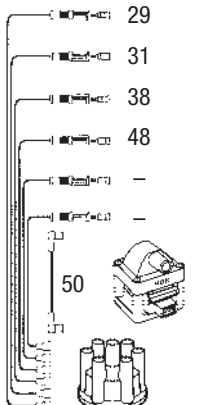

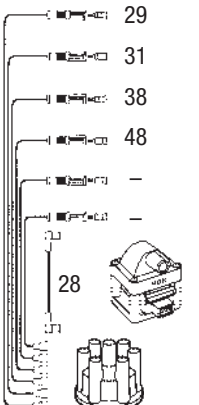





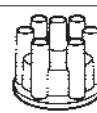










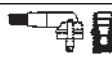

RC-FD1203
Stock-No. 5405








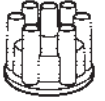


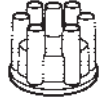








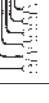



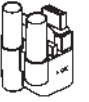

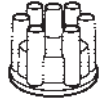









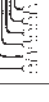


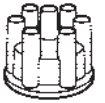







--	--	--	--	--

<p>cm</p> <ul style="list-style-type: none"> 46 36 46 81 101 111   <p>RC-FD1204 Stock-No. 7701</p>			<p>cm</p> <ul style="list-style-type: none"> 75 80 100 95 - -   <p>RC-FD1205 Stock-No. 2584</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 54 41 33 20 - -   <p>RC-FD1207 Stock-No. 6984</p>			<p>cm</p> <ul style="list-style-type: none"> 60 70 90 85 - 66   <p>RC-FD1208 Stock-No. 4062</p>		
					
	<p>—</p>				
<p>cm</p> <ul style="list-style-type: none"> 53 48 40 30 - -   <p>RC-FD1209 Stock-No. 4063</p>			<p>cm</p> <ul style="list-style-type: none"> 26 38 43 50 - -   <p>RC-FD1210 Stock-No. 6317</p>		
					
	<p>—</p>			<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	







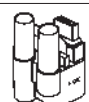


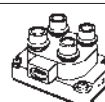











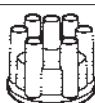


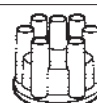













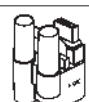


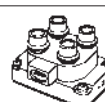









<p>cm</p> <ul style="list-style-type: none"> 38 40 43 82 96 103 	 <p>RC-FD1211 Stock-No. 1644</p>		<p>cm</p> <ul style="list-style-type: none"> 30 42 47 56 - - 	 <p>RC-FD1212 Stock-No. 44220</p>	
					
	-			-	
<p>cm</p> <ul style="list-style-type: none"> 39 42 47 82 90 98 	 <p>RC-FD1213 Stock-No. 44222</p>		<p>cm</p> <ul style="list-style-type: none"> 34 37 41 95 116 122 	 <p>RC-FD1214 Stock-No. 44226</p>	
					
	-			-	
<p>cm</p> <ul style="list-style-type: none"> 68 78 86 92 - - 	 <p>RC-FD1215 Stock-No. 44233</p>		<p>cm</p> <ul style="list-style-type: none"> 41 45 59 62 - - 	 <p>RC-FD1216 Stock-No. 44234</p>	
					
	-			-	
  <p>SAE</p>	  <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

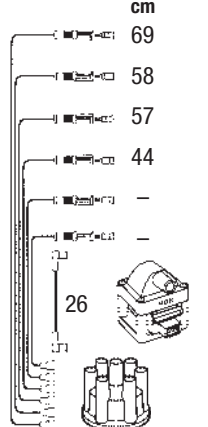

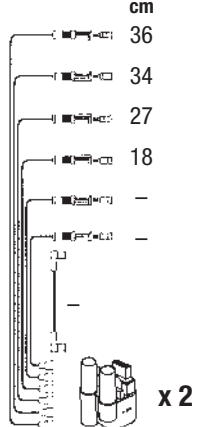


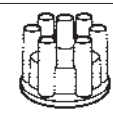



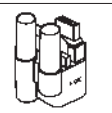





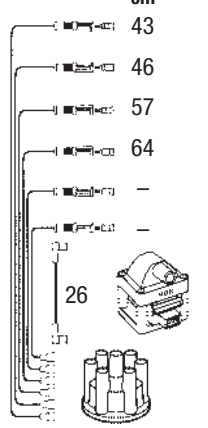

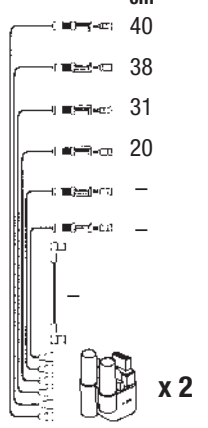


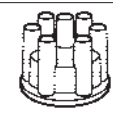



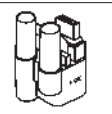





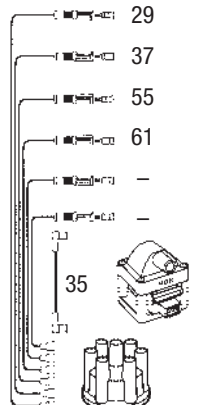

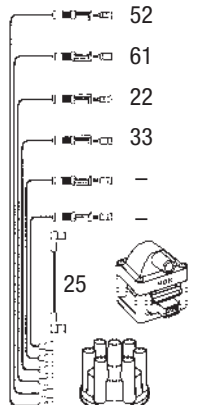


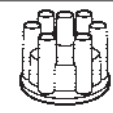
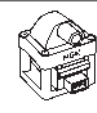

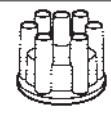
















<p>cm</p> <p>18</p> <p>22</p> <p>35</p> <p>40</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-FD1217 Stock-No. 44250</p>		<p>cm</p> <p>30</p> <p>54</p> <p>30</p> <p>56</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-FE21 Stock-No. 8793</p>	
					
	<p>—</p>				
<p>cm</p> <p>30</p> <p>58</p> <p>32</p> <p>56</p> <p>—</p> <p>—</p> <p>47</p> 	 <p>RC-FE22 Stock-No. 8086</p>		<p>cm</p> <p>102</p> <p>34</p> <p>102</p> <p>28</p> <p>—</p> <p>—</p> <p>25</p> 	 <p>RC-FE25 Stock-No. 8380</p>	
					
					
<p>cm</p> <p>53</p> <p>49</p> <p>37</p> <p>—</p> <p>—</p> <p>—</p> <p>52</p> 	 <p>RC-FE30 Stock-No. 8612</p>		<p>cm</p> <p>60</p> <p>68</p> <p>60</p> <p>72</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-FE39 Stock-No. 2478</p>	
					
				<p>—</p>	
  <p>SAE</p>	  <p>M4</p>	  <p>DIN</p>	  <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>52</p> <p>49</p> <p>41</p> <p>27</p> <p>—</p> <p>—</p> 	 <p>RC-FT201 Stock-No. 0643</p>	<p>cm</p> <p>24</p> <p>21</p> <p>28</p> <p>41</p> <p>—</p> <p>—</p> 	 <p>RC-FT202 Stock-No. 0644</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>30</p> <p>45</p> <p>55</p> <p>65</p> <p>—</p> <p>—</p> 	 <p>RC-FT203 Stock-No. 0645</p>	<p>cm</p> <p>61</p> <p>61</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-FT414 Stock-No. 0660</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>29</p> <p>31</p> <p>38</p> <p>48</p> <p>—</p> <p>—</p> <p>50</p> 	 <p>RC-FT415 Stock-No. 0661</p>	<p>cm</p> <p>29</p> <p>31</p> <p>38</p> <p>48</p> <p>—</p> <p>—</p> <p>28</p> 	 <p>RC-FT417 Stock-No. 0664</p>		
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>30</p> <p>40</p> <p>50</p> <p>60</p> <p>40</p>   	<p>RC-FT418 Stock-No. 0665</p>	<p>cm</p> <p>70</p> <p>60</p> <p>50</p> <p>40</p> <p>60</p>   	<p>RC-FT420 Stock-No. 0667</p>	  	  
  					
<p>cm</p> <p>70</p> <p>70</p>   	<p>RC-FT428 Stock-No. 0675</p>	<p>cm</p> <p>50</p> <p>60</p> <p>70</p> <p>80</p> <p>60</p>   	<p>RC-FT431 Stock-No. 0678</p>	  	  
  					
<p>cm</p> <p>51</p> <p>45</p> <p>38</p> <p>34</p> <p>40</p>   	<p>RC-FT435 Stock-No. 0682</p>	<p>cm</p> <p>76</p> <p>87</p>   	<p>RC-FT442 Stock-No. 0689</p>	  	  
  					

  <p>SAE</p>	  <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

<p>cm</p> <p>76</p> <p>87</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-FT442 Stock-No. 0689</p>		<p>cm</p> <p>56</p> <p>44</p> <p>36</p> <p>31</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-FT444 Stock-No. 0691</p>	
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>27</p> <p>27</p> <p>34</p> <p>34</p> <p>—</p> <p>—</p> <p>73</p>  	 <p>RC-FT446 Stock-No. 0693</p>		<p>cm</p> <p>50</p> <p>50</p> <p>60</p> <p>80</p> <p>—</p> <p>—</p> <p>110</p>  	 <p>RC-FT454 Stock-No. 0701</p>	
					
					
<p>cm</p> <p>54</p> <p>51</p> <p>34</p> <p>27</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p> 	 <p>RC-FT601 Stock-No. 8192</p>		<p>cm</p> <p>30</p> <p>38</p> <p>49</p> <p>63</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-FT602 Stock-No. 8193</p>	
					
	<p>—</p>			<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

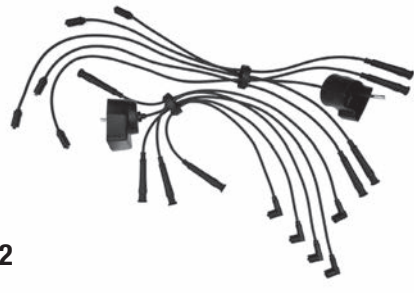


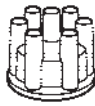



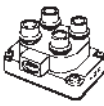









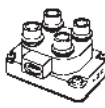

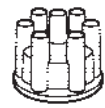













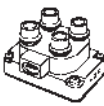










<p>cm</p> <p>69</p> <p>58</p> <p>57</p> <p>44</p> <p>26</p> 	 <p>RC-FT603 Stock-No. 8202</p>	<p>cm</p> <p>36</p> <p>34</p> <p>27</p> <p>18</p> <p>x 2</p> 	 <p>RC-FT604 Stock-No. 8205</p>		
					
				<p>—</p>	
<p>cm</p> <p>43</p> <p>46</p> <p>57</p> <p>64</p> <p>26</p> 	 <p>RC-FT605 Stock-No. 8206</p>	<p>cm</p> <p>40</p> <p>38</p> <p>31</p> <p>20</p> <p>x 2</p> 	 <p>RC-FT607 Stock-No. 8208</p>		
					
				<p>—</p>	
<p>cm</p> <p>29</p> <p>37</p> <p>55</p> <p>61</p> <p>35</p> 	 <p>RC-FT608 Stock-No. 8210</p>	<p>cm</p> <p>52</p> <p>61</p> <p>22</p> <p>33</p> <p>25</p> 	 <p>RC-FT609 Stock-No. 8211</p>		
					
					
  <p>SAE</p>	  <p>M4</p>	  <p>DIN</p>	  <p>FORD COIL</p>	 <p>5+7mm insert</p>	







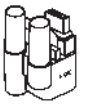







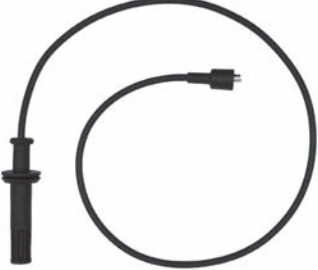


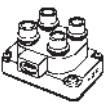










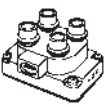




<p>cm</p> <p>32</p> <p>26</p> <p>26</p> <p>34</p> <p>35</p>	<p>RC-FT615 Stock-No. 8218</p>		<p>cm</p> <p>56</p> <p>54</p> <p>56</p> <p>60</p> <p>x 2</p>	<p>RC-FT618 Stock-No. 8248</p>	
				<p>—</p>	
<p>cm</p> <p>30</p> <p>30</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>	<p>RC-FT620 Stock-No. 8503</p>		<p>cm</p> <p>40</p> <p>48</p> <p>62</p> <p>70</p> <p>—</p> <p>—</p> <p>—</p> <p>52</p>	<p>RC-FT621 Stock-No. 8523</p>	
	<p>—</p>				
<p>cm</p> <p>25</p> <p>47</p> <p>62</p> <p>67</p> <p>—</p> <p>—</p> <p>—</p> <p>57</p>	<p>RC-FT624 Stock-No. 3666</p>		<p>cm</p> <p>65</p> <p>47</p> <p>38</p> <p>32</p> <p>—</p> <p>—</p> <p>—</p>	<p>RC-FT628 Stock-No. 7171</p>	
				<p>—</p>	

<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>
------------	-----------	------------	------------------	---------------------





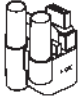


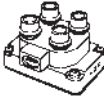








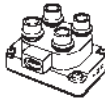


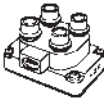




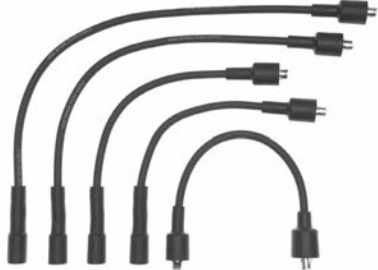


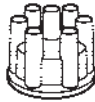



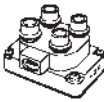










<p>cm</p> <p>47</p> <p>57</p> <p>67</p> <p>77</p> <p>57</p>	<p>RC-FT631 Stock-No. 7203</p>	<p>cm</p> <p>47</p> <p>37</p> <p>27</p> <p>20</p> <p>x 2</p>	<p>RC-FT632 Stock-No. 7209</p>		
				<p>—</p>	
<p>cm</p> <p>25</p> <p>29</p> <p>45</p> <p>51</p> <p>84</p>	<p>RC-FT634 Stock-No. 7242</p>	<p>cm</p> <p>26</p> <p>35</p> <p>44</p> <p>55</p> <p>61</p>	<p>RC-FT635 Stock-No. 7244</p>		
<p>cm</p> <p>30</p> <p>30</p> <p>50</p> <p>60</p> <p>70</p>	<p>RC-FT636 Stock-No. 7205</p>	<p>cm</p> <p>30</p> <p>40</p> <p>40</p> <p>60</p> <p>40</p>	<p>RC-FT638 Stock-No. 7291</p>		

<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>
------------	-----------	------------	------------------	---------------------





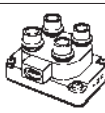

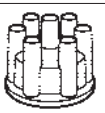










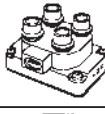


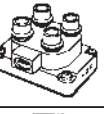








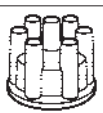









<p>cm</p> <ul style="list-style-type: none"> 55 / 65 65 / 75 70 / 85 75 / 95 80 / 100  <p>x 2</p>		<p>RC-FT1101 Stock-No. 44236</p>	<p>cm</p> <ul style="list-style-type: none"> 65 60 50 40 		<p>RC-FT1202 Stock-No. 2571</p>
					
				-	
<p>cm</p> <ul style="list-style-type: none"> 70 56 42 38 		<p>RC-FT1203 Stock-No. 2995</p>	<p>cm</p> <ul style="list-style-type: none"> 60 73 43 		<p>RC-FT1204 Stock-No. 6969</p>
					
	-				
<p>cm</p> <ul style="list-style-type: none"> 61 74 35 		<p>RC-FT1205 Stock-No. 6980</p>	<p>cm</p> <ul style="list-style-type: none"> 32 41 50 60 		<p>RC-FT1206 Stock-No. 5504</p>
					
				-	
 SAE	 M4	 DIN	 FORD COIL	 5+7mm insert	

<p>cm</p> <ul style="list-style-type: none"> 41 46 51 67 - - - 	 <p>RC-FT1207 Stock-No. 5607</p>	<p>cm</p> <ul style="list-style-type: none"> 23 53 40 55 - - - 	 <p>RC-FT1208 Stock-No. 9262</p>
			
	<p style="text-align: center;">—</p>		
<p>cm</p> <ul style="list-style-type: none"> 19 19 16 16 - - - 	 <p>RC-FT1209 Stock-No. 4746</p>	<p>cm</p> <ul style="list-style-type: none"> 77.5 92.5 102.5 105.5 - - - 	 <p>RC-FT1301 Stock-No. 44259</p>
			
	<p style="text-align: center;">—</p>		
<p>cm</p> <ul style="list-style-type: none"> 62 58 62 66 - - - 	 <p>RC-FX31 Stock-No. 8456</p>	<p>cm</p> <ul style="list-style-type: none"> 62 62 62 62 62 - - - 	 <p>RC-FX41 Stock-No. 5046</p>
			
	<p style="text-align: center;">—</p>		





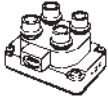


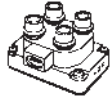










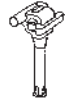


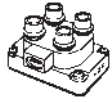










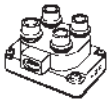


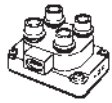






 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

<p>cm</p> <ul style="list-style-type: none"> 62 68 62 68 - -  <p>x 2</p>	<p>RC-FX49 Stock-No. 2506</p>	<p>cm</p> <ul style="list-style-type: none"> 74 40 74 40 - - 	<p>RC-FX51 Stock-No. 5761</p>		
					
	<p style="text-align: center;">-</p>			<p style="text-align: center;">-</p>	
<p>cm</p> <ul style="list-style-type: none"> 59 61 61 64 - - 	<p>RC-FX54 Stock-No. 2507</p>	<p>cm</p> <ul style="list-style-type: none"> 44 60 47 60 - - 	<p>RC-FX67 Stock-No. 6856</p>		
					
	<p style="text-align: center;">-</p>			<p style="text-align: center;">-</p>	
<p>cm</p> <ul style="list-style-type: none"> 21 23.5 34.5 41.5 - -  <p>26</p>	<p>RC-GM1101 Stock-No. 9194</p>	<p>cm</p> <ul style="list-style-type: none"> 38 38 44 48 - - 	<p>RC-GM1201 Stock-No. 9185</p>		
					
				<p style="text-align: center;">-</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>32</p> <p>32</p> <p>32</p> <p>32</p> <p>—</p> <p>—</p> <p>42</p>	<p>RC-GM1202 Stock-No. 5557</p>	<p>cm</p> <p>27</p> <p>40</p> <p>46</p> <p>53</p> <p>—</p> <p>—</p>	<p>RC-GM1203 Stock-No. 44277</p>	
<p>cm</p> <p>32</p> <p>42</p> <p>47</p> <p>60</p> <p>—</p> <p>—</p> <p>50</p>	<p>RC-HD301 Stock-No. 8300</p>	<p>cm</p> <p>50</p> <p>60</p> <p>70</p> <p>40</p> <p>50</p> <p>50</p> <p>40</p>	<p>RC-HD404 Stock-No. 0706</p>	
<p>cm</p> <p>62</p> <p>49</p> <p>40</p> <p>32</p> <p>—</p> <p>—</p>	<p>RC-HD407 Stock-No. 0709</p>	<p>cm</p> <p>57</p> <p>69</p> <p>66</p> <p>75</p> <p>—</p> <p>—</p> <p>42</p>	<p>RC-HD408 Stock-No. 0710</p>	
<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>

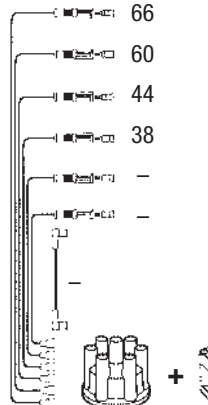

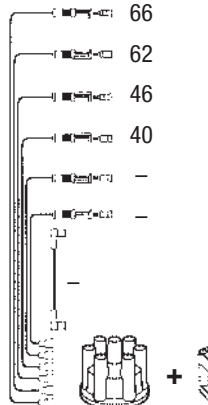


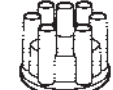



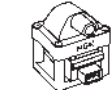




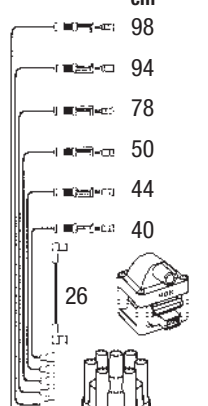

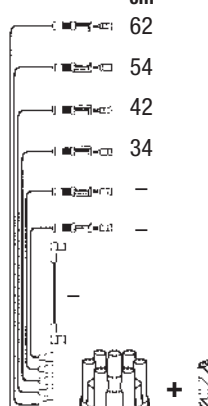






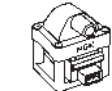





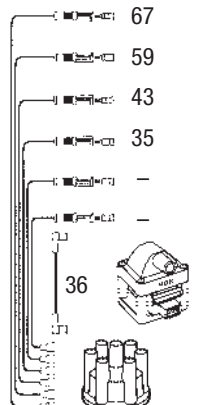

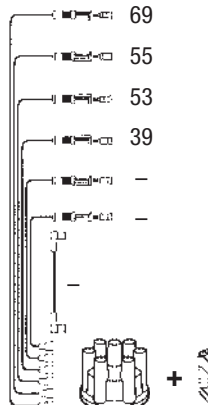












<p>cm</p> <ul style="list-style-type: none"> 38 56 70 63 - -  <p>RC-HD409 Stock-No. 0711</p>	<p>cm</p> <ul style="list-style-type: none"> 59 70 70 85 - 15  <p>RC-HD411 Stock-No. 0713</p>
  	  
 	  
<p>cm</p> <ul style="list-style-type: none"> 47 62 76 70 - -  <p>RC-HD1201 Stock-No. 2570</p>	<p>cm</p> <ul style="list-style-type: none"> 65 50 45 40 - -  <p>RC-HD1202 Stock-No. 5506</p>
  	  
 	  
<p>cm</p> <ul style="list-style-type: none"> 53 66 76 92 - - 20  <p>RC-HD1203 Stock-No. 6206</p>	<p>cm</p> <ul style="list-style-type: none"> 35 17 - - - - -  <p>RC-HD1204 Stock-No. 6301</p>
  	  
  	 

 	 		 	
---	---	---	--	---


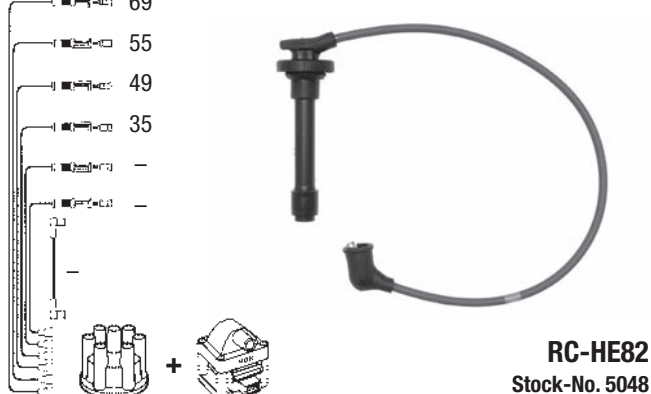
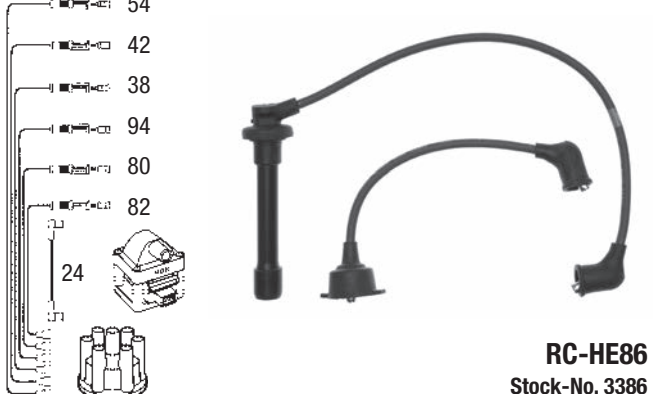

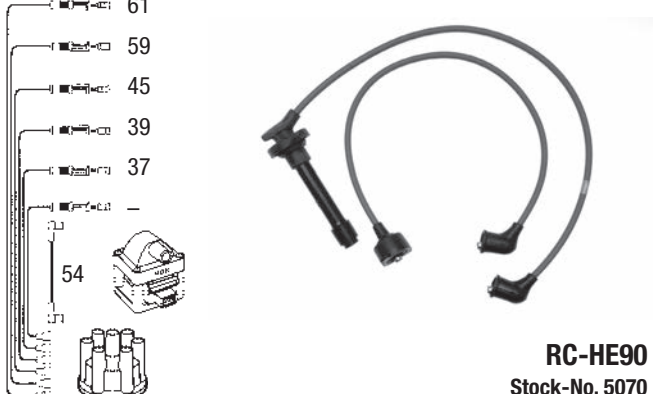
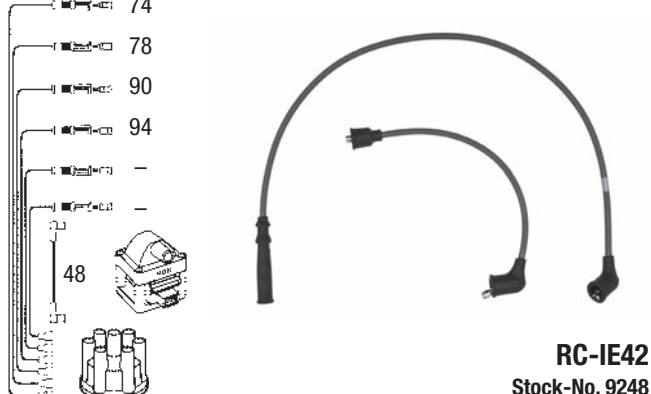
<p>cm</p> <ul style="list-style-type: none"> 95 50 77.5 42.5 71 28.5  <p>RC-HD1205 Stock-No. 6302</p>	<p>cm</p> <ul style="list-style-type: none"> 30 40 48 54 - -  <p>RC-HD1206 Stock-No. 44332</p>
  	  
  	  
<p>cm</p> <ul style="list-style-type: none"> 75 89 92 - - -  <p>RC-HD1207 Stock-No. 44335</p>	<p>cm</p> <ul style="list-style-type: none"> 23 38 45 66 72 91  <p>RC-HD1208 Stock-No. 44334</p>
  	  
  	  
<p>cm</p> <ul style="list-style-type: none"> 45 55 60 75 - -  <p>RC-HD1301 Stock-No. 44337</p>	<p>cm</p> <ul style="list-style-type: none"> 22 30 37 47 - -  <p>RC-HD1302 Stock-No. 44327</p>
  	  
  	  

  SAE	  M4	 DIN	  FORD COIL	 5+7mm insert
--	---	--	--	---

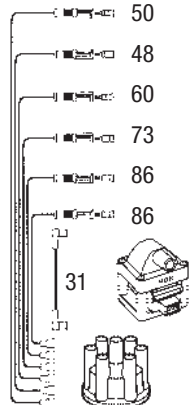

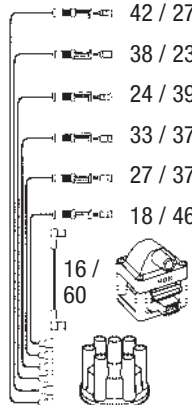


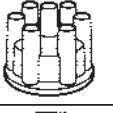

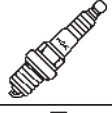
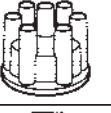








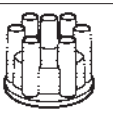


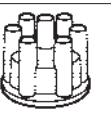







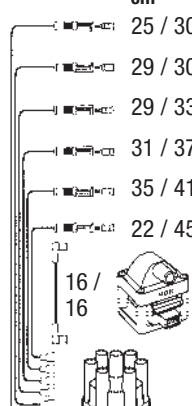

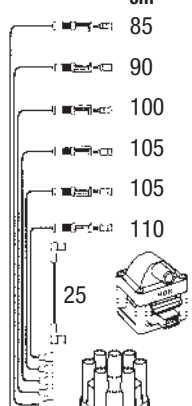


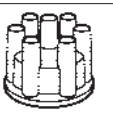


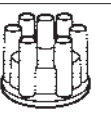


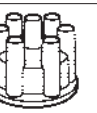




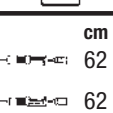


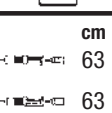








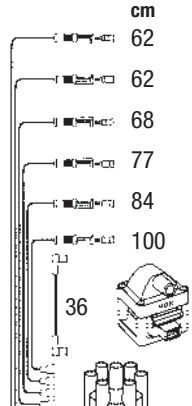

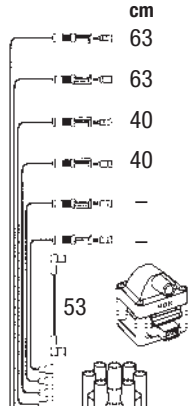


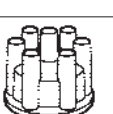


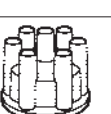










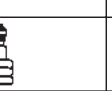
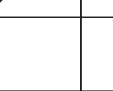






<p>cm</p> <p>61</p> <p>65</p> <p>67</p> <p>75</p> <p>38</p>	<p>RC-HE32 Stock-No. 9105</p>	<p>cm</p> <p>68</p> <p>62</p> <p>60</p> <p>54</p> <p>46</p>	<p>RC-HE33 Stock-No. 9107</p>		
<p>cm</p> <p>64</p> <p>58</p> <p>44</p> <p>38</p>	<p>RC-HE53 Stock-No. 8573</p>	<p>cm</p> <p>71</p> <p>59</p> <p>57</p> <p>43</p>	<p>RC-HE57 Stock-No. 8610</p>		
		<p>—</p>			<p>—</p>
<p>cm</p> <p>70</p> <p>58</p> <p>50</p> <p>34</p>	<p>RC-HE64 Stock-No. 8246</p>	<p>cm</p> <p>63</p> <p>59</p> <p>45</p> <p>39</p> <p>25</p> <p>60</p>	<p>RC-HE68a Stock-No. 5047</p>		
		<p>—</p>			
<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>	

<p>cm</p> <ul style="list-style-type: none"> 66 60 44 38 - - - - - - 	 <p>RC-HE71 Stock-No. 8650</p>	<p>cm</p> <ul style="list-style-type: none"> 66 62 46 40 - - - - - - 	 <p>RC-HE73 Stock-No. 8474</p>		
					
		<p>—</p>			<p>—</p>
<p>cm</p> <ul style="list-style-type: none"> 98 94 78 50 44 40 26 - - - 	 <p>RC-HE75 Stock-No. 8516</p>	<p>cm</p> <ul style="list-style-type: none"> 62 54 42 34 - - - - - - 	 <p>RC-HE76 Stock-No. 8655</p>		
					
					<p>—</p>
<p>cm</p> <ul style="list-style-type: none"> 67 59 43 35 - - - 36 - - 	 <p>RC-HE77 Stock-No. 8240</p>	<p>cm</p> <ul style="list-style-type: none"> 69 55 53 39 - - - - - - 	 <p>RC-HE80 Stock-No. 8379</p>		
					
					<p>—</p>

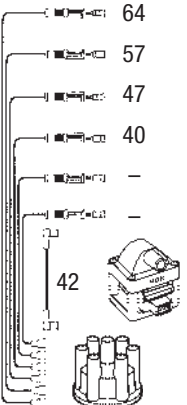

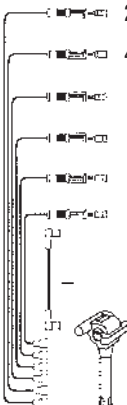


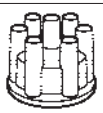

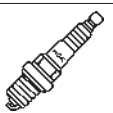

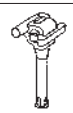











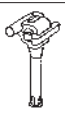
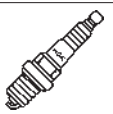

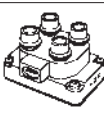






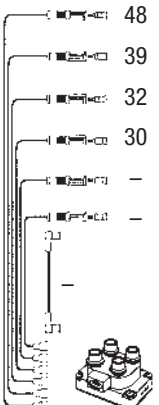



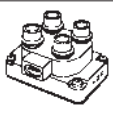


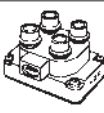







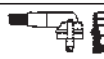

 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---







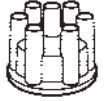



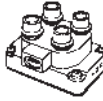












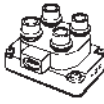

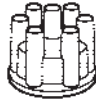













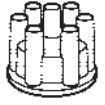


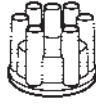







<p>cm</p> <ul style="list-style-type: none"> 61 61 43 37 - -  <p>RC-HE81 Stock-No. 8518</p>	<p>cm</p> <ul style="list-style-type: none"> 69 55 49 35 - -  <p>RC-HE82 Stock-No. 5048</p>				
		-			-
<p>cm</p> <ul style="list-style-type: none"> 54 42 38 94 80 82 24  <p>RC-HE86 Stock-No. 3386</p>	<p>cm</p> <ul style="list-style-type: none"> 63 55 41 33 - -  <p>RC-HE89 Stock-No. 5049</p>				
					-
<p>cm</p> <ul style="list-style-type: none"> 61 59 45 39 37 - 54  <p>RC-HE90 Stock-No. 5070</p>	<p>cm</p> <ul style="list-style-type: none"> 74 78 90 94 - - 48  <p>RC-IE42 Stock-No. 9248</p>				

SAE	M4	DIN	FORD COIL	5+7mm insert
-----	----	-----	-----------	--------------

<p>cm</p> <ul style="list-style-type: none"> 50 48 60 73 86 86 31  <p>RC-JG1201 Stock-No. 5406</p>		<p>cm</p> <ul style="list-style-type: none"> 42 / 27 38 / 23 24 / 39 33 / 37 27 / 37 18 / 46 16 / 60  <p>RC-JG1202 Stock-No. 5409</p>		  	  
  	  	  	  	  	  
<p>cm</p> <ul style="list-style-type: none"> 25 / 30 29 / 30 29 / 33 31 / 37 35 / 41 22 / 45 16 / 16  <p>RC-JG1203 Stock-No. 7703</p>		<p>cm</p> <ul style="list-style-type: none"> 85 90 100 105 105 110 25  <p>RC-JG1204 Stock-No. 2581</p>		  	  
  	  	  	  	  	  
<p>cm</p> <ul style="list-style-type: none"> 62 62 68 77 84 100 36  <p>RC-JG1205 Stock-No. 2475</p>		<p>cm</p> <ul style="list-style-type: none"> 63 63 40 40 53  <p>RC-KA401 Stock-No. 0714</p>		  	  
  	  	  	  	 	  



<p>cm</p> <ul style="list-style-type: none"> 64 57 47 40 — — 42 	 <p>RC-KA402 Stock-No. 0715</p>	<p>cm</p> <ul style="list-style-type: none"> 25 43 — — — — — — —  <p>X 2</p>	 <p>RC-KA404 Stock-No. 0717</p>		
					
				<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 30 37 — — — — — —  <p>X 2</p>	 <p>RC-KA1201 Stock-No. 4066</p>	<p>cm</p> <ul style="list-style-type: none"> 57 46 35 31 — — — — 	 <p>RC-KA1202 Stock-No. 4077</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 24 35 42 49 — — 	 <p>RC-KA1203 Stock-No. 6209</p>	<p>cm</p> <ul style="list-style-type: none"> 48 39 32 30 — — — 	 <p>RC-KA1204 Stock-No. 6299</p>		
					
	<p>—</p>			<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

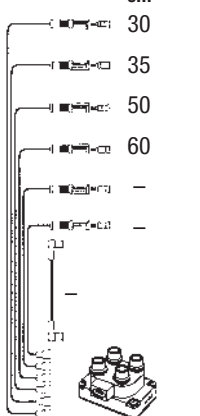

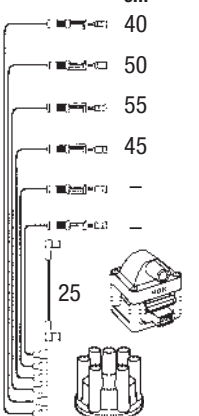



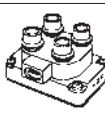

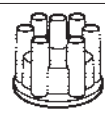






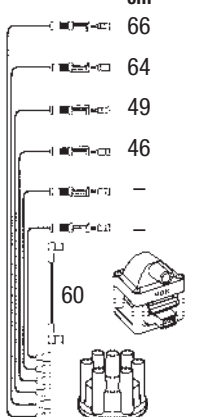

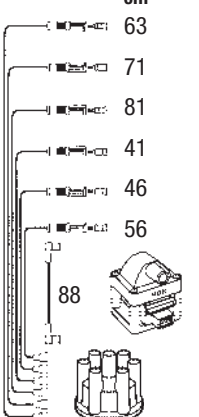





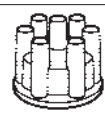







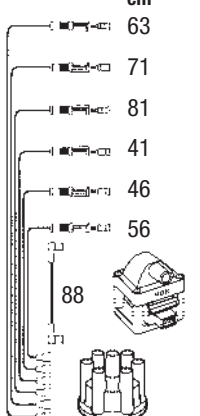

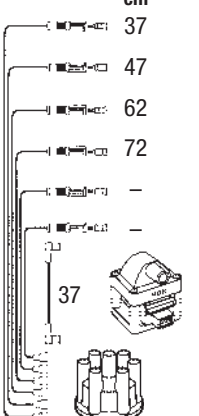


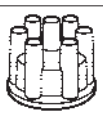


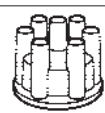










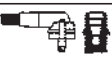

<p>cm</p> <ul style="list-style-type: none"> 32 45 50 64 - -   +  <p>RC-KA1205 Stock-No. 6306</p>	<p>cm</p> <ul style="list-style-type: none"> 44 57 68 77 84 99 -   <p>RC-KA1206 Stock-No. 6348</p>				
					
		<p>—</p>		<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 31 36 51 65 - -    <p>RC-LC201 Stock-No. 0663</p>	<p>cm</p> <ul style="list-style-type: none"> 45 50 55 65 - -    <p>RC-LC403 Stock-No. 0722</p>				
					
	<p>—</p>				
<p>cm</p> <ul style="list-style-type: none"> 35 45 50 55 - -    <p>RC-LC406 Stock-No. 0725</p>	<p>cm</p> <ul style="list-style-type: none"> 29 37 55 61 - -    <p>RC-LC604 Stock-No. 8220</p>				
					
					

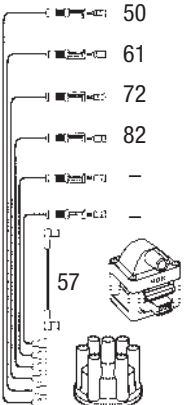

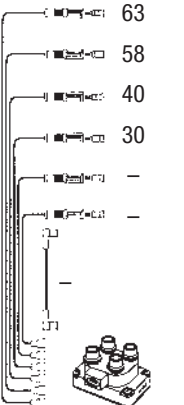


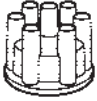



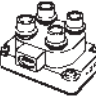






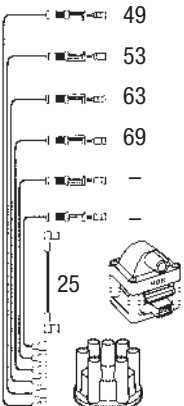

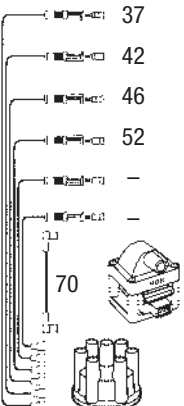


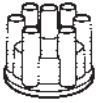


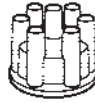







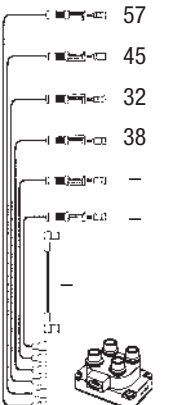





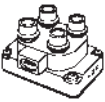


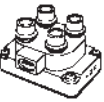











 SAE	 M4	 DIN	 FORD COIL	 5+7mm insert
--	---	--	---	---

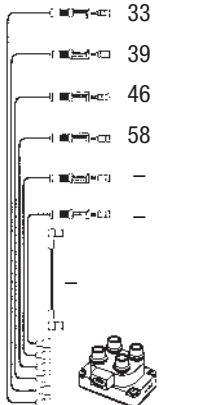

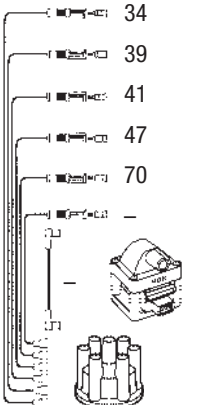



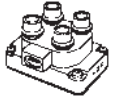

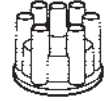






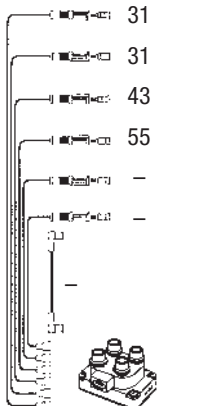

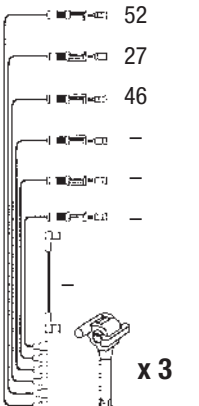



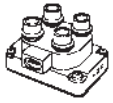







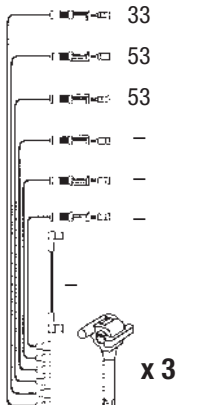

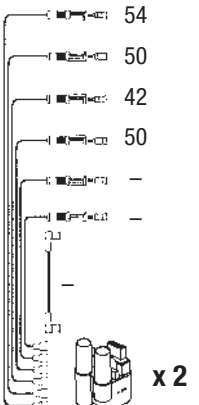



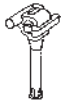


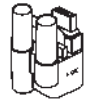









<p>cm</p> <p>43</p> <p>50</p> <p>57</p> <p>64</p> <p>—</p> <p>—</p> <p>57</p>	<p>RC-LC606 Stock-No. 8222</p>		<p>cm</p> <p>40</p> <p>40</p> <p>40</p> <p>40</p> <p>—</p> <p>—</p> <p>70</p>	<p>RC-LC607 Stock-No. 8502</p>	
<p>cm</p> <p>25</p> <p>29</p> <p>45</p> <p>51</p> <p>—</p> <p>—</p> <p>50</p>	<p>RC-LC609 Stock-No. 8524</p>		<p>cm</p> <p>80</p> <p>80</p> <p>70</p> <p>70</p> <p>—</p> <p>—</p> <p>50</p>	<p>RC-LC610 Stock-No. 8528</p>	
<p>cm</p> <p>42</p> <p>48</p> <p>54</p> <p>63</p> <p>—</p> <p>—</p> <p>33</p>	<p>RC-LC611 Stock-No. 8529</p>		<p>cm</p> <p>61</p> <p>54</p> <p>54</p> <p>61</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p>	<p>RC-LC612 Stock-No. 8530</p>	
				<p>—</p>	
<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>	

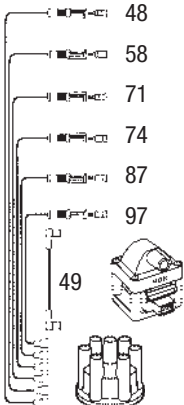

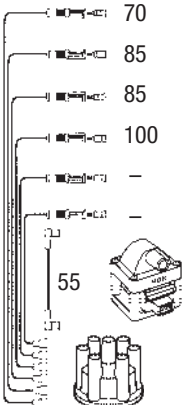


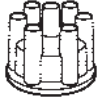


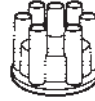







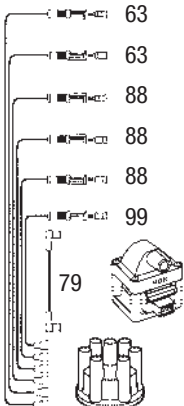

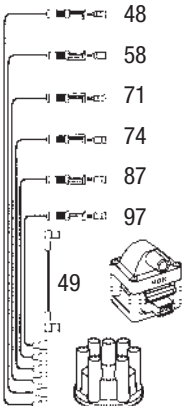


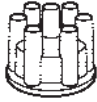


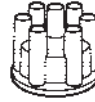







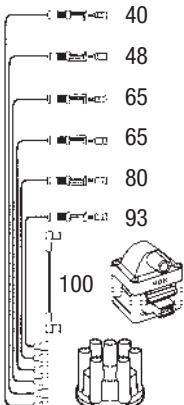

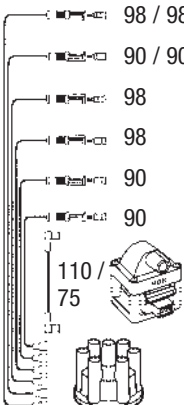


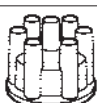


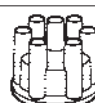







<p>cm</p> <p>40</p> <p>30</p> <p>30</p> <p>40</p> <p>40</p> <p>40</p>	<p>RC-LC614 Stock-No. 7206</p>		<p>cm</p> <p>34</p> <p>40</p> <p>54</p> <p>70</p> <p>70</p>	<p>RC-LC615 Stock-No. 7207</p>	
<p>cm</p> <p>30</p> <p>28</p> <p>28</p> <p>40</p> <p>48</p>	<p>RC-LC616 Stock-No. 7208</p>		<p>cm</p> <p>37</p> <p>42</p> <p>50</p> <p>57</p> <p>38</p>	<p>RC-LC617 Stock-No. 7286</p>	
<p>cm</p> <p>56</p> <p>48</p> <p>41</p> <p>33</p> <p>x 2</p>	<p>RC-LC618 Stock-No. 7287</p>		<p>cm</p> <p>104</p> <p>94</p> <p>84</p> <p>79</p> <p>74</p> <p>57</p>	<p>RC-LC901 Stock-No. 8575</p>	
	<p>—</p>			<p>—</p>	

--	--	--	--	--

<p>cm</p> <p>30</p> <p>35</p> <p>50</p> <p>60</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-LC1101 Stock-No. 44231</p>		<p>cm</p> <p>40</p> <p>50</p> <p>55</p> <p>45</p> <p>—</p> <p>—</p> <p>25</p> 	 <p>RC-LC1102 Stock-No. 44242</p>	
					
	<p>—</p>				
<p>cm</p> <p>66</p> <p>64</p> <p>49</p> <p>46</p> <p>—</p> <p>—</p> <p>60</p> 	 <p>RC-LC1201 Stock-No. 5408</p>		<p>cm</p> <p>63</p> <p>71</p> <p>81</p> <p>41</p> <p>46</p> <p>56</p> <p>88</p> 	 <p>RC-LC1202 Stock-No. 2588</p>	
					
					
<p>cm</p> <p>63</p> <p>71</p> <p>81</p> <p>41</p> <p>46</p> <p>56</p> <p>88</p> 	 <p>RC-LC1203 Stock-No. 2589</p>		<p>cm</p> <p>37</p> <p>47</p> <p>62</p> <p>72</p> <p>—</p> <p>—</p> <p>37</p> 	 <p>RC-LC1205 Stock-No. 5590</p>	
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

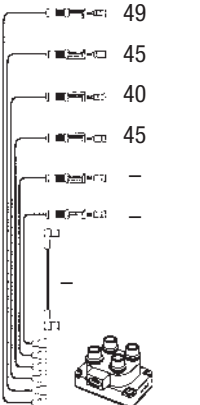





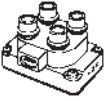


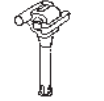




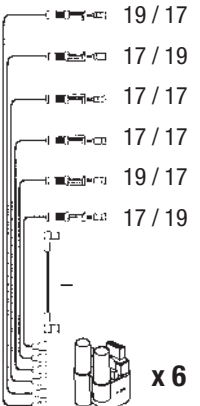

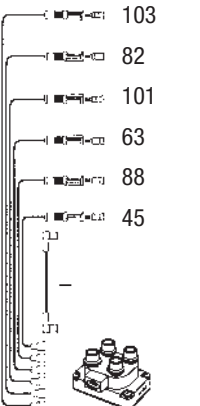



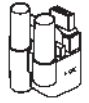


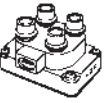




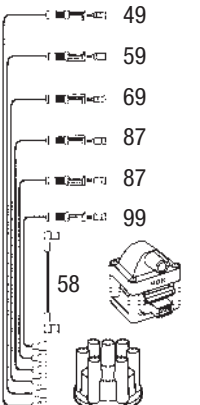

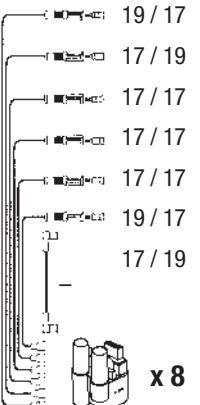


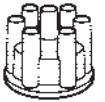



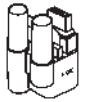










<p>cm</p> <p>50</p> <p>61</p> <p>72</p> <p>82</p> <p>57</p> 	 <p>RC-LC1206 Stock-No. 44275</p>		<p>cm</p> <p>63</p> <p>58</p> <p>40</p> <p>30</p> 	 <p>RC-LC1301 Stock-No. 2997</p>	
					
					
<p>cm</p> <p>49</p> <p>53</p> <p>63</p> <p>69</p> <p>25</p> 	 <p>RC-LD301 Stock-No. 7068</p>		<p>cm</p> <p>37</p> <p>42</p> <p>46</p> <p>52</p> <p>70</p> 	 <p>RC-LD302 Stock-No. 7104</p>	
					
					
<p>cm</p> <p>57</p> <p>45</p> <p>32</p> <p>38</p> 	 <p>RC-LD1201 Stock-No. 4943</p>		<p>cm</p> <p>51</p> <p>46</p> <p>41</p> <p>49</p> 	 <p>RC-LD1202 Stock-No. 4944</p>	
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>33</p> <p>39</p> <p>46</p> <p>58</p> <p>—</p> <p>—</p> 	 <p>RC-LD1203 Stock-No. 4054</p>	<p>cm</p> <p>34</p> <p>39</p> <p>41</p> <p>47</p> <p>70</p> <p>—</p> 	 <p>RC-LD1204 Stock-No. 9176</p>		
					
	<p>—</p>				
<p>cm</p> <p>31</p> <p>31</p> <p>43</p> <p>55</p> <p>—</p> <p>—</p> 	 <p>RC-LD1205 Stock-No. 6019</p>	<p>cm</p> <p>52</p> <p>27</p> <p>46</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-MB201 Stock-No. 0736</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>33</p> <p>53</p> <p>53</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-MB202 Stock-No. 0737</p>	<p>cm</p> <p>54</p> <p>50</p> <p>42</p> <p>50</p> <p>—</p> <p>—</p> 	 <p>RC-MB203 Stock-No. 0738</p>		
					
	<p>—</p>			<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

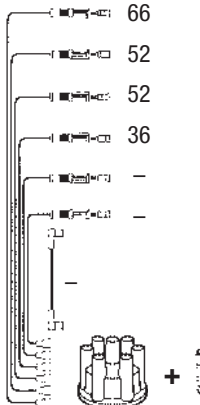

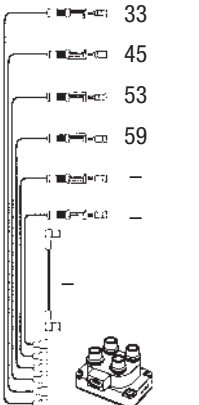


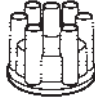



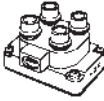




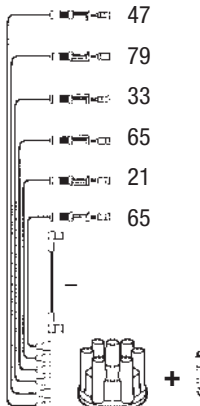

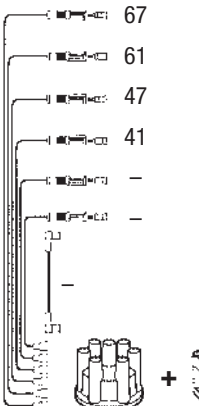


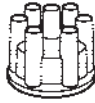
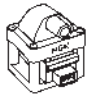

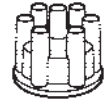
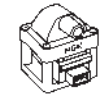




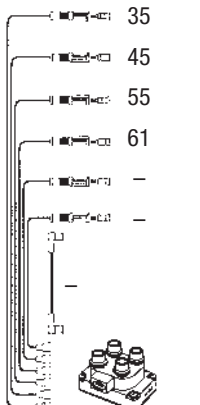

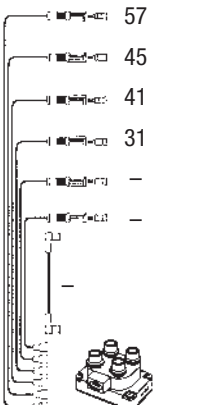



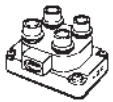


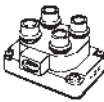









<p>cm</p> <p>48</p> <p>58</p> <p>71</p> <p>74</p> <p>87</p> <p>97</p> <p>49</p> 	 <p>RC-MB206 Stock-No. 0741</p>	<p>cm</p> <p>70</p> <p>85</p> <p>85</p> <p>100</p> <p>55</p> 	 <p>RC-MB207 Stock-No. 0742</p>		
					
					
<p>cm</p> <p>63</p> <p>63</p> <p>88</p> <p>88</p> <p>88</p> <p>99</p> <p>79</p> 	 <p>RC-MB208 Stock-No. 0743</p>	<p>cm</p> <p>48</p> <p>58</p> <p>71</p> <p>74</p> <p>87</p> <p>97</p> <p>49</p> 	 <p>RC-MB209 Stock-No. 0744</p>		
					
					
<p>cm</p> <p>40</p> <p>48</p> <p>65</p> <p>65</p> <p>80</p> <p>93</p> <p>100</p> 	 <p>RC-MB211 Stock-No. 0746</p>	<p>cm</p> <p>98 / 98</p> <p>90 / 90</p> <p>98</p> <p>98</p> <p>98</p> <p>90</p> <p>90</p> <p>110 / 75</p> <p>x 2</p> 	 <p>RC-MB212 Stock-No. 0747</p>		
					
					

				
---	---	---	--	---

<p>cm</p> <p>98 / 98</p> <p>90 / 98</p> <p>98</p> <p>98</p> <p>90</p> <p>90</p> <p>60 / 110 x 2</p> <p>RC-MB213 Stock-No. 0748</p>	<p>cm</p> <p>55</p> <p>40</p> <p>40</p> <p>50</p> <p>70</p> <p>70</p> <p>96</p> <p>RC-MB214 Stock-No. 0749</p>				
<p>cm</p> <p>72 / 92</p> <p>77 / 92</p> <p>77</p> <p>77</p> <p>77</p> <p>82</p> <p>63</p> <p>RC-MB215 Stock-No. 0750</p>	<p>cm</p> <p>95 / 110</p> <p>95 / 110</p> <p>100</p> <p>100</p> <p>110</p> <p>110</p> <p>100</p> <p>RC-MB216 Stock-No. 0751</p>				
<p>cm</p> <p>28</p> <p>32</p> <p>53</p> <p>55</p> <p>76</p> <p>RC-MB218 Stock-No. 0753</p>	<p>cm</p> <p>49</p> <p>49</p> <p>64</p> <p>64</p> <p>84</p> <p>84</p> <p>80</p> <p>RC-MB219 Stock-No. 0754</p>				

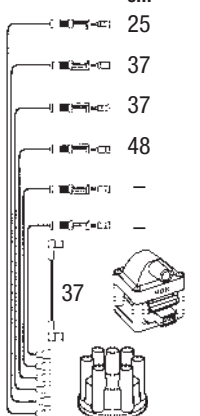

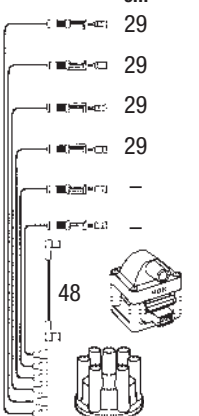


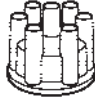


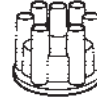







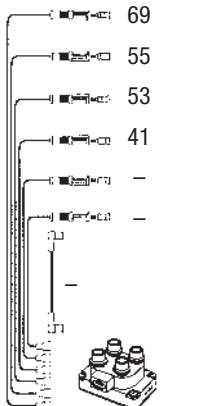

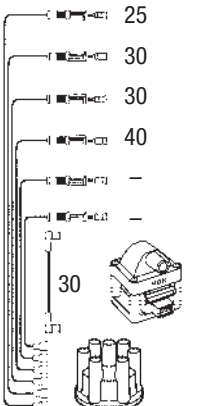



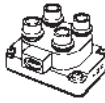

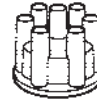






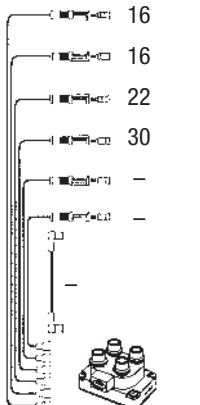

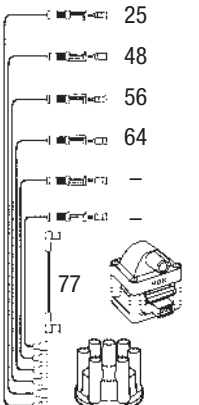



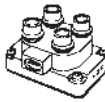

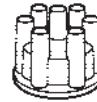











<p>cm</p> <p>49</p> <p>45</p> <p>40</p> <p>45</p> <p>—</p> <p>—</p> 	 <p>RC-MB220 Stock-No. 0755</p>	<p>cm</p> <p>48</p> <p>48</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-MB222 Stock-No. 0757</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>19 / 17</p> <p>17 / 19</p> <p>17 / 17</p> <p>17 / 17</p> <p>19 / 17</p> <p>17 / 19</p> 	 <p>RC-MB223 Stock-No. 0758</p>	<p>cm</p> <p>103</p> <p>82</p> <p>101</p> <p>63</p> <p>88</p> <p>45</p> 	 <p>RC-MB225 Stock-No. 7065</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>49</p> <p>59</p> <p>69</p> <p>87</p> <p>87</p> <p>99</p> <p>58</p> 	 <p>RC-MB1102 Stock-No. 2580</p>	<p>cm</p> <p>19 / 17</p> <p>17 / 19</p> <p>17 / 17</p> <p>17 / 17</p> <p>17 / 17</p> <p>19 / 17</p> <p>17 / 19</p> 	 <p>RC-MB1103 Stock-No. 7800</p>		
					
				<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>70</p> <p>82</p> <p>84</p> <p>96</p> <p>68</p>	<p>RC-ME54 Stock-No. 9296</p>	<p>cm</p> <p>56</p> <p>66</p> <p>64</p> <p>84</p> <p>18</p>	<p>RC-ME59 Stock-No. 9302</p>		
<p>cm</p> <p>52</p> <p>48</p> <p>60</p> <p>50</p> <p>70</p> <p>60</p> <p>20</p>	<p>RC-ME61 Stock-No. 8648</p>	<p>cm</p> <p>56</p> <p>66</p> <p>62</p> <p>72</p> <p>34</p>	<p>RC-ME63 Stock-No. 2560</p>		
<p>cm</p> <p>41</p> <p>57</p> <p>71</p> <p>65</p>	<p>RC-ME64 Stock-No. 8741</p>	<p>cm</p> <p>70</p> <p>82</p> <p>84</p> <p>96</p> <p>72</p>	<p>RC-ME71 Stock-No. 8570</p>		
	<p>—</p>				
<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>	

<p>cm</p> <ul style="list-style-type: none"> 66 52 52 36 - - 	 <p>RC-ME74 Stock-No. 5071</p>	<p>cm</p> <ul style="list-style-type: none"> 33 45 53 59 - - 	 <p>RC-ME77 Stock-No. 5072</p>		
					
		<p>—</p>		<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 47 79 33 65 21 65 - 	 <p>RC-ME78 Stock-No. 8752</p>	<p>cm</p> <ul style="list-style-type: none"> 67 61 47 41 - - 	 <p>RC-ME79 Stock-No. 8735</p>		
					
		<p>—</p>			<p>—</p>
<p>cm</p> <ul style="list-style-type: none"> 35 45 55 61 - - 	 <p>RC-ME86 Stock-No. 5073</p>	<p>cm</p> <ul style="list-style-type: none"> 57 45 41 31 - - 	 <p>RC-ME88 Stock-No. 3043</p>		
					
	<p>—</p>			<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

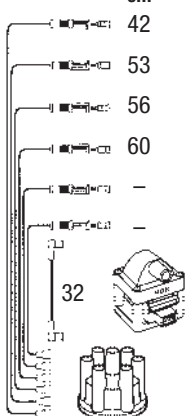

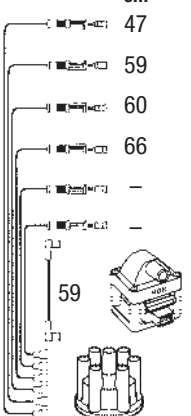
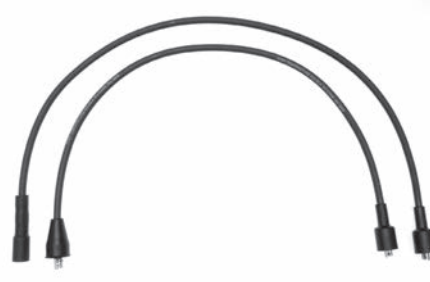




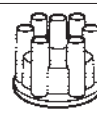







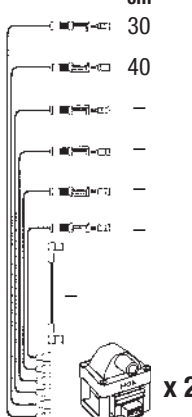

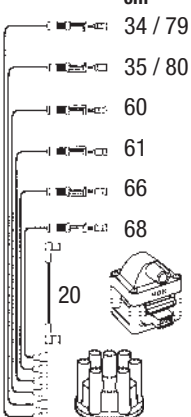





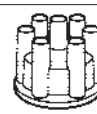





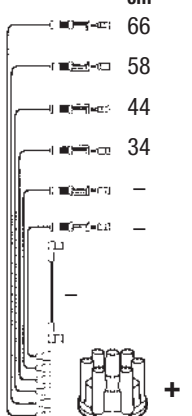

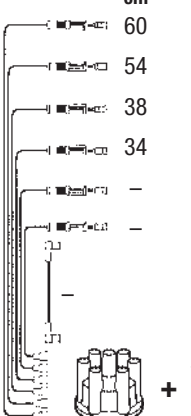





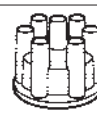








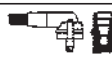

<p>cm</p> <p>38</p> <p>24</p> <p>55</p> <p>32</p> <p>57</p> <p>42</p> <p>x 3</p> <p>RC-ME94 Stock-No. 2653</p>	<p>cm</p> <p>104</p> <p>80</p> <p>98</p> <p>-</p> <p>-</p> <p>-</p> <p>x 3</p> <p>RC-ME95 Stock-No. 5074</p>
<p>cm</p> <p>44</p> <p>28</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> <p>x 2</p> <p>RC-ME96 Stock-No. 4104</p>	<p>cm</p> <p>24</p> <p>38</p> <p>41</p> <p>55</p> <p>-</p> <p>-</p> <p>18</p> <p>RC-ME106A Stock-No. 5762</p>
<p>cm</p> <p>35</p> <p>47</p> <p>57</p> <p>59</p> <p>-</p> <p>-</p> <p>RC-ME109 Stock-No. 2553</p>	<p>cm</p> <p>62</p> <p>68</p> <p>50</p> <p>54</p> <p>46</p> <p>46</p> <p>RC-ME111 Stock-No. 2555</p>

<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>
------------	-----------	------------	------------------	---------------------

<p>cm</p> <p>25</p> <p>37</p> <p>37</p> <p>48</p> <p>—</p> <p>—</p> <p>37</p> 	 <p>RC-MX401 Stock-No. 0759</p>	<p>cm</p> <p>29</p> <p>29</p> <p>29</p> <p>29</p> <p>—</p> <p>—</p> <p>48</p> 	 <p>RC-MX1201 Stock-No. 7702</p>		
					
					
<p>cm</p> <p>69</p> <p>55</p> <p>53</p> <p>41</p> <p>—</p> <p>—</p> 	 <p>RC-MX1202 Stock-No. 7700</p>	<p>cm</p> <p>25</p> <p>30</p> <p>30</p> <p>40</p> <p>—</p> <p>—</p> <p>30</p> 	 <p>RC-MX1203 Stock-No. 4945</p>		
					
	<p>—</p>				
<p>cm</p> <p>16</p> <p>16</p> <p>22</p> <p>30</p> <p>—</p> <p>—</p> 	 <p>RC-MX1204 Stock-No. 4946</p>	<p>cm</p> <p>25</p> <p>48</p> <p>56</p> <p>64</p> <p>—</p> <p>—</p> <p>77</p> 	 <p>RC-MX1205 Stock-No. 4947</p>		
					
	<p>—</p>				
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	




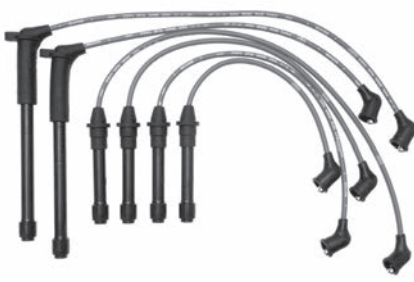


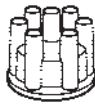



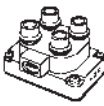











































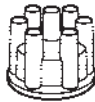


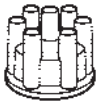
























<p>cm</p> <p>32</p> <p>33</p> <p>37</p> <p>45</p> <p>—</p> <p>—</p>		<p>RC-MX1206 Stock-No. 4052</p>	<p>cm</p> <p>29</p> <p>29</p> <p>33</p> <p>41</p> <p>—</p> <p>—</p>		<p>RC-MX1207 Stock-No. 4056</p>
	—			—	
<p>cm</p> <p>45</p> <p>37</p> <p>37</p> <p>32</p> <p>—</p> <p>—</p>		<p>RC-MX1208 Stock-No. 4057</p>	<p>cm</p> <p>34</p> <p>42</p> <p>47</p> <p>48</p> <p>—</p> <p>—</p>		<p>RC-MX1209 Stock-No. 9179</p>
	—				
<p>cm</p> <p>52</p> <p>52</p> <p>52</p> <p>—</p> <p>—</p>		<p>RC-MX1210 Stock-No. 4954</p>	<p>cm</p> <p>37</p> <p>47</p> <p>47</p> <p>57</p> <p>—</p> <p>—</p> <p>27</p>		<p>RC-MX1213 Stock-No. 5782</p>
	—	NO TERMINAL			

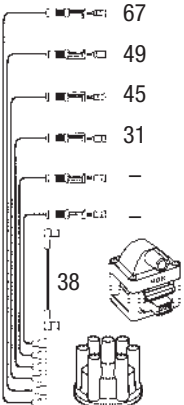

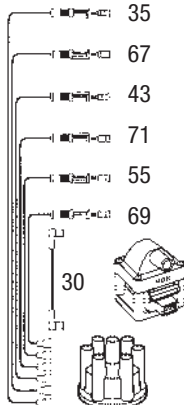


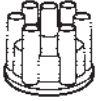










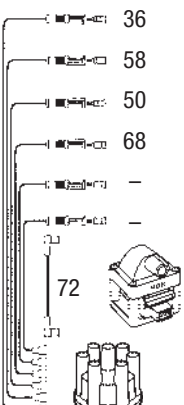




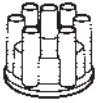



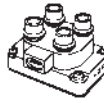






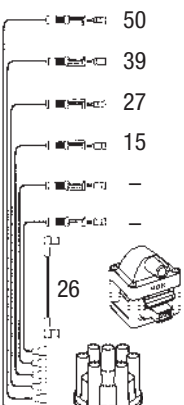

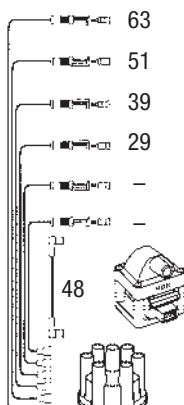


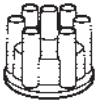


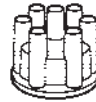












SAE	M4	DIN	FORD COIL	5+7mm insert
------------	-----------	------------	------------------	---------------------

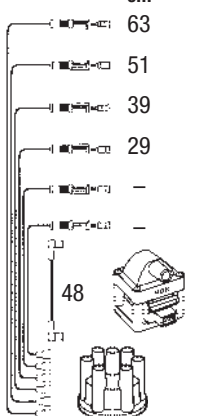

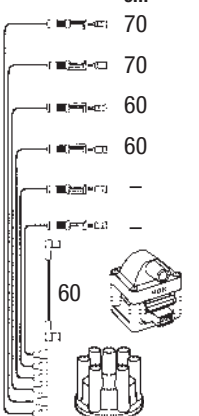


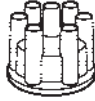


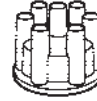









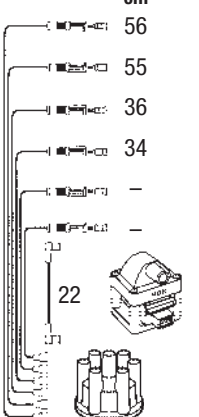



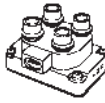

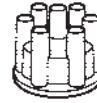






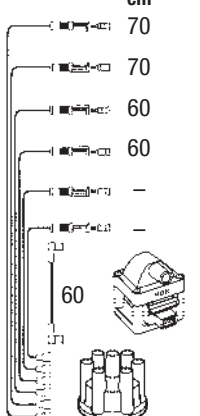

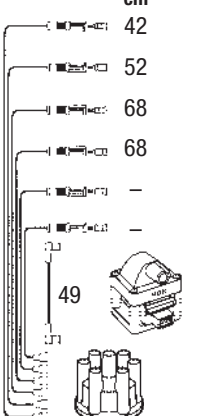


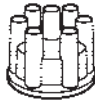


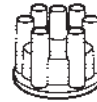












<p>cm</p> <p>42</p> <p>53</p> <p>56</p> <p>60</p> <p>—</p> <p>—</p> <p>32</p> 	 <p>RC-MX1211 Stock-No. 4978</p>	<p>cm</p> <p>47</p> <p>59</p> <p>60</p> <p>66</p> <p>—</p> <p>—</p> <p>59</p> 	 <p>RC-MX1212 Stock-No. 5589</p>		
					
					
<p>cm</p> <p>30</p> <p>40</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p> 	 <p>RC-MX1214 Stock-No. 5975</p>	<p>cm</p> <p>34 / 79</p> <p>35 / 80</p> <p>60</p> <p>61</p> <p>66</p> <p>68</p> <p>20</p> 	 <p>RC-MX1215 Stock-No. 6218</p>		
					
	<p>—</p>	<p>NO TERMINAL</p>			
<p>cm</p> <p>66</p> <p>58</p> <p>44</p> <p>34</p> <p>—</p> <p>—</p> 	 <p>RC-NE08 Stock-No. 9405</p>	<p>cm</p> <p>60</p> <p>54</p> <p>38</p> <p>34</p> <p>—</p> <p>—</p> 	 <p>RC-NE09 Stock-No. 9985</p>		
					
		<p>—</p>			<p>—</p>
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>40</p> <p>47</p> <p>66</p> <p>68</p> <p>85</p> <p>93</p> <p>52</p>	<p>RC-NE29 Stock-No. 5764</p>		<p>cm</p> <p>75</p> <p>75</p> <p>75</p> <p>83</p> <p>87</p> <p>88</p> <p>46</p>	<p>RC-NE61 Stock-No. 9409</p>	
<p>cm</p> <p>70</p> <p>75</p> <p>73</p> <p>77</p> <p>—</p> <p>—</p> <p>37</p>	<p>RC-NE64 Stock-No. 8517</p>		<p>cm</p> <p>35</p> <p>29</p> <p>25</p> <p>29</p> <p>—</p> <p>—</p> <p>45</p>	<p>RC-NE66 Stock-No. 9443</p>	
<p>cm</p> <p>42</p> <p>13</p> <p>49</p> <p>25</p> <p>63</p> <p>35</p> <p>54</p>	<p>RC-NE77A Stock-No. 2679</p>		<p>cm</p> <p>62</p> <p>56</p> <p>40</p> <p>30</p> <p>—</p> <p>—</p> <p>18</p>	<p>RC-NX07 Stock-No. 9459</p>	

--	--	--	--	--

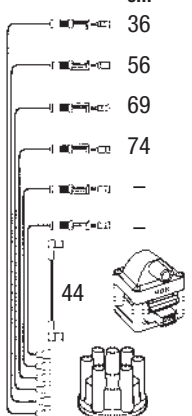

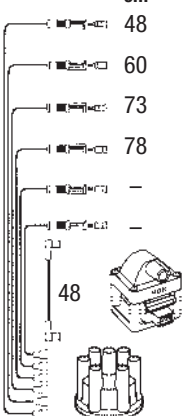





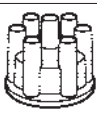







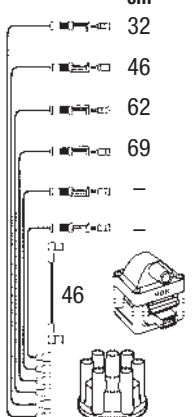

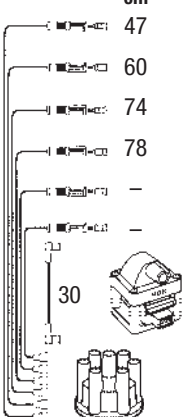





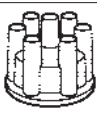







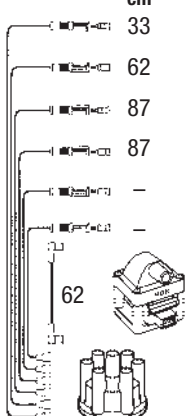

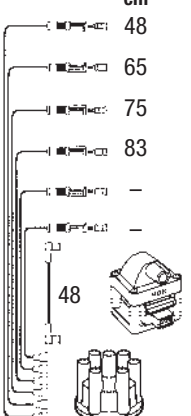


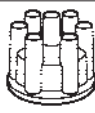


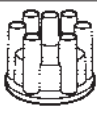







<p>cm</p> <ul style="list-style-type: none"> 60 54 42 36 - -   + 	<p>RC-NX11 Stock-No. 5075</p>	<p>cm</p> <ul style="list-style-type: none"> 44 42 58 54 58 74  	<p>RC-NX14 Stock-No. 2693</p>	  	  				
									
									
<p>cm</p> <ul style="list-style-type: none"> 64 66 86 88 - -   	<p>RC-NX25 Stock-No. 3453</p>	<p>cm</p> <ul style="list-style-type: none"> 74 64 52 44 - -   	<p>RC-NX71 Stock-No. 9464</p>	  	  				
									
									
<p>cm</p> <ul style="list-style-type: none"> 49 61 77 83 83 83   	<p>RC-NX81a Stock-No. 5076</p>	<p>cm</p> <ul style="list-style-type: none"> 68 / 50 64 / 70 90 88 34 54   	<p>RC-NX87 Stock-No. 9475</p>	  	  				
									
									
 	 		 	 	 				
SAE		M4		DIN		FORD COIL		5+7mm insert	

<p>cm</p> <ul style="list-style-type: none"> 67 49 45 31 — — 38 	 <p>RC-NX89 Stock-No. 9478</p>	<p>cm</p> <ul style="list-style-type: none"> 35 67 43 71 55 69 30 	 <p>RC-NX91 Stock-No. 9480</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 36 58 50 68 — — 72 	 <p>RC-NX93 Stock-No. 9482</p>	<p>cm</p> <ul style="list-style-type: none"> 55 44 39 32 — — 	 <p>RC-OP201 Stock-No. 0766</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 50 39 27 15 — — 26 	 <p>RC-OP202 Stock-No. 0767</p>	<p>cm</p> <ul style="list-style-type: none"> 63 51 39 29 — — 48 	 <p>RC-OP203 Stock-No. 0768</p>		
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>63</p> <p>51</p> <p>39</p> <p>29</p> <p>—</p> <p>—</p> <p>48</p> 	 <p>RC-OP204 Stock-No. 0769</p>	<p>cm</p> <p>70</p> <p>70</p> <p>60</p> <p>60</p> <p>—</p> <p>—</p> <p>60</p> 	 <p>RC-OP301 Stock-No. 8265</p>		
					
					
<p>cm</p> <p>47</p> <p>41</p> <p>31</p> <p>22</p> <p>—</p> <p>—</p> 	 <p>RC-OP304 Stock-No. 8458</p>	<p>cm</p> <p>56</p> <p>55</p> <p>36</p> <p>34</p> <p>—</p> <p>—</p> <p>22</p> 	 <p>RC-OP306 Stock-No. 7070</p>		
					
	<p>—</p>				
<p>cm</p> <p>70</p> <p>70</p> <p>60</p> <p>60</p> <p>—</p> <p>—</p> <p>60</p> 	 <p>RC-OP307 Stock-No. 7080</p>	<p>cm</p> <p>42</p> <p>52</p> <p>68</p> <p>68</p> <p>—</p> <p>—</p> <p>49</p> 	 <p>RC-OP402 Stock-No. 0772</p>		
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

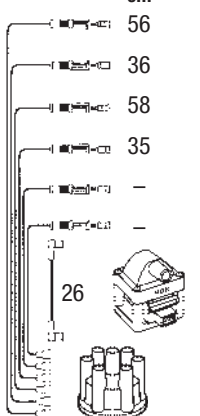

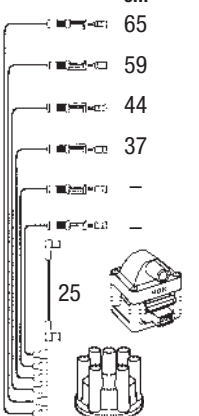





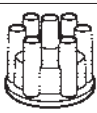







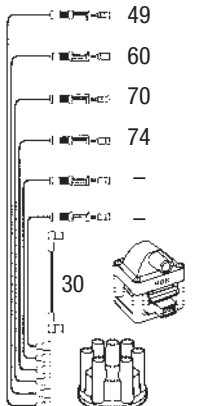

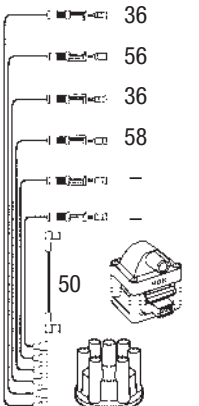





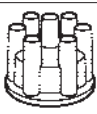








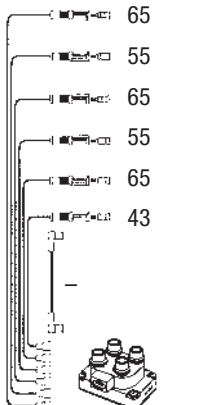

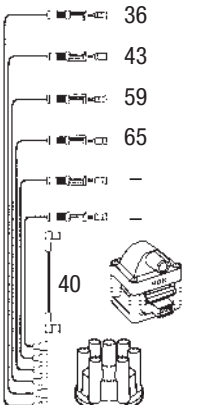



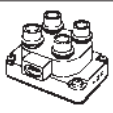

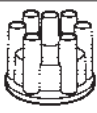











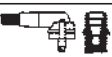


<p>cm</p> <p>80</p> <p>80</p> <p>80</p> <p>80</p> <p>90</p>	<p>RC-OP403 Stock-No. 0773</p>	<p>cm</p> <p>37</p> <p>42</p> <p>54</p> <p>59</p> <p>37</p>	<p>RC-OP408 Stock-No. 0778</p>		
<p>cm</p> <p>38</p> <p>65</p> <p>87</p> <p>87</p> <p>100</p>	<p>RC-OP411 Stock-No. 0781</p>	<p>cm</p> <p>38</p> <p>58</p> <p>76</p> <p>78</p> <p>110</p>	<p>RC-OP412 Stock-No. 0782</p>		
<p>cm</p> <p>24</p> <p>34</p> <p>48</p> <p>55</p> <p>66</p> <p>77</p> <p>35</p>	<p>RC-OP413 Stock-No. 0783</p>	<p>cm</p> <p>61</p> <p>86</p> <p>91</p> <p>29</p> <p>46</p> <p>62</p> <p>49</p>	<p>RC-OP414 Stock-No. 0784</p>		

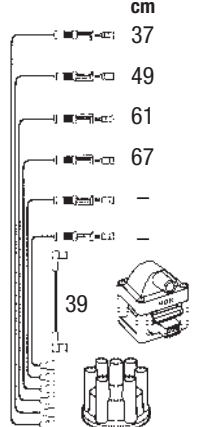

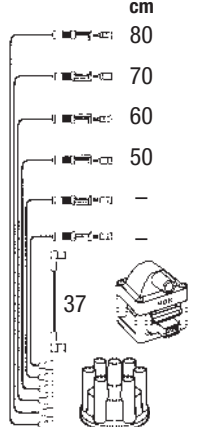


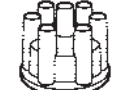










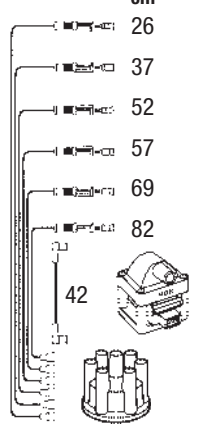

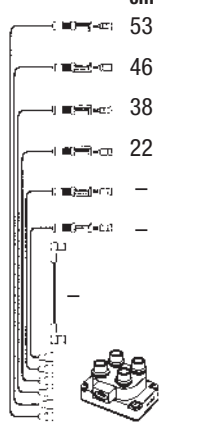













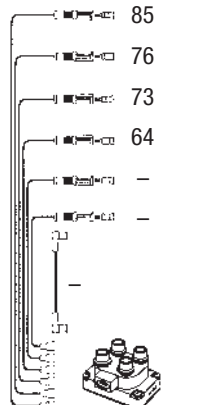

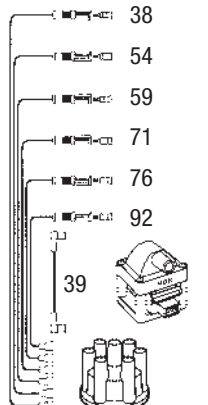
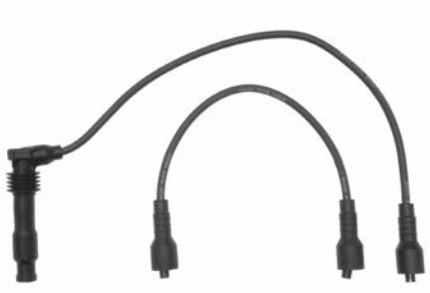


















--	--	--	--	--

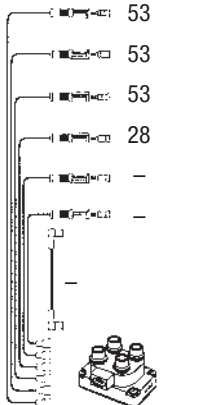

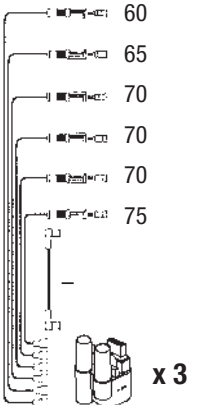



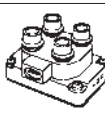


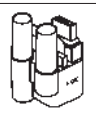




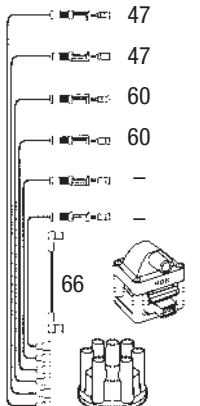

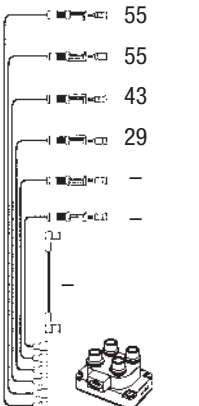






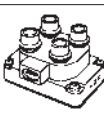





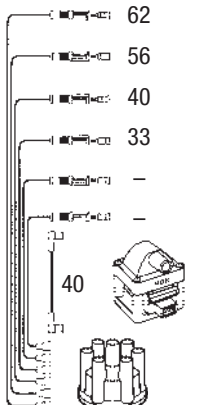

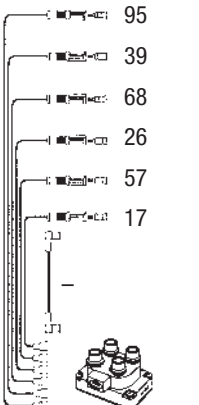






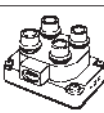










<p>cm</p> <p>36</p> <p>56</p> <p>69</p> <p>74</p> <p>—</p> <p>—</p> <p>44</p> 	 <p>RC-OP418 Stock-No. 0788</p>	<p>cm</p> <p>48</p> <p>60</p> <p>73</p> <p>78</p> <p>—</p> <p>—</p> <p>48</p> 	 <p>RC-OP419 Stock-No. 0789</p>		
					
					
<p>cm</p> <p>32</p> <p>46</p> <p>62</p> <p>69</p> <p>—</p> <p>—</p> <p>46</p> 	 <p>RC-OP421 Stock-No. 0791</p>	<p>cm</p> <p>47</p> <p>60</p> <p>74</p> <p>78</p> <p>—</p> <p>—</p> <p>30</p> 	 <p>RC-OP423 Stock-No. 0793</p>		
					
					
<p>cm</p> <p>33</p> <p>62</p> <p>87</p> <p>87</p> <p>—</p> <p>—</p> <p>62</p> 	 <p>RC-OP426 Stock-No. 0796</p>	<p>cm</p> <p>48</p> <p>65</p> <p>75</p> <p>83</p> <p>—</p> <p>—</p> <p>48</p> 	 <p>RC-OP427 Stock-No. 0797</p>		
					
					

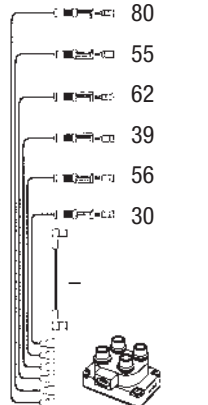

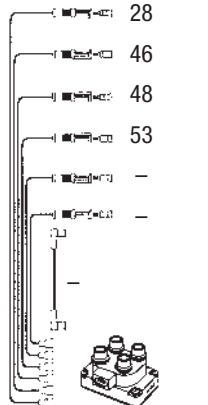



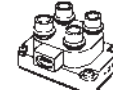


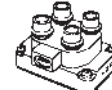




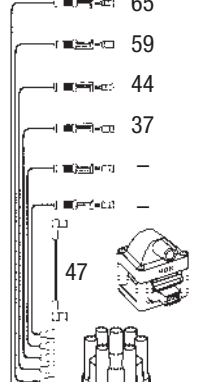

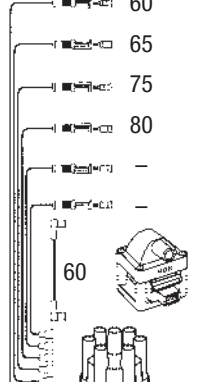



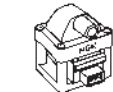


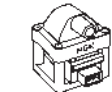






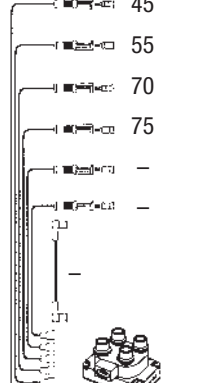

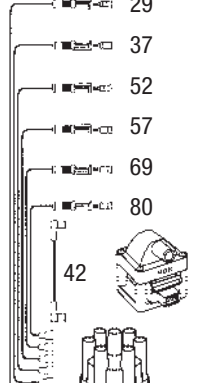



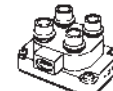


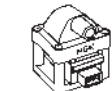










 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	--	---

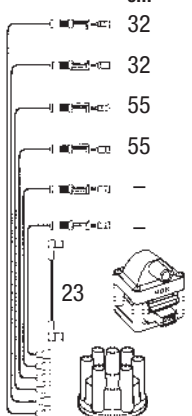

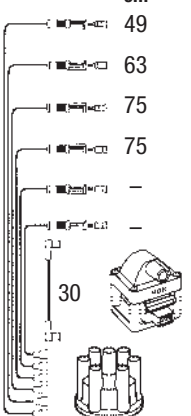
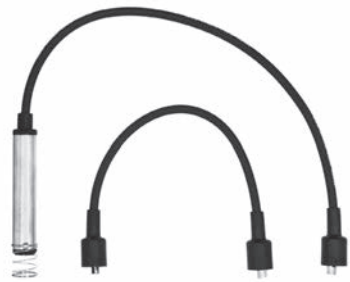



