



The World's No.1 Spark Plug



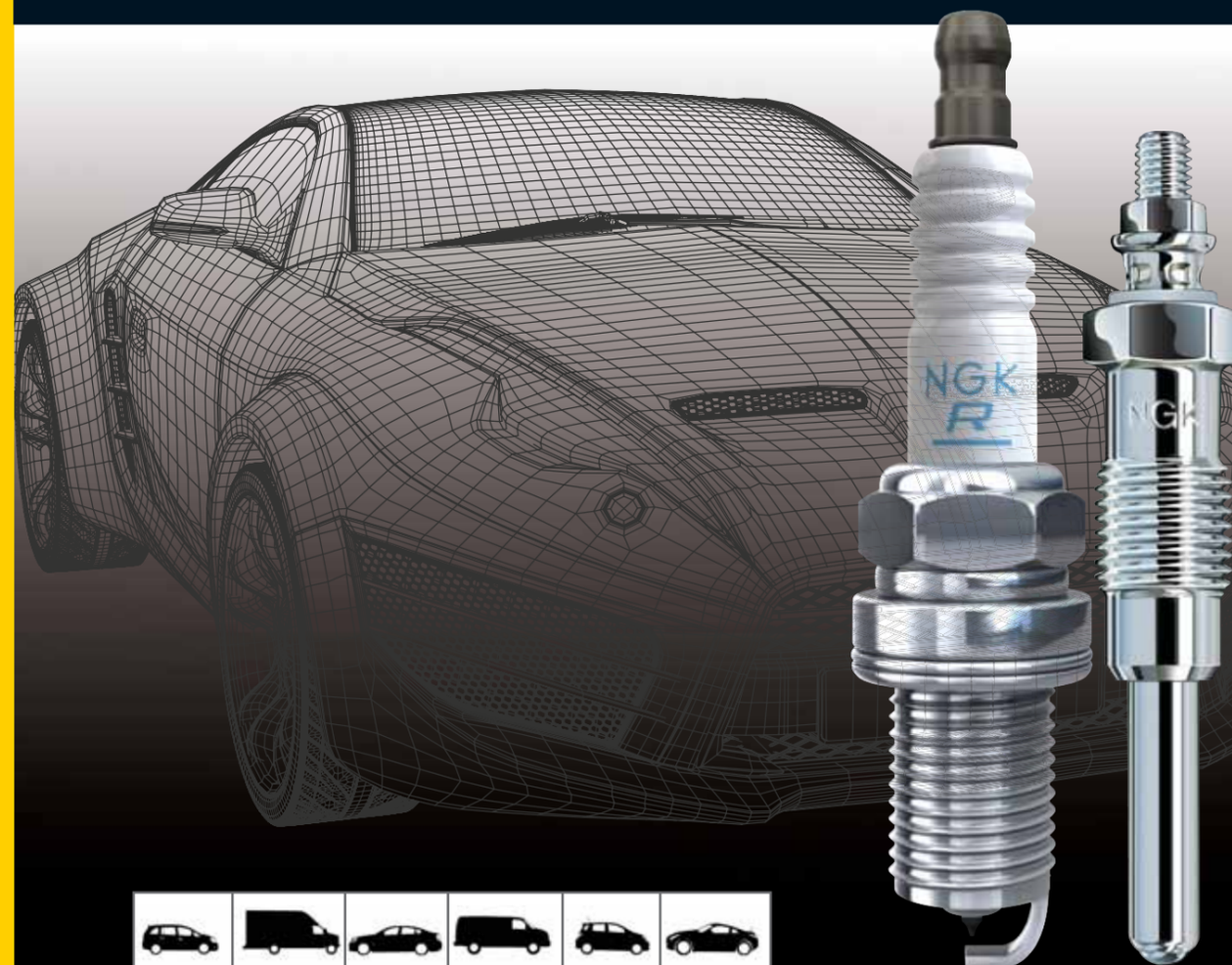
NGK Spark Plugs (UK) Limited
Maylands Avenue
Hemel Hempstead
Hertfordshire
HP2 4SD
Tel: 01442 281000
Fax: 01442 281001
www.ngkntk.co.uk

NGK SPARK PLUG & DIESEL GLOW PLUG CATALOGUE 2012

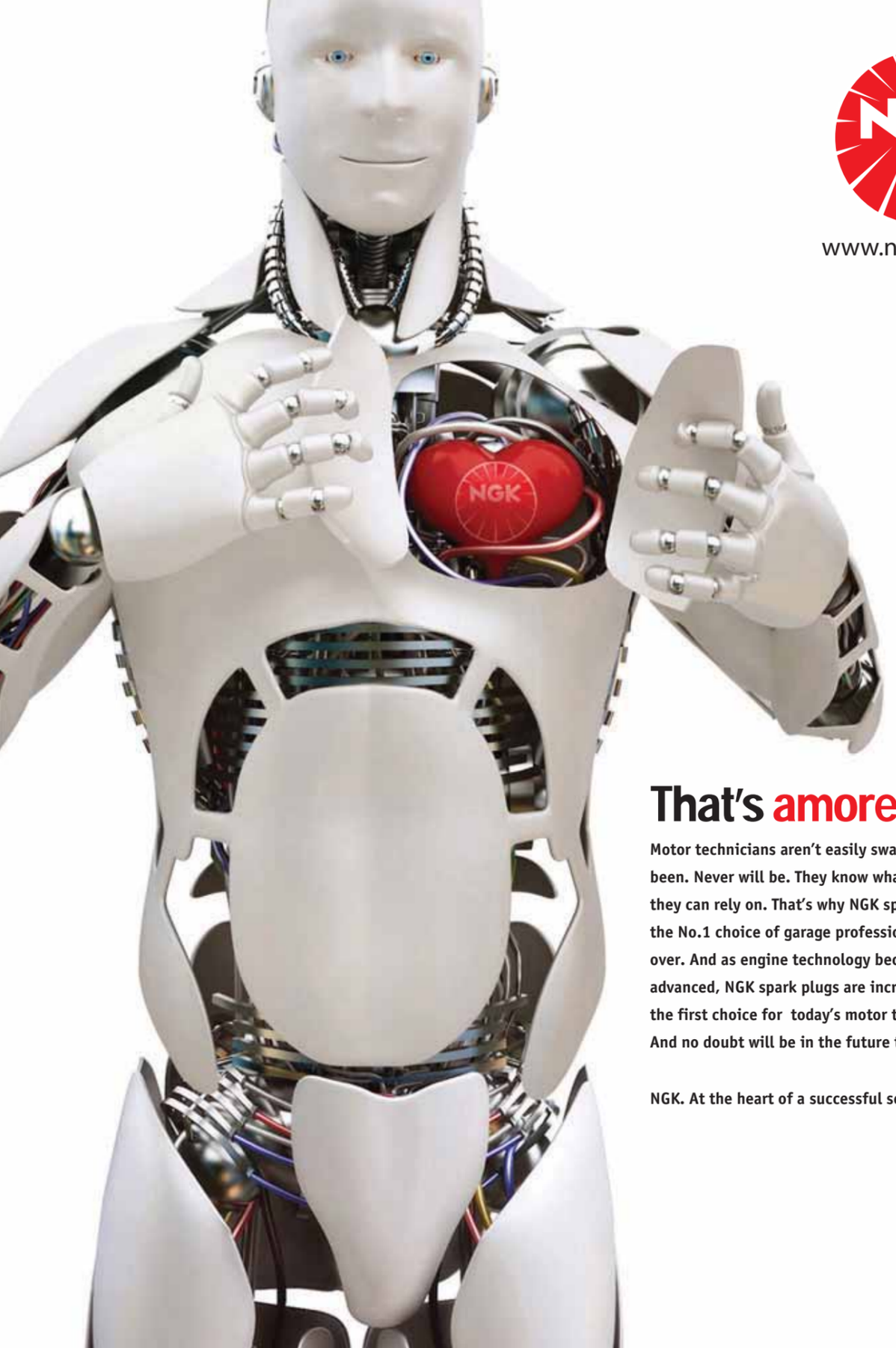


Spark Plug & Diesel Glow Plug

CATALOGUE 2012



FOR PASSENGER CARS & LIGHT COMMERCIAL VEHICLES



www.ngkntk.co.uk

That's amore

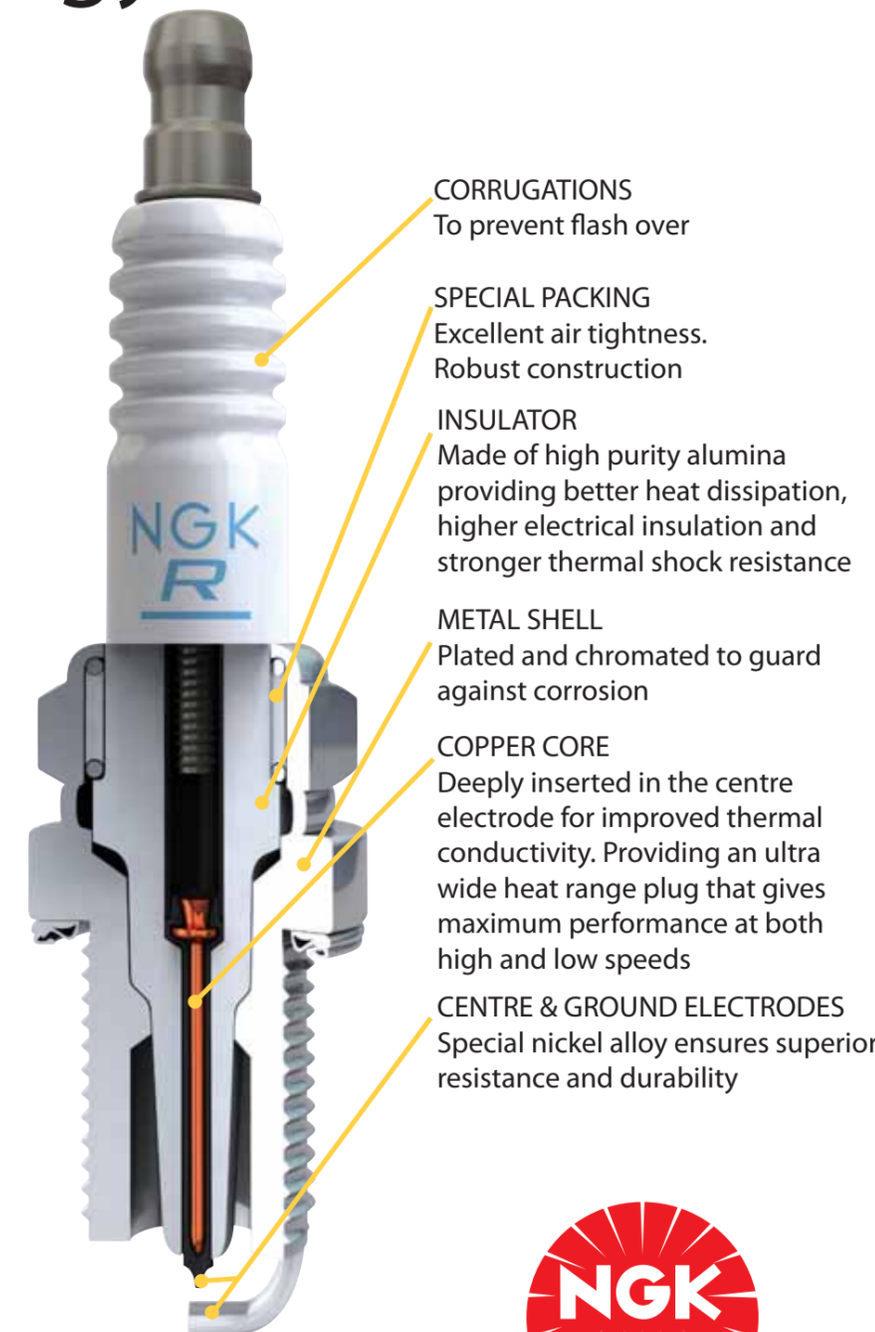
Motor technicians aren't easily swayed. Never have been. Never will be. They know what they like, who they can rely on. That's why NGK spark plugs are the No.1 choice of garage professionals the world over. And as engine technology becomes ever more advanced, NGK spark plugs are increasingly becoming the first choice for today's motor technician. And no doubt will be in the future too