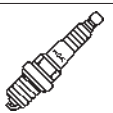
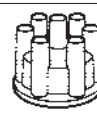







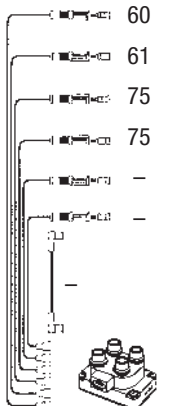

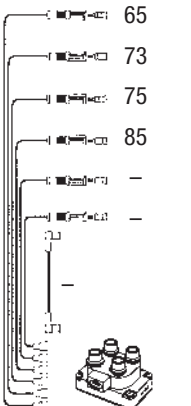



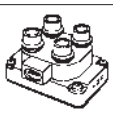
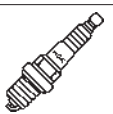

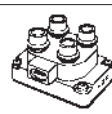




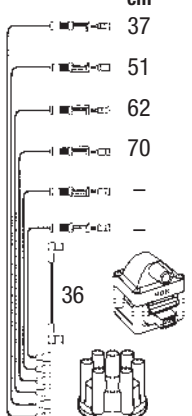
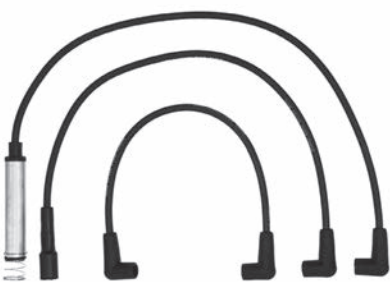
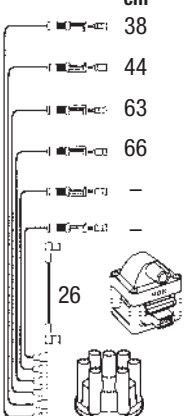




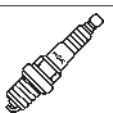
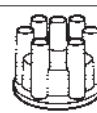












<p>cm</p> <p>60</p> <p>38</p> <p>60</p> <p>38</p> <p>100</p>	<p>RC-OP430 Stock-No. 0800</p>		<p>cm</p> <p>70</p> <p>63</p> <p>48</p> <p>40</p> <p>27</p>	<p>RC-OP432 Stock-No. 0802</p>	
<p>cm</p> <p>48</p> <p>43</p> <p>33</p> <p>23</p>	<p>RC-OP434 Stock-No. 0804</p>		<p>cm</p> <p>70</p> <p>63</p> <p>48</p> <p>40</p> <p>47</p>	<p>RC-OP436 Stock-No. 0806</p>	
	<p>—</p>				
<p>cm</p> <p>59</p> <p>56</p> <p>50</p> <p>34</p>	<p>RC-OP438 Stock-No. 0808</p>		<p>cm</p> <p>48</p> <p>40</p> <p>28</p> <p>23</p>	<p>RC-OP440 Stock-No. 0810</p>	
	<p>—</p>			<p>—</p>	

<p>cm</p> <p>56</p> <p>36</p> <p>58</p> <p>35</p> <p>—</p> <p>—</p> <p>26</p> 	 <p>RC-OP442 Stock-No. 0812</p>	<p>cm</p> <p>65</p> <p>59</p> <p>44</p> <p>37</p> <p>—</p> <p>—</p> <p>25</p> 	 <p>RC-OP444 Stock-No. 0814</p>		
					
					
<p>cm</p> <p>49</p> <p>60</p> <p>70</p> <p>74</p> <p>—</p> <p>—</p> <p>30</p> 	 <p>RC-OP447 Stock-No. 0817</p>	<p>cm</p> <p>36</p> <p>56</p> <p>36</p> <p>58</p> <p>—</p> <p>—</p> <p>50</p> 	 <p>RC-OP448 Stock-No. 0818</p>		
					
	 				
<p>cm</p> <p>65</p> <p>55</p> <p>65</p> <p>55</p> <p>65</p> <p>43</p> <p>—</p> 	 <p>RC-OP450 Stock-No. 0820</p>	<p>cm</p> <p>36</p> <p>43</p> <p>59</p> <p>65</p> <p>—</p> <p>—</p> <p>40</p> 	 <p>RC-OP453 Stock-No. 0823</p>		
					
	<p>—</p>				
  <p>SAE</p>	  <p>M4</p>	 <p>DIN</p>	  <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>37</p> <p>49</p> <p>61</p> <p>67</p> <p>39</p> 	 <p>RC-OP455 Stock-No. 0825</p>	<p>cm</p> <p>80</p> <p>70</p> <p>60</p> <p>50</p> <p>37</p> 	 <p>RC-OP458 Stock-No. 0828</p>		
					
					
<p>cm</p> <p>26</p> <p>37</p> <p>52</p> <p>57</p> <p>69</p> <p>82</p> <p>42</p> 	 <p>RC-OP459 Stock-No. 0829</p>	<p>cm</p> <p>53</p> <p>46</p> <p>38</p> <p>22</p> 	 <p>RC-OP463 Stock-No. 0833</p>		
					
	 			<p>—</p>	
<p>cm</p> <p>85</p> <p>76</p> <p>73</p> <p>64</p> 	 <p>RC-OP465 Stock-No. 0835</p>	<p>cm</p> <p>38</p> <p>54</p> <p>59</p> <p>71</p> <p>76</p> <p>92</p> <p>39</p> 	 <p>RC-OP466 Stock-No. 0836</p>		
					
	<p>—</p>				
  <p>SAE</p>	  <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

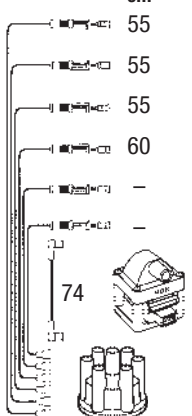

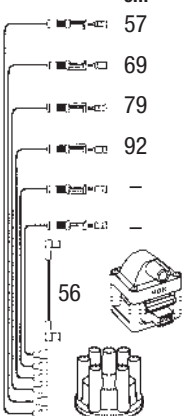




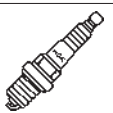
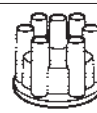







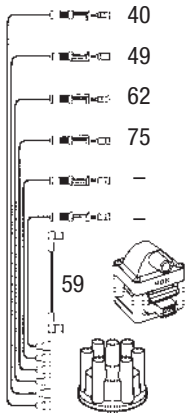

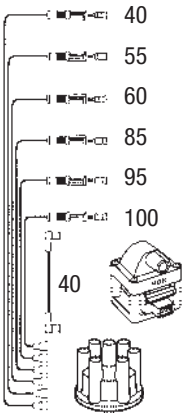




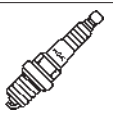
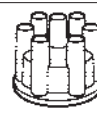







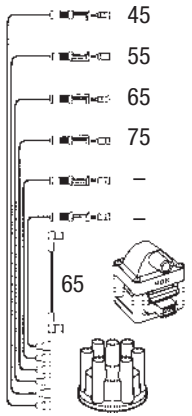

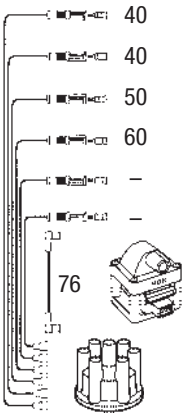


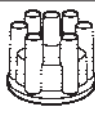


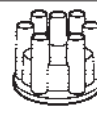










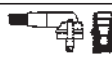

<p>cm</p> <ul style="list-style-type: none"> 53 53 53 28 - - 	 <p>RC-OP1101 Stock-No. 6307</p>	<p>cm</p> <ul style="list-style-type: none"> 60 65 70 70 70 75 	 <p>RC-OP1201 Stock-No. 2582</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 47 47 60 60 - - 66 	 <p>RC-OP1202 Stock-No. 2590</p>	<p>cm</p> <ul style="list-style-type: none"> 55 55 43 29 - - 	 <p>RC-OP1203 Stock-No. 6995</p>		
					
				<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 62 56 40 33 - - 40 	 <p>RC-OP1204 Stock-No. 6990</p>	<p>cm</p> <ul style="list-style-type: none"> 95 39 68 26 57 17 	 <p>RC-OP1205 Stock-No. 4059</p>		
					
				<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <ul style="list-style-type: none"> 80 55 62 39 56 30 	 <p>RC-OP1206 Stock-No. 4061</p>		<p>cm</p> <ul style="list-style-type: none"> 28 46 48 53 - - 	 <p>RC-OP1208 Stock-No. 4069</p>	
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 65 59 44 37 - - 47 	 <p>RC-OP1209 Stock-No. 6257</p>		<p>cm</p> <ul style="list-style-type: none"> 60 65 75 80 - - 60 	 <p>RC-OP1210 Stock-No. 1401</p>	
					
					
<p>cm</p> <ul style="list-style-type: none"> 45 55 70 75 - - 	 <p>RC-OP1211 Stock-No. 8822</p>		<p>cm</p> <ul style="list-style-type: none"> 29 37 52 57 69 80 42 	 <p>RC-OP1212 Stock-No. 1590</p>	
					
	<p>—</p>				
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>32</p> <p>32</p> <p>55</p> <p>55</p> <p>—</p> <p>—</p> <p>23</p> 	 <p>RC-OP1213 Stock-No. 8745</p>	<p>cm</p> <p>49</p> <p>63</p> <p>75</p> <p>75</p> <p>—</p> <p>—</p> <p>30</p> 	 <p>RC-OP1214 Stock-No. 1683</p>		
					
					
<p>cm</p> <p>60</p> <p>61</p> <p>75</p> <p>75</p> <p>—</p> <p>—</p> 	 <p>RC-OP1215 Stock-No. 1410</p>	<p>cm</p> <p>65</p> <p>73</p> <p>75</p> <p>85</p> <p>—</p> <p>—</p> 	 <p>RC-OP1216 Stock-No. 1399</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>37</p> <p>51</p> <p>62</p> <p>70</p> <p>—</p> <p>—</p> <p>36</p> 	 <p>RC-OP1217 Stock-No. 1689</p>	<p>cm</p> <p>38</p> <p>44</p> <p>63</p> <p>66</p> <p>—</p> <p>—</p> <p>26</p> 	 <p>RC-OP1218 Stock-No. 8707</p>		
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>35</p> <p>56</p> <p>35</p> <p>56</p> <p>50</p>	<p>RC-OP1219 Stock-No. 1585</p>	<p>cm</p> <p>30</p> <p>40</p> <p>50</p> <p>60</p> <p>25</p>	<p>RC-PG406 Stock-No. 0842</p>
<p>cm</p> <p>56</p> <p>68</p> <p>78</p> <p>92</p> <p>82</p>	<p>RC-PG601 Stock-No. 8182</p>	<p>cm</p> <p>30</p> <p>39</p> <p>48</p> <p>58</p> <p>26</p>	<p>RC-PG602 Stock-No. 8467</p>
<p>cm</p> <p>51</p> <p>63</p> <p>73</p> <p>86</p> <p>85</p>	<p>RC-PG603 Stock-No. 8495</p>	<p>cm</p> <p>54</p> <p>61</p> <p>69</p> <p>74</p> <p>55</p>	<p>RC-PG604 Stock-No. 7374</p>

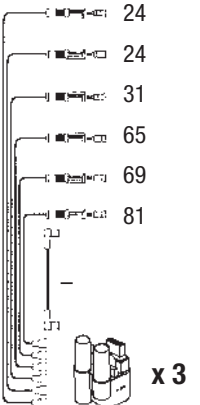





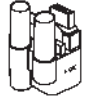


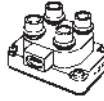




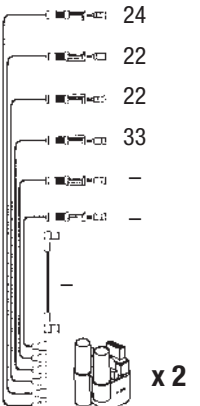





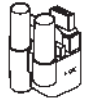


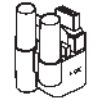




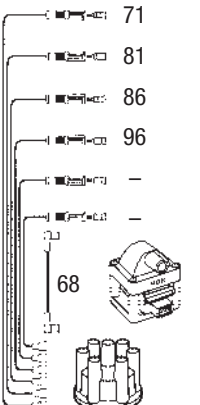

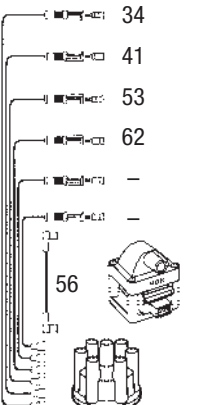


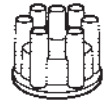


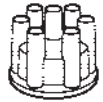












--	--	--	--	--

<p>cm</p> <p>55</p> <p>55</p> <p>55</p> <p>60</p> <p>—</p> <p>—</p> <p>74</p> 	 <p>RC-PG605 Stock-No. 7376</p>	<p>cm</p> <p>57</p> <p>69</p> <p>79</p> <p>92</p> <p>—</p> <p>—</p> <p>56</p> 	 <p>RC-PG607 Stock-No. 7399</p>		
					
					
<p>cm</p> <p>40</p> <p>49</p> <p>62</p> <p>75</p> <p>—</p> <p>—</p> <p>59</p> 	 <p>RC-PG608 Stock-No. 7109</p>	<p>cm</p> <p>40</p> <p>55</p> <p>60</p> <p>85</p> <p>95</p> <p>100</p> <p>40</p> 	 <p>RC-PG609 Stock-No. 7111</p>		
					
					
<p>cm</p> <p>45</p> <p>55</p> <p>65</p> <p>75</p> <p>—</p> <p>—</p> <p>65</p> 	 <p>RC-PG611 Stock-No. 7319</p>	<p>cm</p> <p>40</p> <p>40</p> <p>50</p> <p>60</p> <p>—</p> <p>—</p> <p>76</p> 	 <p>RC-PG612 Stock-No. 7157</p>		
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>51</p> <p>63</p> <p>73</p> <p>86</p> <p>57</p> <p>RC-PG615 Stock-No. 7176</p>	<p>cm</p> <p>49</p> <p>50</p> <p>53</p> <p>63</p> <p>64</p> <p>RC-PG616 Stock-No. 7216</p>
<p>cm</p> <p>30</p> <p>45</p> <p>56</p> <p>66</p> <p>RC-PG617 Stock-No. 7275</p>	<p>cm</p> <p>48</p> <p>60</p> <p>67</p> <p>74</p> <p>50</p> <p>RC-PG618 Stock-No. 7294</p>
<p>cm</p> <p>52</p> <p>62</p> <p>72</p> <p>85</p> <p>69</p> <p>RC-PG1301 Stock-No. 2578</p>	<p>cm</p> <p>40</p> <p>60</p> <p>60</p> <p>80</p> <p>55</p> <p>RC-PG1302 Stock-No. 6071</p>

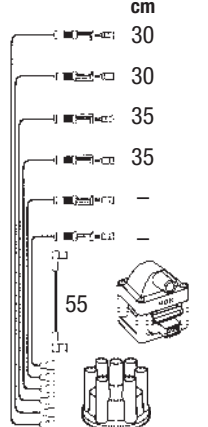

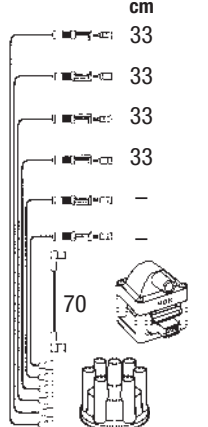













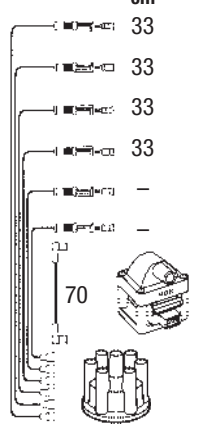

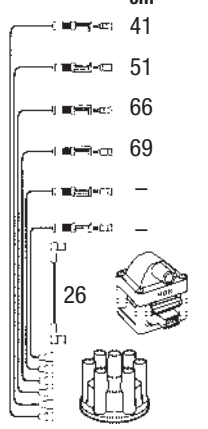













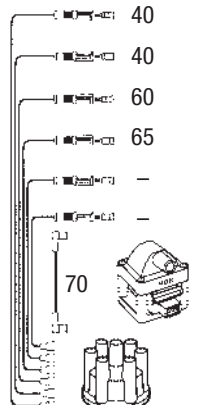

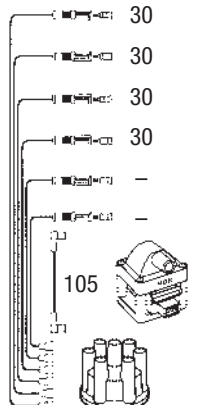













<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>
------------	-----------	------------	------------------	---------------------

<p>cm</p> <p>85</p> <p>80</p> <p>74</p> <p>61</p> <p>—</p> <p>—</p> <p>28</p>	<p>RC-PS1101 Stock-No. 2583</p>		<p>cm</p> <p>48</p> <p>53</p> <p>68</p> <p>73</p> <p>—</p> <p>—</p> <p>28</p>	<p>RC-PS1102 Stock-No. 6309</p>	
<p>cm</p> <p>20</p> <p>35</p> <p>46</p> <p>52</p> <p>—</p> <p>—</p> <p>28</p>	<p>RC-PS1103 Stock-No. 6316</p>		<p>cm</p> <p>46</p> <p>56</p> <p>66</p> <p>90</p> <p>102</p> <p>112</p> <p>42</p>	<p>RC-PS1106 Stock-No. 44276</p>	
<p>cm</p> <p>15</p> <p>18</p> <p>22</p> <p>25</p> <p>—</p> <p>—</p> <p>25</p>	<p>RC-RN409 Stock-No. 0860</p>		<p>cm</p> <p>30</p> <p>30</p> <p>35</p> <p>40</p> <p>—</p> <p>—</p> <p>x 2</p>	<p>RC-RN601 Stock-No. 8183</p>	
				<p>—</p>	
<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>	

<p>cm</p> <ul style="list-style-type: none"> 24 24 31 65 69 81  <p>x 3</p>	 <p>RC-RN602 Stock-No. 8184</p>	<p>cm</p> <ul style="list-style-type: none"> 55 39 35 45 - - 	 <p>RC-RN603 Stock-No. 8185</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 24 22 22 33 - -  <p>x 2</p>	 <p>RC-RN606 Stock-No. 8234</p>	<p>cm</p> <ul style="list-style-type: none"> 42 24 26 37 - -  <p>x 2</p>	 <p>RC-RN608 Stock-No. 8492</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 71 81 86 96 - -  <p>68</p>	 <p>RC-RN611 Stock-No. 8253</p>	<p>cm</p> <ul style="list-style-type: none"> 34 41 53 62 - -  <p>56</p>	 <p>RC-RN619 Stock-No. 8470</p>		
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	





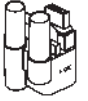


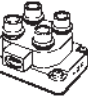







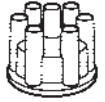



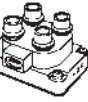










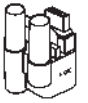


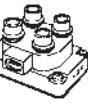




<p>cm</p> <p>33</p> <p>33</p> <p>33</p> <p>33</p> <p>57</p>	<p>RC-RN620 Stock-No. 8487</p>	<p>cm</p> <p>24</p> <p>36</p> <p>39</p> <p>53</p> <p>89</p>	<p>RC-RN623 Stock-No. 8493</p>		
<p>cm</p> <p>33</p> <p>49</p> <p>53</p> <p>65</p> <p>63</p>	<p>RC-RN627 Stock-No. 8505</p>	<p>cm</p> <p>30</p> <p>42</p> <p>50</p> <p>60</p> <p>50</p>	<p>RC-RN629 Stock-No. 8507</p>		
<p>cm</p> <p>41</p> <p>41</p> <p>61</p> <p>65</p> <p>70</p>	<p>RC-RN632 Stock-No. 8510</p>	<p>cm</p> <p>40</p> <p>44</p> <p>66</p> <p>67</p> <p>42</p>	<p>RC-RN637 Stock-No. 7368</p>		

--	--	--	--	--

<p>cm</p> <p>30</p> <p>30</p> <p>35</p> <p>35</p> <p>55</p> 	 <p>RC-RN639 Stock-No. 7375</p>	<p>cm</p> <p>33</p> <p>33</p> <p>33</p> <p>33</p> <p>70</p> 	 <p>RC-RN640 Stock-No. 7379</p>		
					
					
<p>cm</p> <p>33</p> <p>33</p> <p>33</p> <p>33</p> <p>70</p> 	 <p>RC-RN640 Stock-No. 44282</p>	<p>cm</p> <p>41</p> <p>51</p> <p>66</p> <p>69</p> <p>26</p> 	 <p>RC-RN645 Stock-No. 7108</p>		
					
					
<p>cm</p> <p>40</p> <p>40</p> <p>60</p> <p>65</p> <p>70</p> 	 <p>RC-RN646 Stock-No. 7151</p>	<p>cm</p> <p>30</p> <p>30</p> <p>30</p> <p>30</p> <p>105</p> 	 <p>RC-RN648 Stock-No. 7153</p>		
					
					

 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

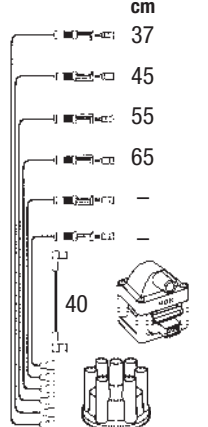

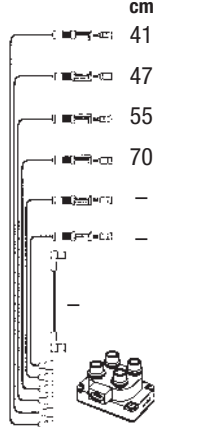


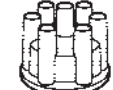



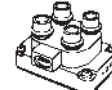





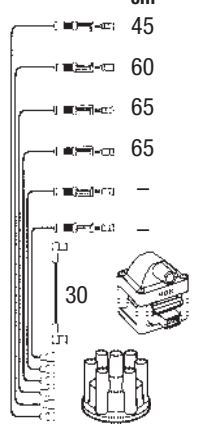

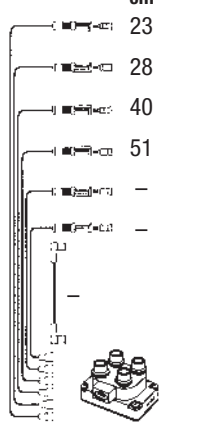






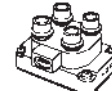





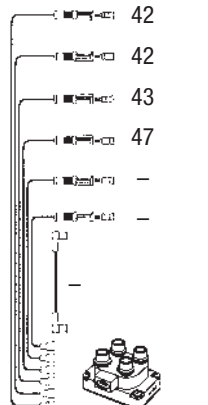

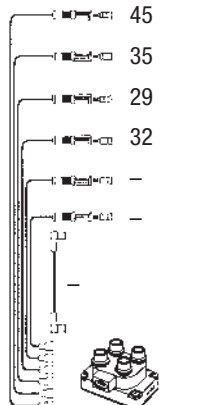











<p>cm</p> <p>51</p> <p>66</p> <p>76</p> <p>84</p> <p>89</p> <p>91</p> <p>70</p>	<p>RC-RN649 Stock-No. 7154</p>	<p>cm</p> <p>40</p> <p>45</p> <p>50</p> <p>50</p> <p>60</p> <p>65</p> <p>60</p>	<p>RC-RN650 Stock-No. 7167</p>		
<p>cm</p> <p>65</p> <p>68</p> <p>68</p> <p>75</p> <p>—</p> <p>—</p> <p>52</p>	<p>RC-RN651 Stock-No. 7170</p>	<p>cm</p> <p>40</p> <p>55</p> <p>65</p> <p>70</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p>	<p>RC-RN652 Stock-No. 7175</p>		
<p>cm</p> <p>65</p> <p>50</p> <p>35</p> <p>97</p> <p>85</p> <p>70</p> <p>68</p>	<p>RC-RN653 Stock-No. 7183</p>	<p>cm</p> <p>33</p> <p>49</p> <p>52</p> <p>66</p> <p>—</p> <p>—</p> <p>39</p>	<p>RC-RN655 Stock-No. 7190</p>		

<p>cm</p> <p>49</p> <p>33</p> <p>28</p> <p>27</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p>			<p>cm</p> <p>56</p> <p>32</p> <p>26</p> <p>22</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>								
											
		<p>—</p>						<p>—</p>			
<p>cm</p> <p>30</p> <p>30</p> <p>30</p> <p>30</p> <p>—</p> <p>—</p> <p>—</p> <p>33</p> <p>—</p> <p>—</p>			<p>cm</p> <p>51</p> <p>37</p> <p>27</p> <p>31</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>								
											
		 						<p>—</p>			
<p>cm</p> <p>49</p> <p>33</p> <p>28</p> <p>27</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p>			<p>cm</p> <p>35</p> <p>39</p> <p>42</p> <p>55</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>								
											
		<p>—</p>						<p>—</p>			

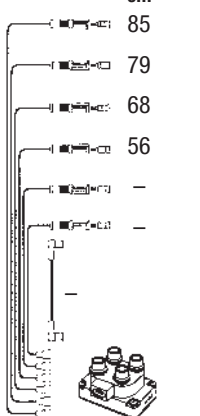

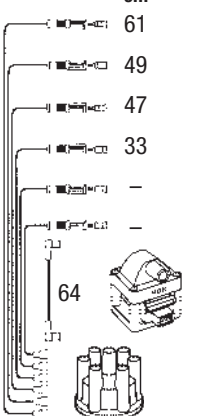



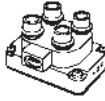

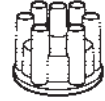






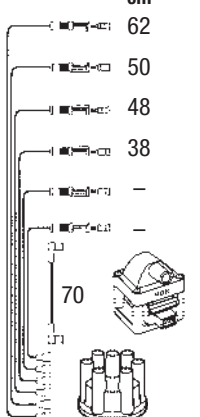

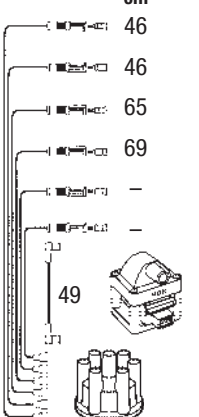


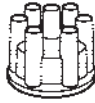
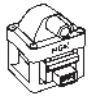

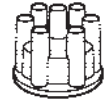







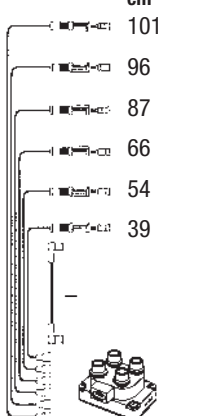

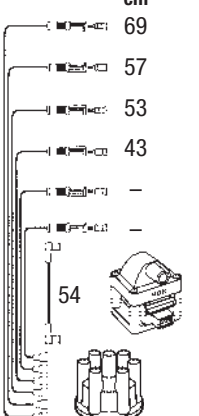
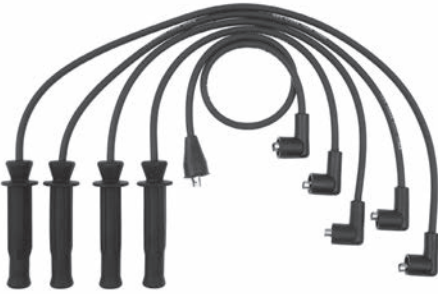


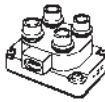

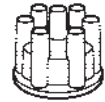






  <p>SAE</p>	  <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

<p>cm</p> <ul style="list-style-type: none"> 26 27 31 44 - - - 	<p>RC-RN1205 Stock-No. 44338</p>	<p>cm</p> <ul style="list-style-type: none"> 35 52 65 67 82 105 58 	<p>RC-RN1301 Stock-No. 2586</p>		
	<p>—</p>				
<p>cm</p> <ul style="list-style-type: none"> 35 35 35 35 - - 45 	<p>RC-RN1302 Stock-No. 2587</p>	<p>cm</p> <ul style="list-style-type: none"> 28 37 42 55 - - 88 	<p>RC-RN1304 Stock-No. 5595</p>		
<p>cm</p> <ul style="list-style-type: none"> 30 30 30 30 - - 50 	<p>RC-RN1305 Stock-No. 6024</p>	<p>cm</p> <ul style="list-style-type: none"> 34 41 53 62 - - 56 	<p>RC-RN1306 Stock-No. 6045</p>		

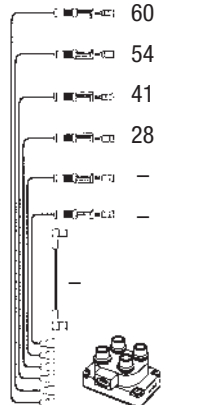

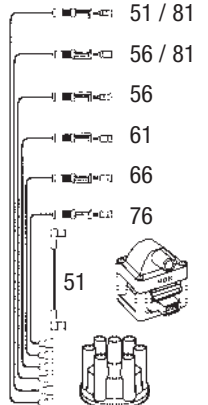



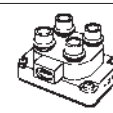

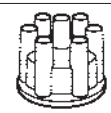






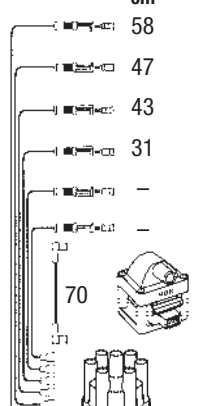

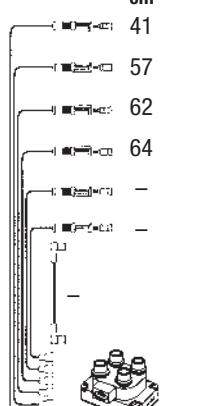


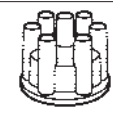
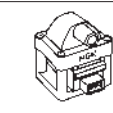


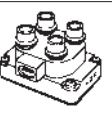





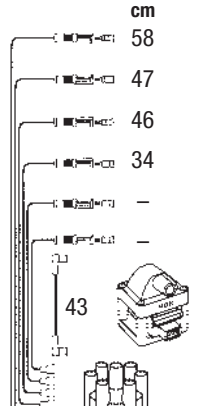

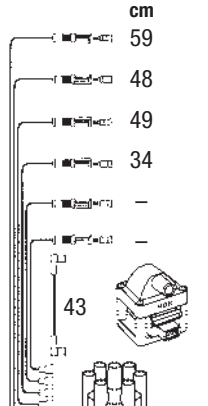


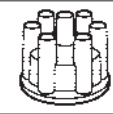


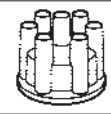







--	--	--	--	--

<p>cm</p> <p>37</p> <p>45</p> <p>55</p> <p>65</p> <p>40</p> 	 <p>RC-RN1307 Stock-No. 6070</p>		<p>cm</p> <p>41</p> <p>47</p> <p>55</p> <p>70</p> 	 <p>RC-RN1308 Stock-No. 44225</p>	
					
				<p>—</p>	
<p>cm</p> <p>45</p> <p>60</p> <p>65</p> <p>65</p> <p>30</p> 	 <p>RC-RN1309 Stock-No. 44232</p>		<p>cm</p> <p>23</p> <p>28</p> <p>40</p> <p>51</p> 	 <p>RC-RN1310 Stock-No. 44248</p>	
					
				<p>—</p>	
<p>cm</p> <p>42</p> <p>42</p> <p>43</p> <p>47</p> 	 <p>RC-RN1311 Stock-No. 44278</p>		<p>cm</p> <p>45</p> <p>35</p> <p>29</p> <p>32</p> 	 <p>RC-RN1312 Stock-No. 44330</p>	
					
	<p>—</p>			<p>—</p>	

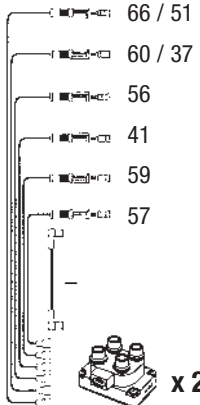

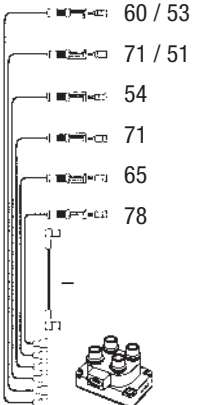
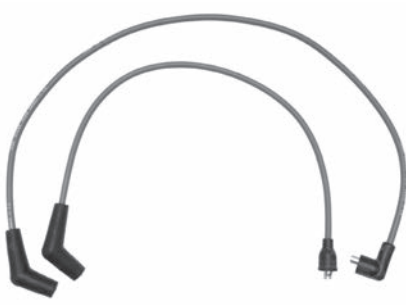


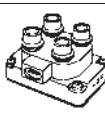


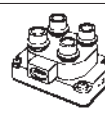




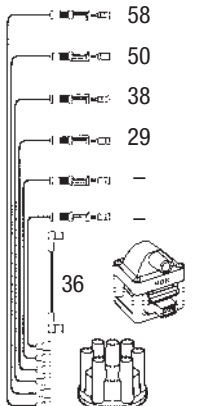

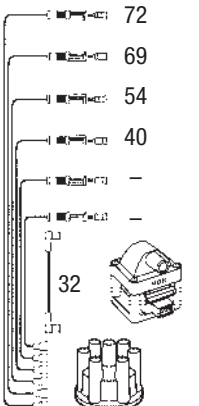





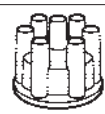







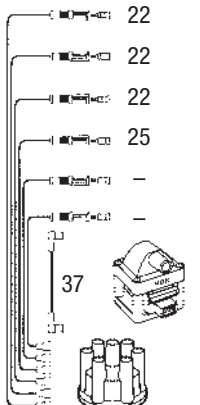

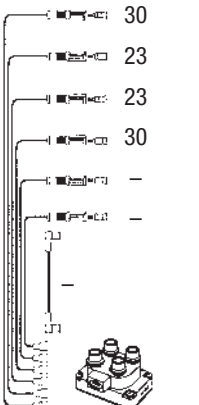


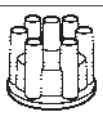



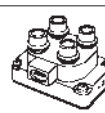










 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

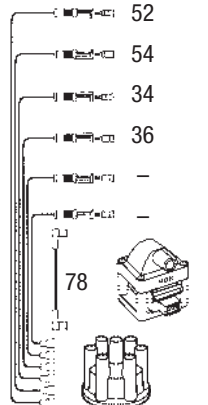

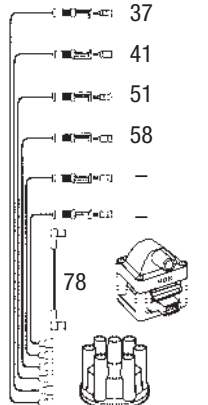


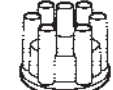










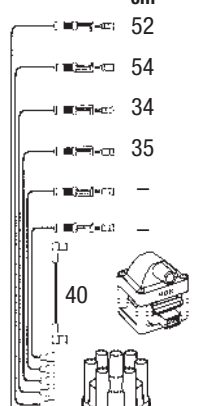

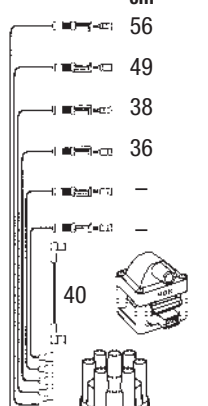






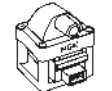






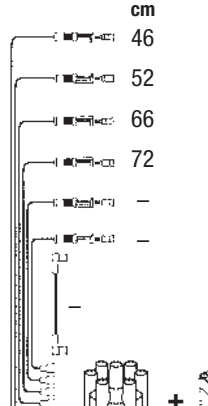

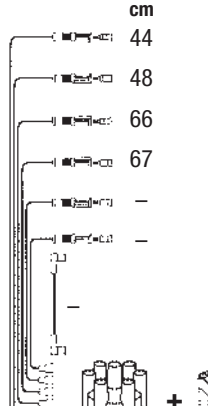






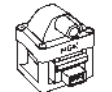




<p>cm</p> <ul style="list-style-type: none"> 85 79 68 56 - - - - 	 <p>RC-RV301 Stock-No. 8266</p>	<p>cm</p> <ul style="list-style-type: none"> 61 49 47 33 - - 64 - 	 <p>RC-RV302 Stock-No. 8267</p>		
					
	<p>—</p>				
<p>cm</p> <ul style="list-style-type: none"> 62 50 48 38 - - 70 - 	 <p>RC-RV303 Stock-No. 8268</p>	<p>cm</p> <ul style="list-style-type: none"> 46 46 65 69 - - 49 - 	 <p>RC-RV304 Stock-No. 8269</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 101 96 87 66 54 39 - - 	 <p>RC-RV305 Stock-No. 8270</p>	<p>cm</p> <ul style="list-style-type: none"> 69 57 53 43 - - 54 - 	 <p>RC-RV307 Stock-No. 8272</p>		
					
	<p>—</p>				

 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	--	---

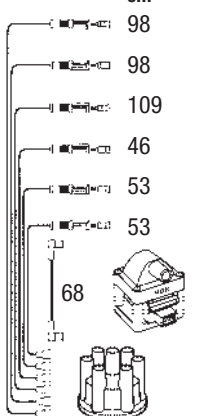

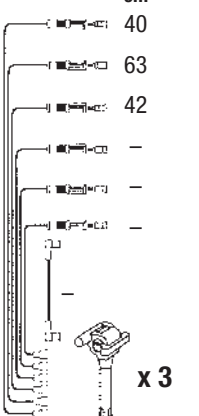


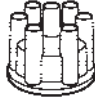



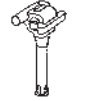





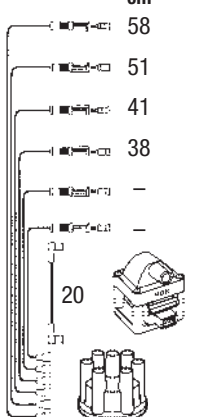

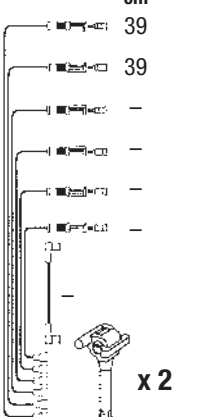


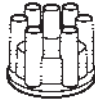
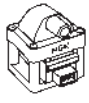


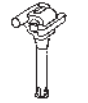





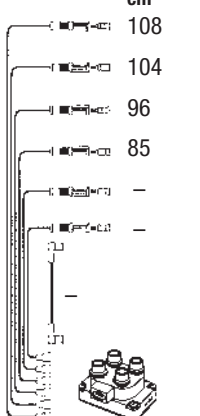

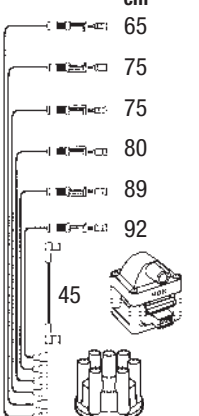



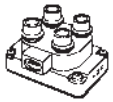

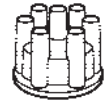











<p>cm</p> <ul style="list-style-type: none"> 60 54 41 28 - - - 	 <p>RC-RV308 Stock-No. 8274</p>		<p>cm</p> <ul style="list-style-type: none"> 51 / 81 56 / 81 56 61 66 76 51 	 <p>RC-RV309 Stock-No. 8279</p>	
					
	<p>—</p>				
<p>cm</p> <ul style="list-style-type: none"> 58 47 43 31 - - 70 	 <p>RC-RV313 Stock-No. 8297</p>		<p>cm</p> <ul style="list-style-type: none"> 41 57 62 64 - - 	 <p>RC-RV315 Stock-No. 8299</p>	
					
				<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 58 47 46 34 - - 43 	 <p>RC-RV316 Stock-No. 8461</p>		<p>cm</p> <ul style="list-style-type: none"> 59 48 49 34 - - 43 	 <p>RC-RV318 Stock-No. 7366</p>	
					
					





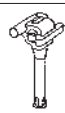

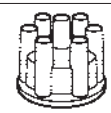









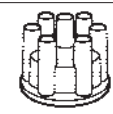


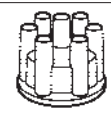










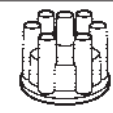



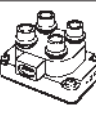












  <p>SAE</p>	  <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

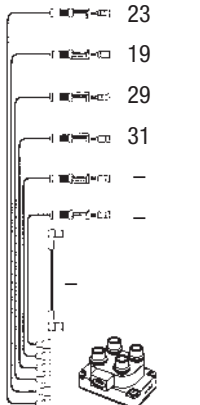

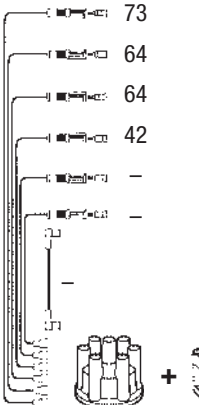



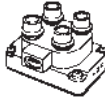

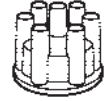





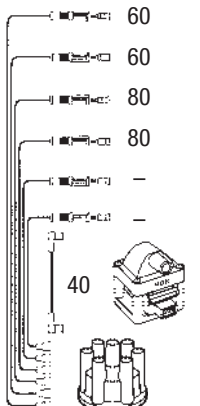

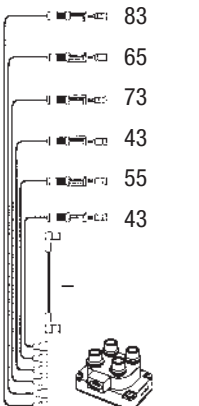


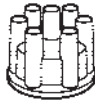



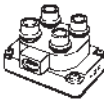





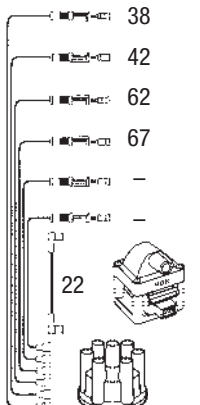

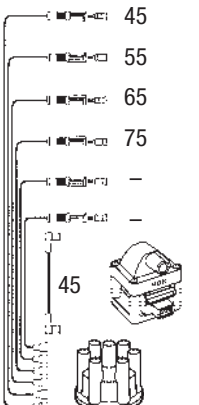


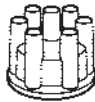


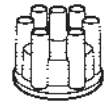












<p>cm</p> <ul style="list-style-type: none"> 66 / 51 60 / 37 56 41 59 57  <p>x 2</p>	 <p>RC-RV322 Stock-No. 7078</p>			<p>cm</p> <ul style="list-style-type: none"> 60 / 53 71 / 51 54 71 65 78 	 <p>RC-RV323 Stock-No. 7079</p>		
							
	<p>—</p>			<p>—</p>			
<p>cm</p> <ul style="list-style-type: none"> 58 50 38 29 — — 36 	 <p>RC-RV401 Stock-No. 0876</p>			<p>cm</p> <ul style="list-style-type: none"> 72 69 54 40 — — 32 	 <p>RC-RV404 Stock-No. 0879</p>		
							
							
<p>cm</p> <ul style="list-style-type: none"> 22 22 22 25 — — 37 	 <p>RC-RV406 Stock-No. 0881</p>			<p>cm</p> <ul style="list-style-type: none"> 30 23 23 30 — — 	 <p>RC-RV410 Stock-No. 0885</p>		
							
				<p>—</p>			
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>			

<p>cm</p> <ul style="list-style-type: none"> 52 54 34 36 - - 78 	 <p>RC-RV412 Stock-No. 0887</p>	<p>cm</p> <ul style="list-style-type: none"> 37 41 51 58 - - 78 	 <p>RC-RV413 Stock-No. 0888</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 52 54 34 35 - - 40 	 <p>RC-RV414 Stock-No. 0889</p>	<p>cm</p> <ul style="list-style-type: none"> 56 49 38 36 - - 40 	 <p>RC-RV415 Stock-No. 0890</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 46 52 66 72 - - 	 <p>RC-RV603 Stock-No. 8496</p>	<p>cm</p> <ul style="list-style-type: none"> 44 48 66 67 - - 	 <p>RC-RV604 Stock-No. 8499</p>		
					
		<p>—</p>			<p>—</p>

				
---	---	---	--	---

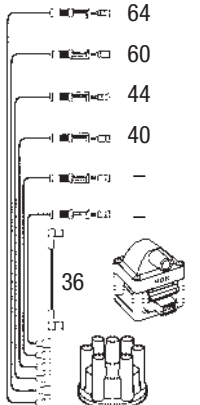

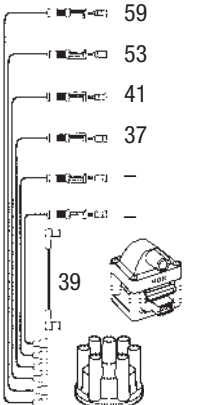


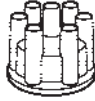


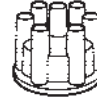







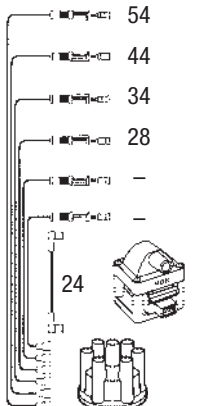

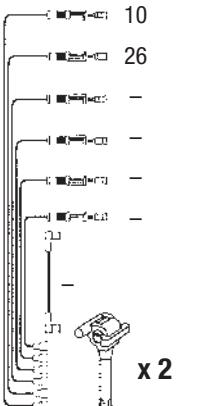


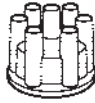
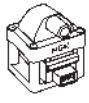








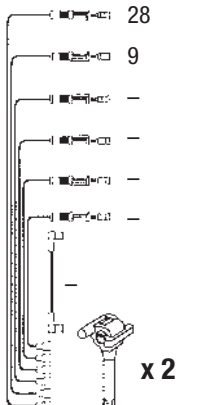

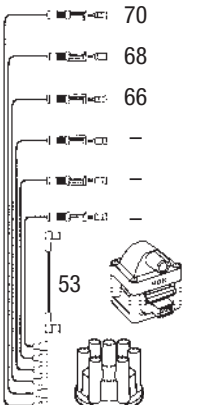



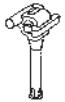

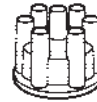











<p>cm</p> <ul style="list-style-type: none"> 98 98 109 46 53 53 68 	 <p>RC-RV605 Stock-No. 7384</p>	<p>cm</p> <ul style="list-style-type: none"> 40 63 42 - - -  <p>x 3</p>	 <p>RC-RV901 Stock-No. 7408</p>		
					
				<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 58 51 41 38 - - 20 	 <p>RC-RV1201 Stock-No. 2585</p>	<p>cm</p> <ul style="list-style-type: none"> 39 39 - - - -  <p>x 2</p>	 <p>RC-RV1202 Stock-No. 7705</p>		
					
				<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 108 104 96 85 - - 	 <p>RC-RV1203 Stock-No. 7707</p>	<p>cm</p> <ul style="list-style-type: none"> 65 75 75 80 89 92 45 	 <p>RC-RV1204 Stock-No. 5401</p>		
					
	<p>—</p>				
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <ul style="list-style-type: none"> 41 41 - - - - - - - - - <p>x 2</p>	 <p>RC-RV1205 Stock-No. 7706</p>	<p>cm</p> <ul style="list-style-type: none"> 61 49 48 33 - - 61 	 <p>RC-RV1206 Stock-No. 7708</p>		
					
	<p style="text-align: center;">—</p>				
<p>cm</p> <ul style="list-style-type: none"> 48 / 71 58 / 91 58 58 71 71 68 	 <p>RC-RV1207 Stock-No. 2577</p>	<p>cm</p> <ul style="list-style-type: none"> 45 45 65 70 - - 50 	 <p>RC-RV1208 Stock-No. 44241</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 35 50 50 60 - - 70 	 <p>RC-RV1209 Stock-No. 44247</p>	<p>cm</p> <ul style="list-style-type: none"> 23 19 29 31 - - - 	 <p>RC-RV1301 Stock-No. 2476</p>		
					
				<p style="text-align: center;">—</p>	
  <p>SAE</p>	  <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <ul style="list-style-type: none"> 23 19 29 31 - - - 	 <p>RC-RV1301 Stock-No. 2476</p>	<p>cm</p> <ul style="list-style-type: none"> 73 64 64 42 - - - 	 <p>RC-RV1302 Stock-No. 5400</p>		
					
	<p>—</p>				<p>—</p>
<p>cm</p> <ul style="list-style-type: none"> 60 60 80 80 - - 40 	 <p>RC-SB406 Stock-No. 0896</p>	<p>cm</p> <ul style="list-style-type: none"> 83 65 73 43 55 43 - 	 <p>RC-SB408 Stock-No. 0898</p>		
					
				<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 38 42 62 67 - - 22 	 <p>RC-SB601 Stock-No. 8187</p>	<p>cm</p> <ul style="list-style-type: none"> 45 55 65 75 - - 45 	 <p>RC-SB604 Stock-No. 8190</p>		
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

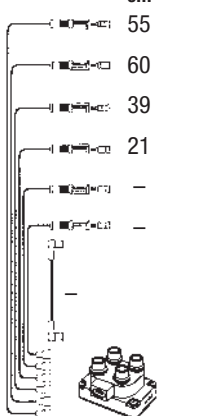

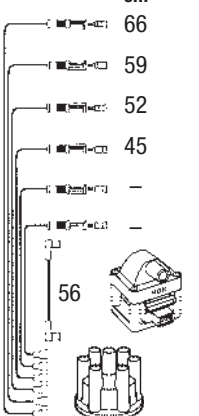



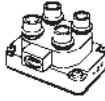

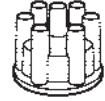






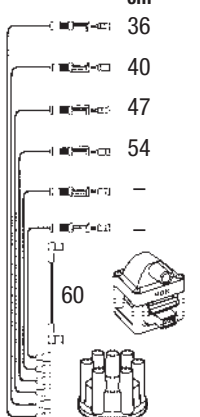

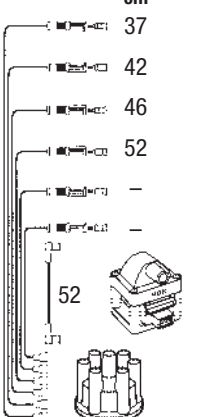


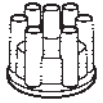
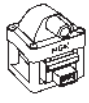

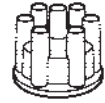







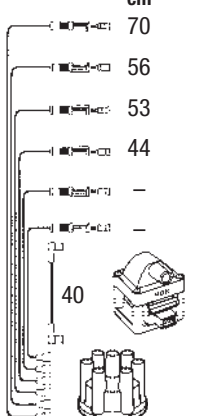

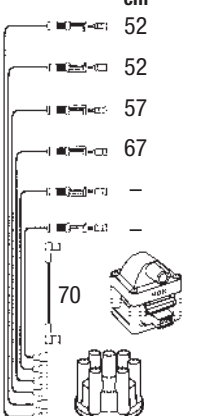


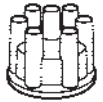


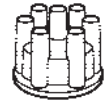












<p>cm</p> <p>40</p> <p>45</p> <p>60</p> <p>70</p> <p>35</p>	<p>RC-SB605 Stock-No. 8200</p>		<p>cm</p> <p>36</p> <p>42</p> <p>57</p> <p>64</p> <p>27</p>	<p>RC-SB1301 Stock-No. 44246</p>	
<p>cm</p> <p>26</p> <p>35</p> <p>44</p> <p>56</p> <p>47</p>	<p>RC-SD401 Stock-No. 0899</p>		<p>cm</p> <p>30</p> <p>40</p> <p>50</p> <p>60</p> <p>30</p>	<p>RC-SD402 Stock-No. 0900</p>	
<p>cm</p> <p>23</p> <p>34</p> <p>37</p> <p>48</p> <p>27</p>	<p>RC-SD1201 Stock-No. 5404</p>		<p>cm</p> <p>22</p> <p>32</p> <p>36</p> <p>46</p> <p>28</p>	<p>RC-SD1202 Stock-No. 44254</p>	







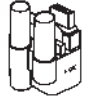


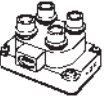




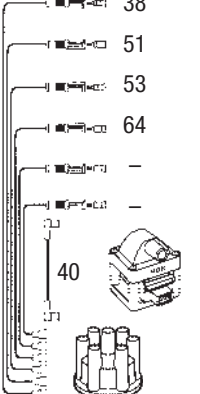

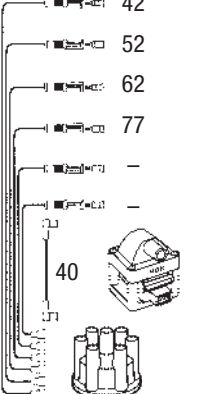


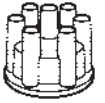


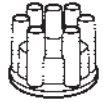







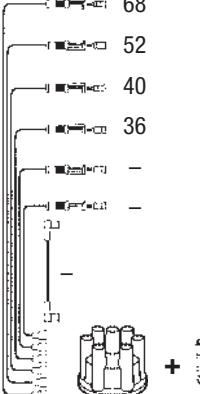









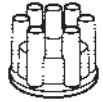










--	--	--	--	--

<p>cm</p> <p>64</p> <p>60</p> <p>44</p> <p>40</p> <p>—</p> <p>—</p> <p>36</p> 	 <p>RC-SE02 Stock-No. 8312</p>	<p>cm</p> <p>59</p> <p>53</p> <p>41</p> <p>37</p> <p>—</p> <p>—</p> <p>39</p> 	 <p>RC-SE13 Stock-No. 3067</p>		
					
					
<p>cm</p> <p>54</p> <p>44</p> <p>34</p> <p>28</p> <p>—</p> <p>—</p> <p>24</p> 	 <p>RC-SE14 Stock-No. 5293</p>	<p>cm</p> <p>10</p> <p>26</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p> 	 <p>RC-SE17 Stock-No. 2706</p>		
					
				<p>—</p>	
<p>cm</p> <p>28</p> <p>9</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p> 	 <p>RC-SE45 Stock-No. 1801</p>	<p>cm</p> <p>70</p> <p>68</p> <p>66</p> <p>—</p> <p>—</p> <p>—</p> <p>53</p> 	 <p>RC-SE77 Stock-No. 8047</p>		
					
	<p>—</p>				
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

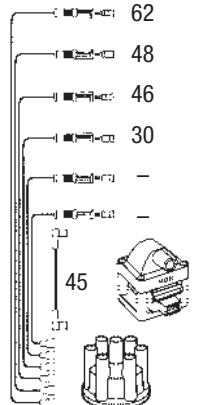

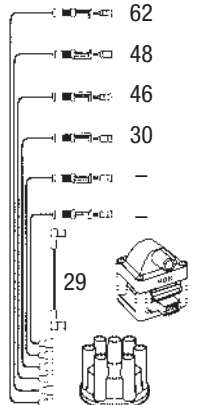


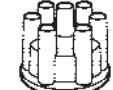



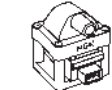






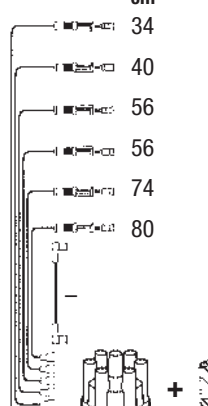

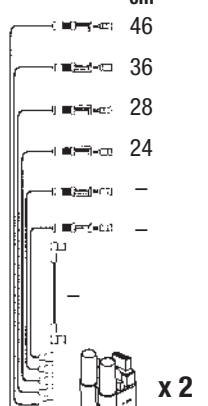











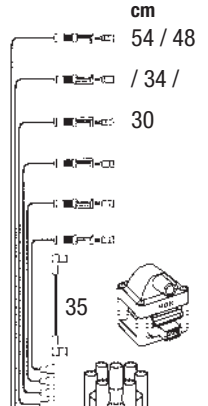

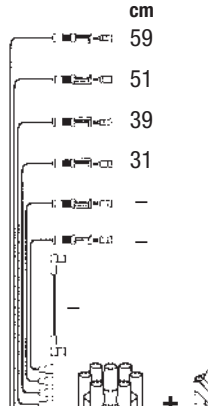






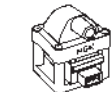




<p>cm</p> <p>56</p> <p>44</p> <p>40</p> <p>28</p> <p>34</p>	<p>RC-SE82 Stock-No. 2717</p>		<p>cm</p> <p>66</p> <p>64</p> <p>58</p> <p>62</p> <p>45</p>	<p>RC-SE83 Stock-No. 8748</p>	
<p>cm</p> <p>74</p> <p>70</p> <p>56</p> <p>52</p> <p>52</p>	<p>RC-SE93 Stock-No. 8073</p>		<p>cm</p> <p>52</p> <p>42</p> <p>32</p> <p>26</p> <p>25</p>	<p>RC-SE94 Stock-No. 8059</p>	
<p>cm</p> <p>63</p> <p>59</p> <p>43</p> <p>39</p> <p>43</p>	<p>RC-SE95 Stock-No. 8068</p>		<p>cm</p> <p>50</p> <p>50</p> <p>80</p> <p>80</p> <p>60</p>	<p>RC-ST201 Stock-No. 0901</p>	

<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>
------------	-----------	------------	------------------	---------------------

<p>cm</p> <p>55</p> <p>60</p> <p>39</p> <p>21</p> <p>—</p> <p>—</p> <p>—</p> 	 <p>RC-ST204 Stock-No. 7061</p>		<p>cm</p> <p>66</p> <p>59</p> <p>52</p> <p>45</p> <p>—</p> <p>—</p> <p>56</p> 	 <p>RC-ST403 Stock-No. 0904</p>	
					
	<p>—</p>				
<p>cm</p> <p>36</p> <p>40</p> <p>47</p> <p>54</p> <p>—</p> <p>—</p> <p>60</p> 	 <p>RC-ST404 Stock-No. 0905</p>		<p>cm</p> <p>37</p> <p>42</p> <p>46</p> <p>52</p> <p>—</p> <p>—</p> <p>52</p> 	 <p>RC-ST405 Stock-No. 0906</p>	
					
					
<p>cm</p> <p>70</p> <p>56</p> <p>53</p> <p>44</p> <p>—</p> <p>—</p> <p>40</p> 	 <p>RC-ST406 Stock-No. 0907</p>		<p>cm</p> <p>52</p> <p>52</p> <p>57</p> <p>67</p> <p>—</p> <p>—</p> <p>70</p> 	 <p>RC-ST601 Stock-No. 7196</p>	
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	







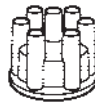













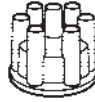










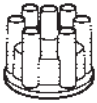


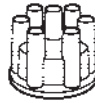







<p>cm</p> <ul style="list-style-type: none"> 38 43 53 53 - -  <p>x 2</p>	 <p>RC-ST602 Stock-No. 7218</p>		<p>cm</p> <ul style="list-style-type: none"> 85 70 61 59 - - 	 <p>RC-ST901 Stock-No. 7303</p>	
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 38 51 53 64 - -  <p>40</p>	 <p>RC-ST902 Stock-No. 7313</p>		<p>cm</p> <ul style="list-style-type: none"> 42 52 62 77 - -  <p>40</p>	 <p>RC-ST1201 Stock-No. 5575</p>	
					
					
<p>cm</p> <ul style="list-style-type: none"> 68 52 40 36 - -  <p>+ </p>	 <p>RC-TE17 Stock-No. 9606</p>		<p>cm</p> <ul style="list-style-type: none"> 61 57 41 37 - -  <p>+ </p>	 <p>RC-TE24 Stock-No. 9609</p>	
					
		<p>—</p>			<p>—</p>
 SAE	 M4	 DIN	 FORD COIL	 5+7mm insert	

<p>cm</p> <p>65</p> <p>51</p> <p>49</p> <p>33</p> <p>39</p>	<p>RC-TE25 Stock-No. 5347</p>	<p>cm</p> <p>65</p> <p>51</p> <p>47</p> <p>33</p> <p>49</p>	<p>RC-TE26 Stock-No. 5348</p>	
<p>cm</p> <p>34</p> <p>40</p> <p>56</p> <p>56</p> <p>74</p> <p>80</p> <p>43</p>	<p>RC-TE28 Stock-No. 5349</p>	<p>cm</p> <p>60</p> <p>52</p> <p>40</p> <p>34</p> <p>x 2</p>	<p>RC-TE41 Stock-No. 9616</p>	
<p>cm</p> <p>55</p> <p>67</p> <p>51</p> <p>63</p> <p>33</p> <p>55</p> <p>41</p>	<p>RC-TE42 Stock-No. 9617</p>	<p>cm</p> <p>64</p> <p>50</p> <p>46</p> <p>32</p> <p>x 2</p>	<p>RC-TE43 Stock-No. 9618</p>	
<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>

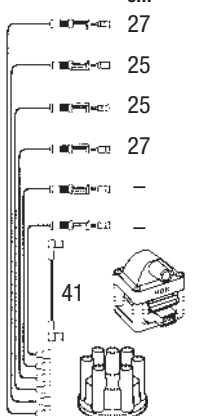

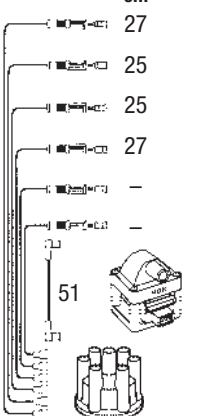





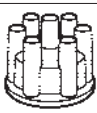







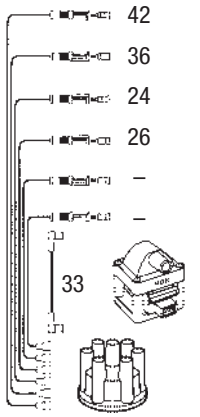

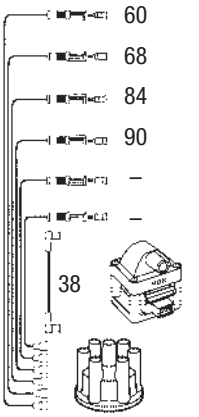





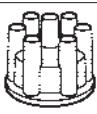







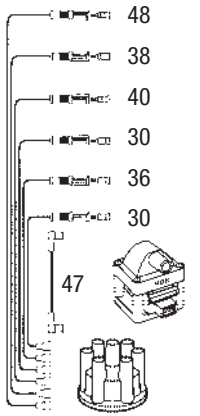

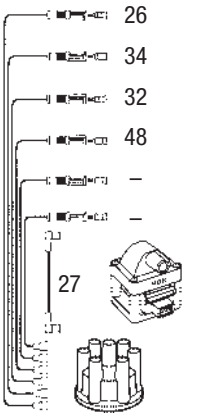


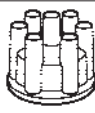


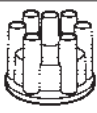












<p>cm</p> <ul style="list-style-type: none"> 62 48 46 30 - - 45 	 <p>RC-TE44 Stock-No. 5351</p>	<p>cm</p> <ul style="list-style-type: none"> 62 48 46 30 - - 29 	 <p>RC-TE48 Stock-No. 5352</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 34 40 56 56 74 80 	 <p>RC-TE49 Stock-No. 5353</p>	<p>cm</p> <ul style="list-style-type: none"> 46 36 28 24 - - 	 <p>RC-TE51 Stock-No. 5355</p>		
					
		<p>—</p>		<p>—</p>	
<p>cm</p> <ul style="list-style-type: none"> 54 / 48 / 34 / 30 - - 35 	 <p>RC-TE52 Stock-No. 5356</p>	<p>cm</p> <ul style="list-style-type: none"> 59 51 39 31 - - 	 <p>RC-TE54 Stock-No. 5357</p>		
					
				<p>—</p>	<p>—</p>

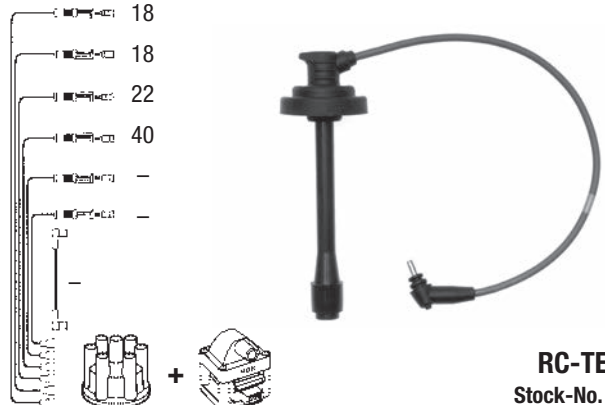
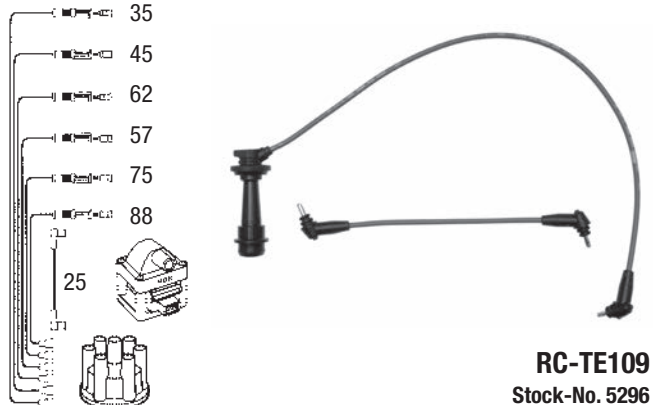




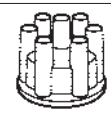







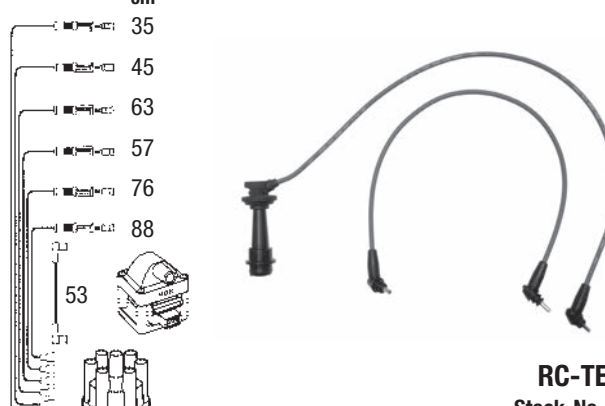
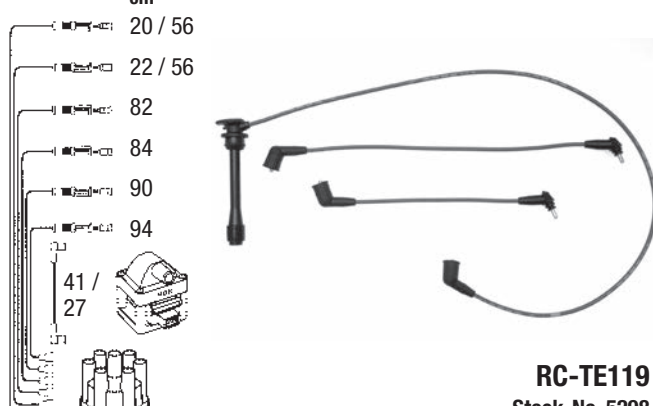

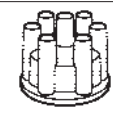
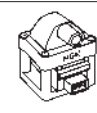

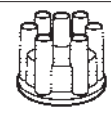







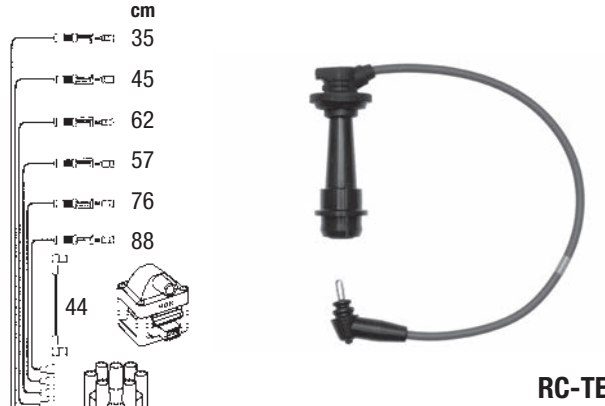
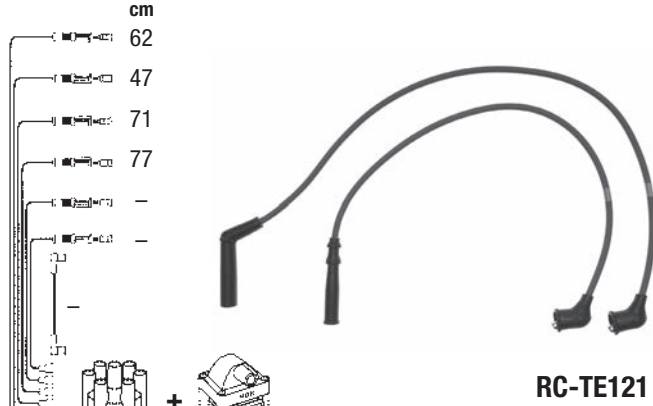

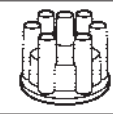
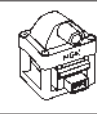

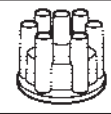







 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

<p>cm</p> <p>44</p> <p>36</p> <p>32</p> <p>20</p> <p>—</p> <p>—</p> <p>47</p>	<p>RC-TE55 Stock-No. 5358</p>	<p>cm</p> <p>32</p> <p>38</p> <p>54</p> <p>54</p> <p>72</p> <p>76</p> <p>47</p>	<p>RC-TE56 Stock-No. 5359</p>		
<p>cm</p> <p>54</p> <p>52</p> <p>42</p> <p>24</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 2</p>	<p>RC-TE58 Stock-No. 5361</p>	<p>cm</p> <p>89</p> <p>113</p> <p>93</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 3</p>	<p>RC-TE66 Stock-No. 2899</p>		
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>35</p> <p>47</p> <p>69</p> <p>63</p> <p>87</p> <p>97</p> <p>43</p>	<p>RC-TE68 Stock-No. 2902</p>	<p>cm</p> <p>54</p> <p>48</p> <p>34</p> <p>30</p> <p>—</p> <p>—</p> <p>39</p>	<p>RC-TE75 Stock-No. 5362</p>		
<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>	

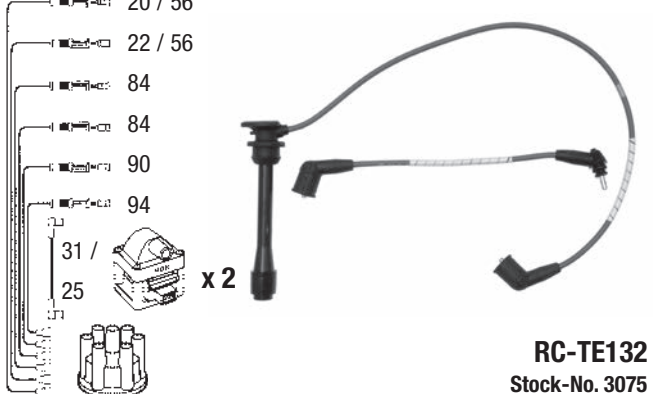
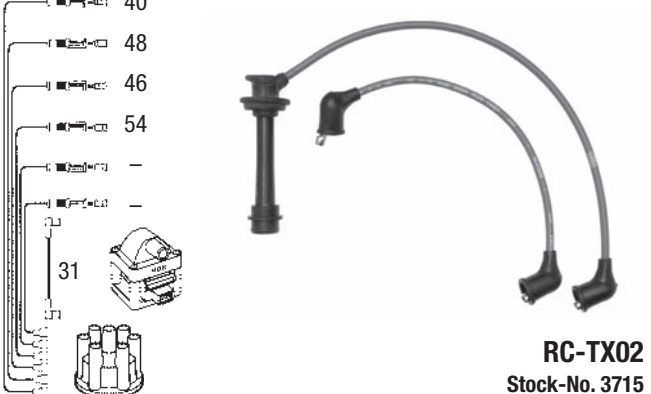

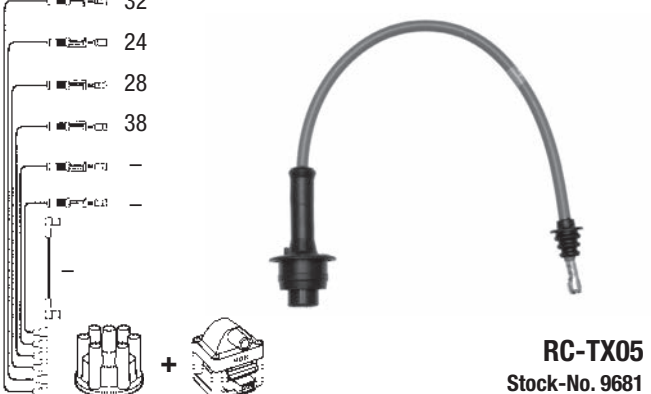
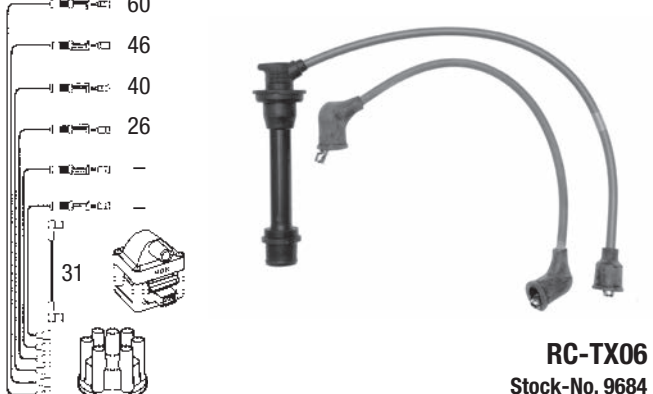
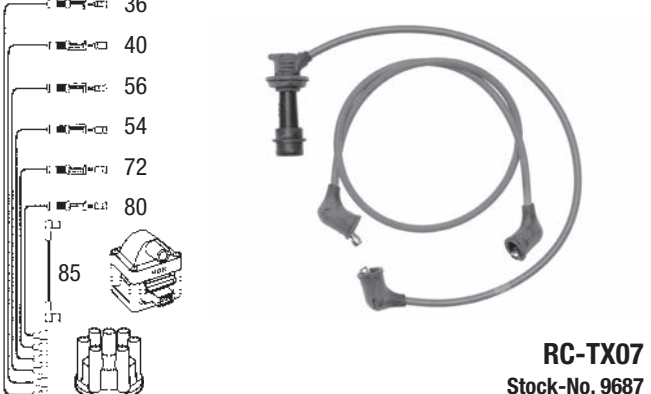
<p>cm</p> <ul style="list-style-type: none"> 52 34 26 28 - -  <p>RC-TE76 Stock-No. 5363</p>	<p>cm</p> <ul style="list-style-type: none"> 32 38 54 54 72 76 33  <p>RC-TE78 Stock-No. 5364</p>				
					
					
<p>cm</p> <ul style="list-style-type: none"> 27 45 41 - - -  <p>RC-TE79 Stock-No. 5381</p>	<p>cm</p> <ul style="list-style-type: none"> 64 72 76 86 94 102 33  <p>RC-TE81 Stock-No. 9630</p>				
					
					
<p>cm</p> <ul style="list-style-type: none"> 31 31 31 31 - - 43  <p>RC-TE83 Stock-No. 8291</p>	<p>cm</p> <ul style="list-style-type: none"> 37 43 63 69 - - 39  <p>RC-TE86 Stock-No. 9641</p>				
					
					

				
---	---	---	--	---

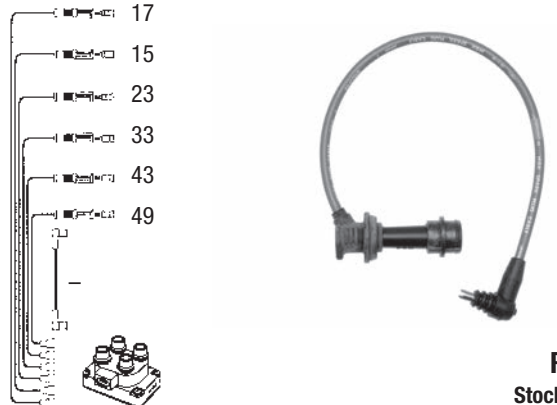
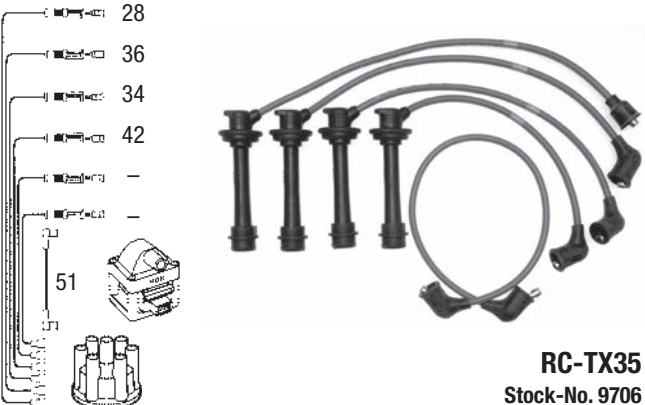


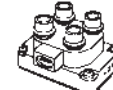








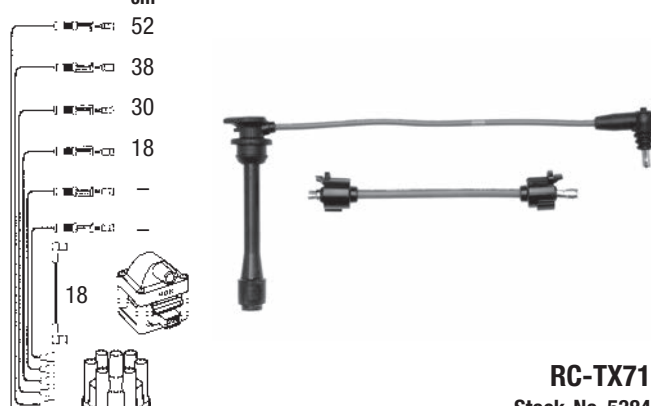



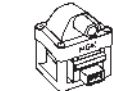


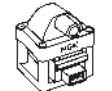





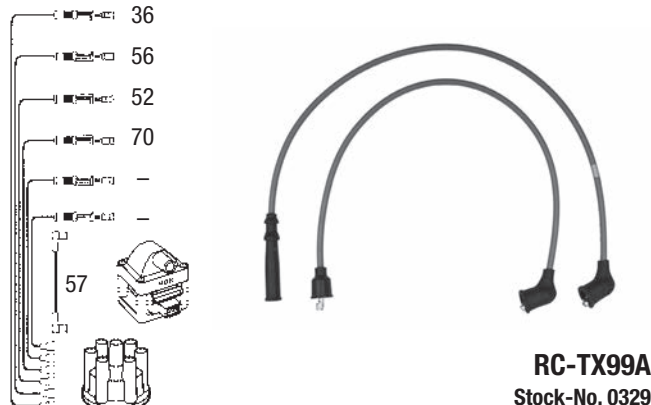
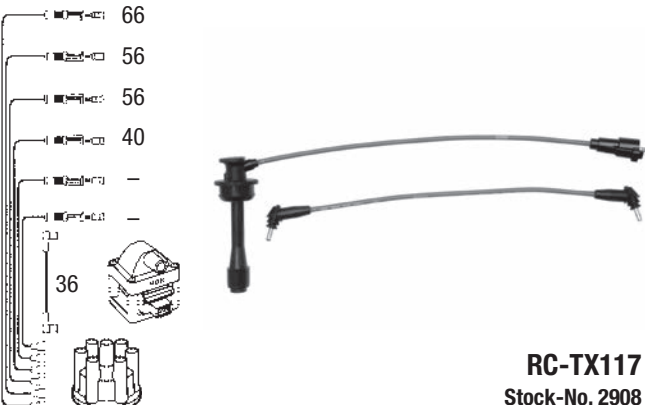


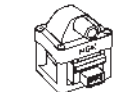


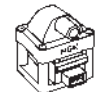






<p>cm</p> <ul style="list-style-type: none"> 27 25 25 27 - - 41 	 <p>RC-TE87 Stock-No. 9643</p>	<p>cm</p> <ul style="list-style-type: none"> 27 25 25 27 - - 51 	 <p>RC-TE88 Stock-No. 9529</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 42 36 24 26 - - 33 	 <p>RC-TE93 Stock-No. 9649</p>	<p>cm</p> <ul style="list-style-type: none"> 60 68 84 90 - - 38 	 <p>RC-TE94 Stock-No. 3714</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 48 38 40 30 36 30 47 	 <p>RC-TE95 Stock-No. 5382</p>	<p>cm</p> <ul style="list-style-type: none"> 26 34 32 48 - - 27 	 <p>RC-TE102 Stock-No. 2802</p>		
					
					
 SAE	 M4	 DIN	 FORD COIL	 5+7mm insert	

<p>cm</p> <ul style="list-style-type: none"> 18 18 22 40 - -  <p>RC-TE105 Stock-No. 5294</p>	<p>cm</p> <ul style="list-style-type: none"> 35 45 62 57 75 88 25  <p>RC-TE109 Stock-No. 5296</p>				
					
					
<p>cm</p> <ul style="list-style-type: none"> 35 45 63 57 76 88 53  <p>RC-TE111 Stock-No. 5297</p>	<p>cm</p> <ul style="list-style-type: none"> 20 / 56 22 / 56 82 84 90 94 41 / 27  <p>RC-TE119 Stock-No. 5298</p>				
					
					
<p>cm</p> <ul style="list-style-type: none"> 35 45 62 57 76 88 44  <p>RC-TE120 Stock-No. 2816</p>	<p>cm</p> <ul style="list-style-type: none"> 62 47 71 77 - -  <p>RC-TE121 Stock-No. 2818</p>				
					
					

				
---	---	---	--	---

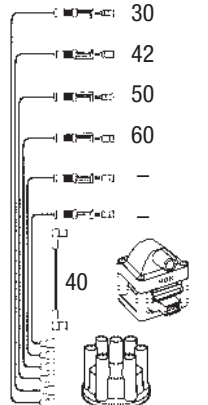

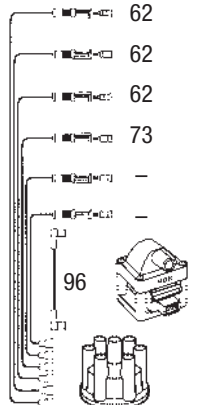


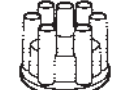










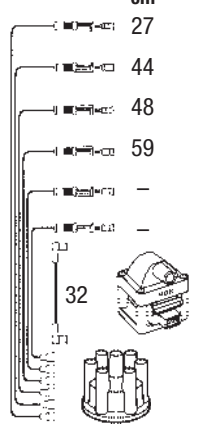

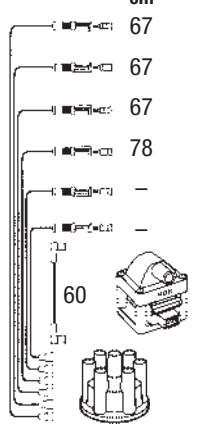













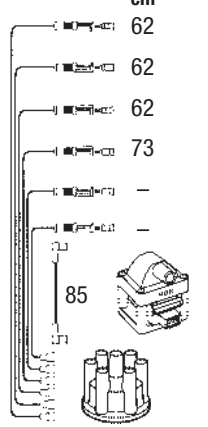

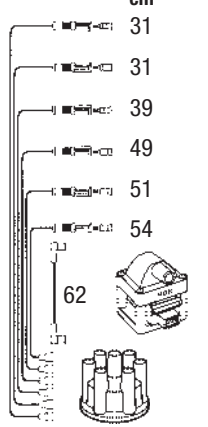


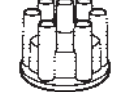










<p>cm</p> <ul style="list-style-type: none"> 20 / 56 22 / 56 84 84 90 94 31 / 25  <p>RC-TE132 Stock-No. 3075</p>	<p>cm</p> <ul style="list-style-type: none"> 40 48 46 54 - - 31  <p>RC-TX02 Stock-No. 3715</p>				
<p>cm</p> <ul style="list-style-type: none"> 44 42 30 34 - -  <p>RC-TX03 Stock-No. 9664</p>	<p>cm</p> <ul style="list-style-type: none"> 32 24 28 38 - -  <p>RC-TX05 Stock-No. 9681</p>				
		—			—
<p>cm</p> <ul style="list-style-type: none"> 60 46 40 26 - - 31  <p>RC-TX06 Stock-No. 9684</p>	<p>cm</p> <ul style="list-style-type: none"> 36 40 56 54 72 80 85  <p>RC-TX07 Stock-No. 9687</p>				

SAE	M4	DIN	FORD COIL	5+7mm insert
-----	----	-----	-----------	--------------

<p>cm</p> <ul style="list-style-type: none"> 17 15 23 33 43 49  <p>RC-TX08 Stock-No. 9692</p>			<p>cm</p> <ul style="list-style-type: none"> 28 36 34 42 — — 51  <p>RC-TX35 Stock-No. 9706</p>		
					
	—				
<p>cm</p> <ul style="list-style-type: none"> 52 38 30 18 — — 18  <p>RC-TX71 Stock-No. 5384</p>			<p>cm</p> <ul style="list-style-type: none"> 62 57 71 77 — — —  <p>RC-TX80 Stock-No. 2915</p>		
					
					—
<p>cm</p> <ul style="list-style-type: none"> 36 56 52 70 — — 57  <p>RC-TX99A Stock-No. 0329</p>			<p>cm</p> <ul style="list-style-type: none"> 66 56 56 40 — — 36  <p>RC-TX117 Stock-No. 2908</p>		
					
					

 SAE	 M4	 DIN	 FORD COIL	 5+7mm insert
--	---	--	---	---

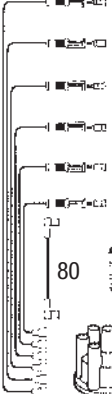

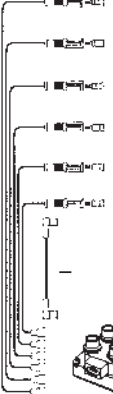


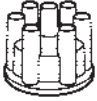



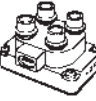





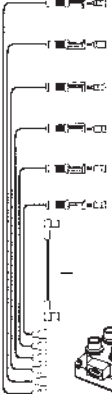





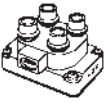

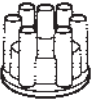
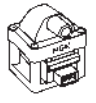










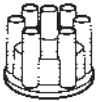


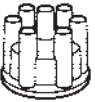
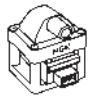













<p>cm</p> <p>69</p> <p>49</p> <p>41</p> <p>31</p> <p>—</p> <p>—</p> <p>—</p> <p>60</p>	<p>RC-TX118 Stock-No. 5383</p>	<p>cm</p> <p>66</p> <p>66</p> <p>66</p> <p>77</p> <p>—</p> <p>—</p> <p>60</p>	<p>RC-VL601 Stock-No. 8223</p>		
		<p>—</p>			
<p>cm</p> <p>65</p> <p>65</p> <p>65</p> <p>77</p> <p>—</p> <p>—</p> <p>60</p>	<p>RC-VL602 Stock-No. 8226</p>	<p>cm</p> <p>27</p> <p>44</p> <p>48</p> <p>59</p> <p>—</p> <p>—</p> <p>55</p>	<p>RC-VL604 Stock-No. 8464</p>		
<p>cm</p> <p>70</p> <p>63</p> <p>48</p> <p>43</p> <p>30</p> <p>—</p> <p>48</p>	<p>RC-VL605 Stock-No. 8468</p>	<p>cm</p> <p>32</p> <p>40</p> <p>50</p> <p>60</p> <p>—</p> <p>—</p> <p>54</p>	<p>RC-VL606 Stock-No. 8469</p>		
<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>	

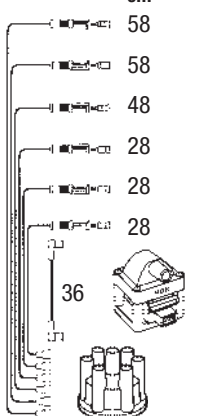

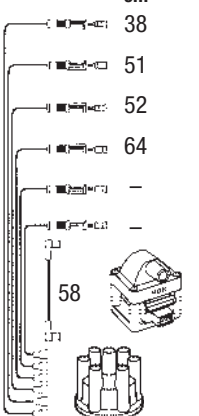


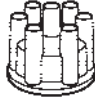


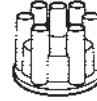







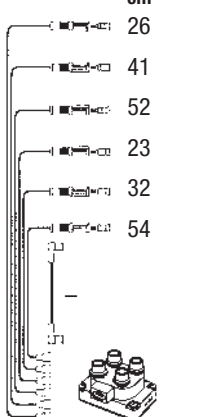

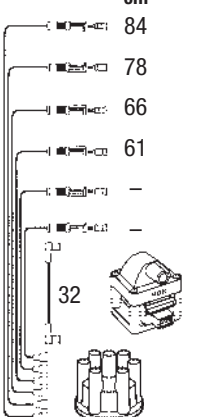



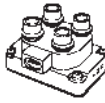

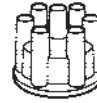






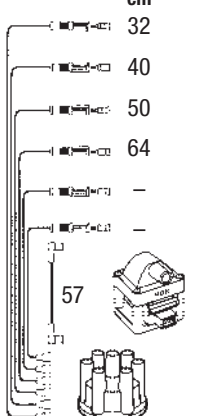

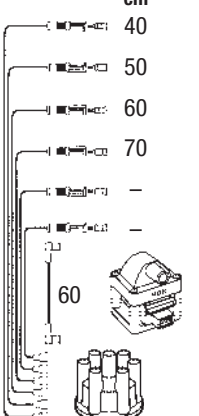


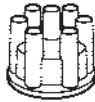


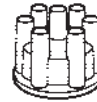












<p>cm</p> <p>30</p> <p>42</p> <p>50</p> <p>60</p> <p>40</p> 	 <p>RC-VL607 Stock-No. 8472</p>	<p>cm</p> <p>62</p> <p>62</p> <p>62</p> <p>73</p> <p>96</p> 	 <p>RC-VL608 Stock-No. 8481</p>		
					
					
<p>cm</p> <p>27</p> <p>44</p> <p>48</p> <p>59</p> <p>32</p> 	 <p>RC-VL609 Stock-No. 8500</p>	<p>cm</p> <p>67</p> <p>67</p> <p>67</p> <p>78</p> <p>60</p> 	 <p>RC-VL611 Stock-No. 8840</p>		
					
					
<p>cm</p> <p>62</p> <p>62</p> <p>62</p> <p>73</p> <p>85</p> 	 <p>RC-VL612 Stock-No. 8891</p>	<p>cm</p> <p>31</p> <p>31</p> <p>39</p> <p>49</p> <p>51</p> <p>54</p> <p>62</p> 	 <p>RC-VL613 Stock-No. 7116</p>		
					
					

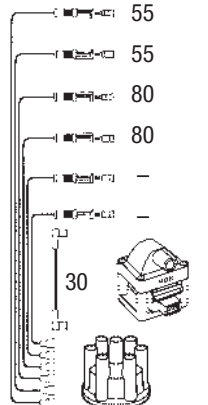

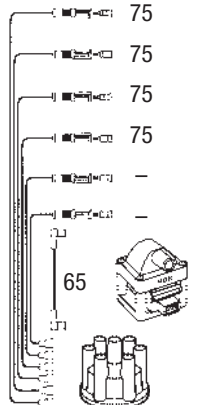


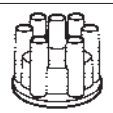
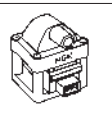

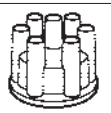
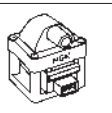






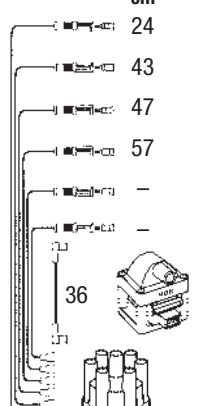

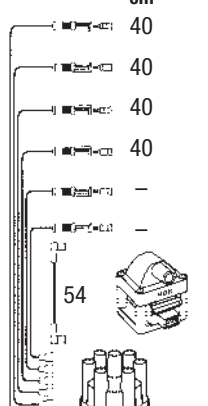


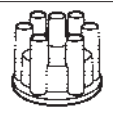
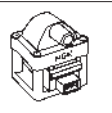

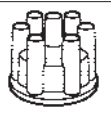
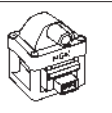






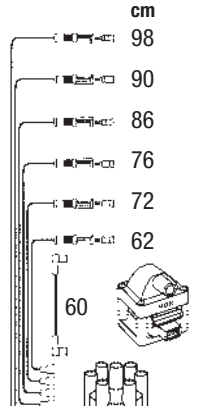

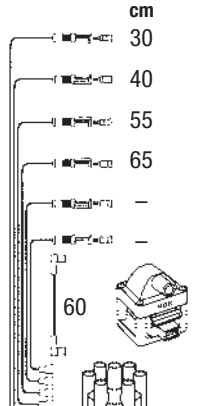


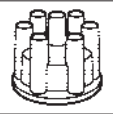


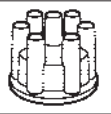
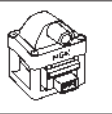






  <p>SAE</p>	  <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

<p>cm</p> <ul style="list-style-type: none"> 65 53 37 90 72 62 41 	<p>RC-VL614 Stock-No. 7117</p>	<p>cm</p> <ul style="list-style-type: none"> 25 39 45 57 90 	<p>RC-VL616 Stock-No. 7172</p>
<p>cm</p> <ul style="list-style-type: none"> 62 62 62 73 54 	<p>RC-VL1301 Stock-No. 2564</p>	<p>cm</p> <ul style="list-style-type: none"> 27 44 48 59 32 	<p>RC-VL1302 Stock-No. 2993</p>
<p>cm</p> <ul style="list-style-type: none"> 30 43 48 63 70 48 	<p>RC-VL1304 Stock-No. 6076</p>	<p>cm</p> <ul style="list-style-type: none"> 40 40 x 2 	<p>RC-VL1305 Stock-No. 6304</p>

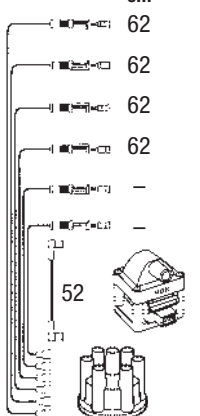

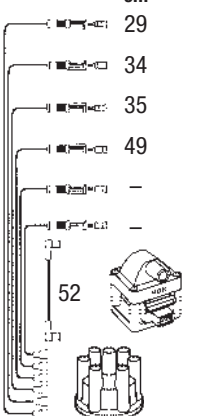


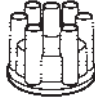


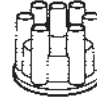







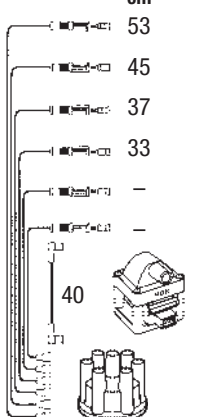

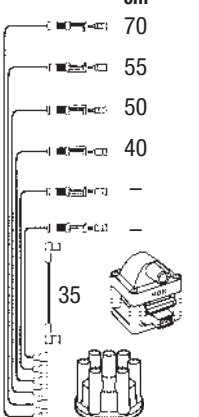


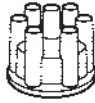
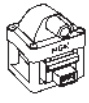

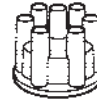







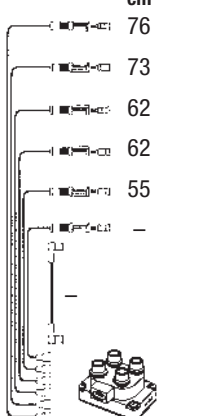

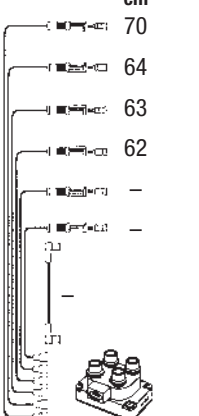



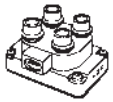


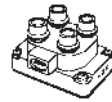









--	--	--	--	--

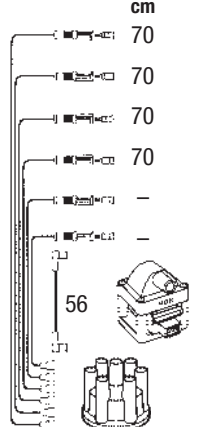

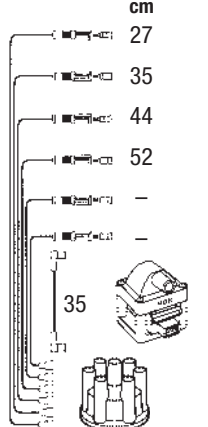













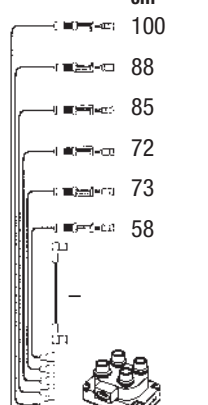

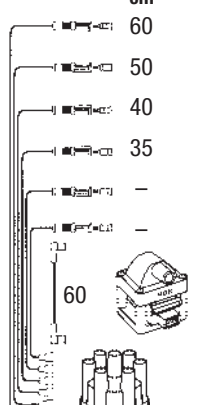












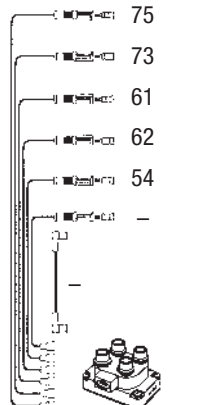

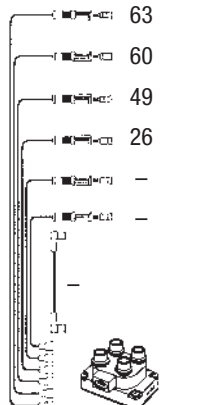
















<p>cm</p> <p>30</p> <p>40</p> <p>50</p> <p>60</p> <p>80</p>  	<p>RC-VL1306 Stock-No. 44249</p>			<p>cm</p> <p>98</p> <p>86</p> <p>86</p> <p>70</p> <p>70</p> <p>56</p>  	<p>RC-VW201 Stock-No. 0932</p>		
							
				<p>—</p>			
<p>cm</p> <p>63</p> <p>66</p> <p>46</p> <p>27</p>  	<p>RC-VW203 Stock-No. 0934</p>			<p>cm</p> <p>40</p> <p>40</p> <p>50</p> <p>50</p> <p>54</p>  	<p>RC-VW206 Stock-No. 0937</p>		
							
	<p>—</p>						
<p>cm</p> <p>28</p> <p>38</p> <p>38</p> <p>48</p> <p>34</p>  	<p>RC-VW207 Stock-No. 0938</p>			<p>cm</p> <p>50</p> <p>50</p> <p>60</p> <p>70</p> <p>60</p>  	<p>RC-VW208 Stock-No. 0939</p>		
							
							
  <p>SAE</p>	  <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>			

<p>cm</p> <ul style="list-style-type: none"> 58 58 48 28 28 28 <p>36</p> 	 <p>RC-VW209 Stock-No. 0940</p>	<p>cm</p> <ul style="list-style-type: none"> 38 51 52 64 - 58 	 <p>RC-VW210 Stock-No. 0941</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 26 41 52 23 32 54 	 <p>RC-VW211 Stock-No. 0942</p>	<p>cm</p> <ul style="list-style-type: none"> 84 78 66 61 - 32 	 <p>RC-VW214 Stock-No. 0945</p>		
					
	-				
<p>cm</p> <ul style="list-style-type: none"> 32 40 50 64 - 57 	 <p>RC-VW215 Stock-No. 0946</p>	<p>cm</p> <ul style="list-style-type: none"> 40 50 60 70 - 60 	 <p>RC-VW216 Stock-No. 0947</p>		
					
					
 SAE	 M4	 DIN	 FORD COIL	 5+7mm insert	

<p>cm</p> <ul style="list-style-type: none"> 55 55 80 80 - - 30 	 <p>RC-VW217 Stock-No. 0948</p>	<p>cm</p> <ul style="list-style-type: none"> 75 75 75 75 - - 65 	 <p>RC-VW218 Stock-No. 0949</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 24 43 47 57 - - 36 	 <p>RC-VW219 Stock-No. 0950</p>	<p>cm</p> <ul style="list-style-type: none"> 40 40 40 40 - - 54 	 <p>RC-VW220 Stock-No. 0951</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 98 90 86 76 72 62 60 	 <p>RC-VW223 Stock-No. 0954</p>	<p>cm</p> <ul style="list-style-type: none"> 30 40 55 65 - - 60 	 <p>RC-VW225 Stock-No. 0956</p>		
					
					

 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

<p>cm</p> <p>62</p> <p>62</p> <p>62</p> <p>62</p> <p>—</p> <p>—</p> <p>52</p> 	 <p>RC-VW227 Stock-No. 0958</p>	<p>cm</p> <p>29</p> <p>34</p> <p>35</p> <p>49</p> <p>—</p> <p>—</p> <p>52</p> 	 <p>RC-VW230 Stock-No. 0961</p>		
					
					
<p>cm</p> <p>53</p> <p>45</p> <p>37</p> <p>33</p> <p>—</p> <p>—</p> <p>40</p> 	 <p>RC-VW232 Stock-No. 0963</p>	<p>cm</p> <p>70</p> <p>55</p> <p>50</p> <p>40</p> <p>—</p> <p>—</p> <p>35</p> 	 <p>RC-VW233 Stock-No. 0964</p>		
					
					
<p>cm</p> <p>76</p> <p>73</p> <p>62</p> <p>62</p> <p>55</p> <p>—</p> <p>—</p> 	 <p>RC-VW235 Stock-No. 0966</p>	<p>cm</p> <p>70</p> <p>64</p> <p>63</p> <p>62</p> <p>—</p> <p>—</p> 	 <p>RC-VW236 Stock-No. 0967</p>		
					
	<p>—</p>			<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

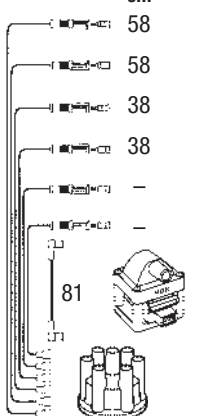

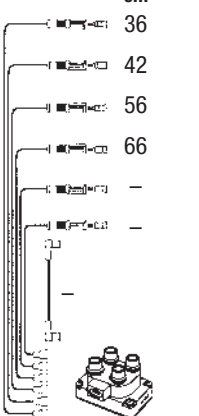


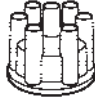



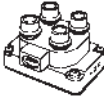





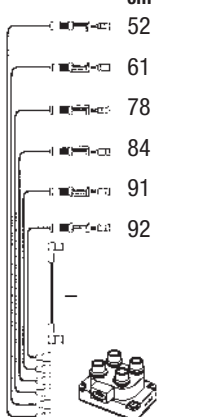

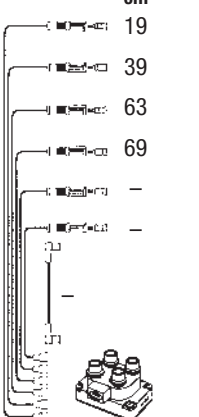



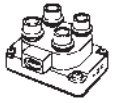


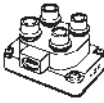




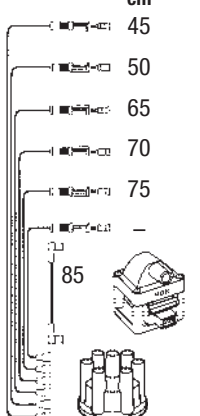

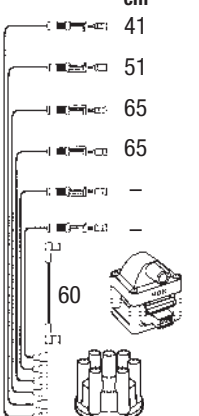


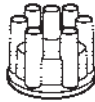


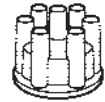












<p>cm</p> <p>70</p> <p>70</p> <p>70</p> <p>70</p> <p>—</p> <p>—</p> <p>56</p> 	 <p>RC-VW239 Stock-No. 0970</p>	<p>cm</p> <p>27</p> <p>35</p> <p>44</p> <p>52</p> <p>—</p> <p>—</p> <p>35</p> 	 <p>RC-VW242 Stock-No. 8262</p>		
					
					
<p>cm</p> <p>100</p> <p>88</p> <p>85</p> <p>72</p> <p>73</p> <p>58</p> 	 <p>RC-VW244 Stock-No. 7358</p>	<p>cm</p> <p>60</p> <p>50</p> <p>40</p> <p>35</p> <p>—</p> <p>—</p> <p>60</p> 	 <p>RC-VW246 Stock-No. 7363</p>		
					
	<p>—</p>				
<p>cm</p> <p>75</p> <p>73</p> <p>61</p> <p>62</p> <p>54</p> <p>—</p> 	 <p>RC-VW247 Stock-No. 7013</p>	<p>cm</p> <p>63</p> <p>60</p> <p>49</p> <p>26</p> <p>—</p> <p>—</p> 	 <p>RC-VW249 Stock-No. 7015</p>		
					
	<p>—</p>			<p>—</p>	
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

<p>cm</p> <p>19</p> <p>39</p> <p>57</p> <p>58</p> <p>—</p> <p>—</p> <p>—</p>	<p>RC-VW254 Stock-No. 44303</p>	<p>cm</p> <p>19</p> <p>39</p> <p>57</p> <p>58</p> <p>—</p> <p>—</p> <p>—</p>	<p>RC-VW254 Stock-No. 7044</p>		
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>77</p> <p>77</p> <p>77</p> <p>49</p> <p>49</p> <p>—</p> <p>75</p>	<p>RC-VW902 Stock-No. 8618</p>	<p>cm</p> <p>70</p> <p>55</p> <p>50</p> <p>40</p> <p>—</p> <p>—</p> <p>55</p>	<p>RC-VW903 Stock-No. 8621</p>		
<p>cm</p> <p>53</p> <p>43</p> <p>33</p> <p>28</p> <p>—</p> <p>—</p> <p>50</p>	<p>RC-VW904 Stock-No. 8622</p>	<p>cm</p> <p>51</p> <p>51</p> <p>51</p> <p>51</p> <p>—</p> <p>—</p> <p>45</p>	<p>RC-VW905 Stock-No. 8623</p>		







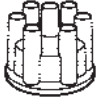







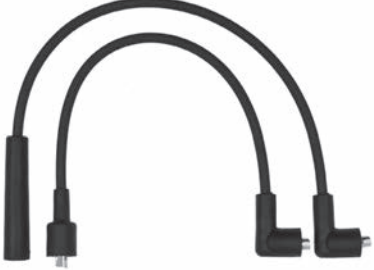

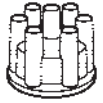
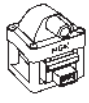

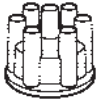










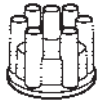


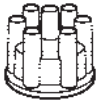







<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>
------------	-----------	------------	------------------	---------------------

<p>cm</p> <p>85</p> <p>70</p> <p>61</p> <p>59</p> <p>—</p> <p>—</p>	<p>RC-VW907 Stock-No. 7302</p>		<p>cm</p> <p>47</p> <p>43</p> <p>33</p> <p>26</p> <p>—</p> <p>—</p>	<p>RC-VW910 Stock-No. 7306</p>	
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>30</p> <p>40</p> <p>55</p> <p>70</p> <p>—</p> <p>—</p> <p>55</p>	<p>RC-VW912 Stock-No. 7318</p>		<p>cm</p> <p>28</p> <p>33</p> <p>38</p> <p>48</p> <p>—</p> <p>—</p> <p>60</p>	<p>RC-VW1101 Stock-No. 2565</p>	
<p>cm</p> <p>38</p> <p>51</p> <p>52</p> <p>59</p> <p>—</p> <p>—</p> <p>58</p>	<p>RC-VW1102 Stock-No. 2569</p>		<p>cm</p> <p>69</p> <p>69</p> <p>69</p> <p>69</p> <p>—</p> <p>—</p> <p>55</p>	<p>RC-VW1103 Stock-No. 2573</p>	

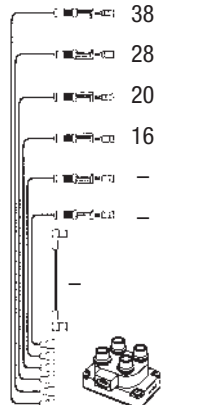

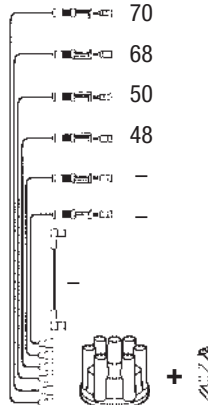



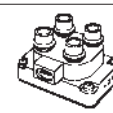

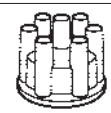





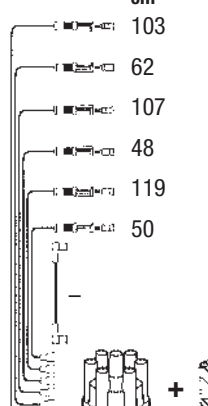

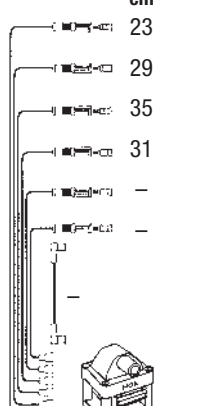


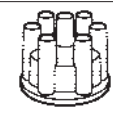
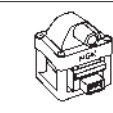
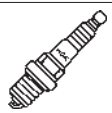







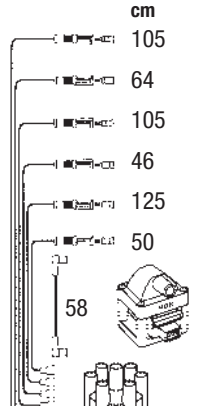
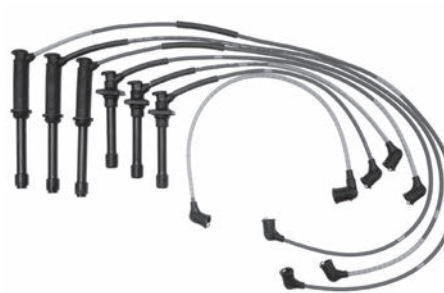
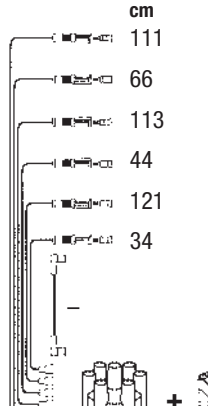


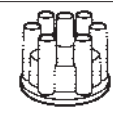
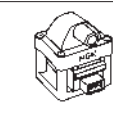

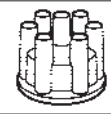






<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>
------------	-----------	------------	------------------	---------------------

<p>cm</p> <p>58</p> <p>58</p> <p>38</p> <p>38</p> <p>—</p> <p>—</p> <p>81</p> 	 <p>RC-VW1104 Stock-No. 2576</p>	<p>cm</p> <p>36</p> <p>42</p> <p>56</p> <p>66</p> <p>—</p> <p>—</p> 	 <p>RC-VW1105 Stock-No. 6797</p>		
					
				<p>—</p>	
<p>cm</p> <p>52</p> <p>61</p> <p>78</p> <p>84</p> <p>91</p> <p>92</p> <p>—</p> 	 <p>RC-VW1106 Stock-No. 6867</p>	<p>cm</p> <p>19</p> <p>39</p> <p>63</p> <p>69</p> <p>—</p> <p>—</p> 	 <p>RC-VW1107 Stock-No. 44227</p>		
					
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>45</p> <p>50</p> <p>65</p> <p>70</p> <p>75</p> <p>—</p> <p>85</p> 	 <p>RC-VW1108 Stock-No. 44253</p>	<p>cm</p> <p>41</p> <p>51</p> <p>65</p> <p>65</p> <p>—</p> <p>—</p> <p>60</p> 	 <p>RC-VW1109 Stock-No. 44256</p>		
					
					
 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>	

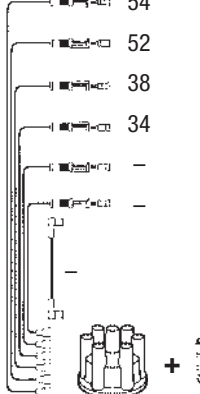




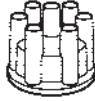


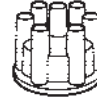







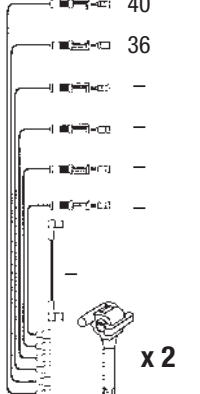

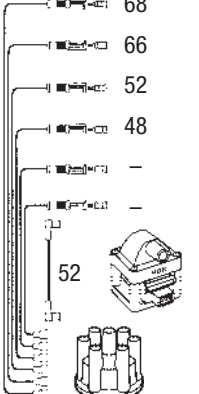



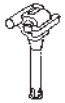

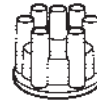







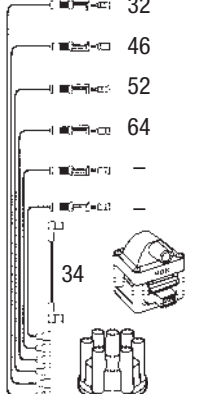

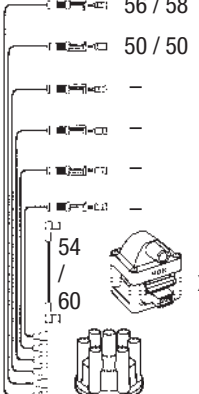


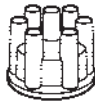


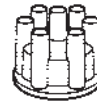












<p>cm</p> <p>32</p> <p>49</p> <p>44</p> <p>47</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>		<p>RC-VW1110 Stock-No. 44316</p>	<p>cm</p> <p>25</p> <p>32</p> <p>42</p> <p>46</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p>		<p>RC-VW1111 Stock-No. 44328</p>
	<p>—</p>			<p>—</p>	
<p>cm</p> <p>50</p> <p>55</p> <p>61</p> <p>69</p> <p>—</p> <p>—</p> <p>52</p>		<p>RC-VX402 Stock-No. 0973</p>	<p>cm</p> <p>52</p> <p>52</p> <p>62</p> <p>62</p> <p>—</p> <p>—</p> <p>75</p>		<p>RC-VX415 Stock-No. 0986</p>
<p>cm</p> <p>48</p> <p>41</p> <p>30</p> <p>25</p> <p>—</p> <p>—</p>		<p>RC-VX1201 Stock-No. 7704</p>	<p>cm</p> <p>60</p> <p>47</p> <p>43</p> <p>34</p> <p>—</p> <p>—</p>		<p>RC-VX1202 Stock-No. 6983</p>
	<p>—</p>			<p>—</p>	
	<p>—</p>			<p>—</p>	

<p>cm</p> <p>103 / 103</p> <p>67 / 73</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>—</p> <p>x 4</p>  <p>RC-ZE02 Stock-No. 3941</p>			<p>cm</p> <p>76</p> <p>36</p> <p>90</p> <p>40</p> <p>96</p> <p>52</p> <p>54</p>  <p>RC-ZE06 Stock-No. 9844</p>		
					
	—				
<p>cm</p> <p>56</p> <p>48</p> <p>38</p> <p>28</p> <p>—</p> <p>—</p> <p>—</p> <p>30</p>  <p>RC-ZE07 Stock-No. 9846</p>			<p>cm</p> <p>68</p> <p>64</p> <p>52</p> <p>42</p> <p>—</p> <p>—</p> <p>—</p> <p>30</p>  <p>RC-ZE08 Stock-No. 9848</p>		
					
					
<p>cm</p> <p>68</p> <p>64</p> <p>52</p> <p>42</p> <p>—</p> <p>—</p> <p>—</p> <p>24</p>  <p>RC-ZE11 Stock-No. 9851</p>			<p>cm</p> <p>36</p> <p>50</p> <p>62</p> <p>74</p> <p>—</p> <p>—</p> <p>—</p> <p>61</p>  <p>RC-ZE17 Stock-No. 2917</p>		
					
					



<p>cm</p> <ul style="list-style-type: none"> 38 28 20 16 - - 	 <p>RC-ZE21 Stock-No. 9856</p>	<p>cm</p> <ul style="list-style-type: none"> 70 68 50 48 - - 	 <p>RC-ZE23 Stock-No. 9857</p>		
					
	<p>—</p>				<p>—</p>
<p>cm</p> <ul style="list-style-type: none"> 103 62 107 48 119 50 - - 	 <p>RC-ZE28 Stock-No. 9874</p>	<p>cm</p> <ul style="list-style-type: none"> 23 29 35 31 - - 	 <p>RC-ZE30 Stock-No. 9881</p>		
					
		<p>—</p>			
<p>cm</p> <ul style="list-style-type: none"> 105 64 105 46 125 50 58 - - 	 <p>RC-ZE31 Stock-No. 9890</p>	<p>cm</p> <ul style="list-style-type: none"> 111 66 113 44 121 34 - - 	 <p>RC-ZE32B Stock-No. 8863</p>		
					
					<p>—</p>

 <p>SAE</p>	 <p>M4</p>	 <p>DIN</p>	 <p>FORD COIL</p>	 <p>5+7mm insert</p>
--	---	--	---	---

<p>cm</p> <ul style="list-style-type: none"> 54 52 38 34 - - - 	 <p>RC-ZE36 Stock-No. 9895</p>	<p>cm</p> <ul style="list-style-type: none"> 54 52 36 34 - - - 	 <p>RC-ZE37 Stock-No. 9898</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 40 36 - - - - -  <p>x 2</p>	 <p>RC-ZE53 Stock-No. 8647</p>	<p>cm</p> <ul style="list-style-type: none"> 68 66 52 48 - - 52 	 <p>RC-ZE63 Stock-No. 5388</p>		
					
					
<p>cm</p> <ul style="list-style-type: none"> 32 46 52 64 - - 34 	 <p>RC-ZE94A Stock-No. 9903</p>	<p>cm</p> <ul style="list-style-type: none"> 56 / 58 50 / 50 - - - - 54 60  <p>x 2</p>	 <p>RC-ZE97A Stock-No. 9905</p>		
					
					
					

<p>cm</p> <p>80</p> <p>72</p> <p>64</p> <p>56</p> <p>28</p>	<p>RC-ZE98 Stock-No. 9907</p>		<p>cm</p> <p>76</p> <p>62</p> <p>56</p> <p>44</p> <p>44</p>	<p>RC-ZX14 Stock-No. 9914</p>	
<p>cm</p> <p>63</p> <p>49</p> <p>45</p> <p>31</p> <p>54</p>	<p>RC-ZX15 Stock-No. 9916</p>		<p>cm</p> <p>72</p> <p>52</p> <p>48</p> <p>34</p> <p>76</p>	<p>RC-ZX16 Stock-No. 9917</p>	
<p>cm</p> <p>56</p> <p>48</p> <p>40</p> <p>34</p> <p>58</p>	<p>RC-ZX18 Stock-No. 9920</p>		<p>cm</p> <p>68</p> <p>66</p> <p>52</p> <p>48</p> <p>50</p>	<p>RC-ZX19 Stock-No. 9922</p>	

--	--	--	--	--

<p>cm</p> <p>61</p> <p>59</p> <p>45</p> <p>43</p> <p>—</p> <p>—</p> <p>—</p> <p>RC-ZX29 Stock-No. 9925</p>	<p>cm</p> <p>54</p> <p>44</p> <p>32</p> <p>30</p> <p>—</p> <p>—</p> <p>—</p> <p>RC-ZX49 Stock-No. 8932</p>				
		<p>—</p>		<p>—</p>	
<p>cm</p> <p>45</p> <p>35</p> <p>23</p> <p>21</p> <p>—</p> <p>—</p> <p>—</p> <p>RC-ZX52 Stock-No. 8839</p>	<p>cm</p> <p>70</p> <p>52</p> <p>46</p> <p>30</p> <p>—</p> <p>—</p> <p>42</p> <p>RC-ZX99A Stock-No. 9932</p>				
	<p>—</p>				

<p>SAE</p>	<p>M4</p>	<p>DIN</p>	<p>FORD COIL</p>	<p>5+7mm insert</p>
------------	-----------	------------	------------------	---------------------

GB Cross Reference Guide*

Note : This chart is furnished as a guide. Due to differences in design, materials, etc., products by various manufacturers may not match. See therefore our recommendation for the proper use of the acquired product.

D Referenzliste*

Anmerkung: Diese Liste dient nur zur Information. Bedingt durch Unterschiede hinsichtlich Konstruktion, Werkstoffen usw. können Produkte verschiedener Hersteller nicht zusammenpassen. Siehe daher unsere Empfehlung für die richtige Anwendung des erworbenen Produkts.

F Tableau de comparaison*

Note: Cette liste est donnée à titre indicative. De par leurs différences de conceptions, matériaux, etc., les pièces produites par les différents fabricants n'ont pas exactement les mêmes caractéristiques. Se reporter au tableau d'affectations NGK pour déterminer la référence adaptée à l'application.

I Tabelle comparative*

Nota: Questa tabella viene fornita a scopo di guida. A causa della differenza nel design, materiali ecc., le bobine prodotte da un altro costruttore potrebbero non corrispondere. Attenersi alle nostre raccomandazioni per il corretto utilizzo del prodotto.

E Guia de equivalencias*

Nota: Este cuadro le servirá como guía. Debido a la diferencia en el diseño, materiales, etc., las bobinas producidas por otro fabricante pueden no coincidir. Siga nuestras recomendaciones para el uso adecuado del producto.

NL Kruistabel*

Let op : Deze tabel dient als leidraad. Door verschillen in ontwerp, materialen, enz. kunnen producten die door verschillende fabrikanten zijn vervaardigd afwijken. Zie ook onze aanbeveling voor het juiste gebruik van het product dat u gekocht heeft.

P Guia de referência cruzada*

Nota: Este gráfico é fornecido como guia. Devido a diferenças em termos de design, materiais, etc., os produtos dos vários fabricantes poderão não corresponder. Consequentemente, consulte a nossa recomendação quanto à utilização adequada do produto adquirido.

GR Οδηγός παραπομπών*

Σημείωση: Αυτός ο πίνακας παρέχεται ως οδηγός. Λόγω των διαφορών στη σχεδίαση, στα υλικά κ.λπ., τα προϊόντα από διάφορους κατασκευαστές ενδέχεται να παρουσιάζουν ασυμφωνίες. Συνεπώς, ανατρέξτε στις συστάσεις μας για την ενδεδειγμένη χρήση του προϊόντος που έχετε αποκτήσει.

TR Çapraz Referans Kılavuzu*

Not: Bu tablo referans amaçlıdır. Tasarım, malzeme ve benzeri şeylerdeki farklılıklar sebebiyle, farklı üreticilerin ürünleri eşleşmeyebilir. Bu yüzden alınan ürünün uygun kullanımı ile ilgili tavsiyelerimize bakın.

PL Listy porównawcze*

Uwaga: Załączona lista zamienników powinna być traktowana jedynie jako wskazówka. Ze względu na różnice w kształcie, zastosowanych materiałach itp., produkty poszczególnych producentów mogą się różnić między sobą. Z powyższych powodów prosimy stosować się do zaleceń dotyczących użytkowania produktu.

CZ Seznam položek*

Poznámka: Tento seznam je pouze informační. Vzhledem k odlišnostem v designu, materiálech atd. je možné, že se produkty různých výrobců neshodují. Podívejte se, prosím, na naše doporučení ohledně správného použití zakoupeného výrobku.

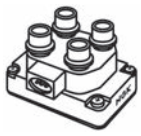
H Referenciák listája*

Megjegyzés: Ez a lista csak tájékoztató jellegű. A különböző gyártók termékeinek tervezésben, alapanyag felhasználásban, stb. mutatózó különbségei miatt eltérések merülhetnek fel. Kérjük, olvassa el a vásárolt termék helyes alkalmazására vonatkozó ajánlásainkat.

RUS Справочник соответствия продуктам других производителей*

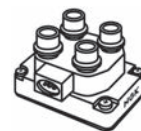
Примечание: Данная таблица предоставлена в качестве справочной. Продукты разных производителей могут не соответствовать друг другу вследствие отличий в конструкции, материалах и т. п. Просим вас руководствоваться нашими рекомендациями по надлежащему использованию приобретенного продукта.

*German law is applicable



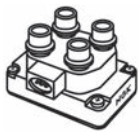
ALFA ROMEO	→ NGK	Stock-No.
-> see FIAT		
AMC	→ NGK	Stock-No.
8983501871	U1054	48217
ANGLI	→ NGK	Stock-No.
15003	U1030	48137
15004	U1008	48064
15005	U3001	48013
15007	U2006	48025
15008	U1041	48186
15010	U1025	48121
15011	U2046	48197
15013	U3013	48175
15014	U5040	48154
15015	U2014	48052
15016	U5016	48046
15017	U4003	48103
15018	U4007	48149
15019	U4004	48104
15020	U5028	48102
15021	U5035	48136
15022	U5010	48034
15023	U5018	48061
15024	U6009	48032
15027	U3017	48233
15031	U1007	48062
15032	U1029	48132
15033	U1009	48066
15035	U2009	48030
15036	U2017	48067
15037	U2019	48078
15038	U2007	48026
15039	U6012	48051
15040	U6008	48023
15041	U6011	48045
15042	U6005	48016
15043	U5044	48163
15044	U6004	48014
15045	U5021	48073
15046	U6016	48075
15047	U6012	48051
15048	U5008	48031
15049	U6017	48076
15055	U1012	48092
15056	U1026	48123
15058	U3005	48028
15059	U3012	48138
15060	U3014	48190
15061	U3009	48068

ANGLI	→ NGK	Stock-No.
15062	U3007	48058
15063	U3002	48019
15064	U3003	48020
15065	U5001	48002
15066	U6036	48007
15067	U2028	48108
15068	U5033	48127
15070	U3004	48024
15071	U4026	48018
15072	U3010	48085
15073	U4026	48018
15074	U3006	48050
15075	U1023	48115
15078	U1003	48039
15079	U3008	48060
15082	U5004	48008
15083	U2003	48010
15084	U5002	48003
15085	U2011	48038
15086	U5003	48005
15087	U6020	48114
15088	U5022	48082
15089	U5015	48042
15090	U5014	48041
15091	U2010	48037
15092	U5002	48003
15093	U1074	48311
15094	U1023	48115
15095	U5025	48089
15096	U2024	48087
15098	U5034	48131
15099	U5056	48207
15102	U1002	48029
15103	U1005	48057
15107	U2016	48056
15108	U1002	48029
15109	U2015	48053
15110	U2032	48145
15111	U6002	48006
15113	U6003	48011
15114	U6010	48043
15115	U6006	48017
15116	U6007	48022
15117	U6019	48083
15118	U2027	48106
15119	U2025	48096
15120	U6001	48004
15121	U6026	48146
15122	U2043	48193
15123	U6025	48135
15128	U2005	48021
15131	U2005	48021



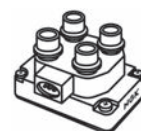
ANGLI	→ NGK	Stock-No.
15135	U1024	48117
15137	U5032	48122
15139	U2029	48110
15140	U5070	48243
15141	U4005	48119
15142	U2020	48079
15143	U5036	48139
15144	U5071	48244
15145	U5113	48333
15146	U2012	48044
15147	U5019	48063
15148	U5041	48155
15149	U5061	48226
15201	U2030	48133
15203	U5005	48009
15204	U5055	48206
15300	U1038	48180
15301	U1016	48098
15302	U1004	48054
15303	U1021	48112
15304	U1022	48113
15305	U1006	48059
15308	U1037	48176
15309	U1020	48111
15310	U1033	48148
15312	U1034	48152
15313	U1040	48182
15317	U4002	48100
15318	U4001	48055
15319	U2039	48170
15320	U1036	48158
15321	U1075	48324
15323	U1015	48097
15325	U5092	48281
15326	U2044	48195
15328	U2040	48173
15329	U4006	48134
15330	U5051	48179
15331	U5041	48155
15332	U2035	48160
15333	U2048	48209
15334	U5095	48285
15335	U2034	48153
15336	U1017	48099
15338	U5026	48091
15339	U4008	48157
15501	U1028	48129
15502	U5027	48095
15503	U1013	48093
15504	U1013	48093
15505	U5029	48107
15506	U1014	48094

ANGLI	→ NGK	Stock-No.
15507	U4016	48248
15508	U1018	48105
15509	U1043	48188
15510	U5090	48278
15600	U5020	48065
15602	U5006	48015
15603	U6033	48234
15604	U5046	48165
15605	U5014	48041
15606	U2033	48150
15609	U5024	48088
15610	U2013	48049
15611	U5017	48047
15614	U2026	48101
15615	U5011	48035
15700	U6014	48072
15701	U6013	48071
15702	U6015	48074
15703	U6018	48077
15800	U5047	48168
15801	U5048	48172
15802	U5042	48161
15803	U2038	48169
15999	U5181	48562
15999	U5181	48562
16000	U2004	48012
16020	U2004	48012
16021	U2018	48070
16080	U1001	48000
16081	U1001	48000
16082	U1032	48143
16083	U1003	48039
16084	U1001	48000
16086	U2003	48010
16087	U1053	48214
AUDI	→ NGK	Stock-No.
-> see VW Group		
BBT	→ NGK	Stock-No.
IC01100	U5033	48127
IC01101	U5037	48140
IC01102	U1035	48156
IC02101	U5181	48562
IC03100	U1001	48000
IC03101	U5002	48003
IC03102	U5003	48005
IC03103	U5022	48082
IC03104	U2003	48010
IC03106	U5004	48008



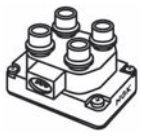
BBT	→NGK	Stock-No.
IC03108	U2010	48037
IC03109	U1003	48039
IC03110	U5015	48042
IC03111	U5014	48041
IC03112	U5017	48047
IC03113	U2011	48038
IC03114	U6020	48114
IC03115	U2024	48087
IC03117	U6033	48234
IC03119	U6037	48048
IC03120	U2033	48150
IC03121	U5013	48040
IC03122	U5006	48015
IC03123	U5020	48065
IC03124	U5024	48088
IC03125	U5046	48165
IC03126	U5020	48065
IC03127	U5153	48408
IC03128	U5154	48409
IC03129	U5011	48035
IC04100	U1074	48311
IC04101	U3006	48050
IC04102	U4026	48018
IC04105	U1023	48115
IC04106	U3010	48085
IC04107	U5025	48089
IC04108	U4026	48018
IC04109	U3004	48024
IC04110	U6006	48017
IC04111	U5152	48402
IC04112	U5034	48131
IC04113	U5056	48207
IC04114	U5117	48337
IC05100	U1041	48186
IC06100	U6023	48128
IC07100	U2016	48056
IC07101	U1005	48057
IC07102	U6002	48006
IC07103	U1002	48029
IC07104	U2004	48012
IC07105	U6003	48011
IC07106	U6007	48022
IC07107	U6010	48043
IC07108	U6025	48135
IC07109	U6001	48004
IC07110	U2015	48053
IC07111	U2043	48193
IC07112	U2027	48106
IC07113	U2025	48096
IC07114	U2032	48145
IC07115	U6019	48083
IC07116	U6029	48178

BBT	→NGK	Stock-No.
IC07117	U6030	48192
IC07118	U6026	48146
IC07119	U2021	48080
IC07120	U6031	48205
IC07121	U6028	48159
IC07122	U6022	48126
IC07123	U6041	48406
IC07124	U6039	48404
IC07125	U5315	49053
IC07126	U5049	48174
IC09100	U5012	48036
IC09101	U2030	48133
IC09102	U5012	48036
IC09103	U5005	48009
IC09107	U5055	48206
IC09108	U5055	48206
IC09108-026	U5055	48206
IC09109	U5039	48147
IC09109-026	U5039	48147
IC09110	U5118	48338
IC09111	U5058	48216
IC09112	U5055	48206
IC09113	U5322	49061
IC10101	U4007	48149
IC10103	U4003	48103
IC10104	U5042	48161
IC10105	U5040	48154
IC10106	U2006	48025
IC11100	U2018	48070
IC11101	U1031	48141
IC11102	U2031	48142
IC11103	U1028	48129
IC11104	U2062	48289
IC12100	U5005	48009
IC12101	U1006	48059
IC12102	U5026	48091
IC12103	U4001	48055
IC13100	U3001	48013
IC13101	U1008	48064
IC13102	U1030	48137
IC13104	U5035	48136
IC13105	U2014	48052
IC13106	U5010	48034
IC13107	U5018	48061
IC13108	U4004	48104
IC13111	U5048	48172
IC13112	U2006	48025
IC13114	U2038	48169
IC13116	U5096	48286
IC14100	U2041	48185
IC15100	U5001	48002
IC15101	U2017	48067



BBT	→ NGK	Stock-No.
IC15102	U6008	48023
IC15103	U2009	48030
IC15105	U6040	48405
IC15107	U3009	48068
IC15108	U3002	48019
IC15109	U1007	48062
IC15110	U1029	48132
IC15111	U1009	48066
IC15112	U1026	48123
IC15113	U3005	48028
IC15115	U1012	48092
IC15116	U3007	48058
IC15117	U3003	48020
IC15118	U3008	48060
IC15119	U2019	48078
IC15120	U2007	48026
IC15121	U6011	48045
IC15123	U5021	48073
IC15124	U6016	48075
IC15125	U5008	48031
IC15126	U6004	48014
IC15127	U6017	48076
IC15128	U6009	48032
IC15129	U6014	48072
IC15130	U6013	48071
IC15131	U6018	48077
IC15133	U5044	48163
IC15135	U2028	48108
IC15136	U6012	48051
IC15138	U5094	48284
IC15140	U6021	48124
IC15141	U5069	48241
IC15142	U5155	48410
IC16100	U1016	48098
IC16101	U1004	48054
IC16102	U1022	48113
IC16103	U5071	48244
IC16104	U5070	48243
IC16105	U5113	48333
IC16106	U5111	48331
IC16107	U1024	48117
IC16108	U4014	48225
IC16109	U5092	48281
IC16110	U4021	48294
IC16111	U5032	48122
IC16112	U5036	48139
IC16113	U5043	48162
IC16114	U5041	48155
IC16115	U5085	48271
IC16116	U5051	48179
IC16117	U2067	48316
IC16118	U2063	48290

BBT	→ NGK	Stock-No.
IC16119	U2064	48296
IC16120	U2054	48251
IC16121	U2006	48025
IC16122	U2061	48288
IC16123	U5099	48295
IC16124	U5072	48245
IC16125	U5054	48201
IC16126	U5119	48347
IC16127	U5061	48226
IC16128	U5119	48347
IC16129	U5147	48397
IC16130	U2039	48170
IC16131	U5067	48239
IC16132	U5316	49054
IC16133	U5310	49048
IC16134	U5073	48247
IC16135	U5051	48179
IC16136	U5321	49059
IC16137	U2036	48166
IC16138	U5097	48292
IC16139	U5081	48266
IC16140	U4008	48157
IC17100	U1036	48158
IC17101	U1037	48176
IC17102	U1013	48093
IC17103	U4016	48248
IC17104	U1014	48094
IC17105	U5100	48297
IC17106	U5068	48240
IC17107	U5065	48235
IC17108	U2040	48173
IC17109	U2035	48160
IC17110	U1034	48152
IC17111	U2042	48189
IC17113	U5027	48095
IC17114	U4006	48134
IC17115	U5090	48278
IC17116	U2076	48371
IC17117	U2052	48249
IC17119	U2066	48315
IC17120	U2048	48209
IC17121	U2060	48287
IC17122	U2051	48230
IC17123	U5029	48107
IC17124	U4011	48208
IC17125	U4013	48223
IC17131	U5052	48184
IC17132	U5030	48116
IC18100	U2005	48021
IC18101	U2001	48001
IC18102	U2029	48110
IC18103	U2020	48079

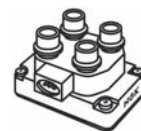


BBT	→ NGK	Stock-No.
IC18104	U5019	48063
IC18105	U2012	48044
IC18106	U2008	48027
IC18108	U4005	48119
IC18109	U2001	48001
IC19100	U5023	48084
ZK15104	U6036	48007
ZK15106	U6005	48016
ZK15122	U6052	49075
ZK15132	U6015	48074

BENTLEY	→ NGK	Stock-No.
-> see VW Group		

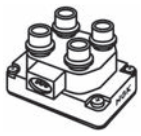
BERU	→ NGK	Stock-No.
0040100014	U5012	48036
0040100016	U5004	48008
0040100029	U2014	48052
0040100031	U5181	48562
0040100031	U5181	48562
0040100036	U5181	48562
0040100036	U5181	48562
0040100037	U2033	48150
0040100041	U5025	48089
0040100052	U5001	48002
0040100053	U5034	48131
0040100068	U5026	48091
0040100071	U5001	48002
0040100077	U5056	48207
0040100079	U2038	48169
0040100088	U5026	48091
0040100090	U5156	48411
0040100095	U5096	48286
0040100105	U1062	48299
0040100106	U1079	48342
0040100108	U1064	48301
0040100109	U1056	48236
0040100115	U1065	48302
0040100117	U1076	48339
0040100119	U1071	48308
0040100120	U1076	48339
0040100124	U1080	48343
0040100125	U1083	48346
0040100126	U1077	48340
0040100127	U1083	48346
0040100177	U5181	48562
0040100230	U2046	48197
0040100231	U2017	48067
0040100232	U2009	48030
0040100234	U2006	48025
0040100237	U2005	48021

BERU	→ NGK	Stock-No.
0040100238	U2005	48021
0040100239	U2005	48021
0040100241	U6011	48045
0040100242	U3002	48019
0040100243	U3003	48020
0040100244	U1008	48064
0040100245	U3009	48068
0040100246	U3007	48058
0040100247	U1007	48062
0040100248	U1030	48137
0040100249	U1009	48066
0040100250	U1026	48123
0040100251	U1012	48092
0040100252	U1002	48029
0040100253	U1005	48057
0040100254	U3009	48068
0040100255	U3007	48058
0040100256	U6040	48405
0040100257	U1029	48132
0040100259	U6002	48006
0040100261	U1034	48152
0040100262	U4006	48134
0040100263	U1022	48113
0040100264	U2040	48173
0040100265	U2042	48189
0040100266	U2039	48170
0040100267	U2035	48160
0040100268	U2036	48166
0040100269	U2076	48371
0040100274	U1021	48112
0040100275	U1004	48054
0040100276	U1016	48098
0040100277	U1024	48117
0040100278	U1017	48099
0040100279	U1036	48158
0040100281	U2005	48021
0040100282	U1084	48357
0040100283	U3001	48013
0040100295	U4026	48018
0040100296	U1023	48115
0040100297	U3004	48024
0040100298	U1023	48115
0040100299	U1074	48311
0040100300	U2015	48053
0040100301	U2043	48193
0040100302	U5005	48009
0040100304	U3010	48085
0040100306	U2027	48106
0040100307	U2030	48133
0040100308	U4005	48119
0040100309	U4007	48149
0040100310	U5047	48168



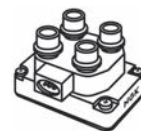
BERU	→ NGK	Stock-No.
0040100311	U5016	48046
0040100315	U3008	48060
0040100316	U1012	48092
0040100317	U3005	48028
0040100318	U3012	48138
0040100319	U3014	48190
0040100320	U5010	48034
0040100321	U5048	48172
0040100322	U5018	48061
0040100323	U5044	48163
0040100324	U5055	48206
0040100325	U2028	48108
0040100327	U3008	48060
0040100337	U5041	48155
0040100338	U6019	48083
0040100340	U4026	48018
0040100341	U2009	48030
0040100342	U6003	48011
0040100343	U6016	48075
0040100344	U2016	48056
0040100345	U2019	48078
0040100346	U5021	48073
0040100347	U5008	48031
0040100348	U6009	48032
0040100349	U6012	48051
0040100350	U2001	48001
0040100351	U6014	48072
0040100352	U6013	48071
0040100353	U6018	48077
0040100354	U2007	48026
0040100355	U3015	48218
0040100356	U1013	48093
0040100358	U6007	48022
0040100359	U6022	48126
0040100365	U2001	48001
0040100367	U5031	48120
0040100368	U5038	48144
0040100370	U2029	48110
0040100371	U2020	48079
0040100372	U2023	48086
0040100379	U2044	48195
0040100380	U2041	48185
0040100381	U6008	48023
0040100382	U2073	48368
0040100387	U2008	48027
0040100394	U1086	48204
0040100395	U2065	48312
0040100396	U1085	48203
0040100405	U2049	48220
0040100408	U5019	48063
0040100410	U5089	48276
0040100419	U1075	48324

BERU	→ NGK	Stock-No.
0040100422	U2001	48001
0040100427	U6001	48004
0040100428	U5040	48154
0040100429	U4009	48171
0040100430	U4024	48326
0040100431	U5079	48262
0040100432	U5078	48259
0040100433	U4021	48294
0040100434	U4020	48291
0040100435	U5005	48009
0040100436	U4019	48270
0040100437	U5005	48009
0040100445	U1018	48105
0040100446	U5066	48237
0040100447	U2031	48142
0040100449	U5030	48116
0040100450	U2032	48145
0040100451	U2025	48096
0040100452	U6032	48219
0040100453	U5105	48322
0040100454	U6036	48007
0040100455	U2057	48260
0040100469	U1006	48059
0040100470	U2058	48261
0040100472	U6021	48124
0040100473	U4016	48248
0040100474	U5072	48245
0040100475	U5067	48239
0040100476	U5316	49054
0040100477	U2063	48290
0040100478	U5310	49048
0040100479	U2048	48209
0040100480	U2066	48315
0040100481	U5073	48247
0040100482	U2051	48230
0040100483	U2060	48287
0040100484	U2042	48189
0040100485	U2052	48249
0040100487	U2054	48251
0040100501	U4001	48055
0040100502	U4002	48100
0040100508	U6035	48318
0040100521	U2067	48316
0040100532	U1020	48111
0040100538	U5322	49061
0040100552	U5001	48002
0040102007	U2013	48049
0040102013	U2026	48101
0040102019	U5033	48127
0040102020	U5035	48136
0040102021	U5032	48122
0040102025	U2018	48070



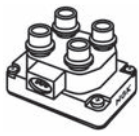
BERU	→ NGK	Stock-No.
0040102026	U2004	48012
0040102027	U2044	48195
0040102028	U2041	48185
0040102029	U2011	48038
0040102030	U5002	48003
0040102031	U5017	48047
0040102032	U5014	48041
0040102033	U5015	48042
0040102034	U5003	48005
0040102037	U1035	48156
0040102038	U1033	48148
0040102039	U6033	48234
0040102040	U6020	48114
0040102043	U5003	48005
0040102044	U5020	48065
0040102045	U6004	48014
0040102046	U6017	48076
0040102047	U6005	48016
0040102048	U6015	48074
0040102051	U5013	48040
0040102055	U5037	48140
0040102056	U5043	48162
0040102059	U5006	48015
0040102061	U5024	48088
0040102063	U5011	48035
0040102065	U5046	48165
0040102066	U5094	48284
0040102067	U5153	48408
0040102068	U5154	48409
0040102069	U4008	48157
0040102071	U5070	48243
0040102072	U5092	48281
0040102073	U5071	48244
0040102074	U5107	48327
0040102075	U5111	48331
0040102076	U5109	48329
0040102077	U5110	48330
0040102078	U5111	48331
0040102079	U5112	48332
0040102080	U5061	48226
0040102081	U5036	48139
0040102082	U5113	48333
0040102083	U4011	48208
0040102084	U4013	48223
0040102086	U4023	48314
0040102087	U4022	48313
0040102088	U5119	48347
0040102089	U5011	48035
0040102126	U5153	48408
0040102131	U5155	48410
0040102132	U5123	48350
0040102133	U5151	48401

BERU	→ NGK	Stock-No.
0040102136	U4010	48183
0040102137	U5154	48409
0040102140	U5117	48337
0040102142	U5015	48042
0040102143	U5055	48206
0040102144	U5039	48147
0040102145	U5058	48216
0040102146	U6006	48017
0040102147	U6010	48043
0040102148	U5042	48161
0040102149	U6027	48151
0040102150	U6028	48159
0040102151	U6025	48135
0040102152	U6029	48178
0040102153	U6030	48192
0040102154	U2010	48037
0040102157	U5007	48351
0040102161	U5069	48241
0040102164	U5029	48107
0040102165	U5027	48095
0040102166	U5051	48179
0040102167	U5090	48278
0040102168	U5068	48240
0040102169	U5099	48295
0040102170	U5051	48179
0040102171	U5052	48184
0040102172	U5065	48235
0040102173	U5100	48297
0040102174	U5049	48174
0040102175	U5097	48292
0040102176	U5098	48293
0040102177	U1060	48277
0040102178	U5181	48562
0040102502	U4006	48134
0040103007	U3006	48050
0040104100	U6052	49075
0040402001	U1001	48000
0040402002	U1003	48039
0040402003	U2003	48010
0040402004	U2024	48087
0040402008	U2013	48049
0040402009	U5022	48082
0040402011	U1037	48176
ZS 014	U5012	48036
ZS 016	U5004	48008
ZS 029	U2014	48052
ZS 031	U5181	48562
ZS 031	U5181	48562
ZS 036	U5181	48562
ZS 036	U5181	48562
ZS 037	U2033	48150
ZS 041	U5025	48089



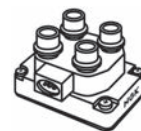
BERU	→ NGK	Stock-No.
ZS 052	U5001	48002
ZS 053	U5034	48131
ZS 068	U5026	48091
ZS 077	U5056	48207
ZS 079	U2038	48169
ZS 088	U5026	48091
ZS 090	U5156	48411
ZS 095	U5096	48286
ZS 105	U1062	48299
ZS 106	U1079	48342
ZS 108	U1064	48301
ZS 109	U1056	48236
ZS 115	U1065	48302
ZS 117	U1076	48339
ZS 119	U1071	48308
ZS 120	U1076	48339
ZS 124	U1080	48343
ZS 125	U1083	48346
ZS 126	U1077	48340
ZS 127	U1083	48346
ZS 177	U5181	48562
ZS 178	U5181	48562
ZS 230	U2046	48197
ZS 231	U2017	48067
ZS 232	U2009	48030
ZS 234	U2006	48025
ZS 237	U2005	48021
ZS 238	U2005	48021
ZS 239	U2005	48021
ZS 241	U6011	48045
ZS 242	U3002	48019
ZS 243	U3003	48020
ZS 244	U1008	48064
ZS 245	U3009	48068
ZS 246	U3007	48058
ZS 247	U1007	48062
ZS 248	U1030	48137
ZS 249	U1009	48066
ZS 250	U1026	48123
ZS 251	U1012	48092
ZS 252	U1002	48029
ZS 253	U1005	48057
ZS 254	U3009	48068
ZS 255	U3007	48058
ZS 256	U6040	48405
ZS 257	U1029	48132
ZS 259	U6002	48006
ZS 261	U1034	48152
ZS 262	U4006	48134
ZS 263	U1022	48113
ZS 264	U2040	48173
ZS 265	U2042	48189

BERU	→ NGK	Stock-No.
ZS 266	U2039	48170
ZS 267	U2035	48160
ZS 268	U2036	48166
ZS 269	U2076	48371
ZS 274	U1021	48112
ZS 275	U1004	48054
ZS 276	U1016	48098
ZS 277	U1024	48117
ZS 278	U1017	48099
ZS 279	U1036	48158
ZS 281	U2005	48021
ZS 282	U1084	48357
ZS 283	U3001	48013
ZS 295	U4026	48018
ZS 296	U1023	48115
ZS 297	U3004	48024
ZS 298	U1023	48115
ZS 299	U1074	48311
ZS 300	U2015	48053
ZS 301	U2043	48193
ZS 302	U5005	48009
ZS 304	U3010	48085
ZS 306	U2027	48106
ZS 307	U2030	48133
ZS 308	U4005	48119
ZS 309	U4007	48149
ZS 310	U5047	48168
ZS 311	U5016	48046
ZS 313	U3006	48050
ZS 315	U3008	48060
ZS 316	U1012	48092
ZS 317	U3005	48028
ZS 318	U3012	48138
ZS 319	U3014	48190
ZS 320	U5010	48034
ZS 321	U5048	48172
ZS 322	U5018	48061
ZS 323	U5044	48163
ZS 324	U5055	48206
ZS 325	U2028	48108
ZS 327	U3008	48060
ZS 337	U5041	48155
ZS 338	U6019	48083
ZS 340	U4026	48018
ZS 341	U2009	48030
ZS 342	U6003	48011
ZS 343	U6016	48075
ZS 344	U2016	48056
ZS 345	U2019	48078
ZS 346	U5021	48073
ZS 347	U5008	48031
ZS 348	U6009	48032



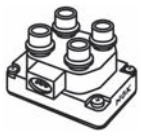
BERU	→NGK	Stock-No.
ZS 349	U6012	48051
ZS 350	U2001	48001
ZS 351	U6014	48072
ZS 352	U6013	48071
ZS 353	U6018	48077
ZS 354	U2007	48026
ZS 355	U3015	48218
ZS 356	U1013	48093
ZS 358	U6007	48022
ZS 359	U6022	48126
ZS 365	U2001	48001
ZS 367	U5031	48120
ZS 368	U5038	48144
ZS 370	U2029	48110
ZS 371	U2020	48079
ZS 372	U2023	48086
ZS 375	U6052	49075
ZS 379	U2044	48195
ZS 380	U2041	48185
ZS 381	U6008	48023
ZS 382	U2073	48368
ZS 387	U2008	48027
ZS 394	U1086	48204
ZS 395	U2065	48312
ZS 396	U1085	48203
ZS 405	U2049	48220
ZS 408	U5019	48063
ZS 410	U5089	48276
ZS 419	U1075	48324
ZS 422	U2001	48001
ZS 427	U6001	48004
ZS 428	U5040	48154
ZS 429	U4009	48171
ZS 430	U4024	48326
ZS 431	U5079	48262
ZS 432	U5078	48259
ZS 433	U4021	48294
ZS 434	U4020	48291
ZS 435	U5005	48009
ZS 436	U4019	48270
ZS 437	U5005	48009
ZS 445	U1018	48105
ZS 446	U5066	48237
ZS 449	U5030	48116
ZS 450	U2032	48145
ZS 451	U2025	48096
ZS 452	U6032	48219
ZS 453	U5105	48322
ZS 454	U6036	48007
ZS 455	U2057	48260
ZS 469	U1006	48059
ZS 470	U2058	48261

BERU	→NGK	Stock-No.
ZS 472	U6021	48124
ZS 473	U4016	48248
ZS 474	U5072	48245
ZS 475	U5067	48239
ZS 476	U5316	49054
ZS 477	U2063	48290
ZS 478	U5310	49048
ZS 479	U2048	48209
ZS 47A	U2031	48142
ZS 480	U2066	48315
ZS 481	U5073	48247
ZS 482	U2051	48230
ZS 483	U2060	48287
ZS 484	U2042	48189
ZS 485	U2052	48249
ZS 487	U2054	48251
ZS 501	U4001	48055
ZS 502	U4002	48100
ZS 508	U6035	48318
ZS 521	U2067	48316
ZS 532	U1020	48111
ZS 538	U5322	49061
ZS 552	U5001	48002
ZSE 001	U1001	48000
ZSE 002	U1003	48039
ZSE 003	U2003	48010
ZSE 004	U2024	48087
ZSE 007	U2013	48049
ZSE 008	U2013	48049
ZSE 009	U5022	48082
ZSE 011	U1037	48176
ZSE 013	U2026	48101
ZSE 019	U5033	48127
ZSE 020	U5035	48136
ZSE 021	U5032	48122
ZSE 025	U2018	48070
ZSE 026	U2004	48012
ZSE 027	U2044	48195
ZSE 028	U2041	48185
ZSE 029	U2011	48038
ZSE 030	U5002	48003
ZSE 031	U5017	48047
ZSE 032	U5014	48041
ZSE 033	U5015	48042
ZSE 034	U5003	48005
ZSE 037	U1035	48156
ZSE 038	U1033	48148
ZSE 039	U6033	48234
ZSE 040	U6020	48114
ZSE 043	U5003	48005
ZSE 044	U5020	48065
ZSE 045	U6004	48014



BERU	→ NGK	Stock-No.
ZSE 046	U6017	48076
ZSE 047	U6005	48016
ZSE 048	U6015	48074
ZSE 051	U5013	48040
ZSE 055	U5037	48140
ZSE 056	U5043	48162
ZSE 059	U5006	48015
ZSE 061	U5024	48088
ZSE 063	U5011	48035
ZSE 065	U5046	48165
ZSE 066	U5094	48284
ZSE 067	U5153	48408
ZSE 068	U5154	48409
ZSE 069	U4008	48157
ZSE 071	U5070	48243
ZSE 072	U5092	48281
ZSE 073	U5071	48244
ZSE 074	U5107	48327
ZSE 075	U5111	48331
ZSE 076	U5109	48329
ZSE 077	U5110	48330
ZSE 078	U5111	48331
ZSE 079	U5112	48332
ZSE 080	U5061	48226
ZSE 081	U5036	48139
ZSE 082	U5113	48333
ZSE 083	U4011	48208
ZSE 084	U4013	48223
ZSE 086	U4023	48314
ZSE 087	U4022	48313
ZSE 088	U5119	48347
ZSE 089	U5011	48035
ZSE 126	U5153	48408
ZSE 131	U5155	48410
ZSE 132	U5123	48350
ZSE 133	U5151	48401
ZSE 136	U4010	48183
ZSE 137	U5154	48409
ZSE 140	U5117	48337
ZSE 142	U5015	48042
ZSE 143	U5055	48206
ZSE 144	U5039	48147
ZSE 145	U5058	48216
ZSE 146	U6006	48017
ZSE 147	U6010	48043
ZSE 148	U5042	48161
ZSE 149	U6027	48151
ZSE 150	U6028	48159
ZSE 151	U6025	48135
ZSE 152	U6029	48178
ZSE 153	U6030	48192
ZSE 154	U2010	48037

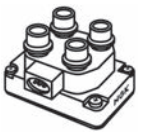
BERU	→ NGK	Stock-No.
ZSE 157	U5007	48351
ZSE 161	U5069	48241
ZSE 164	U5029	48107
ZSE 165	U5027	48095
ZSE 166	U5051	48179
ZSE 167	U5090	48278
ZSE 168	U5068	48240
ZSE 169	U5099	48295
ZSE 170	U5051	48179
ZSE 171	U5052	48184
ZSE 172	U5065	48235
ZSE 173	U5100	48297
ZSE 174	U5049	48174
ZSE 175	U5097	48292
ZSE 176	U5098	48293
ZSE 177	U1060	48277
ZSE 502	U4006	48134
BLUE PRINT	→ NGK	Stock-No.
ADA101403	U1086	48204
ADA101404	U1085	48203
ADA101409	U2044	48195
ADC41454	U3016	48228
ADC41473	U4014	48225
ADC41474	U4012	48210
ADC41478C	U4028	48376
ADD61475C	U5077	48258
ADG014101	U2075	48370
ADG01443	U2063	48290
ADG01444	U2077	48372
ADG01445	U5072	48245
ADG01472	U2060	48287
ADG01475	U2031	48142
ADG01477	U2059	48272
ADG01478	U2040	48173
ADG01482	U4006	48134
ADG01483	U1028	48129
ADG01484	U2034	48153
ADG01487	U1037	48176
ADG01488	U2039	48170
ADG01489	U4020	48291
ADG01491	U4030	48378
ADG01492	U2062	48289
ADG01493	U2018	48070
ADG01498	U2048	48209
ADH21474	U1004	48054
ADH21475	U1020	48111
ADH21478C	U5099	48295
ADH21481C	U5097	48292
ADH21482C	U5098	48293
ADK81475	U4008	48157



BLUE PRINT	→ NGK	Stock-No.
ADK81476C	U4010	48183
ADM51475	U4011	48208
ADM51476	U4015	48242
ADM51486C	U4013	48223
ADM51488	U5093	48283
ADM51492	U2074	48369
ADN11477C	U5054	48201
ADN11478	U5032	48122
ADN11479C	U5043	48162
ADN11480	U5036	48139
ADN11486C	U5041	48155
ADS71473	U5062	48227
ADS71477C	U2055	48254
ADS71478C	U5057	48215
ADT314111	U5052	48184
ADT314112	U5100	48297
ADT314115	U5090	48278
ADT314116	U1014	48094
ADT314117C	U3018	48280
ADT314121	U5145	48395
ADT314122	U5146	48396
ADT31477	U5029	48107
ADT31489	U1013	48093
ADT31492	U1091	48363
ADT31493C	U3018	48280
ADT31494C	U5027	48095
ADT31497C	U5065	48235
ADT31499C	U5030	48116
ADG01442C	U1182	49063
ADS71476	U5313	49051

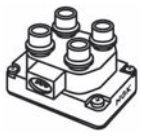
BMW	→ NGK	Stock-No.
1404309	U5005	48009
1703227	U5005	48009
1703825	U5005	48009
1712219	U5055	48206
1712223	U5055	48206
1726176	U5012	48036
1726177	U5012	48036
1726178	U5012	48036
1730765	U5012	48036
1748017	U5005	48009
1748018	U5005	48009
1748394	U5012	48036
1777666	U5012	48036
7551260	U5055	48206
7599219	U5005	48009
784175401	U5118	48338
12131247281	U2030	48133
12131273216	U1082	48345
12131317232	U5012	48036
12131317585	U5012	48036

BMW	→ NGK	Stock-No.
12131357294	U1065	48302
12131357295	U1065	48302
12131357296	U1079	48342
12131359637	U1079	48342
12131402440	U5012	48036
12131402713	U5012	48036
12131404102	U5012	48036
12131404309	U5005	48009
12131703227	U5005	48009
12131703228	U5005	48009
12131703359	U5012	48036
12131703825	U5005	48009
12131712219	U5055	48206
12131712223	U5055	48206
12131720166	U5012	48036
12131726176	U5012	48036
12131726177	U5012	48036
12131726178	U5012	48036
12131727108	U5012	48036
12131729842	U5012	48036
12131730502	U5012	48036
12131730765	U5012	48036
12131730766	U5012	48036
12131731134	U5012	48036
12131731884	U5012	48036
12131734468	U5012	48036
12131748017	U5005	48009
12131748018	U5005	48009
12131748394	U5012	48036
12131748395	U5012	48036
12131777666	U5012	48036
12137510738	U2073	48368
12137523345	U5058	48216
12137548553	U5058	48216
12137550012	U5055	48206
12137551049	U5055	48206
12137559842	U5039	48147
12137562744	U5055	48206
12137562745	U5039	48147
12137571643	U5055	48206
12137571644	U5039	48147
12137575010	U5055	48206
12137582627	U5039	48147
12137594596	U5055	48206
12137594935	U5039	48147
12137594936	U5058	48216
12137594937	U5055	48206
12137599218	U5012	48036
12137599219	U5005	48009
12137619385	U5322	49061
12137638477	U5039	48147
12137703359	U5012	48036



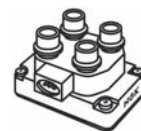
BMW	→ NGK	Stock-No.
12137838388	U5118	48338
12137841754	U5118	48338
12138616153	U5055	48206
12139066468	U5012	48036
12139067830	U5005	48009
1726178B	U5012	48036
1731134B	U5012	48036
1731178B	U5012	48036
BOSCH	→ NGK	Stock-No.
0 221 604 113	U5015	48042
0 221 118 307	U1076	48339
0 221 118 329	U1023	48115
0 221 118 351	U1071	48308
0 221 119 021	U1065	48302
0 221 119 023	U1064	48301
0 221 119 027	U1079	48342
0 221 119 030	U1056	48236
0 221 119 046	U1063	48300
0 221 119 353	U1056	48236
0 221 119 355	U1066	48303
0 221 122 006	U1068	48305
0 221 122 017	U1070	48307
0 221 122 023	U1078	48341
0 221 122 317	U1076	48339
0 221 122 319	U1082	48345
0 221 122 334	U1076	48339
0 221 122 349	U1080	48343
0 221 122 367	U1077	48340
0 221 122 369	U1069	48306
0 221 122 379	U1081	48344
0 221 122 402	U1083	48346
0 221 122 450	U1077	48340
0 221 124 001	U1062	48299
0 221 501 374	U1023	48115
0 221 501 376	U1074	48311
0 221 502 429	U1023	48115
0 221 502 433	U1023	48115
0 221 502 435	U1074	48311
0 221 503 001	U2015	48053
0 221 503 002	U2043	48193
0 221 503 003	U2017	48067
0 221 503 004	U2009	48030
0 221 503 005	U2030	48133
0 221 503 006	U2017	48067
0 221 503 010	U2025	48096
0 221 503 011	U2032	48145
0 221 503 012	U3004	48024
0 221 503 014	U6007	48022
0 221 503 015	U6010	48043
0 221 503 016	U2068	48325
0 221 503 017	U2027	48106

BOSCH	→ NGK	Stock-No.
0 221 503 018	U6006	48017
0 221 503 021	U2068	48325
0 221 503 022	U3010	48085
0 221 503 024	U2017	48067
0 221 503 025	U2009	48030
0 221 503 026	U6029	48178
0 221 503 027	U6030	48192
0 221 503 031	U6028	48159
0 221 503 033	U6006	48017
0 221 503 035	U3004	48024
0 221 503 407	U2006	48025
0 221 503 417	U2046	48197
0 221 503 457	U2006	48025
0 221 503 468	U6025	48135
0 221 503 469	U6027	48151
0 221 503 471	U6022	48126
0 221 503 472	U6019	48083
0 221 503 473	U6031	48205
0 221 503 485	U2008	48027
0 221 503 487	U2012	48044
0 221 503 489	U2030	48133
0 221 503 490	U2001	48001
0 221 504 004	U5005	48009
0 221 504 005	U5047	48168
0 221 504 006	U5047	48168
0 221 504 014	U5016	48046
0 221 504 016	U5030	48116
0 221 504 017	U5041	48155
0 221 504 019	U5085	48271
0 221 504 020	U5030	48116
0 221 504 024	U5096	48286
0 221 504 029	U5005	48009
0 221 504 030	U5069	48241
0 221 504 035	U5156	48411
0 221 504 100	U5055	48206
0 221 504 456	U5040	48154
0 221 504 460	U5048	48172
0 221 504 461	U5023	48084
0 221 504 463	U5058	48216
0 221 504 464	U5055	48206
0 221 504 465	U5058	48216
0 221 504 467	U5055	48206
0 221 504 470	U5055	48206
0 221 504 471	U5039	48147
0 221 504 473	U5116	48336
0 221 504 474	U5012	48036
0 221 505 423	U4005	48119
0 221 505 437	U3006	48050
0 221 506 002	U4026	48018
0 221 601 001	U1003	48039
0 221 601 012	U1035	48156
0 221 603 003	U6037	48048



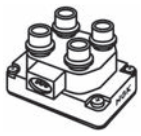
BOSCH	→ NGK	Stock-No.
0 221 603 006	U2003	48010
0 221 604 001	U5033	48127
0 221 604 006	U5050	48177
0 221 604 008	U5033	48127
0 221 604 010	U5037	48140
0 221 604 014	U5043	48162
0 221 604 103	U5042	48161
0 221 604 104	U5049	48174
0 221 604 109	U5015	48042
0 221 604 112	U5049	48174
0 221 604 115	U5015	48042
0 986 221 000	U1001	48000
0 986 221 001	U5001	48002
0 986 221 002	U1003	48039
0 986 221 003	U2014	48052
0 986 221 004	U2040	48173
0 986 221 005	U2039	48170
0 986 221 006	U1037	48176
0 986 221 007	U5025	48089
0 986 221 008	U2035	48160
0 986 221 010	U1022	48113
0 986 221 011	U5004	48008
0 986 221 012	U1034	48152
0 986 221 013	U2042	48189
0 986 221 015	U2024	48087
0 986 221 016	U5181	48562
0 986 221 016	U5181	48562
0 986 221 017	U2033	48150
0 986 221 018	U4006	48134
0 986 221 019	U2036	48166
0 986 221 020	U2076	48371
0 986 221 021	U2052	48249
0 986 221 023	U5002	48003
0 986 221 024	U5003	48005
0 986 221 025	U3002	48019
0 986 221 026	U3003	48020
0 986 221 027	U1008	48064
0 986 221 029	U1009	48066
0 986 221 030	U3009	48068
0 986 221 031	U3007	48058
0 986 221 032	U1024	48117
0 986 221 033	U3008	48060
0 986 221 034	U6008	48023
0 986 221 035	U6005	48016
0 986 221 036	U6036	48007
0 986 221 037	U1025	48121
0 986 221 038	U3013	48175
0 986 221 039	U6002	48006
0 986 221 040	U5034	48131
0 986 221 042	U5010	48034
0 986 221 043	U5018	48061
0 986 221 044	U4001	48055

BOSCH	→ NGK	Stock-No.
0 986 221 045	U5001	48002
0 986 221 046	U2028	48108
0 986 221 047	U5006	48015
0 986 221 048	U2003	48010
0 986 221 049	U2011	48038
0 986 221 050	U5017	48047
0 986 221 051	U5020	48065
0 986 221 052	U5014	48041
0 986 221 053	U5013	48040
0 986 221 054	U5024	48088
0 986 221 055	U5046	48165
0 986 221 056	U5020	48065
0 986 221 057	U5153	48408
0 986 221 058	U5117	48337
0 986 221 059	U5118	48338
0 986 221 060	U2007	48026
0 986 221 061	U5094	48284
0 986 221 062	U5072	48245
0 986 221 063	U5067	48239
0 986 221 068	U5181	48562
0 986 221 076	U5310	49048
0 986 221 090	U5119	48347
0 986 JG1 211	U5032	48122
0 986 JG1 212	U5036	48139
0 986 JG1 213	U5061	48226
0 986 JG1 214	U5071	48244
0 986 JG1 215	U5107	48327
0 986 JG1 216	U5070	48243
0 986 JG1 221	U5111	48331
0 986 JG1 222	U5113	48333
0 986 JG1 224	U5098	48293
0 986 JG1 225	U5097	48292
1 227 020 036	U1082	48345
1 227 030 059	U4003	48103
1 227 030 062	U4007	48149
1 227 030 071	U4004	48104
1 227 030 081	U5005	48009
1 227 030 082	U5012	48036
9 220 081 505	U1026	48123
F 000 ZS0 103	U3001	48013
F 000 ZS0 111	U1005	48057
F 000 ZS0 112	U1002	48029
F 000 ZS0 113	U1029	48132
F 000 ZS0 114	U1007	48062
F 000 ZS0 115	U1012	48092
F 000 ZS0 116	U1004	48054
F 000 ZS0 117	U1013	48093
F 000 ZS0 121	U1014	48094
F 000 ZS0 211	U2065	48312
F 000 ZS0 212	U2005	48021
F 000 ZS0 221	U2007	48026
F 01R 00A 025	U2009	48030



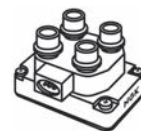
BOUGICORD	→ NGK	Stock-No.
151401	U6036	48007
151402	U6036	48007
151405	U6052	49075
151408	U2028	48108
154301	U6008	48023
154302	U6005	48016
154303	U6015	48074
155001	U5047	48168
155003	U6007	48022
155004	U4026	48018
155005	U5016	48046
155007	U5026	48091
155008	U2001	48001
155009	U5019	48063
155010	U2001	48001
155011	U2005	48021
155012	U2011	48038
155013	U3002	48019
155014	U3003	48020
155015	U3008	48060
155016	U2007	48026
155017	U3001	48013
155018	U3009	48068
155019	U3007	48058
155020	U5018	48061
155021	U5008	48031
155022	U6010	48043
155023	U5048	48172
155024	U6023	48128
155025	U3005	48028
155026	U1001	48000
155027	U6009	48032
155028	U5027	48095
155029	U6019	48083
155030	U5021	48073
155031	U6014	48072
155032	U6004	48014
155033	U2009	48030
155034	U2017	48067
155035	U5085	48271
155036	U6006	48017
155037	U5041	48155
155038	U6003	48011
155039	U6001	48004
155040	U6013	48071
155041	U6018	48077
155042	U6016	48075
155043	U6017	48076
155044	U4005	48119
155045	U6022	48126
155046	U6025	48135
155047	U1022	48113

BOUGICORD	→ NGK	Stock-No.
155048	U2018	48070
155049	U5055	48206
155050	U2019	48078
155051	U2014	48052
155052	U2004	48012
155053	U2031	48142
155054	U5020	48065
155055	U6040	48405
155056	U1008	48064
155057	U2016	48056
155058	U1025	48121
155059	U1009	48066
155060	U1026	48123
155061	U1012	48092
155062	U1002	48029
155064	U1005	48057
155065	U1041	48186
155066	U1004	48054
155067	U1006	48059
155068	U1037	48176
155069	U1003	48039
155070	U3010	48085
155071	U1013	48093
155072	U3004	48024
155073	U1035	48156
155074	U2038	48169
155075	U2008	48027
155076	U2006	48025
155077	U3006	48050
155078	U2021	48080
155079	U1028	48129
155080	U1031	48141
155081	U3013	48175
155082	U1007	48062
155083	U1029	48132
155085	U1023	48115
155086	U1016	48098
155087	U5032	48122
155088	U5033	48127
155089	U2015	48053
155091	U2040	48173
155092	U5036	48139
155093	U2048	48209
155094	U2035	48160
155095	U5040	48154
155096	U1024	48117
155097	U2024	48087
155098	U2030	48133
155099	U4006	48134
155100	U5012	48036
155101	U5017	48047
155102	U5014	48041



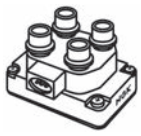
BOUGICORD	→ NGK	Stock-No.
155104	U5006	48015
155105	U6033	48234
155106	U5011	48035
155107	U6026	48146
155109	U5046	48165
155110	U5013	48040
155111	U5024	48088
155112	U2026	48101
155113	U2060	48287
155114	U1033	48148
155115	U2034	48153
155116	U2046	48197
155119	U2063	48290
155120	U4019	48270
155121	U2061	48288
155125	U5054	48201
155125	U5054	48201
155127	U6037	48048
155128	U3017	48233
155132	U4009	48171
155133	U5066	48237
155134	U5042	48161
155135	U5030	48116
155136	U5055	48206
155138	U5043	48162
155139	U5025	48089
155140	U5029	48107
155141	U5052	48184
155142	U5090	48278
155143	U5094	48284
155144	U5118	48338
155146	U5096	48286
155147	U5091	48279
155148	U6021	48124
155149	U1020	48111
155151	U4021	48294
155152	U4014	48225
155153	U4001	48055
155154	U1036	48158
155156	U2042	48189
155157	U2052	48249
155158	U2064	48296
155159	U5071	48244
155160	U5070	48243
155161	U2036	48166
155163	U5181	48562
155163	U5181	48562
155164	U2006	48025
155166	U2062	48289
155167	U4020	48291
155168	U4012	48210
155170	U5092	48281

BOUGICORD	→ NGK	Stock-No.
155172	U4002	48100
155173	U5038	48144
155174	U5072	48245
155175	U5068	48240
155176	U5099	48295
155177	U2051	48230
155179	U4016	48248
155180	U5037	48140
155181	U2041	48185
155182	U5073	48247
155183	U2039	48170
155183	U2039	48170
155184	U4008	48157
155185	U1034	48152
155186	U5064	48231
155190	U5055	48206
155191	U5039	48147
155192	U5051	48179
155193	U5063	48229
155194	U5326	49068
155195	U5101	48317
155197	U4010	48183
155199	U5069	48241
155200	U5005	48009
155201	U5117	48337
155203	U1021	48112
155204	U4028	48376
155205	U6041	48406
155206	U5311	49049
155207	U5153	48408
155208	U6029	48178
155209	U6030	48192
155210	U4007	48149
155211	U5049	48174
155212	U3012	48138
155213	U3014	48190
155214	U6039	48404
155215	U5081	48266
155216	U1065	48302
155217	U5115	48335
155220	U5309	49047
155222	U2057	48260
155223	U6054	49077
155223	U5104	48321
155224	U5098	48293
155225	U2066	48315
155226	U5119	48347
155227	U5111	48331
155228	U5093	48283
155229	U5145	48395
155230	U5156	48411
155232	U5061	48226



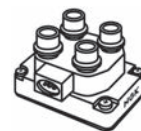
BOUGICORD	→ NGK	Stock-No.
155234	U1084	48357
155235	U2032	48145
155236	U6035	48318
155237	U5031	48120
155239	U3015	48218
155240	U2029	48110
155241	U5102	48319
155242	U1085	48203
155243	U5062	48227
155244	U5087	48274
155245	U5083	48268
155247	U5082	48267
155248	U2027	48106
155249	U6028	48159
155252	U5079	48262
155253	U5080	48263
155254	U2049	48220
155255	U4017	48264
155256	U5121	48265
155257	U5053	48194
155259	U2023	48086
155260	U4011	48208
155262	U5065	48235
155266	U1079	48342
155269	U5034	48131
155270	U5097	48292
155273	U5149	48399
155275	U5244	49066
155276	U2055	48254
155281	U1054	48217
155282	U1014	48094
155283	U1015	48097
155284	U1011	48090
155285	U2044	48195
155287	U1086	48204
155288	U5112	48332
155289	U1075	48324
155293	U1047	48200
155294	U2022	48081
155298	U1091	48363
155299	U1018	48105
155301	U2020	48079
155303	U2025	48096
155305	U1027	48125
155306	U3020	48374
155307	U4029	48377
155309	U2076	48371
155310	U2074	48369
155313	U5155	48410
155315	U2065	48312
155316	U5126	48354
155318	U1010	48069

BOUGICORD	→ NGK	Stock-No.
155319	U1017	48099
155321	U1038	48180
155323	U1043	48188
155324	U1044	48191
155326	U1050	48211
155327	U1051	48212
155328	U1052	48213
155330	U1055	48232
155334	U1062	48299
155336	U1064	48301
155339	U1069	48306
155340	U1070	48307
155341	U1076	48339
155342	U1072	48309
155356	U5134	49073
155359	U5111	48331
155374	U2047	48202
155379	U2033	48150
155382	U5326	49068
155383	U5084	48269
155384	U5067	48239
155385	U5120	48355
155394	U2054	48251
155395	U2067	48316
155396	U5125	48353
155397	U5050	48177
155398	U2043	48193
155400	U5012	48036
155404	U5150	48400
155409	U1182	49063
155411	U5095	48285
155412	U6027	48151
155414	U4023	48314
155415	U4022	48313
155417	U2059	48272
155418	U5074	48252
155422	U2053	48250
155424	U5324	49064
155428	U5325	49065
155429	U5100	48297
155430	U5086	48273
155433	U2068	48325
155435	U5077	48258
155436	U3018	48280
155438	U5152	48402
155439	U2013	48049
155441	U5109	48329
155442	U5210	49060
155445	U4030	48378
155447	U5313	49051
155451	U2075	48370
155452	U5314	49052