NGK. At the heart of a successful service.



Now look at what NGK's superior copper core technology delivers.

- Perfect Ignition
- Better cold weather starting
- Better engine performance
- More complete combustion
- Better emissions and cleaner exhaust
- Wider heat range over all driving conditions



NGK. Pioneers of copper core spark plugs since 1958, and now undisputed leaders in spark plug technology.



www.ngkntk.co.uk

Original Equipment suppliers to:

Alfa Romeo Aston Martin Audi Bentley BMW Chevrolet Chrysler Citroen Daewoo Daihatsu Ferrari Fiat Ford Honda Hyundai Isuzu Jaguar Jeep Kia Land Rover Lexus Lotus Maserati Maybach Mazda McLaren Mercedes Benz MG Mini Mitsubishi Nissan Perodua Peugeot Proton Renault Rolls Royce Saab Seat Skoda Smart Suzuki Subaru Toyota Vauxhall Volvo VW

www.ngkntk.co.uk

CONTENTS

SPARK PLUG APPLICATIONS

Spark Plug Design	2	Lancia	37
NGK's Copper Core Technology	3	Land Rover	38
Spark Plug Installation Tips	4	Lexus	38
Design Symbols	5	LDV (Leyland Daf)	38 - 39
Spark Plug New Additions and Part Numbers	6	Lotus	39
Glow Plug New Additions and Part Numbers	7	Maserati	39
Vehicle Registration Letters	8	Maybach	39
Spark Plug Gap Settings	8	Mazda	40 - 41
AC	9	MCC Smart - see Smart (MCC)	41
Alfa Romeo	9 - 10	Mercedes Benz	41 - 45
Alpina	10	MG	45 - 46
Asia Motors	10	Mini (BMW)	46
Aston Martin	11	Mitsubishi	46 - 48
Audi	11 - 14	Morgan	48
Austin Morris	14	Nissan	49 - 51
Bedford	15	Opel	51
Bentley	15	Perodua	51
BMW	16 - 19	Peugeot	52 - 54
Cadillac	19	Piaggio	54
Caterham	19	Porsche	54 - 55
Chevrolet (Daewoo)	19	Proton	55
Chevrolet (USA)	19	Reliant	55
Chrysler	19 - 20	Renault	55 - 59
Citroen	20 - 22	Rolls-Royce	59
Dacia	22	Rover	59 - 61
Daewoo	22	Saab	61
Daf	23	Sao	61
Daihatsu	23	Seat	61 - 63
Daimler	24	Skoda	63 - 64
Dodge	24	Smart (MCC)	64 - 65
Ferrari	24 - 25	Ssangyong	65
Fiat	25 - 27	Subaru	65
Ford	27 - 31	Suzuki	66
FSO	31	Talbot (Chrysler)	66 - 67
Honda	31 - 33	Taxi	67
Hyundai	33 - 34	Toyota	67 - 69
Isuzu	34	Triumph	69
Iveco	34	TVR	70
Jaguar	34 - 35	Vauxhall/Opel	70 - 73
Jeep	36	Volkswagen	73 - 78
Kia	36 - 37	Volvo	78 - 81
Lada	37	Yugo	81
Lamborghini	37	Conversion Chart (Spark Plugs)	82 - 106

GLOW PLUG APPLICATIONS

NGK Glow Plug Types and Features	107	Mazda	120 - 121
Glow Plug Design Symbols	108	Mercedes Benz	121 - 123
Correct Use of Glow Plugs	109	MG	123
Interpretation of Glow Plug Appearance	110	Mini	124
Glow Plug Interchange Chart	110	Mitsubishi	124
Glow Plug Specification Chart	111 - 112	Nissan	124 - 125
Alfa Romeo	113	Opel 083	125
Asia Motors	113	Peugeot	125 - 127
Audi	113 - 114	Porsche	127
Bedford	114	Proton	127
BMW	114	Renault	127 - 128
Cadillac	114	Rover	129
Chrysler	115	Saab	129
Citroen	115 - 116	Seat	129 - 130
Dacia	116	Skoda	130
Daewoo	116	Smart (MCC)	131
Daihatsu	116	Ssangyong	131
Fiat	116 - 117	Suzuki	131
Ford	118 - 119	Talbot (Chrysler)	131
Honda	119	Taxi	131
Hyundai	119	Toyota	131 - 132
Isuzu	119	Vauxhall/Opel	132 - 133
Iveco	119	Volkswagen	134 - 135
Jaguar	119	Volvo	136
Jeep	119	Glow Plug Supersessions	137
Kia	120	Conversion Chart (Glow Plugs)	138 - 142
Land Rover	120	Spark Plug Covers	144 - 145
LDV (Leyland Daf)	120	Cover Symbols Explanation Chart	146
Lexus	120	NGK Resistor Plug Covers	146

This catalogue lists only vehicles officially imported or manufactured in the UK and is effective from April 2012 and supersedes all previous catalogues. Whilst every care is taken in compiling these lists of applications, they are given for general guidance only, and they do not constitute any contractual term, representation or warranty and as such NGK do not accept any responsibility in respect of any claim whatsoever and howsoever caused arising from the publication of this catalogue. The appropriate NGK Spark Plugs are designed solely for use in automotive, motorcycle, marine, horticultural, agricultural, commercial, industrial, and all stationary engines.

NGK Spark Plugs should not be used in aircraft engines.

Resistor plugs should always be used where they are recommended by the manufacturers. The use of non-resistor plugs, could, in some cases, result in damage to electronic components.

Applications listed in this catalogue do not apply to racing or modified engines, except where explicitly noted.

Qui vult dare parva non debet magna rogare

SPARK PLUG DESIGN

SPARK PLUG DESIGN

Every year the range of NGK spark plugs grows to accommodate the ever increasing demands of modern engines. Spark plug design must take into consideration many features of an engine including physical dimensions, combustion chamber shape, cooling abilities, fuel and ignition systems. Spark plugs play a vital role in producing the maximum power from an engine whilst keeping fuel consumption and emissions to a minimum. Choosing the correct spark plug type will help a vehicle manufacturer meet legislated emission targets and assists the motorist in getting the best from their engine.

Increases in the size and the requirement to improve the cooling of the inlet and exhaust valves have meant that the space available for the spark plug is severely restricted on some cylinder heads. A change in spark plug design, possibly the adoption of a taper seat and extended reach (threaded portion) or even the use of a smaller diameter is often the answer. Some engines require the use of two spark plugs per cylinder and again due to space restrictions these might be of different sizes.

Changes in fuelling systems and the fuel itself have meant some special features being adopted at the 'firing end' of the spark plug. Extra projected types push the spark position into the heart of the combustion chamber to promote better combustion of the fuel/air mixture, which is weaker than ever in an effort to improve economy. Modern engine manufacturers often require increased spark gaps to allow a longer spark duration, which again aids more efficient combustion.

To combat the 'cold fouling' effect that can occur in some engines using unleaded fuels specially arranged ground electrode arrangements are sometimes used. These can force the spark to discharge across the insulator and thus burn away any built up carbon that could cause poor starting or misfires. It is not uncommon to find two, three or four ground electrode arrangements in new vehicles. The use of precious metals on the tips of the spark plug electrodes is not uncommon especially on higher performance engines. Whilst these spark plugs do have increased service life they are often specified because of their superior ignition qualities.

Our engineering departments work very closely with the engine and vehicle manufacturers to produce the ideal spark plug type for each application. Any change in production is expensive for a manufacturer and therefore new spark plug types are only produced where necessary. NGK employ the very latest production technology to ensure that every aspect is catered for – performance, economy and value.

HEAT RANGE AND HEAT DISSIPATION

Spark plugs do not produce heat in the combustion chamber. One of the functions of the spark plug is to dissipate some of the heat produced during combustion. This is mostly transferred into the cylinder head. The 'Heat Range' indicates the measure of the spark plug's ability to do this. A 'hot' spark plug is designed to maintain a sufficiently high temperature at the insulator nose to burn off carbon and oil deposits. A 'cold' spark plug is designed to allow a faster transfer of heat to the cylinder head thus preventing overheating and premature failure.

The heat range selection is obviously a complex task with many factors to take into account. NGK engineers therefore make specific recommendations for each engine and the use to which it is put.



Wide gap

BPR5ES-13



Twin ground

BKR6EK



Three ground

BCP6ET



Four ground

BKR6EQUP



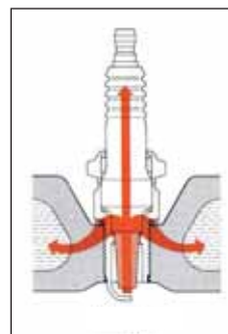
Extra projected and shielded

ZFR6E-11

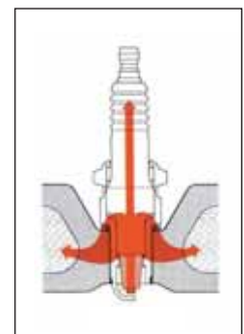


Precious metal

IZFR6B



HOT TYPE
eg BR4ES



COLD TYPE
eg BR10ES

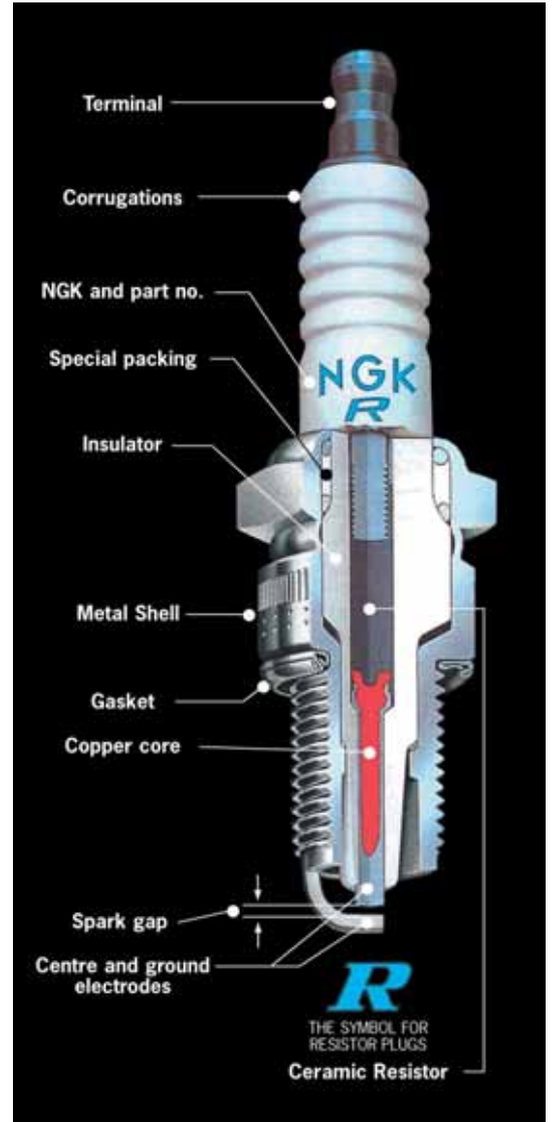
WIDE HEAT RANGE

A wide range spark plug is more flexible and performs equally well in a hot or cold engine under stop and go city driving or fast motorway cruising. Engines that tend to run hot need cold type plugs. Those that run cold demand a hotter type. The specific plug for any engine is determined by the plug's heat range. That is the minimum and maximum temperatures between which the plug will offer optimum performance.

The heat range of NGK Spark Plugs is wider than ordinary plugs therefore they are suitable for both high speed and low speed driving. Compared with conventional plugs of the same pre-ignition rating they have more resistance to fouling. Compared to ordinary plugs with equal anti-fouling resistance, NGK Spark Plugs have a higher pre-ignition rating.

NGK'S HEART OF COPPER

Copper wire used in place of the iron core in conventional plugs is the secret of NGK's Wide Heat Range. Copper's superior heat conductivity dissipates heat quicker. It cools the electrode tip and insulator tip which prevents hot spots that could cause pre-ignition. Increased heat resistance does not affect fouling resistance, which is primarily determined by the insulator nose length. The longer the nose, the more susceptible it is to heat and the more free from fouling. By raising the pre-ignition rating with the high conduction copper and leaving the insulator nose long, NGK produces the Wide Range Plug. One that meets the broad thermal requirements of engines under high and low RPM conditions. All the spark plugs in the Automotive Catalogue have a copper core.

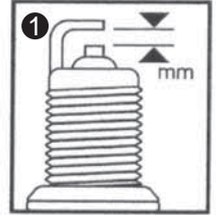


FIRING END APPEARANCE

<p>Firing end temperature °C</p> <p>Overheating area</p> <p>870°</p>		<ul style="list-style-type: none"> • Overheating The insulator is white and sometimes blistered. If the insulator temperature is over 870°C pre-ignition may occur. Engine power will be reduced and the piston may be damaged. 	<ul style="list-style-type: none"> • Causes • Over advanced ignition timing • Too lean a fuel mixture • Blocked injectors • Insufficient cooling • Excessive deposits in the combustion chamber
<p>Optimum temperature area</p> <p>450°</p>		<ul style="list-style-type: none"> • Good condition The insulator is brown or light grey. 	<p>Even if the spark plug is used under good conditions, deposits will accumulate. Regular inspection and replacement is advisable.</p>
<p>Fouling area</p> <p>Idle Temp { 250° 150°</p>		<ul style="list-style-type: none"> • Fouling Carbon accumulates on the insulator nose forming a leakage path to earth. The engine misfires resulting in bad starting and poor acceleration. Particularly common with unleaded fuel. 	<ul style="list-style-type: none"> • Causes • Too rich a fuel mixture • Excessive use of choke • Prolonged slow speed driving or idling • Blocked air filter • Spark plug heat range too cold

SPARK PLUG INSTALLATION TIPS

- Refer to current NGK catalogue for correct spark plug selection
- Check condition and cleanliness of threads in cylinder head
- Ensure plug is gapped according to vehicle manufacturers specification (*fig 1*)
- Multi ground electrode and precious metal plugs should not be regapped - visual inspection only
- Install new spark plug *by hand* until it seats - (*fig 2*) a length of rubber tubing pushed over the insulator can be a useful aid for plug installation where access is difficult
- Tighten to specified torque setting as shown in the chart below (*fig 3*)
- If a torque wrench is unavailable then refer to vehicle/engine manufacturers installation instructions or the tightening angle advice which is displayed on current NGK packaging (excluding specialist race plugs). Note that this angle advice can differ between part numbers due to individual spark plug design (e.g. seating type, thread diameter and gasket material)
- It is important not to over or under tighten spark plugs during installation. Over-tightening can lead to distortion of the spark plug. Under-tightening can cause overheating due to poor heat dissipation. *In extreme cases incorrect tightening can cause spark plug breakage and/or engine damage*
- NGK does not recommend the application of lubricant to spark plug threads as the resultant reduction of frictional forces at the thread faces will render the torque charts inaccurate and over tightening could occur
- If a gasket type spark plug is re-installed, it should only require a further 1/12 of a turn after it has been seated
- Always carefully use the correct tools for removal/installation to prevent damage to the spark plug or engine
- Inspect spark plug cover and renew if necessary



③ Thread Ø	FOR FLAT SEAT TYPE (WITH GASKET)					TAPER SEAT TYPE	
	18mm	14mm	12mm	10mm	8mm	18mm	14mm
Cast iron head	35-45Nm (3.5-4.5kgm) (25.3-32.5lbs ft)	25-35Nm (2.5-3.5kgm) (18.0-25.3lbs ft)	15-25Nm (1.5-2.5kgm) (10.8-18.0lbs ft)	10-15Nm (1.0-1.5kgm) (7.2-10.8lbs ft)	-	20-30Nm (2.0-3.0kgm) (14.5-21.6lbs ft)	15-25Nm (1.5-2.5kgm) (10.8-18.0lbs ft)
Aluminium head	35-40Nm (3.5-4.0kgm) (25.3-28.9lbs ft)	25-30Nm (2.5-3.0kgm) (18.0-21.6lbs ft)	15-20Nm (1.5-2.0kgm) (10.8-14.5lbs ft)	10-12Nm (1.0-1.2kgm) (7.2-8.7lbs ft)	8-10Nm (0.8-1.0kgm) (5.8-7.2lbs ft)	20-30Nm (2.0-3.0kgm) (14.5-21.6lbs ft)	10-20Nm (1.0-2.0kgm) (7.2-14.5lbs ft)

Important: Some spark plugs differ in gasket design or material, refer to tightening advice on specific spark plug packaging

SPARK PLUG NEW ADDITIONS AND PART NUMBERS

These are new additions to this catalogue that have brand new part numbers not previously made or stocked by NGK.

PART No.	STOCK No.	APPLICATION
DCPR7EA-9	6651	DAIHATSU SIRION 1.3 (07/07 $\bar{\circ}$), TERIOS 1.5 (01/08 $\bar{\circ}$)
DILFR7B10G	97218	VAUXHALL/OPEL INSIGNIA TURBO/VXR, SIGNUM TURBO, VECTRA C VXR
DILKAR6A11	9029	NISSAN X TRAIL 2.5 (07 $\bar{\circ}$)
FR5EI	1313	CITROEN C-CROSSER 2.4
		MITSUBISHI OUTLANDER 2.4 (09/07 $\bar{\circ}$)
IFR6S	99404	MITSUBISHI LANCER, LANCER SPORTBACK 1.8 (08 $\bar{\circ}$)
IFR7X7G	91039	VAUXHALL/OPEL ASTRA J 1.4 TURBO (09 $\bar{\circ}$) MERIVA 1.4 TURBO (10 $\bar{\circ}$)
ILFR5T11	96776	TOYOTA IQ 1.0
IZFR6P7	97153	AUDI A3 1.2 (02/10 $\bar{\circ}$)
		SEAT ALTEA, ALTEA XL 1.2 TSI engines IBIZA 5, LEON 2 1.2 TSI engines
		SKODA FABIA 2, OCTAVIA (01/10 $\bar{\circ}$) 1.2 TSI engines ROOMSTER (01/10 $\bar{\circ}$), YETI 1.2 TSI engines

PART No.	STOCK No.	APPLICATION
IZFR6P7	97153	VOLKSWAGEN GOLF Mk6 , POLO Mk5 1.2 TSI engines, TOURAN 1.2 TSI (09/10 $\bar{\circ}$)
LKR6D-10E	96569	HYUNDAI i10 1.2 (07/08 $\bar{\circ}$), i20 1.2 (01/09 $\bar{\circ}$)
LKR9CI-8	94786	FIAT 500 0.9 Twinair Turbo (08/10 $\bar{\circ}$)
PFR8S8EG	94460	AUDI S4, S5 3.0 330BHP V6 TFSI engines (09 $\bar{\circ}$)
PLKR7B8E	94716	MERCEDES BENZ C160K, C180K, C200K 1.8 (203) C180K, C200K 1.8 (204), C230K 1.8 (203), C250 1.8 (204) M271.860 CLC180, CLC200 1.8 (203) CLK200K 1.8 (209), E200, E250 1.8 (212), E200K 1.8 (211) SLK200K 1.8 (171), SLK250 1.8 (172) SPRINTER 1.8 M271.951 (04/09 $\bar{\circ}$)
SILTR6A7G	95369	MAZDA 3 MPS Turbo 2.3 (05/09 $\bar{\circ}$) CX-7 MZR DISI Turbo 2.3 (09/09 $\bar{\circ}$)