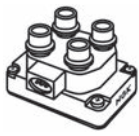
BOUGICORD	→ NGK	Stock-No.
155456	U5316	49054
155457	U5310	49048
155458	U5317	49055
155459	U5088	48275
155461	U5321	49059
155462	U5076	48257
155466	U5007	48351
155468	U5154	48409
155470	U5110	48330
155471	U5108	48328
155472	U1073	48310
155473	U2037	48167
155474	U2056	48255
155475	U2058	48261
155477	U4013	48223
155478	U4015	48242
155479	U4024	48326
155480	U5023	48084
155481	U5045	48164
155482	U5057	48215
155484	U5103	48320
155486	U5105	48322
155487	U5106	48323
155488	U5107	48327
155491	U5122	48349
155492	U5123	48350
155493	U6031	48205
155494	U6032	48219
155495	U6034	48282
155500	U5004	48008
155700	U5012	48036
155800	U5005	48009
155900	U2010	48037
156100	U2003	48010
156200	U5001	48002
156300	U6002	48006
156500	U6012	48051
156600	U5044	48163
156800	U6011	48045
157000	U5028	48102
157100	U5035	48136
157200	U6020	48114
157300	U5010	48034
157400	U5002	48003
157500	U5003	48005
157600	U5022	48082
157700	U5014	48041
157800	U5017	48047
157900	U5015	48042

BRECAV	→ NGK	Stock-No.
101001	U4003	48103
101002	U4007	48149
101003	U5040	48154
101004	U5042	48161
102001	U5004	48008
104001	U5005	48009
104002	U5012	48036
104003	U5055	48206
104004	U5055	48206
106001	U5010	48034
106002	U5018	48061
106003	U5035	48136
106005	U5047	48168
106006	U5016	48046
106007	U5048	48172
108001	U4026	48018
108002	U5025	48089
108003	U6006	48017
108004	U4026	48018
109001	U6002	48006
109002	U6007	48022
109003	U6010	48043
109004	U6003	48011
109005	U6025	48135
109006	U6001	48004
109007	U6019	48083
109008	U6029	48178
109009	U6030	48192
109010	U6026	48146
109011	U6031	48205
109012	U6028	48159
110001	U6008	48023
110002	U6005	48016
110004	U5044	48163
110005	U6012	48051
110006	U6011	48045
110007	U6009	48032
110008	U5021	48073
110009	U5008	48031
110010	U6004	48014
110011	U6014	48072
110013	U6013	48071
110014	U6018	48077
110015	U6017	48076
110016	U6015	48074
110018	U6016	48075
111002	U6036	48007
111003	U5001	48002
111005	U2028	48108
114001	U5002	48003
114002	U5003	48005
114003	U3008	48060



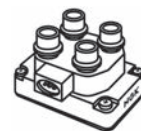
BRECAV	→ NGK	Stock-No.
114005	U5006	48015
114006	U5014	48041
114007	U5015	48042
114008	U5022	48082
114009	U5004	48008
114010	U5002	48003
114011	U5006	48015
115001	U4005	48119
118001	U5033	48127
118002	U5037	48140
122001	U5026	48091
123001	U6023	48128
124001	U6020	48114
126001	U5041	48155
126002	U5032	48122
126003	U5071	48244
126004	U5070	48243
126005	U5113	48333
126006	U5111	48331
126007	U5032	48122
126008	U5036	48139
126009	U5043	48162
129003	U4006	48134
130001	U5181	48562
130001	U5181	48562
133001	U5027	48095
133002	U5029	48107
133003	U5029	48107
133004	U4016	48248
138002	U4021	48294
204001	U2030	48133
206001	U3001	48013
206002	U2014	48052
206003	U1025	48121
206004	U1008	48064
206006	U1030	48137
206007	U2038	48169
206008	U1047	48200
206009	U2006	48025
206010	U1041	48186
206011	U3013	48175
208001	U3004	48024
208002	U3006	48050
209001	U2004	48012
209002	U2016	48056
209003	U2021	48080
209005	U2015	48053
209006	U1028	48129
209007	U2031	48142
209008	U1005	48057
209009	U1002	48029
209010	U2043	48193

BRECAV	→ NGK	Stock-No.
209011	U2027	48106
209012	U2025	48096
209013	U2032	48145
210001	U1009	48066
210002	U1007	48062
210003	U1029	48132
210004	U2009	48030
210005	U2017	48067
211001	U1026	48123
211002	U3008	48060
211003	U2019	48078
211004	U2007	48026
211005	U3002	48019
211006	U3003	48020
211007	U3005	48028
211008	U3009	48068
211009	U3007	48058
211011	U1012	48092
214001	U2003	48010
214002	U1001	48000
214004	U2010	48037
214005	U2033	48150
214006	U1003	48039
214008	U2024	48087
214009	U6037	48048
215001	U2001	48001
215002	U2005	48021
215003	U1024	48117
215004	U2020	48079
218001	U1035	48156
222001	U1004	48054
222002	U1004	48054
222003	U1020	48111
222004	U1016	48098
228001	U1022	48113
229001	U1037	48176
229002	U2039	48170
229004	U2040	48173
229005	U2035	48160
229007	U2052	48249
229008	U2066	48315
229009	U2048	48209
232001	U1033	48148
233001	U1013	48093
236001	U2018	48070
236002	U2034	48153
236003	U1031	48141
236004	U2062	48289
238001	U2067	48316
238002	U2063	48290
238003	U2064	48296
238004	U2054	48251



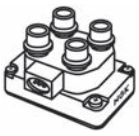
BRECAV	→ NGK	Stock-No.
238005	U2061	48288
238006	U2060	48287
238007	U2051	48230
245001	U3010	48085
BREMI	→ NGK	Stock-No.
11713	U1055	48232
11714	U1032	48143
11719	U2019	48078
11720	U2007	48026
11722	U3002	48019
11723	U3003	48020
11726	U1015	48097
11727	U2046	48197
11731	U2003	48010
11732	U2030	48133
11801	U1079	48342
11802	U1056	48236
11806	U1078	48341
11819	U1082	48345
11821	U1065	48302
11822	U1080	48343
11824	U1081	48344
11869	U5004	48008
11873	U3004	48024
11876	U1005	48057
11877	U1012	48092
11878	U1007	48062
11879	U1029	48132
11880	U1009	48066
11881	U2017	48067
11882	U2009	48030
11883	U2006	48025
11885	U1036	48158
11886	U1016	48098
11887	U1022	48113
11888	U1024	48117
11889	U1021	48112
11890	U1084	48357
11891	U1002	48029
11892	U1003	48039
11893	U1001	48000
11897	U1030	48137
11898	U1008	48064
11899	U3001	48013
11900	U1025	48121
11912	U1069	48306
11914	U1038	48180
11915	U1004	48054
11917	U1026	48123
11921	U1039	48181
11922	U2016	48056

BREMI	→ NGK	Stock-No.
11927	U1059	48253
11929	U2014	48052
11930	U3009	48068
11931	U3007	48058
11935	U1006	48059
11937	U2005	48021
20110	U5055	48206
20111	U5001	48002
20112	U5017	48047
20113	U5003	48005
20114	U5014	48041
20116	U5006	48015
20117	U5002	48003
20120	U5015	48042
20121	U5011	48035
20122	U5020	48065
20124	U5046	48165
20125	U5013	48040
20126	U5024	48088
20129	U2011	48038
20130	U5022	48082
20132	U2024	48087
20133	U2026	48101
20135	U4006	48134
20136	U6002	48006
20137	U1034	48152
20138	U2018	48070
20139	U2020	48079
20140	U1020	48111
20142	U3008	48060
20143	U2039	48170
20145	U5025	48089
20148	U1091	48363
20149	U5071	48244
20150	U5095	48285
20151	U5092	48281
20152	U4016	48248
20153	U3006	48050
20154	U1047	48200
20155	U2001	48001
20156	U6008	48023
20157	U3010	48085
20158	U1017	48099
20159	U2013	48049
20160	U2004	48012
20161	U6005	48016
20163	U1013	48093
20164	U2048	48209
20166	U2031	48142
20167	U6036	48007
20168	U1035	48156
20169	U2015	48053



BREMI	→ NGK	Stock-No.
20170	U2040	48173
20172	U4001	48055
20173	U1037	48176
20174	U4007	48149
20175	U4004	48104
20176	U2008	48027
20177	U1077	48340
20178	U1083	48346
20179	U2027	48106
20180	U5034	48131
20181	U2043	48193
20182	U6011	48045
20183	U6004	48014
20184	U6010	48043
20185	U5056	48207
20186	U5033	48127
20187	U5035	48136
20189	U6019	48083
20190	U4005	48119
20191	U5027	48095
20192	U5070	48243
20193	U6003	48011
20194	U4002	48100
20195	U6006	48017
20197	U5016	48046
20198	U4008	48157
20199	U1074	48311
20200	U3005	48028
20301	U1018	48105
20303	U2012	48044
20304	U2035	48160
20305	U2047	48202
20306	U5008	48031
20307	U4026	48018
20308	U1050	48211
20309	U1040	48182
20310	U2025	48096
20311	U2032	48145
20312	U5040	48154
20313	U5019	48063
20314	U5030	48116
20315	U4021	48294
20316	U5021	48073
20317	U4030	48378
20318	U5043	48162
20319	U1023	48115
20320	U6009	48032
20321	U6022	48126
20322	U5036	48139
20323	U5029	48107
20324	U5111	48331
20325	U5110	48330

BREMI	→ NGK	Stock-No.
20326	U2076	48371
20327	U5152	48402
20328	U5041	48155
20329	U2029	48110
20332	U1014	48094
20333	U5051	48179
20334	U6013	48071
20335	U6007	48022
20336	U5047	48168
20337	U5061	48226
20338	U4003	48103
20339	U2060	48287
20340	U6012	48051
20341	U2049	48220
20344	U2051	48230
20346	U5086	48273
20347	U3012	48138
20348	U3014	48190
20349	U4029	48377
20350	U2062	48289
20351	U2044	48195
20352	U6016	48075
20353	U2074	48369
20356	U1086	48204
20357	U4023	48314
20358	U1085	48203
20359	U4022	48313
20360	U5058	48216
20361	U4019	48270
20362	U3018	48280
20364	U4009	48171
20365	U6030	48192
20367	U1031	48141
20368	U6029	48178
20369	U4020	48291
20370	U5097	48292
20371	U6033	48234
20372	U2041	48185
20373	U6040	48405
20374	U5066	48237
20375	U5181	48562
20375	U5181	48562
20377	U6021	48124
20378	U5072	48245
20379	U4015	48242
20380	U5010	48034
20381	U2065	48312
20383	U6017	48076
20384	U5053	48194
20386	U5068	48240
20387	U2022	48081
20388	U5073	48247



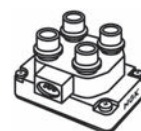
BREMI	→ NGK	Stock-No.
20389	U2075	48370
20392	U5150	48400
20394	U5109	48329
20395	U2052	48249
20396	U5065	48235
20397	U2023	48086
20398	U5076	48257
20399	U5062	48227
20400	U5099	48295
20402	U5146	48396
20403	U5098	48293
20404	U1060	48277
20405	U5078	48259
20406	U4011	48208
20412	U5028	48102
20416	U5026	48091
20417	U5121	48265
20418	U5080	48263
20425	U3015	48218
20427	U5049	48174
20428	U4014	48225
20432	U5087	48274
20433	U5031	48120
20434	U5089	48276
20435	U1054	48217
20436	U1075	48324
20438	U5055	48206
20439	U5090	48278
20441	U5054	48201
20442	U5123	48350
20443	U5145	48395
20445	U3016	48228
20446	U5103	48320
20448	U6035	48318
20449	U4017	48264
20450	U6020	48114
20452	U5104	48321
20453	U5038	48144
20455	U5112	48332
20456	U5093	48283
20459	U4013	48223
20460	U1046	48199
20461	U5111	48331
20463	U2057	48260
20464	U5148	48398
20465	U5039	48147
20466	U5023	48084
20467	U4028	48376
20470	U6001	48004
20474	U6025	48135
20475	U2077	48372
20476	U6028	48159

BREMI	→ NGK	Stock-No.
20477	U5074	48252
20478	U2054	48251
20482	U5311	49049
20485	U5052	48184
20486	U5091	48279
20487	U5048	48172
20489	U5101	48317
20493	U6014	48072
20494	U5088	48275
20497	U6039	48404
20499	U6053	49076
20500	U5083	48268
20501	U5314	49052
20503	U6041	48406
20504	U5075	48256
20508	U4010	48183
20511	U5321	49059
20515	U2055	48254
20516	U6015	48074
20525	U5128	48348
20527	U6027	48151
20533	U5063	48229
20535	U4012	48210
20535	U4012	48210
20537	U5007	48351
20540	U5106	48323
20546	U5077	48258
20547	U6042	48407
20548	U6031	48205
20552	U4024	48326
20561	U5082	48267
11855T	U5012	48036
11856T	U5012	48036
11857T	U5012	48036
11860T	U5005	48009

BUICK	→ NGK	Stock-No.
-> see GM		

CHAMPION	→ NGK	Stock-No.
BAE408AE	U5002	48003
BAE800B	U3001	48013
BAE945A	U6008	48023
BAE947A	U6036	48007

CHEVROLET	→ NGK	Stock-No.
-> see GM		



CHRYSLER	→ NGK	Stock-No.
4443971	U2049	48220
4797293	U1086	48204
5233140	U2049	48220
5234210	U1086	48204
5234610	U1086	48204
5252577	U1086	48204
5269670	U2041	48185
25182496	U2031	48142
53008068	U1086	48204
56027965	U1086	48204
56028138	U5053	48194
56028172	U1085	48203
56032521	U2041	48185
56041019	U6032	48219
83502140	U1054	48217
00K04609088AI	U5078	48259
00K04609095AJ	U5079	48262
00K04609103AC	U2041	48185
00K04609140AC	U2058	48261
00K04797293AB	U1086	48204
00K56028172AC	U1085	48203
00K56032520AF	U2057	48260
4606824AB	U5104	48321
4606869AA	U5105	48322
4606869AB	U5105	48322
4606869AC	U5105	48322
4609088AC	U5078	48259
4609088AD	U5078	48259
4609088AF	U5078	48259
4609088AG	U5078	48259
4609095AB	U5079	48262
4609095AC	U5079	48262
4609095AD	U5079	48262
4609095AE	U5079	48262
4609095AF	U5079	48262
4609095AG	U5079	48262
4609095AI	U5079	48262
4609103AB	U2044	48195
4609140AB	U2058	48261
56028138AB	U5053	48194
56028138AD	U5053	48194
56028138AE	U5053	48194
56028138AF	U5053	48194
56028172AB	U1085	48203
56028394AB	U4017	48264
56028394AC	U4017	48264
56028394AD	U4017	48264
56029129AA	U5121	48265
56029129AB	U5121	48265
56029129AF	U5121	48265
56032520AB	U2057	48260
56032520AC	U2057	48260

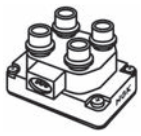
CHRYSLER	→ NGK	Stock-No.
56032520AE	U2057	48260
56032521AB	U2041	48185
K04606824AC	U5104	48321
K04606869AD	U5105	48322
K04609088AH	U5078	48259
K56041476AB	U6032	48219
M04777667	U2041	48185
T1031135	U1012	48092

CITROEN	→ NGK	Stock-No.
-> see PSA		

DAEWOO	→ NGK	Stock-No.
-> see GM		

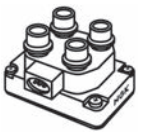
DAIHATSU	→ NGK	Stock-No.
9004852003000	U1079	48342
9004852010000	U1079	48342
9004852072000	U1039	48181
9004852083000	U1050	48211
9004852094000	U1050	48211
9004852095000	U1039	48181
19070B1020	U5077	48258

DELPHI	→ NGK	Stock-No.
CE1000012B1	U6002	48006
CE1000112B1	U2021	48080
CE1001712B1	U1005	48057
CE1002012B1	U3005	48028
CE1002112B1	U3009	48068
CE1002312B1	U1001	48000
CE1002712B1	U5026	48091
CE1051012B1	U1005	48057
CE1051212B1	U4001	48055
CE1051312B1	U2036	48166
CE1051412B1	U1027	48125
CE2000912B1	U6001	48004
CE2001012B1	U6008	48023
CE2001112B1	U6005	48016
CE2001412B1	U5001	48002
CE2001712B1	U6036	48007
CE2001812B1	U6052	49075
CE2001812B1	U2028	48108
CE2001912B1	U5004	48008
CE2002412B1	U6012	48051
CE2002612B1	U6011	48045
CE2002912B1	U6033	48234
CE2003012B1	U5002	48003
CE2003412B1	U5015	48042



DELPHI	→ NGK	Stock-No.
CE2003512B1	U5047	48168
CE2003812B1	U4026	48018
CE2003912B1	U5016	48046
CE2004012B1	U4004	48104
CE2004212B1	U2001	48001
CE2004312B1	U5019	48063
CE2004412B1	U2001	48001
CE2004612B1	U3002	48019
CE2004712B1	U3003	48020
CE2004812B1	U2007	48026
CE2005312B1	U1026	48123
CE2005412B1	U5044	48163
CE2005512B1	U3008	48060
CE2005612B1	U5018	48061
CE2005712B1	U5048	48172
CE2005812B1	U3001	48013
CE2006012B1	U1009	48066
CE2006112B1	U2014	48052
CE2006212B1	U5010	48034
DS1000012B1	U2004	48012
DS2001312B1	U2018	48070
DS2002611B1	U6026	48146
GN1001611B1	U5005	48009
GN1001811B1	U2003	48010
GN1002411B1	U1024	48117
GN1002811B1	U1021	48112
GN10048	U1054	48217
GN1006811B1	U1004	48054
GN1012311B1	U3015	48218
GN1014212B1	U2041	48185
GN1016811B1	U5051	48179
GN1017011B1	U1059	48253
GN1017012B1	U1059	48253
GN1017112B2	U1020	48111
GN1017212B1	U1086	48204
GN10173	U1014	48094
GN1017411B1	U1085	48203
GN1017412B1	U1085	48203
GN1017512B1	U1018	48105
GN1017712B1	U2005	48021
GN1018012B1	U2020	48079
GN1018412B1	U4016	48248
GN1018811B1	U1075	48324
GN1019112B1	U4014	48225
GN1019512B1	U5006	48015
GN1019612B1	U1006	48059
GN1019812B1	U6003	48011
GN1019912B1	U2025	48096
GN1020112B1	U6007	48022
GN1020412B1	U6010	48043
GN1020512B1	U2008	48027
GN1020612B1	U5013	48040

DELPHI	→ NGK	Stock-No.
GN1020712B1	U6019	48083
GN1020812B1	U5011	48035
GN1021012B1	U5055	48206
GN1021112B1	U2006	48025
GN1021212B1	U2016	48056
GN1021611B1	U1013	48093
GN1021612B1	U1013	48093
GN1021812B1	U4024	48326
GN1021912B1	U5061	48226
GN1022012B1	U2055	48254
GN10223	U1017	48099
GN1022711B1	U5031	48120
GN10228	U4020	48291
GN1023412B1	U6041	48406
GN10235-12B1	U5117	48337
GN1023912B1	U6021	48124
GN1024012B1	U5008	48031
GN10242	U5112	48332
GN1024611B1	U5123	48350
GN10248	U5098	48293
GN1025712B1	U2019	48078
GN1026212B1	U2015	48053
GN10277	U1022	48113
GN10284	U1016	48098
GN1028612B1	U1091	48363
GN10292	U1036	48158
GN1029412B1	U5022	48082
GN10298	U1060	48277
GN1029912B1	U4029	48377
GN1030112B1	U4011	48208
GN1030212B1	U4010	48183
GN1030712B1	U4021	48294
GN1030912B1	U5049	48174
GN1031012B1	U5105	48322
GN1031112B1	U5065	48235
GN1031212B1	U5027	48095
GN1031412B1	U5029	48107
GN1031612B1	U5146	48396
GN1031712B1	U5043	48162
GN1031812B1	U4008	48157
GN1031912B1	U6004	48014
GN1032012B1	U6034	48282
GN1032412B1	U5081	48266
GN1032712B1	U5083	48268
GN1033012B1	U5073	48247
GN1033112B1	U5037	48140
GN1033612B1	U5032	48122
GN1033712B1	U5036	48139
GN1033812B1	U2024	48087
GN1035111B1	U1035	48156
GN1035112B1	U1035	48156
GN1036412B1	U4002	48100

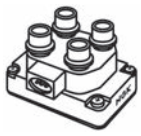


DELPHI	→ NGK	Stock-No.
GN1037812B1	U1003	48039
GN1040112B1	U6039	48404
GN1045612B1	U5053	48194
GN1047612B1	U5039	48147
GN1048112B1	U1031	48141
GN1048812B1	U2009	48030
GN1049412B1	U5130	49072
GN1054712B1	U5134	49073
GN1057112B1	U5055	48206
GN1060512B1	U5101	48317

DENSO	→ NGK	Stock-No.
DIC0100	U5029	48107
DIC0101	U5027	48095
DIC0102	U5052	48184
DIC0103	U5145	48395
DIC0104	U5068	48240
DIC0105	U5099	48295
DIC0106	U4008	48157
DIC0107	U4014	48225
DIC0109	U4030	48378
DIC0110	U2066	48315
DIC0114	U2075	48370

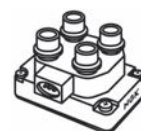
ERA	→ NGK	Stock-No.
880001	U1001	48000
880002	U1001	48000
880003	U2003	48010
880004	U2003	48010
880005	U2011	48038
880006	U5002	48003
880007	U5003	48005
880008	U3001	48013
880009	U5001	48002
880010	U5028	48102
880011	U5035	48136
880012	U1008	48064
880013	U2017	48067
880014	U2009	48030
880015	U2016	48056
880016	U6040	48405
880017	U6011	48045
880018	U3009	48068
880019	U3007	48058
880020	U3002	48019
880021	U3003	48020
880022	U1076	48339
880023	U1007	48062
880024	U1029	48132
880025	U1030	48137
880026	U1009	48066

ERA	→ NGK	Stock-No.
880027	U1026	48123
880028	U1012	48092
880029	U1002	48029
880032	U1005	48057
880033	U6020	48114
880034	U6008	48023
880035	U6005	48016
880036	U6036	48007
880037	U5022	48082
880038	U5010	48034
880039	U6002	48006
880040	U2004	48012
880042	U3013	48175
880043	U2014	48052
880044	U2018	48070
880045	U5005	48009
880046	U5012	48036
880048	U2005	48021
880049	U2001	48001
880050	U1074	48311
880051	U3008	48060
880052	U1016	48098
880053	U1004	48054
880054	U1036	48158
880055	U1022	48113
880056	U2019	48078
880057	U1006	48059
880058	U2007	48026
880059	U1037	48176
880060	U3005	48028
880061	U1003	48039
880062	U3010	48085
880063	U6003	48011
880064	U5015	48042
880065	U5014	48041
880066	U5017	48047
880067	U5026	48091
880068	U5018	48061
880070	U1028	48129
880071	U5027	48095
880072	U1013	48093
880073	U6009	48032
880074	U2010	48037
880075	U2021	48080
880076	U5032	48122
880077	U3011	48118
880078	U6007	48022
880079	U4004	48104
880080	U6010	48043
880081	U5004	48008
880082	U6023	48128
880084	U5021	48073



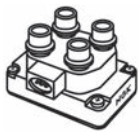
ERA	→NGK	Stock-No.
880085	U6004	48014
880086	U6012	48051
880087	U6014	48072
880088	U6052	49075
880089	U5044	48163
880090	U1030	48137
880091	U2038	48169
880093	U5048	48172
880094	U6033	48234
880095	U5008	48031
880096	U6006	48017
880097	U3004	48024
880098	U5041	48155
880099	U5085	48271
880100	U1035	48156
880101	U6019	48083
880102	U5047	48168
880103	U2008	48027
880107	U5055	48206
880108	U5016	48046
880109	U2006	48025
880110	U3006	48050
880111	U1079	48342
880113	U1031	48141
880114	U2034	48153
880115	U3009	48068
880116	U3007	48058
880117	U6015	48074
880118	U6013	48071
880119	U6018	48077
880120	U6016	48075
880121	U6017	48076
880122	U5020	48065
880123	U4005	48119
880124	U5036	48139
880125	U6022	48126
880126	U5019	48063
880127	U2012	48044
880128	U4003	48103
880129	U4007	48149
880130	U6025	48135
880131	U2006	48025
880132	U5040	48154
880133	U5033	48127
880134	U5042	48161
880135	U2033	48150
880136	U1083	48346
880137	U2015	48053
880138	U2039	48170
880139	U2040	48173
880140	U2048	48209
880141	U2035	48160

ERA	→NGK	Stock-No.
880142	U1034	48152
880143	U2042	48189
880144	U2052	48249
880145	U4006	48134
880146	U2076	48371
880147	U2064	48296
880148	U2061	48288
880149	U2054	48251
880150	U2067	48316
880151	U2031	48142
880152	U4010	48183
880153	U6001	48004
880154	U5005	48009
880155	U5054	48201
880156	U2025	48096
880157	U2027	48106
880158	U5071	48244
880159	U5070	48243
880160	U5111	48331
880161	U5113	48333
880162	U2036	48166
880164	U2063	48290
880165	U1023	48115
880166	U5006	48015
880169	U5050	48177
880170	U3017	48233
880171	U2043	48193
880172	U6029	48178
880173	U6030	48192
880174	U6028	48159
880175	U5030	48116
880176	U6026	48146
880179	U1074	48311
880180	U4026	48018
880181	U5181	48562
880181	U5181	48562
880182	U2020	48079
880183	U1084	48357
880184	U2006	48025
880185	U1059	48253
880186	U4021	48294
880187	U1182	49063
880188	U2060	48287
880189	U2062	48289
880190	U4014	48225
880191	U4001	48055
880192	U1074	48311
880193	U2001	48001
880194	U5095	48285
880195	U2024	48087
880196	U4020	48291
880197	U4012	48210



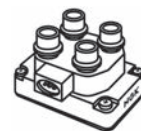
ERA	→ NGK	Stock-No.
880198	U6027	48151
880199	U2032	48145
880200	U5055	48206
880201	U5051	48179
880203	U2066	48315
880204	U4023	48314
880205	U4024	48326
880206	U3012	48138
880207	U1024	48117
880208	U2030	48133
880211	U2028	48108
880213	U5043	48162
880214	U4019	48270
880215	U2059	48272
880216	U5074	48252
880219	U5075	48256
880221	U1027	48125
880222	U5092	48281
880223	U2053	48250
880225	U1021	48112
880226	U4002	48100
880227	U5038	48144
880230	U1017	48099
880234	U5324	49064
880236	U1075	48324
880239	U5325	49065
880240	U5025	48089
880241	U5100	48297
880242	U5084	48269
880243	U5029	48107
880244	U5086	48273
880245	U5052	48184
880246	U5072	48245
880247	U4008	48157
880248	U1050	48211
880253	U1039	48181
880254	U5031	48120
880255	U5090	48278
880256	U5065	48235
880257	U5068	48240
880258	U5099	48295
880259	U5067	48239
880261	U2068	48325
880262	U1020	48111
880263	U1015	48097
880264	U5097	48292
880266	U5051	48179
880267	U5013	48040
880268	U5024	48088
880270	U5011	48035
880271	U1020	48111
880272	U5098	48293

ERA	→ NGK	Stock-No.
880273	U2051	48230
880274	U5094	48284
880275	U5118	48338
880276	U5049	48174
880277	U5077	48258
880278	U5096	48286
880281	U4016	48248
880282	U4029	48377
880283	U3018	48280
880284	U5152	48402
880287	U2013	48049
880288	U1011	48090
880289	U1011	48090
880291	U5091	48279
880292	U2029	48110
880293	U5037	48140
880294	U5089	48276
880295	U2023	48086
880296	U2005	48021
880297	U2041	48185
880298	U5073	48247
880300	U5115	48335
880301	U5109	48329
880302	U5061	48226
880303	U5210	49060
880306	U4030	48378
880307	U1018	48105
880309	U5313	49051
880311	U4028	48376
880312	U5112	48332
880314	U5087	48274
880317	U4014	48225
880318	U5128	48348
880319	U2075	48370
880320	U5314	49052
880322	U6035	48318
880325	U5105	48322
880326	U5316	49054
880327	U5310	49048
880328	U5317	49055
880329	U5088	48275
880331	U5321	49059
880332	U6021	48124
880333	U5076	48257
880334	U5145	48395
880335	U5053	48194
880336	U5069	48241
880337	U6053	49076
880338	U5039	48147
880339	U5153	48408
880342	U5007	48351
880344	U4009	48171



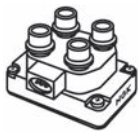
ERA	→ NGK	Stock-No.
880345	U5154	48409
880347	U6041	48406
880348	U5117	48337
880351	U5110	48330
880352	U5108	48328
880353	U3018	48280
880354	U6039	48404
880357	U2044	48195
880358	U5066	48237
880359	U1014	48094
880362	U2077	48372
880368	U1086	48204
880369	U6031	48205
880370	U5244	49066
880371	U1091	48363
880372	U1038	48180
880373	U2065	48312
880375	U5156	48411
880376	U6042	48407
880378	U5146	48396
880379	U5150	48400
880381	U5078	48259
880383	U4011	48208
880384	U4015	48242
880385	U5326	49068
880387	U5057	48215
880388	U4013	48223
880389	U2056	48255
880390	U1085	48203
880391	U2058	48261
880392	U5309	49047
880393	U2055	48254
880395	U5080	48263
880396	U5123	48350
880398	U5093	48283
880401	U5315	49053
880405	U2074	48369
880406	U5046	48165
880409	U5063	48229
880410	U5064	48231
880411	U4024	48326
880412	U5081	48266
880413	U5058	48216
880414	U2047	48202
880415	U2049	48220
880416	U2057	48260
880417	U5079	48262
880419	U5116	48336
880420	U6054	49077
880422	U5320	49058
880424	U5055	48206
880425	U5039	48147

ERA	→ NGK	Stock-No.
880426	U5055	48206
EUROCABLE	→ NGK	Stock-No.
DC-1095	U5035	48136
DC-1121	U6001	48004
FACET	→ NGK	Stock-No.
9.6001	U1079	48342
9.6002	U1030	48137
9.6003	U1041	48186
9.6004	U3013	48175
9.6005	U1007	48062
9.6006	U1029	48132
9.6007	U1012	48092
9.6008	U1008	48064
9.6015	U1076	48339
9.6017	U1065	48302
9.6024	U1071	48308
9.6025	U1080	48343
9.6027	U1081	48344
9.6032	U1078	48341
9.6034	U1068	48305
9.6035	U2005	48021
9.6040	U1005	48057
9.6046	U3001	48013
9.6048	U1025	48121
9.6054	U1010	48069
9.6055	U1009	48066
9.6063	U1072	48309
9.6064	U1056	48236
9.6068	U2006	48025
9.6070	U2020	48079
9.6071	U2046	48197
9.6073	U1070	48307
9.6078	U1023	48115
9.6083	U1077	48340
9.6088	U2009	48030
9.6089	U2017	48067
9.6091	U1083	48346
9.6094	U1069	48306
9.6096	U3008	48060
9.6098	U1014	48094
9.6099	U1013	48093
9.6101	U1038	48180
9.6102	U1091	48363
9.6103	U1018	48105
9.6106	U1045	48198
9.6113	U1016	48098
9.6114	U1004	48054
9.6115	U1017	48099
9.6116	U1015	48097



FACET	→ NGK	Stock-No.
9.6119	U1028	48129
9.6121	U1024	48117
9.6128	U1026	48123
9.6129	U1021	48112
9.6133	U1036	48158
9.6152	U1039	48181
9.6153	U1040	48182
9.6160	U1050	48211
9.6166	U2047	48202
9.6172	U2016	48056
9.6173	U2015	48053
9.6175	U3005	48028
9.6176	U3012	48138
9.6177	U3014	48190
9.6181	U1046	48199
9.6183	U1034	48152
9.6184	U1022	48113
9.6185	U1043	48188
9.6187	U1075	48324
9.6189	U2029	48110
9.6207	U2030	48133
9.6211	U2005	48021
9.6213	U5040	48154
9.6214	U5047	48168
9.6216	U4026	48018
9.6225	U1051	48212
9.6226	U1052	48213
9.6228	U1044	48191
9.6241	U1002	48029
9.6242	U1047	48200
9.6244	U1059	48253
9.6245	U2014	48052
9.6247	U1020	48111
9.6255	U3009	48068
9.6256	U3007	48058
9.6265	U2019	48078
9.6272	U1053	48214
9.6274	U1006	48059
9.6276	U3002	48019
9.6277	U2007	48026
9.6278	U3003	48020
9.6282	U5016	48046
9.6284	U5035	48136
9.6286	U4003	48103
9.6287	U4007	48149
9.6289	U2032	48145
9.6293	U2033	48150
9.6294	U1037	48176
9.6298	U6007	48022
9.6299	U6002	48006
9.6300	U6019	48083
9.6303	U6008	48023

FACET	→ NGK	Stock-No.
9.6305	U6005	48016
9.6307	U6004	48014
9.6308	U6009	48032
9.6313	U5005	48009
9.6314	U3010	48085
9.6317	U3004	48024
9.6319	U6036	48007
9.6320	U5034	48131
9.6323	U2038	48169
9.6326	U5015	48042
9.6327	U5014	48041
9.6329	U5003	48005
9.6331	U5006	48015
9.6332	U5001	48002
9.6333	U5024	48088
9.6334	U5020	48065
9.6335	U5011	48035
9.6336	U5013	48040
9.6337	U5046	48165
9.6342	U5018	48061
9.6345	U5022	48082
9.6348	U5033	48127
9.6350	U6001	48004
9.6357	U5051	48179
9.6358	U5090	48278
9.6359	U5027	48095
9.6361	U5029	48107
9.6366	U5052	48184
9.6370	U6015	48074
9.6374	U5002	48003
9.6375	U5055	48206
9.6376	U6018	48077
9.6378	U5037	48140
9.6380	U5019	48063
9.6381	U2012	48044
9.6383	U6021	48124
9.6386	U5056	48207
9.6387	U5117	48337
9.6389	U5043	48162
9.6395	U5072	48245
9.6397	U5311	49049
9.6407	U6025	48135
9.6408	U6003	48011
9.6409	U6014	48072
9.6416	U5326	49068
9.6418	U2028	48108
9.6422	U5081	48266
9.6427	U5239	49069
9.6432	U2001	48001
9.6433	U5128	48348
9.6435	U4008	48157
9.6437	U5084	48269



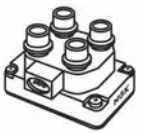
FACET	→ NGK	Stock-No.
9.6443	U5067	48239
9.6481	U2075	48370
9.6491	U4010	48183
9.6503	U5134	49073
9.6507	U5039	48147
9.8056	U1055	48232
9.8104	U1032	48143
9.8114	U1001	48000
9.8116	U1003	48039
9.8120	U2003	48010
9.8123	U1035	48156
9.6062S	U5012	48036
9.6216K	U4026	48018
9.6254S	U5004	48008

FAE	→ NGK	Stock-No.
80200	U1001	48000
80201	U5002	48003
80202	U5003	48005
80203	U5001	48002
80204	U3002	48019
80205	U3003	48020
80206	U6036	48007
80207	U2009	48030
80208	U6005	48016
80209	U6002	48006
80210	U2004	48012
80211	U4026	48018
80212	U3006	48050
80213	U2005	48021
80214	U2001	48001
80215	U5012	48036
80216	U5005	48009
80217	U3001	48013
80218	U2003	48010
80219	U1003	48039
80220	U3009	48068
80221	U3007	48058
80222	U2007	48026
80223	U2016	48056
80224	U6003	48011
80226	U6008	48023
80229	U4004	48104
80231	U5019	48063
80232	U3008	48060
80233	U5018	48061
80234	U3005	48028
80235	U6004	48014
80237	U6012	48051
80239	U5022	48082
80240	U5015	48042
80241	U1013	48093

FAE	→ NGK	Stock-No.
80242	U5027	48095
80244	U5032	48122
80245	U1037	48176
80247	U5055	48206
80248	U5014	48041
80250	U1020	48111
80251	U2039	48170
80252	U5004	48008
80254	U4001	48055
80256	U5010	48034
80257	U6010	48043
80260	U1007	48062
80261	U1002	48029
80262	U1005	48057
80264	U1012	48092
80265	U1008	48064
80284	U2008	48027
80286	U1024	48117
80291	U6001	48004
80301	U5090	48278
80309	U5008	48031
80313	U4007	48149
80326	U5006	48015

FEBI	→ NGK	Stock-No.
26496	U6052	49075
39585	U6054	49077

FEBI BILSTEIN	→ NGK	Stock-No.
17194	U1001	48000
19929	U3001	48013
21109	U5012	48036
21524	U2007	48026
21525	U2019	48078
21526	U3003	48020
21527	U3002	48019
21528	U1012	48092
21529	U3008	48060
21579	U2005	48021
21666	U5001	48002
22038	U5002	48003
22389	U6002	48006
22581	U2017	48067
22697	U2014	48052
22875	U3005	48028
23187	U6003	48011
23258	U5015	48042
23260	U5014	48041
24108	U5022	48082
24435	U5008	48031
24500	U5006	48015

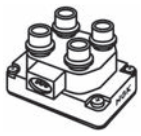


FEBI BILSTEIN	→ NGK	Stock-No.
24996	U6008	48023
24997	U6005	48016
26494	U6036	48007
26869	U2001	48001
27132	U2003	48010
27168	U6007	48022
27470	U5003	48005
27522	U6022	48126
28108	U6001	48004
28148	U2021	48080
28465	U1003	48039
28487	U5015	48042
28534	U1023	48115
28535	U3006	48050
28536	U3004	48024
28538	U4026	48018
28548	U6006	48017
28549	U3010	48085
28645	U1013	48093
28657	U1037	48176
28658	U5027	48095
29147	U5005	48009
29319	U2011	48038
29412	U5004	48008
29859	U5013	48040
30261	U4006	48134
30266	U1028	48129
30267	U2034	48153
30268	U1004	48054
30713	U1034	48152
30971	U2005	48021
31143	U5019	48063
31390	U2047	48202
31391	U2047	48202
31998	U2062	48289
31999	U2031	48142
32054	U5145	48395
32055	U5052	48184
32056	U5029	48107
32080	U4008	48157
33189	U5051	48179
33647	U5075	48256
33663	U6019	48083
33666	U6010	48043
36080	U5039	48147
36100	U5055	48206
36113	U5058	48216
36177	U2010	48037
36358	U5015	48042
36359	U5013	48040
36430	U6021	48124
36599	U6013	48071

FEBI BILSTEIN	→ NGK	Stock-No.
36600	U6004	48014
36601	U6014	48072
36618	U2006	48025
36703	U2028	48108
36950	U6015	48074
36999	U2001	48001
37080	U6009	48032
37318	U5020	48065
37421	U6039	48404
37423	U6041	48406
37555	U2008	48027
40321	U5153	48408
46200	U5117	48337

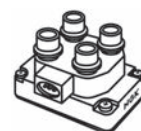
FERRARI	→ NGK	Stock-No.
134386	U2006	48025

FIAT	→ NGK	Stock-No.
115013	U1025	48121
510897	U1079	48342
4071394	U1079	48342
4158493	U1079	48342
4386221	U1068	48305
4439396	U3013	48175
4460205	U1041	48186
4709290	U5309	49047
7173725	U6001	48004
7582152	U1008	48064
7588435	U1030	48137
7612954	U1071	48308
7626232	U3001	48013
07646975	U1025	48121
7648797	U2006	48025
7663177	U1008	48064
7672018	U3001	48013
7698431	U1008	48064
7746151	U1025	48121
7746152	U1008	48064
7746154	U1008	48064
07753777	U1025	48121
7778982	U2004	48012
7789346	U2014	48052
7793212	U4003	48103
9938064	U1079	48342
46403328	U5047	48168
46410164	U2004	48012
46446039	U2014	48052
46460582	U5028	48102
46467542	U5016	48046
46469863	U4007	48149



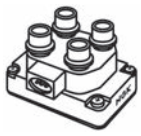
FIAT	→ NGK	Stock-No.
46472440	U2014	48052
46473849	U5035	48136
46480361	U2014	48052
46543562	U3001	48013
46548037	U3001	48013
46755605	U4004	48104
46776830	U5048	48172
46777286	U5010	48034
46777287	U5048	48172
46777288	U5018	48061
46790073	U3001	48013
46794782	U5042	48161
55180004	U5010	48034
55200112	U2038	48169
55200486	U2038	48169
55208723	U2038	48169
55209603	U5096	48286
55212624	U5115	48335
55213613	U5096	48286
55224494	U5096	48286
55231256	U5156	48411
55234131	U5156	48411
55234133	U5156	48411
55246099	U5018	48061
60558152	U2006	48025
60562701	U5040	48154
60564142	U2046	48197
60564142	U2046	48197
60586072	U2006	48025
60740304	U5048	48172
60744199	U1079	48342
60805420	U3001	48013
60808059	U2046	48197
60809492	U3001	48013
60809606	U2006	48025
60810690	U5040	48154
71716152	U1071	48308
71739285	U6026	48146
71739702	U6027	48151
71739725	U6001	48004
71741133	U5049	48174
71742420	U4008	48157
71744369	U6001	48004
71750222	U5309	49047
71751445	U5049	48174
71753911	U5049	48174
71768580	U5309	49047
76262320	U3001	48013
76487970	U2006	48025
91535633	U1076	48339
93194165	U5309	49047
467772086	U5010	48034

FIAT	→ NGK	Stock-No.
477084200	U1025	48121
504142675	U5018	48061
1164207900	U1079	48342
9607405480	U2009	48030
9622889780	U2009	48030
9633001580	U5008	48031
9750596780	U1076	48339
9751739080	U1076	48339
116426507900	U1079	48342
BAE940AF	U2038	48169
FORD	→ NGK	Stock-No.
1008464	U2024	48087
1008886	U2005	48021
1008887	U2005	48021
1018139	U2005	48021
1018140	U2005	48021
1027283	U1077	48340
1066102	U2012	48044
1067601	U2012	48044
1075786	U2012	48044
1078349	U2005	48021
1111213	U2001	48001
1119835	U2001	48001
1120169	U5011	48035
1130402	U2001	48001
1133237	U4005	48119
1223293	U5050	48177
1224925	U5019	48063
1229419	U4005	48119
1252407	U5011	48035
1314271	U5019	48063
1317972	U2001	48001
1319788	U2001	48001
1322402	U5019	48063
1331283	U5011	48035
1350562	U2008	48027
1350567	U2012	48044
1360553	U5050	48177
1362718	U5011	48035
1371601	U5037	48140
1404981	U5091	48279
1458400	U2012	48044
1459278	U2008	48027
1473323	U1063	48300
1474549	U1063	48300
1486937	U1063	48300
1504333	U1065	48302
1504334	U1062	48299
1505154	U1079	48342
1505155	U1061	48298
1517813	U2001	48001



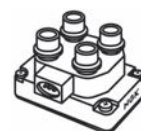
FORD	→ NGK	Stock-No.
1535713	U2038	48169
1578771	U5019	48063
1591545	U1063	48300
1619343	U2001	48001
1649067	U2005	48021
1671690	U2038	48169
1673468	U5011	48035
1700610	U5320	49058
1716750	U5091	48279
1727629	U2008	48027
1754514	U2008	48027
1762724	U5320	49058
1823596	U2008	48027
1827901	U5323	49062
1832313	U5320	49058
4093748	U5089	48276
4448245	U5089	48276
4619092	U5089	48276
5000970	U1065	48302
5006103	U1065	48302
5006104	U1079	48342
5008190	U2023	48086
5008190	U2023	48086
5008196	U2020	48079
5008196	U2020	48079
5033452	U5089	48276
5047437	U5019	48063
6048698	U1070	48307
6077429	U1077	48340
6154381	U1077	48340
6181956	U2005	48021
6383157	U2029	48110
6485687	U4005	48119
6485688	U4005	48119
6489415	U2020	48079
6503277	U2005	48021
6503278	U2005	48021
6503279	U2005	48021
6503280	U2005	48021
6503377	U2005	48021
6630365	U2020	48079
6860288	U2005	48021
6860289	U2005	48021
6958305	U2020	48079
7053859	U3011	48118
19017113	U2029	48110
19017114	U2020	48079
12029AB	U2001	48001
12029CA	U2005	48021
18LE12A388AB	U5089	48276
18LZ12029AA	U5089	48276
1C1F12029AB	U4005	48119

FORD	→ NGK	Stock-No.
1C1F12029AC	U4005	48119
1F2Z12029AC	U2023	48086
1L8Z12029AB	U5089	48276
1S7G12029AB	U2001	48001
1S7G12029AC	U2001	48001
1S7Z12029AA	U2001	48001
2M2E12A366AC	U5060	48222
2M2Z12029AC	U5060	48222
2S7G12029AB	U5050	48177
2S7G12029AC	U5050	48177
2S7G12029AD	U5050	48177
2W4E12A366AC	U5031	48120
2W4E12A366AD	U5031	48120
3L3E12A366CA	U5150	48400
3L3U12A366BB	U5150	48400
3L3Z12029BA	U5150	48400
4M5E12A366AA	U5019	48063
4M5G12029ZA	U2008	48027
4M5G12029ZB	U2008	48027
4M5G12A366BA	U5019	48063
4M5G12A366BB	U5019	48063
4M5G12A366BC	U5019	48063
4M5G12A366BD	U5019	48063
4S7G12029AA	U2012	48044
4S7G12029AB	U2012	48044
5F2E12029AA	U2023	48086
5F2E12029AB	U2023	48086
5F2Z12029AD	U2023	48086
6E5G12A366AD	U5091	48279
6E5G12A366AE	U5091	48279
6M2112029AA	U5011	48035
6M2112029AA	U5011	48035
6M5G12029AA	U5037	48140
6R8312A366AA	U5082	48267
711M12024AB	U1063	48300
711M12024BA	U1063	48300
71HM12024AA	U1063	48300
78GB12024AA	U1070	48307
79BB12024AA	U1077	48340
86FB12024AA	U1077	48340
88F12029A1A	U2005	48021
88SF12029A1A	U2005	48021
88SF12029A2A	U2005	48021
88SF12029AA	U2005	48021
89BF12024A1B	U2005	48021
8SF12029A1A	U2005	48021
90TF12029A1A	U2029	48110
919F12029AA	U2020	48079
91XF12029AA	U4005	48119
91XF12029BA	U4005	48119
928F12029CA	U2005	48021
92GB12024AA	U1077	48340



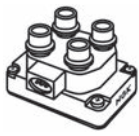
FORD	→ NGK	Stock-No.
938F12024DA	U2005	48021
95VW12029AA	U2024	48087
95WF12029BA	U3011	48118
96FB12257AB	U2005	48021
988F12024AB	U2001	48001
988F12029AB	U2001	48001
988F12029AC	U2001	48001
988F12029AD	U2001	48001
988F12029BA	U2001	48001
988F1209AB	U2001	48001
988F1209AC	U2001	48001
98BF12024AB	U2001	48001
9L8E12A366AA	U5089	48276
9S5112029AA	U2038	48169
9S5112029AB	U2038	48169
A710X12K018AA	U1065	48302
A710X12K018BA	U1062	48299
A710X12K018E1A	U1079	48342
A710X12K018E2A	U1079	48342
A711M12024AB	U1063	48300
A730X12K018FA	U1065	48302
A790X12K018BA	U1065	48302
A790X12K018CA	U1079	48342
BM5G12A366CA	U5320	49058
BM5G12A366DA	U5320	49058
BM5G12A366DB	U5320	49058
CM5G12029FA	U2008	48027
CM5G12029FB	U2008	48027
CM5G12029FC	U2008	48027
CM5G12A366CB	U5323	49062
DG474	U2001	48001
DG485	U2023	48086
E8GY12029B	U1021	48112
E8TF12029AA	U2005	48021
E8TZ12029A	U2005	48021
E92Z12029B	U1021	48112
E9DF12029AA	U2029	48110
E9DZ12029A	U2029	48110
E9SF12029AA	U2020	48079
E9SZ12029A	U2020	48079
E9TF12029AA	U2005	48021
F0TZ12029A	U2029	48110
F1CZ12029A	U1036	48158
F1VU12029A1A	U2005	48021
F1VU12029A2A	U2005	48021
F1VY12029A	U2005	48021
F37U12029AA	U2005	48021
F37Z12029A	U2005	48021
F3XA12029AA	U1024	48117
F3XY12026A	U1024	48117
F57U12029AA	U2029	48110
F57Z12029A	U2029	48110

FORD	→ NGK	Stock-No.
F5LU12029AA	U2005	48021
F5LY12029A	U2005	48021
F5OU12029AA	U2005	48021
F5OY12029A	U2005	48021
F5OY12029B	U2005	48021
F5RZ12029C	U2005	48021
F5SU12029AA	U2020	48079
F5SU12029AB	U2020	48079
F5SU12029AB	U2020	48079
F5SZ12029A	U2020	48079
F82U12029AA	U2029	48110
XS8212029AA	U2001	48001
YM2112029AC	U5011	48035
YM2112029AD	U5011	48035
YM2F12024AC	U2001	48001
YM2F12029AB	U2001	48001
YX8212029AA	U2001	48001
GHIBAUDI	→ NGK	Stock-No.
B0001	U5001	48002
B0002	U5002	48003
B0003	U1001	48000
B0004	U5003	48005
B0005	U3001	48013
B0006	U5010	48034
B0007	U6020	48114
B0008	U6036	48007
B0009	U6002	48006
B0010	U5028	48102
B0011	U6003	48011
B0012	U2001	48001
B0013	U3008	48060
B0014	U6008	48023
B0015	U5022	48082
B0016	U2004	48012
B0017	U6005	48016
B0018	U2018	48070
B0019	U3002	48019
B0020	U2014	48052
B0021	U5035	48136
B0022	U3009	48068
B0023	U2003	48010
B0024	U3003	48020
B0025	U3005	48028
B0026	U2011	48038
B0027	U5018	48061
B0028	U6012	48051
B0029	U3007	48058
B0030	U6011	48045
B0031	U1005	48057
B0032	U5006	48015



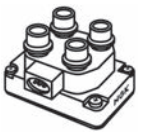
GHIBAUDI	→ NGK	Stock-No.
B0033	U5015	48042
B0034	U2009	48030
B0035	U2007	48026
B0036	U2005	48021
B0037	U2016	48056
B0038	U5014	48041
B0039	U1076	48339
B0040	U1007	48062
B0041	U6004	48014
B0042	U6009	48032
B0043	U2019	48078
B0044	U1003	48039
B0046	U2038	48169
B0047	U6033	48234
B0048	U2021	48080
B0049	U5027	48095
B0050	U5021	48073
B0052	U1008	48064
B0053	U5005	48009
B0054	U6014	48072
B0055	U4004	48104
B0056	U6012	48051
B0057	U1023	48115
B0058	U5008	48031
B0060	U2017	48067
B0061	U1006	48059
B0064	U1029	48132
B0065	U1030	48137
B0066	U1009	48066
B0067	U1026	48123
B0068	U1012	48092
B0069	U1002	48029
B0073	U3013	48175
B0075	U1016	48098
B0076	U1004	48054
B0077	U1036	48158
B0078	U1022	48113
B0079	U3010	48085
B0080	U5026	48091
B0081	U1047	48200
B0082	U1028	48129
B0083	U1013	48093
B0084	U2010	48037
B0085	U5032	48122
B0086	U3011	48118
B0088	U5044	48163
B0089	U1030	48137
B0091	U6006	48017
B0092	U3004	48024
B0093	U5041	48155
B0094	U5085	48271
B0095	U1035	48156

GHIBAUDI	→ NGK	Stock-No.
B0096	U6019	48083
B0097	U5047	48168
B0098	U2008	48027
B0099	U6023	48128
B0100	U6007	48022
B0101	U6010	48043
B0103	U2034	48153
B0104	U5006	48015
B0105	U5004	48008
B0109	U5055	48206
B0110	U5016	48046
B0111	U2006	48025
B0112	U3006	48050
B0113	U1079	48342
B0114	U1033	48148
B0115	U1031	48141
B0116	U3009	48068
B0117	U3007	48058
B0118	U6015	48074
B0119	U6013	48071
B0120	U6018	48077
B0121	U6016	48075
B0122	U6017	48076
B0123	U5020	48065
B0124	U5036	48139
B0125	U6022	48126
B0126	U5019	48063
B0127	U2012	48044
B0128	U4003	48103
B0129	U2040	48173
B0130	U2048	48209
B0131	U2035	48160
B0132	U2061	48288
B0133	U4026	48018
B0136	U5048	48172
B0137	U2033	48150
B0138	U4005	48119
B0139	U4007	48149
B0140	U6025	48135
B0142	U5040	48154
B0143	U5033	48127
B0145	U2015	48053
B0146	U2039	48170
B0147	U2031	48142
B0148	U4010	48183
B0149	U2027	48106
B0150	U4001	48055
B0151	U2024	48087
B0152	U6026	48146
B0153	U5042	48161
B0154	U6001	48004
B0156	U5054	48201



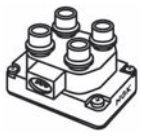
GHIBAUDI	→ NGK	Stock-No.
B0157	U2025	48096
B0160	U5181	48562
B0160	U5181	48562
B0163	U1034	48152
B0164	U4006	48134
B0165	U2042	48189
B0167	U2052	48249
B0168	U2060	48287
B0169	U2062	48289
B0170	U2067	48316
B0171	U2063	48290
B0172	U2064	48296
B0173	U2054	48251
B0174	U2006	48025
B0175	U2030	48133
B0176	U6030	48192
B0179	U5030	48116
B0180	U4021	48294
B0181	U6029	48178
B0182	U5111	48331
B0183	U5113	48333
B0184	U2036	48166
B0185	U3017	48233
B0186	U2020	48079
B0187	U1059	48253
B0188	U4014	48225
B0191	U5031	48120
B0192	U4012	48210
B0193	U5052	48184
B0194	U3012	48138
B0195	U5084	48269
B0196	U5055	48206
B0197	U5051	48179
B0199	U1024	48117
B0200	U6028	48159
B0202	U2066	48315
B0203	U4019	48270
B0204	U5034	48131
GM	→ NGK	Stock-No.
813597	U1054	48217
814541	U1054	48217
820133	U1054	48217
823294	U1054	48217
824728	U1054	48217
824987	U1054	48217
1103662	U3015	48218
01103759	U3015	48218
1103872	U2004	48012
1103905	U2004	48012
01103962	U3015	48218
1103982	U2004	48012

GM	→ NGK	Stock-No.
1104003	U2004	48012
1104038	U2018	48070
1104070	U6026	48146
1104082	U6001	48004
1104091	U6021	48124
1115315	U1054	48217
1115317	U1054	48217
1115324	U1054	48217
1115466	U1054	48217
1115467	U1031	48141
1115468	U1054	48217
1115491	U1054	48217
1208018	U1079	48342
1208039	U5049	48174
1208086	U6041	48406
1208098	U6042	48407
1228064	U1064	48301
1841856	U1054	48217
1871561	U1054	48217
3474200	U1010	48069
6235037	U6025	48135
6235037	U6025	48135
9118114	U6029	48178
9118115	U6030	48192
09119567	U6003	48011
9153250	U6027	48151
9195819	U6028	48159
9198834	U6025	48135
9268344	U1010	48069
9293480	U1064	48301
10450424	U2018	48070
10457075	U2004	48012
10457870	U2021	48080
10467067	U3015	48218
10468391	U3015	48218
10472401	U3015	48218
10477208	U1054	48217
10477602	U3015	48218
10490192	U2018	48070
10495121	U3015	48218
10497771	U3015	48218
12558693	U1060	48277
12566569	U5049	48174
12567686	U6026	48146
12568062	U5080	48263
12569342	U6026	48146
12570553	U1060	48277
12580537	U6026	48146
12583514	U5049	48174
12590990	U5130	49072
12596547	U5151	48401
12612369	U5151	48401



GM	→ NGK	Stock-No.
12613051	U5049	48174
12613057	U5049	48174
12629037	U5049	48174
19005205	U1054	48217
19005212	U6002	48006
19017110	U1086	48204
24420622	U6022	48126
25181813	U5075	48256
25182496	U2031	48142
25184291	U2018	48070
25186686	U6053	49076
55350843	U6031	48205
55561655	U6041	48406
55573735	U6039	48404
55575499	U6039	48404
55577898	U6039	48404
55579072	U6039	48404
55584404	U6042	48407
55584745	U6042	48407
88921253	U2049	48220
88921262	U2047	48202
88921326	U2050	48224
88921336	U4024	48326
88921374	U2018	48070
90140186	U1069	48306
90173708	U6031	48205
90240252	U1069	48306
90277970	U1083	48346
90348296	U1083	48346
90350021	U1083	48346
90350929	U1082	48345
90358386	U2043	48193
90424480	U6025	48135
90443900	U2015	48053
90444184	U2043	48193
90449572	U2015	48053
90449739	U1005	48057
90449740	U1002	48029
90458250	U2016	48056
90490427	U2068	48325
90492255	U2025	48096
90506102	U2032	48145
90510386	U1005	48057
90510387	U1002	48029
90511450	U2025	48096
90532618	U6007	48022
90536194	U6003	48011
90541062	U2027	48106
90543059	U6007	48022
90543253	U6010	48043
90543830	U2068	48325
90560110	U6010	48043

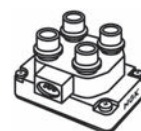
GM	→ NGK	Stock-No.
90563160	U2027	48106
90564334	U6028	48159
90584336	U6029	48178
90584337	U6030	48192
91159996	U5001	48002
93172030	U6027	48151
93173708	U6031	48205
93177212	U6019	48083
93180806	U6022	48126
94136766	U1028	48129
94404545	U1013	48093
94853695	U1013	48093
95517924	U6001	48004
96165049	U1031	48141
96253555	U2031	48142
96291054	U2034	48153
96320818	U1028	48129
96336522	U1028	48129
96350585	U2018	48070
96414260	U5075	48256
96415010	U6035	48318
96453420	U2062	48289
96476979	U6053	49076
96476983	U6041	48406
19005212156300	U6002	48006
E586A	U2018	48070
HELLA	→ NGK	Stock-No.
5DA006623621	U1001	48000
5DA006623671	U1032	48143
5DA006623701	U1003	48039
5DA006623711	U1001	48000
5DA193175021	U6001	48004
5DA193175191	U5153	48408
5DA193175201	U5072	48245
5DA193175241	U5316	49054
5DA193175251	U5310	49048
5DA193175511	U5072	48245
5DA749475001	U3001	48013
5DA749475011	U2017	48067
5DA749475021	U2009	48030
5DA749475031	U2007	48026
5DA749475041	U2006	48025
5DA749475051	U2030	48133
5DA749475061	U4026	48018
5DA749475071	U3006	48050
5DA749475081	U2028	48108
5DA749475091	U2014	48052
5DA749475101	U3009	48068
5DA749475111	U3002	48019
5DA749475121	U5004	48008
5DA749475131	U4004	48104



HELLA	→ NGK	Stock-No.
5DA749475141	U5032	48122
5DA749475151	U2005	48021
5DA749475161	U5001	48002
5DA749475171	U2003	48010
5DA749475191	U2004	48012
5DA749475201	U3007	48058
5DA749475211	U3003	48020
5DA749475221	U5012	48036
5DA749475231	U6002	48006
5DA749475241	U2018	48070
5DA749475261	U4003	48103
5DA749475271	U6008	48023
5DA749475281	U3010	48085
5DA749475291	U3004	48024
5DA749475311	U5005	48009
5DA749475321	U3008	48060
5DA749475331	U3005	48028
5DA749475341	U4007	48149
5DA749475351	U6037	48048
5DA749475361	U2021	48080
5DA749475371	U2029	48110
5DA749475381	U2020	48079
5DA749475391	U5019	48063
5DA749475401	U4005	48119
5DA749475411	U2008	48027
5DA749475421	U3011	48118
5DA749475431	U5050	48177
5DA749475441	U6003	48011
5DA749475451	U6007	48022
5DA749475461	U6004	48014
5DA749475471	U2010	48037
5DA749475511	U5028	48102
5DA749475561	U4001	48055
5DA749475571	U4002	48100
5DA749475581	U2025	48096
5DA749475591	U2012	48044
5DA749475601	U6013	48071
5DA749475611	U6014	48072
5DA749475621	U6012	48051
5DA749475631	U6019	48083
5DA749475641	U6005	48016
5DA749475651	U6011	48045
5DA749475671	U5040	48154
5DA749475691	U5006	48015
5DA749475701	U5024	48088
5DA749475711	U5011	48035
5DA749475721	U5013	48040
5DA749475731	U5051	48179
5DA749475741	U5090	48278
5DA749475751	U5027	48095
5DA749475761	U6036	48007
5DA749475771	U5004	48008

HELLA	→ NGK	Stock-No.
5DA749475781	U5001	48002
5DA749475791	U5034	48131
5DA749475801	U5056	48207
5DA749475811	U6002	48006
5DA749475821	U2003	48010
5DA749475831	U5022	48082
5DA749475841	U5035	48136
5DA749475851	U5055	48206
5DA749475861	U5002	48003
5DA749475871	U5003	48005
5DA749475881	U5015	48042
5DA749475891	U5029	48107
5DA749475901	U5052	48184
5DA749475911	U5145	48395
5DA749475921	U5068	48240
5DA749475931	U5027	48095
5DA749475941	U5036	48139
5DA749475951	U5061	48226
5DA749475961	U5112	48332
5DA749475971	U5123	48350
5DA749475981	U5119	48347

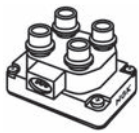
HERTH+BUSS	→ NGK	Stock-No.
19020001	U1001	48000
19020005	U1003	48039
19020006	U1032	48143
19020007	U2003	48010
19020008	U3001	48013
19020011	U2004	48012
19020012	U2005	48021
19020017	U3004	48024
19020018	U2010	48037
19020020	U1023	48115
19020021	U3010	48085
19020022	U2016	48056
19020023	U1005	48057
19020025	U2009	48030
19020026	U3002	48019
19020027	U3005	48028
19020029	U3003	48020
19020030	U2007	48026
19020031	U3008	48060
19020034	U2012	48044
19020035	U2008	48027
19020059	U2001	48001
19050001	U5003	48005
19050002	U6005	48016
19050003	U6008	48023
19050004	U5004	48008
19050007	U5005	48009
19050010	U5001	48002



HERTH+BUSS	→ NGK	Stock-No.
19050015	U5004	48008
19050017	U4004	48104
19050020	U5014	48041
19050021	U6033	48234
19050023	U6036	48007
19050024	U5022	48082
19050025	U6002	48006
19050026	U3006	48050
19050027	U5055	48206
19050028	U6010	48043
19050029	U6007	48022
19050031	U6006	48017
19050032	U6025	48135
19050035	U6016	48075
19050036	U5008	48031
19050037	U6004	48014
19050039	U6009	48032
19050040	U6014	48072
19050041	U6013	48071
19050044	U4026	48018
19050045	U5010	48034
19050046	U5015	48042
19050048	U5013	48040
19050049	U6001	48004
19050050	U5006	48015
19050051	U5025	48089
19050052	U6019	48083
19050054	U6011	48045
19050055	U6003	48011
19050056	U6020	48114
19050057	U2021	48080
19050058	U6022	48126
J5372001	U5090	48278

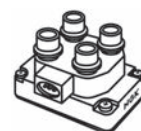
HOFFER	→ NGK	Stock-No.
8010300	U5001	48002
8010301	U5035	48136
8010302	U3001	48013
8010303	U2014	48052
8010304	U1030	48137
8010305	U1008	48064
8010306	U1003	48039
8010307	U2003	48010
8010308	U1001	48000
8010309	U1025	48121
8010311	U2006	48025
8010312	U5016	48046
8010313	U5042	48161
8010314	U2005	48021
8010315	U6002	48006
8010316	U2004	48012

HOFFER	→ NGK	Stock-No.
8010317	U6037	48048
8010318	U2001	48001
8010319	U5040	48154
8010320	U4004	48104
8010321	U4026	48018
8010322	U2018	48070
8010323	U6008	48023
8010324	U6005	48016
8010325	U6036	48007
8010326	U6007	48022
8010327	U6010	48043
8010328	U5003	48005
8010329	U5002	48003
8010330	U5022	48082
8010331	U5010	48034
8010332	U5018	48061
8010333	U6020	48114
8010334	U5028	48102
8010335	U6011	48045
8010336	U2007	48026
8010337	U5047	48168
8010338	U4003	48103
8010339	U5048	48172
8010340	U5044	48163
8010341	U5025	48089
8010342	U5004	48008
8010343	U2009	48030
8010344	U1004	48054
8010345	U3002	48019
8010346	U2046	48197
8010347	U3003	48020
8010348	U1009	48066
8010350	U1020	48111
8010351	U5055	48206
8010352	U1012	48092
8010353	U5012	48036
8010354	U3008	48060
8010355	U5005	48009
8010357	U5027	48095
8010360	U2033	48150
8010361	U1037	48176
8010362	U3004	48024
8010363	U2013	48049
8010364	U2024	48087
8010365	U3010	48085
8010366	U3006	48050
8010367	U3009	48068
8010368	U2039	48170
8010370	U2020	48079
8010371	U5015	48042
8010372	U5017	48047
8010373	U5014	48041



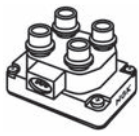
HOFFER	→ NGK	Stock-No.
8010374	U2011	48038
8010376	U1005	48057
8010377	U2021	48080
8010378	U4007	48149
8010380	U3007	48058
8010382	U2030	48133
8010383	U3005	48028
8010384	U2016	48056
8010385	U2047	48202
8010386	U2015	48053
8010387	U1013	48093
8010388	U2017	48067
8010389	U5026	48091
8010390	U1028	48129
8010391	U6009	48032
8010392	U2010	48037
8010394	U6033	48234
8010395	U2038	48169
8010396	U1006	48059
8010398	U6003	48011
8010399	U6006	48017
8010400	U2035	48160
8010401	U4006	48134
8010402	U2036	48166
8010404	U2052	48249
8010405	U6004	48014
8010406	U5032	48122
8010407	U5071	48244
8010408	U5070	48243
8010410	U1059	48253
8010411	U1034	48152
8010412	U4014	48225
8010413	U5030	48116
8010414	U4008	48157
8010415	U4016	48248
8010416	U5021	48073
8010417	U6012	48051
8010418	U5008	48031
8010419	U6014	48072
8010422	U5092	48281
8010423	U1024	48117
8010427	U1043	48188
8010428	U1021	48112
8010429	U1022	48113
8010430	U1015	48097
8010431	U1016	48098
8010432	U1038	48180
8010435	U1050	48211
8010437	U2042	48189
8010439	U4001	48055
8010440	U5095	48285
8010441	U2040	48173

HOFFER	→ NGK	Stock-No.
8010442	U1036	48158
8010443	U5052	48184
8010444	U5029	48107
8010445	U3018	48280
8010446	U4021	48294
8010447	U2064	48296
8010448	U2054	48251
8010449	U2061	48288
8010450	U2051	48230
8010452	U2060	48287
8010453	U2048	48209
8010455	U3012	48138
8010456	U5034	48131
8010457	U5051	48179
8010458	U2067	48316
8010459	U2063	48290
8010460	U5006	48015
8010461	U5041	48155
8010462	U2008	48027
8010463	U6019	48083
8010464	U6021	48124
8010465	U6023	48128
8010466	U1035	48156
8010467	U5061	48226
8010468	U6016	48075
8010469	U6025	48135
8010471	U6015	48074
8010472	U6013	48071
8010473	U6018	48077
8010474	U1026	48123
8010475	U1029	48132
8010476	U1007	48062
8010477	U1002	48029
8010479	U5019	48063
8010480	U6001	48004
8010481	U6026	48146
8010482	U5033	48127
8010483	U6022	48126
8010484	U2012	48044
8010485	U5020	48065
8010486	U4005	48119
8010487	U5036	48139
8010488	U1031	48141
8010489	U1079	48342
8010490	U5085	48271
8010491	U2066	48315
8010493	U2031	48142
8010494	U2034	48153
8010495	U2062	48289
8010497	U5013	48040
8010498	U5011	48035
8010500	U5043	48162



HOFFER	→ NGK	Stock-No.
8010503	U5046	48165
8010504	U5024	48088
8010507	U5050	48177
8010508	U6029	48178
8010509	U2043	48193
8010510	U2027	48106
8010514	U5054	48201
8010515	U2025	48096
8010516	U5113	48333
8010517	U5111	48331
8010518	U1083	48346
8010522	U6030	48192
8010523	U6028	48159
8010524	U5090	48278
8010527	U6031	48205
8010528	U5039	48147
8010530	U5055	48206
8010531	U6027	48151
8010532	U1045	48198
8010533	U1040	48182
8010535	U4002	48100
8010536	U4020	48291
8010537	U1054	48217
8010539	U1014	48094
8010541	U5096	48286
8010548	U5049	48174
8010554	U5181	48562
8010554	U5181	48562
8010555	U5037	48140
8010557	U5100	48297
8010558	U5065	48235
8010559	U5086	48273
8010560	U5068	48240
8010561	U5084	48269
8010563	U5099	48295
8010564	U5058	48216
8010565	U5075	48256
8010566	U1085	48203
8010567	U1086	48204
8010568	U5053	48194
8010569	U2026	48101
8010570	U2023	48086
8010573	U2065	48312
8010574	U2032	48145
8010575	U5091	48279
8010576	U4019	48270
8010578	U5094	48284
8010579	U5077	48258
8010580	U5097	48292
8010581	U5098	48293
8010582	U5072	48245
8010583	U4023	48314

HOFFER	→ NGK	Stock-No.
8010585	U5074	48252
8010586	U2059	48272
8010587	U4012	48210
8010591	U5067	48239
8010600	U5117	48337
8010601	U5073	48247
8010605	U4009	48171
8010608	U5063	48229
8010609	U5083	48268
8010610	U2028	48108
8010611	U2053	48250
8010612	U5118	48338
8010613	U5115	48335
8010615	U5069	48241
8010617	U5076	48257
8010618	U5087	48274
8010623	U5088	48275
8010624	U5105	48322
8010630	U6035	48318
8010633	U5112	48332
8010636	U5109	48329
8010642	U5128	48348
8010643	U5057	48215
8010644	U5080	48263
8010647	U5093	48283
8010649	U5081	48266
8010650	U5121	48265
8010651	U4017	48264
8010652	U5079	48262
8010653	U2055	48254
8010654	U2056	48255
8010655	U5078	48259
8010656	U2057	48260
8010657	U2058	48261
8010661	U5056	48207
8010666	U4011	48208
8010667	U4013	48223
8010668	U4022	48313
8010671	U3016	48228
8010674	U4015	48242
8010676	U5031	48120
8010677	U5060	48222
8010678	U5062	48227
8010679	U5066	48237
8010680	U3013	48175
8010681	U2022	48081
8010683	U2049	48220
8010685	U3014	48190
8010695	U1075	48324
8010696	U5089	48276
8010699	U5116	48336
8010714	U5038	48144



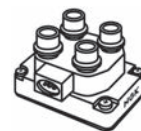
HOFFER	→ NGK	Stock-No.
8010715	U5103	48320
8010723	U5123	48350
8010724	U3015	48218
8010726	U5108	48328
8010729	U5104	48321
8010730	U6034	48282
8010731	U4024	48326
8010732	U5045	48164
8010733	U5102	48319
8010734	U2037	48167
8010737	U1074	48311
8010741	U2041	48185
8010742	U5007	48351
8010745	U5110	48330
8010747	U2068	48325
8010748	U1027	48125
8010749	U1011	48090
8010750	U5106	48323
8010751	U5107	48327

HONDA	→ NGK	Stock-No.
30500634015	U1079	48342
30500634632	U1056	48236
30500634671	U1056	48236
30500634672	U1056	48236
30500659005	U1056	48236
30500P01005	U1015	48097
30500P0AA01	U1020	48111
30500P0HA01	U1020	48111
30500PAAA01	U1020	48111
30500PCA003	U1020	48111
30500PDAE01	U1020	48111
30500PM3005	U1015	48097
30500PM3015	U1015	48097
30500PM5A02	U1016	48098
30500PM5A03	U1016	48098
30500PR4A02	U1017	48099
30500PR4A03	U1017	48099
30500PT0005	U1015	48097
30510P73A01	U1004	48054
30510P73A02	U1004	48054
30510PT2006	U1004	48054
30520P8EA01	U5051	48179
30520P8FA01	U5051	48179
30520P8FA02	U5051	48179
30520PDFE00	U2006	48025
30520PDFE11	U5085	48271
30520PDKA01	U5051	48179
30520PGKA01	U5051	48179
30520PHM003	U5223	49071
30520PHMS01	U5223	49071

HONDA	→ NGK	Stock-No.
30520PNA007	U5099	48295
30520PNC004	U5064	48231
30520PR7A03	U5324	49064
30520PT3A02	U1075	48324
30520PVFA01	U5051	48179
30520PVJA01	U5051	48179
30520PWA003	U5097	48292
30520PWAS01	U5097	48292
30520RAA007	U5099	48295
30520RB0003	U5134	49073
30520RB0013	U5134	49073
30520RB0S01	U5134	49073
30520RBJ003	U5225	49070
30520RBJ0031	U5225	49070
30520RBJ013	U5225	49070
30520RBJ0130	U5225	49070
30520RBJS01	U5225	49070
30520RBJS010	U5225	49070
30520RCAA01	U5051	48179
30520RCAA02	U5051	48179
30520RDJA01	U5051	48179
30520RNAA01	U5081	48266
30520RRA007	U5099	48295
30521PR7A03	U5325	49065
30521PWA003	U5098	48293
30521PWAS01	U5098	48293
30521RBJ003	U5239	49069
30521RBJ013	U5239	49069
30521RBJS01	U5239	49069

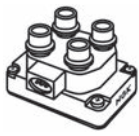
HYUNDAI	→ NGK	Stock-No.
273002E000	U5321	49059
2730103110	U5310	49048
2730104000	U5316	49054
273003F100	U5314	49052
273012B100	U5317	49055

HYUNDAI/KIA	→ NGK	Stock-No.
2730039000	U4023	48314
2730039050	U4023	48314
2730039700	U4022	48313
2730039800	U4030	48378
2730102100	U2066	48315
2730102502	U1037	48176
2730102600	U2039	48170
2730102700	U2063	48290
2730102710	U2063	48290
2730122040	U2040	48173
2730122050	U2040	48173
2730122600	U2048	48209



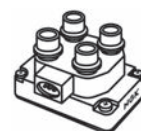
HYUNDAI/KIA	→ NGK	Stock-No.
2730122610	U2048	48209
2730123003	U2035	48160
2730123500	U2036	48166
2730123510	U2036	48166
2730123700	U2051	48230
2730123710	U2051	48230
2730123900	U2075	48370
2730124510	U1022	48113
2730124520	U1022	48113
2730126080	U2059	48272
2730126600	U2060	48287
2730126640	U5073	48247
2730132800	U1034	48152
2730132810	U1034	48152
2730132820	U1034	48152
2730133010	U2042	48189
2730133020	U2042	48189
2730133510	U2067	48316
2730133520	U2067	48316
2730137100	U2076	48371
2730137110	U2052	48249
2730137120	U2052	48249
2730137150	U2077	48372
2730138020	U4006	48134
2731021020	U1076	48339
2731022000	U1046	48199
2731024000	U1022	48113
273013E100	U5074	48252
OK01118100	U2006	48025
OK01318100	U4020	48291
OK2011810XB	U1059	48253
OK2011810XC	U1059	48253
OK24718100A	U4021	48294
OK2A318100A	U4019	48270
OK30A1810X	U2064	48296
OK30E1810X	U2061	48288
OK9BV1810X	U2054	48251
273012B000	U5072	48245
273012B010	U5067	48239
273013C000	U5087	48274
273013E400	U5088	48275
INFiniti → NGK Stock-No.		
-> see NISSAN		
INNOCENTI → NGK Stock-No.		
39322140	U1079	48342
553221601	U1056	48236

ISUZU	→ NGK	Stock-No.
5813600050	U1079	48342
5862061610	U1020	48111
5862071980	U1020	48111
8011038300	U3015	48218
8011153150	U1054	48217
8011154660	U1054	48217
8104683910	U3015	48218
8104724010	U3015	48218
8125680620	U5080	48263
8125965470	U5151	48401
8944045450	U1013	48093
9813600070	U1056	48236
9825112400	U1056	48236
9825115350	U1079	48342
9825135050	U1056	48236
9825135080	U1079	48342
9825135090	U1056	48236
JAGUAR → NGK Stock-No.		
AJ810445	U5082	48267
AJ83415	U5082	48267
AJ87644	U5082	48267
C2S11480	U5083	48268
C2S42673	U5083	48268
C2S42751	U5031	48120
C2S7928	U5083	48268
DAC2692	U1073	48310
DAC4608	U1047	48200
LCA1510AB	U5103	48320
LHE1510AB	U5045	48164
LNE1510AB	U5102	48319
XR827823	U5038	48144
XR842741	U5031	48120
XW9312029AB	U5102	48319
KIA → NGK Stock-No.		
-> see HYUNDAI/KIA		
OK9A21810XB	U1182	49063
LADA → NGK Stock-No.		
273705	U1076	48339
2121661500	U3015	48218
21083705010	U1076	48339
21113705010	U2065	48312
21113745010	U2065	48312
21123705010	U5116	48336
210137050560	U1079	48342
2101370500002	U1079	48342
2101370506000	U1079	48342
2112370501002	U2022	48081



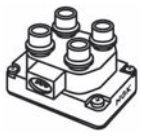
LADA	→ NGK	Stock-No.
2112370501007	U2022	48081
2112370501010	U5023	48084
21120370501002	U2022	48081
21120370501007	U2022	48081
21120370501010	U5023	48084
LAMBORGHINI	→ NGK	Stock-No.
16004528	U3001	48013
LANCIA	→ NGK	Stock-No.
-> see FIAT		
LAND ROVER	→ NGK	Stock-No.
573038	U1056	48236
4526466	U5082	48267
4744015	U5082	48267
8510047	U1056	48236
ERR6045	U2006	48025
ERR6269	U2045	48196
ERR6566	U2006	48025
LR002954	U5149	48399
LR022494	U5005	48009
NEC000070	U5026	48091
NEC000070L	U5026	48091
NEC000110L	U5026	48091
NEC000120L	U4001	48055
NEC100730L	U4001	48055
NEC100800	U1027	48125
NEC100800L	U1027	48125
PRC9858	U1079	48342
RTC3433	U1079	48342
RTC5628	U1076	48339
RTC5629	U1079	48342
LEXUS	→ NGK	Stock-No.
-> see TOYOTA		
LUCAS		
DMB1036	U5324	49064
DMB1037	U5325	49065
DMB1079	U1182	49063
DMB1103	U5244	49066
DMB1158	U5311	49049
DMB2062	U5319	49057
DMB2066	U5313	49051
DMB2072	U5317	49055
DMB2077	U5315	49053
DMB2079	U5316	49054

MASERATI	→ NGK	Stock-No.
571084200	U5044	48163
MAZDA	→ NGK	Stock-No.
027518100	U1056	48236
29018100	U1079	48342
055418100	U1056	48236
71018100	U1079	48342
022218100B	U1056	48236
152418100A	U1056	48236
1E031810X	U2001	48001
1E041810X	U2001	48001
1E0518100	U2005	48021
1E0518100A	U2005	48021
1E0518100B	U2001	48001
1F2018100	U2001	48001
AJ0318100	U5089	48276
AJ0318100A	U5089	48276
AJ0918100	U5089	48276
AJ0918100A	U5089	48276
AJ0918100B	U5089	48276
AJ5118100	U5060	48222
AJ5118100A	U5060	48222
AJC118100	U5089	48276
B1211810X	U1033	48148
B5411810XA	U1033	48148
B5421810XA	U1033	48148
B61P1810XC	U2053	48250
B61P1810XD	U2053	48250
B6S71810XA	U1036	48158
B6S81810XA	U1036	48158
BP6D18100A	U4013	48223
BP6D18100A9U	U4013	48223
BPE81810XA	U2050	48224
BPE81810XB	U2037	48167
BPE81810XC	U2037	48167
BPE81810XC9U	U2037	48167
C20118100A	U2001	48001
C40118100	U2008	48027
C40118100A	U2008	48027
E30118100	U1068	48305
E30118100A	U1068	48305
E80118100B	U1068	48305
F21018100	U1021	48112
F21018100B	U1021	48112
F21118100A	U1021	48112
F80118100B	U1068	48305
FFY118100	U4011	48208
FP8518100B	U4011	48208
FP8518100C	U4011	48208
FPY118100	U4011	48208
FSD718100	U2005	48021



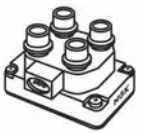
MAZDA	→ NGK	Stock-No.
G60118100	U1033	48148
G6011810X	U1033	48148
G60218100	U1033	48148
G6021810X	U1033	48148
G60718100	U1033	48148
G6071810X	U1033	48148
G62218100	U1033	48148
G6221810X	U1033	48148
G62318100	U1033	48148
G6231810X	U1033	48148
GY0718100	U2023	48086
JE4818100B	U1033	48148
JE481810XB	U1033	48148
JE4918100B	U1033	48148
JE491810XB	U1033	48148
JF0118100B	U1021	48112
KF0118100	U1033	48148
KF011810X	U1033	48148
KL418100	U2029	48110
KL418100A	U2029	48110
L3G218100A	U5063	48229
L3G218100A9U	U5063	48229
L3G218100B	U5063	48229
L80718100Z04	U5050	48177
L81318100	U2074	48369
LF0118100	U2001	48001
LF1618100	U5019	48063
LF1618100A	U5019	48063
LF1618100B	U5019	48063
N3H118100	U5093	48283
N3H1181009U	U5093	48283
N3H118100A	U5093	48283
N3H118100A9U	U5093	48283
N3H118100B	U5093	48283
N3H118100B9U	U5093	48283
N3H118100C	U5093	48283
OK2011810XB	U1011	48090
YF091810X	U2001	48001
ZJ2018100	U5326	49068
ZJ2018100A	U5326	49068
ZL0118100	U4015	48242
ZL0118100A	U4015	48242
ZL0118100B	U4015	48242
ZZL018100	U2029	48110
ZZM018100	U2005	48021
ZZM718100	U2029	48110
MEAT & DORIA	→ NGK	Stock-No.
10300	U5001	48002
10301	U5035	48136
10302	U3001	48013
10303	U2014	48052

MEAT & DORIA	→ NGK	Stock-No.
10304	U1030	48137
10305	U1008	48064
10306	U1003	48039
10307	U2003	48010
10308	U1001	48000
10309	U1025	48121
10311	U2006	48025
10312	U5016	48046
10313	U5042	48161
10314	U2005	48021
10315	U6002	48006
10316	U2004	48012
10317	U6037	48048
10318	U2001	48001
10319	U5040	48154
10320	U4004	48104
10321	U4026	48018
10322	U2018	48070
10323	U6008	48023
10324	U6005	48016
10325	U6036	48007
10326	U6007	48022
10327	U6010	48043
10328	U5003	48005
10329	U5002	48003
10330	U5022	48082
10331	U5010	48034
10332	U5018	48061
10333	U6020	48114
10334	U5028	48102
10335	U6011	48045
10336	U2007	48026
10337	U5047	48168
10338	U4003	48103
10339	U5048	48172
10340	U5044	48163
10341	U5025	48089
10342	U5004	48008
10343	U2009	48030
10344	U1004	48054
10345	U3002	48019
10346	U2046	48197
10347	U3003	48020
10348	U1009	48066
10350	U1020	48111
10351	U5055	48206
10352	U1012	48092
10353	U5012	48036
10354	U3008	48060
10355	U5005	48009
10357	U5027	48095
10360	U2033	48150



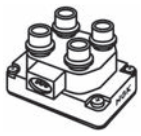
MEAT & DORIA	→ NGK	Stock-No.
10361	U1037	48176
10362	U3004	48024
10363	U2013	48049
10364	U2024	48087
10365	U3010	48085
10366	U3006	48050
10367	U3009	48068
10368	U2039	48170
10370	U2020	48079
10371	U5015	48042
10372	U5017	48047
10373	U5014	48041
10374	U2011	48038
10376	U1005	48057
10377	U2021	48080
10378	U4007	48149
10380	U3007	48058
10382	U2030	48133
10383	U3005	48028
10384	U2016	48056
10385	U2047	48202
10386	U2015	48053
10387	U1013	48093
10388	U2017	48067
10389	U5026	48091
10390	U1028	48129
10391	U6009	48032
10392	U2010	48037
10394	U6033	48234
10395	U2038	48169
10396	U1006	48059
10398	U6003	48011
10399	U6006	48017
10400	U2035	48160
10401	U4006	48134
10402	U2036	48166
10404	U2052	48249
10405	U6004	48014
10406	U5032	48122
10407	U5071	48244
10408	U5070	48243
10410	U1059	48253
10411	U1034	48152
10412	U4014	48225
10413	U5030	48116
10414	U4008	48157
10415	U4016	48248
10416	U5021	48073
10417	U6012	48051
10418	U5008	48031
10419	U6014	48072
10420	U6052	49075

MEAT & DORIA	→ NGK	Stock-No.
10422	U5092	48281
10423	U1024	48117
10427	U1043	48188
10428	U1021	48112
10429	U1022	48113
10430	U1015	48097
10431	U1016	48098
10432	U1038	48180
10435	U1050	48211
10437	U2042	48189
10439	U4001	48055
10440	U5095	48285
10441	U2040	48173
10442	U1036	48158
10443	U5052	48184
10444	U5029	48107
10445	U3018	48280
10446	U4021	48294
10447	U2064	48296
10448	U2054	48251
10449	U2061	48288
10450	U2051	48230
10452	U2060	48287
10453	U2048	48209
10455	U3012	48138
10456	U5034	48131
10457	U5051	48179
10458	U2067	48316
10459	U2063	48290
10460	U5006	48015
10461	U5041	48155
10462	U2008	48027
10463	U6019	48083
10464	U6021	48124
10465	U6023	48128
10466	U1035	48156
10467	U5061	48226
10468	U6016	48075
10469	U6025	48135
10471	U6015	48074
10472	U6013	48071
10473	U6018	48077
10474	U1026	48123
10475	U1029	48132
10476	U1007	48062
10477	U1002	48029
10479	U5019	48063
10480	U6001	48004
10481	U6026	48146
10482	U5033	48127
10483	U6022	48126
10484	U2012	48044



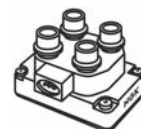
MEAT & DORIA	→ NGK	Stock-No.
10485	U5020	48065
10486	U4005	48119
10487	U5036	48139
10488	U1031	48141
10489	U1079	48342
10490	U5085	48271
10491	U2066	48315
10493	U2031	48142
10494	U2034	48153
10495	U2062	48289
10497	U5013	48040
10498	U5011	48035
10500	U5043	48162
10503	U5046	48165
10504	U5024	48088
10507	U5050	48177
10508	U6029	48178
10509	U2043	48193
10510	U2027	48106
10514	U5054	48201
10515	U2025	48096
10516	U5113	48333
10517	U5111	48331
10518	U1083	48346
10522	U6030	48192
10523	U6028	48159
10524	U5090	48278
10527	U6031	48205
10528	U5039	48147
10530	U5055	48206
10531	U6027	48151
10532	U1045	48198
10533	U1040	48182
10535	U4002	48100
10536	U4020	48291
10537	U1054	48217
10539	U1014	48094
10541	U5096	48286
10548	U5049	48174
10554	U5181	48562
10554	U5181	48562
10555	U5037	48140
10557	U5100	48297
10558	U5065	48235
10559	U5086	48273
10560	U5068	48240
10561	U5084	48269
10563	U5099	48295
10564	U5058	48216
10565	U5075	48256
10566	U1085	48203
10567	U1086	48204