These Spark Plugs will become available during 2012

Listed below is a selection of the new applications for existing spark plugs

MAKE	MODEL	PART No.	STOCK No.
ALFA ROMEO	159 1.8 MPI 140 (05/07 $\bar{\circ}$)	ZFR5F	5165
	GIULIETTA 1.4 TB 120 (10 $\bar{\circ}$)	IKR9F8	5756
AUDI	TT 1.8 TFSI (03/09 $\bar{\circ}$)	PFR7S8EG	1675
BMW	116 (E81/E87) N43 B16 (03/07 $\bar{\circ}$)	ZKBR7A-HTU	91785
	325 (E90/91/92/93) N53 B30 (02/07 $\bar{\circ}$)	ZKBR7A-HTU	91785
	330 (E90/91/92/93) N53 B30 (03/07 $\bar{\circ}$)	ZKBR7A-HTU	91785
	523 (F10/F11) N53 B30 (02/10 $\bar{\circ}$)	ZKBR7A-HTU	91785
	525 (E60/E61) N53 B30 (02/07 $\bar{\circ}$)	ZKBR7A-HTU	91785
	530 (E60/E61) N53 B30 (02/07 $\bar{\circ}$)	ZKBR7A-HTU	91785
	630 (E63/E64) N53 B30 (09/07 $\bar{\circ}$)	ZKBR7A-HTU	91785
FORD	FIESTA 1.25 (08 $\bar{\circ}$)	TR5B-13	4559
	FIESTA 1.4 (08 $\bar{\circ}$)	TR5B-13	4559
	FIESTA 1.6 (08 $\bar{\circ}$)	TR5B-13	4559
	MONDEO IV 1.6 (07 $\bar{\circ}$)	TR5B-13	4559
HONDA	LEGEND 3.5 (07/06 $\bar{\circ}$)	IZFR6K11	6994
HYUNDAI	i30 1.6 $\bar{\circ}$ 12mm Plug (01/09 $\bar{\circ}$)	LZKR6B-10E	1578
	i20 1.4 (11/10 $\bar{\circ}$)	LZKR6B-10E	1578
	i20 1.6 (04/11 $\bar{\circ}$)	LZKR6B-10E	1578
	TRAJET 2.0 G4GC-G (06/04 $\bar{\circ}$ 12/07)	BKR5E-11	6953
KIA	CARENS 1.6 (04/09 $\bar{\circ}$)	LZKR6B-10E	1578
	CARENS 2.0 (09/06 $\bar{\circ}$)	BKR5E-11	6953
	CEE'D 1.4 $\bar{\circ}$ 12mm Plug (01/09 $\bar{\circ}$)	LZKR6B-10E	1578
	PRO CEE'D 1.4 $\bar{\circ}$ 12mm Plug (01/09 $\bar{\circ}$)	LZKR6B-10E	1578
	SOUL 1.6 (02/09 $\bar{\circ}$)	LZKR6B-10E	1578
	VENGA 1.4 (11/09 $\bar{\circ}$)	LZKR6B-10E	1578
	VENGA 1.6 (11/09 $\bar{\circ}$)	LZKR6B-10E	1578
MAZDA	3 1.6 (05/09 $\bar{\circ}$)	IFR5E11	7994
MERCEDES BENZ	A200 2.0 TURBO (169) M266.980	IFR6D10	5344
	B200 2.0 TURBO (245) M266.980	IFR6D10	5344
	C230 2.5 (204) M272.921	PLKR7A	4288
	CLC180 1.8 (203) $\bar{\circ}$ 30853899	ILFR6A	3588

MAKE	MODEL	PART No.	STOCK No.	
MERCEDES BENZ	CLC250 2.5 (203) M272.920	PLKR7A	4288	
	CLC350 3.5 (203) M272.960	PLKR7A	4288	
	CLK500 5.5 (209) M273.965, M273.967	PLKR7A	4288	
	SPRINTER 2.3 M271.951 (04/09 $\bar{\circ}$)	BKUR5ET	2789	
	VIANO 3.2 M112.951	PFR5G-11	2647	
	VIANO 3.5 M272.978, M272.979	PLKR7A	4288	
	VIANO 3.7 M112.976	PFR5G-11	2647	
NISSAN	X TRAIL 2.0 MR20DE (06/07 $\bar{\circ}$)	PLZKAR6A-11	5118	
PEUGEOT	106 1.0 (06/96 $\bar{\circ}$ 03/03)	BKR5EK	7956	
PROTON	SATRIA 1.3 NEO	BPR6EF-11	95420	
	SATRIA 1.6 NEO	BPR6EF-11	95420	
RENAULT	MEGANE 3 1.4 Turbo (10/08 $\bar{\circ}$)	ILKAR7A7	91432	
SKODA	FABIA 2 1.2 BBM, CHFA (07 $\bar{\circ}$)	ZFR5P-G	6893	
	FABIA 2 1.2 BZG (up to VIN) (07 $\bar{\circ}$)	ZFR5P-G	6893	
	FABIA 2 1.2 BZG, CEVA, CGPA (07 $\bar{\circ}$)	ZFR6T-11G	5960	
SMART (MCC)	ROADSTER 0.7 BRABUS TURBO	LKR8A	5214	
SUBARU	LEGACY 2.0 (08/05 $\bar{\circ}$)	ILFR6B	6481	
TOYOTA	AURIS 1.6 1ZR-FE, 1ZR-FAE	ILKAR7B11	4912	
	AURIS 1.8 2ZR-FE	ILKAR7B11	4912	
	AURIS 1.8 2ZR-FXE Hybrid	ILKAR7B11	4912	
	AVENSIS 3 1.6 1ZR-FAE	ILKAR7B11	4912	
	AVENSIS 3 1.8 2ZR-FAE	ILKAR7B11	4912	
	AVENSIS 3 2.0 3ZR-FAE	ILKAR7B11	4912	
	IQ 1.33 1NR-FE	ILKAR7B11	4912	
	RAV 4 Mk 3 2.0 1AZ-FE (02/06 $\bar{\circ}$)	ILKAR7B11	4912	
	URBAN CRUISER 1.33 1NR-FE	ILKAR7B11	4912	
	VERSO 1.6 1ZR-FAE	ILKAR7B11	4912	
	VERSO 1.8 2ZR-FAE	ILKAR7B11	4912	
	VAUXHALL/OPEL	ASTRA J 1.6 TURBO 180 (09 $\bar{\circ}$)	ZFR6BP-G	1748
		INSIGNIA 1.8 A18XER	ZFR5F	5165

The above tables are intended as a stock purchase guide.
Refer to the relevant model listing in the main application section for product selection.

GLOW PLUG NEW ADDITIONS AND PART NUMBERS

These are new additions to this catalogue that have brand new part numbers not previously made or stocked by NGK.

PART No.	STOCK No.	APPLICATION
Y-527J	96187	HYUNDAI GETZ 1.5 D4FA (10/05Ö03/09) MATRIX 1.5 D4FA (07/08Ö)
Y1003AS	92283	HYUNDAI ix35 2.0 D4HA (01/10Ö)
Y1012J	97930	LEXUS IS220 2.2 2AD-FHV (11/05Ö03/11)
		TOYOTA AURIS 2.2 D-4D T180 (12/06Ö08/10)
		AVENSIS 2 2.2 D-4D T180
		AVENSIS 3 2.2 D-CAT 180 (01/09Ö)
		COROLLA VERSO 2.2 D-4D T180

PART No.	STOCK No.	APPLICATION		
Y1013J	94288	TOYOTA 4 RUNNER 3.0 1KZ-T LANDCRUISER 3.0 1KZ-T LANDCRUISER 3.0 1KZ-TE PICNIC 2.2 3C-TE		
		Y8005J	94629	CITROEN RELAY 3.0 HDi 160 (06Ö)
				FIAT DUCATO 2.3 JTD 120 (05/02Ö) DUCATO 3.0 JTD 160 (06Ö)

These Glow Plugs will become available during 2012

Listed below is a selection of the new applications for existing glow plugs

MAKE	MODEL	PART No.	STOCK No.
CITROEN	RELAY 2.2 HDi 100 & 120 (06Ö)	Y-525J	7925
FIAT	DUCATO 2.2 JTD (06Ö)	Y-525J	7925
	PUNTO EVO 1.3 JTDM (01/10Ö)	Y8003J	90784
	QUBO 1.3 JTD (12/08Ö)	Y8003J	90784
FORD	FIESTA 1.4 TDCi (03/09Ö)	YE05	5207
	FIESTA 1.6 TDCi (10/08Ö)	YE05	5207
	FOCUS III 1.6 TDCi (07Ö)	YE04	1101
	FOCUS III 2.0 TDCi (07Ö)	Y1005J	8939
JAGUAR	XF 2.7 AJD (03/08Ö)	YE12	7794
LAND ROVER	RANGE ROVER 4 3.6 TDV8 (09/06Ö)	YE12	7794
	RANGE ROVER SPORT 3.6 TDV8	YE12	7794
MERCEDES BENZ	C350 CDI 3.0 (204) (04/10Ö)	CZ303	9970
	E350 CDI 3.0 (212) (05/09Ö)	CZ303	9970

MAKE	MODEL	PART No.	STOCK No.
NISSAN	NAVARA 2.5 YD25DDTi	Y-519J	2500
PEUGEOT	BOXER 2.2 HDi (11/06Ö)	Y-525J	7925
SEAT	ALHAMBRA 2.2.0 BRT (10/05Ö04/11)	CZ104	9810
SKODA	OCTAVIA 2.0 BMM (09/06Ö)	Y-607AS	9776
VAUXHALL/OPEL	AGILA 1.3 CDTi 75 (03/08Ö)	Y8003J	90784
	ASTRAVAN 1.3 CDTi 90 (06Ö)	Y8003J	90784
	ASTRAVAN 1.7 CDTi 100 (06Ö)	Y-541J	4617
	ASTRAVAN 1.9 CDTi 120 (up to VIN)	Y-534J	5540
	ASTRAVAN 1.9 CDTi 150 (06Ö)	YE07	6092
VOLKSWAGEN	POLO Mk4 1.4 TDI (02Ö05)	Y-741U	5065

Some existing glow plugs have been subject to supersession, see page 137 for a table of affected part numbers.

The above tables are intended as a stock purchase guide.
Refer to the relevant model listing in the main application section for product selection.