MEAT & DORIA	→ NGK	Stock-No.
10568	U5053	48194
10569	U2026	48101
10570	U2023	48086
10573	U2065	48312
10574	U2032	48145
10575	U5091	48279
10576	U4019	48270
10578	U5094	48284
10579	U5077	48258
10580	U5097	48292
10581	U5098	48293
10582	U5072	48245
10583	U4023	48314
10585	U5074	48252
10586	U2059	48272
10587	U4012	48210
10591	U5067	48239
10598	U5314	49052
10600	U5117	48337
10601	U5073	48247
10605	U4009	48171
10608	U5063	48229
10609	U5083	48268
10610	U2028	48108
10611	U2053	48250
10612	U5118	48338
10613	U5115	48335
10615	U5069	48241
10617	U5076	48257
10618	U5087	48274
10620	U5321	49059
10622	U6053	49076
10623	U5088	48275
10624	U5105	48322
10625	U5316	49054
10627	U5317	49055
10630	U6035	48318
10631	U5313	49051
10633	U5112	48332
10636	U5109	48329
10637	U5210	49060
10642	U5128	48348
10643	U5057	48215
10644	U5080	48263
10647	U5093	48283
10649	U5081	48266
10650	U5121	48265
10651	U4017	48264
10652	U5079	48262
10653	U2055	48254
10654	U2056	48255
10655	U5078	48259



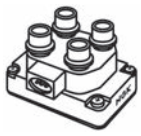
MEAT & DORIA	→ NGK	Stock-No.
10656	U2057	48260
10657	U2058	48261
10660	U5326	49068
10661	U5056	48207
10664	U5311	49049
10666	U4011	48208
10667	U4013	48223
10668	U4022	48313
10671	U3016	48228
10674	U4015	48242
10676	U5031	48120
10677	U5060	48222
10678	U5062	48227
10679	U5066	48237
10680	U3013	48175
10681	U2022	48081
10683	U2049	48220
10685	U3014	48190
10689	U5223	49071
10692	U5244	49066
10695	U1075	48324
10696	U5089	48276
10699	U5116	48336
10714	U5038	48144
10715	U5103	48320
10723	U5123	48350
10724	U3015	48218
10726	U5108	48328
10729	U5104	48321
10730	U6034	48282
10731	U4024	48326
10732	U5045	48164
10733	U5102	48319
10734	U2037	48167
10737	U1074	48311
10741	U2041	48185
10742	U5007	48351
10745	U5110	48330
10747	U2068	48325
10748	U1027	48125
10749	U1011	48090
10750	U5106	48323
10751	U5107	48327
10759	U5309	49047
10763	U5239	49069
10764	U5134	49073
MERCEDES-BENZ	→ NGK	Stock-No.
0001500280	U4026	48018
0001500480	U3006	48050
0001501380	U6006	48017
0001501580	U5034	48131

MERCEDES-BENZ	→ NGK	Stock-No.
0001501780	U5025	48089
0001501980	U5117	48337
0001502580	U5056	48207
0001502680	U5117	48337
0001502780	U5117	48337
0001502880	U5025	48089
0001502980	U5034	48131
0001584003	U1076	48339
0001586103	U1023	48115
0001586503	U1074	48311
0001586803	U3006	48050
0001587003	U4026	48018
0001587103	U4026	48018
0001587203	U5152	48402
0001587303	U3004	48024
0001587503	U4026	48018
0001587703	U3010	48085
0001587803	U3004	48024
0031585001	U2024	48087
000158720364	U5152	48402
1351500180	U5101	48317
1351500280	U5101	48317
1601587703	U3010	48085
2729060060	U5117	48337
A0001500280	U4026	48018
A0001500480	U3006	48050
A0001501380	U6006	48017
A0001501580	U5034	48131
A0001501780	U5025	48089
A0001501980	U5117	48337
A0001502580	U5056	48207
A0001502680	U5117	48337
A0001502780	U5117	48337
A0001502880	U5025	48089
A0001502980	U5034	48131
A0001586503	U1074	48311
A0001586803	U3006	48050
A0001587003	U4026	48018
A0001587103	U4026	48018
A0001587203	U5152	48402
A000158720364	U5152	48402
A0001587303	U3004	48024
A0001587503	U4026	48018
A0001587703	U3010	48085
A0001587803	U3004	48024
A0002729060060	U5117	48337
A0031585001	U2024	48087
A1601587703	U3010	48085
A2819060000	U5155	48410



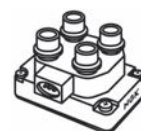
METZGER	→ NGK	Stock-No.
0880001	U2004	48012
0880002	U6002	48006
0880003	U2016	48056
0880004	U6003	48011
0880005	U2021	48080
0880006	U2025	48096
0880007	U6007	48022
0880008	U6010	48043
0880009	U6019	48083
0880010	U6025	48135
0880011	U5019	48063
0880012	U6001	48004
0880013	U6033	48234
0880014	U5055	48206
0880016	U1014	48094
0880017	U1024	48117
0880018	U5092	48281
0880019	U2020	48079
0880020	U2018	48070
0880021	U6036	48007
0880022	U6052	49075
0880023	U2009	48030
0880025	U3008	48060
0880026	U1077	48340
0880027	U1077	48340
0880028	U1069	48306
0880029	U2007	48026
0880030	U1083	48346
0880031	U1080	48343
0880032	U1081	48344
0880033	U1008	48064
0880034	U1030	48137
0880035	U1025	48121
0880036	U1033	48148
0880037	U1006	48059
0880038	U3011	48118
0880039	U5044	48163
0880040	U6029	48178
0880041	U6030	48192
0880042	U6031	48205
0880043	U1036	48158
0880044	U1013	48093
0880045	U4003	48103
0880046	U4007	48149
0880047	U5028	48102
0880048	U5035	48136
0880049	U2040	48173
0880050	U5025	48089
0880051	U4026	48018
0880052	U6006	48017
0880053	U3010	48085
0880054	U3004	48024

METZGER	→ NGK	Stock-No.
0880055	U2048	48209
0880056	U2035	48160
0880058	U2001	48001
0880059	U5027	48095
0880060	U5095	48285
0880061	U2024	48087
0880062	U4012	48210
0880063	U6027	48151
0880065	U2030	48133
0880066	U1035	48156
0880067	U1026	48123
0880068	U1002	48029
0880069	U1004	48054
0880070	U1037	48176
0880071	U1003	48039
0880072	U2038	48169
0880073	U2008	48027
0880074	U2006	48025
0880075	U5032	48122
0880076	U4006	48134
0880077	U6026	48146
0880078	U5013	48040
0880079	U5004	48008
0880080	U2010	48037
0880081	U1012	48092
0880082	U1012	48092
0880083	U1009	48066
0880084	U2017	48067
0880085	U2014	48052
0880086	U3003	48020
0880087	U3002	48019
0880088	U3005	48028
0880090	U4001	48055
0880091	U1005	48057
0880092	U6012	48051
0880094	U1034	48152
0880095	U2031	48142
0880096	U2063	48290
0880097	U5036	48139
0880098	U5091	48279
0880099	U5094	48284
0880100	U1001	48000
0880101	U5002	48003
0880102	U5003	48005
0880103	U2003	48010
0880104	U6020	48114
0880105	U5022	48082
0880106	U2036	48166
0880107	U1084	48357
0880108	U1059	48253
0880109	U2060	48287
0880110	U2037	48167



METZGER	→ NGK	Stock-No.
0880111	U5043	48162
0880114	U4004	48104
0880115	U2012	48044
0880117	U5006	48015
0880118	U4014	48225
0880119	U5029	48107
0880120	U5099	48295
0880121	U2051	48230
0880122	U5011	48035
0880123	U5051	48179
0880124	U4008	48157
0880125	U5015	48042
0880126	U5014	48041
0880127	U5020	48065
0880128	U2066	48315
0880129	U5054	48201
0880130	U2041	48185
0880131	U2023	48086
0880132	U5024	48088
0880133	U5152	48402
0880134	U6037	48048
0880135	U5067	48239
0880136	U5068	48240
0880137	U5073	48247
0880138	U5090	48278
0880139	U5039	48147
0880140	U2062	48289
0880141	U3018	48280
0880143	U5017	48047
0880144	U5097	48292
0880145	U5098	48293
0880146	U4021	48294
0880147	U5072	48245
0880151	U2005	48021
0880152	U2011	48038
0880153	U6023	48128
0880154	U5041	48155
0880155	U6022	48126
0880156	U2034	48153
0880157	U5049	48174
0880158	U5061	48226
0880159	U4011	48208
0880160	U5181	48562
0880160	U5181	48562
0880161	U5058	48216
0880162	U5052	48184
0880163	U2043	48193
0880164	U1085	48203
0880165	U1086	48204
0880167	U1020	48111
0880168	U1038	48180
0880169	U1043	48188

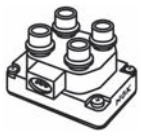
METZGER	→ NGK	Stock-No.
0880170	U2027	48106
0880171	U5042	48161
0880172	U2001	48001
0880173	U2013	48049
0880174	U4028	48376
0880175	U5030	48116
0880176	U4005	48119
0880177	U2053	48250
0880178	U5087	48274
0880180	U5096	48286
0880182	U5034	48131
0880183	U5316	49054
0880184	U5310	49048
0880185	U4013	48223
0880186	U5326	49068
0880188	U5093	48283
0880190	U5117	48337
0880191	U6028	48159
0880192	U5040	48154
0880197	U6021	48124
0880198	U5153	48408
0880200	U5001	48002
0880201	U3007	48058
0880202	U3009	48068
0880204	U5154	48409
0880205	U5069	48241
0880206	U5065	48235
0880207	U6039	48404
0880209	U5311	49049
0880250	U5055	48206
0880251	U5012	48036
0880252	U5005	48009
0880300	U6008	48023
0880301	U6005	48016
0880302	U5021	48073
0880303	U6016	48075
0880304	U5008	48031
0880305	U6004	48014
0880306	U6017	48076
0880307	U6009	48032
0880308	U6014	48072
0880309	U6013	48071
0880311	U6015	48074
0880350	U3001	48013
0880356	U5010	48034
0880357	U5018	48061
0880360	U2033	48150
0880361	U2039	48170
0880362	U1023	48115
0880363	U1074	48311
0880364	U2019	48078
0880365	U2007	48026



METZGER	→ NGK	Stock-No.
0880367	U3006	48050
0880400	U5033	48127
0880401	U5037	48140
0880402	U5145	48395
0880403	U2075	48370
0880404	U2074	48369
0880407	U5314	49052
0880408	U2055	48254
0880409	U4015	48242
0880410	U5063	48229
0880411	U5081	48266
0880413	U5244	49066
0880414	U6041	48406
0880415	U6042	48407
0880437	U5101	48317

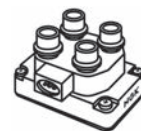
MEYLE	→ NGK	Stock-No.
37148850010	U5072	48245
014 885 0000	U3004	48024
014 885 0001	U3006	48050
014 885 0003	U5025	48089
014 885 0004	U1023	48115
014 885 0005	U5117	48337
014 885 0006	U6006	48017
100 885 0000	U2011	48038
100 885 0001	U5004	48008
100 885 0002	U5022	48082
100 885 0003	U1003	48039
100 885 0004	U2010	48037
100 885 0006	U2024	48087
100 885 0007	U5013	48040
100 885 0009	U2013	48049
100 885 0013	U5003	48005
100 885 0014	U2026	48101
100 885 0040	U5002	48003
100 885 0040	U5002	48003
100 905 0007	U1001	48000
100 905 0019	U5003	48005
100 905 0021	U2003	48010
11-14 885 0001	U5008	48031
11-14 885 0002	U6004	48014
11-14 885 0003	U6012	48051
11-14 885 0004	U6014	48072
11-14 885 0005	U6016	48075
16-14 885 0000	U5001	48002
16-14 885 0001	U2007	48026
16-14 885 0002	U5001	48002
16-14 885 0003	U6036	48007
16-14 885 0005	U1026	48123
16-14 885 0006	U3008	48060
16-14 885 0008	U3002	48019

MEYLE	→ NGK	Stock-No.
16-14 885 0009	U3003	48020
214 800 0001	U3001	48013
214 885 0000	U2014	48052
214 885 0001	U5018	48061
214 885 0003	U5048	48172
214 885 0004	U5010	48034
214 885 0005	U5016	48046
30-14 885 0002	U1018	48105
30-14 885 0004	U5029	48107
30-14 885 0005	U5027	48095
30-14 885 0006	U5090	48278
31-14 885 0002	U5051	48179
314 131 0000	U5005	48009
314 139 0000	U5012	48036
314 885 0000	U5055	48206
34-14 885 0000	U2047	48202
35-14 885 0000	U1021	48112
36-14 885 0000	U5032	48122
36-14 885 0001	U1024	48117
36-14 885 0002	U5111	48331
36-14 885 0003	U5071	48244
36-14 885 0004	U5070	48243
36-14 885 0005	U5036	48139
36-14 885 0006	U5125	48353
37-14 885 0012	U5310	49048
40-14 885 0000	U6008	48023
40-14 885 0001	U1009	48066
40-14 885 0002	U6005	48016
40-14 885 0003	U6011	48045
40-14 885 0005	U2009	48030
40-14 885 0008	U6013	48071
40-14 885 0009	U5021	48073
514 885 0000	U1035	48156
514 885 0002	U5033	48127
514 885 0003	U5066	48237
514 885 0004	U4009	48171
614 885 0000	U2004	48012
614 885 0001	U1005	48057
614 885 0003	U2017	48067
614 885 0004	U6003	48011
614 885 0006	U6002	48006
614 885 0007	U6001	48004
614 885 0008	U2018	48070
614 885 0010	U2021	48080
714 885 0000	U2001	48001
714 885 0001	U2008	48027
714 885 0002	U5019	48063
714 885 0003	U2001	48001
714 885 0010	U2001	48001



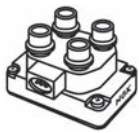
MITSUBISHI	→ NGK	Stock-No.
017612	U1079	48342
028310	U5080	48263
028315	U5080	48263
9311600	U2065	48312
1832A010	U4031	48379
1832A042	U5210	49060
H3T00772	U1033	48148
H3T024	U1011	48090
H6T11471	U5210	49060
H6T15371ZC	U5315	49053
H6T60271	U5244	49066
M04557468	U2044	48195
MD001800	U1079	48342
MD001804	U1079	48342
MD003823	U1056	48236
MD013780	U1068	48305
MD080624	U1068	48305
MD104696	U1034	48152
MD111950	U1022	48113
MD113551	U1084	48357
MD114994	U1022	48113
MD120167	U1022	48113
MD126461	U2042	48189
MD131711	U1084	48357
MD158409	U3020	48374
MD163599	U3020	48374
MD179787	U3020	48374
MD184230	U3020	48374
MD192126	U3020	48374
MD310298	U3020	48374
MD314583	U3016	48228
MD325048	U4014	48225
MD344196	U4012	48210
MD360384	U4014	48225
MD362903	U4027	48375
MD362907	U4014	48225
MD362913	U4012	48210
MD363552	U4028	48376
MD366821	U4012	48210
MN195452	U5101	48317
MN195616	U5101	48317
MN195616	U5101	48317
M05269670	U2041	48185
MR994643	U5148	48398
MOBILETRON	→ NGK	Stock-No.
CC-34	U5130	49072
CF-73	U5326	49068
CH-33	U5134	49073
CK-11	U1182	49063
CK-35	U5314	49052
CM-13	U5311	49049

NISSAN	→ NGK	Stock-No.
2243314600	U1056	48236
2243314605	U1056	48236
2243314606	U1056	48236
2243314615	U1056	48236
2243314616	U1056	48236
2243314800	U1079	48342
2243314805	U1079	48342
2243314806	U1079	48342
2243314810	U1079	48342
2243314811	U1079	48342
2243314815	U1079	48342
2243314816	U1079	48342
2243314900	U1079	48342
2243314905	U1079	48342
2243328510	U1056	48236
2243328511	U1056	48236
2243331300	U1079	48342
2243331303	U1079	48342
2243358000	U1079	48342
2243378500	U1079	48342
2243378510	U1079	48342
2243379011	U1079	48342
2243379012	U1079	48342
2243301E10	U1070	48307
2243309E10	U1070	48307
2246201E10	U1070	48307
2243356E11	U1024	48117
2243356E12	U1024	48117
2243303A10	U1070	48307
224330B00	U1024	48117
224330B000	U1024	48117
224330B001	U1024	48117
224330B010	U1024	48117
2243351J10	U1024	48117
2243353J20	U1024	48117
2243355S10	U1024	48117
224338J115	U5112	48332
224338J11C	U5112	48332
22433A5210	U1056	48236
22433A5400	U1056	48236
22433A5410	U1056	48236
22433AL615	U5123	48350
22433AL61C	U5123	48350
22433C7910	U1056	48236
22433E5210	U1056	48236
22433S3100	U1056	48236
22433U3140	U1056	48236
2244800A0C	U5001	48002
2244800Q0A	U5001	48002
2244800Q0B	U5001	48002
2244800QAA	U5001	48002
2244800QAB	U5001	48002



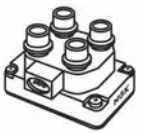
NISSAN	→ NGK	Stock-No.
2244800QAC	U5001	48002
2244800QAD	U6036	48007
2244800QAE	U5001	48002
2244800QAF	U6052	49075
2244800QAF	U2028	48108
2244800QAH	U5001	48002
224480C801	U1024	48117
224480C802	U1024	48117
224480QAA	U5001	48002
224481F700	U5041	48155
224481KCOA	U5147	48397
224481KT0A	U5119	48347
224482Y000	U5111	48331
224482Y001	U5111	48331
224482Y005	U5113	48333
224482Y006	U5110	48330
224482Y007	U5110	48330
224482Y010	U5126	48354
224482Y015	U5125	48353
2244830P00	U5106	48323
2244830P03	U5106	48323
2244831U00	U5071	48244
2244831U01	U5071	48244
2244831U05	U5070	48243
2244831U06	U5070	48243
2244831U11	U5071	48244
2244831U15	U5070	48243
2244831U16	U5070	48243
224483H000	U5107	48327
224484M500	U5032	48122
224484M50A	U5032	48122
224484W000	U5120	48355
224484W001	U5108	48328
224484W011	U5109	48329
224486N000	U5036	48139
224486N002	U5036	48139
224486N010	U5036	48139
224486N011	U5002	48003
224486N012	U5036	48139
224486N015	U5036	48139
224486P000	U5107	48327
2244876W00	U5122	48349
224488H300	U5061	48226
224488H310	U5061	48226
224488H311	U5061	48226
224488H314	U5061	48226
224488H315	U5061	48226
224488J111	U5112	48332
224488J115	U5112	48332
224488U715	U5122	48349
224489Y600	U5061	48226
22448AL600	U5123	48350

NISSAN	→ NGK	Stock-No.
22448AL610	U5123	48350
22448AL615	U5123	48350
22448AL61C	U5123	48350
22448AR210	U5007	48351
22448AR215	U5007	48351
22448AX001	U5054	48201
22448D4000	U1024	48117
22448ED000	U5119	48347
22448ED800	U5043	48162
22448ED800EP	U5043	48162
22448EN200	U5119	48347
22448EY00A	U5119	48347
22448JA00A	U5119	48347
22448JA00C	U5119	48347
22448JA10A	U5128	48348
22448JA10C	U5128	48348
2246200Q0A	U2028	48108
224884M500	U5032	48122
B244830P03	U5106	48323
OPEL	→ NGK	Stock-No.
1208002	U1002	48029
1208003	U1005	48057
1208004	U1002	48029
1208006	U3015	48218
1208007	U2025	48096
1208008	U6003	48011
1208010	U2021	48080
1208012	U6010	48043
1208015	U6031	48205
1208018	U5244	49066
1208020	U6019	48083
1208021	U6001	48004
1208022	U1010	48069
1208026	U6026	48146
1208028	U6022	48126
1208031	U1010	48069
1208033	U1069	48306
1208035	U1069	48306
1208036	U1002	48029
1208041	U1069	48306
1208047	U1083	48346
1208048	U1002	48029
1208051	U2018	48070
1208053	U1083	48346
1208054	U1005	48057
1208063	U2004	48012
1208065	U2015	48053
1208068	U2043	48193
1208070	U1005	48057
1208071	U2016	48056



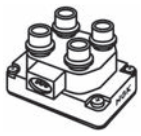
OPEL	→ NGK	Stock-No.
1208075	U2027	48106
1208076	U2032	48145
1208081	U5049	48174
1208086	U6041	48406
1208087	U5130	49072
1208090	U5130	49072
1208091	U6054	49077
1208092	U6039	48404
1208093	U6039	48404
1208094	U6054	49077
1208095	U6054	49077
1208096	U6039	48404
1208098	U6042	48407
1208109	U5315	49053
1208120	U6001	48004
1208209	U6029	48178
1208210	U6030	48192
1208211	U6026	48146
1208213	U6028	48159
1208306	U6007	48022
1208307	U6002	48006
1208553	U6026	48146
1208734	U5049	48174
4294029	U1028	48129
4408389	U5001	48002
4413223	U5001	48002
4413233	U5001	48002
4432202	U5001	48002
4805507	U2031	48142
6235124	U6027	48151
10458316	U6001	48004
12610626	U5130	49072
12618542	U5130	49072
12632479	U5130	49072
12787707	U5244	49066
24420584	U6019	48083
55569253	U5315	49053
55573734	U6054	49077
55577946	U6054	49077
55579071	U6054	49077
93161948	U5001	48002
PEUGEOT	→ NGK	Stock-No.
-> see PSA		
PONTIAC	→ NGK	Stock-No.
-> see GM		

PORSCHE	→ NGK	Stock-No.
90660210101	U5181	48562
90660210200	U5181	48562
90660210301	U5181	48562
95560210103	U5020	48065
95560210105	U5020	48065
99609460212	U2030	48133
99660210101	U5181	48562
99660210200	U5181	48562
99660210400	U5181	48562
99760210400	U5181	48562
99760210700	U5181	48562
PROTON	→ NGK	Stock-No.
PW811201	U2006	48025
PSA	→ NGK	Stock-No.
594029	U1026	48123
596319	U6008	48023
597004	U1079	48342
597009	U1079	48342
597011	U1079	48342
597028	U1079	48342
597029	U1076	48339
597030	U1076	48339
597034	U1076	48339
597035	U1076	48339
597042	U1029	48132
597043	U1007	48062
597045	U1009	48066
597048	U2009	48030
597049	U2017	48067
597050	U5044	48163
597051	U6040	48405
597053	U2006	48025
597055	U5021	48073
597056	U6011	48045
597057	U6016	48075
597060	U2009	48030
597064	U5055	48206
597070	U2009	48030
597072	U6008	48023
597073	U6012	48051
597074	U6008	48023
597075	U6009	48032
597077	U5008	48031
597078	U6005	48016
597079	U6005	48016
597080	U6004	48014
597081	U6017	48076
597084	U6014	48072



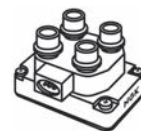
PSA	→ NGK	Stock-No.
597085	U6021	48124
597087	U6013	48071
597088	U5029	48107
597090	U6015	48074
597091	U5055	48206
597092	U6018	48077
597094	U5008	48031
597095	U6034	48282
597096	U5311	49049
597097	U6015	48074
597098	U6009	48032
597099	U6004	48014
2526086	U6016	48075
5059822	U1079	48342
5060159	U1079	48342
5490504	U1076	48339
5491302	U1076	48339
5491559	U1076	48339
9662268	U2017	48067
55505600	U1079	48342
91503380	U1076	48339
91506337	U1076	48339
95539008	U3017	48233
96010513	U1007	48062
96035284	U1009	48066
96062288	U2017	48067
96074054	U2009	48030
96165970	U2009	48030
96211048	U6040	48405
96213086	U6011	48045
96213181	U5021	48073
96228897	U2009	48030
96246755	U6008	48023
96281585	U6008	48023
96292106	U6012	48051
96358649	U6005	48016
96362683	U5008	48031
96363378	U6004	48014
97505967	U1076	48339
97530780	U1007	48062
97531206	U1029	48132
1611547880	U5029	48107
9150338080	U1076	48339
9467511580	U6015	48074
9611412080	U5044	48163
9621308680	U6011	48045
9624675580	U6008	48023
9628158580	U6008	48023
9634131480	U6009	48032
9644190980	U6034	48282
9651710680	U6021	48124
9654347080	U6015	48074

PSA	→ NGK	Stock-No.
9654814480	U6015	48074
9663278480	U5008	48031
9664401880	U5008	48031
1832A016	U5311	49049
5970A0	U6013	48071
5970A1	U6016	48075
5970A2	U6011	48045
5970A3	U6017	48076
5970A4	U6012	48051
5970A5	U6014	48072
5970A6	U6018	48077
5970A7	U6040	48405
5970A8	U6005	48016
5970A9	U6008	48023
5970C1	U5029	48107
V7562744	U5055	48206
V757164380	U5055	48206
RENAULT	→ NGK	Stock-No.
215952732	U5001	48002
770852093	U1032	48143
6001543604	U2007	48026
7401275174	U1035	48156
7700100589	U3002	48019
7700100643	U3003	48020
7700107177	U5001	48002
7700107269	U3008	48060
7700113357	U5001	48002
7700274008	U2007	48026
7700552370	U1079	48342
7700722070	U1032	48143
7700732263	U1032	48143
7700738322	U1079	48342
7700738498	U1079	48342
7700740485	U1079	48342
7700742132	U1079	48342
7700749146	U1032	48143
7700749450	U1026	48123
7700852093	U1032	48143
7700852662	U1032	48143
7700854306	U3005	48028
7700854307	U3012	48138
7700857551	U1032	48143
7700858138	U1026	48123
7700858320	U3014	48190
7700860482	U1032	48143
7700863020	U3009	48068
7700863021	U3007	48058
7700865923	U3009	48068
7700872265	U3005	48028
7700872449	U2019	48078



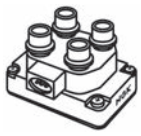
RENAULT	→ NGK	Stock-No.
7700872692	U3012	48138
7700872693	U3014	48190
7700872834	U2019	48078
7700873701	U2019	48078
7700875000	U5001	48002
7701031135	U1012	48092
7701041607	U3009	48068
7701041608	U3007	48058
7701065086	U5043	48162
7701070071	U5112	48332
7701205906	U6016	48075
7701348252	U1079	48342
7701479027	U5008	48031
7702218697	U1026	48123
8200025256	U6036	48007
8200051128	U6036	48007
8200084401	U6036	48007
8200141149	U2019	48078
8200154186	U5001	48002
8200208611	U5001	48002
8200360911	U6052	49075
8200360911	U2028	48108
8200380267	U5001	48002
8200405098	U5001	48002
8200568671	U5001	48002
8200672564	U5001	48002
8200699627	U5069	48241
8200702693	U2028	48108
8200726341	U5094	48284
8200734204	U6036	48007
8200765882	U5001	48002
8200959964	U5094	48284
9633001580	U5008	48031
77700749146	U1032	48143
77700852662	U1032	48143
82001541086	U5001	48002
82002008611	U5001	48002
224332428R	U5155	48410
224333529R	U5001	48002
224336134R	U2007	48026
224337085R	U5094	48284
2526180A	U5001	48002
7700113357A	U5001	48002
8200154186A	U5001	48002
ROVER	→ NGK	Stock-No.
263732	U1079	48342
531518	U1079	48342
279115210104	U2009	48030
GCL161	U1016	48098
GCL204	U2017	48067
GCL207	U1020	48111

ROVER	→ NGK	Stock-No.
GCL307	U5005	48009
GLC164	U1052	48213
GLC170	U1044	48191
GLC198	U1051	48212
NEC000040	U5005	48009
NEC000070	U5026	48091
NEC000110	U5026	48091
NEC00012(L)	U1027	48125
NEC000120	U4001	48055
NEC000130	U4002	48100
NEC100530	U1004	48054
NEC100600	U1053	48214
NEC100630	U1006	48059
NEC100710	U2017	48067
NEC100730	U4001	48055
NEC100750	U1020	48111
NEC100870	U4002	48100
NEC101000	U5005	48009
NEC101000L	U5005	48009
NEC101010	U5005	48009
SAAB	→ NGK	Stock-No.
4226031	U1083	48346
4660528	U2068	48325
4770046	U2043	48193
4770210	U2068	48325
8522328	U1079	48342
8573834	U1076	48339
9119567	U6003	48011
9178955	U6023	48128
55561132	U6023	48128
SEAT	→ NGK	Stock-No.
-> see VW Group		
SIDAT	→ NGK	Stock-No.
8530000	U1034	48152
8530001	U4006	48134
8530002	U1022	48113
8530003	U2040	48173
8530004	U2042	48189
8530005	U2035	48160
8530006	U2076	48371
8530007	U2052	48249
8530008	U1037	48176
8530009	U2066	48315
8530010	U2048	48209
8530011	U2060	48287
8530012	U2051	48230
8530013	U5014	48041



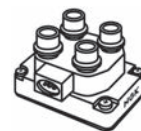
SIDAT	→ NGK	Stock-No.
8530014	U1031	48141
8530015	U2031	48142
8530016	U2018	48070
8530017	U1028	48129
8530018	U2062	48289
8530019	U2051	48230
8530020	U2067	48316
8530021	U2063	48290
8530022	U2064	48296
8530023	U2046	48197
8530024	U2054	48251
8530025	U2006	48025
8530026	U2061	48288
8530028	U2005	48021
8530029	U5006	48015
8530031	U5048	48172
8530032	U1008	48064
8530033	U3013	48175
8530034	U2014	48052
8530035	U1029	48132
8530036	U3001	48013
8530037	U3008	48060
8530038	U1009	48066
8530039	U3008	48060
8530040	U1025	48121
8530041	U5034	48131
8530042	U1026	48123
8530043	U5010	48034
8530044	U5044	48163
8530045	U5018	48061
8530046	U3011	48118
8530058	U2007	48026
8530059	U3002	48019
8530060	U3003	48020
8530062	U2003	48010
8530063	U2030	48133
8530064	U1079	48342
8530065	U1056	48236
8530068	U1078	48341
8530072	U5013	48040
8530075	U1065	48302
8530076	U1080	48343
8530078	U1081	48344
8530081	U5012	48036
8530082	U5012	48036
8530084	U5005	48009
8530086	U5005	48009
8530087	U2010	48037
8530088	U5004	48008
8530090	U3004	48024
8530091	U2005	48021
8530092	U1005	48057

SIDAT	→ NGK	Stock-No.
8530093	U1007	48062
8530094	U1009	48066
8530095	U2017	48067
8530096	U2009	48030
8530097	U2006	48025
8530099	U1036	48158
8530100	U1016	48098
8530102	U1024	48117
8530103	U1021	48112
8530104	U1002	48029
8530105	U1003	48039
8530106	U1001	48000
8530107	U1010	48069
8530108	U1002	48029
8530109	U6002	48006
8530110	U5011	48035
8530111	U6005	48016
8530118	U1010	48069
8530119	U2039	48170
8530120	U1038	48180
8530121	U1004	48054
8530123	U2016	48056
8530125	U5015	48042
8530126	U3009	48068
8530127	U3007	48058
8530128	U1006	48059
8530130	U1032	48143
8530131	U1032	48143
8530133	U5055	48206
8530134	U2001	48001
8530135	U5019	48063
8530136	U2001	48001
8530140	U2015	48053
8530141	U6007	48022
8530142	U6010	48043
8530143	U3010	48085
8530144	U6036	48007
8530145	U5022	48082
8530146	U6006	48017
8530147	U6019	48083
8530148	U5028	48102
8530149	U5047	48168
8530150	U5016	48046
8530151	U5041	48155
8530152	U5030	48116
8530153	U5030	48116
8530154	U5055	48206
8530155	U3006	48050
8530156	U4026	48018
8530157	U4026	48018
8530158	U6037	48048
8530159	U6011	48045



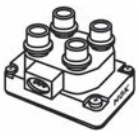
SIDAT	→ NGK	Stock-No.
8530160	U5033	48127
8530161	U5043	48162
8530162	U5042	48161
8530163	U5017	48047
8530164	U5001	48002
8530165	U5002	48003
8530166	U2004	48012
8530167	U5025	48089
8530168	U5014	48041
8530169	U2033	48150
8530170	U3007	48058
8530171	U5003	48005
8530172	U2011	48038
8530173	U6040	48405
8530174	U4003	48103
8530175	U4007	48149
8530176	U4004	48104
8530177	U5017	48047
8530179	U3009	48068
8530180	U2028	48108
8530181	U6015	48074
8530182	U6008	48023
8530183	U5035	48136
8530184	U6009	48032
8530185	U6033	48234
8530186	U6003	48011
8530187	U6004	48014
8530188	U5032	48122
8530189	U6020	48114
8530190	U2038	48169
8530191	U2024	48087
8530192	U5015	48042
8530193	U5026	48091
8530194	U5020	48065
8530195	U5046	48165
8530196	U5024	48088
8530198	U3005	48028
8530199	U1013	48093
8530200	U6013	48071
8530201	U1041	48186
8530202	U1010	48069
8530203	U6016	48075
8530204	U5008	48031
8530205	U6017	48076
8530206	U6012	48051
8530207	U6014	48072
8530208	U6018	48077
8530211	U2021	48080
8530212	U5054	48201
8530213	U5061	48226
8530214	U5036	48139
8530217	U2020	48079

SIDAT	→ NGK	Stock-No.
8530218	U1020	48111
8530222	U2027	48106
8530223	U5034	48131
8530224	U2043	48193
8530225	U5056	48207
8530226	U1035	48156
8530227	U2008	48027
8530228	U5027	48095
8530229	U2034	48153
8530230	U5092	48281
8530235	U1023	48115
8530238	U1074	48311
8530239	U2025	48096
8530240	U6029	48178
8530241	U6030	48192
8530242	U6028	48159
8530243	U6025	48135
8530244	U6027	48151
8530245	U6022	48126
8530246	U2012	48044
8530248	U5085	48271
8530249	U5058	48216
8530250	U5096	48286
8530251	U5055	48206
8530252	U5039	48147
8530253	U4005	48119
8530254	U5050	48177
8530255	U5037	48140
8530256	U5014	48041
8530258	U5181	48562
8530258	U5181	48562
8530259	U2036	48166
8530262	U1014	48094
8530264	U6023	48128
8530265	U5021	48073
8530266	U1033	48148
8530267	U4010	48183
8530268	U6001	48004
8530269	U5005	48009
8530270	U6026	48146
8530271	U1084	48357
8530272	U1059	48253
8530273	U4021	48294
8530274	U4014	48225
8530275	U4001	48055
8530276	U5095	48285
8530277	U2032	48145
8530278	U5072	48245
8530279	U2026	48101
8530281	U1017	48099
8530282	U2013	48049
8530285	U1018	48105



SIDAT	→ NGK	Stock-No.
8530286	U2047	48202
8530289	U4030	48378
8530290	U4002	48100
8530291	U4008	48157
8530292	U4020	48291
8530294	U4023	48314
8530295	U3012	48138
8530296	U4019	48270
8530297	U2059	48272
8530298	U5074	48252
8530301	U5075	48256
8530302	U2001	48001
85.30314	U5309	49047
8530336	U5053	48194
8530341	U1091	48363
8530344	U5098	48293
8530345	U4029	48377
85.30358	U1182	49063
8530359	U2075	48370
85.30360	U5314	49052
8530366	U5153	48408
8530368	U5154	48409
8530373	U5117	48337
8530375	U6041	48406
8530379	U2022	48081
8530387	U5146	48396
8530388	U4011	48208
8530392	U5087	48274
8530405	U6039	48404
8530407	U5118	48338
8530408	U5145	48395
85.30410	U5321	49059
85.30412	U5316	49054
85.30413	U5317	49055
85.30415	U5313	49051
8530416	U4028	48376
85.30424	U5326	49068
85.30426	U5311	49049
8530430	U3016	48228
8530433	U2074	48369
8530436	U5083	48268
8530444	U5089	48276
8530448	U5156	48411
8530449	U5148	48398
85.30450	U5223	49071
85.30452	U5244	49066
8530458	U5103	48320
8530461	U5147	48397
8530462	U6034	48282
8530464	U5045	48164
8530465	U5102	48319
8530470	U3015	48218

SIDAT	→ NGK	Stock-No.
8530472	U5108	48328
8530475	U5104	48321
8530479	U5115	48335
85.30480	U5310	49048
8530483	U5093	48283
8530484	U5082	48267
8530486	U2055	48254
8530500	U5106	48323
8530501	U5107	48327
85.30506	U6054	49077
85.30507	U6053	49076
8530508	U5105	48322
SKODA	→ NGK	Stock-No.
-> see VW Group		
SMART	→ NGK	Stock-No.
0003100V003	U3010	48085
0003100V004	U3010	48085
0003100V005	U3010	48085
C0003100V003	U3010	48085
C0003100V004	U3010	48085
C0003100V005	U3010	48085
SUBARU	→ NGK	Stock-No.
32052800	U1056	48236
329882800	U1056	48236
429887153	U1056	48236
429887163	U1056	48236
429887400	U1056	48236
429887500	U1056	48236
829884110	U1079	48342
829884112	U1079	48342
829886102	U1056	48236
829886111	U1079	48342
22433-AA230	U2086	49067
22433AA240	U2047	48202
22433AA330	U5313	49051
22433-AA360	U2086	49067
22433AA370	U2047	48202
22433AA400	U2056	48255
22433AA410	U2055	48254
22433AA418	U5319	49057
22433AA41A	U2055	48254
22433AA41B	U2055	48254
22433AA421	U5057	48215
22433AA451	U5062	48227
22433AA480	U5319	49057
22433AA540	U5319	49057
22433AA550	U5062	48227
22433AA561	U5057	48215

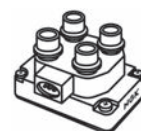


SUBARU	→ NGK	Stock-No.
22433AA570	U2055	48254
22433AA640	U5319	49057

SUZUKI	→ NGK	Stock-No.
3341077E10	U5095	48285
3341077E11	U5095	48285
3341077E20	U5092	48281
3341077E21	U5092	48281
3341077E22	U5092	48281
3340062J00	U4008	48157
3340065G00	U4008	48157
3340065G01	U4008	48157
3340065G02	U4008	48157
3340078J02	U5130	49072
3341056B10	U1040	48182
3341057B10	U1038	48180
3341057B10000	U1038	48180
3341060G10	U1058	48246
3341066D00	U4010	48183
3341066D01	U4010	48183
3341080C10	U1038	48180
3341080C1000	U1038	48180

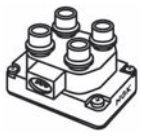
TESLA	→ NGK	Stock-No.
CL001	U1001	48000
CL002	U2003	48010
CL003	U5002	48003
CL004	U5004	48008
CL005	U5003	48005
CL006	U2010	48037
CL007	U6020	48114
CL008	U6033	48234
CL009	U5006	48015
CL010	U2011	48038
CL011	U5015	48042
CL012	U1072	48309
CL014	U5022	48082
CL015	U5014	48041
CL016	U5020	48065
CL019	U1003	48039
CL020	U2033	48150
CL021	U2024	48087
CL022	U5017	48047
CL023	U5011	48035
CL024	U5046	48165
CL026	U2013	48049
CL028	U6037	48048
CL029	U5024	48088
CL030	U2026	48101
CL031	U5153	48408
CL032	U5154	48409
CL100	U5001	48002

TESLA	→ NGK	Stock-No.
CL102	U3003	48020
CL103	U3009	48068
CL104	U6004	48014
CL105	U5044	48163
CL106	U2017	48067
CL107	U2009	48030
CL108	U1007	48062
CL109	U1009	48066
CL110	U6008	48023
CL111	U6005	48016
CL112	U6009	48032
CL113	U6040	48405
CL114	U1029	48132
CL115	U6012	48051
CL116	U2007	48026
CL118	U1012	48092
CL119	U1035	48156
CL120	U6015	48074
CL121	U5033	48127
CL122	U1026	48123
CL123	U3008	48060
CL124	U3005	48028
CL125	U3012	48138
CL126	U3014	48190
CL127	U6011	48045
CL128	U3002	48019
CL130	U6036	48007
CL131	U2019	48078
CL132	U5021	48073
CL133	U6014	48072
CL135	U5008	48031
CL136	U3009	48068
CL137	U3007	48058
CL138	U6013	48071
CL139	U6018	48077
CL140	U6016	48075
CL141	U6017	48076
CL149	U6052	49075
CL150	U2028	48108
CL151	U6021	48124
CL152	U5094	48284
CL153	U5069	48241
CL154	U6034	48282
CL200	U2004	48012
CL201	U2018	48070
CL202	U6002	48006
CL203	U6003	48011
CL205	U1002	48029
CL206	U1005	48057
CL207	U2016	48056
CL209	U2025	48096
CL210	U2043	48193



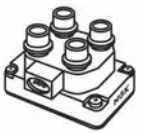
TESLA	→ NGK	Stock-No.
CL211	U1031	48141
CL212	U2021	48080
CL213	U6007	48022
CL214	U6010	48043
CL215	U6019	48083
CL216	U2034	48153
CL217	U6022	48126
CL218	U6025	48135
CL219	U2015	48053
CL220	U2031	48142
CL221	U6001	48004
CL222	U2027	48106
CL223	U6028	48159
CL224	U6026	48146
CL225	U2062	48289
CL226	U6027	48151
CL228	U1010	48069
CL229	U6029	48178
CL230	U6030	48192
CL232	U6031	48205
CL233	U6041	48406
CL234	U5075	48256
CL238	U6039	48404
CL239	U5049	48174
CL300	U3001	48013
CL301	U5010	48034
CL302	U2006	48025
CL304	U1008	48064
CL305	U4007	48149
CL306	U4003	48103
CL307	U4004	48104
CL309	U2038	48169
CL310	U5018	48061
CL311	U5048	48172
CL312	U2014	48052
CL313	U1025	48121
CL314	U5028	48102
CL315	U5035	48136
CL316	U3013	48175
CL317	U5047	48168
CL318	U5016	48046
CL319	U2006	48025
CL320	U5040	48154
CL321	U5042	48161
CL323	U5096	48286
CL324	U5115	48335
CL401	U2001	48001
CL402	U3011	48118
CL403	U2008	48027
CL404	U4005	48119
CL405	U5019	48063
CL406	U2012	48044

TESLA	→ NGK	Stock-No.
CL407	U5050	48177
CL408	U2020	48079
CL409	U2001	48001
CL410	U5037	48140
CL411	U2023	48086
CL412	U5091	48279
CL500	U1016	48098
CL501	U1004	48054
CL502	U2040	48173
CL503	U2035	48160
CL504	U1059	48253
CL505	U4021	48294
CL506	U1036	48158
CL507	U1033	48148
CL508	U1022	48113
CL509	U1024	48117
CL510	U5032	48122
CL511	U5036	48139
CL512	U5095	48285
CL513	U1013	48093
CL515	U4006	48134
CL519	U1037	48176
CL520	U5027	48095
CL521	U5041	48155
CL522	U5085	48271
CL523	U2039	48170
CL524	U2048	48209
CL525	U1034	48152
CL526	U2042	48189
CL527	U2052	48249
CL528	U2076	48371
CL529	U2064	48296
CL530	U2061	48288
CL531	U2054	48251
CL532	U2067	48316
CL533	U4010	48183
CL534	U5054	48201
CL535	U5071	48244
CL536	U5070	48243
CL537	U5111	48331
CL538	U5113	48333
CL539	U2036	48166
CL541	U2063	48290
CL542	U5030	48116
CL543	U1084	48357
CL544	U2006	48025
CL545	U1182	49063
CL546	U2060	48287
CL547	U4014	48225
CL548	U4020	48291
CL549	U4012	48210
CL550	U5051	48179



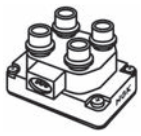
TESLA	→ NGK	Stock-No.
CL551	U2066	48315
CL552	U4023	48314
CL553	U4023	48314
CL554	U5043	48162
CL555	U5029	48107
CL556	U5099	48295
CL557	U5092	48281
CL559	U1021	48112
CL560	U1017	48099
CL561	U4008	48157
CL563	U1039	48181
CL564	U5090	48278
CL565	U2051	48230
CL566	U5072	48245
CL568	U1014	48094
CL569	U1020	48111
CL570	U2047	48202
CL571	U5100	48297
CL572	U4011	48208
CL573	U2053	48250
CL574	U1091	48363
CL575	U5065	48235
CL576	U5086	48273
CL577	U5068	48240
CL578	U1018	48105
CL579	U5052	48184
CL580	U4016	48248
CL581	U5145	48395
CL582	U4028	48376
CL583	U5051	48179
CL584	U5067	48239
CL585	U5097	48292
CL586	U5098	48293
CL586	U5098	48293
CL587	U5077	48258
CL588	U1038	48180
CL589	U4019	48270
CL590	U5074	48252
CL591	U2055	48254
CL592	U5061	48226
CL593	U5087	48274
CL594	U4015	48242
CL595	U5073	48247
CL596	U5081	48266
CL597	U5101	48317
CL598	U3016	48228
CL600	U5005	48009
CL601	U5012	48036
CL602	U5055	48206
CL603	U5055	48206
CL604	U4026	48018
CL605	U3004	48024

TESLA	→ NGK	Stock-No.
CL606	U4026	48018
CL607	U3010	48085
CL609	U1023	48115
CL610	U6006	48017
CL611	U3006	48050
CL613	U1074	48311
CL615	U2030	48133
CL616	U5025	48089
CL617	U5152	48402
CL618	U5034	48131
CL619	U5039	48147
CL621	U5117	48337
CL622	U5056	48207
CL623	U5058	48216
CL624	U5118	48338
CL625	U5181	48562
CL700	U1006	48059
CL702	U5026	48091
CL706	U2041	48185
CL707	U4009	48171
CL708	U4002	48100
CL709	U5053	48194
CL710	U6023	48128
CL711	U4001	48055
CL712	U1086	48204
CL713	U1085	48203
CL718	U5121	48265
CL719	U5066	48237
CL720	U5078	48259
CL721	U5105	48322
CL722	U5079	48262
CL800	U5023	48084
CL801	U2022	48081
CL802	U2065	48312
CL900	U5147	48397
CL901	U2075	48370
CL902	U5314	49052
CL903	U5316	49054
CL904	U5310	49048
CL905	U5326	49068
CL906	U2074	48369
CL907	U1050	48211
CL908	U5088	48275
CL909	U5321	49059
CL911	U5119	48347
CL912	U5119	48347
CL916	U5007	48351
CL917	U5062	48227
CL919	U3018	48280
CL920	U5076	48257
CL921	U5146	48396
CL924	U5084	48269



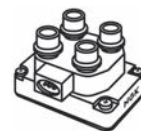
TESLA	→ NGK	Stock-No.
CL925	U5210	49060
TOYOTA	→ NGK	Stock-No.
297007942	U4029	48377
1907074170	U1043	48188
1950074040	U1018	48105
1950074050	U1045	48198
1950074090	U1043	48188
1950074091	U1043	48188
1950074100	U1043	48188
9008019008	U3018	48280
9008019012	U4024	48326
9008019015	U5029	48107
9008019016	U5100	48297
9008019017	U5030	48116
9008019019	U5029	48107
9008019021	U5027	48095
9091902004	U1079	48342
9091902006	U1056	48236
9091902007	U1079	48342
9091902008	U1079	48342
9091902013	U1079	48342
9091902014	U1079	48342
9091902015	U1079	48342
9091902016	U1079	48342
9091902017	U1079	48342
9091902019	U1079	48342
9091902020	U1079	48342
9091902026	U1079	48342
9091902027	U1079	48342
9091902030	U1079	48342
9091902031	U1079	48342
9091902042	U1056	48236
9091902043	U1079	48342
9091902058	U1079	48342
9091902102	U1068	48305
9091902111	U1056	48236
9091902137	U1068	48305
9091902163	U1014	48094
9091902164	U1013	48093
9091902185	U1091	48363
9091902197	U1018	48105
9091902208	U1018	48105
9091902209	U1043	48188
9091902212	U4016	48248
9091902213	U4029	48377
9091902215	U4024	48326
9091902217	U3018	48280
9091902218	U3018	48280
9091902220	U3018	48280
9091902230	U5065	48235

TOYOTA	→ NGK	Stock-No.
9091902234	U5100	48297
9091902237	U5086	48273
9091902238	U5068	48240
9091902239	U5029	48107
9091902240	U5027	48095
9091902243	U5052	48184
9091902244	U5052	48184
9091902246	U5146	48396
9091902247	U5090	48278
9091902248	U5090	48278
9091902250	U5084	48269
9091902251	U5076	48257
9091902252	U5145	48395
9091902255	U5076	48257
9091902256	U5084	48269
9091902257	U5084	48269
9091902260	U5090	48278
9091902262	U5029	48107
9091902265	U5027	48095
9091902266	U5052	48184
9091919023	U5052	48184
90919A2001	U5090	48278
90919A2002	U5076	48257
90919A2004	U5076	48257
90919A2007	U5076	48257
90919T2002	U5029	48107
TRISCAN	→ NGK	Stock-No.
88601514	U6036	48007
886010006	U1077	48340
886010007	U5119	48347
886010008	U5078	48259
886010009	U5105	48322
886010010	U2018	48070
886010011	U2034	48153
886010012	U2031	48142
886010013	U1085	48203
886010014	U5053	48194
886010015	U2049	48220
886010016	U1086	48204
886010017	U5049	48174
886010018	U2062	48289
886010019	U1032	48143
886010020	U5082	48267
886010021	U5104	48321
886010022	U1034	48152
886010023	U5083	48268
886011007	U5012	48036
886011011	U5055	48206
886011012	U5058	48216
886011013	U5055	48206
886011014	U5039	48147



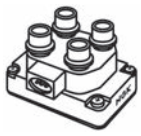
TRISCAN	→ NGK	Stock-No.
886011016	U2073	48368
886011018	U2030	48133
886011019	U3010	48085
886012001	U5042	48161
886013013	U5029	48107
886013014	U5027	48095
886013017	U5030	48116
886013018	U5068	48240
886013019	U5052	48184
886013020	U5090	48278
886013024	U3018	48280
886013026	U1013	48093
886013027	U5076	48257
886013028	U5145	48395
886013029	U5084	48269
886013030	U1014	48094
886013031	U5065	48235
886014005	U5032	48122
886014006	U5070	48243
886014007	U5071	48244
886014008	U5041	48155
886014010	U5036	48139
886014011	U5054	48201
886014012	U5043	48162
886014013	U5061	48226
886014014	U1024	48117
886014015	U5120	48355
886014016	U5109	48329
886015008	U5016	48046
886015009	U5048	48172
886015010	U5018	48061
886015011	U5035	48136
886015012	U5010	48034
886015013	U5047	48168
886015014	U4007	48149
886015015	U4004	48104
886015016	U5040	48154
886015017	U5115	48335
886015018	U5096	48286
886015019	U5156	48411
886015020	U3001	48013
886015021	U2006	48025
886015022	U4003	48103
886015026	U2014	48052
886016015	U4005	48119
886016016	U5019	48063
886016018	U2008	48027
886016023	U2001	48001
886016024	U2005	48021
886016025	U2012	48044
886016026	U2008	48027
886016027	U2005	48021

TRISCAN	→ NGK	Stock-No.
886016028	U2023	48086
886016029	U5091	48279
886016030	U2029	48110
886016031	U5050	48177
886016032	U5089	48276
886017008	U5026	48091
886017009	U4001	48055
886018009	U2054	48251
886018010	U4030	48378
886020002	U5181	48562
886020002	U5181	48562
886023003	U5025	48089
886023004	U5034	48131
886023010	U6006	48017
886023011	U5056	48207
886023016	U3006	48050
886023017	U3004	48024
886023018	U5117	48337
886024009	U6010	48043
886024010	U6003	48011
886024011	U6007	48022
886024012	U6002	48006
886024013	U6019	48083
886024015	U6026	48146
886024016	U6027	48151
886024017	U6001	48004
886024018	U6022	48126
886024019	U6023	48128
886024024	U6041	48406
886024025	U1005	48057
886024027	U5309	49047
886024028	U6039	48404
886024029	U2032	48145
886024030	U2016	48056
886024031	U2021	48080
886024032	U6025	48135
886024034	U2004	48012
886024035	U6030	48192
886024036	U6029	48178
886025004	U5001	48002
886025005	U6052	49075
886025007	U5069	48241
886025008	U5094	48284
886025013	U3009	48068
886025014	U3007	48058
886025015	U3002	48019
886025016	U2007	48026
886025017	U1012	48092
886025018	U1012	48092
886025019	U3003	48020
886025020	U3008	48060
886025021	U3005	48028



TRISCAN	→ NGK	Stock-No.
886025022	U2019	48078
886027002	U5033	48127
886027003	U5037	48140
886027004	U4009	48171
886027005	U1035	48156
886027006	U5149	48399
886027007	U5066	48237
886028004	U6011	48045
886028005	U6040	48405
886028006	U6009	48032
886028007	U6013	48071
886028008	U5008	48031
886028009	U6004	48014
886028010	U6012	48051
886028011	U6014	48072
886028012	U6016	48075
886028014	U6018	48077
886028015	U6015	48074
886028016	U6021	48124
886028017	U2009	48030
886028018	U1009	48066
886028019	U5021	48073
886028020	U6017	48076
886028021	U5044	48163
886028022	U1007	48062
886028023	U1029	48132
886029019	U5004	48008
886029020	U5003	48005
886029021	U5022	48082
886029023	U5014	48041
886029024	U5002	48003
886029025	U5015	48042
886029027	U1001	48000
886029029	U5006	48015
886029032	U5011	48035
886029033	U5020	48065
886029035	U5014	48041
886029036	U5046	48165
886029037	U5013	48040
886029039	U5017	48047
886029046	U5153	48408
886029047	U2003	48010
886029048	U5154	48409
886029049	U2011	48038
886029050	U2010	48037
886029051	U1003	48039
886029052	U6037	48048
886029053	U2026	48101
886029054	U2024	48087
886029055	U2033	48150
886040005	U5051	48179
886040006	U5081	48266

TRISCAN	→ NGK	Stock-No.
886040007	U5064	48231
886040008	U5097	48292
886040009	U1004	48054
886040010	U5098	48293
886040011	U5099	48295
886041014	U5077	48258
886042007	U4012	48210
886042010	U5101	48317
886042011	U4014	48225
886043007	U4006	48134
886043008	U5067	48239
886043009	U5072	48245
886043010	U5073	48247
886043011	U5087	48274
886043014	U4020	48291
886043016	U4021	48294
886043017	U5310	49048
886043018	U2063	48290
886043021	U2075	48370
886043022	U2060	48287
886043023	U2077	48372
886043024	U2052	48249
886043025	U5074	48252
886043026	U2066	48315
886043027	U5088	48275
886043028	U1022	48113
886043029	U2036	48166
886043030	U2035	48160
886043031	U2039	48170
886043032	U2048	48209
886043033	U2051	48230
886043034	U2061	48288
886043035	U2076	48371
886043036	U2064	48296
886043037	U4022	48313
886043038	U1059	48253
886043039	U5075	48256
886043040	U4019	48270
886043041	U2059	48272
886043042	U1037	48176
886043043	U2040	48173
886050010	U4015	48242
886050011	U4013	48223
886050012	U4011	48208
886050013	U5063	48229
886050017	U2074	48369
886050018	U2053	48250
886050019	U2037	48167
886067001	U6033	48234
886067002	U6020	48114
886068007	U2055	48254
886069005	U5095	48285

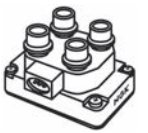


TRISCAN	→ NGK	Stock-No.
886069006	U5092	48281
886069007	U4008	48157
886069012	U4010	48183
886069013	U1038	48180
886069014	U1040	48182
886080003	U6035	48318
886080005	U2057	48260
886080006	U2058	48261
886080007	U5079	48262
886080008	U2044	48195

TVR	→ NGK	Stock-No.
E2038	U2009	48030

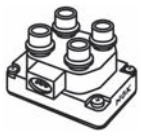
VALEO	→ NGK	Stock-No.
245001	U1029	48132
245003	U1041	48186
245010	U1079	48342
245025	U1078	48341
245027	U1007	48062
245030	U3017	48233
245039	U1009	48066
245040	U2009	48030
245041	U2017	48067
245042	U1005	48057
245043	U1002	48029
245046	U6040	48405
245047	U1079	48342
245049	U1008	48064
245052	U1030	48137
245054	U1012	48092
245057	U2016	48056
245058	U1056	48236
245059	U1041	48186
245063	U1010	48069
245064	U1081	48344
245066	U3009	48068
245067	U3007	48058
245076	U3009	48068
245077	U3007	48058
245079	U2019	48078
245085	U5021	48073
245086	U6011	48045
245088	U6016	48075
245092	U1001	48000
245093	U1001	48000
245094	U5008	48031
245095	U6004	48014
245096	U6017	48076
245097	U6005	48016
245098	U6009	48032

VALEO	→ NGK	Stock-No.
245099	U6012	48051
245100	U6014	48072
245101	U6013	48071
245102	U6018	48077
245103	U6015	48074
245104	U5001	48002
245105	U2007	48026
245106	U3002	48019
245107	U3003	48020
245108	U6003	48011
245109	U6008	48023
245111	U3001	48013
245115	U3012	48138
245116	U5010	48034
245117	U5018	48061
245118	U5048	48172
245119	U1083	48346
245120	U1076	48339
245121	U5026	48091
245122	U1026	48123
245123	U1025	48121
245124	U1008	48064
245127	U5044	48163
245129	U3005	48028
245130	U1006	48059
245134	U2014	48052
245135	U2038	48169
245136	U6033	48234
245137	U6020	48114
245138	U3008	48060
245139	U2001	48001
245140	U1012	48092
245141	U5002	48003
245142	U5003	48005
245143	U6036	48007
245153	U5040	48154
245155	U5047	48168
245159	U2003	48010
245160	U2005	48021
245161	U2001	48001
245162	U6052	49075
245163	U5006	48015
245164	U5015	48042
245165	U5004	48008
245166	U2006	48025
245167	U1004	48054
245168	U6002	48006
245170	U1028	48129
245171	U3006	48050
245172	U6019	48083
245173	U2008	48027
245174	U5027	48095



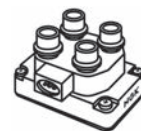
VALEO	→ NGK	Stock-No.
245175	U5033	48127
245176	U5060	48222
245177	U4008	48157
245178	U5029	48107
245179	U2004	48012
245180	U5039	48147
245182	U5024	48088
245183	U2031	48142
245184	U2012	48044
245185	U1003	48039
245186	U2041	48185
245189	U2020	48079
245190	U1018	48105
245192	U2018	48070
245193	U2001	48001
245195	U2028	48108
245197	U5073	48247
245198	U4022	48313
245202	U2035	48160
245203	U5037	48140
245204	U5091	48279
245205	U2051	48230
245206	U4021	48294
245207	U4007	48149
245208	U5070	48243
245209	U5071	48244
245210	U4023	48314
245211	U2055	48254
245214	U5086	48273
245215	U5087	48274
245216	U5088	48275
245217	U4024	48326
245218	U5109	48329
245219	U5110	48330
245220	U5111	48331
245221	U5112	48332
245222	U5113	48333
245223	U2032	48145
245224	U1024	48117
245225	U1021	48112
245226	U1084	48357
245227	U1022	48113
245228	U1036	48158
245229	U1038	48180
245238	U1045	48198
245239	U1015	48097
245240	U1050	48211
245241	U3014	48190
245242	U1034	48152
245243	U1047	48200
245245	U1037	48176
245246	U2025	48096

VALEO	→ NGK	Stock-No.
245247	U4005	48119
245248	U4001	48055
245249	U5019	48063
245250	U5036	48139
245251	U4009	48171
245252	U2039	48170
245253	U5043	48162
245255	U3015	48218
245256	U2044	48195
245257	U2045	48196
245258	U4009	48171
245259	U4014	48225
245260	U5061	48226
245261	U5065	48235
245262	U2048	48209
245263	U5092	48281
245264	U5095	48285
245265	U2060	48287
245267	U2015	48053
245269	U1074	48311
245270	U1023	48115
245271	U1014	48094
245272	U1013	48093
245273	U4003	48103
245274	U6007	48022
245275	U5032	48122
245276	U5016	48046
245277	U4004	48104
245278	U3010	48085
245279	U5005	48009
245280	U6001	48004
245283	U4010	48183
245284	U5074	48252
245288	U5031	48120
245290	U2061	48288
245291	U2067	48316
245296	U2010	48037
245299	U2036	48166
245308	U5045	48164
245309	U4020	48291
245310	U6035	48318
245316	U2026	48101
245323	U5083	48268
245328	U5001	48002
2526023	U1012	48092
VW Group	→ NGK	Stock-No.
004028149	U1001	48000
004050016	U1001	48000
021905106	U2024	48087
022905715	U5020	48065



VW Group	→ NGK	Stock-No.
31088001	U2024	48087
032905106	U2003	48010
036905715	U5002	48003
36905715	U5002	48003
047905104	U6033	48234
047905115	U1001	48000
058905101	U5004	48008
058905105	U5004	48008
66905100	U5046	48165
066905715	U5046	48165
071905106	U2033	48150
078905104	U2010	48037
115914010	U1072	48309
357905104	U1001	48000
489051051	U2006	48025
701905104	U1003	48039
867905104	U1001	48000
0036905715E	U5002	48003
00A905105	U4026	48018
021905106A	U2024	48087
021905106B	U2026	48101
021905106C	U2026	48101
022905100A	U5011	48035
022905100B	U5020	48065
022905100D	U5011	48035
022905100E	U5020	48065
022905100G	U5011	48035
022905100H	U5020	48065
022905100K	U5011	48035
022905100L	U5020	48065
022905100N	U5011	48035
022905100P	U5020	48065
022905100S	U5020	48065
022905100T	U5020	48065
022905715A	U5020	48065
022905715B	U5020	48065
022905715C	U5011	48035
032905106B	U2003	48010
032905106D	U2003	48010
032905106E	U2003	48010
035905105A	U1071	48308
036905100A	U5002	48003
036905100B	U5002	48003
036905100C	U5002	48003
036905100D	U5002	48003
036905100E	U5002	48003
036905102D	U5002	48003
036905715A	U5002	48003
036905715C	U5002	48003
036905715E	U5002	48003
036905715F	U5002	48003
036905715G	U5002	48003

VW Group	→ NGK	Stock-No.
03D905105A	U5006	48015
03D905105B	U5006	48015
03D905105C	U5006	48015
03D905105D	U5006	48015
03D905105E	U5006	48015
03D905105F	U5006	48015
03D905115	U5006	48015
03D905115A	U5006	48015
03D905115B	U5006	48015
03D905115C	U5006	48015
03D905115D	U5006	48015
03D905115E	U5006	48015
03D905115F	U5006	48015
03D905115G	U5006	48015
03D905715A	U5006	48015
043905115C	U1079	48342
047905104A	U6020	48114
047905104B	U6020	48114
04C905110A	U5153	48408
04C905110B	U5153	48408
04C905110D	U5153	48408
04C905110H	U5153	48408
04C905110J	U5153	48408
04E905110	U5153	48408
04E905110A	U5153	48408
04E905110B	U5153	48408
04E905110E	U5153	48408
04E905110K	U5153	48408
058905101A	U6037	48048
058905105A	U6037	48048
066905100B	U5046	48165
066905100C	U5046	48165
066905100D	U5046	48165
066905100G	U5046	48165
06A905097	U2011	48038
06A905097A	U2011	48038
06A905104	U2011	48038
06A905115	U5003	48005
06A905115A	U5003	48005
06A905115B	U5003	48005
06A905115C	U5003	48005
06A905115D	U5003	48005
06B905105	U5022	48082
06B905115	U5022	48082
06B905115B	U5022	48082
06B905115D	U5003	48005
06B905115E	U5022	48082
06B905115G	U5003	48005
06B905115H	U5003	48005
06B905115J	U5003	48005
06B905115L	U5003	48005
06B905115N	U5003	48005



VW Group	→ NGK	Stock-No.
06B905115R	U5003	48005
06B905115S	U5003	48005
06B905115T	U5003	48005
06B905116J	U5003	48005
06B905117L	U5003	48005
06C905115B	U5013	48040
06C905115E	U5014	48041
06C905115F	U5013	48040
06C905115G	U5013	48040
06C905115H	U5013	48040
06C905115K	U5013	48040
06C905115L	U5013	48040
06C905115M	U5013	48040
06C905115N	U5013	48040
06D905115C	U5014	48041
06D905115D	U5014	48041
06D905115F	U5014	48041
06D905115G	U5014	48041
06D905115K	U5014	48041
06E905115	U5014	48041
06E905115A	U5014	48041
06E905115B	U5014	48041
06E905115C	U5014	48041
06E905115D	U5014	48041
06E905115E	U5014	48041
06F905115	U5015	48042
06F905115A	U5015	48042
06F905115B	U5015	48042
06F905115C	U5015	48042
06F905115E	U5015	48042
06F905115F	U5015	48042
06F905115G	U5015	48042
06H905110D	U5154	48409
06H905110E	U5154	48409
06H905110F	U5154	48409
06H905115	U5015	48042
06H905115A	U5015	48042
06H905115B	U5015	48042
06J905110D	U5154	48409
06J905110E	U5154	48409
06L905110C	U5154	48409
06L905110D	U5154	48409
077905115AB	U5024	48088
077905115B	U5024	48088
077905115C	U5024	48088
077905115E	U5024	48088
077905115F	U5024	48088
077905115H	U5024	48088
077905115K	U5024	48088
077905115P	U5024	48088
077905115Q	U5024	48088
077905115T	U5024	48088

VW Group	→ NGK	Stock-No.
078905101C	U2013	48049
078905104A	U2010	48037
07C905115C	U5017	48047
07C905115D	U5017	48047
07C905115E	U5017	48047
07C905115F	U5017	48047
07C905115H	U5017	48047
07C905115J	U5017	48047
07C905715	U5017	48047
07C905715A	U5017	48047
07K905115B	U5015	48042
07K905715	U5015	48042
07K905715A	U5015	48042
07K905715B	U5015	48042
07K905715C	U5015	48042
07K905715D	U5015	48042
07K905715E	U5015	48042
07K905715F	U5015	48042
171 905 115	U1065	48302
171 905 115 A	U1066	48303
211 905 115B	U1078	48341
211 905 115D	U1080	48343
251 905 115A	U1078	48341
6N0905104	U1001	48000
701905104A	U1003	48039
811 905 115	U1081	48344
867905104A	U1001	48000
867905105A	U1003	48039
J9091902197	U1018	48105
SE028915000B	U3008	48060
SE141915000A	U1079	48342
VOLVO	→ NGK	Stock-No.
328677	U1012	48092
1275174	U1035	48156
1275602	U4009	48171
1275971	U5066	48237
3208677	U1012	48092
3287677	U1012	48092
8677837	U5037	48140
9125601	U5033	48127
13460710	U1071	48308
30684245	U5149	48399
30711786	U5019	48063
30713416	U5033	48127
30713417	U5037	48140
30731416	U2008	48027
30731419	U2008	48027
30735759	U2001	48001
30875596	U4012	48210
31216444	U2008	48027

GB Cross Reference Guide*

Note : This chart is furnished as a guide. Due to differences in design, materials, etc., products by various manufacturers may not match. See therefore our recommendation for the proper use of the acquired product.

D Referenzliste*

Anmerkung: Diese Liste dient nur zur Information. Bedingt durch Unterschiede hinsichtlich Konstruktion, Werkstoffen usw. können Produkte verschiedener Hersteller nicht zusammenpassen. Siehe daher unsere Empfehlung für die richtige Anwendung des erworbenen Produkts.

F Tableau de comparaison*

Note: Cette liste est donnée à titre indicative. De par leurs différences de conceptions, matériaux, etc., les pièces produites par les différents fabricants n'ont pas exactement les mêmes caractéristiques. Se reporter au tableau d'affectations NGK pour déterminer la référence adaptée à l'application.

I Tabelle comparative*

Nota: Questa tabella viene fornita a scopo di guida. A causa della differenza nel design, materiali ecc., le bobine prodotte da un altro costruttore potrebbero non corrispondere. Attenersi alle nostre raccomandazioni per il corretto utilizzo del prodotto.

E Guia de equivalencias*

Nota: Este cuadro le servirá como guía. Debido a la diferencia en el diseño, materiales, etc., las bobinas producidas por otro fabricante pueden no coincidir. Siga nuestras recomendaciones para el uso adecuado del producto.

NL Kruistabel*

Let op : Deze tabel dient als leidraad. Door verschillen in ontwerp, materialen, enz. kunnen producten die door verschillende fabrikanten zijn vervaardigd afwijken. Zie ook onze aanbeveling voor het juiste gebruik van het product dat u gekocht heeft.

P Guia de referência cruzada*

Nota: Este gráfico é fornecido como guia. Devido a diferenças em termos de design, materiais, etc., os produtos dos vários fabricantes poderão não corresponder. Consequentemente, consulte a nossa recomendação quanto à utilização adequada do produto adquirido.

GR Οδηγός παραπομπών*

Σημείωση: Αυτός ο πίνακας παρέχεται ως οδηγός. Λόγω των διαφορών στη σχεδίαση, στα υλικά κ.λπ., τα προϊόντα από διάφορους κατασκευαστές ενδέχεται να παρουσιάζουν ασυμφωνίες. Συνεπώς, ανατρέξτε στις συστάσεις μας για την ενδεδειγμένη χρήση του προϊόντος που έχετε αποκτήσει.

TR Çapraz Referans Kılavuzu*

Not: Bu tablo referans amaçlıdır. Tasarım, malzeme ve benzeri şeylerdeki farklılıklar sebebiyle, farklı üreticilerin ürünleri eşleşmeyebilir. Bu yüzden alınan ürünün uygun kullanımı ile ilgili tavsiyelerimize bakın.

PL Listy porównawcze*

Uwaga: Załączona lista zamienników powinna być traktowana jedynie jako wskazówka. Ze względu na różnice w kształcie, zastosowanych materiałach itp., produkty poszczególnych producentów mogą się różnić między sobą. Z powyższych powodów prosimy stosować się do zaleceń dotyczących użytkowania produktu.

CZ Seznam položek*

Poznámka: Tento seznam je pouze informační. Vzhledem k odlišnostem v designu, materiálech atd. je možné, že se produkty různých výrobců neshodují. Podívejte se, prosím, na naše doporučení ohledně správného použití zakoupeného výrobku.

H Referenciák listája*

Megjegyzés: Ez a lista csak tájékoztató jellegű. A különböző gyártók termékeinek tervezésben, alapanyag felhasználásban, stb. mutatózó különbségei miatt eltérések merülhetnek fel. Kérjük, olvassa el a vásárolt termék helyes alkalmazására vonatkozó ajánlásainkat.

RUS Справочник соответствия продуктам других производителей*

Примечание: Данная таблица предоставлена в качестве справочной. Продукты разных производителей могут не соответствовать друг другу вследствие отличий в конструкции, материалах и т. п. Просим вас руководствоваться нашими рекомендациями по надлежащему использованию приобретенного продукта.

*German law is applicable



ARP	→ NGK	Stock-No.
E2014	8230	RC-AR604
E2017	0538	RC-AR414
E2019	7201	RC-AR610
E2020	8627	RC-AR911
E2021	8195	RC-AR602
E2025	8629	RC-AR912
E2026	0520	RC-AR201
E2028	8620	RC-AR908
E2030	7307	RC-AR914
E2031	7201	RC-AR610
E2032	0523	RC-AR204
E2033	7307	RC-AR914
E2035	8620	RC-AR908
E2037	7201	RC-AR610
E2038	8575	RC-LC901
E2039	8597	RC-AR903
E2039C	8597	RC-AR903
E2040	0524	RC-AR205
E2042	8194	RC-AR601
E2104	8262	RC-VW242
E2105	0515	RC-AD215
E2106	0502	RC-AD202
E2107	7709	RC-AD1101
E2111	0516	RC-AD216
E2120	2348	RC-AD1102
E2122	0518	RC-AD218
E2203	7206	RC-LC614
E2204	7208	RC-LC616
E2205	7206	RC-LC614
E2304	0576	RC-BW232
E2305	0561	RC-BW218
E2307	0553	RC-BW210
E2308	0553	RC-BW210
E2313	0548	RC-BW205
E2314	0575	RC-BW231
E2315	0567	RC-BW223
E2316	0574	RC-BW230
E2317	0567	RC-BW223
E2319	0561	RC-BW218
E2327	0575	RC-BW231
E2330	0548	RC-BW205
E2406	7276	RC-CT613
E2409	7377	RC-CT603
E2416	7285	RC-CT615
E2420	0592	RC-CT412
E2422	0566	RC-CT406
E2423	7156	RC-CT611
E2424	8485	RC-CR604
E2425	0586	RC-CT405
E2500	0905	RC-ST404
E2501	0905	RC-ST404
E2502	0905	RC-ST404

ARP	→ NGK	Stock-No.
E2509	7244	RC-FT635
E25100	9262	RC-FT1208
E2528	0667	RC-FT420
E2529	0667	RC-FT420
E2537	0667	RC-FT420
E2538	8523	RC-FT621
E2541	8523	RC-FT621
E2542	7205	RC-FT636
E2545	7203	RC-FT631
E2548	8218	RC-FT615
E2550	8218	RC-FT615
E2552	8523	RC-FT621
E2553	7242	RC-FT634
E2554	8211	RC-FT609
E2555	8529	RC-LC611
E2557	7203	RC-FT631
E2558	8503	RC-FT620
E2559	8205	RC-FT604
E2561	0675	RC-FT428
E2563	8192	RC-FT601
E2564	8202	RC-FT603
E2565	8248	RC-FT618
E2566	8202	RC-FT603
E2567	7171	RC-FT628
E2568	7171	RC-FT628
E2569	8192	RC-FT601
E2570	5407	RC-FT1201
E2571	2571	RC-FT1202
E2572	7109	RC-PG608
E2574	7244	RC-FT635
E2575	8211	RC-FT609
E2576	8211	RC-FT609
E2578	7171	RC-FT628
E2594	8523	RC-FT621
E2596	8575	RC-LC901
E2598	2995	RC-FT1203
E2600	0604	RC-FD509
E2603	8537	RC-FD804
E2617	0641	RC-FD546
E2621	8536	RC-FD803
E2636	8542	RC-FD808
E2637	7701	RC-FD1204
E2641	2584	RC-FD1205
E2642	6984	RC-FD1207
E2643	8541	RC-FD807
E2646	6317	RC-FD1210
E2908	0904	RC-ST403
E2909	0904	RC-ST403
E2912	8220	RC-LC604
E2913	8206	RC-FT605
E2914	0904	RC-ST403
E2915	8248	RC-FT618



ARP	→ NGK	Stock-No.
E2917	0663	RC-LC201
E2920	2588	RC-LC1202
E2921	0904	RC-ST403
E2922	8202	RC-FT603
E2925	8248	RC-FT618
E2928	0741	RC-MB206
E3010	0738	RC-MB203
E3011	0746	RC-MB211
E3012	0741	RC-MB206
E3013	0749	RC-MB214
E3014	0789	RC-OP419
E3015C	0736	RC-MB201
E3017	0748	RC-MB213
E3018	0750	RC-MB215
E3020	0746	RC-MB211
E3022	0757	RC-MB222
E3022C	0757	RC-MB222
E3103	9459	RC-NX07
E3111	8517	RC-NE64
E3115	5401	RC-RV1204
E3116	9482	RC-NX93
E3212	0789	RC-OP419
E3213	0782	RC-OP412
E3215	0814	RC-OP444
E3219	0828	RC-OP458
E3220	0804	RC-OP434
E3220	0804	RC-OP434
E3225	0781	RC-OP411
E3227	0793	RC-OP423
E3228	0788	RC-OP418
E3228	0788	RC-OP418
E3229	0768	RC-OP203
E3230	0769	RC-OP204
E3231	0808	RC-OP438
E3232	0810	RC-OP440
E3233	0797	RC-OP427
E3235	0796	RC-OP426
E3236	4069	RC-OP1208
E3237	0791	RC-OP421
E3243	0782	RC-OP412
E3248	0835	RC-OP465
E3253	0767	RC-OP202
E3311	0591	RC-CT411
E3314	8471	RC-CR601
E3315	8467	RC-PG602
E3318	7216	RC-PG616
E3412	7368	RC-RN637
E3413	8507	RC-RN629
E3414	7368	RC-RN637
E3417	7172	RC-VL616
E3421	8487	RC-RN620
E3423	7190	RC-RN655

ARP	→ NGK	Stock-No.
E3426	8470	RC-RN619
E3427	6794	RC-RN1204
E3429	7175	RC-RN652
E3430	8234	RC-RN606
E3435	8185	RC-RN603
E3438	8185	RC-RN603
E3439	7198	RC-RN657
E3440	8184	RC-RN602
E3447	7200	RC-RN658
E3448	7183	RC-RN653
E3450	8183	RC-RN601
E3455	4081	RC-RN1203
E3458	44278	RC-RN1311
E3500	0879	RC-RV404
E3502	8279	RC-RV309
E3504	8269	RC-RV304
E3505	0888	RC-RV413
E3507	8499	RC-RV604
E3508	8272	RC-RV307
E3511	0890	RC-RV415
E3517	0889	RC-RV414
E3518	7705	RC-RV1202
E3525	7078	RC-RV322
E3600	8187	RC-SB601
E3703	0907	RC-ST406
E3706	0946	RC-VW215
E3707	7218	RC-ST602
E3901	9031	RC-ES1202
E3906	5408	RC-LC1201
E3920	9033	RC-ES1203
E4001	5404	RC-SD1201
E4100	0906	RC-ST405
E4101	7068	RC-LD301
E4102	7104	RC-LD302
E4402	0937	RC-VW206
E4403	2569	RC-VW1102
E4406	0949	RC-VW218
E4407	0941	RC-VW210
E4408	0946	RC-VW215
E4412	0901	RC-ST201
E4414	7363	RC-VW246
E4415	0945	RC-VW214
E4416	0945	RC-VW214
E4417	0956	RC-VW225
E4418	7306	RC-VW910
E4419	0954	RC-VW223
E4420	0934	RC-VW203
E4421	0963	RC-VW232
E4423	7313	RC-ST902
E4424	7302	RC-VW907
E4425	7303	RC-ST901
E4428	0504	RC-AD204



ARP	→ NGK	Stock-No.
E4429	0954	RC-VW223
E4430	0932	RC-VW201
E4432	8621	RC-VW903
E4433	0966	RC-VW235
E4447	7015	RC-VW249
E4507	8472	RC-VL607
E4511	8468	RC-VL605
E4513	8840	RC-VL611
E4515	8492	RC-RN608
E4515	8492	RC-RN608
E4605	8091	RC-DE16
E4701	8499	RC-RV604
E4702	5400	RC-RV1302
E4703	8655	RC-HE76
E4704	8516	RC-HE75
E4705	8655	RC-HE76
E4706	8474	RC-HE73
E4801	9920	RC-ZX18
E4803	6365	RC-EZ1211
E4806	0639	RC-FD544
E4808	9874	RC-ZE28
E4815	8541	RC-FD807
E4904	0710	RC-HD408
E4905	5506	RC-HD1202
E4906	0709	RC-HD407
E5102	8735	RC-ME79
E5105	8741	RC-ME64
E5108	8741	RC-ME64
E5112	7700	RC-MX1202
E5303	8276	RC-DW302
E5305	7367	RC-DW304
E5308	8275	RC-DW301
E5401	7104	RC-LD302
E5410	8380	RC-FE25
E5701	0715	RC-KA402
E5705	6299	RC-KA1204
E5802	5406	RC-JG1201
E5902	4053	RC-RN1202
E6501	4070	RC-MB1104

AUSTIN	→ NGK	Stock-No.
GHT184	0540	RC-AT402
GHT189	0540	RC-AT402
GHT190	0540	RC-AT402
GHT192	0540	RC-AT402
GHT204	0540	RC-AT402
GHT205	0542	RC-AT404
GHT293	0543	RC-AT405

BBT	→ NGK	Stock-No.
ZK135	8469	RC-VL606
ZK149	8464	RC-VL604
ZK150	0907	RC-ST406
ZK1507	8471	RC-CR601
ZK1531	7371	RC-CT601
ZK1550	8480	RC-CR602
ZK16100	44321	RC-ET1229
ZK1927	44324	RC-EF1205
ZK305	0946	RC-VW215
ZK306	0939	RC-VW208
ZK307	0949	RC-VW218
ZK311	0512	RC-AD212
ZK312	0511	RC-AD211
ZK318	0939	RC-VW208
ZK319	0511	RC-AD211
ZK320	0939	RC-VW208
ZK324	0511	RC-AD211
ZK325	0510	RC-AD210
ZK410	0750	RC-MB215
ZK414	0746	RC-MB211
ZK415	0742	RC-MB207
ZK416	0751	RC-MB216
ZK417	0744	RC-MB209
ZK418	0741	RC-MB206
ZK434	0749	RC-MB214
ZK721	0789	RC-OP419
ZK729	0782	RC-OP412
ZK733	0833	RC-OP463
ZK734	0769	RC-OP204
ZK902	0576	RC-BW232
ZK903	0561	RC-BW218
ZK905	0565	RC-BW222
ZK908	0575	RC-BW231
ZK909	0577	RC-BW233

BERU	→ NGK	Stock-No.
B109A	0577	RC-BW233
0300811353	0577	RC-BW233
0300811354	36058	221050
0300811356	36067	221120
0300811357	36068	221130
0300811359	0577	RC-BW233
0300811360	36054	220080
0300811361	36055	220090
0300811362	36087	226035
0300811363	36087	226035
0300811364	36089	226055
0300811365	36089	226055
0300811366	0574	RC-BW230
0300811369	36074	222080
0300811371	0567	RC-BW223
0300811373	0567	RC-BW223



BERU	→ NGK	Stock-No.
0300811377	36157	259050
0300811378	36162	259100
0300811379	36159	259060
0300811382	36122	250070
0300811383	0746	RC-MB211
0300811384	36125	250095
0300811385	0746	RC-MB211
0300811387	36128	251060
0300811389	36134	251100
0300811394	36151	257090
0300811395	36153	257100
0300811403	36166	260080
0300811409	36172	264100
0300811410	36170	264090
0300811446	36498	294055
0300811447	38779	294050
0300811480	36017	210030
0300811481	36018	210040
0300811482	36019	210050
0300811483	36020	210060
0300811485	36022	211040
0300811486	36023	211050
0300811487	36025	211060
0300811488	36026	211070
0300811489	36027	211080
0300811490	36040	214040
0300811491	36042	214060
0300811493	36044	215040
0300811494	36045	215060
0300811599	0757	RC-MB222
0300811716	38771	293020
0300811764	38658	131050
0300811765	38657	131040
0300811766	38656	131030
0300811801	36500	295030
0300811802	36501	295040
0300811803	36502	295055
0300811861	44097	236060
0300811862	44098	236070
0300811863	44099	236085
0300811901	7044	RC-VW254
0300811902	38773	293040
0300811902	7044	RC-VW254
0300811903	7044	RC-VW254
0300811922	7303	RC-ST901
0300811924	7303	RC-ST901
0300811925	7303	RC-ST901
0300811975	44074	296045
0300811976	44074	296045
0300811994	44152	247030
0300812084	44142	243020
0300890094	6309	RC-PS1102

BERU	→ NGK	Stock-No.
0300890115	0574	RC-BW230
0300890117	0567	RC-BW223
0300890121	0575	RC-BW231
0300890125	0577	RC-BW233
0300890154	0576	RC-BW232
0300890215	0567	RC-BW223
0300890219	0561	RC-BW218
0300890220	6316	RC-PS1103
0300890298	0954	RC-VW223
0300890304	0948	RC-VW217
0300890309	44276	RC-PS1106
0300890404	0512	RC-AD212
0300890405	5503	RC-BW1201
0300890408	2583	RC-PS1101
0300890425	2566	RC-BW1101
0300890432	2569	RC-VW1102
0300890435	0753	RC-MB218
0300890437	0741	RC-MB206
0300890463	0751	RC-MB216
0300890464	2568	RC-AD1103
0300890466	4071	RC-MB1105
0300890467	0575	RC-BW231
0300890470	0743	RC-MB208
0300890473	0754	RC-MB219
0300890485	7116	RC-VL613
0300890487	0743	RC-MB208
0300890493	0576	RC-BW232
0300890501	0744	RC-MB209
0300890518	7116	RC-VL613
0300890520	0937	RC-VW206
0300890558	0746	RC-MB211
0300890561	0939	RC-VW208
0300890561	0946	RC-VW215
0300890562	0947	RC-VW216
0300890566	0750	RC-MB215
0300890567	0970	RC-VW239
0300890568	0769	RC-OP204
0300890569	0836	RC-OP466
0300890570	0973	RC-VX402
0300890571	0772	RC-OP402
0300890572	0772	RC-OP402
0300890573	0778	RC-OP408
0300890574	0778	RC-OP408
0300890575	0797	RC-OP427
0300890577	0781	RC-OP411
0300890578	0825	RC-OP455
0300890579	0906	RC-ST405
0300890580	0788	RC-OP418
0300890581	1689	RC-OP1217
0300890583	0781	RC-OP411
0300890584	0782	RC-OP412
0300890585	0752	RC-MB217



BERU	→ NGK	Stock-No.
0300890597	0749	RC-MB214
0300890598	0747	RC-MB212
0300890607	0565	RC-BW222
0300890608	0556	RC-BW213
0300890610	0553	RC-BW210
0300890612	0511	RC-AD211
0300890626	0789	RC-OP419
0300890627	0829	RC-OP459
0300890635	0748	RC-MB213
0300890641	0736	RC-MB201
0300890642	0738	RC-MB203
0300890665	0788	RC-OP418
0300890672	0810	RC-OP440
0300890707	8618	RC-VW902
0300890708	0954	RC-VW223
0300890709	0504	RC-AD204
0300890716	8621	RC-VW903
0300890717	8622	RC-VW904
0300890719	0641	RC-FD546
0300890722	8211	RC-FT609
0300890724	0823	RC-OP453
0300890725	4069	RC-OP1208
0300890726	0802	RC-OP432
0300890727	0814	RC-OP444
0300890728	7151	RC-RN646
0300890729	7190	RC-RN655
0300890730	8505	RC-RN627
0300890731	8493	RC-RN623
0300890732	8500	RC-VL609
0300890733	8507	RC-RN629
0300890734	7153	RC-RN648
0300890735	7368	RC-RN637
0300890737	8510	RC-RN632
0300890738	8472	RC-VL607
0300890739	0583	RC-CT402
0300890742	0583	RC-CT402
0300890743	7156	RC-CT611
0300890744	0586	RC-CT405
0300890745	7156	RC-CT611
0300890746	7157	RC-PG612
0300890752	7374	RC-PG604
0300890755	7109	RC-PG608
0300890756	7371	RC-CT601
0300890757	7375	RC-RN639
0300890758	7375	RC-RN639
0300890759	2587	RC-RN1302
0300890760	7379	RC-RN640
0300890761	6045	RC-RN1306
0300890762	7376	RC-PG605
0300890763	7377	RC-CT603
0300890765	7104	RC-LD302
0300890766	0722	RC-LC403

BERU	→ NGK	Stock-No.
0300890767	0906	RC-ST405
0300890768	0907	RC-ST406
0300890769	5976	RC-DW1206
0300890770	0542	RC-AT404
0300890771	8528	RC-LC610
0300890772	8568	RC-FD824
0300890773	9163	RC-EN1204
0300890775	8269	RC-RV304
0300890776	0715	RC-KA402
0300890777	8523	RC-FT621
0300890778	9076	RC-ET1204
0300890781	8571	RC-FD826
0300890783	0633	RC-FD538
0300890784	0632	RC-FD537
0300890785	0701	RC-FT454
0300890786	7171	RC-FT628
0300890787	8192	RC-FT601
0300890788	0591	RC-CT411
0300890789	7176	RC-PG615
0300890790	8485	RC-CR604
0300890791	7216	RC-PG616
0300890792	2578	RC-PG1301
0300890793	8471	RC-CR601
0300890795	7285	RC-CT615
0300890796	8502	RC-LC607
0300890797	8487	RC-RN620
0300890798	6070	RC-RN1307
0300890799	7172	RC-VL616
0300890800	8470	RC-RN619
0300890801	0527	RC-AR403
0300890802	0530	RC-AR406
0300890803	8230	RC-AR604
0300890804	8195	RC-AR602
0300890809	8556	RC-FD817
0300890810	8537	RC-FD804
0300890811	0604	RC-FD509
0300890812	5404	RC-SD1201
0300890813	7285	RC-CT615
0300890814	8472	RC-VL607
0300890824	9464	RC-NX71
0300890826	8452	RC-DE23
0300890827	5904	RC-ED1203
0300890828	9641	RC-TE86
0300890829	8091	RC-DE16
0300890830	0350	RC-ED1202
0300890834	0593	RC-DW401
0300890835	0594	RC-DW402
0300890836	5400	RC-RV1302
0300890838	8516	RC-HE75
0300890839	8573	RC-HE53
0300890840	8474	RC-HE73
0300890842	8496	RC-RV603