VEHICLE REGISTRATION LETTERS

Suffix 1963–1983	Prefix 1983–2001	Prefix Identifier 2001–
A January - December 1963	A August 1983 - July 1984	51 September 2001 - February 2002
B January - December 1964	B August 1984 - July 1985	02 March 2002 - August 2002
C January - December 1965	C August 1985 - July 1986	52 September 2002 - February 2003
D January - December 1966	D August 1986 - July 1987	03 March 2003 - August 2003
E January - July 1967	E August 1987 - July 1988	53 September 2003 - February 2004
F August 1967 - July 1968	F August 1988 - July 1989	04 March 2004 - August 2004
G August 1968 - July 1969	G August 1989 - July 1990	54 September 2004 - February 2005
H August 1969 - July 1970	H August 1990 - July 1991	05 March 2005 - August 2005
J August 1970 - July 1971	J August 1991 - July 1992	55 September 2005 - February 2006
K August 1971 - July 1972	K August 1992 - July 1993	06 March 2006 - August 2006
L August 1972 - July 1973	L August 1993 - July 1994	56 September 2006 - February 2007
M August 1973 - July 1974	M August 1994 - July 1995	07 March 2007 - August 2007
N August 1974 - July 1975	N August 1995 - July 1996	57 September 2007 - February 2008
P August 1975 - July 1976	P August 1996 - July 1997	08 March 2008 - August 2008
R August 1976 - July 1977	R August 1997 - July 1998	58 September 2008 - February 2009
S August 1977 - July 1978	S August 1998 - February 1999	09 March 2009 - August 2009
T August 1978 - July 1979	T March 1999 - August 1999	59 September 2009 - February 2010
V August 1979 - July 1980	V September 1999 - February 2000	10 March 2010 - August 2010
W August 1980 - July 1981	W March 2000 - August 2000	60 September 2010 - February 2011
X August 1981 - July 1982	X September 2000 - February 2001	11 March 2011 - August 2011
Y August 1982 - July 1983	Y March 2001 - August 2001	61 September 2011 - February 2012
Z Vehicles registered in Northern Ireland		

SPARK PLUG GAP SETTINGS

Important: Spark plug gap settings are given in millimetres.
Practical equivalents are shown below.

mm	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.3	1.4	1.5	1.6	1.8	2.0
ins	.016	.020	.024	.028	.032	.035	.039	.043	.051	.055	.059	.063	.071	.079



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
AC										
COBRA MK3	7.0	8		427 cu.in	65○67	AP6F-VG	2989	AP6FS	2710	0.8
COBRA MK4	5.0	8		STANDARD		BPR5FS-11	2924			X
	5.0	8		SVO CONVERSION		BP7ES	2412			0.8
	5.0	8	SUPER BLOWER	SUPERCHARGED	98○	BPR4FS-11	2527			X
	5.0	8	CRS	302 cu.in	99○	BPR5FS-11	2924			X
COBRA 212 SC	3.5	8		LOTUS V8	00○	BKR6EKC	2848			X

ALFA ROMEO										
6	2.5	6	ALFA 6	V6 OHC	09/80○03/86	BP6E	7529	BP6ES	7811	0.7
33	1.3	4	CARBURETTOR MODELS		06/83○05/90	B7ES	1111			0.6
	1.5	4	CARBURETTOR MODELS		06/83○05/90	B7ES	1111			0.6
	1.5	4	FUEL INJECTION		05/87○	BP6E	7529	BP6ES	7811	0.7
	1.7	4	CARBURETTOR MODELS		06/83○05/90	B7ES	1111			0.6
	1.7	4	FUEL INJECTION	8 VALVE	05/87○	BP6E	7529	BP6ES	7811	0.7
	1.7	4	NON CAT	16 VALVE	06/90○	BCPR6ET	2197			X
	1.7	4	CATALYST	1.7 16 VALVE	01/93○	PFR6B	3500			0.7
75	2.0	8		TWIN SPARK 2.0i	09/87○	BCP6ET	4563			X
	2.5	6		2.5 INJECTION V6	06/86○05/90	BP7ES	2412			0.7
	3.0	6	NON CATALYST	3.0 INJECTION V6	09/87○06/90	BP6E	7529	BP6ES	7811	0.7
	3.0	6	CATALYST	3.0 INJECTION V6	06/90○	PFR6B	3500			0.7
90	2.5	6			01/85○10/87	BP6E	7529	BP6ES	7811	0.7
145	1.6	4		SINGLE OHC	10/94○03/97	BP6E	7529	BP6ES	7811	0.7
	1.6	4	PLUG Ø 10mm	AR 67601 (DOHC)	03/97○01/01	PMR7A	4259			0.8
		4	PLUG Ø 14mm	AR 67601 (DOHC)	03/97○01/01	BKR6EKPA	2513			X
	1.7	4		16V DOUBLE OHC	10/94○03/97	PFR6B	3500			0.7
	1.8	4	PLUG Ø 10mm	AR 67106 (DOHC)	03/97○01/01	PMR7A	4259			0.8
		4	PLUG Ø 14mm	AR 67106 (DOHC)	03/97○01/01	BKR6EKPA	2513			X
2.0	4	PLUG Ø 10mm	16V TWINSPARK	02/96○01/01	PMR7A	4259			0.8	
	4	PLUG Ø 14mm	16V TWINSPARK	02/96○01/01	BKR6EKPA	2513			X	
146	1.6	4		SINGLE OHC	06/95○03/97	BP6E	7529	BP6ES	7811	0.7
	1.6	4	PLUG Ø 10mm	AR 67601 (DOHC)	03/97○01/01	PMR7A	4259			0.8
		4	PLUG Ø 14mm	AR 67601 (DOHC)	03/97○01/01	BKR6EKPA	2513			X
	1.7	4		16V DOUBLE OHC	06/95○03/97	PFR6B	3500			0.7
	1.8	4	PLUG Ø 10mm	AR 67106 (DOHC)	03/97○01/01	PMR7A	4259			0.8
		4	PLUG Ø 14mm	AR 67106 (DOHC)	03/97○01/01	BKR6EKPA	2513			X
2.0	4	PLUG Ø 10mm	AR 67204 (DOHC)	02/96○01/01	PMR7A	4259			0.8	
	4	PLUG Ø 14mm	AR 67204 (DOHC)	02/96○01/01	BKR6EKPA	2513			X	
147	1.6	4	PLUG Ø 10mm	AR 32.104	02/01○	PMR7A	4259			0.8
		4	PLUG Ø 14mm		02/01○	BKR6EKPA	2513			X
	2.0	4	PLUG Ø 10mm	AR 32.310	02/01○	PMR7A	4259			0.8
		4	PLUG Ø 14mm		02/01○	BKR6EKPA	2513			X
3.2	6	V6 24V GTA		03/03○	PFR6B	3500			0.9	
155	1.8	8		TWIN SPARK 1.8i	07/92○05/96	BCP6ET	4563			X
	1.8	4	PLUG Ø 10mm	TWIN SPARK 1.8i	05/96○04/98	PMR7A	4259			0.8
		4	PLUG Ø 14mm	TWIN SPARK 1.8i	05/96○04/98	BKR6EKPA	2513			X
	2.0	8	ALL PLUGS Ø14mm	TWIN SPARK 2.0i	07/92○05/96	BCP6ET	4563			X
	2.0	4	TURBO 16V Q4	AR 67.203	07/92○09/96	BP6ET	1263			X
	2.0	4	PLUG Ø 10mm	TWIN SPARK 2.0i	06/95○04/98	PMR7A	4259			0.8
		4	PLUG Ø 14mm	TWIN SPARK 2.0i	06/95○04/98	BKR6EKPA	2513			X
2.5	6	V6 12V	AR 67.301, 67.302, 67.303	07/92○09/96	BPR7E	1142	BPR7ES	2023	0.7	
156	1.6	4	PLUG Ø 10mm	AR 32.101	04/00○	PMR7A	4259			0.8
		4	PLUG Ø 14mm	AR 32.101	04/00○	BKR6EKPA	2513			X
	1.8	4	PLUG Ø 10mm	16V TWINSPARK	97○	PMR7A	4259			0.8
		4	PLUG Ø 14mm	16V TWINSPARK	97○	BKR6EKPA	2513			X
	2.0	4	PLUG Ø 10mm	16V TWINSPARK	97○	PMR7A	4259			0.8
		4	PLUG Ø 14mm	16V TWINSPARK	97○	BKR6EKPA	2513			X
	2.0	4	JTS Direct Injection	937 A.1.000	11/01○	BKR6EKPA	2513			X
	2.5	6	V6 24V	AR32.401, 32.405	97○	PFR6B	3500			0.7
3.2	6	V6 24V GTA	932 A.000	05/02○	PFR6B	3500			0.9	
159	1.8	4	MPI 140	939 A4.000	05/07○	ZFR5F	5165			0.9
	1.9	4	JTS Direct Injection	939 A.6000	01/06○	FR5CP	6368			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
ALFA ROMEO (CONTINUED)										
159	2.2	4	JTS Direct Injection	939 A.5000	01/06 [○]	FR5CP	6368			X
164	2.0	8		TWIN SPARK 2.0i	07/90 [○] 04/98	BCP6ET	4563			X
	3.0	6	V6 12V	NON-CATALYST 3.0 V6	10/88 [○] 09/90	BP6E	7529	BP6ES	7811	0.7
	3.0	6	V6 12V	CATALYST 3.0 V6	09/90 [○] 93	PGR6A	4984			0.7
	3.0	6	V6 24V	CATALYST 3.0 V6	93 [○] 04/98	PFR6B	3500			0.7
166	2.0	4	PLUG Ø 10mm	AR34103	01/99 [○]	PMR7A	4259			0.8
	2.0	4	PLUG Ø 14mm	AR34103	01/99 [○]	BKR6EKPA	2513			X
	2.5	6	V6 24V	AR34201	01/99 [○]	PFR6B	3500			0.7
	3.0	6	V6 24V	AR34301, 36101	01/99 [○]	PFR6B	3500			0.7
	3.2	6	V6 24V	936 A.000	11/03 [○]	PFR6B	3500			0.7
ALFA 6	2.5	6		V6 OHC	09/80 [○] 03/86	BP6E	7529	BP6ES	7811	0.7
ALFASUD	1.3	4			05/81 [○] 04/84	B7ES	1111			0.6
	1.5	4			05/81 [○] 04/84	B7ES	1111			0.6
ALFETTA	2.0	4			02/84 [○] 03/86	B7ES	1111			0.6
ARNA	1.2	4			11/84 [○] 05/86	B7ES	1111			0.6
	1.3	4			11/84 [○] 05/86	B7ES	1111			0.6
	1.5	4			11/84 [○] 05/86	B7ES	1111			0.6
BRERA	2.2	4	JTS Direct Injection	939 A5.000	04/06 [○]	FR5CP	6368			X
GIULIETTA (086)	1.6	4			11/78 [○] 03/86	B7ES	1111			0.6
	1.8	4			11/78 [○] 03/86	B7ES	1111			0.6
	2.0	4			11/78 [○] 03/86	B7ES	1111			0.6
GIULIETTA (100)	1.4	4	TB 120	198 A4.000	05/10 [○]	IKR9F8	5756			X
GT	1.8	4	PLUG Ø 10mm	AR32205	05/08 [○]	PMR7A	4259			0.8
		4	PLUG Ø 14mm	AR32205	05/08 [○]	BKR6EKPA	2513			X
	2.0	4		937A.1000	12/03 [○]	BKR6EKPA	2513			X
	3.2	6		936A.6000	12/03 [○]	PFR6B	3500			0.7
GTV 087	2.0	4		DOHC	79 [○] 01/86	B7ES	1111			0.6
	2.5	6	GTV 6	2.5 V6	02/87 [○]	BP6E	7529	BP6ES	7811	0.7
GTV 960	2.0	4	PLUG Ø 10mm	16V TWINSPARK	96 [○]	PMR7A	4259			0.8
		4	PLUG Ø 14mm	16V TWINSPARK	96 [○]	BKR6EKPA	2513			X
	2.0	4	JTS Direct Injection		03/03 [○]	BKR6EKPA	2513			X
	3.0	6			09/98 [○]	PFR6B	3500			0.7
	3.2	6			06/03 [○]	PFR6B	3500			0.8
MITO	1.4	4			08/08 [○]	ZKR7A-10	1691			X
	1.4	4	Turbo 120bhp		08/08 [○]	IKR9F8	5756			X
	1.4	4	Turbo 155bhp	199A8.000	08/08 [○]	IKR9F8	5756			X
SPIDER	2.0	4	All models incl. Carb & Injection		01/71 [○] 04/93	B7ES	1111			0.6
	2.0	4	PLUG Ø 10mm	16V TWINSPARK	04/96 [○]	PMR7A	4259			0.8
	2.0	4	PLUG Ø 14mm	16V TWINSPARK	04/96 [○]	BKR6EKPA	2513			X
	2.0	4	JTS Direct Injection		06/03 [○]	BKR6EKPA	2513			X
	2.2	4	JTS Direct Injection	939 A.5000	11/06 [○]	FR5CP	6368			X
	3.0	6		24V	04/01 [○]	PFR6B	3500			0.8
	3.2	6			06/03 [○]	PFR6B	3500			0.8
SPRINT	1.3	4			06/79 [○] 12/89	B7ES	1111			0.6
	1.5	4			06/79 [○] 12/89	B7ES	1111			0.6
	1.7	4			06/79 [○] 12/89	B7ES	1111			0.6
SZ ZAGATO	3.0	6			09/90 [○] 01/92	PGR6A	4984			0.7