BERU	→ NGK	Stock-No.
0300890843	8518	RC-HE81
0300890844	7384	RC-RV605
0300890846	8610	RC-HE57
0300890847	6370	RC-EH1202
0300890849	0710	RC-HD408
0300890850	44327	RC-HD1302
0300890851	0711	RC-HD409
0300890853	0706	RC-HD404
0300890854	5917	RC-EM1207
0300890856	0714	RC-KA401
0300890858	0717	RC-KA404
0300890859	9925	RC-ZX29
0300890861	6365	RC-EZ1211
0300890862	9848	RC-ZE08
0300890863	9846	RC-ZE07
0300890864	5945	RC-EZ1209
0300890865	9133	RC-EZ1208
0300890866	9916	RC-ZX15
0300890867	9844	RC-ZE06
0300890868	5917	RC-EM1207
0300890869	9920	RC-ZX18
0300890870	9856	RC-ZE21
0300890872	9905	RC-ZE97A
0300890874	8735	RC-ME79
0300890875	5071	RC-ME74
0300890876	4104	RC-ME96
0300890877	8741	RC-ME64
0300890878	2553	RC-ME109
0300890879	0711	RC-HD409
0300890880	8752	RC-ME78
0300890882	5917	RC-EM1207
0300890883	9293	RC-ME51
0300890884	8648	RC-ME61
0300890886	5074	RC-ME95
0300890889	9405	RC-NE08
0300890890	9027	RC-EN1203
0300890891	5075	RC-NX11
0300890892	2679	RC-NE77A
0300890893	6375	RC-EN1206
0300890894	9464	RC-NX71
0300890895	9985	RC-NE09
0300890896	9459	RC-NX07
0300890899	9482	RC-NX93
0300890900	9480	RC-NX91
0300890901	0353	RC-EZ1202
0300890903	9166	RC-EF1202
0300890906	8456	RC-FX31
0300890907	8086	RC-FE22
0300890909	5408	RC-LC1201
0300890910	44314	RC-ES1204
0300890911	9150	RC-ET1213
0300890912	2717	RC-SE82

BERU	→ NGK	Stock-No.
0300890913	8748	RC-SE83
0300890915	44314	RC-ES1204
0300890916	8312	RC-SE02
0300890917	9618	RC-TE43
0300890919	9617	RC-TE42
0300890920	9099	RC-ET1208
0300890921	9609	RC-TE24
0300890923	9616	RC-TE41
0300890924	9618	RC-TE43
0300890925	9058	RC-ET1201
0300890927	9706	RC-TX35
0300890929	44320	RC-ET1228
0300890930	6367	RC-ET1219
0300890931	5908	RC-ET1216
0300890932	9643	RC-TE87
0300890933	9059	RC-ET1202
0300890934	9616	RC-TE41
0300890936	9167	RC-ET1214
0300890937	9112	RC-ET1211
0300890938	9137	RC-ET1212
0300890943	3075	RC-TE132
0300890946	9616	RC-TE41
0300890947	5361	RC-TE58
0300890948	5384	RC-TX71
0300890949	44262	RC-ET1222
0300890950	5774	RC-TE141
0300890951	5383	RC-TX118
0300890952	9616	RC-TE41
0300890953	9687	RC-TX07
0300890958	9681	RC-TX05
0300890959	44269	RC-ET1225
0300890960	5919	RC-ET1218
0300890964	9681	RC-TX05
0300890965	9649	RC-TE93
0300890966	4153	RC-TE128
0300890967	0645	RC-FT203
0300890968	0643	RC-FT201
0300890969	7307	RC-AR914
0300890970	8630	RC-AR913
0300890971	8617	RC-AR906
0300890972	0523	RC-AR204
0300890973	8620	RC-AR908
0300890978	6969	RC-FT1204
0300890979	0675	RC-FT428
0300890980	0660	RC-FT414
0300890981	0689	RC-FT442
0300890983	2571	RC-FT1202
0300890987	0737	RC-MB202
0300890989	7044	RC-VW254
0300890990	7306	RC-VW910
0300890991	0967	RC-VW236
0300890992	6990	RC-OP1204



BERU	→ NGK	Stock-No.
0300890993	8745	RC-OP1213
0300890994	0804	RC-OP434
0300890995	6257	RC-OP1209
0300890996	8707	RC-OP1218
0300890997	0812	RC-OP442
0300890998	0818	RC-OP448
0300891000	2908	RC-TX117
0300891001	9917	RC-ZX16
0300891002	9874	RC-ZE28
0300891004	8499	RC-RV604
0300891005	8379	RC-HE80
0300891006	44236	RC-FT1101
0300891007	8224	RC-AR603
0300891009	0693	RC-FT446
0300891011	0667	RC-FT420
0300891012	8211	RC-FT609
0300891014	8503	RC-FT620
0300891015	8205	RC-FT604
0300891016	8248	RC-FT618
0300891017	0644	RC-FT202
0300891019	8529	RC-LC611
0300891020	7287	RC-LC618
0300891021	8222	RC-LC606
0300891022	8222	RC-LC606
0300891023	8220	RC-LC604
0300891024	8206	RC-FT605
0300891026	8248	RC-FT618
0300891028	8202	RC-FT603
0300891029	44242	RC-LC1102
0300891030	8248	RC-FT618
0300891032	44235	RC-AR1101
0300891033	8627	RC-AR911
0300891036	8629	RC-AR912
0300891037	0520	RC-AR201
0300891040	7078	RC-RV322
0300891041	7206	RC-LC614
0300891043	7208	RC-LC616
0300891044	8480	RC-CR602
0300891046	0905	RC-ST404
0300891047	7244	RC-FT635
0300891048	0661	RC-FT415
0300891049	7109	RC-PG608
0300891050	7109	RC-PG608
0300891052	8523	RC-FT621
0300891053	7205	RC-FT636
0300891055	7203	RC-FT631
0300891056	8524	RC-LC609
0300891057	7206	RC-LC614
0300891058	0682	RC-FT435
0300891060	8523	RC-FT621
0300891062	8220	RC-LC604
0300891064	8202	RC-FT603

BERU	→ NGK	Stock-No.
0300891065	5504	RC-FT1206
0300891066	8192	RC-FT601
0300891067	7109	RC-PG608
0300891069	8210	RC-FT608
0300891070	0905	RC-ST404
0300891071	7291	RC-FT638
0300891073	0904	RC-ST403
0300891076	4077	RC-KA1202
0300891077	2588	RC-LC1202
0300891078	8530	RC-LC612
0300891081	5048	RC-HE82
0300891082	4104	RC-ME96
0300891084	2908	RC-TX117
0300891087	2555	RC-ME111
0300891090	0817	RC-OP447
0300891091	1590	RC-OP1212
0300891092	0796	RC-OP426
0300891093	1683	RC-OP1214
0300891094	4081	RC-RN1203
0300891099	8650	RC-HE71
0300891101	6206	RC-HD1203
0300891103	44273	RC-EZ1215
0300891104	7700	RC-MX1202
0300891105	7367	RC-DW304
0300891108	2506	RC-FX49
0300891110	5914	RC-ET1217
0300891111	5361	RC-TE58
0300891113	7175	RC-RN652
0300891114	44250	RC-FD1217
0300891115	8542	RC-FD808
0300891116	8542	RC-FD808
0300891117	0934	RC-VW203
0300891118	0806	RC-OP436
0300891119	0793	RC-OP423
0300891120	1585	RC-OP1219
0300891121	0800	RC-OP430
0300891122	0783	RC-OP413
0300891123	6990	RC-OP1204
0300891124	4069	RC-OP1208
0300891125	44259	RC-FT1301
0300891127	0507	RC-AD207
0300891128	7200	RC-RN658
0300891129	8276	RC-DW302
0300891130	8300	RC-HD301
0300891131	4062	RC-FD1208
0300891133	1410	RC-OP1215
0300891134	1401	RC-OP1210
0300891135	0691	RC-FT444
0300891137	0595	RC-DW403
0300891140	4066	RC-KA1201
0300891142	8275	RC-DW301
0300891144	0713	RC-HD411



BERU	→ NGK	Stock-No.
0300891148	0945	RC-VW214
0300891149	0941	RC-VW210
0300891150	0901	RC-ST201
0300891152	4061	RC-OP1206
0300891153	0810	RC-OP440
0300891154	0820	RC-OP450
0300891155	8822	RC-OP1211
0300891156	0768	RC-OP203
0300891157	0766	RC-OP201
0300891158	0767	RC-OP202
0300891159	6307	RC-OP1101
0300891160	6995	RC-OP1203
0300891161	4069	RC-OP1208
0300891162	1399	RC-OP1216
0300891163	7108	RC-RN645
0300891164	0592	RC-CT412
0300891165	7183	RC-RN653
0300891166	9898	RC-ZE37
0300891169	8200	RC-SB605
0300891170	44231	RC-LC1101
0300891171	0505	RC-AD205
0300891172	7709	RC-AD1101
0300891173	0642	RC-FD548
0300891174	7709	RC-AD1101
0300891175	0501	RC-AD201
0300891177	0506	RC-AD206
0300891178	0639	RC-FD544
0300891180	0956	RC-VW225
0300891182	0548	RC-BW205
0300891183	0551	RC-BW208
0300891184	7302	RC-VW907
0300891185	8234	RC-RN606
0300891186	8185	RC-RN603
0300891187	0963	RC-VW232
0300891188	0569	RC-BW225
0300891189	7313	RC-ST902
0300891190	8891	RC-VL612
0300891191	8481	RC-VL608
0300891192	8840	RC-VL611
0300891193	8469	RC-VL606
0300891194	0502	RC-AD202
0300891195	0508	RC-AD208
0300891196	0966	RC-VW235
0300891197	6867	RC-VW1106
0300891198	0519	RC-AD219
0300891199	0958	RC-VW227
0300891200	8187	RC-SB601
0300891201	2995	RC-FT1203
0300891203	7706	RC-RV1205
0300891204	7408	RC-RV901
0300891206	7109	RC-PG608
0300891209	8202	RC-FT603

BERU	→ NGK	Stock-No.
0300891211	0598	RC-FD503
0300891214	7406	RC-FD830
0300891215	44222	RC-FD1213
0300891218	0516	RC-AD216
0300891219	0518	RC-AD218
0300891222	0961	RC-VW230
0300891223	0515	RC-AD215
0300891224	7015	RC-VW249
0300891226	0640	RC-FD545
0300891227	4058	RC-CR1202
0300891228	8647	RC-ZE53
0300891229	0966	RC-VW235
0300891230	7013	RC-VW247
0300891231	8468	RC-VL605
0300891232	8492	RC-RN608
0300891233	7358	RC-VW244
0300891235	0898	RC-SB408
0300891236	0561	RC-BW218
0300891245	44323	RC-EF1204
0300891246	2507	RC-FX54
0300891251	5595	RC-RN1304
0300891252	8932	RC-ZX49
0300891253	5405	RC-FD1203
0300891254	8194	RC-AR601
0300891255	7303	RC-ST901
0300891256	8467	RC-PG602
0300891260	0932	RC-VW201
0300891262	2564	RC-VL1301
0300891264	0628	RC-FD533
0300891272	6302	RC-HD1205
0300891301	2582	RC-OP1201
0300891304	44261	RC-ET1221
0300891305	44321	RC-ET1229
0300891308	0329	RC-TX99A
0300891316	2899	RC-TE66
0300891327	9170	RC-CR1203
0300891338	0579	RC-BW235
0300891340	8290	RC-CR308
0300891348	8597	RC-AR903
0300891360	9856	RC-ZE21
0300891365	8575	RC-LC901
0300891367	2348	RC-AD1102
0300891370	9171	RC-ET1301
0300891371	5762	RC-ME106A
0300891372	9302	RC-ME59
0300891373	9857	RC-ZE23
0300891375	8863	RC-ZE32B
0300891376	9120	RC-EM1203
0300891378	9478	RC-NX89
0300891380	7065	RC-MB225
0300891382	0791	RC-OP421
0300891384	0784	RC-OP414



BERU	→NGK	Stock-No.
0300891385	5765	RC-FE43
0300891388	7154	RC-RN649
0300891390	0888	RC-RV413
0300891391	8487	RC-RN620
0300891392	7389	RC-CT605
0300891395	8487	RC-RN620
0300891397	0890	RC-RV415
0300891402	0567	RC-BW223
0300891409	8287	RC-CR305
0300891412	0757	RC-MB222
0300891442	0758	RC-MB223
0300891449	0737	RC-MB202
0300891450	0755	RC-MB220
0300891475	2584	RC-FD1205
0300891477	9262	RC-FT1208
0300891478	0941	RC-VW210
0300891479	4070	RC-MB1104
0300891480	2476	RC-RV1301
0300891488	7800	RC-MB1103
0300891496	44227	RC-VW1107
0300891497	0345	RC-EF1201
0300891503	8274	RC-RV308
0300891504	8272	RC-RV307
0300891505	8266	RC-RV301
0300891509	0810	RC-OP440
0300891519	5506	RC-HD1202
0300891520	0709	RC-HD407
0300891528	5761	RC-FX51
0300891529	3067	RC-SE13
0300891530	6299	RC-KA1204
0300891539	6984	RC-FD1207
0300891540	6984	RC-FD1207
0300891542	6317	RC-FD1210
0300891543	4063	RC-FD1209
0300891545	44229	RC-CR1302
0300891546	4053	RC-RN1202
0300891549	8541	RC-FD807
0300891556	6349	RC-MB1106
0300891557	7363	RC-VW246
0300891561	44333	RC-EF1206
0300891572	6797	RC-VW1105
0300891597	44234	RC-FD1216
0300891598	4746	RC-FT1209
0300891602	6794	RC-RN1204
0300891604	44278	RC-RN1311
0300891608	6020	RC-DW1202
0300891609	44277	RC-GM1203
0300891612	44225	RC-RN1308
0300891625	6304	RC-VL1305
0300891628	8541	RC-FD807
0300891629	44316	RC-VW1110
0300891633	6317	RC-FD1210

BERU	→NGK	Stock-No.
0300891634	6317	RC-FD1210
0300891636	1801	RC-SE45
0300891641	6209	RC-KA1203
0300891643	0352	RC-EZ1201
0300891644	7707	RC-RV1203
0300891646	5355	RC-TE51
0300891647	4077	RC-KA1202
0302100001	36293	428060
0302100002	0782	RC-OP412
0302100003	36296	429060
0302100005	36298	429080
0302100006	36299	450050
0302100008	36301	450100
0302100009	36303	451030
0302100010	36305	451050
0302100011	36308	453040
0302100012	0783	RC-OP413
0302100014	36311	453070
0302100015	0783	RC-OP413
0302100016	0784	RC-OP414
0302100018	36315	454030
0302100020	36317	454050
0302100028	36259	419050
0302100031	36280	423040
0302100032	36281	423050
0302100033	36282	423060
0302100034	36283	423070
0302100035	2581	RC-JG1204
0302100036	2581	RC-JG1204
0302100038	0828	RC-OP458
0302100039	0632	RC-FD537
0302100040	38967	577061
0302100041	38968	577080
0302100042	35554	593080
0302100059	44049	766030
0302100060	36705	766050
0302100087	6257	RC-OP1209
0302100088	44127	433060
0302100089	6257	RC-OP1209
0302100094	38921	479040
0302100095	38923	479070
0302100096	36346	469040
0302100097	36347	469060
0302100098	38920	470025
0302100101	36354	470040
0302100102	36357	470050
0302100103	36360	470060
0302100104	36362	470070
0302100110	8474	RC-HE73
0302100111	8474	RC-HE73
0302100120	8735	RC-ME79
0302100121	8735	RC-ME79



BERU	→ NGK	Stock-No.
0302100141	38935	513020
0302100142	38936	513035
0302100143	38937	513050
0302100144	38937	513050
0302100146	6990	RC-OP1204
0302100147	6990	RC-OP1204
0302100149	38924	481030
0302100150	38925	481040
0302100151	38926	481050
0302100152	38927	481060
0302100153	38928	481070
0302100155	6307	RC-OP1101
0302100156	6307	RC-OP1101
0302100157	6307	RC-OP1101
0302100185	37937	516080
0302100186	37937	516080
0302100187	36529	516100
0302100188	36529	516100
0302100209	8192	RC-FT601
0302100210	8192	RC-FT601
0302100211	8192	RC-FT601
0302100220	9898	RC-ZE37
0302100221	9898	RC-ZE37
0302100226	44069	418090
0302100230	0788	RC-OP418
0302100231	0788	RC-OP418
0302100236	36303	451030
0302100237	6257	RC-OP1209
0302100248	36261	419070
0302100251	38921	479040
0302100252	38922	479050
0302100253	38923	479070
0302100258	38921	479040
0302100259	38923	479070
0302100262	38920	470025
0302100264	36354	470040
0302100266	36357	470050
0302100267	36360	470060
0302100272	38924	481030
0302100274	38925	481040
0302100276	38927	481060
0302100277	38928	481070
0302100279	6307	RC-OP1101
0302100280	6307	RC-OP1101
0302100281	6307	RC-OP1101
0302100289	8932	RC-ZX49
0302100290	8932	RC-ZX49
0302100327	44003	643040
0302100328	44004	643050
0302100329	44005	643060
0302100338	9167	RC-ET1214
0302100339	9167	RC-ET1214

BERU	→ NGK	Stock-No.
0302100340	9167	RC-ET1214
0302100341	9167	RC-ET1214
0302100345	8647	RC-ZE53
0302100389	44157	407020
0302100390	44158	407040
0302100391	44159	407050
0302100392	44160	407060
0302100398	44002	643030
0302100399	44003	643040
0302100407	44211	471040
0302100409	44210	471030
0302100410	44212	471050
0302101030	36210	410030
0302101040	36211	410040
0302101050	36212	410050
0302101060	36213	410060
0302101070	36214	410070
0302101080	36215	410080
0302101090	36216	410090
0302103030	36238	414030
0302103040	36239	414040
0302103050	36240	414050
0302103060	36241	414060
0302103070	36242	414070
0302104030	36218	411030
0302104040	36219	411040
0302104050	36220	411050
0302104060	36221	411060
0302104070	36222	411070
0302104080	36223	411080
0302104090	36224	411090
0302105028	36250	417030
0302111100	36256	418075
0302111102	44069	418090
0302111103	36259	419050
0302111104	0828	RC-OP458
0302111105	36261	419070
0302112050	36287	424050
0302112060	36288	424060
0302113105	36225	411100
B104A	36058	221050
B104C	36067	221120
B104D	36068	221130
B103B	0577	RC-BW233
B103C	36054	220080
B103D	36055	220090
B102A	36087	226035
B102B	36087	226035
B102C	36089	226055
B102D	36089	226055
B101A	0574	RC-BW230
B101D	36074	222080



BERU	→ NGK	Stock-No.
B100B	0567	RC-BW223
B100D	0567	RC-BW223
M106A	36157	259050
M106B	36162	259100
M106C	36159	259060
M107A	36122	250070
M107B	0746	RC-MB211
M107C	36125	250095
M107D	0746	RC-MB211
M108B	36128	251060
M108D	36134	251100
M109D	36151	257090
M109E	36153	257100
M111A	36166	260080
M114A	36172	264100
M114B	36170	264090
M118B	36498	294055
M118A	38779	294050
VA115A	36017	210030
VA115B	36018	210040
VA115C	36019	210050
VA115D	36020	210060
VA116A	36022	211040
VA116B	36023	211050
VA116C	36025	211060
VA116D	36026	211070
VA116E	36027	211080
VA117A	36040	214040
VA117B	36042	214060
VA118B	36044	215040
VA118C	36045	215060
M116B	0757	RC-MB222
VA119C	38771	293020
VA121A	38658	131050
VA121B	38657	131040
VA121C	38656	131030
VA123A	36500	295030
VA123B	36501	295040
VA123C	36502	295055
VA125A	44097	236060
VA125B	44098	236070
VA125C	44099	236085
VA127A	7044	RC-VW254
VA127B	38773	293040
VA127B	7044	RC-VW254
VA127C	7044	RC-VW254
VA130A	7303	RC-ST901
VA130B	7303	RC-ST901
VA130C	7303	RC-ST901
VA120D	44074	296045
VA120E	44074	296045
VA138A	44152	247030

BERU	→ NGK	Stock-No.
M121A	44142	243020
ZE566	6309	RC-PS1102
ZE719	0574	RC-BW230
ZE721	0567	RC-BW223
ZE575	0575	RC-BW231
ZE727	0577	RC-BW233
ZE738	0576	RC-BW232
ZE755	0567	RC-BW223
ZE757	0561	RC-BW218
ZE590	6316	RC-PS1103
ZEF 304	0948	RC-VW217
ZEF 309	44276	RC-PS1106
ZEF 404	0512	RC-AD212
ZEF 405	5503	RC-BW1201
ZEF 408	2583	RC-PS1101
ZEF 425	2566	RC-BW1101
ZEF 432	2569	RC-VW1102
ZEF 435	0753	RC-MB218
ZEF 437	0741	RC-MB206
ZEF 463	0751	RC-MB216
ZEF 464	2568	RC-AD1103
ZEF 466	4071	RC-MB1105
ZEF 467	0575	RC-BW231
ZEF 470	0743	RC-MB208
ZEF 473	0754	RC-MB219
ZEF 485	7116	RC-VL613
ZEF 487	0743	RC-MB208
ZEF 493	0576	RC-BW232
ZEF 501	0744	RC-MB209
ZEF 518	7116	RC-VL613
ZEF 520	0937	RC-VW206
ZEF 558	0746	RC-MB211
ZEF 561	0939	RC-VW208
ZEF 561	0946	RC-VW215
ZEF 562	0947	RC-VW216
ZEF 566	0750	RC-MB215
ZEF 567	0970	RC-VW239
ZEF 568	0769	RC-OP204
ZEF 569	0836	RC-OP466
ZEF 570	0973	RC-VX402
ZEF 571	0772	RC-OP402
ZEF 572	0772	RC-OP402
ZEF 573	0778	RC-OP408
ZEF 574	0778	RC-OP408
ZEF 575	0797	RC-OP427
ZEF 577	0781	RC-OP411
ZEF 578	0825	RC-OP455
ZEF 579	0906	RC-ST405
ZEF 580	0788	RC-OP418
ZEF 581	1689	RC-OP1217
ZEF 583	0781	RC-OP411
ZEF 584	0782	RC-OP412



BERU	→ NGK	Stock-No.
ZEF 585	0752	RC-MB217
ZEF 597	0749	RC-MB214
ZEF 598	0747	RC-MB212
ZEF 607	0565	RC-BW222
ZEF 608	0556	RC-BW213
ZEF 610	0553	RC-BW210
ZEF 612	0511	RC-AD211
ZEF 626	0789	RC-OP419
ZEF 627	0829	RC-OP459
ZEF 635	0748	RC-MB213
ZEF 641	0736	RC-MB201
ZEF 642	0738	RC-MB203
ZEF 665	0788	RC-OP418
ZEF 672	0810	RC-OP440
ZEF 707	8618	RC-VW902
ZEF 298	0954	RC-VW223
ZE765	0504	RC-AD204
ZEF 716	8621	RC-VW903
ZEF 717	8622	RC-VW904
ZEF 719	0641	RC-FD546
ZEF 722	8211	RC-FT609
ZEF 724	0823	RC-OP453
ZEF 725	4069	RC-OP1208
ZEF 726	0802	RC-OP432
ZEF 727	0814	RC-OP444
ZEF 728	7151	RC-RN646
ZEF 729	7190	RC-RN655
ZEF 730	8505	RC-RN627
ZEF 731	8493	RC-RN623
ZEF 732	8500	RC-VL609
ZEF 733	8507	RC-RN629
ZEF 734	7153	RC-RN648
ZEF 735	7368	RC-RN637
ZEF 737	8510	RC-RN632
ZEF 738	8472	RC-VL607
ZEF 739	0583	RC-CT402
ZEF 742	0583	RC-CT402
ZEF 743	7156	RC-CT611
ZEF 744	0586	RC-CT405
ZEF 745	7156	RC-CT611
ZEF 746	7157	RC-PG612
ZEF 752	7374	RC-PG604
ZEF 755	7109	RC-PG608
ZEF 756	7371	RC-CT601
ZEF 757	7375	RC-RN639
ZEF 758	7375	RC-RN639
ZEF 759	2587	RC-RN1302
ZEF 760	7379	RC-RN640
ZEF 761	6045	RC-RN1306
ZEF 762	7376	RC-PG605
ZEF 763	7377	RC-CT603
ZEF 765	7104	RC-LD302

BERU	→ NGK	Stock-No.
ZEF 766	0722	RC-LC403
ZEF 767	0906	RC-ST405
ZEF 768	0907	RC-ST406
ZEF 769	5976	RC-DW1206
ZEF 770	0542	RC-AT404
ZEF 771	8528	RC-LC610
ZEF 772	8568	RC-FD824
ZEF 773	9163	RC-EN1204
ZEF 775	8269	RC-RV304
ZEF 776	0715	RC-KA402
ZEF 777	8523	RC-FT621
ZEF 778	9076	RC-ET1204
ZEF 781	8571	RC-FD826
ZEF 783	0633	RC-FD538
ZEF 784	0632	RC-FD537
ZEF 785	0701	RC-FT454
ZEF 786	7171	RC-FT628
ZEF 787	8192	RC-FT601
ZEF 788	0591	RC-CT411
ZEF 789	7176	RC-PG615
ZEF 790	8485	RC-CR604
ZEF 791	7216	RC-PG616
ZEF 792	2578	RC-PG1301
ZEF 793	8471	RC-CR601
ZEF 795	7285	RC-CT615
ZEF 796	8502	RC-LC607
ZEF 797	8487	RC-RN620
ZEF 798	6070	RC-RN1307
ZEF 799	7172	RC-VL616
ZEF 800	8470	RC-RN619
ZEF 801	0527	RC-AR403
ZEF 802	0530	RC-AR406
ZEF 803	8230	RC-AR604
ZEF 804	8195	RC-AR602
ZEF 809	8556	RC-FD817
ZEF 810	8537	RC-FD804
ZEF 811	0604	RC-FD509
ZEF 812	5404	RC-SD1201
ZEF 813	7285	RC-CT615
ZEF 814	8472	RC-VL607
ZEF 824	9464	RC-NX71
ZEF 826	8452	RC-DE23
ZEF 827	5904	RC-ED1203
ZEF 828	9641	RC-TE86
ZEF 829	8091	RC-DE16
ZEF 830	0350	RC-ED1202
ZEF 834	0593	RC-DW401
ZEF 835	0594	RC-DW402
ZEF 836	5400	RC-RV1302
ZEF 838	8516	RC-HE75
ZEF 839	8573	RC-HE53
ZEF 840	8474	RC-HE73



BERU	→ NGK	Stock-No.
ZEF 842	8496	RC-RV603
ZEF 843	8518	RC-HE81
ZEF 844	7384	RC-RV605
ZEF 846	8610	RC-HE57
ZEF 847	6370	RC-EH1202
ZEF 849	0710	RC-HD408
ZEF 850	44327	RC-HD1302
ZEF 851	0711	RC-HD409
ZEF 853	0706	RC-HD404
ZEF 854	5917	RC-EM1207
ZEF 856	0714	RC-KA401
ZEF 858	0717	RC-KA404
ZEF 859	9925	RC-ZX29
ZEF 861	6365	RC-EZ1211
ZEF 862	9848	RC-ZE08
ZEF 863	9846	RC-ZE07
ZEF 864	5945	RC-EZ1209
ZEF 865	9133	RC-EZ1208
ZEF 866	9916	RC-ZX15
ZEF 867	9844	RC-ZE06
ZEF 868	5917	RC-EM1207
ZEF 869	9920	RC-ZX18
ZEF 870	9856	RC-ZE21
ZEF 872	9905	RC-ZE97A
ZEF 874	8735	RC-ME79
ZEF 875	5071	RC-ME74
ZEF 876	4104	RC-ME96
ZEF 877	8741	RC-ME64
ZEF 878	2553	RC-ME109
ZEF 879	0711	RC-HD409
ZEF 880	8752	RC-ME78
ZEF 882	5917	RC-EM1207
ZEF 883	9293	RC-ME51
ZEF 884	8648	RC-ME61
ZEF 886	5074	RC-ME95
ZEF 889	9405	RC-NE08
ZEF 890	9027	RC-EN1203
ZEF 891	5075	RC-NX11
ZEF 892	2679	RC-NE77A
ZEF 893	6375	RC-EN1206
ZEF 894	9464	RC-NX71
ZEF 895	9985	RC-NE09
ZEF 896	9459	RC-NX07
ZEF 899	9482	RC-NX93
ZEF 900	9480	RC-NX91
ZEF 901	0353	RC-EZ1202
ZEF 903	9166	RC-EF1202
ZEF 906	8456	RC-FX31
ZEF 907	8086	RC-FE22
ZEF 909	5408	RC-LC1201
ZEF 910	44314	RC-ES1204
ZEF 911	9150	RC-ET1213

BERU	→ NGK	Stock-No.
ZEF 912	2717	RC-SE82
ZEF 913	8748	RC-SE83
ZEF 915	44314	RC-ES1204
ZEF 916	8312	RC-SE02
ZEF 917	9618	RC-TE43
ZEF 919	9617	RC-TE42
ZEF 920	9099	RC-ET1208
ZEF 921	9609	RC-TE24
ZEF 923	9616	RC-TE41
ZEF 924	9618	RC-TE43
ZEF 925	9058	RC-ET1201
ZEF 927	9706	RC-TX35
ZEF 929	44320	RC-ET1228
ZEF 930	6367	RC-ET1219
ZEF 931	5908	RC-ET1216
ZEF 932	9643	RC-TE87
ZEF 933	9059	RC-ET1202
ZEF 934	9616	RC-TE41
ZEF 936	9167	RC-ET1214
ZEF 937	9112	RC-ET1211
ZEF 938	9137	RC-ET1212
ZEF 943	3075	RC-TE132
ZEF 946	9616	RC-TE41
ZEF 947	5361	RC-TE58
ZEF 948	5384	RC-TX71
ZEF 949	44262	RC-ET1222
ZEF 950	5774	RC-TE141
ZEF 951	5383	RC-TX118
ZEF 952	9616	RC-TE41
ZEF 953	9687	RC-TX07
ZEF 958	9681	RC-TX05
ZEF 959	44269	RC-ET1225
ZEF 960	5919	RC-ET1218
ZEF 964	9681	RC-TX05
ZEF 965	9649	RC-TE93
ZEF 966	4153	RC-TE128
ZEF 967	0645	RC-FT203
ZEF 968	0643	RC-FT201
ZEF 969	7307	RC-AR914
ZEF 970	8630	RC-AR913
ZEF 971	8617	RC-AR906
ZEF 972	0523	RC-AR204
ZEF 973	8620	RC-AR908
ZEF 978	6969	RC-FT1204
ZEF 979	0675	RC-FT428
ZEF 980	0660	RC-FT414
ZEF 981	0689	RC-FT442
ZEF 983	2571	RC-FT1202
ZEF 987	0737	RC-MB202
ZEF 989	7044	RC-VW254
ZEF 990	7306	RC-VW910
ZEF 991	0967	RC-VW236



BERU	→ NGK	Stock-No.
ZEF 992	6990	RC-OP1204
ZEF 993	8745	RC-OP1213
ZEF 994	0804	RC-OP434
ZEF 995	6257	RC-OP1209
ZEF 996	8707	RC-OP1218
ZEF 997	0812	RC-OP442
ZEF 998	0818	RC-OP448
ZEF 1000	2908	RC-TX117
ZEF 1001	9917	RC-ZX16
ZEF 1002	9874	RC-ZE28
ZEF 1004	8499	RC-RV604
ZEF 1005	8379	RC-HE80
ZEF 1006	44236	RC-FT1101
ZEF 1007	8224	RC-AR603
ZEF 1009	0693	RC-FT446
ZEF 1011	0667	RC-FT420
ZEF 1012	8211	RC-FT609
ZEF 1014	8503	RC-FT620
ZEF 1015	8205	RC-FT604
ZEF 1016	8248	RC-FT618
ZEF 1017	0644	RC-FT202
ZEF 1019	8529	RC-LC611
ZEF 1020	7287	RC-LC618
ZEF 1021	8222	RC-LC606
ZEF 1022	8222	RC-LC606
ZEF 1023	8220	RC-LC604
ZEF 1024	8206	RC-FT605
ZEF 1026	8248	RC-FT618
ZEF 1028	8202	RC-FT603
ZEF 1029	44242	RC-LC1102
ZEF 1030	8248	RC-FT618
ZEF 1032	44235	RC-AR1101
ZEF 1033	8627	RC-AR911
ZEF 1036	8629	RC-AR912
ZEF 1037	0520	RC-AR201
ZEF 1040	7078	RC-RV322
ZEF 1041	7206	RC-LC614
ZEF 1043	7208	RC-LC616
ZEF 1044	8480	RC-CR602
ZEF 1046	0905	RC-ST404
ZEF 1047	7244	RC-FT635
ZEF 1048	0661	RC-FT415
ZEF 1049	7109	RC-PG608
ZEF 1050	7109	RC-PG608
ZEF 1052	8523	RC-FT621
ZEF 1053	7205	RC-FT636
ZEF 1055	7203	RC-FT631
ZEF 1056	8524	RC-LC609
ZEF 1057	7206	RC-LC614
ZEF 1058	0682	RC-FT435
ZEF 1060	8523	RC-FT621
ZEF 1062	8220	RC-LC604

BERU	→ NGK	Stock-No.
ZEF 1064	8202	RC-FT603
ZEF 1065	5504	RC-FT1206
ZEF 1066	8192	RC-FT601
ZEF 1067	7109	RC-PG608
ZEF 1069	8210	RC-FT608
ZEF 1070	0905	RC-ST404
ZEF 1071	7291	RC-FT638
ZEF 1073	0904	RC-ST403
ZEF 1076	4077	RC-KA1202
ZEF 1077	2588	RC-LC1202
ZEF 1078	8530	RC-LC612
ZEF 1081	5048	RC-HE82
ZEF 1082	4104	RC-ME96
ZEF 1084	2908	RC-TX117
ZEF 1087	2555	RC-ME111
ZEF 1090	0817	RC-OP447
ZEF 1091	1590	RC-OP1212
ZEF 1092	0796	RC-OP426
ZEF 1093	1683	RC-OP1214
ZEF 1094	4081	RC-RN1203
ZEF 1099	8650	RC-HE71
ZEF 1101	6206	RC-HD1203
ZEF 1103	44273	RC-EZ1215
ZEF 1104	7700	RC-MX1202
ZEF 1105	7367	RC-DW304
ZEF 1108	2506	RC-FX49
ZEF 1110	5914	RC-ET1217
ZEF 1111	5361	RC-TE58
ZEF 1113	7175	RC-RN652
ZEF 1114	44250	RC-FD1217
ZEF 1115	8542	RC-FD808
ZEF 1116	8542	RC-FD808
ZEF 1117	0934	RC-VW203
ZEF 1118	0806	RC-OP436
ZEF 1119	0793	RC-OP423
ZEF 1120	1585	RC-OP1219
ZEF 1121	0800	RC-OP430
ZEF 1122	0783	RC-OP413
ZEF 1123	6990	RC-OP1204
ZEF 1124	4069	RC-OP1208
ZEF 1125	44259	RC-FT1301
ZEF 1127	0507	RC-AD207
ZEF 1128	7200	RC-RN658
ZEF 1129	8276	RC-DW302
ZEF 1130	8300	RC-HD301
ZEF 1131	4062	RC-FD1208
ZEF 1133	1410	RC-OP1215
ZEF 1134	1401	RC-OP1210
ZEF 1135	0691	RC-FT444
ZEF 1137	0595	RC-DW403
ZEF 1140	4066	RC-KA1201
ZEF 1142	8275	RC-DW301



BERU	→NGK	Stock-No.
ZEF 1144	0713	RC-HD411
ZEF 1148	0945	RC-VW214
ZEF 1149	0941	RC-VW210
ZEF 1150	0901	RC-ST201
ZEF 1152	4061	RC-OP1206
ZEF 1153	0810	RC-OP440
ZEF 1154	0820	RC-OP450
ZEF 1155	8822	RC-OP1211
ZEF 1156	0768	RC-OP203
ZEF 1157	0766	RC-OP201
ZEF 1158	0767	RC-OP202
ZEF 1159	6307	RC-OP1101
ZEF 1160	6995	RC-OP1203
ZEF 1161	4069	RC-OP1208
ZEF 1162	1399	RC-OP1216
ZEF 1163	7108	RC-RN645
ZEF 1164	0592	RC-CT412
ZEF 1165	7183	RC-RN653
ZEF 1166	9898	RC-ZE37
ZEF 1169	8200	RC-SB605
ZEF 1170	44231	RC-LC1101
ZEF 1171	0505	RC-AD205
ZEF 1172	7709	RC-AD1101
ZEF 1173	0642	RC-FD548
ZEF 1174	7709	RC-AD1101
ZEF 1175	0501	RC-AD201
ZEF 1177	0506	RC-AD206
ZEF 1178	0639	RC-FD544
ZEF 1180	0956	RC-VW225
ZEF 1182	0548	RC-BW205
ZEF 1183	0551	RC-BW208
ZEF 1184	7302	RC-VW907
ZEF 1185	8234	RC-RN606
ZEF 1186	8185	RC-RN603
ZEF 1187	0963	RC-VW232
ZEF 1188	0569	RC-BW225
ZEF 1189	7313	RC-ST902
ZEF 1190	8891	RC-VL612
ZEF 1191	8481	RC-VL608
ZEF 1192	8840	RC-VL611
ZEF 1193	8469	RC-VL606
ZEF 1194	0502	RC-AD202
ZEF 1195	0508	RC-AD208
ZEF 1196	0966	RC-VW235
ZEF 1197	6867	RC-VW1106
ZEF 1198	0519	RC-AD219
ZEF 1199	0958	RC-VW227
ZEF 1200	8187	RC-SB601
ZEF 1201	2995	RC-FT1203
ZEF 1203	7706	RC-RV1205
ZEF 1204	7408	RC-RV901
ZEF 1206	7109	RC-PG608

BERU	→NGK	Stock-No.
ZEF 1209	8202	RC-FT603
ZEF 1211	0598	RC-FD503
ZEF 1214	7406	RC-FD830
ZEF 1215	44222	RC-FD1213
ZEF 1218	0516	RC-AD216
ZEF 1219	0518	RC-AD218
ZEF 1222	0961	RC-VW230
ZEF 1223	0515	RC-AD215
ZEF 1224	7015	RC-VW249
ZEF 1226	0640	RC-FD545
ZEF 1227	4058	RC-CR1202
ZEF 1228	8647	RC-ZE53
ZEF 1229	0966	RC-VW235
ZEF 1230	7013	RC-VW247
ZEF 1231	8468	RC-VL605
ZEF 1232	8492	RC-RN608
ZEF 1233	7358	RC-VW244
ZEF 1235	0898	RC-SB408
ZEF 1236	0561	RC-BW218
ZEF 1245	44323	RC-EF1204
ZEF 1246	2507	RC-FX54
ZEF 1251	5595	RC-RN1304
ZEF 1252	8932	RC-ZX49
ZEF 1253	5405	RC-FD1203
ZEF 1254	8194	RC-AR601
ZEF 1255	7303	RC-ST901
ZEF 1256	8467	RC-PG602
ZEF 1260	0932	RC-VW201
ZEF 1262	2564	RC-VL1301
ZEF 1264	0628	RC-FD533
ZEF 1272	6302	RC-HD1205
ZEF 1301	2582	RC-OP1201
ZEF 1304	44261	RC-ET1221
ZEF 1305	44321	RC-ET1229
ZEF 1308	0329	RC-TX99A
ZEF 1316	2899	RC-TE66
ZEF 1327	9170	RC-CR1203
ZEF 1338	0579	RC-BW235
ZEF 1340	8290	RC-CR308
ZEF 1348	8597	RC-AR903
ZEF 1360	9856	RC-ZE21
ZEF 1365	8575	RC-LC901
ZEF 1367	2348	RC-AD1102
ZEF 1370	9171	RC-ET1301
ZEF 1371	5762	RC-ME106A
ZEF 1372	9302	RC-ME59
ZEF 1373	9857	RC-ZE23
ZEF 1375	8863	RC-ZE32B
ZEF 1376	9120	RC-EM1203
ZEF 1378	9478	RC-NX89
ZEF 1380	7065	RC-MB225
ZEF 1382	0791	RC-OP421



BERU	→ NGK	Stock-No.
ZEF 1384	0784	RC-OP414
ZEF 1385	5765	RC-FE43
ZEF 1388	7154	RC-RN649
ZEF 1390	0888	RC-RV413
ZEF 1391	8487	RC-RN620
ZEF 1392	7389	RC-CT605
ZEF 1395	8487	RC-RN620
ZEF 1397	0890	RC-RV415
ZEF 1402	0567	RC-BW223
ZEF 1409	8287	RC-CR305
ZEF 1412	0757	RC-MB222
ZEF 1442	0758	RC-MB223
ZEF 1449	0737	RC-MB202
ZEF 1450	0755	RC-MB220
ZEF 1475	2584	RC-FD1205
ZEF 1477	9262	RC-FT1208
ZEF 1478	0941	RC-VW210
ZEF 1479	4070	RC-MB1104
ZEF 1480	2476	RC-RV1301
ZEF 1488	7800	RC-MB1103
ZEF 1496	44227	RC-VW1107
ZEF 1497	0345	RC-EF1201
ZEF 1503	8274	RC-RV308
ZEF 1504	8272	RC-RV307
ZEF 1505	8266	RC-RV301
ZEF 1509	0810	RC-OP440
ZEF 1519	5506	RC-HD1202
ZEF 1520	0709	RC-HD407
ZEF 1528	5761	RC-FX51
ZEF 1529	3067	RC-SE13
ZEF 1530	6299	RC-KA1204
ZEF 1539	6984	RC-FD1207
ZEF 1540	6984	RC-FD1207
ZEF 1542	6317	RC-FD1210
ZEF 1543	4063	RC-FD1209
ZEF 1545	44229	RC-CR1302
ZEF 1546	4053	RC-RN1202
ZEF 1549	8541	RC-FD807
ZEF 1556	6349	RC-MB1106
ZEF 1557	7363	RC-VW246
ZEF 1561	44333	RC-EF1206
ZEF 1572	6797	RC-VW1105
ZEF 1597	44234	RC-FD1216
ZEF 1598	4746	RC-FT1209
ZEF 1602	6794	RC-RN1204
ZEF 1604	44278	RC-RN1311
ZEF 1608	6020	RC-DW1202
ZEF 1609	44277	RC-GM1203
ZEF 1612	44225	RC-RN1308
ZEF 1625	6304	RC-VL1305
ZEF 1628	8541	RC-FD807
ZEF 1629	44316	RC-VW1110

BERU	→ NGK	Stock-No.
ZEF 1633	6317	RC-FD1210
ZEF 1634	6317	RC-FD1210
ZEF 1636	1801	RC-SE45
ZEF 1641	6209	RC-KA1203
ZEF 1643	0352	RC-EZ1201
ZEF 1644	7707	RC-RV1203
ZEF 1646	5355	RC-TE51
ZEF 1647	4077	RC-KA1202
R86-060	36293	428060
R87-080	0782	RC-OP412
R88-060	36296	429060
R90-080	36298	429080
R91-050	36299	450050
R93-100	36301	450100
R94-030	36303	451030
R95-050	36305	451050
R96-040	36308	453040
R97-050	0783	RC-OP413
R99-070	36311	453070
R100-080	0783	RC-OP413
R101-090	0784	RC-OP414
R103-030	36315	454030
R105-050	36317	454050
R113-050	36259	419050
R116-040	36280	423040
R117-050	36281	423050
R118-060	36282	423060
R119-070	36283	423070
R120-090	2581	RC-JG1204
R121-110	2581	RC-JG1204
R123-085	0828	RC-OP458
R124-060	0632	RC-FD537
R125-065	38967	577061
R126-083	38968	577080
R127-078	35554	593080
R144-040	44049	766030
R145-055	36705	766050
R152-043	6257	RC-OP1209
R153-053	44127	433060
R154-065	6257	RC-OP1209
R159-032	38921	479040
R160-055	38923	479070
R161-040	36346	469040
R162-060	36347	469060
R163-020	38920	470025
R166-045	36354	470040
R167-055	36357	470050
R168-060	36360	470060
R169-070	36362	470070
R175-060	8474	RC-HE73
R176-042	8474	RC-HE73
R185-063	8735	RC-ME79



BERU	→ NGK	Stock-No.
R186-045	8735	RC-ME79
R206-024	38935	513020
R207-038	38936	513035
R208-046	38937	513050
R209-052	38937	513050
R211-040	6990	RC-OP1204
R212-062	6990	RC-OP1204
R214-027	38924	481030
R215-040	38925	481040
R216-052	38926	481050
R217-062	38927	481060
R218-070	38928	481070
R220-035	6307	RC-OP1101
R221-050	6307	RC-OP1101
R222-060	6307	RC-OP1101
R250-075	37937	516080
R251-085	37937	516080
R252-095	36529	516100
R253-100	36529	516100
R274-030	8192	RC-FT601
R275-040	8192	RC-FT601
R276-057	8192	RC-FT601
R285-040S	9898	RC-ZE37
R286-058S	9898	RC-ZE37
R82-086S	44069	418090
R86-060S	0788	RC-OP418
R87-080S	0788	RC-OP418
R95-050S	6257	RC-OP1209
R123-085S	36261	419070
R159-032S	38921	479040
R160-055S	38923	479070
R163-020S	38920	470025
R165-035S	36354	470040
R167-055S	36357	470050
R168-060S	36360	470060
R214-027S	38924	481030
R215-040S	38925	481040
R217-062S	38927	481060
R218-070S	38928	481070
R220-035S	6307	RC-OP1101
R221-050S	6307	RC-OP1101
R222-060S	6307	RC-OP1101
R296-065	8932	RC-ZX49
R297-045	8932	RC-ZX49
R334-045	44003	643040
R335-050	44004	643050
R336-060	44005	643060
R341-035	9167	RC-ET1214
R342-044	9167	RC-ET1214
R343-059	9167	RC-ET1214
R344-064	9167	RC-ET1214
R348-040	8647	RC-ZE53

BERU	→ NGK	Stock-No.
R392-011	44157	407020
R393-025	44158	407040
R394-034	44159	407050
R395-043	44160	407060
R409-037	44211	471040
R411-022	44210	471030
R412-047	44212	471050
R7-030	36210	410030
R4-040	36211	410040
R3-050	36212	410050
R1-060	36213	410060
R6-070	36214	410070
R9-080	36215	410080
R29-090	36216	410090
R10-030	36238	414030
R2-040	36239	414040
R5-050	36240	414050
R18-060	36241	414060
R24-070	36242	414070
R14-030	36218	411030
R16-040	36219	411040
R12-050	36220	411050
R8-060	36221	411060
R11-070	36222	411070
R13-080	36223	411080
R28-090	36224	411090
R55-028	36250	417030
R80-076	36256	418075
R82-086	44069	418090
R83-050	36259	419050
R84-060	0828	RC-OP458
R85-070	36261	419070
R53-050	36287	424050
R42-060	36288	424060
R20-105	36225	411100

BLUEPRINT	→ NGK	Stock-No.
ADH21612	5048	RC-HE82

BMW	→ NGK	Stock-No.
12121247361	0551	RC-BW208
12121247362	38726	226026
12121247363	36087	226035
12121247364	36087	226035
12121247365	36087	226035
12121247521	0548	RC-BW205
12121247523	36807	276105
12121247524	36805	276090
12121247525	0548	RC-BW205
12121270550	0577	RC-BW233



BMW	→ NGK	Stock-No.
12121360603	5503	RC-BW1201
12121705697	0575	RC-BW231
12121705714	0574	RC-BW230
12121705715	0577	RC-BW233
12121705716	0577	RC-BW233
12121705738	36060	221060
12121705744	36058	221050
12121705747	36058	221050
12121705975	0577	RC-BW233
12121706005	0577	RC-BW233
12121706008	0577	RC-BW233
12121706011	36054	220080
12121706014	36055	220090
12121706017	0577	RC-BW233
12121706034	36074	222080
12121706047	36074	222080
12121709206	0579	RC-BW235
12121709345	36796	236040
12121710591	0576	RC-BW232
12121710607	36064	221095
12121710610	36065	221105
12121710622	36067	221120
12121710625	36068	221130
12121710631	0574	RC-BW230
12121710633	36071	222060
12121715356	0579	RC-BW235
12121716044	0567	RC-BW223
12121716939	0567	RC-BW223
12121717646	0565	RC-BW222
12121719986	0567	RC-BW223
12121719989	36102	232080
12121720529	0561	RC-BW218
12121727100	0569	RC-BW225
12121727686	0565	RC-BW222
12121727855	0553	RC-BW210
12121727928	0556	RC-BW213
1212715360	36796	236040
12127513032035	2476	RC-RV1301
1247361	0551	RC-BW208
1247362	38726	226026
1247363	36087	226035
1247364	36087	226035
1247365	36087	226035
1247521	0548	RC-BW205
1247523	36807	276105
1247524	36805	276090
1247525	0548	RC-BW205
1270550	0577	RC-BW233
1360603	5503	RC-BW1201
1705697	0575	RC-BW231
1705714	0574	RC-BW230
1705715	0577	RC-BW233

BMW	→ NGK	Stock-No.
1705716	0577	RC-BW233
1705738	36060	221060
1705744	36058	221050
1705747	36058	221050
1705975	0577	RC-BW233
1706005	0577	RC-BW233
1706008	0577	RC-BW233
1706011	36054	220080
1706014	36055	220090
1706017	0577	RC-BW233
1706034	36074	222080
1706047	36074	222080
1709206	0579	RC-BW235
1709345	36796	236040
1710591	0576	RC-BW232
1710607	36064	221095
1710610	36065	221105
1710622	36067	221120
1710625	36068	221130
1710631	0574	RC-BW230
1710633	36071	222060
1715356	0579	RC-BW235
1716044	0567	RC-BW223
1716939	0567	RC-BW223
1717646	0565	RC-BW222
1719986	0567	RC-BW223
1719989	36102	232080
1720529	0561	RC-BW218
1727100	0569	RC-BW225
1727686	0565	RC-BW222
1727855	0553	RC-BW210
1727928	0556	RC-BW213
7513032-035	2476	RC-RV1301
BOSCH	→ NGK	Stock-No.
356912857	2348	RC-AD1102
356912901	36087	226035
356912945	36018	210040
986356000	36218	411030
986356002	36219	411040
986356004	36220	411050
986356006	36221	411060
986356008	36222	411070
986356010	36223	411080
986356012	36224	411090
986356013	36225	411100
986356014	36226	411110
986356017	36210	410030
986356019	36211	410040
986356021	36212	410050
986356023	36213	410060



BOSCH	→ NGK	Stock-No.
986356025	36214	410070
986356027	36215	410080
986356029	36216	410090
986356038	36238	414030
986356040	36239	414040
986356042	36240	414050
986356044	36241	414060
986356046	36242	414070
986356059	36213	410060
986356060	36215	410080
986356061	35433	424040
986356062	36287	424050
986356063	36288	424060
986356078	36293	428060
986356080	0782	RC-OP412
986356081	36256	418075
986356084	36261	419070
986356085	36259	419050
986356087	36296	429060
986356088	36298	429080
986356089	36303	451030
986356090	36305	451050
986356146	38935	513020
986356338	0946	RC-VW215
986356339	8622	RC-VW904
986356340	0516	RC-AD216
986356341	7302	RC-VW907
986356343	8621	RC-VW903
986356351	0738	RC-MB203
986356352	0755	RC-MB220
986356355	2565	RC-VW1101
986356359	7044	RC-VW254
986356362	0561	RC-BW218
986356376	6316	RC-PS1103
986356377	6309	RC-PS1102
986356700	0633	RC-FD538
986356702	9464	RC-NX71
986356703	9027	RC-EN1203
986356705	9985	RC-NE09
986356706	5402	RC-FD1201
986356707	7078	RC-RV322
986356709	8248	RC-FT618
986356712	8524	RC-LC609
986356714	8286	RC-CR304
986356717	8205	RC-FT604
986356718	8220	RC-LC604
986356719	0759	RC-MX401
986356720	8187	RC-SB601
986356721	8246	RC-HE64
986356722	0796	RC-OP426
986356723	0825	RC-OP455
986356724	0616	RC-FD521

BOSCH	→ NGK	Stock-No.
986356725	0591	RC-CT411
986356726	7068	RC-LD301
986356731	0890	RC-RV415
986356732	9031	RC-ES1202
986356735	0714	RC-KA401
986356736	7206	RC-LC614
986356737	7205	RC-FT636
986356738	7171	RC-FT628
986356739	2996	RC-DW1201
986356741	0772	RC-OP402
986356743	8507	RC-RN629
986356744	7172	RC-VL616
986356746	0793	RC-OP423
986356747	0789	RC-OP419
986356748	0888	RC-RV413
986356749	7216	RC-PG616
986356750	0899	RC-SD401
986356751	8467	RC-PG602
986356752	8503	RC-FT620
986356754	8192	RC-FT601
986356758	9917	RC-ZX16
986356759	0881	RC-RV406
986356761	0682	RC-FT435
986356762	8748	RC-SE83
986356763	7366	RC-RV318
986356767	8471	RC-CR601
986356768	7104	RC-LD302
986356772	8269	RC-RV304
986356773	2564	RC-VL1301
986356774	0604	RC-FD509
986356780	8505	RC-RN627
986356781	7372	RC-CT602
986356782	0711	RC-HD409
986356783	8562	RC-FD820
986356785	0905	RC-ST404
986356786	0904	RC-ST403
986356788	5406	RC-JG1201
986356791	8202	RC-FT603
986356792	7242	RC-FT634
986356794	8485	RC-CR604
986356795	7109	RC-PG608
986356796	0817	RC-OP447
986356797	0542	RC-AT404
986356798	8487	RC-RN620
986356800	0781	RC-OP411
986356801	0788	RC-OP418
986356803	7389	RC-CT605
986356805	0641	RC-FD546
986356806	8272	RC-RV307
986356807	9482	RC-NX93
986356811	0693	RC-FT446
986356812	9848	RC-ZE08



BOSCH	→ NGK	Stock-No.
986356813	0710	RC-HD408
986356814	0784	RC-OP414
986356815	9133	RC-EZ1208
986356816	0664	RC-FT417
986356818	5407	RC-FT1201
986356819	7079	RC-RV323
986356820	8495	RC-PG603
986356821	9405	RC-NE08
986356823	8230	RC-AR604
986356824	8472	RC-VL607
986356825	7276	RC-CT613
986356826	0797	RC-OP427
986356827	0583	RC-CT402
986356828	0906	RC-ST405
986356829	0598	RC-FD503
986356830	7285	RC-CT615
986356831	8279	RC-RV309
986356833	5405	RC-FD1203
986356834	8292	RC-CR309
986356835	7201	RC-AR610
986356836	8210	RC-FT608
986356838	8300	RC-HD301
986356839	9907	RC-ZE98
986356840	7286	RC-LC617
986356843	2570	RC-HD1201
986356844	0543	RC-AT405
986356846	8211	RC-FT609
986356848	7377	RC-CT603
986356850	0782	RC-OP412
986356851	7156	RC-CT611
986356853	8523	RC-FT621
986356854	7275	RC-PG617
986356856	8195	RC-AR602
986356857	7244	RC-FT635
986356858	0625	RC-FD530
986356860	0639	RC-FD544
986356861	8529	RC-LC611
986356862	0986	RC-VX415
986356863	7176	RC-PG615
986356864	0791	RC-OP421
986356865	0540	RC-AT402
986356866	8840	RC-VL611
986356867	8499	RC-RV604
986356868	8569	RC-FD825
986356869	8206	RC-FT605
986356870	0631	RC-FD536
986356874	7203	RC-FT631
986356875	7291	RC-FT638
986356878	8619	RC-AR907
986356879	7406	RC-FD830
986356880	8537	RC-FD804
986356881	0711	RC-HD409

BOSCH	→ NGK	Stock-No.
986356882	0667	RC-FT420
986356883	7190	RC-RN655
986356886	0778	RC-OP408
986356887	0632	RC-FD537
986356888	7368	RC-RN637
986356889	7371	RC-CT601
986356890	8481	RC-VL608
986356891	7384	RC-RV605
986356892	0663	RC-LC201
986356897	0715	RC-KA402
986356898	5506	RC-HD1202
986356925	2802	RC-TE102
986356929	9111	RC-ET1210
986356931	9609	RC-TE24
986356934	9058	RC-ET1201
986356937	9150	RC-ET1213
986356941	8291	RC-TE83
986356947	9692	RC-TX08
986356948	3715	RC-TX02
986356949	9098	RC-ET1207
986356953	9099	RC-ET1208
986356954	9643	RC-TE87
986356955	9072	RC-ET1203
986356956	9687	RC-TX07
986356957	9616	RC-TE41
986356959	7701	RC-FD1204
986356963	9057	RC-EH1201
986356964	7183	RC-RN653
986356965	7183	RC-RN653
986356966	9890	RC-ZE31
986356967	8234	RC-RN606
986356980	8275	RC-DW301
986356982	6209	RC-KA1203
986356984	0907	RC-ST406
986356987	6022	RC-DW1203
986356988	7367	RC-DW304
986356991	6301	RC-HD1204
986357010	7196	RC-ST601
986357011	0829	RC-OP459
986357012	8536	RC-FD803
986357013	8891	RC-VL612
986357014	0527	RC-AR403
986357025	7709	RC-AD1101
986357063	0833	RC-OP463
986357068	5404	RC-SD1201
986357075	8224	RC-AR603
986357076	2997	RC-LC1301
986357077	0530	RC-AR406
986357080	0689	RC-FT442
986357081	0675	RC-FT428
986357082	0678	RC-FT431
986357084	8218	RC-FT615



BOSCH	→ NGK	Stock-No.
986357085	0660	RC-FT414
986357086	0783	RC-OP413
986357088	0722	RC-LC403
986357090	0640	RC-FD545
986357091	5409	RC-JG1202
986357094	0879	RC-RV404
986357095	0876	RC-RV401
986357096	8208	RC-FT607
986357098	8480	RC-CR602
986357100	0860	RC-RN409
986357101	7153	RC-RN648
986357103	0538	RC-AR414
986357104	2577	RC-RV1207
986357106	7702	RC-MX1201
986357110	7703	RC-JG1203
986357113	8222	RC-LC606
986357114	0973	RC-VX402
986357116	0842	RC-PG406
986357118	8288	RC-CR306
986357119	3666	RC-FT624
986357120	0592	RC-CT412
986357121	7294	RC-PG618
986357122	9296	RC-ME54
986357123	2578	RC-PG1301
986357124	0804	RC-OP434
986357125	0800	RC-OP430
986357126	4069	RC-OP1208
986357127	0806	RC-OP436
986357128	8182	RC-PG601
986357129	8568	RC-FD824
986357130	7207	RC-LC615
986357133	0661	RC-FT415
986357135	7376	RC-PG605
986357137	7375	RC-RN639
986357140	0628	RC-FD533
986357141	8542	RC-FD808
986357142	0713	RC-HD411
986357143	0820	RC-OP450
986357144	6257	RC-OP1209
986357145	0627	RC-FD532
986357146	8528	RC-LC610
986357148	0802	RC-OP432
986357149	9898	RC-ZE37
986357150	5048	RC-HE82
986357151	8741	RC-ME64
986357152	0887	RC-RV412
986357153	0889	RC-RV414
986357154	7705	RC-RV1202
986357155	8270	RC-RV305
986357156	0823	RC-OP453
986357157	9120	RC-EM1203
986357158	8185	RC-RN603

BOSCH	→ NGK	Stock-No.
986357159	2553	RC-ME109
986357160	7707	RC-RV1203
986357161	8200	RC-SB605
986357162	0898	RC-SB408
986357164	2581	RC-JG1204
986357165	5903	RC-EZ1210
986357166	8468	RC-VL605
986357167	2582	RC-OP1201
986357168	8921	RC-DE11
986357170	7154	RC-RN649
986357171	5383	RC-TX118
986357172	0773	RC-OP403
986357174	6375	RC-EN1206
986357176	9618	RC-TE43
986357177	9480	RC-NX91
986357178	0706	RC-HD404
986357179	9478	RC-NX89
986357180	2679	RC-NE77A
986357181	2995	RC-FT1203
986357182	7200	RC-RN658
986357184	4081	RC-RN1203
986357186	9163	RC-EN1204
986357187	8184	RC-RN602
986357188	8299	RC-RV315
986357189	0818	RC-OP448
986357191	2475	RC-JG1205
986357192	2476	RC-RV1301
986357193	7218	RC-ST602
986357194	9846	RC-ZE07
986357195	9857	RC-ZE23
986357196	9293	RC-ME51
986357197	5762	RC-ME106A
986357198	5914	RC-ET1217
986357199	2816	RC-TE120
986357203	0717	RC-KA404
986357204	3075	RC-TE132
986357205	9166	RC-EF1202
986357207	5074	RC-ME95
986357208	8541	RC-FD807
986357209	0885	RC-RV410
986357210	8183	RC-RN601
986357211	7175	RC-RN652
986357212	7708	RC-RV1206
986357213	8266	RC-RV301
986357215	5919	RC-ET1218
986357216	7170	RC-RN651
986357217	8267	RC-RV302
986357218	8752	RC-ME78
986357219	2588	RC-LC1202
986357220	7116	RC-VL613
986357221	2584	RC-FD1205
986357223	2585	RC-RV1201



BOSCH	→ NGK	Stock-No.
986357226	8458	RC-OP304
986357227	0768	RC-OP203
986357228	0835	RC-OP465
986357229	8284	RC-CR302
986357230	8493	RC-RN623
986357231	8510	RC-RN632
986357232	8468	RC-VL605
986357233	0769	RC-OP204
986357234	0808	RC-OP438
986357235	8556	RC-FD817
986357236	8268	RC-RV303
986357237	0810	RC-OP440
986357238	8492	RC-RN608
986357239	5075	RC-NX11
986357240	7285	RC-CT615
986357241	9925	RC-ZX29
986357242	7070	RC-OP306
986357243	7108	RC-RN645
986357244	8469	RC-VL606
986357245	8571	RC-FD826
986357246	0614	RC-FD519
986357247	0814	RC-OP444
986357248	8287	RC-CR305
986357251	7371	RC-CT601
986357258	7209	RC-FT632
986357259	5355	RC-TE51
986357261	2571	RC-FT1202
986357262	6856	RC-FX67
986357263	1801	RC-SE45
986357265	0353	RC-EZ1202
986357266	8647	RC-ZE53
986357269	8194	RC-AR601
986357276	0836	RC-OP466
986357280	0351	RC-EN1202
986357722	44074	296045
986357723	44074	296045
9863560020	36219	411040
B092	8294	RC-CR310
B066	5403	RC-FD1202
B089	8502	RC-LC607
B065	5401	RC-RV1204
B108	8297	RC-RV313
B023	0946	RC-VW215
EE857	2348	RC-AD1102
31VA	36018	210040
A30	36218	411030
A40	36219	411040
A50	36220	411050
A60	36221	411060
A70	36222	411070
A80	36223	411080
A90	36224	411090

BOSCH	→ NGK	Stock-No.
A100	36225	411100
A110	36226	411110
B30	36210	410030
B40	36211	410040
B50	36212	410050
B60	36213	410060
B70	36214	410070
B80	36215	410080
B90	36216	410090
Y30	36238	414030
Y40	36239	414040
Y50	36240	414050
Y60	36241	414060
Y70	36242	414070
G60	36213	410060
G80	36215	410080
H40	35433	424040
H50	36287	424050
H60	36288	424060
OA60	36293	428060
OA80	0782	RC-OP412
OB70	36256	418075
OC70	36261	419070
OC50	36259	419050
OD60	36296	429060
OD80	36298	429080
OF30	36303	451030
OF50	36305	451050
B338	0946	RC-VW215
B339	8622	RC-VW904
B340	0516	RC-AD216
B341	7302	RC-VW907
B343	8621	RC-VW903
B351	0738	RC-MB203
B352	0755	RC-MB220
B355	2565	RC-VW1101
B359	7044	RC-VW254
B362	0561	RC-BW218
B376	6316	RC-PS1103
B377	6309	RC-PS1102
B700	0633	RC-FD538
B702	9464	RC-NX71
B703	9027	RC-EN1203
B705	9985	RC-NE09
B706	5402	RC-FD1201
B707	7078	RC-RV322
B709	8248	RC-FT618
B712	8524	RC-LC609
B714	8286	RC-CR304
B717	8205	RC-FT604
B718	8220	RC-LC604
B719	0759	RC-MX401



BOSCH	→ NGK	Stock-No.
B720	8187	RC-SB601
B721	8246	RC-HE64
B722	0796	RC-OP426
B723	0825	RC-OP455
B724	0616	RC-FD521
B725	0591	RC-CT411
B726	7068	RC-LD301
B731	0890	RC-RV415
B732	9031	RC-ES1202
B735	0714	RC-KA401
B736	7206	RC-LC614
B737	7205	RC-FT636
B738	7171	RC-FT628
B739	2996	RC-DW1201
B741	0772	RC-OP402
B743	8507	RC-RN629
B744	7172	RC-VL616
B746	0793	RC-OP423
B747	0789	RC-OP419
B748	0888	RC-RV413
B749	7216	RC-PG616
B750	0899	RC-SD401
B751	8467	RC-PG602
B752	8503	RC-FT620
B754	8192	RC-FT601
B758	9917	RC-ZX16
B759	0881	RC-RV406
B761	0682	RC-FT435
B762	8748	RC-SE83
B763	7366	RC-RV318
B767	8471	RC-CR601
B768	7104	RC-LD302
B772	8269	RC-RV304
B773	2564	RC-VL1301
B774	0604	RC-FD509
B780	8505	RC-RN627
B781	7372	RC-CT602
B782	0711	RC-HD409
B783	8562	RC-FD820
B785	0905	RC-ST404
B786	0904	RC-ST403
B788	5406	RC-JG1201
B791	8202	RC-FT603
B792	7242	RC-FT634
B794	8485	RC-CR604
B795	7109	RC-PG608
B796	0817	RC-OP447
B797	0542	RC-AT404
B798	8487	RC-RN620
B800	0781	RC-OP411
B801	0788	RC-OP418
B803	7389	RC-CT605

BOSCH	→ NGK	Stock-No.
B805	0641	RC-FD546
B806	8272	RC-RV307
B807	9482	RC-NX93
B811	0693	RC-FT446
B812	9848	RC-ZE08
B813	0710	RC-HD408
B814	0784	RC-OP414
B815	9133	RC-EZ1208
B816	0664	RC-FT417
B818	5407	RC-FT1201
B819	7079	RC-RV323
B820	8495	RC-PG603
B821	9405	RC-NE08
B823	8230	RC-AR604
B824	8472	RC-VL607
B825	7276	RC-CT613
B826	0797	RC-OP427
B827	0583	RC-CT402
B828	0906	RC-ST405
B829	0598	RC-FD503
B830	7285	RC-CT615
B831	8279	RC-RV309
B833	5405	RC-FD1203
B834	8292	RC-CR309
B835	7201	RC-AR610
B836	8210	RC-FT608
B838	8300	RC-HD301
B839	9907	RC-ZE98
B840	7286	RC-LC617
B843	2570	RC-HD1201
B844	0543	RC-AT405
B846	8211	RC-FT609
B848	7377	RC-CT603
B850	0782	RC-OP412
B851	7156	RC-CT611
B853	8523	RC-FT621
B854	7275	RC-PG617
B856	8195	RC-AR602
B857	7244	RC-FT635
B858	0625	RC-FD530
B860	0639	RC-FD544
B861	8529	RC-LC611
B862	0986	RC-VX415
B863	7176	RC-PG615
B864	0791	RC-OP421
B865	0540	RC-AT402
B866	8840	RC-VL611
B867	8499	RC-RV604
B868	8569	RC-FD825
B869	8206	RC-FT605
B870	0631	RC-FD536
B874	7203	RC-FT631



BOSCH	→ NGK	Stock-No.
B875	7291	RC-FT638
B878	8619	RC-AR907
B879	7406	RC-FD830
B880	8537	RC-FD804
B881	0711	RC-HD409
B882	0667	RC-FT420
B883	7190	RC-RN655
B886	0778	RC-OP408
B887	0632	RC-FD537
B888	7368	RC-RN637
B889	7371	RC-CT601
B890	8481	RC-VL608
B891	7384	RC-RV605
B892	0663	RC-LC201
B897	0715	RC-KA402
B898	5506	RC-HD1202
B925	2802	RC-TE102
B929	9111	RC-ET1210
B931	9609	RC-TE24
B934	9058	RC-ET1201
B937	9150	RC-ET1213
B941	8291	RC-TE83
B947	9692	RC-TX08
B948	3715	RC-TX02
B949	9098	RC-ET1207
B953	9099	RC-ET1208
B954	9643	RC-TE87
B955	9072	RC-ET1203
B956	9687	RC-TX07
B957	9616	RC-TE41
B959	7701	RC-FD1204
B963	9057	RC-EH1201
B964	7183	RC-RN653
B965	7183	RC-RN653
B966	9890	RC-ZE31
B967	8234	RC-RN606
B980	8275	RC-DW301
B982	6209	RC-KA1203
B984	0907	RC-ST406
B987	6022	RC-DW1203
B988	7367	RC-DW304
B991	6301	RC-HD1204
B010	7196	RC-ST601
B011	0829	RC-OP459
B012	8536	RC-FD803
B013	8891	RC-VL612
B014	0527	RC-AR403
B025	7709	RC-AD1101
B063	0833	RC-OP463
B068	5404	RC-SD1201
B075	8224	RC-AR603
B076	2997	RC-LC1301

BOSCH	→ NGK	Stock-No.
B077	0530	RC-AR406
B080	0689	RC-FT442
B081	0675	RC-FT428
B082	0678	RC-FT431
B084	8218	RC-FT615
B085	0660	RC-FT414
B086	0783	RC-OP413
B088	0722	RC-LC403
B090	0640	RC-FD545
B091	5409	RC-JG1202
B094	0879	RC-RV404
B095	0876	RC-RV401
B096	8208	RC-FT607
B098	8480	RC-CR602
B100	0860	RC-RN409
B101	7153	RC-RN648
B103	0538	RC-AR414
B104	2577	RC-RV1207
B106	7702	RC-MX1201
B110	7703	RC-JG1203
B113	8222	RC-LC606
B114	0973	RC-VX402
B116	0842	RC-PG406
B118	8288	RC-CR306
B119	3666	RC-FT624
B120	0592	RC-CT412
B121	7294	RC-PG618
B122	9296	RC-ME54
B123	2578	RC-PG1301
B124	0804	RC-OP434
B125	0800	RC-OP430
B126	4069	RC-OP1208
B127	0806	RC-OP436
B128	8182	RC-PG601
B129	8568	RC-FD824
B130	7207	RC-LC615
B133	0661	RC-FT415
B135	7376	RC-PG605
B137	7375	RC-RN639
B140	0628	RC-FD533
B141	8542	RC-FD808
B142	0713	RC-HD411
B143	0820	RC-OP450
B144	6257	RC-OP1209
B145	0627	RC-FD532
B146	8528	RC-LC610
B148	0802	RC-OP432
B149	9898	RC-ZE37
B150	5048	RC-HE82
B151	8741	RC-ME64
B152	0887	RC-RV412
B153	0889	RC-RV414



BOSCH	→ NGK	Stock-No.
B154	7705	RC-RV1202
B155	8270	RC-RV305
B156	0823	RC-OP453
B157	9120	RC-EM1203
B158	8185	RC-RN603
B159	2553	RC-ME109
B160	7707	RC-RV1203
B161	8200	RC-SB605
B162	0898	RC-SB408
B164	2581	RC-JG1204
B165	5903	RC-EZ1210
B166	8468	RC-VL605
B167	2582	RC-OP1201
B168	8921	RC-DE11
B170	7154	RC-RN649
B171	5383	RC-TX118
B172	0773	RC-OP403
B174	6375	RC-EN1206
B176	9618	RC-TE43
B177	9480	RC-NX91
B178	0706	RC-HD404
B179	9478	RC-NX89
B180	2679	RC-NE77A
B181	2995	RC-FT1203
B182	7200	RC-RN658
B184	4081	RC-RN1203
B186	9163	RC-EN1204
B187	8184	RC-RN602
B188	8299	RC-RV315
B189	0818	RC-OP448
B191	2475	RC-JG1205
B192	2476	RC-RV1301
B193	7218	RC-ST602
B194	9846	RC-ZE07
B195	9857	RC-ZE23
B196	9293	RC-ME51
B197	5762	RC-ME106A
B198	5914	RC-ET1217
B199	2816	RC-TE120
B203	0717	RC-KA404
B204	3075	RC-TE132
B205	9166	RC-EF1202
B207	5074	RC-ME95
B208	8541	RC-FD807
B209	0885	RC-RV410
B210	8183	RC-RN601
B211	7175	RC-RN652
B212	7708	RC-RV1206
B213	8266	RC-RV301
B215	5919	RC-ET1218
B216	7170	RC-RN651
B217	8267	RC-RV302

BOSCH	→ NGK	Stock-No.
B218	8752	RC-ME78
B219	2588	RC-LC1202
B220	7116	RC-VL613
B221	2584	RC-FD1205
B223	2585	RC-RV1201
B226	8458	RC-OP304
B227	0768	RC-OP203
B228	0835	RC-OP465
B229	8284	RC-CR302
B230	8493	RC-RN623
BW231	8510	RC-RN632
BW232	8468	RC-VL605
B233	0769	RC-OP204
B234	0808	RC-OP438
B235	8556	RC-FD817
B236	8268	RC-RV303
B237	0810	RC-OP440
BW238	8492	RC-RN608
B239	5075	RC-NX11
BW240	7285	RC-CT615
B241	9925	RC-ZX29
B242	7070	RC-OP306
BW243	7108	RC-RN645
BW244	8469	RC-VL606
B245	8571	RC-FD826
B246	0614	RC-FD519
B247	0814	RC-OP444
B248	8287	RC-CR305
BW251	7371	RC-CT601
BW258	7209	RC-FT632
B259	5355	RC-TE51
BW261	2571	RC-FT1202
B262	6856	RC-FX67
B263	1801	RC-SE45
B265	0353	RC-EZ1202
B266	8647	RC-ZE53
BW269	8194	RC-AR601
B276	0836	RC-OP466
B280	0351	RC-EN1202
44VK	44074	296045
48VK	44074	296045
BOUGICORD	→ NGK	Stock-No.
11171	36303	451030
11202	36238	414030
11232	36238	414030
1412	7151	RC-RN646
1413	7190	RC-RN655
1416	8505	RC-RN627
1417	7183	RC-RN653
1420	8493	RC-RN623



BOUGICORD	→ NGK	Stock-No.
1429	8185	RC-RN603
1431	8234	RC-RN606
1434	8184	RC-RN602
14855	36239	414040
14885	36239	414040
18445	36299	450050
18476	36305	451050
18507	36240	414050
18537	36240	414050
22160	36241	414060
22190	36241	414060
2413	2586	RC-RN1301
2421	8464	RC-VL604
2423	2586	RC-RN1301
2425	8472	RC-VL607
2445	7170	RC-RN651
2451	7379	RC-RN640
2456	7368	RC-RN637
2457	7175	RC-RN652
2458	4081	RC-RN1203
2476	7108	RC-RN645
2481	2588	RC-LC1202
2492	7154	RC-RN649
2496	8510	RC-RN632
2497	8472	RC-VL607
25812	36242	414070
25842	36242	414070
3104	0583	RC-CT402
3114	6073	RC-CT1304
3140	0583	RC-CT402
3143	0583	RC-CT402
3166	0583	RC-CT402
3170	7156	RC-CT611
3175	0566	RC-CT406
3190	7372	RC-CT602
3192	7156	RC-CT611
3317	7109	RC-PG608
3337	7116	RC-VL613
3373	7374	RC-PG604
3374	0842	RC-PG406
3375	8470	RC-RN619
3379	7399	RC-PG607
3395	7109	RC-PG608
3398	7371	RC-CT601
3413	7375	RC-RN639
3418	7291	RC-FT638
3462	7379	RC-RN640
3463	2587	RC-RN1302
3466	8470	RC-RN619
3497	7167	RC-RN650
3519	7376	RC-PG605
4002	5404	RC-SD1201

BOUGICORD	→ NGK	Stock-No.
4005	0759	RC-MX401
4006	0906	RC-ST405
4007	0907	RC-ST406
4008	7068	RC-LD301
4009	0842	RC-PG406
4011	0543	RC-AT405
4014	0759	RC-MX401
4015	7367	RC-DW304
4016	0540	RC-AT402
4017	0542	RC-AT404
4020	0905	RC-ST404
4021	0973	RC-VX402
4025	0829	RC-OP459
4027	9163	RC-EN1204
4033	7192	RC-CT612
4038	0530	RC-AR406
4060	8269	RC-RV304
4061	8211	RC-FT609
4081	7207	RC-LC615
4100	0956	RC-VW225
4101	0510	RC-AD210
4102	0946	RC-VW215
4103	0516	RC-AD216
4104	0512	RC-AD212
4105	0553	RC-BW210
4106	0576	RC-BW232
4109	2566	RC-BW1101
4111	0746	RC-MB211
4113	0941	RC-VW210
4114	0743	RC-MB208
4117	0516	RC-AD216
4118	8218	RC-FT615
4119	8187	RC-SB601
4121	0614	RC-FD519
4122	0825	RC-OP455
4123	0796	RC-OP426
4126	0593	RC-DW401
4128	0594	RC-DW402
4131	0508	RC-AD208
4147	8571	RC-FD826
4148	0641	RC-FD546
4149	0633	RC-FD538
4150	0632	RC-FD537
4152	0833	RC-OP463
4153	8193	RC-FT602
4154	0945	RC-VW214
4155	0945	RC-VW214
4156	0769	RC-OP204
4158	8192	RC-FT601
4159	7171	RC-FT628
4162	5407	RC-FT1201
4163	0808	RC-OP438



BOUGICORD	→ NGK	Stock-No.
4164	0788	RC-OP418
4167	9925	RC-ZX29
4168	2571	RC-FT1202
4169	0553	RC-BW210
4170	0576	RC-BW232
4171	0567	RC-BW223
4172	0504	RC-AD204
4173	7044	RC-VW254
4174	2566	RC-BW1101
4175	0576	RC-BW232
4176	0639	RC-FD544
4177	0663	RC-LC201
4178	8542	RC-FD808
4179	0512	RC-AD212
4193	2584	RC-FD1205
4194	8542	RC-FD808
4196	7303	RC-ST901
4200	0836	RC-OP466
4204	7209	RC-FT632
4205	0963	RC-VW232
4206	2995	RC-FT1203
4207	7306	RC-VW910
4303	8182	RC-PG601
4304	7176	RC-PG615
4306	8467	RC-PG602
4310	8485	RC-CR604
4313	7376	RC-PG605
4319	0592	RC-CT412
4325	7111	RC-PG609
4326	2578	RC-PG1301
4331	8471	RC-CR601
4333	8480	RC-CR602
4334	7285	RC-CT615
4404	7379	RC-RN640
4405	8487	RC-RN620
4474	7172	RC-VL616
4486	8470	RC-RN619
5101	0810	RC-OP440
6101	5400	RC-RV1302
6201	0527	RC-AR403
6202	0530	RC-AR406
6203	0530	RC-AR406
6204	8230	RC-AR604
6205	0523	RC-AR204
6206	8597	RC-AR903
6207	7201	RC-AR610
6407	7116	RC-VL613
6424	7117	RC-VL614
6431	8469	RC-VL606
6435	8226	RC-VL602
6462	8492	RC-RN608
6467	8469	RC-VL606

BOUGICORD	→ NGK	Stock-No.
6468	8468	RC-VL605
6469	8468	RC-VL605
6503	0898	RC-SB408
6518	8187	RC-SB601
6522	8190	RC-SB604
6530	8200	RC-SB605
7100	36301	450100
7103	8620	RC-AR908
7104	7104	RC-LD302
7110	8294	RC-CR310
7113	0523	RC-AR204
7114	6969	RC-FT1204
7116	8620	RC-AR908
7120	7104	RC-LD302
7121	0907	RC-ST406
7123	0678	RC-FT431
7125	0625	RC-FD530
7129	0710	RC-HD408
7130	8300	RC-HD301
7136	9302	RC-ME59
7142	9111	RC-ET1210
7143	9111	RC-ET1210
7147	8499	RC-RV604
7148	8496	RC-RV603
7149	5400	RC-RV1302
7151	9874	RC-ZE28
7153	0932	RC-VW201
7154	0752	RC-MB217
7155	4071	RC-MB1105
7160	0744	RC-MB209
7163	0751	RC-MB216
7165	0744	RC-MB209
7168	0746	RC-MB211
7180	0751	RC-MB216
7193	9167	RC-ET1214
7195	9150	RC-ET1213
7200	44319	RC-ET1227
7203	7384	RC-RV605
7204	8269	RC-RV304
7205	7384	RC-RV605
7206	8496	RC-RV603
7207	8496	RC-RV603
7208	8269	RC-RV304
7210	8496	RC-RV603
7214	0888	RC-RV413
7215	8276	RC-DW302
7216	8276	RC-DW302
7217	8556	RC-FD817
7218	0604	RC-FD509
7220	8569	RC-FD825
7221	8536	RC-FD803
7223	7703	RC-JG1203



BOUGICORD	→ NGK	Stock-No.
7225	2581	RC-JG1204
7226	2475	RC-JG1205
7227	0881	RC-RV406
7231	0782	RC-OP412
7232	0782	RC-OP412
7233	8269	RC-RV304
7234	9302	RC-ME59
7235	8272	RC-RV307
7240	0502	RC-AD202
7241	0788	RC-OP418
7244	2569	RC-VW1102
7245	0946	RC-VW215
7246	0941	RC-VW210
7247	0941	RC-VW210
7248	0941	RC-VW210
7249	2569	RC-VW1102
7250	0693	RC-FT446
7251	7244	RC-FT635
7254	9057	RC-EH1201
7255	7205	RC-FT636
7256	7205	RC-FT636
7257	8205	RC-FT604
7258	0667	RC-FT420
7259	7205	RC-FT636
7260	7203	RC-FT631
7261	0661	RC-FT415
7263	0738	RC-MB203
7264	8222	RC-LC606
7265	8206	RC-FT605
7266	8206	RC-FT605
7267	8248	RC-FT618
7268	7203	RC-FT631
7270	8206	RC-FT605
7271	0664	RC-FT417
7272	0905	RC-ST404
7273	8202	RC-FT603
7275	0675	RC-FT428
7276	0663	RC-LC201
7277	7207	RC-LC615
7278	7206	RC-LC614
7279	7208	RC-LC616
7280	7208	RC-LC616
7281	3666	RC-FT624
7282	7242	RC-FT634
7283	8220	RC-LC604
7284	0645	RC-FT203
7285	8220	RC-LC604
7287	7244	RC-FT635
7291	7242	RC-FT634
7292	9302	RC-ME59
7293	7079	RC-RV323
7296	0905	RC-ST404

BOUGICORD	→ NGK	Stock-No.
7297	3666	RC-FT624
7298	0717	RC-KA404
7299	0778	RC-OP408
7349	8480	RC-CR602
7377	8493	RC-RN623
7380	8492	RC-RN608
7381	8184	RC-RN602
7409	9609	RC-TE24
7412	0709	RC-HD407
7413	0713	RC-HD411
7414	2570	RC-HD1201
7415	8312	RC-SE02
7416	8597	RC-AR903
7418	0641	RC-FD546
7419	8541	RC-FD807
7421	7015	RC-VW249
7423	0501	RC-AD201
8106	0691	RC-FT444
8107	0691	RC-FT444
9218	2565	RC-VW1101
9219	0946	RC-VW215
9220	0516	RC-AD216
9221	0575	RC-BW231
9222	0553	RC-BW210
9223	0576	RC-BW232
9224	0574	RC-BW230
9225	0561	RC-BW218
9226	2566	RC-BW1101
9227	4071	RC-MB1105
9228	2580	RC-MB1102
9229	0512	RC-AD212
9230	0746	RC-MB211
9231	0941	RC-VW210
9232	0753	RC-MB218
9233	0744	RC-MB209
9234	2569	RC-VW1102
9235	0945	RC-VW214
9297	0741	RC-MB206
9303	8630	RC-AR913
9379	0511	RC-AD211
9380	8623	RC-VW905
9381	2573	RC-VW1103
9382	2576	RC-VW1104
9433	8262	RC-VW242
9436	7313	RC-ST902
9437	0950	RC-VW219
9490	0940	RC-VW209
9494	0938	RC-VW207
9498	0970	RC-VW239
9499	0951	RC-VW220
9500	0937	RC-VW206
9504	0939	RC-VW208



BOUGICORD	→ NGK	Stock-No.
9505	0505	RC-AD205
9509	0748	RC-MB213
9511	0556	RC-BW213
9512	0567	RC-BW223
9514	0749	RC-MB214
9515	0747	RC-MB212
9522	0736	RC-MB201
9523	7044	RC-VW254
9524	0515	RC-AD215
9525	0942	RC-VW211
9526	0644	RC-FT202
9528	0954	RC-VW223
9529	0932	RC-VW201
9535	2579	RC-AD1104
9538	0509	RC-AD209
9539	0752	RC-MB217
9541	2580	RC-MB1102
9542	0743	RC-MB208
9583	0961	RC-VW230
9597	0738	RC-MB203
9608	0502	RC-AD202
9609	7709	RC-AD1101
9611	7318	RC-VW912
9612	0956	RC-VW225
9617	0551	RC-BW208
9643	8618	RC-VW902
9646	8617	RC-AR906
9652	8620	RC-AR908
9678	2583	RC-PS1101
9679	8627	RC-AR911
9683	0645	RC-FT203
9700	8629	RC-AR912
9702	0963	RC-VW232
9704	8575	RC-LC901
9711	7306	RC-VW910
9732	0523	RC-AR204
9743	0754	RC-MB219
9751	7307	RC-AR914
9752	0524	RC-AR205
9763	0520	RC-AR201
9768	0508	RC-AD208
9777	0501	RC-AD201
9793	8597	RC-AR903
9794	8582	RC-AR901
9795	7312	RC-AR917
9796	0504	RC-AD204
9797	0506	RC-AD206
9798	0507	RC-AD207
9799	0510	RC-AD210
9800	7709	RC-AD1101
9801	0518	RC-AD218
9802	0519	RC-AD219

BOUGICORD	→ NGK	Stock-No.
9803	0949	RC-VW218
9804	0967	RC-VW236
9805	0548	RC-BW205
9806	0565	RC-BW222
9807	0569	RC-BW225
9808	0577	RC-BW233
9809	0579	RC-BW235
9820	0643	RC-FT201
9828	8589	RC-FD901
9831	2997	RC-LC1301
9835	0737	RC-MB202
9836	0757	RC-MB222
9837	0742	RC-MB207
9838	0750	RC-MB215
9839	0755	RC-MB220
9840	0758	RC-MB223
9841	7065	RC-MB225
9842	0766	RC-OP201
9843	0767	RC-OP202
9854	7061	RC-ST204
9856	2348	RC-AD1102
9857	0934	RC-VW203
9858	7363	RC-VW246
9859	7013	RC-VW247
9861	7015	RC-VW249
9862	0901	RC-ST201
9864	0947	RC-VW216
9865	0958	RC-VW227
9866	0964	RC-VW233
9867	0966	RC-VW235
9868	0966	RC-VW235
9869	7015	RC-VW249
9870	0966	RC-VW235
9871	7358	RC-VW244
9872	7015	RC-VW249
9873	8621	RC-VW903
9874	8622	RC-VW904
9875	7302	RC-VW907
9880	0751	RC-MB216
B80	36223	411080
B90	36224	411090
C30	36210	410030
C40	36211	410040
C50	36212	410050
C60	36213	410060
C70	36214	410070
C80	36215	410080
C90	36216	410090
K30	36315	454030
K50	36317	454050
P75	36256	418075
Q50	36259	419050