ALPINA										
B3	3.3	6	E46 Incl. S Model	S52B33	09/99 [○] 07/02	BKR6EQU	3199			X
B5	4.4	8	E60 Supercharged	S62B44	03/05 [○]	PFR7B	4853			X
B10	3.2	6	E39	S52B32	08/97 [○] 12/98	BKR6EQU	3199			X
	3.3	6	E39	S52B33	01/99 [○] 12/03	BKR6EQU	3199			X
	4.6	8	E39	M62B46	12/96 [○] 08/00	BKR6EQU	3199			X

ASIA MOTORS										
ROCSTA	1.8	4		F8	03/94 [○] 12/97	BP5E	4669	BP5ES	6511	0.8

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
ASTON MARTIN										
DB4	3.7	12			58 $\bar{\circ}$ 63	BP6E	7529	BP6ES	7811	0.6
DB5	4.0	6			63 $\bar{\circ}$ 65	BP6E	7529	BP6ES	7811	0.6
DB6	4.0	6			65 $\bar{\circ}$ 70	BP6E	7529	BP6ES	7811	0.6
DB7	3.2	6	Incl. VOLANTE	6 CYL DOHC	06/94 $\bar{\circ}$ 06/99	BCPR7E	1272	BCPR7ES	3330	0.7
	5.9	12	Incl. VOLANTE	V12	07/99 $\bar{\circ}$ 10/00	PTR6D-13	5598			X
	5.9	12	Incl. VOLANTE	V12	10/00 $\bar{\circ}$	PTR5D-13	6644			X
	5.9	12	GT/GTA & VANTAGE	V12	04 $\bar{\circ}$	PTR5D-13	6644			X
DB9	5.9	12		V12	09/03 $\bar{\circ}$	PTR6D-13	5598			X
DBS / VOLANTE	4.0	6			67 $\bar{\circ}$ 72	BP6E	7529	BP6ES	7811	0.6
DBS V8 / AM V8	5.3	8	CARB/INJECTION		69 $\bar{\circ}$ 03/86	BPR5EIX	6597			0.7
LAGONDA	5.3	8		V8	01/86 $\bar{\circ}$ 06/90	BPR6EY	6427			0.9
V8	5.3	8	Incl. VANTAGE/VOLANTE	V8	01/87 $\bar{\circ}$ 12/89	BPR8ES	3923			0.9
	5.3	8	Incl. VOLANTE	V8	04/96 $\bar{\circ}$	BCPR6E	1269			0.8
VANTAGE	5.3	8	9.3:1 COMP	V8	03/86 $\bar{\circ}$ 12/89	BPR7EIX	4055	BP7EVX	7270	X
	5.3	8	10.2:1 COMP (Zagato)		08/93 $\bar{\circ}$	BCR8ES	5430			0.7
	5.3	8	LE MANS	SUPERCHARGED	01/99 $\bar{\circ}$	BCR8ES	5430			0.7
VANQUISH	5.9	12	460 BHP	V12	06/01 $\bar{\circ}$	PTR6D-13	5598			X
VIRAGE	5.3	8	Incl. VOLANTE		89 $\bar{\circ}$ 00	BCPR6E	1269			0.8