BOUGICORD	→ NGK	Stock-No.
Q70	36261	419070
Q80	0828	RC-OP458
R60	36296	429060
R80	36298	429080
U30	36315	454030
U50	36317	454050
BRECAV	→ NGK	Stock-No.
0138c	8597	RC-AR903
01414	8230	RC-AR604
01517	0538	RC-AR414
01519	7201	RC-AR610
01520	8627	RC-AR911
01521	8195	RC-AR602
01525	8629	RC-AR912
01526	0520	RC-AR201
01527	8620	RC-AR908
01529	7201	RC-AR610
01530	7307	RC-AR914
01531	0523	RC-AR204
01532	7307	RC-AR914
01534	8620	RC-AR908
01536	7201	RC-AR610
01537	8575	RC-LC901
01538	8597	RC-AR903
01539	0524	RC-AR205
01541	8194	RC-AR601
02504	8262	RC-VW242
02505	0515	RC-AD215
02506	0502	RC-AD202
02507	7709	RC-AD1101
02511	0516	RC-AD216
02520	2348	RC-AD1102
02522	0518	RC-AD218
03504	7206	RC-LC614
03505	7208	RC-LC616
03506	7206	RC-LC614
04504	0576	RC-BW232
04505	0561	RC-BW218
04507	0553	RC-BW210
04508	0553	RC-BW210
04513	0548	RC-BW205
04514	0575	RC-BW231
04515	0567	RC-BW223
04516	0574	RC-BW230
04517	0567	RC-BW223
04519	0561	RC-BW218
04527	0575	RC-BW231
04530	0548	RC-BW205
05507	7276	RC-CT613
05509	7377	RC-CT603
05513	7285	RC-CT615

BRECAV	→ NGK	Stock-No.
05521	0592	RC-CT412
05522	0566	RC-CT406
05523	7156	RC-CT611
05524	8485	RC-CR604
05525	0586	RC-CT405
06500	0905	RC-ST404
06501	0905	RC-ST404
06502	0905	RC-ST404
06503	7244	RC-FT635
065100	9262	RC-FT1208
06518	8480	RC-CR602
06534	0667	RC-FT420
06535	0667	RC-FT420
06543	0667	RC-FT420
06544	8523	RC-FT621
06547	8523	RC-FT621
06548	7205	RC-FT636
06551	7203	RC-FT631
06552	7203	RC-FT631
06556	8218	RC-FT615
06558	8218	RC-FT615
06560	0675	RC-FT428
06561	8523	RC-FT621
06562	7242	RC-FT634
06563	8211	RC-FT609
06564	8529	RC-LC611
06567	8503	RC-FT620
06568	8205	RC-FT604
06572	8192	RC-FT601
06573	8202	RC-FT603
06574	8248	RC-FT618
06575	8202	RC-FT603
06576	7171	RC-FT628
06577	7171	RC-FT628
06578	8192	RC-FT601
06579	5407	RC-FT1201
06580	2571	RC-FT1202
06581	7109	RC-PG608
06583	7244	RC-FT635
06584	8211	RC-FT609
06585	8211	RC-FT609
06587	7171	RC-FT628
06594	8523	RC-FT621
06596	8575	RC-LC901
06598	2995	RC-FT1203
07508	0904	RC-ST403
07509	0904	RC-ST403
07513	8220	RC-LC604
07514	8206	RC-FT605
07515	0904	RC-ST403
07516	8248	RC-FT618
07518	0663	RC-LC201



BRECAV	→ NGK	Stock-No.
07520	0904	RC-ST403
07521	8202	RC-FT603
07523	2588	RC-LC1202
07525	8248	RC-FT618
07528	0741	RC-MB206
08510	0738	RC-MB203
08511	0746	RC-MB211
08512	0741	RC-MB206
08513	0749	RC-MB214
08514	0789	RC-OP419
08515C	0736	RC-MB201
08517	0748	RC-MB213
08518	0750	RC-MB215
08520	0746	RC-MB211
08522	0757	RC-MB222
08522C	0757	RC-MB222
09400	8265	RC-OP301
09402	0773	RC-OP403
09403	8265	RC-OP301
09404	8265	RC-OP301
09409	0772	RC-OP402
09512	0789	RC-OP419
09513	0782	RC-OP412
09515	0814	RC-OP444
09518	0825	RC-OP455
09519	0804	RC-OP434
09519	0804	RC-OP434
09525	0781	RC-OP411
09527	0793	RC-OP423
09528	0788	RC-OP418
09528	0788	RC-OP418
09529	0768	RC-OP203
09530	0769	RC-OP204
09531	0808	RC-OP438
09532	0810	RC-OP440
09533	0797	RC-OP427
09535	0796	RC-OP426
09536	4069	RC-OP1208
09537	0791	RC-OP421
09543	0782	RC-OP412
09548	0835	RC-OP465
09553	0767	RC-OP202
10407	7376	RC-PG605
10508	7216	RC-PG616
10514	0591	RC-CT411
10516	8471	RC-CR601
10517	8467	RC-PG602
11401	7375	RC-RN639
11513	7368	RC-RN637
11514	8507	RC-RN629
11515	8470	RC-RN619
11517	7368	RC-RN637

BRECAV	→ NGK	Stock-No.
11520	7172	RC-VL616
11524	8487	RC-RN620
11526	7190	RC-RN655
11530	7175	RC-RN652
11535	8185	RC-RN603
11538	8185	RC-RN603
11539	7198	RC-RN657
11540	8184	RC-RN602
11546	7200	RC-RN658
11547	7183	RC-RN653
11549	8234	RC-RN606
11550	8183	RC-RN601
11552	6794	RC-RN1204
11554	4081	RC-RN1203
11557	44278	RC-RN1311
12401	0907	RC-ST406
12407	0905	RC-ST404
12506	0907	RC-ST406
12509	0946	RC-VW215
12510	7218	RC-ST602
14502	0937	RC-VW206
1450210	0939	RC-VW208
14503	2569	RC-VW1102
14506	0949	RC-VW218
14507	0941	RC-VW210
14508	0946	RC-VW215
14512	0901	RC-ST201
14513	0945	RC-VW214
14514	7363	RC-VW246
14515	0945	RC-VW214
14516	0956	RC-VW225
14517	44328	RC-VW1111
14518	0954	RC-VW223
14519	0934	RC-VW203
14521	0963	RC-VW232
14523	7313	RC-ST902
14524	7302	RC-VW907
14525	7303	RC-ST901
14528	0504	RC-AD204
14529	0954	RC-VW223
14530	0932	RC-VW201
14532	8621	RC-VW903
14533	0966	RC-VW235
14547	7015	RC-VW249
15404	8569	RC-FD825
15500	0604	RC-FD509
15503	8537	RC-FD804
15516	0632	RC-FD537
15520	0641	RC-FD546
15522	8536	RC-FD803
15536	8542	RC-FD808
15537	7701	RC-FD1204



BRECAV	→ NGK	Stock-No.
15541	2584	RC-FD1205
15542	6984	RC-FD1207
15543	8541	RC-FD807
15546	6317	RC-FD1210
17401	0543	RC-AT405
17405	0540	RC-AT402
17406	0542	RC-AT404
18251	2564	RC-VL1301
18507	8472	RC-VL607
18511	8468	RC-VL605
18513	8840	RC-VL611
18515	8492	RC-RN608
18515	8492	RC-RN608
21500	7196	RC-ST601
21501	7068	RC-LD301
21502	7104	RC-LD302
22500	0879	RC-RV404
22502	8279	RC-RV309
22504	8269	RC-RV304
22505	0888	RC-RV413
22506	8573	RC-HE53
22507	8499	RC-RV604
22508	8272	RC-RV307
22511	0890	RC-RV415
22517	0889	RC-RV414
22518	7705	RC-RV1202
22525	7078	RC-RV322
23500	8187	RC-SB601
24400	0899	RC-SD401
24501	5404	RC-SD1201
25501	9031	RC-ES1202
25507	5408	RC-LC1201
25520	8312	RC-SE02
26504	9459	RC-NX07
26511	8517	RC-NE64
26515	5401	RC-RV1204
26516	9482	RC-NX93
27505	8091	RC-DE16
28503	8735	RC-ME79
28506	8741	RC-ME64
28509	8741	RC-ME64
28512	7700	RC-MX1202
29504	0710	RC-HD408
29505	5506	RC-HD1202
29506	0709	RC-HD407
31501	8499	RC-RV604
31502	5400	RC-RV1302
31503	8655	RC-HE76
31504	8516	RC-HE75
31505	8655	RC-HE76
31506	8474	RC-HE73
32501	9920	RC-ZX18

BRECAV	→ NGK	Stock-No.
32503	6365	RC-EZ1211
32506	0639	RC-FD544
32508	9874	RC-ZE28
32515	8541	RC-FD807
35501	7104	RC-LD302
35510	8380	RC-FE25
36504	8276	RC-DW302
36506	7367	RC-DW304
36508	8275	RC-DW301
38501	0715	RC-KA402
38507	6299	RC-KA1204
39502	5406	RC-JG1201
41502	4053	RC-RN1202
45501	4070	RC-MB1104
BREMI	→ NGK	Stock-No.
10462	0932	RC-VW201
10470	36456	204070
10486	38687	204080
10490	36004	204090
10498	38688	204100
10680	36010	206080
10685	7709	RC-AD1101
10745	2568	RC-AD1103
10965	2565	RC-VW1101
11030	36017	210030
11035	36018	210040
11040	36018	210040
11050	36019	210050
11060	36020	210060
11140	36022	211040
11150	36023	211050
11155	36025	211060
11160	36025	211060
11170	36026	211070
11180	36027	211080
111A47	36023	211050
111A52	36023	211050
111A66	36026	211070
11345	0508	RC-AD208
11360	0508	RC-AD208
11380	36039	213080
11385	36459	213085
11440	36040	214040
11450	36041	214050
11455	36042	214060
11475	38700	214070
11530	0515	RC-AD215
11540	36044	215040
11555	36045	215060
11560	36045	215060
11570	36791	215070



BREMI	→ NGK	Stock-No.
11750	38701	217045
11760	38702	217055
11860	38739	239060
12050	8630	RC-AR913
12055	0577	RC-BW233
12065	0577	RC-BW233
12080	36054	220080
12090	36055	220090
12095	0577	RC-BW233
121105	36065	221105
121120	36067	221120
121130	36068	221130
12150	36058	221050
12160	36060	221060
12175	38713	221070
12185	8582	RC-AR901
12250	0574	RC-BW230
12260	36071	222060
12275	38717	222074
12345	0567	RC-BW223
12355	0567	RC-BW223
12360	0567	RC-BW223
12375	0567	RC-BW223
12865	38728	226060
12930	0577	RC-BW233
13280	36102	232080
13640	36796	236040
13727	38726	226026
13730	0551	RC-BW208
150100	36125	250095
15040	0746	RC-MB211
15050	0746	RC-MB211
15070	36122	250070
15080	0746	RC-MB211
15085	0742	RC-MB207
15095	36125	250095
151100	36134	251100
15155	0741	RC-MB206
15160	36128	251060
15170	0743	RC-MB208
15180	0741	RC-MB206
15190	36132	251090
15230	0753	RC-MB218
15460	36141	254060
15470	36142	254070
15475	0949	RC-VW218
15490	2568	RC-AD1103
157100	36153	257100
15755	38755	257050
15765	38756	257060
15780	0744	RC-MB209
15790	36151	257090

BREMI	→ NGK	Stock-No.
15860	0741	RC-MB206
159100	36162	259100
159115	38763	259110
15960	36159	259060
15980	0747	RC-MB212
16080	36166	260080
16227	38772	293030
16266	38776	293065
164100	36172	264100
16445	0749	RC-MB214
16460	0749	RC-MB214
16470	35296	264070
16490	36170	264090
16633	38779	294050
16635	0737	RC-MB202
16745	0755	RC-MB220
16836	0505	RC-AD205
16848	7709	RC-AD1101
17150	38738	239050
17160	0515	RC-AD215
17255	36476	272055
176105	36807	276105
17675	0548	RC-BW205
17690	36805	276090
18630	36203	286030
18645	36205	286045
18655	0645	RC-FT203
18665	0645	RC-FT203
18745	0736	RC-MB201
19352	38774	293050
19369	38777	293070
19386	38778	293080
19455	36498	294055
19530	36500	295030
19540	36501	295040
19555	36502	295055
19565	38781	295070
19642	44074	296045
19644	44074	296045
19648	44074	296045
1A02F59	44097	236060
1A02F85	44099	236085
1A0650	38658	131050
1A0672	38660	131070
1A0932	38656	131030
1A0948	38657	131040
1A0960	38659	131060
1A1458	38666	144050
1A1465	38667	144060
1A1466	38668	144070
1A1479	7013	RC-VW247
1A32E44	38773	293040



BREMI	→ NGK	Stock-No.
1A32E58	38775	293060
1A62F59	44097	236060
20252	8630	RC-AR913
203200	0579	RC-BW235
205200	0966	RC-VW235
205E200	0966	RC-VW235
205F200	0966	RC-VW235
205H200	7013	RC-VW247
206F200	7015	RC-VW249
206M200	7015	RC-VW249
210	0766	RC-OP201
21026	38771	293020
21214	8597	RC-AR903
21233	8597	RC-AR903
212AD200	7358	RC-VW244
212F200	0932	RC-VW201
220H200	7306	RC-VW910
221E200	7015	RC-VW249
221F200	7044	RC-VW254
222D200	0501	RC-AD201
222G200	0967	RC-VW236
223E200	0934	RC-VW203
223H200	7061	RC-ST204
225	0736	RC-MB201
226	0737	RC-MB202
227	0738	RC-MB203
229AB200	7065	RC-MB225
231J100	8262	RC-VW242
233200	0518	RC-AD218
236	0502	RC-AD202
243	0520	RC-AR201
250	0516	RC-AD216
251	0504	RC-AD204
252	0505	RC-AD205
253	0506	RC-AD206
255	0507	RC-AD207
256	0508	RC-AD208
257	0741	RC-MB206
260	0744	RC-MB209
263	0746	RC-MB211
264	0747	RC-MB212
265	0748	RC-MB213
266	0509	RC-AD209
270	0938	RC-VW207
271	0939	RC-VW208
272	0940	RC-VW209
274	0510	RC-AD210
280	0749	RC-MB214
281100	0548	RC-BW205
287200	0551	RC-BW208
295	0901	RC-ST201
296B	7363	RC-VW246

BREMI	→ NGK	Stock-No.
299	0941	RC-VW210
300103	0527	RC-AR403
300106	0530	RC-AR406
300124	0759	RC-MX401
300129	0540	RC-AT402
300132	0543	RC-AT405
300141	0973	RC-VX402
300148	4153	RC-TE128
300163	0583	RC-CT402
300171	0586	RC-CT405
300172	0566	RC-CT406
300183	0591	RC-CT411
300192	8921	RC-DE11
300214	0660	RC-FT414
300216	0661	RC-FT415
300219	0664	RC-FT417
300220	0665	RC-FT418
300222	0667	RC-FT420
300234	0675	RC-FT428
300238	0678	RC-FT431
300294	9057	RC-EH1201
300304	7068	RC-LD301
300306	0842	RC-PG406
300307	0904	RC-ST403
300311	0722	RC-LC403
300320	0791	RC-OP421
300373	0772	RC-OP402
300374	0773	RC-OP403
300377	0772	RC-OP402
300379	8265	RC-OP301
300380	0778	RC-OP408
300381	0778	RC-OP408
300383	0682	RC-FT435
300386	0781	RC-OP411
300387	0782	RC-OP412
300388	0783	RC-OP413
300389	0784	RC-OP414
300394	0789	RC-OP419
300396	0791	RC-OP421
300397	0796	RC-OP426
300398	0793	RC-OP423
300400	0876	RC-RV401
300412	7068	RC-LD301
300417	9293	RC-ME51
300435	44326	RC-EN1211
300478	0678	RC-FT431
300486	0842	RC-PG406
300521	0796	RC-OP426
300528	0797	RC-OP427
300541	0860	RC-RN409
300562	0879	RC-RV404
300564	5401	RC-RV1204



BREMI	→ NGK	Stock-No.
300568	0881	RC-RV406
300575	0896	RC-SB406
300578	0906	RC-ST405
300579	0907	RC-ST406
300585	0899	RC-SD401
300601	0592	RC-CT412
300625	7285	RC-CT615
300648	0800	RC-OP430
300649	8745	RC-OP1213
300651	0802	RC-OP432
300655	0804	RC-OP434
300670	0714	RC-KA401
300675	0810	RC-OP440
300676	0706	RC-HD404
300677	0689	RC-FT442
300678	4069	RC-OP1208
300679	0812	RC-OP442
300680	8707	RC-OP1218
300681	0814	RC-OP444
300686	0817	RC-OP447
300687	0818	RC-OP448
300688	4069	RC-OP1208
300689	0820	RC-OP450
300692	0823	RC-OP453
300694	6257	RC-OP1209
300695	0715	RC-KA402
300697	0717	RC-KA404
300699	6306	RC-KA1205
300700	0691	RC-FT444
300701	0709	RC-HD407
300702	0710	RC-HD408
300703	0711	RC-HD409
300704	4104	RC-ME96
300708	0713	RC-HD411
300709	0701	RC-FT454
300711	9898	RC-ZE37
300715	9856	RC-ZE21
300716	9895	RC-ZE36
300720	0898	RC-SB408
300721	0593	RC-DW401
300722	0594	RC-DW402
300723	0595	RC-DW403
300725	0885	RC-RV410
300727	0887	RC-RV412
300728	0888	RC-RV413
300729	0889	RC-RV414
300731	0890	RC-RV415
300733	8266	RC-RV301
300735	8268	RC-RV303
300736	8269	RC-RV304
300737	8270	RC-RV305
300742	8272	RC-RV307

BREMI	→ NGK	Stock-No.
300746	8274	RC-RV308
300748	8735	RC-ME79
300751	2553	RC-ME109
300755	8741	RC-ME64
300758	8275	RC-DW301
300759	8276	RC-DW302
300762	8279	RC-RV309
300763	7079	RC-RV323
300766	0810	RC-OP440
300767	8283	RC-CR301
300768	8284	RC-CR302
300769	8284	RC-CR302
300770	8286	RC-CR304
300771	8287	RC-CR305
300772	8288	RC-CR306
300773	5557	RC-GM1202
300775	2555	RC-ME111
300776	8290	RC-CR308
300777	8292	RC-CR309
300779	8294	RC-CR310
300781	8297	RC-RV313
300782	0881	RC-RV406
300783	8299	RC-RV315
300785	8300	RC-HD301
300786	0713	RC-HD411
300787	8458	RC-OP304
300788	9925	RC-ZX29
300789	9464	RC-NX71
300790	9478	RC-NX89
300791	2679	RC-NE77A
300792	0543	RC-AT405
300793	7366	RC-RV318
300794	8461	RC-RV316
300796	9681	RC-TX05
300798	3715	RC-TX02
300799	8291	RC-TE83
300869	0825	RC-OP455
300877	1689	RC-OP1217
300884	0828	RC-OP458
300885	0836	RC-OP466
300904	0693	RC-FT446
300913	8047	RC-SE77
300919	6990	RC-OP1204
300945	7371	RC-CT601
300967	0907	RC-ST406
300988	9166	RC-EF1202
300992	0538	RC-AR414
31030	36210	410030
31040	36211	410040
31050	36212	410050
31060	36213	410060
31070	36214	410070



BREMI	→ NGK	Stock-No.
31080	36215	410080
31090	36216	410090
311100	36225	411100
311110	36226	411110
31130	36218	411030
31140	36219	411040
31150	36220	411050
31160	36221	411060
31170	36222	411070
31180	36223	411080
31190	36224	411090
31330	38860	424030
31340	35433	424040
31430	36238	414030
31440	36239	414040
31450	36240	414050
31460	36241	414060
31470	36242	414070
31570	0583	RC-CT402
31730	36250	417030
31850	0817	RC-OP447
31860	0817	RC-OP447
31875	36256	418075
31950	36259	419050
31980	0828	RC-OP458
323110	2581	RC-JG1204
32340	36280	423040
32350	36281	423050
32360	36282	423060
32380	36284	423080
32390	2581	RC-JG1204
32440	35433	424040
32450	36287	424050
32460	36288	424060
32740	36862	427040
32752	38863	427050
32940	0833	RC-OP463
32946	38871	429050
32960	36296	429060
32970	36298	429080
32980	36298	429080
34623	38829	359040
34632	38829	359040
34640	38829	359040
34654	38830	359050
350100	36301	450100
35050	36299	450050
35130	36303	451030
35141	38908	451040
35150	36305	451050
35230	4077	RC-KA1202
35240	4077	RC-KA1202

BREMI	→ NGK	Stock-No.
35245	4077	RC-KA1202
353100	0784	RC-OP414
35340	36308	453040
35350	0783	RC-OP413
35370	36311	453070
35380	0783	RC-OP413
35390	0784	RC-OP414
35430	36315	454030
35450	36317	454050
35470	0784	RC-OP414
358E96	8288	RC-CR306
36940	36346	469040
36960	36347	469060
37020	38920	470025
37027	38920	470025
37030	36354	470040
37040	36354	470040
37050	36357	470050
37060	36360	470060
37066	36362	470070
37070	36362	470070
37918	44088	479030
37927	44088	479030
37935	38921	479040
37939	38921	479040
37943	38922	479050
37952	38922	479050
37953	44087	479055
37957	44087	479055
37965	38923	479070
38118	38924	481030
38124	38924	481030
38133	38924	481030
38136	38925	481040
38152	38926	481050
38163	38927	481060
38165	38928	481070
38177	38929	481080
38240	36394	482040
38640	36949	486040
38645	36512	486050
38650	36512	486050
38660	36510	486060
38665	38932	486070
38675	38933	486080
3A00101	9649	RC-TE93
3A00102	9692	RC-TX08
3A00103	9072	RC-ET1203
3A00108	0303	RC-ME67
3A00114	8752	RC-ME78
3A00117	9031	RC-ES1202
3A00118	8748	RC-SE83



BREMI	→NGK	Stock-No.
3A00121	5904	RC-ED1203
3A00125	7367	RC-DW304
3A00130	3941	RC-ZE02
3A00136	6257	RC-OP1209
3A00140	44324	RC-EF1205
3A00142	8267	RC-RV302
3A00145	7078	RC-RV322
3A00146	7079	RC-RV323
3A00150	7080	RC-OP307
3A00153	9169	RC-EF1203
3A00159	6348	RC-KA1206
3A00166	9170	RC-CR1203
3A00171	9846	RC-ZE07
3A00178	1399	RC-OP1216
3A00179	1410	RC-OP1215
3A00180	1401	RC-OP1210
3A00181	9112	RC-ET1211
3A00186	6299	RC-KA1204
3A1644	38820	353040
3A1650	38821	353050
3A1864	8268	RC-RV303
3A3722	4063	RC-FD1209
3A3733	4063	RC-FD1209
3A3744	4063	RC-FD1209
3A3746	4063	RC-FD1209
3A45E80	5761	RC-FX51
3A47E57	6307	RC-OP1101
3A48E45	6307	RC-OP1101
3A49E31	6307	RC-OP1101
3A5241	38876	436040
3A5257	38877	436050
3A5260	38878	436060
3A5273	7078	RC-RV322
3A5275	5575	RC-ST1201
3A6628	44122	402030
3A6636	44123	402040
3A6644	44124	402050
403	0750	RC-MB215
404	0751	RC-MB216
406200	0942	RC-VW211
426	0767	RC-OP202
427	0768	RC-OP203
428	0769	RC-OP204
430	0752	RC-MB217
43738	7366	RC-RV318
43751	38807	337050
43759	38808	337060
43767	8272	RC-RV307
44620	35331	346020
44633	38810	346030
44645	38811	346050
447	0511	RC-AD211

BREMI	→NGK	Stock-No.
464100	0553	RC-BW210
46638	8268	RC-RV303
46652	8268	RC-RV303
46654	8268	RC-RV303
46826	38842	368030
46835	38328	368040
46840	38328	368040
46847	38843	368050
46860	38327	368060
473100	0945	RC-VW214
478	0753	RC-MB218
496F59	38832	360060
500101	9617	RC-TE42
500103	9150	RC-ET1213
500104	9618	RC-TE43
500106	44261	RC-ET1221
500107	2902	RC-TE68
500108	3075	RC-TE132
500111	9616	RC-TE41
500116	9167	RC-ET1214
500117	5361	RC-TE58
500118	5355	RC-TE51
500122	5074	RC-ME95
500125	5383	RC-TX118
500129	44321	RC-ET1229
503A100	0556	RC-BW213
538100	0561	RC-BW218
539	0947	RC-VW216
565	0512	RC-AD212
571100	0567	RC-BW223
573100	0569	RC-BW225
600103	8464	RC-VL604
600104	7368	RC-RN637
600106	7108	RC-RN645
600110	7371	RC-CT601
600111	9687	RC-TX07
600115	8467	RC-PG602
600116	7111	RC-PG609
600118	7285	RC-CT615
600119	5764	RC-NE29
600121	7116	RC-VL613
600122	7117	RC-VL614
600124	8469	RC-VL606
600126	9027	RC-EN1203
600138	8471	RC-CR601
600139	7319	RC-PG611
600143	8480	RC-CR602
600145	8481	RC-VL608
600147	7151	RC-RN646
600149	2586	RC-RN1301
600150	7153	RC-RN648
600151	7154	RC-RN649



BREMI	→ NGK	Stock-No.
600154	7372	RC-CT602
600155	7156	RC-CT611
600157	7374	RC-PG604
600158	7157	RC-PG612
600163	7375	RC-RN639
600164	6045	RC-RN1306
600165	7167	RC-RN650
600167	7377	RC-CT603
600172	7170	RC-RN651
600179	8182	RC-PG601
600180	8485	RC-CR604
600182	7171	RC-FT628
600185	7379	RC-RN640
600186	8487	RC-RN620
600188	7172	RC-VL616
600195	8487	RC-RN620
600199	7175	RC-RN652
600200	8183	RC-RN601
600202	8184	RC-RN602
600203	8493	RC-RN623
600205	8185	RC-RN603
600211	8187	RC-SB601
600213	8187	RC-SB601
600214	8190	RC-SB604
600215	2571	RC-FT1202
600216	8480	RC-CR602
600217	8192	RC-FT601
600218	8193	RC-FT602
600220	7176	RC-PG615
600221	8495	RC-PG603
600222	8194	RC-AR601
600223	8195	RC-AR602
600225	9405	RC-NE08
600227	5075	RC-NX11
600228	8474	RC-HE73
600231	5400	RC-RV1302
600234	8496	RC-RV603
600239	9925	RC-ZX29
600241	9917	RC-ZX16
600242	9133	RC-EZ1208
600243	8268	RC-RV303
600249	6375	RC-EN1206
600250	9985	RC-NE09
600251	8200	RC-SB605
600254	8499	RC-RV604
600257	9459	RC-NX07
600259	8202	RC-FT603
600262	8205	RC-FT604
600263	8206	RC-FT605
600266	8208	RC-FT607
600267	8210	RC-FT608
600268	8211	RC-FT609

BREMI	→ NGK	Stock-No.
600274	8218	RC-FT615
600276	8220	RC-LC604
600278	8222	RC-LC606
600279	5774	RC-TE141
600281	8223	RC-VL601
600284	8840	RC-VL611
600285	8500	RC-VL609
600287	8224	RC-AR603
600288	7183	RC-RN653
600289	7183	RC-RN653
600290	8226	RC-VL602
600293	7384	RC-RV605
600298	9171	RC-ET1301
600305	8230	RC-AR604
600309	8234	RC-RN606
600312	8502	RC-LC607
600314	8503	RC-FT620
600315	8505	RC-RN627
600316	8505	RC-RN627
600319	8507	RC-RN629
600322	8248	RC-FT618
600324	8510	RC-RN632
600325	8492	RC-RN608
600328	7190	RC-RN655
600333	6370	RC-EH1202
600334	8253	RC-RN611
600349	8523	RC-FT621
600350	8524	RC-LC609
600353	7389	RC-CT605
600356	7244	RC-FT635
600357	9874	RC-ZE28
600358	0583	RC-CT402
600359	7192	RC-CT612
600361	8528	RC-LC610
600362	8529	RC-LC611
600364	8530	RC-LC612
600365	9405	RC-NE08
600376	5919	RC-ET1218
600379	9137	RC-ET1212
600380	8891	RC-VL612
600382	3386	RC-HE86
600388	8195	RC-AR602
600393	9907	RC-ZE98
600397	9914	RC-ZX14
600399	9844	RC-ZE06
600401	9857	RC-ZE23
600402	7399	RC-PG607
600405	9480	RC-NX91
600408	8268	RC-RV303
600409	5575	RC-ST1201
600410	7196	RC-ST601
600413	7200	RC-RN658



BREMI	→NGK	Stock-No.
600414	7201	RC-AR610
600416	7203	RC-FT631
600418	7206	RC-LC614
600420	7207	RC-LC615
600421	7208	RC-LC616
600425	5914	RC-ET1217
600426	9684	RC-TX06
600427	7209	RC-FT632
600428	2995	RC-FT1203
600431	8469	RC-VL606
600432	7216	RC-PG616
600435	7218	RC-ST602
600437	7242	RC-FT634
600438	5504	RC-FT1206
600439	7205	RC-FT636
600443	9857	RC-ZE23
600447	7248	RC-CR606
600448	9059	RC-ET1202
600450	7275	RC-PG617
600452	7276	RC-CT613
600454	7285	RC-CT615
600455	7286	RC-LC617
600456	7287	RC-LC618
600457	7291	RC-FT638
600458	5607	RC-FT1207
600459	7294	RC-PG618
600460	5402	RC-FD1201
600468	0329	RC-TX99A
600470	6206	RC-HD1203
600478	2476	RC-RV1301
600479	1801	RC-SE45
600481	5506	RC-HD1202
600486	6302	RC-HD1205
600496	4063	RC-FD1209
60155	44014	701050
60165	44015	701060
60175	44016	701070
60180	7294	RC-PG618
60760	8470	RC-RN619
60770	8253	RC-RN611
61035	44020	710030
61040	38329	710040
61056	44021	710050
61060	36561	710060
61250	38895	444050
61370	7377	RC-CT603
61385	7377	RC-CT603
61437	8211	RC-FT609
61445	44031	714040
61460	36577	714060
61480	38333	714080
61490	36578	714090

BREMI	→NGK	Stock-No.
62448	44034	724050
62460	36599	724060
62468	44035	724070
62535	44037	725030
62540	35004	725040
626	0948	RC-VW217
62730	36603	727030
62740	36604	727040
62750	7294	RC-PG618
62760	36601	727060
63040	8470	RC-RN619
63055	8470	RC-RN619
63060	8470	RC-RN619
63135	44041	731030
63140	35671	731040
63150	36621	731050
63160	36622	731060
63170	36623	731070
63180	36624	731080
65631	44042	756030
65640	7172	RC-VL616
65660	35685	756060
65750	0661	RC-FT415
65757	44045	757060
65775	44046	757070
65780	8891	RC-VL612
66635	44049	766030
66640	36704	766040
66650	36705	766050
66765	44051	767060
66770	36709	767070
66780	36710	767080
66790	7176	RC-PG615
66845	7190	RC-RN655
66850	38246	768050
66860	36714	768060
66880	7190	RC-RN655
67240	8469	RC-VL606
67251	8469	RC-VL606
67260	8469	RC-VL606
67540	7190	RC-RN655
67545	7190	RC-RN655
67550	36731	775050
67565	44058	775060
67590	35042	775090
67755	44059	777050
67775	8469	RC-VL606
69153	44062	791050
69160	36765	791060
69170	8182	RC-PG601
69180	36766	791080
69193	8182	RC-PG601



BREMI	→ NGK	Stock-No.
69955	8480	RC-CR602
69960	8480	RC-CR602
69980	8480	RC-CR602
6A1028	44002	643030
6A8442	6317	RC-FD1210
705	5503	RC-BW1201
70870	38170	608070
70880	38286	608080
72265	8523	RC-FT621
72270	7207	RC-LC615
72331	38988	623030
72340	35114	623040
72357	7244	RC-FT635
72363	38990	623060
72431	38992	624030
72440	8211	RC-FT609
72452	7242	RC-FT634
72463	38994	624060
72468	38995	624070
73735	38813	351045
73756	38815	351065
75940	44003	643040
75950	44004	643050
75959	44005	643060
76035	8492	RC-RN608
77137	38800	334040
782100	0575	RC-BW231
784A100	0576	RC-BW232
786100	0577	RC-BW233
78740	8472	RC-VL607
78763	44009	687070
79441	44011	694040
79448	8523	RC-FT621
79462	7207	RC-LC615
79470	35651	694070
795	0754	RC-MB219
800174	8541	RC-FD807
800181	7406	RC-FD830
800185	8536	RC-FD803
800186	8537	RC-FD804
800187	0616	RC-FD521
800189	8541	RC-FD807
800190	8542	RC-FD808
800195	8552	RC-FD813
800198	0640	RC-FD545
800199	8556	RC-FD817
800204	8562	RC-FD820
800208	8568	RC-FD824
800209	8569	RC-FD825
800210	8571	RC-FD826
800211	0639	RC-FD544
800213	0641	RC-FD546

BREMI	→ NGK	Stock-No.
800215	0642	RC-FD548
800216	0598	RC-FD503
800243	0603	RC-FD508
800247	0604	RC-FD509
800258	0614	RC-FD519
800259	0615	RC-FD520
800260	0616	RC-FD521
800279	0625	RC-FD530
800872	0627	RC-FD532
800906	0628	RC-FD533
800933	0631	RC-FD536
800939	0632	RC-FD537
800940	0633	RC-FD538
800L200	7701	RC-FD1204
800R200	7701	RC-FD1204
81250	0628	RC-FD533
81260	0616	RC-FD521
81270	0614	RC-FD519
81315	38935	513020
81330	38936	513035
81340	38937	513050
81345	38937	513050
81520	0642	RC-FD548
81540	0642	RC-FD548
816100	36529	516100
81680	37937	516080
81845	0640	RC-FD545
81865	35492	518065
81878	38940	518080
82073	38942	520070
82450	36421	524050
82460	36422	524060
82470	36423	524070
82480	36424	524080
82559	38945	525060
82564	38946	525065
82574	38947	525075
82584	8569	RC-FD825
86060	38967	577061
86065	38967	577061
86080	38968	577080
86085	38968	577080
86140	36435	561040
86150	36436	561050
86155	36436	561050
86160	36437	561060
87649	8556	RC-FD817
87653	8556	RC-FD817
87663	8556	RC-FD817
87673	8556	RC-FD817
88437	38969	584040
88445	0625	RC-FD530



BREMI	→ NGK	Stock-No.
88460	35524	584060
88478	38971	584080
88644	38973	586040
88661	0625	RC-FD530
88664	38975	586070
893101	0598	RC-FD503
89344	0632	RC-FD537
89353	0632	RC-FD537
89369	0632	RC-FD537
89377	38981	593076
89394	0598	RC-FD503
89714	38984	597020
89728	38985	597025
89737	38782	297040
89743	38986	597050
8A1053	38953	555050
8A1060	38954	555060
8A1069	38955	555070
8A1080	38956	555080
901	8575	RC-LC901
904	8582	RC-AR901
910	8589	RC-FD901
912	8597	RC-AR903
915	8617	RC-AR906
919	8618	RC-VW902
920	8619	RC-AR907
922	8620	RC-AR908
923100	8621	RC-VW903
925	8623	RC-VW905
928	8627	RC-AR911
931	0519	RC-AD219
932	2997	RC-LC1301
933	0758	RC-MB223
939B200	7302	RC-VW907
939C200	7303	RC-ST901
954	0970	RC-VW239
956	0523	RC-AR204
957	0663	RC-LC201
958	0950	RC-VW219
959	0956	RC-VW225
961	0958	RC-VW227
964	0961	RC-VW230
968G100	7306	RC-VW910
971	8629	RC-AR912
972	8630	RC-AR913
973	0524	RC-AR205
975	7709	RC-AD1101
977	0963	RC-VW232
978	0964	RC-VW233
979	0643	RC-FT201
981	0755	RC-MB220
983	0757	RC-MB222

BREMI	→ NGK	Stock-No.
989	0950	RC-VW219
990	0951	RC-VW220
991	0970	RC-VW239
994	0644	RC-FT202
995	0645	RC-FT203
996	7709	RC-AD1101
997	0954	RC-VW223
998	0515	RC-AD215
9A03200	7408	RC-RV901
9A04	7800	RC-MB1103
9A05	8575	RC-LC901
9A07	7307	RC-AR914
9A11	7312	RC-AR917
9A13	7313	RC-ST902
9A15200	6797	RC-VW1105
9A19	7318	RC-VW912
9A30B200	44316	RC-VW1110
9A30C200	44316	RC-VW1110
CHAMPION	→ NGK	Stock-No.
LS04190	5408	RC-LC1201
LS100190	8268	RC-RV303
LS101190	8503	RC-FT620
LS102190	8205	RC-FT604
LS104190	8269	RC-RV304
LS105190	5400	RC-RV1302
LS106190	7704	RC-VX1201
LS108195	7068	RC-LD301
LS109195	7104	RC-LD302
LS112190	0759	RC-MX401
LS122190	0538	RC-AR414
LS126190	7406	RC-FD830
LS127190	9874	RC-ZE28
LS128190	5406	RC-JG1201
LS129190	0784	RC-OP414
LS132190	8481	RC-VL608
LS133190	8272	RC-RV307
LS135190	7171	RC-FT628
LS136190	8284	RC-CR302
LS141190	0710	RC-HD408
LS143190	0820	RC-OP450
LS145190	8469	RC-VL606
LS146190	0890	RC-RV415
LS147190	8461	RC-RV316
LS148190	8190	RC-SB604
LS149190	8183	RC-RN601
LS151190	7108	RC-RN645
LS153190	7117	RC-VL614
LS155190	0715	RC-KA402
LS166190	0642	RC-FD548
LS167190	0639	RC-FD544
LS168190	7701	RC-FD1204



CHAMPION	→ NGK	Stock-No.
LS169190	8294	RC-CR310
LS170190	8187	RC-SB601
LS17190	0796	RC-OP426
LS172190	7175	RC-RN652
LS173190	2571	RC-FT1202
LS174190	8248	RC-FT618
LS175190	5407	RC-FT1201
LS181190	4069	RC-OP1208
LS185190	2996	RC-DW1201
LS186190	0640	RC-FD545
LS188190	0691	RC-FT444
LS200190	0970	RC-VW239
LS202190	0951	RC-VW220
LS203190	0516	RC-AD216
LS204190	7313	RC-ST902
LS206190	0746	RC-MB211
LS210190	0574	RC-BW230
LS214190	0575	RC-BW231
LS215190	0576	RC-BW232
LS216190	2566	RC-BW1101
LS222190	0551	RC-BW208
LS224190	0932	RC-VW201
LS225190	0569	RC-BW225
LS226190	7044	RC-VW254
LS227190	0942	RC-VW211
LS232190	0518	RC-AD218
LS233190	7015	RC-VW249
LS238190	0501	RC-AD201
LS25190	8562	RC-FD820
LS27190	0632	RC-FD537
LS28190	0633	RC-FD538
LS301190	8492	RC-RN608
LS30190	0598	RC-FD503
LS306190	9925	RC-ZX29
LS31190	8496	RC-RV603
LS315190	0791	RC-OP421
LS318190	8268	RC-RV303
LS320190	8620	RC-AR908
LS322190	0631	RC-FD536
LS331190	0592	RC-CT412
LS332190	8202	RC-FT603
LS336190	8541	RC-FD807
LS337190	0709	RC-HD407
LS339190	8276	RC-DW302
LS341190	7319	RC-PG611
LS34190	7384	RC-RV605
LS346190	0835	RC-OP465
LS347190	2570	RC-HD1201
LS349190	8222	RC-LC606
LS350190	0660	RC-FT414
LS353190	0663	RC-LC201
LS356190	0675	RC-FT428

CHAMPION	→ NGK	Stock-No.
LS357190	8542	RC-FD808
LS363190	8597	RC-AR903
LS364190	2995	RC-FT1203
LS367190	8234	RC-RN606
LS376190	7109	RC-PG608
LS383190	8556	RC-FD817
LS393190	7183	RC-RN653
LS394190	4081	RC-RN1203
LS396190	7705	RC-RV1202
LS399190	8200	RC-SB605
LS41190	0583	RC-CT402
LS44190	7156	RC-CT611
LS46190	8470	RC-RN619
LS48190	7371	RC-CT601
LS51190	2997	RC-LC1301
LS53190	7372	RC-CT602
LS71190	7368	RC-RN637
LS73190	0641	RC-FD546
LS74190	0888	RC-RV413
LS76190	8184	RC-RN602
LS77190	8210	RC-FT608
LS82190	0664	RC-FT417
LS89190	7216	RC-PG616
LS93190	7190	RC-RN655
LS95190	0810	RC-OP440
LS97190	7285	RC-CT615
LK1430	36017	210030
LK1440	36018	210040
LK1450	36019	210050
LK1460	36020	210060
LK1540	36022	211040
LK1550	36023	211050
LK1560	36025	211060
LK1570	36026	211070
LK1580	36027	211080
LK1640	36040	214040
LK1660	36042	214060
LK1740	36044	215040
LK1760	36045	215060
LK0475	36054	220080
LK0485	36055	220090
LK0555	36060	221060
LK0595	36064	221095
LK05105	36065	221105
LK0265	36071	222060
LK0280	36074	222080
LK0335	36087	226035
LK0355	36089	226055
LK0680	36102	232080
LK1190	36132	251090
LK11100	36134	251100
LK1290	36151	257090



CHAMPION	→ NGK	Stock-No.
LK12100	36153	257100
LK0950	36157	259050
LK0960	36159	259060
LK09100	36162	259100
LK19100	36172	264100
CL1M30	36210	410030
CL2M40	36211	410040
CL3E45	36211	410040
CL4M50	36212	410050
CL5M60	36213	410060
CL6M70	36214	410070
CL7M80	36215	410080
CL8M90	36216	410090
CL1A30	36218	411030
L0730	36218	411030
CL2A40	36219	411040
L0740	36219	411040
CL4A50	36220	411050
L0750	36220	411050
CL5A60	36221	411060
L0760	36221	411060
CL6A70	36222	411070
L0770	36222	411070
CL7A80	36223	411080
L0780	36223	411080
CL8A90	36224	411090
L0790	36224	411090
L07100	36225	411100
L07110	36226	411110
CL1C30	36238	414030
CL3F45	36238	414030
CL4C30	36238	414030
L0430	36238	414030
CL2C40	36239	414040
L0440	36239	414040
CL4C50	36240	414050
L0450	36240	414050
CL5C60	36241	414060
L0460	36241	414060
L0470	36242	414070
L1530	36250	417030
L1950	36259	419050
L1970	36261	419070
L1440	36280	423040
L1450	36281	423050
L1460	36282	423060
L1470	36283	423070
L0940	36287	424050
L0950	36287	424050
L0960	36288	424060
L2260	36288	424060
L3460	36296	429060

CHAMPION	→ NGK	Stock-No.
L3480	36298	429080
L3530	36303	451030
L3550	36305	451050
L2840	36308	453040
LK1730	0515	RC-AD215
LS59	0553	RC-BW210
LS60	0561	RC-BW218
LS61	0565	RC-BW222
LK0155	0567	RC-BW223
LK0175	0567	RC-BW223
LS62	0567	RC-BW223
LK0245	0574	RC-BW230
LK0460	0577	RC-BW233
LK0835	0577	RC-BW233
CL5E60	0616	RC-FD521
L1480	2581	RC-JG1204
L1490	2581	RC-JG1204
L14100	2581	RC-JG1204
L14110	2581	RC-JG1204
CLS23	0741	RC-MB206
LS67	0741	RC-MB206
CLS25	0742	RC-MB207
LS69	0742	RC-MB207
CLS24	0744	RC-MB209
LS68	0744	RC-MB209
LK1045	0746	RC-MB211
LK1075	0746	RC-MB211
LS56	0746	RC-MB211
LS57	0750	RC-MB215
LS58	0751	RC-MB216
L2850	0783	RC-OP413
L1980	0828	RC-OP458
LS-04	5408	RC-LC1201
LS-100	8268	RC-RV303
LS-101	8503	RC-FT620
LS-102	8205	RC-FT604
LS-104	8269	RC-RV304
LS-105	5400	RC-RV1302
LS-106	7704	RC-VX1201
LS-108	7068	RC-LD301
LS-109	7104	RC-LD302
LS-112	0759	RC-MX401
LS-122	0538	RC-AR414
LS-126	7406	RC-FD830
LS-127	9874	RC-ZE28
LS-128	5406	RC-JG1201
LS-129	0784	RC-OP414
LS-132	8481	RC-VL608
LS-133	8272	RC-RV307
LS-135	7171	RC-FT628
LS-136	8284	RC-CR302
LS-141	0710	RC-HD408



CHAMPION	→ NGK	Stock-No.
LS-143	0820	RC-OP450
LS-145	8469	RC-VL606
LS-146	0890	RC-RV415
LS-147	8461	RC-RV316
LS-148	8190	RC-SB604
LS-149	8183	RC-RN601
LS-151	7108	RC-RN645
LS-153	7117	RC-VL614
LS-155	0715	RC-KA402
LS-166	0642	RC-FD548
LS-167	0639	RC-FD544
LS-168	7701	RC-FD1204
LS-169	8294	RC-CR310
LS-170	8187	RC-SB601
LS-17	0796	RC-OP426
LS-172	7175	RC-RN652
LS-173	2571	RC-FT1202
LS-174	8248	RC-FT618
LS-175	5407	RC-FT1201
LS-181	4069	RC-OP1208
LS-185	2996	RC-DW1201
LS-186	0640	RC-FD545
LS-188	0691	RC-FT444
LS-200	0970	RC-VW239
LS-202	0951	RC-VW220
LS-203	0516	RC-AD216
LS-204	7313	RC-ST902
LS-206	0746	RC-MB211
LS-210	0574	RC-BW230
LS-214	0575	RC-BW231
LS-215	0576	RC-BW232
LS-216	2566	RC-BW1101
LS-222	0551	RC-BW208
LS-224	0932	RC-VW201
LS-225	0569	RC-BW225
LS-226	7044	RC-VW254
LS-227	0942	RC-VW211
LS-232	0518	RC-AD218
LS-233	7015	RC-VW249
LS-238	0501	RC-AD201
LS-25	8562	RC-FD820
LS-27	0632	RC-FD537
LS-28	0633	RC-FD538
LS-301	8492	RC-RN608
LS-30	0598	RC-FD503
LS-306	9925	RC-ZX29
LS-31	8496	RC-RV603
LS-315	0791	RC-OP421
LS-318	8268	RC-RV303
LS-320	8620	RC-AR908
LS-322	0631	RC-FD536
LS-331	0592	RC-CT412

CHAMPION	→ NGK	Stock-No.
LS-332	8202	RC-FT603
LS-336	8541	RC-FD807
LS-337	0709	RC-HD407
LS-339	8276	RC-DW302
LS-341	7319	RC-PG611
LS-34	7384	RC-RV605
LS-346	0835	RC-OP465
LS-347	2570	RC-HD1201
LS-349	8222	RC-LC606
LS-350	0660	RC-FT414
LS-353	0663	RC-LC201
LS-356	0675	RC-FT428
LS-357	8542	RC-FD808
LS-363	8597	RC-AR903
LS-364	2995	RC-FT1203
LS-367	8234	RC-RN606
LS-376	7109	RC-PG608
LS-383	8556	RC-FD817
LS-393	7183	RC-RN653
LS-394	4081	RC-RN1203
LS-396	7705	RC-RV1202
LS-399	8200	RC-SB605
LS-41	0583	RC-CT402
LS-44	7156	RC-CT611
LS-46	8470	RC-RN619
LS-48	7371	RC-CT601
LS-51	2997	RC-LC1301
LS-53	7372	RC-CT602
LS-71	7368	RC-RN637
LS-73	0641	RC-FD546
LS-74	0888	RC-RV413
LS-76	8184	RC-RN602
LS-77	8210	RC-FT608
LS-82	0664	RC-FT417
LS-89	7216	RC-PG616
LS-93	7190	RC-RN655
LS-95	0810	RC-OP440
LS-97	7285	RC-CT615
CHRYSLER	→ NGK	Stock-No.
04419359	8292	RC-CR309
04637155	8290	RC-CR308
04728190	8288	RC-CR306
04797685	6864	RC-CR1204
05018394AA	9170	RC-CR1203
4773841	7248	RC-CR606
83300156	8284	RC-CR302
83505178	8284	RC-CR302
83507180	8283	RC-CR301
J3242842	5557	RC-GM1202
MD997629	8286	RC-CR304



EUROCABLE	→ NGK	Stock-No.
4000	0796	RC-OP426
4004	0986	RC-VX415
4008	0789	RC-OP419
4012	0772	RC-OP402
4013	0788	RC-OP418
4015	0817	RC-OP447
4016	0825	RC-OP455
4027	0888	RC-RV413
4032	8269	RC-RV304
4034	0542	RC-AT404
4042	8182	RC-PG601
4048	7294	RC-PG618
4053	8487	RC-RN620
4054	7379	RC-RN640
4061	0881	RC-RV406
4062	7700	RC-MX1202
4065	7368	RC-RN637
4073	8187	RC-SB601
4079	8507	RC-RN629
4085	8496	RC-RV603
4088	5400	RC-RV1302
4099	8472	RC-VL607
4104	7172	RC-VL616
4106	7153	RC-RN648
4117	8470	RC-RN619
4124	7190	RC-RN655
4134	0907	RC-ST406
4149	0941	RC-VW210
4159	0899	RC-SD401
4182	2564	RC-VL1301
4185	8891	RC-VL612
4198	8481	RC-VL608
4201	8840	RC-VL611
4262	2569	RC-VW1102
4272	0945	RC-VW214
4276	2573	RC-VW1103
4302	0791	RC-OP421
4303	0782	RC-OP412
4312	0804	RC-OP434
4318	0793	RC-OP423
4354	8268	RC-RV303
4373	7285	RC-CT615
4381	7371	RC-CT601
4386	0710	RC-HD408
4387	8300	RC-HD301
4388	2570	RC-HD1201
4400	3666	RC-FT624
4401	8210	RC-FT608
4402	0664	RC-FT417
4403	7242	RC-FT634
4405	8222	RC-LC606
4406	8202	RC-FT603

EUROCABLE	→ NGK	Stock-No.
4407	0682	RC-FT435
4410	8248	RC-FT618
4412	7203	RC-FT631
4413	0663	RC-LC201
4414	8523	RC-FT621
4417	8193	RC-FT602
4418	8529	RC-LC611
4419	7171	RC-FT628
4448	8294	RC-CR310
4462	8220	RC-LC604
4465	0904	RC-ST403
4467	8206	RC-FT605
4471	8262	RC-VW242
4476	0753	RC-MB218
4477	0752	RC-MB217
4485	8499	RC-RV604
4503	8569	RC-FD825
4513	2565	RC-VW1101
4517	0876	RC-RV401
4555	0527	RC-AR403
4565	7286	RC-LC617
4580	0627	RC-FD532
4585	7376	RC-PG605
4606	0604	RC-FD509
4628	7276	RC-CT613
4638	0575	RC-BW231
4647	7156	RC-CT611
4653	5408	RC-LC1201
4663	8495	RC-PG603
4668	0797	RC-OP427
4673	7244	RC-FT635
4700	8536	RC-FD803
4702	8537	RC-FD804
4715	0810	RC-OP440
4738	0553	RC-BW210
4749	8192	RC-FT601
4760	8195	RC-AR602
4761	8230	RC-AR604
4780	0778	RC-OP408
4826	0616	RC-FD521
4829	2997	RC-LC1301
4857	0598	RC-FD503
4863	0633	RC-FD538
4865	0641	RC-FD546
4889	0946	RC-VW215
4891	0951	RC-VW220
4896	0502	RC-AD202
4908	0678	RC-FT431
4909	0632	RC-FD537
4910	0781	RC-OP411
4915	0759	RC-MX401
4917	2579	RC-AD1104



EUROCABLE	→ NGK	Stock-No.
4922	8500	RC-VL609
4923	2578	RC-PG1301
4925	7109	RC-PG608
4926	8461	RC-RV316
4940	8467	RC-PG602
4949	7389	RC-CT605
4954	7377	RC-CT603
4960	0973	RC-VX402
4994	8485	RC-CR604
5501	0512	RC-AD212
5502	0516	RC-AD216
6001	0783	RC-OP413
6003	0836	RC-OP466
6100	9874	RC-ZE28
6400	8286	RC-CR304
6509	7406	RC-FD830
6516	0576	RC-BW232
6519	0829	RC-OP459
6523	0625	RC-FD530
6527	8562	RC-FD820
6533	0746	RC-MB211
6534	2580	RC-MB1102
6545	0561	RC-BW218
6547	0574	RC-BW230
6573	2566	RC-BW1101
6586	0741	RC-MB206
6592	0749	RC-MB214
6806	0592	RC-CT412
6807	0784	RC-OP414
6850	0942	RC-VW211
6861	0954	RC-VW223
6862	0932	RC-VW201
6909	7183	RC-RN653
6913	8224	RC-AR603
7000	7201	RC-AR610
7001	0530	RC-AR406
7003	8619	RC-AR907
7007	8630	RC-AR913
7031	7709	RC-AD1101
7099	7205	RC-FT636
7211	8297	RC-RV313
7213	8267	RC-RV302
7215	8272	RC-RV307
7400	0950	RC-VW219
7421	5404	RC-SD1201
8499	2577	RC-RV1207
EC-4189	6304	RC-VL1305
EC-4394	0691	RC-FT444
EC-4633-B	2569	RC-VW1102
EC-7114	9262	RC-FT1208
EC-7337	6020	RC-DW1202
EC7406C	0946	RC-VW215

EUROCABLE	→ NGK	Stock-No.
EC7418C	44328	RC-VW1111
EC7431C	7303	RC-ST901
EC-7470	2706	RC-SE17
EC-7666	7200	RC-RN658
EC-7670	4081	RC-RN1203
EC-7679	6794	RC-RN1204
EC-7759	5506	RC-HD1202
EC-7760	0691	RC-FT444
FACET	→ NGK	Stock-No.
47059	6304	RC-VL1305
47236	6302	RC-HD1205
47248	44316	RC-VW1110
47251	44317	RC-EM1211
48347	8523	RC-FT621
48349	8524	RC-LC609
48351	0675	RC-FT428
48354	8528	RC-LC610
48357	7244	RC-FT635
48359	3666	RC-FT624
48366	7203	RC-FT631
4837	8469	RC-VL606
48372	8469	RC-VL606
48376	7117	RC-VL614
48379	7172	RC-VL616
48386	0682	RC-FT435
48413	8840	RC-VL611
48414	8481	RC-VL608
48415	7190	RC-RN655
48417	8500	RC-VL609
48421	0693	RC-FT446
48425	7286	RC-LC617
48456	8530	RC-LC612
48463	0678	RC-FT431
4847	2564	RC-VL1301
48470	8223	RC-VL601
48472	7068	RC-LD301
48491	8495	RC-PG603
48493	0941	RC-VW210
48494	8480	RC-CR602
48496	8485	RC-CR604
48499	7371	RC-CT601
48503	8230	RC-AR604
48509	2590	RC-OP1202
4851	0825	RC-OP455
48511	0906	RC-ST405
48516	0781	RC-OP411
48518	0797	RC-OP427
48527	0782	RC-OP412
48528	0788	RC-OP418
48537	8472	RC-VL607
48539	8470	RC-RN619



FACET	→ NGK	Stock-No.
48547	8505	RC-RN627
48548	8507	RC-RN629
4855	0769	RC-OP204
48550	0769	RC-OP204
48553	0836	RC-OP466
48554	0796	RC-OP426
48555	0800	RC-OP430
48573	0553	RC-BW210
48578	0567	RC-BW223
486	0561	RC-BW218
48602	0556	RC-BW213
48608	9985	RC-NE09
48612	0907	RC-ST406
48613	0644	RC-FT202
48614	8503	RC-FT620
48615	8205	RC-FT604
48616	8192	RC-FT601
48619	0905	RC-ST404
48623	8620	RC-AR908
48633	7218	RC-ST602
48634	0804	RC-OP434
48647	8627	RC-AR911
4865	8202	RC-FT603
48654	8202	RC-FT603
48655	0645	RC-FT203
4866	0520	RC-AR201
48660	0520	RC-AR201
48663	8629	RC-AR912
48666	0524	RC-AR205
48669	8630	RC-AR913
48672	8480	RC-CR602
48674	8471	RC-CR601
48688	0808	RC-OP438
48692	8529	RC-LC611
48693	8206	RC-FT605
48694	2997	RC-LC1301
487	0663	RC-LC201
48700	0663	RC-LC201
48705	8575	RC-LC901
48708	7208	RC-LC616
48719	8224	RC-AR603
48727	2569	RC-VW1102
48736	0947	RC-VW216
48737	0970	RC-VW239
48739	0946	RC-VW215
48746	8495	RC-PG603
48747	8182	RC-PG601
48748	8485	RC-CR604
48749	7376	RC-PG605
48768	0519	RC-AD219
48774	8619	RC-AR907
48780	7371	RC-CT601

FACET	→ NGK	Stock-No.
48787	0511	RC-AD211
48791	0516	RC-AD216
48792	0508	RC-AD208
48801	7368	RC-RN637
48802	7108	RC-RN645
48807	8208	RC-FT607
48810	8891	RC-VL612
48815	8211	RC-FT609
48822	8218	RC-FT615
48839	7379	RC-RN640
48842	8220	RC-LC604
48845	8222	RC-LC606
48846	7374	RC-PG604
48847	8248	RC-FT618
48857	8571	RC-FD826
48882	0641	RC-FD546
48884	9925	RC-ZX29
48886	8184	RC-RN602
48888	7171	RC-FT628
48889	8193	RC-FT602
489	0579	RC-BW235
48905	0569	RC-BW225
4891	0551	RC-BW208
48917	8503	RC-FT620
48923	8589	RC-FD901
48934	0767	RC-OP202
48966	0932	RC-VW201
48967	0954	RC-VW223
49001	8206	RC-FT605
49024	8467	RC-PG602
49025	7285	RC-CT615
49035	7375	RC-RN639
49038	7109	RC-PG608
49040	7399	RC-PG607
49043	7294	RC-PG618
49044	0583	RC-CT402
49050	8510	RC-RN632
49062	8562	RC-FD820
49121	8253	RC-RN611
49128	8267	RC-RV302
49130	0888	RC-RV413
49134	8468	RC-VL605
49136	0898	RC-SB408
49137	8200	RC-SB605
49138	8190	RC-SB604
49139	8200	RC-SB605
4914	8187	RC-SB601
49142	7183	RC-RN653
49149	7389	RC-CT605
49184	8297	RC-RV313
49185	8279	RC-RV309
49189	0887	RC-RV412



FACET	→ NGK	Stock-No.
49194	8299	RC-RV315
49237	0806	RC-OP436
49293	0505	RC-AD205
493	7709	RC-AD1101
49301	0746	RC-MB211
49305	0738	RC-MB203
49306	0750	RC-MB215
49307	0749	RC-MB214
49308	0751	RC-MB216
49316	0737	RC-MB202
49317	0747	RC-MB212
49318	7372	RC-CT602
49319	0748	RC-MB213
49323	0741	RC-MB206
49332	8487	RC-RN620
49343	6864	RC-CR1204
4935	7307	RC-AR914
49353	0515	RC-AD215
49361	8195	RC-AR602
49363	0643	RC-FT201
49365	0945	RC-VW214
49367	5607	RC-FT1207
49373	5404	RC-SD1201
49374	7285	RC-CT615
49375	0759	RC-MX401
49381	6306	RC-KA1205
49385	0709	RC-HD407
49392	8496	RC-RV603
49401	0711	RC-HD409
49443	7198	RC-RN657
49445	4081	RC-RN1203
49446	7175	RC-RN652
49447	8185	RC-RN603
49463	0934	RC-VW203
49489	0501	RC-AD201
49491	2348	RC-AD1102
49492	8183	RC-RN601
49501	8234	RC-RN606
49503	2997	RC-LC1301
49504	7209	RC-FT632
49505	2995	RC-FT1203
49509	6022	RC-DW1203
49516	0963	RC-VW232
4952	7313	RC-ST902
49522	0625	RC-FD530
49529	6257	RC-OP1209
49531	4069	RC-OP1208
49532	0812	RC-OP442
49537	8621	RC-VW903
49549	0951	RC-VW220
49551	0958	RC-VW227
49552	0961	RC-VW230

FACET	→ NGK	Stock-No.
49562	0810	RC-OP440
4957	7013	RC-VW247
49575	7306	RC-VW910
49585	7044	RC-VW254
49591	7015	RC-VW249
49601	7303	RC-ST901
49607	44255	RC-AR1102
49608	8597	RC-AR903
49619	0642	RC-FD548
49624	8542	RC-FD808
49625	8541	RC-FD807
4963	0641	RC-FD546
49634	7367	RC-DW304
49641	0950	RC-VW219
49648	7800	RC-MB1103
49649	0758	RC-MB223
49667	0956	RC-VW225
49672	8618	RC-VW902
49681	6794	RC-RN1204
49730	6258	RC-DW1204
49792	44321	RC-ET1229
49831	6369	RC-ET1220
EPS1.499.059	6304	RC-VL1305
EPS1.499.236	6302	RC-HD1205
EPS1.499.248	44316	RC-VW1110
EPS1.499.251	44317	RC-EM1211
EPS1.500.347	8523	RC-FT621
EPS1.500.351	0675	RC-FT428
EPS1.500.354	8528	RC-LC610
EPS1.500.357	7244	RC-FT635
EPS1.500.366	7203	RC-FT631
EPS1.500.372	8469	RC-VL606
EPS1.500.376	7117	RC-VL614
EPS1.500.379	7172	RC-VL616
EPS1.500.386	0682	RC-FT435
EPS1.500.415	7190	RC-RN655
EPS1.500.417	8500	RC-VL609
EPS1.500.421	0693	RC-FT446
EPS1.500.425	7286	RC-LC617
EPS1.500.456	8530	RC-LC612
EPS1.500.463	0678	RC-FT431
EPS1.500.470	8223	RC-VL601
EPS1.500.472	7068	RC-LD301
EPS1.500.491	8495	RC-PG603
EPS1.500.493	0941	RC-VW210
EPS1.500.494	8480	RC-CR602
EPS1.500.496	8485	RC-CR604
EPS1.500.499	7371	RC-CT601
EPS1.500.503	8230	RC-AR604
EPS1.500.509	2590	RC-OP1202
EPS1.500.511	0906	RC-ST405
EPS1.500.516	0781	RC-OP411



FACET	→ NGK	Stock-No.
EPS1.500.527	0782	RC-OP412
EPS1.500.528	0788	RC-OP418
EPS1.500.537	8472	RC-VL607
EPS1.500.539	8470	RC-RN619
EPS1.500.547	8505	RC-RN627
EPS1.500.550	0769	RC-OP204
EPS1.500.554	0796	RC-OP426
EPS1.500.555	0800	RC-OP430
EPS1.500.573	0553	RC-BW210
EPS1.500.578	0567	RC-BW223
EPS1.500.602	0556	RC-BW213
EPS1.500.608	9985	RC-NE09
EPS1.500.612	0907	RC-ST406
EPS1.500.613	0644	RC-FT202
EPS1.500.614	8503	RC-FT620
EPS1.500.615	8205	RC-FT604
EPS1.500.616	8192	RC-FT601
EPS1.500.619	0905	RC-ST404
EPS1.500.623	8620	RC-AR908
EPS1.500.633	7218	RC-ST602
EPS1.500.634	0804	RC-OP434
EPS1.500.647	8627	RC-AR911
EPS1.500.655	0645	RC-FT203
EPS1.500.660	0520	RC-AR201
EPS1.500.663	8629	RC-AR912
EPS1.500.666	0524	RC-AR205
EPS1.500.669	8630	RC-AR913
EPS1.500.674	8471	RC-CR601
EPS1.500.688	0808	RC-OP438
EPS1.500.692	8529	RC-LC611
EPS1.500.693	8206	RC-FT605
EPS1.500.694	2997	RC-LC1301
EPS1.500.700	0663	RC-LC201
EPS1.500.708	7208	RC-LC616
EPS1.500.727	2569	RC-VW1102
EPS1.500.736	0947	RC-VW216
EPS1.500.737	0970	RC-VW239
EPS1.500.739	0946	RC-VW215
EPS1.500.746	8495	RC-PG603
EPS1.500.747	8182	RC-PG601
EPS1.500.748	8485	RC-CR604
EPS1.500.749	7376	RC-PG605
EPS1.500.768	0519	RC-AD219
EPS1.500.774	8619	RC-AR907
EPS1.500.780	7371	RC-CT601
EPS1.500.787	0511	RC-AD211
EPS1.500.791	0516	RC-AD216
EPS1.500.792	0508	RC-AD208
EPS1.500.801	7368	RC-RN637
EPS1.500.802	7108	RC-RN645
EPS1.500.815	8211	RC-FT609
EPS1.500.839	7379	RC-RN640

FACET	→ NGK	Stock-No.
EPS1.500.846	7374	RC-PG604
EPS1.500.857	8571	RC-FD826
EPS1.500.884	9925	RC-ZX29
EPS1.500.888	7171	RC-FT628
EPS1.500.889	8193	RC-FT602
EPS1.500.905	0569	RC-BW225
EPS1.501.001	8206	RC-FT605
EPS1.501.024	8467	RC-PG602
EPS1.501.025	7285	RC-CT615
EPS1.501.038	7109	RC-PG608
EPS1.501.040	7399	RC-PG607
EPS1.501.043	7294	RC-PG618
EPS1.501.044	0583	RC-CT402
EPS1.501.121	8253	RC-RN611
EPS1.501.137	8200	RC-SB605
EPS1.501.138	8190	RC-SB604
EPS1.501.142	7183	RC-RN653
EPS1.501.189	0887	RC-RV412
EPS1.501.237	0806	RC-OP436
EPS1.501.301	0746	RC-MB211
EPS1.501.305	0738	RC-MB203
EPS1.501.306	0750	RC-MB215
EPS1.501.307	0749	RC-MB214
EPS1.501.308	0751	RC-MB216
EPS1.501.316	0737	RC-MB202
EPS1.501.317	0747	RC-MB212
EPS1.501.318	7372	RC-CT602
EPS1.501.319	0748	RC-MB213
EPS1.501.323	0741	RC-MB206
EPS1.501.332	8487	RC-RN620
EPS1.501.343	6864	RC-CR1204
EPS1.501.353	0515	RC-AD215
EPS1.501.361	8195	RC-AR602
EPS1.501.363	0643	RC-FT201
EPS1.501.365	0945	RC-VW214
EPS1.501.367	5607	RC-FT1207
EPS1.501.373	5404	RC-SD1201
EPS1.501.374	7285	RC-CT615
EPS1.501.375	0759	RC-MX401
EPS1.501.381	6306	RC-KA1205
EPS1.501.385	0709	RC-HD407
EPS1.501.401	0711	RC-HD409
EPS1.501.443	7198	RC-RN657
EPS1.501.445	4081	RC-RN1203
EPS1.501.446	7175	RC-RN652
EPS1.501.447	8185	RC-RN603
EPS1.501.489	0501	RC-AD201
EPS1.501.491	2348	RC-AD1102
EPS1.501.492	8183	RC-RN601
EPS1.501.501	8234	RC-RN606
EPS1.501.503	2997	RC-LC1301
EPS1.501.504	7209	RC-FT632



FACET	→ NGK	Stock-No.
EPS1.501.505	2995	RC-FT1203
EPS1.501.509	6022	RC-DW1203
EPS1.501.516	0963	RC-VW232
EPS1.501.522	0625	RC-FD530
EPS1.501.529	6257	RC-OP1209
EPS1.501.531	4069	RC-OP1208
EPS1.501.532	0812	RC-OP442
EPS1.501.537	8621	RC-VW903
EPS1.501.549	0951	RC-VW220
EPS1.501.551	0958	RC-VW227
EPS1.501.552	0961	RC-VW230
EPS1.501.562	0810	RC-OP440
EPS1.501.575	7306	RC-VW910
EPS1.501.585	7044	RC-VW254
EPS1.501.601	7303	RC-ST901
EPS1.501.607	44255	RC-AR1102
EPS1.501.608	8597	RC-AR903
EPS1.501.619	0642	RC-FD548
EPS1.501.624	8542	RC-FD808
EPS1.501.625	8541	RC-FD807
EPS1.501.634	7367	RC-DW304
EPS1.501.641	0950	RC-VW219
EPS1.501.648	7800	RC-MB1103
EPS1.501.649	0758	RC-MB223
EPS1.501.667	0956	RC-VW225
EPS1.501.672	8618	RC-VW902
EPS1.501.681	6794	RC-RN1204
EPS1.501.730	6258	RC-DW1204
EPS1.501.792	44321	RC-ET1229
EPS1.501.831	6369	RC-ET1220

FAE	→ NGK	Stock-No.
83020	8190	RC-SB604
83030	7196	RC-ST601
83040	8529	RC-LC611
83100	0678	RC-FT431
83110	0907	RC-ST406
83120	7176	RC-PG615
83130	8480	RC-CR602
83140	7375	RC-RN639
83150	8470	RC-RN619
83170	7368	RC-RN637
83180	6070	RC-RN1307
83190	7190	RC-RN655
83210	2587	RC-RN1302
83230	7172	RC-VL616
83260	8524	RC-LC609
83310	0591	RC-CT411
83320	8495	RC-PG603
83390	8537	RC-FD804
83400	0604	RC-FD509
83410	0625	RC-FD530

FAE	→ NGK	Stock-No.
83490	0778	RC-OP408
83510	0772	RC-OP402
83530	0781	RC-OP411
83540	0783	RC-OP413
83560	2996	RC-DW1201
83561	7367	RC-DW304
83562	8275	RC-DW301
83563	8276	RC-DW302
83564	6022	RC-DW1203
83570	0814	RC-OP444
83580	8184	RC-RN602
83600	6073	RC-CT1304
83610	7276	RC-CT613
83630	7294	RC-PG618
83641	9925	RC-ZX29
83650	7371	RC-CT601
83660	2579	RC-AD1104
83720	2569	RC-VW1102
83750	8195	RC-AR602
83760	7201	RC-AR610
83790	0800	RC-OP430
83800	0791	RC-OP421
83820	8269	RC-RV304
83850	0543	RC-AT405
83860	0876	RC-RV401
83870	7203	RC-FT631
83890	7206	RC-LC614
83900	3666	RC-FT624
83910	0722	RC-LC403
83940	7205	RC-FT636
83950	0516	RC-AD216
83970	0945	RC-VW214
83980	7313	RC-ST902
83983	8290	RC-CR308
84485	8492	RC-RN608
85000	7183	RC-RN653
85010	8471	RC-CR601
85050	0746	RC-MB211
85060	0970	RC-VW239
85065	0949	RC-VW218
85070	0932	RC-VW201
85080	0808	RC-OP438
85085	8458	RC-OP304
85090	0769	RC-OP204
85105	6257	RC-OP1209
85110	0633	RC-FD538
85112	0639	RC-FD544
85120	0641	RC-FD546
85125	8542	RC-FD808
85170	0592	RC-CT412
85180	8467	RC-PG602
85190	7109	RC-PG608



FAE	→ NGK	Stock-No.
85200	8487	RC-RN620
85230	7108	RC-RN645
85250	8205	RC-FT604
85260	8183	RC-RN601
85270	7171	RC-FT628
85280	2576	RC-VW1104
85290	8503	RC-FT620
85300	8210	RC-FT608
85330	8268	RC-RV303
85360	2577	RC-RV1207
85370	0540	RC-AT402
85390	0710	RC-HD408
85391	0709	RC-HD407
85401	7307	RC-AR914
85410	8297	RC-RV313
85430	8469	RC-VL606
85450	7117	RC-VL614
85470	8500	RC-VL609
85480	8468	RC-VL605
85481	6304	RC-VL1305
85490	0738	RC-MB203
85500	0749	RC-MB214
85510	0736	RC-MB201
85520	0748	RC-MB213
85530	8200	RC-SB605
85550	8187	RC-SB601
85560	0810	RC-OP440
85580	2588	RC-LC1202
85590	2589	RC-LC1203
85598	0691	RC-FT444
85600	7285	RC-CT615
85610	8202	RC-FT603
85620	8248	RC-FT618
85630	0663	RC-LC201
85640	0644	RC-FT202
85647	7209	RC-FT632
85648	2995	RC-FT1203
85680	0508	RC-AD208
85685	0961	RC-VW230
85690	0941	RC-VW210
85692	0939	RC-VW208
85694	8621	RC-VW903
85695	0963	RC-VW232
85696	7306	RC-VW910
85700	8552	RC-FD813
85710	8556	RC-FD817
85720	8620	RC-AR908
85725	0523	RC-AR204
85740	8272	RC-RV307
85760	0888	RC-RV413
85800	8499	RC-RV604
85810	8496	RC-RV603

FAE	→ NGK	Stock-No.
85830	9985	RC-NE09
85865	0956	RC-VW225
85870	7044	RC-VW254
85875	0934	RC-VW203
85890	0576	RC-BW232
85900	0574	RC-BW230
85910	0561	RC-BW218
85930	0567	RC-BW223
85940	0569	RC-BW225
85950	0551	RC-BW208
85970	0595	RC-DW403
85990	8185	RC-RN603
85995	7175	RC-RN652
85996	7198	RC-RN657
85997	8300	RC-HD301
85998	5506	RC-HD1202
85999	2570	RC-HD1201
86000	8234	RC-RN606
86020	8286	RC-CR304
86040	5407	RC-FT1201
86050	2571	RC-FT1202

FIAT	→ NGK	Stock-No.
1282381	36215	410080
404977	0530	RC-AR406
4380722	6980	RC-FT1205
4457181	0905	RC-ST404
46400418	8194	RC-AR601
46413088	2571	RC-FT1202
46425912	7209	RC-FT632
46427497	5607	RC-FT1207
4646919	8597	RC-AR903
4646920	8597	RC-AR903
46474814	2995	RC-FT1203
46749624	9262	RC-FT1208
46755606	8597	RC-AR903
46756506	44255	RC-AR1102
46786044	8597	RC-AR903
55195775	4746	RC-FT1209
55195776	4746	RC-FT1209
5888327	0678	RC-FT431
5888330	6980	RC-FT1205
5888332	0905	RC-ST404
60306039	8195	RC-AR602
60504232	0527	RC-AR403
60504325	0527	RC-AR403
60504823	0527	RC-AR403
60513073	8629	RC-AR912
60513445	8630	RC-AR913
60513446	8630	RC-AR913
60522981	7201	RC-AR610



FIAT	→ NGK	Stock-No.
60523072	8629	RC-AR912
60534745	8619	RC-AR907
60534746	8619	RC-AR907
60534855	0520	RC-AR201
60537826	8627	RC-AR911
60537945	8627	RC-AR911
60537946	8627	RC-AR911
60538409	8627	RC-AR911
60566481	8620	RC-AR908
60566483	8620	RC-AR908
60569567	7201	RC-AR610
60573030	0520	RC-AR201
60573733	0524	RC-AR205
60584128	0527	RC-AR403
60584129	8195	RC-AR602
60590964	8617	RC-AR906
60597355	0523	RC-AR204
60597907	7307	RC-AR914
60597908	7307	RC-AR914
60597941	7307	RC-AR914
60597942	7307	RC-AR914
60597943	0523	RC-AR204
60600766	8617	RC-AR906
60606036	8195	RC-AR602
60606038	8195	RC-AR602
60609831	7312	RC-AR917
60609839	7312	RC-AR917
60800515	8224	RC-AR603
71742423	1801	RC-SE45
72385585	0665	RC-FT418
7522465	0905	RC-ST404
7540530	0689	RC-FT442
7597209	8502	RC-LC607
7597720	7291	RC-FT638
7604907	0682	RC-FT435
7604977	0682	RC-FT435
7608770	8202	RC-FT603
7619338	0675	RC-FT428
7625943	8530	RC-LC612
7626750	3666	RC-FT624
7638484	2589	RC-LC1203
7640245	7203	RC-FT631
7655487	8530	RC-LC612
7661948	8202	RC-FT603
7663681	5504	RC-FT1206
7673219	8528	RC-LC610
7691327	8523	RC-FT621
7694366	8208	RC-FT607
7703382	0663	RC-LC201
7716092	8211	RC-FT609
7735100	0644	RC-FT202
7735397	0645	RC-FT203

FIAT	→ NGK	Stock-No.
7742005	2997	RC-LC1301
7742689	8248	RC-FT618
7760523	5407	RC-FT1201
7776810	8192	RC-FT601
7785350	7171	RC-FT628
7787458	7287	RC-LC618
8968127	5590	RC-LC1205
90038433	36214	410070
90038434	36213	410060
9606715880	2589	RC-LC1203
9617237080	8480	RC-CR602
FORD	→ NGK	Stock-No.
1212115	4063	RC-FD1209
1213034	4063	RC-FD1209
1214215	4063	RC-FD1209
1214216	4063	RC-FD1209
1319060	6317	RC-FD1210
1319061	6317	RC-FD1210
1319062	6317	RC-FD1210
1319063	6317	RC-FD1210
1004427	0642	RC-FD548
1004430	0642	RC-FD548
1004431	0642	RC-FD548
1004432	0642	RC-FD548
1012436	0641	RC-FD546
1018131	36529	516100
1053905	8542	RC-FD808
1053907	8542	RC-FD808
1053908	8542	RC-FD808
1063605	8537	RC-FD804
1063609	0616	RC-FD521
1063611	0615	RC-FD520
1063613	7406	RC-FD830
1063615	0641	RC-FD546
1063617	0632	RC-FD537
1063619	8536	RC-FD803
1089980	2584	RC-FD1205
1092379S	8542	RC-FD808
1095589	2584	RC-FD1205
1095591	2584	RC-FD1205
1095592	2584	RC-FD1205
1110740	8541	RC-FD807
1110741	8541	RC-FD807
1110742	8541	RC-FD807
1110743	8541	RC-FD807
1111216	44220	RC-FD1212
1111218	44220	RC-FD1212
1111220	44220	RC-FD1212
1111223	44220	RC-FD1212
1119840	6984	RC-FD1207



FORD	→ NGK	Stock-No.
1119841	6984	RC-FD1207
1119842	6984	RC-FD1207
1119843	6984	RC-FD1207
1335374	0642	RC-FD548
1335377	0642	RC-FD548
1953308	8268	RC-RV303
4335033	1644	RC-FD1211
4454954	1644	RC-FD1211
5135419	4746	RC-FT1209
6137140	36423	524070
6172038	35524	584060
6186107	8556	RC-FD817
6592244	35492	518065
6592245	0640	RC-FD545
6828806	5405	RC-FD1203
6828807	5405	RC-FD1203
1S7G12286AE	44157	407020
1S7G12283AE	44158	407040
1S7G12284AD	44159	407050
1S7G12287AD	44160	407060
A950X-12280-LB	0641	RC-FD546
95BF-12284-CA	36529	516100
A970X-12280-AA	8537	RC-FD804
A970X-12280-EA	0616	RC-FD521
A970X-12280-GA	0615	RC-FD520
A970X-12280-JA	7406	RC-FD830
A970X-12280-LA	0641	RC-FD546
A970X-12280-NA	0632	RC-FD537
A970X-12280-QA	8536	RC-FD803
YM2A-12283-BA	44220	RC-FD1212
YM2A-12284-BA	44220	RC-FD1212
YM2F-12286-BA	44220	RC-FD1212
YM2A-12287-BA	44220	RC-FD1212
YS6F-12286-A1A	0642	RC-FD548
YS6F-12287-A1A	0642	RC-FD548
85TF-12287-AB	36423	524070
87GB-12298-CA	35524	584060
89SF-12283-AE	35492	518065
89SF-12284-AE	0640	RC-FD545
91XF-12284-AC	5405	RC-FD1203
91XF-12286-AC	5405	RC-FD1203
FSO	→ NGK	Stock-No.
4261590	5976	RC-DW1206
4451729	5976	RC-DW1206
46618703	6296	RC-DW1205
5888327	5976	RC-DW1206
72168585	5976	RC-DW1206
7552293	5976	RC-DW1206
7589312	5976	RC-DW1206
7613158	5976	RC-DW1206

FSO	→ NGK	Stock-No.
Kager0054	6296	RC-DW1205
GAZ	→ NGK	Stock-No.
MD997423	7700	RC-MX1202
GM	→ NGK	Stock-No.
12087927	0594	RC-DW402
90104841	36212	410050
90449677	36357	470050
90449678	36354	470040
90461358	36360	470060
90461360	36354	470040
90461361	36346	469040
92060980	2996	RC-DW1201
96211948	8276	RC-DW302
96256433	7367	RC-DW304
96288956	6020	RC-DW1202
96305387	8275	RC-DW301
96342284	6258	RC-DW1204
96450249	6022	RC-DW1203
NP1332	0593	RC-DW401
NP1149	0595	RC-DW403
HELLA	→ NGK	Stock-No.
8KA711192001	36288	424060
8KA722186011	36211	410040
8KA722186021	36212	410050
8KA722186031	36213	410060
8KA722186041	36214	410070
8KA722186051	36215	410080
8KA722186061	36216	410090
8KA722187001	36238	414030
8KA722187011	36239	414040
8KA722187021	36240	414050
8KA722187031	36241	414060
8KA722187041	36242	414070
8KA722188001	36218	411030
8KA722188011	36219	411040
8KA722188021	36220	411050
8KA722188031	36221	411060
8KA722188041	36222	411070
8KA722188051	36223	411080
8KA722188061	36224	411090
8KA722189001	36250	417030
8KA722192001	36288	424060
8KA722195001	36281	423050
8KA722195011	36282	423060
8KA722195021	36283	423070
8KA722197001	36239	414040
8KA722197011	36240	414050



HELLA	→ NGK	Stock-No.
8KA722197021	36241	414060
8KA722197031	36242	414070

HONDA	→ NGK	Stock-No.
32700629000	9107	RC-HE33
32700657010	4088	RC-HE31
32700657020	4088	RC-HE31
32700657030	4088	RC-HE31
32700657920	4088	RC-HE31
32700657921	4088	RC-HE31
32700664000	4088	RC-HE31
32700664010	4088	RC-HE31
32700689000	9107	RC-HE33
32700P0AA00	8474	RC-HE73
32700P0D000	8379	RC-HE80
32700P0F000	5049	RC-HE89
32700P0HA00	8474	RC-HE73
32700P13000	2519	RC-HE88
32700P13A00	2519	RC-HE88
32700P14A00	8240	RC-HE77
32700P3G003	5048	RC-HE82
32700P51000	2544	RC-HX92
32700P5L003	5048	RC-HE82
32700P5M003	5049	RC-HE89
32700P7A004	3016	RC-HE93
32700P7AJ01	8655	RC-HE76
32700PA0000	9107	RC-HE33
32700PA1000	9107	RC-HE33
32700PA1010	9107	RC-HE33
32700PA5000	9107	RC-HE33
32700PA6000	9107	RC-HE33
32700PA6010	9107	RC-HE33
32700PAAA02	8516	RC-HE75
32700PB1000	9107	RC-HE33
32700PB3000	9107	RC-HE33
32700PB3690	9107	RC-HE33
32700PC0003	9109	RC-HE35
32700PC0013	9109	RC-HE35
32700PC0023	9109	RC-HE35
32700PC5003	9109	RC-HE35
32700PC5013	9109	RC-HE35
32700PCB003	5049	RC-HE89
32700PEJ004	8655	RC-HE76
32700PEL004	8655	RC-HE76
32700PHK003	5048	RC-HE82
32700POD000	5400	RC-RV1302
32700POHA00	8516	RC-HE75
32700PT2000	2544	RC-HX92
32700PT2010	2544	RC-HX92
32700PT0000	5400	RC-RV1302
32700TP0000	5400	RC-RV1302
32701PR3010	8246	RC-HE64

HONDA	→ NGK	Stock-No.
32701PR4A01	2517	RC-HE56
32701PT0000	8610	RC-HE57
32701PT0G00	5400	RC-RV1302
32702PR3010	8246	RC-HE64
32702PR4A01	2517	RC-HE56
32702PT0000	8610	RC-HE57
32703PR3010	8246	RC-HE64
32703PR4A01	2517	RC-HE56
32703PT0000	8610	RC-HE57
32704PR3010	8246	RC-HE64
32704PR4A01	2517	RC-HE56
32704PT0000	8610	RC-HE57
32720P8AA02	3386	RC-HE86
32722P01G00	8573	RC-HE53
32722P03000	8496	RC-RV603
32722P07000	8655	RC-HE76
32722P2A000	8474	RC-HE73
32722P2A003	8474	RC-HE73
32722P2AJ00	8474	RC-HE73
32722P2AJ01	8474	RC-HE73
32722P2FA03	8474	RC-HE73
32722P2T000	8246	RC-HE64
32722P30000	8246	RC-HE64
32722P54000	5048	RC-HE82
32722P64000	3387	RC-HE94
32722P64Z00	3387	RC-HE94
32722P72003	8246	RC-HE64
32722P75A01	5048	RC-HE82
32722P8AA02	3386	RC-HE86
32722PD2000	2516	RC-HE37
32722PD3305	4089	RC-HE42
32722PD6000	2516	RC-HE37
32722PH3305	2518	RC-HE69
32722PJ7010	1985	RC-HE95
32722PK1020	2543	RC-HX55
32722PK2620	6370	RC-EH1202
32722PM1B01	8573	RC-HE53
32722PM3010	8573	RC-HE53
32722PM6B00	8573	RC-HE53
32722PM7020	8518	RC-HE81
32722PM7B00	8518	RC-HE81
32722PM7B01	8518	RC-HE81
32722PN3J02	3374	RC-HE60
32722PN4000	3372	RC-HE58
32722PP0000	3385	RC-HE63
32722PR3000	8246	RC-HE64
32722PR3003	8246	RC-HE64
32722PR4A01	2517	RC-HE56
32722PV3000	5047	RC-HE68A
32722PV4000	5070	RC-HE90
32722PZ1000	3372	RC-HE58
32722PZ2000	3373	RC-HE59



HONDA	→ NGK	Stock-No.
32722PZ3010	3374	RC-HE60
32722PZ3900	3374	RC-HE60
32722PZ3J00	3374	RC-HE60
32722PZ3J01	3374	RC-HE60
32723P1R000	5047	RC-HE68A
32723P64000	3387	RC-HE94
32723P8AA01	3386	RC-HE86
32723PJ7010	1985	RC-HE95
32723PK1010	2543	RC-HX55
32723PN3010	3374	RC-HE60
32723PN4010	3372	RC-HE58
32723PP0010	3385	RC-HE63
32723PV0000	5047	RC-HE68A
32723PV0J00	5047	RC-HE68A
32723PZ1000	3372	RC-HE58
32723PZ1Z00	3372	RC-HE58
32723PZ2000	3373	RC-HE59
32723PZ3J00	3374	RC-HE60
37704PT0000	8474	RC-HE73
4029416090937	9057	RC-EH1201

HYUNDAI/KIA	→ NGK	Stock-No.
OK20118140	0714	RC-KA401
OK20118150	36240	414050
OK30E18140	6209	RC-KA1203
OK30F18140	6209	RC-KA1203
OK55818140B	6348	RC-KA1206
OK95H1814XA	6348	RC-KA1206
OK9A418140B	6306	RC-KA1205
274002X140	6209	RC-KA1203
2742002610	6299	RC-KA1204
2743002610	6299	RC-KA1204
2744002610	6299	RC-KA1204
2745002610	6299	RC-KA1204
2750139A00	44335	RC-HD1208
2750102A00	8300	RC-HD301
2750102D00	0691	RC-FT444
2750102H00	6299	RC-KA1204
2750102W00	6299	RC-KA1204
2750122B00	0691	RC-FT444
2750122B10	5506	RC-HD1202
2750123A00	0709	RC-HD407
2750123B00	44327	RC-HD1302
2750123B01	44327	RC-HD1302
2750123B70	44327	RC-HD1302
2750124B10	0710	RC-HD408
2750132C00	0713	RC-HD411
2750132F00	6206	RC-HD1203
2750133A00	2570	RC-HD1201
2750135B00	0706	RC-HD404
2750137B00	6302	RC-HD1205
2750138B00	6301	RC-HD1204

HYUNDAI/KIA	→ NGK	Stock-No.
7053862	4062	RC-FD1208
7053866	4062	RC-FD1208
7262796	4062	RC-FD1208
7262798	4062	RC-FD1208
7775810	4077	RC-KA1202
9091921357	6206	RC-HD1203
9091921364	6206	RC-HD1203
9091921428	6206	RC-HD1203
OK24718160A	4066	RC-KA1201
OK24718180A	4066	RC-KA1201