AUDI										
80	1.6	4	65-85bhp models	FS,WP,WT,WV	75 $\bar{\circ}$ 83	BP6E	7529	BP6ES	7811	0.7
	1.6	4	65-85bhp models	YH,YP,YN,YT	75 $\bar{\circ}$ 83	BP6E	7529	BP6ES	7811	0.7
	1.6	4	110bhp / 81kW	YS, YZ	76 $\bar{\circ}$ 82	BP7ES	2412			0.7
	1.6	4	51-55kW models	DT,DTA,JU,RN,RNA,SA	08/83 $\bar{\circ}$ 10/91	BP5ET-10	5156			X
	1.6	4	71bhp / 52kW	ABM	11/91 $\bar{\circ}$	BUR5ET	3377			X
	1.6	4	100bhp / 74kW	ABB, ADA	09/90 $\bar{\circ}$ 95	BUR6ET	3172			X
	1.8	4	65-82kW models	DS, DZ,JN,JV,MU	08/82 $\bar{\circ}$ 09/91	BUR6ET	3172			X
	1.8	4	65-82kW models	NE,PM,PV,SF	08/82 $\bar{\circ}$ 09/91	BUR6ET	3172			X
	1.8	4	75bhp / 55kW	RU	10/86 $\bar{\circ}$ 10/91	BP5ET-10	5156			X
	1.9	5	115bhp / 85kW	WN	10/80 $\bar{\circ}$ 08/83	BP7ES	2412			0.7
	1.9	4	83kW	SD	09/86 $\bar{\circ}$ 07/88	BUR6ET	3172			X
	2.0	5	115bhp / 85kW	JS	11/81 $\bar{\circ}$ 07/83	BUR6ET	3172			X
	2.0	4	66-85kW	3A, AAE,AAD,ABK,ABT	08/83 $\bar{\circ}$ 12/94	BUR6ET	3172			X
	2.0	4	66-85kW	ADW, JL,PS,SK	08/83 $\bar{\circ}$ 07/92	BUR6ET	3172			X
	2.0	4	140bhp / 103kW (16V)	6A, ACE	03/90 $\bar{\circ}$ 07/95	BKUR7ET	7873			X
	2.2	5	136bhp / 100kW	KE, KL, KV, HY	11/82 $\bar{\circ}$ 07/83	BP6ET	1263			X
	2.2	5	230bhp / 169kW S2	ABY, ADU	01/93 $\bar{\circ}$	PFR7B	4853			0.7
	2.3	5	133bhp / 98kW	NG	09/91 $\bar{\circ}$ 06/92	BPR5EKU	5685			X
2.6	6	150bhp / 110kW (V6)	ABC, ACZ	07/92 $\bar{\circ}$	BKUR6ET-10	2397			X	
2.8	6	174bhp / 128kW (V6)	AAH	09/91 $\bar{\circ}$ 08/93	BKUR6ET-10	2397			X	
90	2.0	5	81-85kW	AAD, ABK, HP, JL, JS	08/84 $\bar{\circ}$ 10/91	BUR6ET	3172			X
	2.0	5	160bhp / 118kW (20V)	NM	08/88 $\bar{\circ}$ 10/91	BCP7ET	2078			X
	2.2	5	85-100kW	HY, JT, KV, KX	08/84 $\bar{\circ}$ 09/91	BP6ET	1263			X
	2.3	5	170bhp / 125kW (20V)	7A	06/88 $\bar{\circ}$ 09/91	BKUR7ET	7873			X
	2.3	5	133bhp / 98kW	NG	04/87 $\bar{\circ}$ 09/91	BPR5EKU	5685			X
100	1.6	4	62-74kW	YM, YV, WH	74 $\bar{\circ}$ 07/82	BP6E	7529	BP6ES	7811	0.7
	1.8	4	90bhp / 66kW	4B, DS, JW, NP, PH	08/82 $\bar{\circ}$ 08/86	BUR6ET	3172			X
	2.0	4	74-85kW	AAE, RT, SL	08/84 $\bar{\circ}$ 07/92	BP6ET	1263			X
	2.0	5	115bhp / 85kW	KP	08/84 $\bar{\circ}$ 07/92	BP6ET	1263			X
	2.0	4	140bhp / 103kW (16V)	ACE	02/92 $\bar{\circ}$ 06/94	BKUR7ET	7873			X
	2.0	4	115bhp / 85kW	ABK, ADW, AAD	08/92 $\bar{\circ}$ 06/94	BUR6ET	3172			X
	2.2	5	85-121kW	HX, KF, KU, KZ, MC, PX	08/82 $\bar{\circ}$ 12/90	BP6ET	1263			X
	2.2	5	230bhp / 169kW S4	AAN	08/91 $\bar{\circ}$ 06/94	PFR7B	4853			0.7
	2.3	5	136bhp / 100kW	NF	08/85 $\bar{\circ}$ 11/90	BPR5EKU	5685			X
	2.3	5	133bhp / 98kW	AAR	90 $\bar{\circ}$ 94	BPR5EKU	5685			X
	2.6	6	150bhp / 110kW (V6)	ABC, ACZ	04/92 $\bar{\circ}$ 06/94	BKUR6ET-10	2397			X
	2.8	6	174bhp / 128kW (V6)	AAH	12/90 $\bar{\circ}$ 06/94	BKUR6ET-10	2397			X
200	2.2	5	100-147kW	KG,KH,KU,JY,MC, 1B, 2B	08/85 $\bar{\circ}$ 12/90	BP6ET	1263			X
	2.2	5	220bhp / 162kW	3B	08/89 $\bar{\circ}$ 12/91	PFR7B	4853			0.7
A2	1.4	4		AUA, BBY	08/00 $\bar{\circ}$	BKUR6ET-10	2397			X
	1.6	4	FSI	BAD	07/02 $\bar{\circ}$	ZFR6S-Q	6449			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
AUDI (CONTINUED)										
A3 (003)	1.6	4	100bhp / 74kW	AEH, AKL, APF, AVU	09/96	BKUR6ET-10	2397			X
	1.6	4	100bhp / 74kW	BFQ, BGU, BSE	05/02	BKUR6ET-10	2397			X
	1.8	4	125bhp / 92kW 20 VALVE	AGN,APG	09/96	BKUR6ET-10	2397			X
	1.8	4	TURBO	AGU,AJQ,AQA,ARZ	09/96	PFR6Q	6458			0.8
	1.8	4	TURBO	AMK,APP,ARY,ARX,AUM,AUQ	06/99	PFR6Q	6458			0.8
	1.8	4	210bhp / 154kW S3	AMK,APY,AUL	05/99	PFR6Q	6458			0.8
	1.8	4	225bhp / 165kW S3	BAM	10/01	PFR6Q	6458			0.8
A3 (030)	1.2	4	TFSI	CBZB	02/10	IZFR6P7	97153			X
	1.4	4	TFSI	CAXC	05/07	PZFR6R	5758			X
	1.6	4		BGU, BSE	05/03	BKUR6ET-10	2397			X
	1.6	4	FSI	BAG, BLF, BLP	08/03	ZFR6S-Q	6449			X
	1.8	4	TFSI	BYT, BZB, CDAA	10/06	PFR7S8EG	1675			X
	2.0	4	FSI	AXW,BLR,BLX,BLY	08/03	PZFR5N-11T	7742			X
	2.0	4	FSI	BMB,BVY,BVZ	08/03	PZFR5N-11T	7742			X
	2.0	4	TFSI	AXX, BWA, CAWB, CBFA, CCZA	07/04	PFR7S8EG	1675			X
	2.0	4	265bhp / 195kW S3	BHZ, CDLA	10/06	PFR7S8EG	1675			X
	3.2	6	V6 FSI	BDB, BMJ, BUB	05/03	IZKR7B	7563			X
A4 (004)	1.6	4	100bhp / 74kW	ADP,AHL,ALZ,ANA,ARM	03/95	BKUR6ET-10	2397			X
	1.8	4	85-92kW	ADR,AFY,APT,ARG,AVV	06/94	BKUR6ET-10	2397			X
	1.8	4	150bhp / 110kW TURBO	AEB,AJL,ANB,APU,ARK	03/95	PFR6Q	6458			0.8
	1.8	4		ATW,AVJ,AWT,BEX,BFB	08/99	PFR6Q	6458			0.8
	2.0	4	130bhp / 96kW	ALT	12/00	BKUR5ET-10	7553			X
	2.0	4	150bhp / 110kW FSI	AWA,BGB	07/02	PZFR5N-11T	7742			X
	2.4	6	150bhp / 110kW	AFM	07/95	BKUR6ET-10	2397			X
	2.4	6	165bhp / 121kW	AGA,AJG,ALF,AML,AMM	08/97	BKR6EKUB	3584			X
	2.4	6	165bhp / 121kW	APS,APZ,ARJ,BDV	08/97	BKR6EKUB	3584			X
	2.6	6	150bhp / 110kW	ABC, ACZ	06/94	BKUR6ET-10	2397			X
	2.7	6	265bhp / 195kW S4	AGB,AJK,APB,AZB	04/98	PFR6Q	6458			0.8
	2.7	6	380bhp / 280kW RS4	ASJ, AZR	04/00	PFR7Q	7963			0.8
	2.8	6	174bhp / 128kW	AAH,AFC	11/94	BKUR6ET-10	2397			X
	2.8	6	193bhp / 142kW	ACK,ALG,AMX,APR,AQD	96	BKR6EKUB	3584			X
	3.0	6	220bhp	ASN,BBJ	12/00	BKR6EKUB	3584			X
3.0	6		AVK	09/01	PFR6U-11G	5874			X	
4.2	8		BBK	02/04	BKR6EQUA	6872			X	
A4 (04008)	1.6	4		ALZ	09/04	BKUR6ET-10	2397			X
	1.8	4	TURBO	BFB	09/04	PFR6Q	6458			0.8
	2.0	4		ALT	09/04	BKUR5ET-10	7553			X
	2.0	4	FSI	AWA	09/04	PZFR5N-11T	7742			X
	2.0	4	TFSI	BGB, BPJ, BUL, BWE	09/04	PFR7S8EG	1675			X
	3.2	6	V6 FSI	AUK	09/04	PFR7W-TG	5592			X
	4.2	8	V8 FSI S4	BBK	10/02	BKR6EQUA	6872			X
A4 (080)	1.8	4	TFSI	CABA, CABB, CDHA, CDHB	02/08	PFR7S8EG	1675			X
	2.0	4	TFSI	CDNB, CDNC	05/08	PFR7S8EG	1675			X
	3.0	6	V6 TFSI S4	CAKA, CCBA	03/09	PFR8S8EG	94460			X
	3.2	6	V6 FSI	CALA	02/08	PFR6X-11	5757			X
A5	1.8	4	TFSI	CABD, CDHB	09/07	PFR7S8EG	1675			X
	2.0	4	TFSI	CAEB, CDNA, CDNB, CDNC	05/08	PFR7S8EG	1675			X
	3.2	6	V6 FSI	CALA	02/07	PFR6X-11	5757			X
	3.0	6	V6 TFSI S5	CAKA, CCBA	04/09	PFR8S8EG	94460			X
	4.2	8	V8 FSI S5	CAUA	06/07	PFR6W-TG	5547			X
A6 (003/04)	1.8	4	125bhp / 92kW	ADR,AFY,AJP	10/95	BKUR6ET-10	2397			X
	1.8	4	125bhp / 92kW	ANQ,AQE, ARH	10/95	BKUR6ET-10	2397			X
	1.8	4		AEB,AJL,ANB,APU	11/97	PFR6Q	6458			0.8
	1.8	4		ARK,AWL,AWT	11/97	PFR6Q	6458			0.8
	2.0	4	100bhp / 74kW	AAE,ABK,ADW	06/94	BUR6ET	3172			X
	2.0	4	140bhp / 103kW	ACE	06/94	BKUR7ET	7873			X
	2.0	4		ALT	06/01	BKUR5ET-10	7553			X
	2.3	5		AAR	06/94	BPR5EQUA	5685			X
	2.4	6	150bhp / 110kW	AFM	07/95	BKUR6ET-10	2397			X
	2.4	6		AGA,AJG,ALF,ALW,AML	97	BKR6EKUB	3584			X
	2.4	6		AMM,APC,APS,APZ	97	BKR6EKUB	3584			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
AUDI (CONTINUED)										
A6 (03/04)	2.4	6		ARJ,ARN,ASM,BDV	970	BKR6EKUB	3584			X
	2.6	6		ABC,ACZ	06/94098	BKUR6ET-10	2397			X
	2.7	6	BITURBO	AJK,APB,ARE,AZA,BES	06/990	PFR6Q	6458			0.8
	2.8	6	174bhp / 128kW	AAH,AFC	06/940	BKUR6ET-10	2397			X
	2.8	6		ACK,AGE,AHA,ALG,AMX	960	BKR6EKUB	3584			X
	2.8	6		APR,AQD,ATX,BBG	960	BKR6EKUB	3584			X
	3.0	6	220bhp / 160kW	ASN, BBJ	08/010	BKR6EKUB	3584			X
	4.2	8	300bhp / 220kW	ARS,ART,ASG	990	BKR6EQUP	3199			X
4.2	8	300bhp / 220kW	BAS	04/030	BKR6EQUA	6872			X	
A6 (03/040)	2.0	4	TFSI	BPJ	06/050	PFR7S8EG	1675			X
	2.4	6		BDW	03/040	PFR6X-11	5757			X
	2.8	6	V6 FSI	BDX, CCDA, CCEA	12/060	PFR6X-11	5757			X
	3.2	6	V6 FSI	BKH	03/040	PFR6X-11	5757			X
	3.2	6	V6 FSI	AUK	03/040	PFR7W-TG	5592			X
	4.2	8	335bhp / 246kW	BAS, BAT	03/04006/06	BKR6EQUA	6872			X
	4.2	8	350bhp / 258kW	BVJ	07/060	PFR6W-TG	5547			X
	5.2	10	435bhp / 320kW V10 FSI S6	BXA	04/060	PFR6W-TG	5547			X
A8 (02)	2.8	6	174bhp / 128kW	AAH	06/94003/96	BKUR6ET-10	2397			X
	2.8	6	193bhp / 142kW	ACK,ALG,AMX,APR,AQD	04/96009/02	BKR6EKUB	3584			X
	3.7	8	230bhp / 169kW	AEW,AKJ	07/95012/98	BUR6EFSZ	6837			0.8
	3.7	8		AQG,BFL	10/98009/02	BKR6EQUP	3199			X
	3.7	8	260bhp / 191kW	AKC	05/00009/02	BKR6EKUB	3584			X
	4.2	8	300bhp / 220kW	ABZ,AEM,AGH,AKG	03/94012/98	BUR6EFSZ	6837			0.8
	4.2	8	310bhp / 228kW	AKB,AKD,AQF	08/98009/02	BKR6EQUP	3199			X
	4.2	8	310bhp / 228kW	ARU,AUW,BFM	08/98009/02	BKR6EQUP	3199			X
	4.2	8	Taper Seat Plugs S8	AHC,AKH	09/97012/99	BUR6EFSZ	6837			0.8
	4.2	8	360bhp / 265kW S8	AQH,AVP,BCS	05/99009/02	BKR6EQUP	3199			X
A8 (020)	3.0	6		ASN, BBJ	01/040	BKR6EKUB	3584			X
	3.2	6	V6 FSI	BPK	06/050	PFR7W-TG	5592			X
	4.2	8	350bhp / 258kW FSI	BVJ	04/030	PFR6W-TG	5547			X
	5.2	10	450bhp / 331kW S8	BSM	01/060	PFR6W-TG	5547			X
	6.0	12	W12	AZC, BHT, BTE	01/040	PZFR6J-11	3586			X
ALLROAD (02006)	2.7	6	BITURBO	ARE, BES	04/00004/06	PFR6Q	6458			0.8
	4.2	8		ARS,ASG	04/99001/05	BKR6EQUP	3199			X
	4.2	8	300bhp / 220kW	BAS, BAT	04/03004/06	BKR6EQUA	6872			X
CABRIOLET	1.8	4	125bhp / 92kW	ADR	12/960	BKUR6ET-10	2397			X
	2.0	4	115bhp / 85kW	ABK	07/930	BUR6ET	3172			X
	2.0	4	140bhp / 103kW	ACE	05/95007/96	BKUR7ET	7873			X
	2.3	5	133bhp / 98kW	NG	07/91005/94	BP6ET	1263			X
	2.6	6	150bhp / 110kW	ABC,ACZ	06/940	BKUR6ET-10	2397			X
	2.8	6	174bhp / 128kW	AFC,AAH	960	BKUR6ET-10	2397			X
COUPE	1.8	4		DS,DZ,JN,JV,PV,SF	09/82007/91	BP6ET	1263			X
	1.9	5	115bhp / 85kW	WN	01/83008/83	BP7ES	2412			0.7
	2.0	4		3A,AAD,ABK, JL,JS,SK	08/83096	BUR6ET	3172			X
	2.0	4	140bhp / 103kW (16V)	6A, ACE	01/920	BKUR7ET	7873			X
	2.2	5	88-100kW	HY,KE,KL,KX,KV	08/81007/91	BP6ET	1263			X
	2.2	5	Incl. S2 MODEL	3B,ABY	09/900	PFR7B	4853			0.7
	2.3	5	136bhp / 100kW	NG	08/850	BPR5EKU	5685			X
	2.3	5	170bhp / 125kW (20V)	7A	08/89007/91	BKUR7ET	7873			X
	2.6	6	150bhp / 110kW (V6)	ABC	07/920	BKUR6ET-10	2397			X
2.8	6	174bhp / 128kW (V6)	AAH	09/910	BKUR6ET-10	2397			X	
Q5	2.0	4	TFSI	CDNA, CDNB, CDNC	09/080	PFR7S8EG	1675			X
Q7	3.6	6	280bhp / 206kW	BHK	06/060	ILZKR7A	1961			X
	4.2	8	350bhp / 258kW V8 FSI	BAR	11/050	PFR6W-TG	5547			X
QUATTRO	2.1	5	200bhp / 147kW 10 VALVE	GV,WR	07/80007/87	PFR7B	4853			0.7
	2.2	5	200bhp / 147kW 10 VALVE	MB	08/87007/89	BP6ET	1263			X
	2.2	5	220bhp / 162kW 20 VALVE	RR,3B	08/89007/91	PFR7B	4853			0.8
R8	4.2	8	420bhp / 309kW FSI	BYH	10/060	PFR7W-TG	5592			X
RS2	2.2	5	315bhp / 232kW	ADU	03/94005/95	PFR7B	4853			0.6
RS4	2.7	6	380bhp / 280kW	ASJ, AZR	04/00009/01	PFR7Q	7963			0.8
	4.2	8	420bhp / 309kW FSI	BNS	03/060	PFR7W-TG	5592			X
RS6	4.2	8	450bhp / 331kW FSI	BCY,BRV	07/020	PFR7Q	7963			0.8