ISUZU	→ NGK	Stock-No.
5860006660	8610	RC-HE57
5860046410	8650	RC-HE71
5860046420	8655	RC-HE76
5860077250	8379	RC-HE80
5860091090	8474	RC-HE73
5860096670	8474	RC-HE73
5860096680	8474	RC-HE73
8942089210	9248	RC-IE42
8942093060	9248	RC-IE42
8942139160	4094	RC-IE41
8942149430	4094	RC-IE41
8942219540	9248	RC-IE42
8942327700	9248	RC-IE42

JAKOPARTS	→ NGK	Stock-No.
J5383026	8932	RC-ZX49

JANMOR	→ NGK	Stock-No.
JP200	44317	RC-EM1211
JP226	44321	RC-ET1229

JEEP	→ NGK	Stock-No.
83300155	8294	RC-CR310
J3242842	5557	RC-GM1202

LADA	→ NGK	Stock-No.
2108370708010	4943	RC-LD1201
2108370708011	4943	RC-LD1201
21213717080	6019	RC-LD1205
212143707080	4054	RC-LD1203
5888327	0678	RC-FT431

LAND ROVER	→ NGK	Stock-No.
NGC103740	7078	RC-RV322
NGC103750	7078	RC-RV322
NGC103760	7078	RC-RV322
NGC103770	7078	RC-RV322



LAND ROVER	→ NGK	Stock-No.
GHT291	7705	RC-RV1202
NGC103780	7078	RC-RV322
NGC103790	7078	RC-RV322
NGC103800	7078	RC-RV322
NGC103810	7078	RC-RV322
RTC6551	8279	RC-RV309

LUCAS	→ NGK	Stock-No.
103	36301	450100
DGB224	0616	RC-FD521
DGB792	36421	524050
DGB793	36422	524060
DGB794	36423	524070
DGB795	36424	524080
DHB112	36210	410030
DHB116	36211	410040
DHB120	36212	410050
DHB124	36213	410060
DHB128	36214	410070
DHB132	36215	410080
DHB136	36216	410090
DHB244	36226	411110
DHB312	36238	414030
DHB316	36239	414040
DHB328	36242	414070
DHB412	36218	411030
DHB416	36219	411040
DHB420	36220	411050
DHB424	36221	411060
DHB428	36222	411070
DHB432	36223	411080
DHB436	36224	411090
DHB444	36226	411110
DHB511	36250	417030
DHB750	36239	414040
DHB755	36288	424060
DHB770	36281	423050
DHB779	2581	RC-JG1204
DHB912	36239	414040
DHB916	36240	414050
DHB920	36241	414060
DHB924	36242	414070
DHB931	36210	410030
DHB933	36239	414040
DHB941	36211	410040
DHB943	36240	414050
DHB951	36212	410050
DHB953	36241	414060
DHB961	36213	410060
DHB963	36242	414070
DHB971	36213	410060
DHB981	36215	410080

LUCAS	→ NGK	Stock-No.
DHB991	36216	410090
DHC131	36017	210030
DHC141	36018	210040
DHC142	36022	211040
DHC143	36040	214040
DHC144	36044	215040
DHC146	0574	RC-BW230
DHC151	36019	210050
DHC161	36020	210060
DHC162	36025	211060
DHC172	36026	211070
DHC182	36027	211080
DHC186	36074	222080
DHC219	36067	221120
DHC229	36068	221130
DHC246	0746	RC-MB211
DHC276	0746	RC-MB211
DHC286	0742	RC-MB207
DHC290	36162	259100
DKB100	0796	RC-OP426
DKB101	0788	RC-OP418
DKB103	0817	RC-OP447
DKB104	0793	RC-OP423
DKB105	0781	RC-OP411
DKB106	0782	RC-OP412
DKB107	0829	RC-OP459
DKB108	0797	RC-OP427
DKB109	0632	RC-FD537
DKB111	8536	RC-FD803
DKB112	7156	RC-CT611
DKB113	7377	RC-CT603
DKB114	7389	RC-CT605
DKB115	8187	RC-SB601
DKB116	8891	RC-VL612
DKB117	2564	RC-VL1301
DKB118	8840	RC-VL611
DKB119	7379	RC-RN640
DKB120	7172	RC-VL616
DKB121	8472	RC-VL607
DKB124	0906	RC-ST405
DKB125	0759	RC-MX401
DKB126	8569	RC-FD825
DKB127	0540	RC-AT402
DKB128	0527	RC-AR403
DKB129	8230	RC-AR604
DKB130	8523	RC-FT621
DKB131	8471	RC-CR601
DKB132	8467	RC-PG602
DKB133	8507	RC-RN629
DKB135	7285	RC-CT615
DKB136	8205	RC-FT604
DKB137	7176	RC-PG615



LUCAS	→ NGK	Stock-No.
DKB138	7109	RC-PG608
DKB141	0543	RC-AT405
DKB142	0836	RC-OP466
DKB144	7196	RC-ST601
DKB145	0825	RC-OP455
DKB146	0789	RC-OP419
DKB147	0633	RC-FD538
DKB150	0616	RC-FD521
DKB151	0888	RC-RV413
DKB152	8496	RC-RV603
DKB153	8499	RC-RV604
DKB154	8269	RC-RV304
DKB157	7384	RC-RV605
DKB158	0986	RC-VX415
DKB159	0772	RC-OP402
DKB160	8495	RC-PG603
DKB163	5406	RC-JG1201
DKB166	7171	RC-FT628
DKB167	0530	RC-AR406
DKB168	7201	RC-AR610
DKB169	7372	RC-CT602
DKB170	7286	RC-LC617
DKB171	7203	RC-FT631
DKB172	0682	RC-FT435
DKB173	8524	RC-LC609
DKB174	0667	RC-FT420
DKB175	0664	RC-FT417
DKB176	0905	RC-ST404
DKB177	0783	RC-OP413
DKB180	7206	RC-LC614
DKB181	8502	RC-LC607
DKB183	0625	RC-FD530
DKB184	7406	RC-FD830
DKB185	8562	RC-FD820
DKB186	5409	RC-JG1202
DKB187	0881	RC-RV406
DKB188	0784	RC-OP414
DKB189	8537	RC-FD804
DKB190	0860	RC-RN409
DKB191	3666	RC-FT624
DKB192	0627	RC-FD532
DKB193	8528	RC-LC610
DKB199	7371	RC-CT601
DKB200	7276	RC-CT613
DKB201	8485	RC-CR604
DKB202	0583	RC-CT402
DKB204	0591	RC-CT411
DKB205	7216	RC-PG616
DKB206	8187	RC-SB601
DKB207	8481	RC-VL608
DKB210	7104	RC-LD302
DKB211	7068	RC-LD301

LUCAS	→ NGK	Stock-No.
DKB212	0899	RC-SD401
DKB213	0604	RC-FD509
DKB214	0542	RC-AT404
DKB223	7242	RC-FT634
DKB224	8211	RC-FT609
DKB225	0641	RC-FD546
DKB226	0598	RC-FD503
DKB228	8220	RC-LC604
DKB229	8206	RC-FT605
DKB231	0791	RC-OP421
DKB232	7368	RC-RN637
DKB233	8505	RC-RN627
DKB234	8470	RC-RN619
DKB235	7190	RC-RN655
DKB237	8272	RC-RV307
DKB242	8503	RC-FT620
DKB243	0631	RC-FD536
DKB244	5400	RC-RV1302
DKB248	8268	RC-RV303
DKB249	0833	RC-OP463
DKB251	5401	RC-RV1204
DKB252	8468	RC-VL605
DKB255	5402	RC-FD1201
DKB256	5403	RC-FD1202
DKB258	0778	RC-OP408
DKB259	0711	RC-HD409
DKB260	0711	RC-HD409
DKB261	2570	RC-HD1201
DKB263	5404	RC-SD1201
DKB264	8192	RC-FT601
DKB266	7078	RC-RV322
DKB269	5405	RC-FD1203
DKB276	7275	RC-PG617
DKB277	7366	RC-RV318
DKB278	0890	RC-RV415
DKB279	2571	RC-FT1202
DKB280	8248	RC-FT618
DKB283	5407	RC-FT1201
DKB284	5407	RC-FT1201
DKB285	5408	RC-LC1201
DKB290	0904	RC-ST403
DKB291	8202	RC-FT603
DKB292	8224	RC-AR603
DKB293	0663	RC-LC201
DKB294	2997	RC-LC1301
DKB297	8195	RC-AR602
DKB298	8619	RC-AR907
DKB301	0689	RC-FT442
DKB302	0675	RC-FT428
DKB303	0693	RC-FT446
DKB304	0678	RC-FT431
DKB306	0660	RC-FT414



LUCAS	→ NGK	Stock-No.
DKB309	7205	RC-FT636
DKB310	8529	RC-LC611
DKB311	8210	RC-FT608
DKB312	7244	RC-FT635
DKB314	7291	RC-FT638
DKB323	0640	RC-FD545
DKB324	0639	RC-FD544
DKB326	8300	RC-HD301
DKB327	0710	RC-HD408
DKB329	8294	RC-CR310
DKB331	0714	RC-KA401
DKB332	7700	RC-MX1202
DKB333	8234	RC-RN606
DKB335	7183	RC-RN653
DKB338	7183	RC-RN653
DKB339	8487	RC-RN620
DKB340	0879	RC-RV404
DKB341	0876	RC-RV401
DKB342	8208	RC-FT607
DKB344	7153	RC-RN648
DKB345	7701	RC-FD1204
DKB346	9874	RC-ZE28
DKB381	7079	RC-RV323
DKB382	8279	RC-RV309
DKB385	0592	RC-CT412
DKB386	0603	RC-FD508
DKB387	0538	RC-AR414
DKB388	2577	RC-RV1207
DKB390	7702	RC-MX1201
DKB394	8493	RC-RN623
DKB397	7108	RC-RN645
DKB398	2578	RC-PG1301
DKB399	0804	RC-OP434
DKB400	0800	RC-OP430
DKB401	0802	RC-OP432
DKB402	4069	RC-OP1208
DKB403	0806	RC-OP436
DKB404	8461	RC-RV316
DKB405	8297	RC-RV313
DKB408	8556	RC-FD817
DKB410	8182	RC-PG601
DKB415	7703	RC-JG1203
DKB416	8541	RC-FD807
DKB417	8542	RC-FD808
DKB418	8568	RC-FD824
DKB424	0691	RC-FT444
DKB425	0887	RC-RV412
DKB426	8267	RC-RV302
DKB427	8266	RC-RV301
DKB428	0889	RC-RV414
DKB431	7705	RC-RV1202
DKB432	7706	RC-RV1205

LUCAS	→ NGK	Stock-No.
DKB433	7707	RC-RV1203
DKB438	0709	RC-HD407
DKB445	0715	RC-KA402
DKB447	0907	RC-ST406
DKB448	7704	RC-VX1201
DKB449	8193	RC-FT602
DKB450	9925	RC-ZX29
DKB451	8492	RC-RN608
DKB452	6257	RC-OP1209
DKB453	0885	RC-RV410
DKB454	0898	RC-SB408
DKB455	8185	RC-RN603
DKB456	8571	RC-FD826
DKB458	8200	RC-SB605
DKB459	8500	RC-VL609
DKB460	8469	RC-VL606
DKB461	2993	RC-VL1302
DKB462	8464	RC-VL604
DKB464	0642	RC-FD548
DKB465	7285	RC-CT615
DKB467	8268	RC-RV303
DKB468	0810	RC-OP440
DKB469	0808	RC-OP438
DKB470	8183	RC-RN601
DKB471	7175	RC-RN652
DKB473	2995	RC-FT1203
DKB474	7200	RC-RN658
DKB475	8253	RC-RN611
DKB477	2584	RC-FD1205
DKB478	2585	RC-RV1201
DKB479	2996	RC-DW1201
DKB480	0595	RC-DW403
DKB484	4081	RC-RN1203
DKB485	8458	RC-OP304
DKB558	0752	RC-MB217
DKB585	8597	RC-AR903
DKB602	2476	RC-RV1301
DKB603	7209	RC-FT632
DKB605	0818	RC-OP448
DKB631	8288	RC-CR306
DKB632	8286	RC-CR304
DKB633	8292	RC-CR309
DKB634	8218	RC-FT615
DKB635	0722	RC-LC403
DKB636	0628	RC-FD533
DKB637	8222	RC-LC606
DKB638	0973	RC-VX402
DKB639	8530	RC-LC612
DKB640	0842	RC-PG406
DKB641	0725	RC-LC406
DKB643	7207	RC-LC615
DKB644	7294	RC-PG618



LUCAS	→ NGK	Stock-No.
DKB645	0661	RC-FT415
DKB646	8275	RC-DW301
DKB647	0713	RC-HD411
DKB648	7376	RC-PG605
DKB649	7375	RC-RN639
DKB651	8274	RC-RV308
DKB652	8276	RC-DW302
DKB653	7367	RC-DW304
DKB654	7708	RC-RV1206
DKB655	8270	RC-RV305
DKB656	0823	RC-OP453
DKB659	8190	RC-SB604
DKB660	7117	RC-VL614
DKB662	0769	RC-OP204
DKB664	0814	RC-OP444
DKB665	7070	RC-OP306
DKB668	7167	RC-RN650
DKB671	0768	RC-OP203
DKB672	0820	RC-OP450
DKB674	2581	RC-JG1204
DKB677	2582	RC-OP1201
DKB681	8265	RC-OP301
DKB682	0948	RC-VW217
DKB685	7154	RC-RN649
DKB687	0773	RC-OP403
DKB692	0706	RC-HD404
DKB698	7208	RC-LC616
DKB699	7151	RC-RN646
DKB703	0614	RC-FD519
DKB706	8194	RC-AR601
DKB707	8510	RC-RN632
DKB710	2586	RC-RN1301
DKB712	2587	RC-RN1302
DKB714	7157	RC-PG612
DKB718	0835	RC-OP465
DKB723	2588	RC-LC1202
DKB724	2589	RC-LC1203
DKB725	2590	RC-OP1202
DKB726	8184	RC-RN602
DKB727	8299	RC-RV315
DKB731	7170	RC-RN651
DKB732	0812	RC-OP442
DKB733	7218	RC-ST602
DKB735	7116	RC-VL613
DKB736	2475	RC-JG1205
DKB737	0717	RC-KA404
DKB738	8287	RC-CR305
DKB739	8290	RC-CR308
DKB740	7248	RC-CR606
DKB741	8480	RC-CR602
DKB742	0586	RC-CT405
DKB743	0566	RC-CT406

LUCAS	→ NGK	Stock-No.
DKB744	7192	RC-CT612
DKB745	7111	RC-PG609
DKB746	0593	RC-DW401
DKB747	0594	RC-DW402
DKB748	0665	RC-FT418
DKB749	0701	RC-FT454
DKB750	0615	RC-FD520
DKB751	8552	RC-FD813
DKB752	8283	RC-CR301
DKB753	8284	RC-CR302
DKB754	7287	RC-LC618
DKB755	7211	RC-FT633
DKB756	7080	RC-OP307
DKB757	0828	RC-OP458
DKB758	7371	RC-CT601
DKB759	7374	RC-PG604
DKB760	7399	RC-PG607
DKB761	7319	RC-PG611
DKB762	7198	RC-RN657
DKB763	7408	RC-RV901
DKB764	0896	RC-SB406
DKB765	6045	RC-RN1306
DKB766	0900	RC-SD402
DKB767	8223	RC-VL601
DKB768	8226	RC-VL602
DKB772	6995	RC-OP1203
DKC100	2565	RC-VW1101
DKC101	0946	RC-VW215
DKC102	0516	RC-AD216
DKC103	0574	RC-BW230
DKC104	0561	RC-BW218
DKC105	2566	RC-BW1101
DKC106	7709	RC-AD1101
DKC107	2580	RC-MB1102
DKC108	0512	RC-AD212
DKC109	0746	RC-MB211
DKC110	0941	RC-VW210
DKC111	0753	RC-MB218
DKC112	2569	RC-VW1102
DKC113	0945	RC-VW214
DKC114	8262	RC-VW242
DKC116	7313	RC-ST902
DKC117	0553	RC-BW210
DKC118	0576	RC-BW232
DKC119	0744	RC-MB209
DKC120	0575	RC-BW231
DKC124	8630	RC-AR913
DKC125	8620	RC-AR908
DKC128	0950	RC-VW219
DKC133	0940	RC-VW209
DKC137	0938	RC-VW207
DKC141	0970	RC-VW239



MAZDA	→ NGK	Stock-No.
000018100A	3941	RC-ZE02
000018101A	9293	RC-ME51
000018102A	9846	RC-ZE07
000018103A	9844	RC-ZE06
000018104A	9812	RC-ZE17
000018105A	8690	RC-ZX12
000018118A	9920	RC-ZX18
000018119A	9922	RC-ZX19
000018121A	9856	RC-ZE21
000018122A	0333	RC-ZX22
000018125A	9859	RC-ZE25
000018126A	2918	RC-ZE26
000018128A	9874	RC-ZE28
000018130A	9881	RC-ZE30
000018132B	8863	RC-ZE32B
000018135A	3942	RC-ZE35
000018136A	9895	RC-ZE36
000018137A	9898	RC-ZE37
000018140A	5391	RC-ZX40
000018141A	8703	RC-ZX41
000018142A	0331	RC-ZE48
000018149A	8932	RC-ZX49
000018150A	0332	RC-ZE50
000018152A	8839	RC-ZX52
000018153A	8647	RC-ZE53
032418140B	9901	RC-ZE92
139018140	9901	RC-ZE92
139118140	9901	RC-ZE92
139118140B	9901	RC-ZE92
139318140A	9903	RC-ZE94A
141018140	9903	RC-ZE94A
152418140	9901	RC-ZE92
1A0418140	8656	RC-SX31
1A0518140	3658	RC-SX26
1A0518140A	3658	RC-SX26
1A0918150	8656	RC-SX31
1A6118140A	3561	RC-SE20
1A6218150	3517	RC-SE16
1A6318140A	3517	RC-SE16
1N0118140	9405	RC-NE08
1N0218140	9405	RC-NE08
1N0318140	5075	RC-NX11
29018140	9903	RC-ZE94A
371018140	9901	RC-ZE92
371318140	9901	RC-ZE92
409418140	9903	RC-ZE94A
409418140A	9903	RC-ZE94A
411318140	9903	RC-ZE94A
411318140A	9903	RC-ZE94A
50118140A	9898	RC-ZE37
7613158	44118	408060
824818150A	9905	RC-ZE97A

MAZDA	→ NGK	Stock-No.
825418140	9903	RC-ZE94A
832518140A	9901	RC-ZE92
856218150A	9905	RC-ZE97A
857418140	9903	RC-ZE94A
8AB218140	9922	RC-ZX19
8AU318140	2917	RC-ZE17
8B6P18140T	5945	RC-EZ1209
8BB118140	9848	RC-ZE08
8BB218140	9851	RC-ZE11
8BB418140A	9848	RC-ZE08
8BB718140	9848	RC-ZE08
8BB818140A	9846	RC-ZE07
8BB818140B	9846	RC-ZE07
8BBB18140	2916	RC-ZE04
8BBD18140	4173	RC-ZX57
8BBG18140	9848	RC-ZE08
8BBG18240	9922	RC-ZX19
8BBJ18140	3817	RC-ZX58
8BBL18140B	9920	RC-ZX18
8BBR18140	9922	RC-ZX19
8BBS18140	9920	RC-ZX18
8BBV18140	2949	RC-ZX39
8BE118140B	9920	RC-ZX18
8BE118140C	3083	RC-ZX59
8BF118140A	9881	RC-ZE30
8BF218140	3944	RC-ZE52
8BG618140	9914	RC-ZX14
8BG718140A	3082	RC-ZX38
8BG818140	9914	RC-ZX14
8BG918140	9916	RC-ZX15
8BG918140A	9916	RC-ZX15
8BGA18140	9917	RC-ZX16
8BGA18140A	9917	RC-ZX16
8BGG18140A	9914	RC-ZX14
8BGH18140A	9914	RC-ZX14
8BGJ18140A	9916	RC-ZX15
8BGL18140	9916	RC-ZX15
8BGP18140A	9890	RC-ZE31
8BGP18140B	9890	RC-ZE31
8BH318140	9844	RC-ZE06
8BH318140B	9844	RC-ZE06
8BH318140C	9844	RC-ZE06
8BH418140	8932	RC-ZX49
8BH818140	8932	RC-ZX49
8BH818140A	3084	RC-ZX62
8BHB18140B	3813	RC-ZE69
8BHC18140B	2918	RC-ZE26
8BL318140	9844	RC-ZE06
8BS318140A	3084	RC-ZX62
8BS418140	3945	RC-ZE61
8BU518140	2917	RC-ZE17
8BU518140A	2917	RC-ZE17



MERCEDES-BENZ	→ NGK	Stock-No.
A1121500118	0758	RC-MB223
A1121500218	0758	RC-MB223
A1121500318	7800	RC-MB1103
A1121500418	7800	RC-MB1103
A2661500218	6349	RC-MB1106
A2661500618	6349	RC-MB1106
A2661500718	6349	RC-MB1106
A1121500618	0758	RC-MB223
A1121500718	0758	RC-MB223
1021501918	4071	RC-MB1105
1021502018	4071	RC-MB1105
1021502118	4071	RC-MB1105
1021502818	4071	RC-MB1105
1021502918	0742	RC-MB207
1021505418	44135	245060
1021505518	44136	245070
1021505618	44137	245090
1101501418	0741	RC-MB206
1101504018	0743	RC-MB208
1101504618	0741	RC-MB206
1101506318	2580	RC-MB1102
1101506918	2580	RC-MB1102
1101507018	2580	RC-MB1102
1101507118	2580	RC-MB1102
1101507218	2580	RC-MB1102
1101507318	2580	RC-MB1102
1101507418	2580	RC-MB1102
1121500118	0758	RC-MB223
1121500218	0758	RC-MB223
1121500318	7800	RC-MB1103
1121500418	7800	RC-MB1103
2661500218	6349	RC-MB1106
2661500618	6349	RC-MB1106
2661500718	6349	RC-MB1106
1121500618	0758	RC-MB223
1121500718	0758	RC-MB223

→ NGK	Stock-No.
MITSUBISHI	
AW335647	RC-ME76
MD002960	RC-ME54
MD008115	RC-ME51
MD010179	RC-ME54
MD013028	RC-ME54
MD017558	RC-ME53
MD017576	RC-ME53
MD017961	RC-ME53
MD017962	RC-ME53
MD017963	RC-ME53
MD017964	RC-ME53
MD021757	RC-ME51
MD021758	RC-ME51
MD021766	RC-ME51

MITSUBISHI	→ NGK	Stock-No.
MD023742	9293	RC-ME51
MD025733	9293	RC-ME51
MD025734	9293	RC-ME51
MD026710	9293	RC-ME51
MD026711	9293	RC-ME51
MD030838	5900	RC-EM1206
MD030899	5900	RC-EM1206
MD030901	9296	RC-ME54
MD030938	9296	RC-ME54
MD041673	9293	RC-ME51
MD041721	9293	RC-ME51
MD064353	3394	RC-ME53
MD073771	9296	RC-ME54
MD075865	9293	RC-ME51
MD079405	3394	RC-ME53
MD079406	3394	RC-ME53
MD080570	9296	RC-ME54
MD080578	3394	RC-ME53
MD080579	3394	RC-ME53
MD084318	9296	RC-ME54
MD085765	9293	RC-ME51
MD102130	2560	RC-ME63
MD102141	2559	RC-ME58
MD104408	2560	RC-ME63
MD118274	3019	RC-ME69
MD118275	3019	RC-ME69
MD118616	3019	RC-ME69
MD118618	3019	RC-ME69
MD134754	8741	RC-ME64
MD134755	2562	RC-ME73
MD139120	0303	RC-ME67
MD143880	5071	RC-ME74
MD156560	8752	RC-ME78
MD158002	3019	RC-ME69
MD159724	2561	RC-ME72
MD168361	3019	RC-ME69
MD168362	3019	RC-ME69
MD168363	3019	RC-ME69
MD180171	5071	RC-ME74
MD191765	7816	RC-ME121
MD192925	8741	RC-ME64
MD192978	2559	RC-ME58
MD192995	8741	RC-ME64
MD193015	8735	RC-ME79
MD193980	8752	RC-ME78
MD195228	5072	RC-ME77
MD195229	5073	RC-ME86
MD311208	5074	RC-ME95
MD311396	3050	RC-ME91
MD311397	3047	RC-ME89
MD311402	3050	RC-ME91
MD312497	3043	RC-ME88



MITSUBISHI	→ NGK	Stock-No.
MD327071	3052	RC-ME98
MD331260	2557	RC-ME112
MD332100	2555	RC-ME111
MD332110	2555	RC-ME111
MD332342	2554	RC-ME110
MD332343	2651	RC-ME92
MD334017	8735	RC-ME79
MD334021	8735	RC-ME79
MD334026	7817	RC-ME122
MD334027	8735	RC-ME79
MD334028	8735	RC-ME79
MD334029	8735	RC-ME79
MD334039	2644	RC-ME80
MD334040	4184	RC-ME118
MD334041	2553	RC-ME109
MD334042	2650	RC-ME87
MD334043	4104	RC-ME96
MD338249	2653	RC-ME94
MD338620	2652	RC-ME93
MD338624	4104	RC-ME96
MD343245	44317	RC-EM1211
MD345570	3050	RC-ME91
MD346850	8752	RC-ME78
MD358204	3052	RC-ME98
MD362276	0346	RC-EM1201
MD365102	0347	RC-EM1202
MD970302	3389	RC-ME101
MD970390	9304	RC-ME60
MD971801	3391	RC-ME102
MD975309	2545	RC-ME106
MD975693	3053	RC-MX100
MD975694	3396	RC-MX103
MD975695	3397	RC-MX104
MD976524	8648	RC-ME61
MD976526	2617	RC-ME75
MD977423	9120	RC-EM1203
MD997328	9302	RC-ME59
MD997368	3019	RC-ME69
MD997378	5917	RC-EM1207
MD997381	3018	RC-ME107
MD997387	2559	RC-ME58
MD997388	8570	RC-ME71
MD997422	5900	RC-EM1206
MD997424	9302	RC-ME59
MD997531	3019	RC-ME69
MD997629	8286	RC-CR304
MD997650	3019	RC-ME69
MD997655	3019	RC-ME69
MD997656	3392	RC-ME116
MD997657	3392	RC-ME116

MOSKVICH	→ NGK	Stock-No.
21403707088	4947	RC-MX1205
214123707050	4947	RC-MX1205

MOTORCRAFT	→ NGK	Stock-No.
EWR	0616	RC-FD521
EWR10E	0633	RC-FD538
EWR11	0641	RC-FD546
EWR11E	0641	RC-FD546
EWR13E	0632	RC-FD537
EWR15E	8536	RC-FD803
EWR17E	8571	RC-FD826
EWR1E	8537	RC-FD804
EWR6E	8569	RC-FD825
EWR7E	0615	RC-FD520
EWR9E	7406	RC-FD830

NIPPARTS	→ NGK	Stock-No.
J5380306	6209	RC-KA1203
J5380307	6348	RC-KA1206
J5380310	6301	RC-HD1204
J5380508	6206	RC-HD1203
J5380509	6302	RC-HD1205
J5380511	6299	RC-KA1204
J5380512	5506	RC-HD1202
J5381014	6375	RC-EN1206
J5381015	9405	RC-NE08
J5382080	6367	RC-ET1219
J5383006	2917	RC-ZE17
J5384000	6370	RC-EH1202
J5384018	3386	RC-HE86
J5385012	2555	RC-ME111
J5390004	6871	RC-ED1205

NISSAN	→ NGK	Stock-No.
224400C010	3404	RC-NE22
224400C510	3404	RC-NE22
224400H610	3455	RC-NX40
224400M802	5075	RC-NX11
224400M810	5075	RC-NX11
224400M811	5075	RC-NX11
224400M815	5075	RC-NX11
224400U000	9985	RC-NE09
224400U010	9985	RC-NE09
224401N510	5075	RC-NX11
2244027T03	3415	RC-NE37
2244027T13	3415	RC-NE37
224402J210	5075	RC-NX11
224403T901	3405	RC-NE35
224403T911	3405	RC-NE35
2244041B02	9985	RC-NE09



NISSAN	→ NGK	Stock-No.
2244041B11	9985	RC-NE09
2244042L00	5076	RC-NX81A
2244042L10	5076	RC-NX81A
2244053Y11	9405	RC-NE08
2244057Y10	9405	RC-NE08
224405U000	5075	RC-NX11
2244060F00	2694	RC-NX16
2244065F01	2694	RC-NX16
2244071L00	5076	RC-NX81A
2244071L10	5076	RC-NX81A
2244072B00	9985	RC-NE09
2244085F00	2694	RC-NX16
2244099B00	9985	RC-NE09
2244099B05	9985	RC-NE09
2244099B06	9985	RC-NE09
22440AN200	9985	RC-NE09
2245001A25	9464	RC-NX71
2245001A26	9464	RC-NX71
2245001B26	9464	RC-NX71
2245001E85	3063	RC-NX46
2245001F26	2704	RC-NX76
2245001M25	9464	RC-NX71
2245001R25	9464	RC-NX71
2245001S25	9462	RC-NX70
2245001W51	44325	RC-EN1210
2245002F26	2704	RC-NX76
2245002N25	3495	RC-NX44
2245003A25	9464	RC-NX71
2245003P27	2679	RC-NE77A
2245004F85	2704	RC-NX76
2245004R26	2701	RC-NX72A
2245005A26	9464	RC-NX71
2245005L25	9409	RC-NE61
2245005L26	9409	RC-NE61
2245005L27	9409	RC-NE61
2245006S86	2704	RC-NX76
224500C828	2698	RC-NX18
224500E028	9459	RC-NX07
224500H625	3454	RC-NX39
224500P085	7815	RC-NE55
224500P086	3062	RC-NE48
224500P087	4109	RC-NE51
224500P088	4107	RC-NE30
224500W025	2693	RC-NX14
2245011C25	4131	RC-NX52
2245011M25	9464	RC-NX71
2245013P25	2679	RC-NE77A
2245014S25	9409	RC-NE61
2245015A25	9464	RC-NX71
2245015A26	9464	RC-NX71
2245015A27	9464	RC-NX71
2245015A28	9464	RC-NX71

NISSAN	→ NGK	Stock-No.
2245015A85	9464	RC-NX71
2245015M25	9464	RC-NX71
2245015R25	9163	RC-EN1204
2245015V00	3059	RC-NE47
2245015V25	3059	RC-NE47
2245017G26	3496	RC-NX45
2245020S25	9462	RC-NX70
2245021F26	9163	RC-EN1204
2245021R25	2701	RC-NX72A
2245024C25	3453	RC-NX25
2245026E26	2679	RC-NE77A
2245027N25	3494	RC-NX43
2245027T86	3444	RC-NE38
2245027T87	3405	RC-NE35
2245034A25	9464	RC-NX71
2245036N26	3414	RC-NE36
2245036N28	3849	RC-NX41
2245037B25	3398	RC-NE21
2245037J25	5764	RC-NE29
2245042L50	5076	RC-NX81A
2245043L25	2679	RC-NE77A
2245043L26	2679	RC-NE77A
224504P025	2665	RC-NE31
2245051S25	2704	RC-NX76
2245051S26	2704	RC-NX76
2245052F25	2695	RC-NX17
2245053A25	9464	RC-NX71
2245053J28	9459	RC-NX07
2245054C27	9459	RC-NX07
2245056A25	9464	RC-NX71
2245056S25	5076	RC-NX81A
224505C027	2692	RC-NX12
2245065E25	9482	RC-NX93
2245065V00	4108	RC-NE32
2245065V25	4108	RC-NE32
2245074Y26	9027	RC-EN1203
2245077A25	9478	RC-NX89
2245078A25	9478	RC-NX89
2245084A25	9478	RC-NX89
2245085E25	9480	RC-NX91
2245085G26	3493	RC-NX42
2245085G27	3444	RC-NE38
2245086G26	9482	RC-NX93
2245088G25	6375	RC-EN1206
2245089J26	0349	RC-EN1201
22450D0125	2701	RC-NX72A
22450D1025	2701	RC-NX72A
22450D1026	2701	RC-NX72A
22450D1027	2701	RC-NX72A
22450D1127	9163	RC-EN1204
22450D3526	8517	RC-NE64
22450D8025	9462	RC-NX70



NISSAN	→ NGK	Stock-No.
22450D8026	9462	RC-NX70
22450D8425	9462	RC-NX70
22450D8428	9462	RC-NX70
22450F5025	9462	RC-NX70
22450F5125	9409	RC-NE61
22450F5900	9409	RC-NE61
22450F5910	9409	RC-NE61
22450F5925	9409	RC-NE61
22450F6025	2679	RC-NE77A
22450G1625	9443	RC-NE66
22450G5125	2654	RC-NE23
22450G5425	2699	RC-NX26
22450H5051	9443	RC-NE66
22450H5060	9443	RC-NE66
22450H5061	9443	RC-NE66
22450HA001	3084	RC-ZX62
22450HA025	3084	RC-ZX62
22450HC025	3445	RC-NX24
22450HC426	3055	RC-NE33
22450M2225	9443	RC-NE66
22450N4425	9409	RC-NE61
22450N8226	9462	RC-NX70
22450N8227	9462	RC-NX70
22450N8427	9462	RC-NX70
22450N8485	9462	RC-NX70
22450P6525	9409	RC-NE61
22450Q1925	9462	RC-NX70
22450Q1926	9462	RC-NX70
22450Q1985	9462	RC-NX70
22450Q1986	9462	RC-NX70
22450Q1987	9462	RC-NX70
22450R5825	9409	RC-NE61
22450R5826	9409	RC-NE61
22450R6525	9409	RC-NE61
22450S6925	9462	RC-NX70
22450S6926	9462	RC-NX70
22450U2825	9462	RC-NX70
22450U7826	9409	RC-NE61
22450V0325	9409	RC-NE61
22450V0525	9462	RC-NX70
22450V5200	2679	RC-NE77A
22450V5225	2679	RC-NE77A
22450V5426	2704	RC-NX76
22450V6503	2679	RC-NE77A
22450W0125	9462	RC-NX70
22450W0425	9462	RC-NX70
22450W0426	9462	RC-NX70
22450W0525	9462	RC-NX70
22450W0585	9462	RC-NX70
22450W1025	9462	RC-NX70
22450W1325	9462	RC-NX70
22450W1525	9462	RC-NX70

NISSAN	→ NGK	Stock-No.
22450W1625	9462	RC-NX70
22450W1626	9462	RC-NX70
22450W1627	9462	RC-NX70
22450W3427	9462	RC-NX70
22450W4426	2704	RC-NX76
22450W7025	9462	RC-NX70
22450W7026	9462	RC-NX70
22450W7125	9462	RC-NX70
22450W7126	9462	RC-NX70
22450Y4025	9409	RC-NE61
22450Y4026	9409	RC-NE61
22450Y4027	9409	RC-NE61
22450Y4525	9409	RC-NE61
22450Y4526	9409	RC-NE61
22450Y6425	9409	RC-NE61
22450Y6426	9409	RC-NE61
B244027T03	3415	RC-NE37
B245015V25	3059	RC-NE47
B245027T87	3405	RC-NE35
B245036N27	3414	RC-NE36
B245036N28	3849	RC-NX41
B245085G26	3493	RC-NX42

OPEL	→ NGK	Stock-No.
08968125	36240	414050
08968127	36212	410050
08968128	36211	410040
08968129	36210	410030
08968130	36214	410070
08968132	36213	410060
09286769	36240	414050
12073944	36259	419050
1282377E	36212	410050
1282443E	36317	454050
1282445E	36296	429060
1282446E	36298	429080
1282578E	36256	418075
1282580E	36256	418075
13257356	36296	429060
16 12 505	0769	RC-OP204
1612512E	0793	RC-OP423
90007104	8265	RC-OP301
90008240	0778	RC-OP408
90009357	0797	RC-OP427
90038432	36214	410070
90038433	36214	410070
90038434	36213	410060
90102025	36214	410070
90102297	36216	410090
90102303	36212	410050
90104841	36212	410050
90113025	0772	RC-OP402



OPEL	→ NGK	Stock-No.
90119482	36242	414070
90123090	36214	410070
90123091	36211	410040
90123092	36213	410060
90197194	1689	RC-OP1217
90213570	36256	418075
90225541	36261	419070
90225542	36261	419070
90225543	1689	RC-OP1217
90225544	1689	RC-OP1217
90243828	36256	418075
90243829	36256	418075
90275397	36261	419070
90276528	36211	410040
90295495	0796	RC-OP426
90297570	0825	RC-OP455
90337000	0783	RC-OP413
90337002	36305	451050
90337004	36298	429080
90337005	36296	429060
90337012	36301	450100
90337013	36308	453040
90337014	36308	453040
90337017	0783	RC-OP413
90337018	0784	RC-OP414
90337019	36299	450050
90337020	36308	453040
90337021	0783	RC-OP413
90337073	36308	453040
90337081	36317	454050
90337739	0782	RC-OP412
90337741	36293	428060
90337743	36305	451050
90337744	36303	451030
90338168	36296	429060
90338186	36311	453070
90341392	44202	304040
90349318	1590	RC-OP1212
90349319	0817	RC-OP447
90349320	0781	RC-OP411
90350549	1683	RC-OP1214
90350554	0788	RC-OP418
90350564	0783	RC-OP413
90350565	0769	RC-OP204
90350566	0768	RC-OP203
90350567	0767	RC-OP202
90357614	36305	451050
90357919	1689	RC-OP1217
90376887	36315	454030
90376888	36317	454050
90376889	36311	453070
90376891	0784	RC-OP414

OPEL	→ NGK	Stock-No.
90392649	0784	RC-OP414
90413178	36296	429060
90413179	0833	RC-OP463
90413180	36315	454030
90413604	36296	429060
90413606	36298	429080
90413609	0782	RC-OP412
90421759	0788	RC-OP418
90442064	0782	RC-OP412
90442404	0833	RC-OP463
90443584	0766	RC-OP201
90443691	0802	RC-OP432
90443692	8745	RC-OP1213
90443693	1585	RC-OP1219
90443694	0800	RC-OP430
90449677	36357	470050
90449678	36354	470040
90461358	36360	470060
90461360	36354	470040
90461361	36346	469040
90486281	0836	RC-OP466
90486612	0804	RC-OP434
90487569	0804	RC-OP434
90487571	0810	RC-OP440
90491944	4061	RC-OP1206
90492169	36360	470060
90492170	36360	470060
90492171	36354	470040
90492172	36354	470040
90493032	4061	RC-OP1206
90506765	0820	RC-OP450
90507989	0820	RC-OP450
90507990	0820	RC-OP450
90510379	0820	RC-OP450
90510851	8458	RC-OP304
90510852	0823	RC-OP453
90510853	8707	RC-OP1218
90510854	0812	RC-OP442
90510855	0818	RC-OP448
90510857	0814	RC-OP444
90510858	6257	RC-OP1209
90518668	8707	RC-OP1218
90518669	8707	RC-OP1218
90542968	6257	RC-OP1209
90543259	6307	RC-OP1101
90543260	6307	RC-OP1101
90543261	6307	RC-OP1101
90543262	6307	RC-OP1101
92061881	1399	RC-OP1216
92061882	1399	RC-OP1216
92061883	1399	RC-OP1216
92061884	1399	RC-OP1216



OPEL	→ NGK	Stock-No.
93176699	8822	RC-OP1211
93176701	4069	RC-OP1208
93176703	8822	RC-OP1211
93186089	0804	RC-OP434
94433364	1410	RC-OP1215
1282378	36211	410040
1282394	36213	410060
1282387	36214	410070
1282393	36214	410070
1282344	36241	414060
1282013	36256	418075
1282017	36261	419070
1282021	36261	419070
1282445	36296	429060
1282446	36298	429080
1282070	36305	451050
1282432	36308	453040
1282443	36317	454050
1282084	36357	470050
1282107	36360	470060
4883233	4058	RC-CR1202
1612561	6307	RC-OP1101
1612648	2582	RC-OP1201
1612434	2590	RC-OP1202
1282011	6990	RC-OP1204
1282032	6990	RC-OP1204
1612630	4059	RC-OP1205
1612631	4059	RC-OP1205
1282045	6257	RC-OP1209
4300014	1401	RC-OP1210
1612456	8265	RC-OP301
1612458	0778	RC-OP408
1282436	0782	RC-OP412
1612497	0782	RC-OP412
1282430	0783	RC-OP413
1612498	0788	RC-OP418
1612530	0788	RC-OP418
1612509	0789	RC-OP419
1612533	0789	RC-OP419
1612492	0791	RC-OP421
1612591	0804	RC-OP434
1282146	0808	RC-OP438
1282146N	0808	RC-OP438
1282147	0808	RC-OP438
1282147N	0808	RC-OP438
1612476	0829	RC-OP459
1612528	0833	RC-OP463
1612543	0833	RC-OP463
1612522	0836	RC-OP466
1282379	36210	410030
1282381	36214	410070
1282374	36213	410060

OPEL	→ NGK	Stock-No.
1282376	36240	414050
1282033	36259	419050
1282475	36296	429060
1612462	0797	RC-OP427
1282398	36214	410070
1282399	36214	410070
1282400	36213	410060
1282380	36216	410090
1282386	36212	410050
1282395	36212	410050
1612429	0772	RC-OP402
1282408	36242	414070
1282396	36211	410040
1282409	1689	RC-OP1217
1282020	1689	RC-OP1217
1282019	1689	RC-OP1217
1282578	36256	418075
1282580	36256	418075
1282064	36261	419070
1282030	36211	410040
1612473	0796	RC-OP426
1612479	0825	RC-OP455
1282420	0783	RC-OP413
1282435	36305	451050
1282439	36301	450100
1282431	36308	453040
1282427	0784	RC-OP414
1282434	36299	450050
1282447	36308	453040
1282422	0783	RC-OP413
1282440	36308	453040
1282438	36293	428060
1282046	36305	451050
1282044	36303	451030
1282049	36311	453070
1282583	44202	304040
1612483	1590	RC-OP1212
1612484	0817	RC-OP447
1612485	0781	RC-OP411
1612503	1683	RC-OP1214
1612508	0783	RC-OP413
1612507	0769	RC-OP204
1612506	0768	RC-OP203
1612505	0767	RC-OP202
1282074	1689	RC-OP1217
1282063	36315	454030
1282062	36317	454050
1282059	36311	453070
1282061	0784	RC-OP414
1612525	0784	RC-OP414
1282072	0833	RC-OP463
1282071	36296	429060



PSA	→ NGK	Stock-No.
9609493380	7275	RC-PG617
97533275	7276	RC-CT613
97535465	8467	RC-PG602
GX0612301C	6073	RC-CT1304

RENAULT	→ NGK	Stock-No.
8200713680	44278	RC-RN1311
1101349467	6024	RC-RN1305
224404659R	44278	RC-RN1311
6025003011	8253	RC-RN611
6025003095	8470	RC-RN619
7431275284	8492	RC-RN608
7431335874	8468	RC-VL605
7439135700	8468	RC-VL605
7700102225	8184	RC-RN602
7700106221	8234	RC-RN606
7700107662	8185	RC-RN603
7700114549	6794	RC-RN1204
7700267668	2586	RC-RN1301
7700268919	7167	RC-RN650
7700273226	4081	RC-RN1203
7700273826	7200	RC-RN658
7700529568	6981	RC-RN1201
7700590752	2587	RC-RN1302
7700646235	6045	RC-RN1306
7700720781	6070	RC-RN1307
7700720783	8253	RC-RN611
7700721848	36577	714060
7700726626	8470	RC-RN619
7700741025	2993	RC-VL1302
7700742835	7368	RC-RN637
7700742837	7108	RC-RN645
7700745285	6070	RC-RN1307
7700749521	8487	RC-RN620
7700850463	8470	RC-RN619
7700850470	8472	RC-VL607
7700855768	7172	RC-VL616
7700856896	7183	RC-RN653
7700857981	35042	775090
7700859069	8184	RC-RN602
7700866923	7175	RC-RN652
7700874109	8185	RC-RN603
7700874564	8183	RC-RN601
7701025483	6024	RC-RN1305
7701348929	7377	RC-CT603

ROVER	→ NGK	Stock-No.
32700POD000	5400	RC-RV1302
32700PT0000	5400	RC-RV1302
32700TP0000	5400	RC-RV1302
32701PTOG00	5400	RC-RV1302

ROVER	→ NGK	Stock-No.
ETC8618	0538	RC-AR414
GHT208	8461	RC-RV316
GHT249	8461	RC-RV316
GHT252	0888	RC-RV413
GHT254	8499	RC-RV604
GHT257	8272	RC-RV307
GHT258	7384	RC-RV605
GHT261	0888	RC-RV413
GHT263	8269	RC-RV304
GHT264	0887	RC-RV412
GHT265	8297	RC-RV313
GHT270	8268	RC-RV303
GHT271	8297	RC-RV313
GHT272	8267	RC-RV302
GHT280	7366	RC-RV318
GHT282	8268	RC-RV303
GHT283	8266	RC-RV301
GHT284	0890	RC-RV415
GHT285	8274	RC-RV308
GHT287	0889	RC-RV414
GHT288	8270	RC-RV305
GHT289	0885	RC-RV410
GHT291	7706	RC-RV1205
GHT293	0543	RC-AT405
NGC104250	7408	RC-RV901
STC8656	0538	RC-AR414

SAAB	→ NGK	Stock-No.
8817314	8200	RC-SB605
8817520	8200	RC-SB605
8821951	0898	RC-SB408
9337346	8187	RC-SB601

SUBARU	→ NGK	Stock-No.
22450AA000	1703	RC-FE66
22450AA050	36238	414030
22450AA070	36238	414030
22450AA080	3297	RC-FE29
22450AA090	8380	RC-FE25
22450AA111	9166	RC-EF1202
22450KA044	2471	RC-FE35
22450KA050	8612	RC-FE30
22450KA107	2473	RC-FE37
22450KA108	3368	RC-FE63
22450KA112	2473	RC-FE37
22450KA167	2473	RC-FE37
22450KA168	2473	RC-FE37
22450KA172	2473	RC-FE37
22450KA175	2473	RC-FE37
22450KA262	2471	RC-FE35
22450KA263	2471	RC-FE35
22451AA000	1703	RC-FE66



SUBARU	→ NGK	Stock-No.
22451AA010	8380	RC-FE25
22451AA030	36225	411100
22451AA031	9166	RC-EF1202
22451AA040	36219	411040
22451AA060	36218	411030
22451AA071	36225	411100
22451AA080	36225	411100
22451AA100	36224	411090
22451AA120	2507	RC-FX54
22451AA130	44323	RC-EF1204
22451AA140	3297	RC-FE29
22451AA150	3297	RC-FE29
22451AA160	3297	RC-FE29
22451AA170	3297	RC-FE29
22451AA231	9166	RC-EF1202
22451AA241	8456	RC-FX31
22451AA261	8456	RC-FX31
22451AA280	3297	RC-FE29
22451AA410	8456	RC-FX31
22451AA420	8456	RC-FX31
22451AA450	2478	RC-FE39
22451AA481	5046	RC-FX41
22451AA511	2506	RC-FX49
22451AA520	2505	RC-FX48
22451AA543	44323	RC-EF1204
22451AA550	2505	RC-FX48
22451AA580	2507	RC-FX54
22451AA590	44323	RC-EF1204
22451AA600	44323	RC-EF1204
22451AA620	44323	RC-EF1204
22451AA630	0345	RC-EF1201
22451AA640	0345	RC-EF1201
22451AA660	6856	RC-FX67
22451AA661	6856	RC-FX67
22451AA710	6856	RC-FX67
22451-AA720	44333	RC-EF1206
22451-AA730	44333	RC-EF1206
22451AA770	2508	RC-FX59
22451AA780	2508	RC-FX59
22451AA793	5761	RC-FX51
22451-AA800	44333	RC-EF1206
22451-AA810	44333	RC-EF1206
22451AA890	6856	RC-FX67
22451KA000	36221	411060
22451KA121	2471	RC-FE35
22451KA151	8612	RC-FE30
22451KA193	2473	RC-FE37
22451KA282	2471	RC-FE35
22451KA283	2471	RC-FE35
22451KA320	3009	RC-FE57
22451KA330	3008	RC-FE56
22451KA331	3008	RC-FE56

SUBARU	→ NGK	Stock-No.
22451KA342	3015	RC-FE60
22451KA361	91577	RC-FE65
22452AA010	8380	RC-FE25
22452AA020	1703	RC-FE66
22452AA090	2478	RC-FE39
22452AA112	2506	RC-FX49
22452KA002	36220	411050
22452KA121	8612	RC-FE30
22452KA151	2471	RC-FE35
22452KA203	2473	RC-FE37
22452KA292	2471	RC-FE35
22452KA293	2471	RC-FE35
22452KA330	3009	RC-FE57
22452KA340	3008	RC-FE56
22452KA341	3008	RC-FE56
22452KA352	3015	RC-FE60
22452KA371	91577	RC-FE65
22453AA000	1703	RC-FE66
22453AA010	8380	RC-FE25
22453KA002	36220	411050
22453KA061	8612	RC-FE30
22453KA082	2471	RC-FE35
22453KA123	2473	RC-FE37
22453KA212	2471	RC-FE35
22453KA213	2471	RC-FE35
22453KA250	3009	RC-FE57
22453KA260	3008	RC-FE56
22453KA261	3008	RC-FE56
22453KA272	3015	RC-FE60
22453KA291	91577	RC-FE65
22454AA000	1703	RC-FE66
22454AA010	8380	RC-FE25
22454AA090	2478	RC-FE39
22454AA130	2504	RC-FX47
22454KA001	2471	RC-FE35
22454KA033	2473	RC-FE37
22454KA122	2471	RC-FE35
22454KA123	2471	RC-FE35
22454KA150	3009	RC-FE57
22454KA160	3008	RC-FE56
22454KA161	3008	RC-FE56
22454KA172	3015	RC-FE60
22454KA191	91577	RC-FE65
420585700	3296	RC-FE23
420725700	3296	RC-FE23
420777100	8086	RC-FE22
420777200	8086	RC-FE22
420777800	8086	RC-FE22
420777900	8086	RC-FE22
497227000	8086	RC-FE22



SUZUKI	→ NGK	Stock-No.
3370051G10000	0355	RC-ES1201
3370056B20A00	8059	RC-SE94
3370060A20	8748	RC-SE83
3370063810	8748	RC-SE83
3370078810	3591	RC-SE71
3370078830	9503	RC-SE73
3370079610	3607	RC-SE75
3370082010	0355	RC-ES1201
33705M79F00	44274	RC-ES1206
3370084000	9503	RC-SE73
3370082011	44322	RC-ES1207
3370084150	3604	RC-SE74
3370086010	8047	RC-SE77
3370086020	8047	RC-SE77
3370551G20	2716	RC-SE25
3370553E21	3561	RC-SE20
3370564B10	2717	RC-SE82
3370566D00	2706	RC-SE17
3370570B31	2784	RC-SE88
3370571B10	3563	RC-SE22
3370571C20	8312	RC-SE02
3370572G00	3565	RC-SE34
3370573G00	3564	RC-SE24
3370575F02	3067	RC-SE13
3370575F03	3067	RC-SE13
3370576G00	3567	RC-SE36
3370576G10	3658	RC-SX26
3370576G11	3658	RC-SX26
3370578470	9503	RC-SE73
3370580040	9031	RC-ES1202
3370580C20	3515	RC-SE12
3370580F10	1914	RC-SE43
3370580G00	1801	RC-SE45
3370581X50	3604	RC-SE74
3370583020	8068	RC-SE95
3370584X50	3604	RC-SE74
3370585X51	3607	RC-SE75
3370586G00	1801	RC-SE45
3371050G10	3563	RC-SE22
3371052A20	9503	RC-SE73
3371055F40	3673	RC-SX29
3371055F60	8856	RC-SX27
3371057B20	5293	RC-SE14
3371058B20	8059	RC-SE94
3371063370	3591	RC-SE71
3371063B30	0355	RC-ES1201
3371064B10	2717	RC-SE82
3371071B21	2784	RC-SE88
3371071B71	3505	RC-SE08
3371072G10	3565	RC-SE34
3371073G00	3564	RC-SE24
3371074F20	3517	RC-SE16

SUZUKI	→ NGK	Stock-No.
3371075F00	3067	RC-SE13
3371078110	3604	RC-SE74
3371079010	3591	RC-SE71
3371080F10	1914	RC-SE43
3371080F20	1171	RC-SE44
3371082C40	3516	RC-SE15
3371085550	3607	RC-SE75
3371085570	9503	RC-SE73
3373060C30	3604	RC-SE74
3373069170	3591	RC-SE71
3373069171	3591	RC-SE71
3373070B21	2784	RC-SE88
3373080100	3591	RC-SE71
3373080F10	1914	RC-SE43
3373084150	3604	RC-SE74
3373085551	3607	RC-SE75
3373086G00	1801	RC-SE45
3374050E30	3604	RC-SE74
3374069171	3591	RC-SE71
3374080100	3591	RC-SE71
3374080F10	1914	RC-SE43
3374081050	3604	RC-SE74
3374085570	3607	RC-SE75
3374086G00	1801	RC-SE45
3375050E40	3604	RC-SE74
3375060C30	3604	RC-SE74
3375069170	3591	RC-SE71
3375069171	3591	RC-SE71
3375080100	3591	RC-SE71
3375080F10	1914	RC-SE43
3375085571	3607	RC-SE75
TESLA	→ NGK	Stock-No.
T089B	0970	RC-VW239
T091B	0644	RC-FT202
T092B	4070	RC-MB1104
T093B	0836	RC-OP466
T096B	6307	RC-OP1101
T097B	6349	RC-MB1106
T098B	6797	RC-VW1105
T100C	8597	RC-AR903
T101C	0965	RC-VW234
T102C	7013	RC-VW247
T103C	0970	RC-VW239
T104C	0958	RC-VW227
T105B	2476	RC-RV1301
T107B	4058	RC-CR1202
T109B	7196	RC-ST601
T110B	4058	RC-CR1202
T112B	9170	RC-CR1203
T114C	0569	RC-BW225



TESLA	→ NGK	Stock-No.
T116B	2476	RC-RV1301
T117B	6302	RC-HD1205
T118B	44332	RC-HD1206
T120B	0706	RC-HD404
T121B	44268	RC-EN1209
T122H	0759	RC-MX401
T123P	5384	RC-TX71
T124G	7406	RC-FD830
T125G	8562	RC-FD820
T128B	0682	RC-FT435
T129B	8523	RC-FT621
T130G	7406	RC-FD830
T131B	7078	RC-RV322
T133B	0665	RC-FT418
T138B	7079	RC-RV323
T139B	8287	RC-CR305
T140G	0604	RC-FD509
T141G	8562	RC-FD820
T143G	0640	RC-FD545
T144B	0817	RC-OP447
T145H	44254	RC-SD1202
T146G	8568	RC-FD824
T147B	0593	RC-DW401
T148B	0678	RC-FT431
T149B	9111	RC-ET1210
T152G	0625	RC-FD530
T153C	4061	RC-OP1206
T160B	7183	RC-RN653
T162B	0825	RC-OP455
T163B	0782	RC-OP412
T164G	0639	RC-FD544
T165C	7358	RC-VW244
T166B	0796	RC-OP426
T167B	4081	RC-RN1203
T168B	0778	RC-OP408
T170C	4070	RC-MB1104
T173C	0567	RC-BW223
T174C	0574	RC-BW230
T175C	0574	RC-BW230
T176C	0565	RC-BW222
T177C	0644	RC-FT202
T178B	9262	RC-FT1208
T179B	0781	RC-OP411
T180B	0345	RC-EF1201
T181B	8932	RC-ZX49
T188G	44222	RC-FD1213
T191B	8284	RC-CR302
T193G	0631	RC-FD536
T194H	5404	RC-SD1201
T194S	5404	RC-SD1201
T195H	5404	RC-SD1201
T202B	8288	RC-CR306

TESLA	→ NGK	Stock-No.
T211C	7312	RC-AR917
T218B	0591	RC-CT411
T223G	4062	RC-FD1208
T225G	0604	RC-FD509
T227G	0641	RC-FD546
T228G	8556	RC-FD817
T229B	9105	RC-HE32
T230B	8655	RC-HE76
T231B	0879	RC-RV404
T236B	6209	RC-KA1203
T237B	6348	RC-KA1206
T239B	5408	RC-LC1201
T241B	0973	RC-VX402
T245B	8839	RC-ZX52
T246B	9903	RC-ZE94A
T250B	9302	RC-ME59
T251B	0346	RC-EM1201
T252B	9296	RC-ME54
T253B	2555	RC-ME111
T254B	5917	RC-EM1207
T261B	5896	RC-NX57
T262B	9163	RC-EN1204
T264B	6375	RC-EN1206
T265B	9480	RC-NX91
T267B	0825	RC-OP455
T268B	0797	RC-OP427
T269B	0789	RC-OP419
T271B	0788	RC-OP418
T273B	0817	RC-OP447
T274B	0788	RC-OP418
T275B	0772	RC-OP402
T277B	0823	RC-OP453
T279B	0791	RC-OP421
T280B	0784	RC-OP414
T281B	2582	RC-OP1201
T282B	4069	RC-OP1208
T283B	0772	RC-OP402
T284B	0783	RC-OP413
T285B	1410	RC-OP1215
T286B	0793	RC-OP423
T287B	0825	RC-OP455
T288B	0789	RC-OP419
T289C	6307	RC-OP1101
T294B	1401	RC-OP1210
T295P	44317	RC-EM1211
T300B	9857	RC-ZE23
T302B	9856	RC-ZE21
T308B	6206	RC-HD1203
T309B	6299	RC-KA1204
T310B	44333	RC-EF1206
T317B	44338	RC-RN1205
T319B	6794	RC-RN1204



TESLA	→ NGK	Stock-No.
T322B	0800	RC-OP430
T323B	8612	RC-FE30
T327B	0355	RC-ES1201
T328B	5408	RC-LC1201
T331B	2585	RC-RV1201
T336B	6969	RC-FT1204
T338B	0689	RC-FT442
T339B	0973	RC-VX402
T349C	6309	RC-PS1102
T355S	0906	RC-ST405
T356S	7068	RC-LD301
T357S	4947	RC-MX1205
T359S	7104	RC-LD302
T364B	0542	RC-AT404
T365C	7408	RC-RV901
T367S	7104	RC-LD302
T368S	0759	RC-MX401
T369S	0899	RC-SD401
T371S	44254	RC-SD1202
T372S	5404	RC-SD1201
T385B	9985	RC-NE09
T386B	9478	RC-NX89
T387C	6797	RC-VW1105
T389C	8617	RC-AR906
T391C	0752	RC-MB217
T394S	6019	RC-LD1205
T395S	4054	RC-LD1203
T396P	2902	RC-TE68
T406C	44316	RC-VW1110
T410G	0633	RC-FD538
T423B	44266	RC-ES1205
T432B	8283	RC-CR301
T433B	8294	RC-CR310
T441B	7367	RC-DW304
T442B	8299	RC-RV315
T443B	0348	RC-ED1201
T444B	5904	RC-ED1203
T445B	0682	RC-FT435
T457C	8575	RC-LC901
T459G	8569	RC-FD825
T460G	0603	RC-FD508
T462G	0604	RC-FD509
T463G	0604	RC-FD509
T464G	8569	RC-FD825
T465G	6317	RC-FD1210
T466G	8552	RC-FD813
T467G	8562	RC-FD820
T468G	44220	RC-FD1212
T470G	8569	RC-FD825
T471G	5405	RC-FD1203
T474G	8537	RC-FD804
T479B	9302	RC-ME59

TESLA	→ NGK	Stock-No.
T480B	9903	RC-ZE94A
T481B	9907	RC-ZE98
T482B	9922	RC-ZX19
T492B	3453	RC-NX25
T500G	8541	RC-FD807
T502B	8735	RC-ME79
T505B	2553	RC-ME109
T506B	9405	RC-NE08
T507B	9916	RC-ZX15
T508B	4066	RC-KA1201
T509B	6306	RC-KA1205
T512B	3067	RC-SE13
T520B	9099	RC-ET1208
T521B	9609	RC-TE24
T523B	0709	RC-HD407
T524B	8300	RC-HD301
T527B	4077	RC-KA1202
T530B	9482	RC-NX93
T538B	5762	RC-ME106A
T540B	6367	RC-ET1219
T547B	2519	RC-HE88
T548G	7701	RC-FD1204
T549G	1644	RC-FD1211
T552C	0645	RC-FT203
T553B	6258	RC-DW1204
T554B	0663	RC-LC201
T555B	9856	RC-ZE21
T556B	9895	RC-ZE36
T558B	0818	RC-OP448
T559C	0967	RC-VW236
T562B	0887	RC-RV412
T565B	7705	RC-RV1202
T566B	7707	RC-RV1203
T567B	8270	RC-RV305
T568B	8274	RC-RV308
T569B	8266	RC-RV301
T570B	8573	RC-HE53
T571B	0888	RC-RV413
T573G	44226	RC-FD1214
T574B	5764	RC-NE29
T578C	7302	RC-VW907
T579B	0345	RC-EF1201
T580B	0345	RC-EF1201
T583B	2507	RC-FX54
T585B	44314	RC-ES1204
T589C	0506	RC-AD206
T591C	0505	RC-AD205
T592C	7709	RC-AD1101
T593C	0519	RC-AD219
T594C	2348	RC-AD1102
T599C	8597	RC-AR903
T601C	0945	RC-VW214



TESLA	→ NGK	Stock-No.
T602B	8748	RC-SE83
T611B	9649	RC-TE93
T612B	9072	RC-ET1203
T617B	2818	RC-TE121
T622C	7065	RC-MB225
T623C	0736	RC-MB201
T624C	0736	RC-MB201
T626C	0738	RC-MB203
T629B	4069	RC-OP1208
T631B	4746	RC-FT1209
T633C	8621	RC-VW903
T635S	4947	RC-MX1205
T636B	9692	RC-TX08
T637B	0329	RC-TX99A
T642C	7313	RC-ST902
T644B	8068	RC-SE95
T648B	3386	RC-HE86
T649C	0941	RC-VW210
T650C	0946	RC-VW215
T659C	7013	RC-VW247
T665B	8272	RC-RV307
T666B	8297	RC-RV313
T674C	0934	RC-VW203
T700C	0509	RC-AD209
T701C	0941	RC-VW210
T702C	0502	RC-AD202
T703C	0509	RC-AD209
T710B	2996	RC-DW1201
T711B	6022	RC-DW1203
T714C	0945	RC-VW214
T716C	2566	RC-BW1101
T717C	0576	RC-BW232
T726G	8541	RC-FD807
T735B	8312	RC-SE02
T736B	2996	RC-DW1201
T737B	2996	RC-DW1201
T738B	8275	RC-DW301
T739C	6349	RC-MB1106
T740C	4071	RC-MB1105
T741C	0746	RC-MB211
T742C	0741	RC-MB206
T743C	0757	RC-MB222
T744G	0632	RC-FD537
T745B	6301	RC-HD1204
T747B	6299	RC-KA1204
T757C	0643	RC-FT201
T760B	9925	RC-ZX29
T762B	2590	RC-OP1202
T764B	0797	RC-OP427
T765B	6257	RC-OP1209
T766B	0833	RC-OP463
T769B	0829	RC-OP459

TESLA	→ NGK	Stock-No.
T770B	1399	RC-OP1216
T773G	0642	RC-FD548
T774S	4944	RC-LD1202
T777C	0766	RC-OP201
T778C	6307	RC-OP1101
T781C	0551	RC-BW208
T782C	0548	RC-BW205
T789G	0598	RC-FD503
T796B	0714	RC-KA401
T799B	0713	RC-HD411
T800C	7318	RC-VW912
T801C	0954	RC-VW223
T802C	0956	RC-VW225
T805C	0738	RC-MB203
T806C	0749	RC-MB214
T807C	0748	RC-MB213
T808C	0758	RC-MB223
T809C	7800	RC-MB1103
T810C	0579	RC-BW235
T811C	0579	RC-BW235
T812C	0523	RC-AR204
T817B	0592	RC-CT412
T818C	0501	RC-AD201
T819C	7313	RC-ST902
T820C	0941	RC-VW210
T822B	9857	RC-ZE23
T823C	0932	RC-VW201
T824C	8620	RC-AR908
T828B	5607	RC-FT1207
T835B	9057	RC-EH1201
T837B	0710	RC-HD408
T842C	0963	RC-VW232
T843C	0956	RC-VW225
T844B	0355	RC-ES1201
T845B	2571	RC-FT1202
T847B	8474	RC-HE73
T848B	9405	RC-NE08
T849B	9459	RC-NX07
T850B	9166	RC-EF1202
T852B	8612	RC-FE30
T854C	7044	RC-VW254
T855C	7044	RC-VW254
T856C	7034	RC-VW253
T857C	7302	RC-VW907
T862B	4069	RC-OP1208
T867S	4054	RC-LD1203
T868B	0709	RC-HD407
T869C	0504	RC-AD204
T870B	0812	RC-OP442
T872B	9874	RC-ZE28
T873B	9890	RC-ZE31
T874C	7306	RC-VW910



TESLA	→ NGK	Stock-No.
T877C	8627	RC-AR911
T878B	0527	RC-AR403
T880C	0768	RC-OP203
T882B	0796	RC-OP426
T883B	0804	RC-OP434
T887C	0518	RC-AD218
T888B	6020	RC-DW1202
T895B	8496	RC-RV603
T897B	5407	RC-FT1201
T898B	6365	RC-EZ1211
T899B	9917	RC-ZX16
T901B	5071	RC-ME74
T902B	2570	RC-HD1201
T903B	8741	RC-ME64
T918C	0954	RC-VW223
T920C	8618	RC-VW902
T921B	4053	RC-RN1202
T923B	6022	RC-DW1203
T928C	0808	RC-OP438
T929B	0800	RC-OP430
T930B	4053	RC-RN1202
T933B	0350	RC-ED1202
T941C	0508	RC-AD208
T942C	0961	RC-VW230
T946B	9482	RC-NX93
T949B	4053	RC-RN1202
T950C	4061	RC-OP1206
T951C	0820	RC-OP450
T952C	0515	RC-AD215
T957B	2717	RC-SE82
T958C	0524	RC-AR205
T963B	2916	RC-ZE04
T964B	9920	RC-ZX18
T965G	6984	RC-FD1207
T966B	9606	RC-TE17
T967B	2706	RC-SE17
T970B	44322	RC-ES1207
T972G	8541	RC-FD807
T974B	9302	RC-ME59
T975B	2506	RC-FX49
T980B	9898	RC-ZE37
T982C	0757	RC-MB222
T985B	5048	RC-HE82
T986B	0810	RC-OP440
T987B	6307	RC-OP1101
T989B	0898	RC-SB408
T991B	0808	RC-OP438
T992B	4061	RC-OP1206
T993B	0820	RC-OP450
T994B	1801	RC-SE45
T995G	2584	RC-FD1205
T996B	0804	RC-OP434

TESLA	→ NGK	Stock-No.
T998B	2995	RC-FT1203
T999B	0349	RC-EN1201
TOYOTA	→ NGK	Stock-No.
1903720020	2705	RC-TE122
1903762010	2899	RC-TE66
1903775010	44321	RC-ET1229
2750132F00	6206	RC-HD1203
72385585	9076	RC-ET1204
9007277617	4154	RC-TE85
9008091127	5914	RC-ET1217
9091912014	9646	RC-TE90
9091915208	9167	RC-ET1214
9091915209	9167	RC-ET1214
9091915210	9167	RC-ET1214
9091915211	9167	RC-ET1214
9091915282	5364	RC-TE78
9091915283	5364	RC-TE78
9091915284	5364	RC-TE78
9091915317	5381	RC-TE79
9091915417	2899	RC-TE66
9091915418	2899	RC-TE66
9091915419	2899	RC-TE66
9091915456	5381	RC-TE79
9091915457	5381	RC-TE79
9091915478	5294	RC-TE105
9091915479	5294	RC-TE105
9091915480	5294	RC-TE105
9091915482	5294	RC-TE105
9091915483	5294	RC-TE105
9091915484	5294	RC-TE105
9091915490	5381	RC-TE79
9091915491	5381	RC-TE79
9091915492	5381	RC-TE79
9091915510	9616	RC-TE41
9091915511	9616	RC-TE41
9091915512	9616	RC-TE41
9091915513	9616	RC-TE41
9091921014	9646	RC-TE90
9091921015	9646	RC-TE90
9091921037	4169	RC-TE92
9091921038	4169	RC-TE92
9091921064	9630	RC-TE81
9091921067	9630	RC-TE81
9091921068	9646	RC-TE90
9091921070	9529	RC-TE88
9091921098	9630	RC-TE81
9091921099	9630	RC-TE81
9091921101	9641	RC-TE86
9091921102	9646	RC-TE90
9091921103	9646	RC-TE90
9091921106	9646	RC-TE90



TOYOTA	→ NGK	Stock-No.
9091921107	9646	RC-TE90
9091921113	9529	RC-TE88
9091921118	9641	RC-TE86
9091921120	9641	RC-TE86
9091921122	9646	RC-TE90
9091921130	0317	RC-TE98
9091921131	0317	RC-TE98
9091921142	9529	RC-TE88
90919211489	5384	RC-TX71
9091921153	9641	RC-TE86
9091921156	9649	RC-TE93
9091921162	9646	RC-TE90
9091921164	9641	RC-TE86
9091921174	9643	RC-TE87
9091921177	3714	RC-TE94
9091921180	0317	RC-TE98
9091921188	9641	RC-TE86
9091921203	4154	RC-TE85
9091921217	9649	RC-TE93
9091921220	4154	RC-TE85
9091921222	9646	RC-TE90
9091921223	9646	RC-TE90
9091921235	9529	RC-TE88
9091921250	0317	RC-TE98
9091921254	5382	RC-TE95
9091921259	9643	RC-TE87
9091921261	9630	RC-TE81
9091921265	3714	RC-TE94
9091921266	4154	RC-TE85
9091921268	9649	RC-TE93
9091921270	3714	RC-TE94
9091921285	4152	RC-TE127
9091921286	4152	RC-TE127
9091921287	9641	RC-TE86
9091921298	8291	RC-TE83
9091921301	6369	RC-ET1220
9091921304	9630	RC-TE81
9091921305	4148	RC-TE01
9091921307	9643	RC-TE87
9091921308	9643	RC-TE87
9091921315	9643	RC-TE87
9091921316	9681	RC-TX05
9091921319	9529	RC-TE88
9091921321	4169	RC-TE92
9091921322	9137	RC-ET1212
9091921324	9112	RC-ET1211
9091921327	9072	RC-ET1203
9091921338	9630	RC-TE81
9091921357	6206	RC-HD1203
9091921358	2802	RC-TE102
9091921361	4149	RC-TE126
9091921364	6206	RC-HD1203

TOYOTA	→ NGK	Stock-No.
9091921367	4169	RC-TE92
9091921370	9684	RC-TX06
9091921373	9111	RC-ET1210
9091921377	9643	RC-TE87
9091921384	9687	RC-TX07
9091921395	9111	RC-ET1210
9091921398	9529	RC-TE88
9091921400	6367	RC-ET1219
9091921401	9111	RC-ET1210
9091921404	5347	RC-TE25
9091921405	5347	RC-TE25
9091921417	9099	RC-ET1208
9091921420	3077	RC-TX134
9091921425	5349	RC-TE28
9091921428	6206	RC-HD1203
9091921431	0329	RC-TX99A
9091921439	5353	RC-TE49
9091921440	2878	RC-TE27
9091921442	3071	RC-TE130
9091921447	3081	RC-TX57
9091921460	5774	RC-TE141
9091921461	44261	RC-ET1221
9091921465	2904	RC-TX112
9091921468	6367	RC-ET1219
9091921470	5347	RC-TE25
9091921473	9704	RC-TX14
9091921476	90996	RC-TX137
9091921480	7813	RC-TE139
9091921488	2808	RC-TE113
9091921489	5384	RC-TX71
9091921494	5908	RC-ET1216
9091921496	3074	RC-TE131
9091921508	2807	RC-TE110
9091921509	5297	RC-TE111
9091921510	5362	RC-TE75
9091921511	7813	RC-TE139
9091921519	9617	RC-TE42
9091921520	5358	RC-TE55
9091921521	44319	RC-ET1227
9091921524	6367	RC-ET1219
9091921525	44320	RC-ET1228
9091921528	9150	RC-ET1213
9091921531	2807	RC-TE110
9091921532	5297	RC-TE111
9091921534	5297	RC-TE111
9091921536	2909	RC-TX69
9091921540	5356	RC-TE52
9091921541	9167	RC-ET1214
9091921543	9058	RC-ET1201
9091921544	5297	RC-TE111
9091921545	3069	RC-TE129
9091921549	92553	RC-TE140



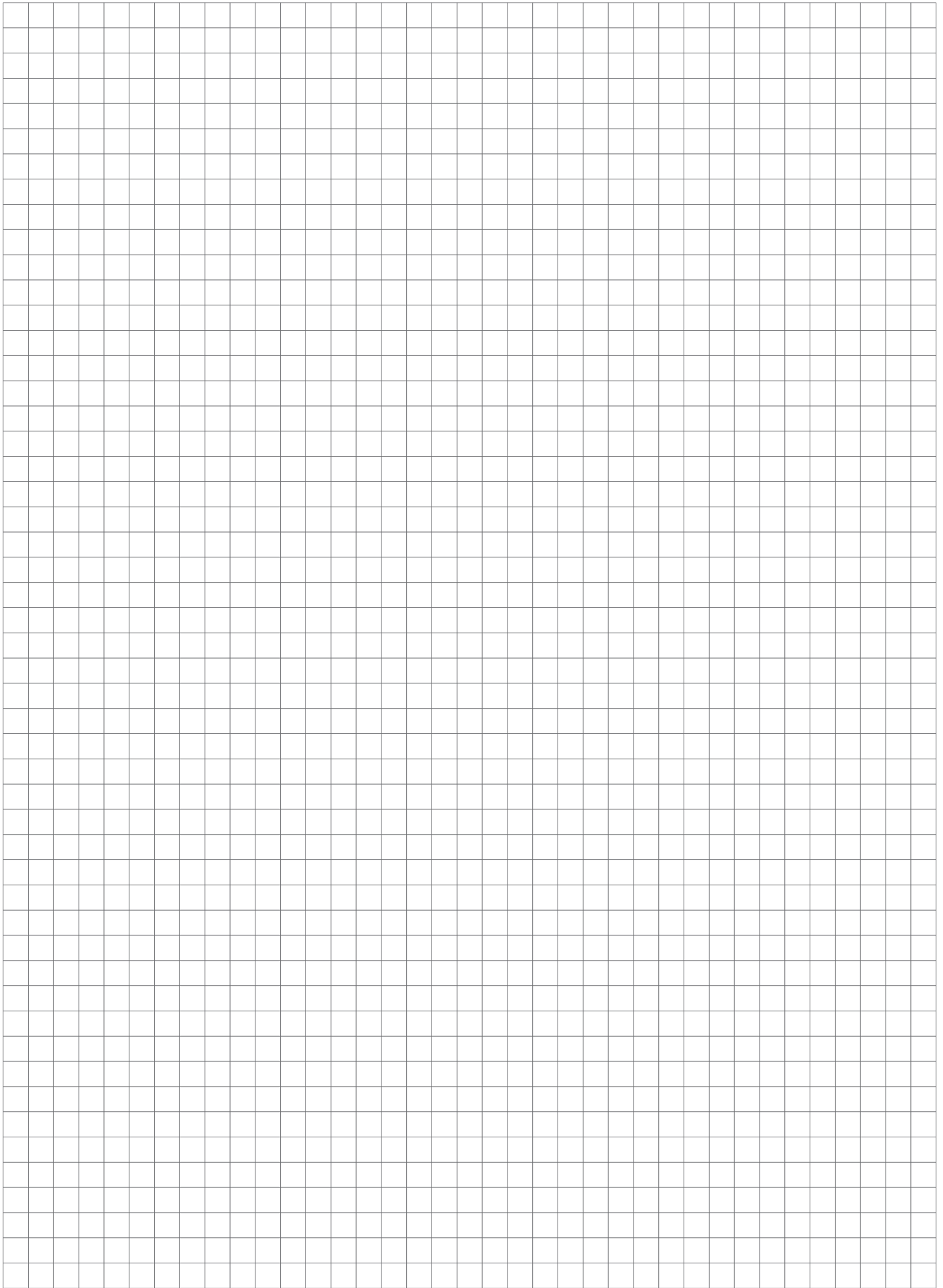
TOYOTA	→ NGK	Stock-No.
9091921550	5352	RC-TE48
9091921551	5352	RC-TE48
9091921557	2902	RC-TE68
9091921558	5362	RC-TE75
9091921561	5296	RC-TE109
9091921562	5359	RC-TE56
9091921567	2806	RC-TE107
9091921570	5296	RC-TE109
9091921572	5297	RC-TE111
9091921574	5297	RC-TE111
9091921575	2791	RC-TE100
9091921576	5351	RC-TE44
9091921577	2908	RC-TX117
9091921578	2907	RC-TX116
9091921580	2914	RC-TX77
9091921581	2906	RC-TX115
9091921583	5352	RC-TE48
9091921585	5351	RC-TE44
9091921586	5351	RC-TE44
9091921587	5356	RC-TE52
9091921589	5362	RC-TE75
9091921591	2914	RC-TX77
9091921592	5358	RC-TE55
9091921593	5295	RC-TE106
9091921601	2803	RC-TE103
9091921602	2908	RC-TX117
9091921604	5364	RC-TE78
9091921607	9617	RC-TE42
9091921608	9617	RC-TE42
9091921609	5351	RC-TE44
9091921611	2804	RC-TE104
9091921612	2801	RC-TE101
9091922105	9649	RC-TE93
9091922113	4153	RC-TE128
9091922132	3718	RC-TX05A
9091922141	3718	RC-TX05A
9091922158	9606	RC-TE17
9091922168	9059	RC-ET1202
9091922176	9692	RC-TX08
9091922198	2814	RC-TE114
9091922209	9606	RC-TE17
9091922211	9609	RC-TE24
9091922214	9609	RC-TE24
9091922243	9692	RC-TX08
9091922251	3076	RC-TX133
9091922262	44272	RC-ET1226
9091922273	2818	RC-TE121
9091922285	9609	RC-TE24
9091922286	3718	RC-TX05A
9091922294	5357	RC-TE54
9091922296	5357	RC-TE54
9091922302	9618	RC-TE43

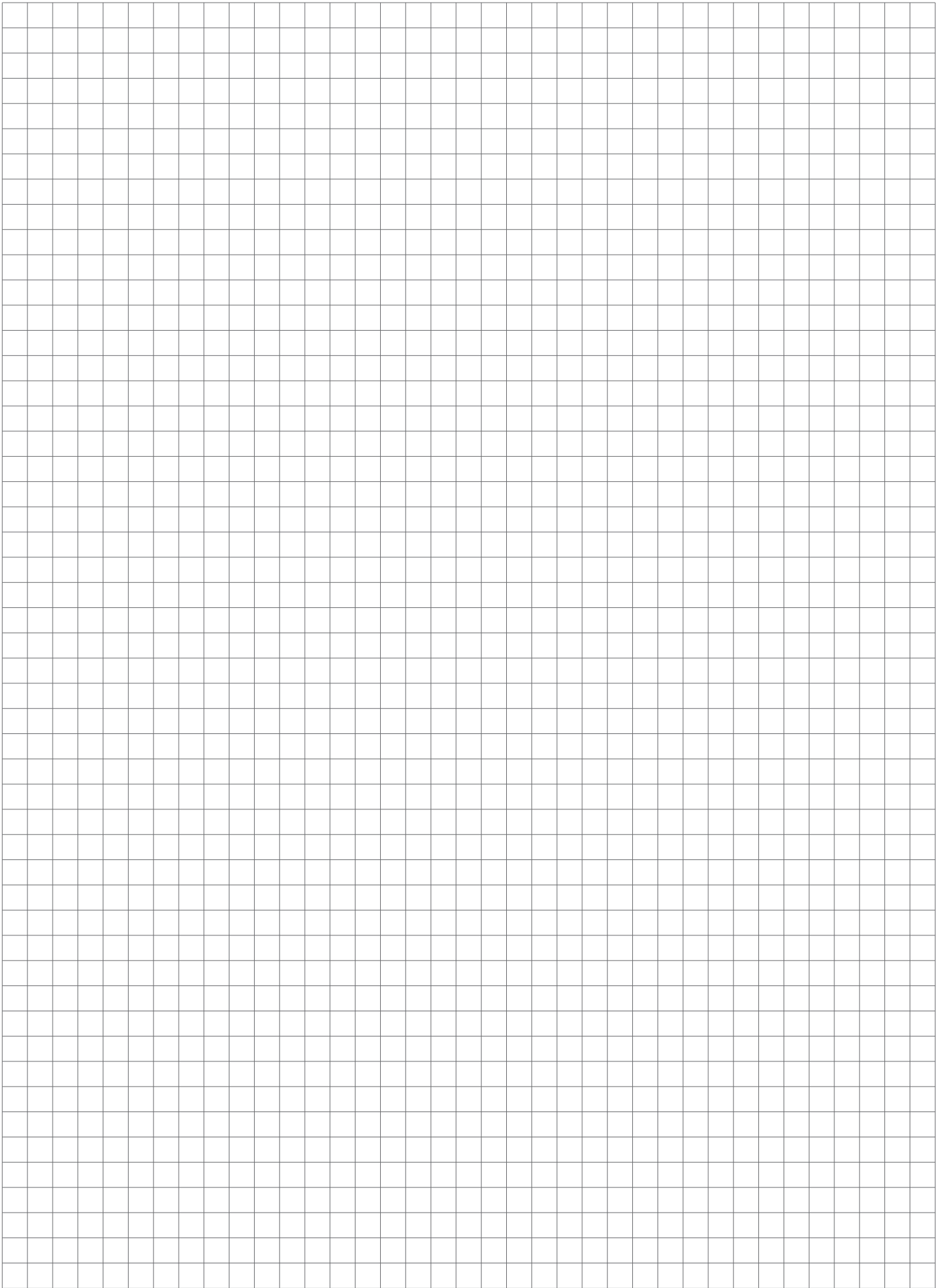
TOYOTA	→ NGK	Stock-No.
9091922305	3718	RC-TX05A
9091922319	9618	RC-TE43
9091922325	9616	RC-TE41
9091922327	9616	RC-TE41
9091922329	5383	RC-TX118
9091922357	3718	RC-TX05A
9091922358	2915	RC-TX80
9091922370	9618	RC-TE43
9091922371	2915	RC-TX80
9091922373	9616	RC-TE41
9091922379	44272	RC-ET1226
9091922381	5363	RC-TE76
9091922384	44321	RC-ET1229
9091922386	5361	RC-TE58
9091922387	44321	RC-ET1229
9091922389	5294	RC-TE105
9091922395	5355	RC-TE51
9091922400	5361	RC-TE58
9091999048	4155	RC-TE89
9099899002	9171	RC-ET1301
9099999048	4155	RC-TE89
9099999051	4155	RC-TE89
VOLVO	→ NGK	Stock-No.
12744249	36601	727060
1275284	8492	RC-RN608
1275603	6304	RC-VL1305
13066964	2564	RC-VL1301
2272193	8891	RC-VL612
2708006	2564	RC-VL1301
2708980	2564	RC-VL1301
271483	6608	RC-XX106
2714830	8469	RC-VL606
2721933203926	8840	RC-VL611
2721934	2564	RC-VL1301
272194	8481	RC-VL608
32039265	8470	RC-RN619
33428467	2993	RC-VL1302
34181545	36731	775050
3531277	6608	RC-XX106
35312776	8469	RC-VL606
7431335874	8468	RC-VL605
7439135700	8468	RC-VL605
7700749521	8487	RC-RN620
7700850309	8500	RC-VL609
7700855768	7172	RC-VL616
91355461	6076	RC-VL1304
9135700	7290	RC-XX107
91357004	6076	RC-VL1304
9135701	5936	RC-XX108
91464032	6076	RC-VL1304
94452588	6076	RC-VL1304



VW Group	→ NGK	Stock-No.
56998031	2569	RC-VW1102
321998031	2569	RC-VW1102
803998031	0946	RC-VW215
007901591	5404	RC-SD1201
007901726S	5404	RC-SD1201
021905409	0954	RC-VW223
021905409A	0942	RC-VW211
021905409AB	7065	RC-MB225
021905409AD	7358	RC-VW244
021905409B	0954	RC-VW223
021905409F	0932	RC-VW201
021905409J	0932	RC-VW201
021905409N	0932	RC-VW201
021905409T	0932	RC-VW201
025998031	8621	RC-VW903
030905430E	7313	RC-ST902
030905430F	7313	RC-ST902
030905430G	7313	RC-ST902
030905430H	7313	RC-ST902
030905430N	7303	RC-ST901
030905430P	7303	RC-ST901
030905430Q	7303	RC-ST901
030905430R	7303	RC-ST901
032905483G	0964	RC-VW233
034905483G	0508	RC-AD208
035998031	0512	RC-AD212
036905409	0963	RC-VW232
036905409K	44328	RC-VW1111
036905483	44328	RC-VW1111
036905483B	44328	RC-VW1111
036905483E	44328	RC-VW1111
036905483G	44328	RC-VW1111
037905409B	0945	RC-VW214
037905409D	0961	RC-VW230
037905483C	0956	RC-VW225
03F 905 409	44316	RC-VW1110
03F 905 409 A	44316	RC-VW1110
03F 905 430 D	44316	RC-VW1110
03F 905 430 E	44316	RC-VW1110
03F 905 430 F	44316	RC-VW1110
03F 905 430 G	44316	RC-VW1110
03F905409B	44316	RC-VW1110
03F905409C	44316	RC-VW1110
053905431	7709	RC-AD1101
053905433	7709	RC-AD1101
053905481C	0505	RC-AD205
056998031A	2569	RC-VW1102
058905409A	2348	RC-AD1102
06A 905 409 D	0501	RC-AD201
06A905409D	0501	RC-AD201
06A905409E	0934	RC-VW203
06A905409F	7044	RC-VW254

VW Group	→ NGK	Stock-No.
06A905409G	0967	RC-VW236
06A905409L	7044	RC-VW254
06A905409P	7044	RC-VW254
06A905430AA	38771	293020
071905409C	7013	RC-VW247
071905409D	0966	RC-VW235
071905409E	0966	RC-VW235
071905409F	0966	RC-VW235
071905409G	7013	RC-VW247
071905409J	7013	RC-VW247
077905441B	0506	RC-AD206
077905531A	0506	RC-AD206
077905532A	0506	RC-AD206
077905533A	0506	RC-AD206
077905534A	0506	RC-AD206
077905535A	0506	RC-AD206
077905537A	0506	RC-AD206
078905113	0518	RC-AD218
078905531A	0504	RC-AD204
078905531B	44074	296045
078905532A	0504	RC-AD204
078905532B	44074	296045
078905533A	0504	RC-AD204
078905533B	44074	296045
078905534A	0504	RC-AD204
078905535B	44074	296045
078905536B	44074	296045
111998031	0948	RC-VW217
171998031B	2569	RC-VW1102
200998031	2573	RC-VW1103
200998031D	8621	RC-VW903
321998031A	2569	RC-VW1102
431998031	2568	RC-AD1103
431998031A	0949	RC-VW218
437998031B	0516	RC-AD216
4451729	0906	RC-ST405
4457181	0905	RC-ST404
5888332	0905	RC-ST404
7522465	0905	RC-ST404
N10050202	8622	RC-VW904
N10050204	8622	RC-VW904
N10050206	8622	RC-VW904
N10052505	0502	RC-AD202
N10052805	36022	211040
N10052807	36023	211050
N10052809	36026	211070
N10052902	36041	214050
N10052906	0945	RC-VW214
N10070210	8622	RC-VW904
N10190202	0507	RC-AD207
N10190203	0507	RC-AD207
N10190204	0507	RC-AD207





WHEN
PERFORMANCE
MEETS
PRECISION



IGNITION
PARTS



VEHICLE
ELECTRONICS



NGK SPARK PLUG EUROPE GmbH

Harkortstraße 41 // 40880 Ratingen // Germany
Tel.: +49 (0) 2102 974-000 // Fax.: +49 (0) 2102 974-149
www.ngk-europe.com