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
AUDI (CONTINUED)										
S2	2.2	5	230bhp / 169kW	ABY, ADU	01/93 \bar{O}	PFR7B	4853			0.7
S3	1.8	4	210bhp / 154kW	AMK, APY, AUL	05/99 \bar{O} 09/01	PFR6Q	6458			0.8
	1.8	4	225bhp / 165kW	BAM	10/01 \bar{O} 06/03	PFR6Q	6458			0.8
	2.0	4	265bhp / 195kW	BHZ, CDLA	10/06 \bar{O}	PFR7S8EG	1675			X
S4	2.7	6	265bhp / 195kW BITURBO	AGB, AJK, APB, AZB	04/98 \bar{O} 07/01	PFR6Q	6458			0.8
	3.0	6	330bhp / 244kW V6 TFSI	CAKA, CCBA	03/09 \bar{O}	PFR8S8EG	94460			X
	4.2	8		BBK	10/02 \bar{O} 03/10	BKR6EQUA	6872			X
S5	3.0	6	330bhp / 244kW V6 TFSI	CAKA, CCBA	04/09 \bar{O}	PFR8S8EG	94460			X
	4.2	8	FSI 350bhp / 258kW	CAUA	06/07 \bar{O}	PFR6W-TG	5547			X
S6	2.2	5	230bhp / 169kW	AAN	06/94 \bar{O}	PFR7B	4853			0.7
	4.2	8	Taper Seat Plugs	AEC, AHK	\bar{O} 98	BUR6EFSZ	6837			0.8
	4.2	8		ANK, AQJ	09/99 \bar{O}	BKR6EQUA	3199			X
	5.2	10	435bhp / 320kW V10 FSI	BXA	04/06 \bar{O}	PFR6W-TG	5547			X
S8	4.2	8	Taper Seat Plugs	AHC, AKH	09/97 \bar{O} 12/99	BUR6EFSZ	6837			0.8
	4.2	8	360bhp / 265kW	AQH, AVP, BCS	05/99 \bar{O} 09/02	BKR6EQUA	3199			X
	5.2	10	450bhp / 331kW	BSM	01/06 \bar{O}	PFR6W-TG	5547			X
SPORT QUATTRO	2.1	5	306bhp / 225kW SWB Model	KW	05/84 \bar{O} 07/87	PFR7B	4853			0.7
TT (\bar{O} 2006)	1.8	4	180bhp / 132kW	AJQ, APP, ARY	98 \bar{O}	PFR6Q	6458			0.8
	1.8	4	180bhp / 132kW	AUM, AUQ, AWP, BVR	98 \bar{O}	PFR6Q	6458			0.8
	1.8	4	225bhp	AMU, APX, BAM, BFV	99 \bar{O}	PFR6Q	6458			0.8
	3.2	6	250bhp / 184kW	BHE	06/03 \bar{O}	IZKR7B	7563			X
TT (2006 \bar{O})	1.8	4	TFSI	CDAA	03/09 \bar{O}	PFR7S8EG	1675			X
	2.0	4	200bhp / 147kW TFSI	BWA, CCZA	10/06 \bar{O}	PFR7S8EG	1675			X
	2.0	4	272bhp / 200kW S Model	CDLA, CDLB	01/08 \bar{O}	PFR7S8EG	1675			X
	3.2	6		BHE, BUB	10/06 \bar{O}	IZKR7B	7563			X
TTS (2006 \bar{O})	2.0	4	272bhp / 200kW	CDLA, CDLB	01/08 \bar{O}	PFR7S8EG	1675			X
V8	3.6	8	250bhp / 184kW	PT	10/88 \bar{O}	BUR6EFSZ	6837			0.8
	4.2	8	280bhp / 206kW	ABH	10/91 \bar{O}	BUR6EFSZ	6837			0.8

AUSTIN/MORRIS										
1100	1.1	4				BP6E	7529	BP6ES	7811	0.6
1300	1.3	4				BP6E	7529	BP6ES	7811	0.6
1500	1.5	4				BP6E	7529	BP6ES	7811	0.6
1700	1.7	4		O SERIES		BP6EF	4666	BP6EFS	3812	0.6
1800	1.8	4				BP6E	7529	BP6ES	7811	0.6
2000	2.0	4		O SERIES		BP6EF	4666	BP6EFS	3812	0.6
2200	2.2	6				BP6E	7529	BP6ES	7811	0.6
4.0 LITRE	4.0	6				BP6E	7529	BP6ES	7811	0.6
ALLEGRO	ALL	4				BP6E	7529	BP6ES	7811	0.6
AMBASSADOR	1.7	4				BP6EF	4666	BP6EFS	3812	0.9
	2.0	4				BP6EF	4666	BP6EFS	3812	0.9
HEALEY	0.95	4				BP5E	4669	BP5ES	6511	0.6
	1.1	4				BP5E	4669	BP5ES	6511	0.6
	1.3	4				BP6E	7529	BP6ES	7811	0.6
	3.0	6				BP5E	4669	BP5ES	6511	0.6
ITAL	1.3	4			80 \bar{O} 84	BP6E	7529	BP6ES	7811	0.6
	1.7	4			80 \bar{O} 84	BP6EF	4666	BP6EFS	3812	0.9
	2.0	4			80 \bar{O} 84	BP6EF	4666	BP6EFS	3812	0.9
MARINA	1.3	4			\bar{O} 80	BP6E	7529	BP6ES	7811	0.9
	1.7	4			\bar{O} 80	BP6EF	4666	BP6EFS	3812	0.9
	1.8	4			\bar{O} 80	BP6E	7529	BP6ES	7811	0.9
METRO	ALL	4	SEE ROVER							
MINI	ALL	4	SEE ALSO ROVER		\bar{O} 90	BP6E	7529	BP6ES	7811	0.6
MINOR	1.0	4				BP6E	7529	BP6ES	7811	0.6
	1.1	4				BP6E	7529	BP6ES	7811	0.6

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
BEDFORD										
BRAVA	2.3	4			88096	BPR6E	6464	BPR6ES	7822	0.7
CF	1.6	4			084	BPR6FS	2623			0.8
	1.8	4			084	BPR6FS	2623			0.8
	2.0	4			084	BPR6FS	2623			0.8
	2.0	4			840	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.3	4			084	BPR6FS	2623			0.8
CHEVANNE	1.3	4			76083	BP6E	7529	BP6ES	7811	0.8
HA	1.2	4			66071	BP6E	7529	BP6ES	7811	0.8
	1.3	4			71083	BP6E	7529	BP6ES	7811	0.8
KB PICK UP	1.6	4			800	BPR6E	6464	BPR6ES	7822	0.8
MIDI	1.8	4			84090	BPR6E	6464	BPR6ES	7822	0.8
RASCAL	1.0	4			86090	BPR5E	7075	BPR5ES	7422	0.8
TK	3.5	6	TRUCK		196001985	B6S	3510			0.8

BENTLEY										
ARNAGE	4.4	8		BMW	06/98008/99	BKR6EK	2288			X
	4.4	8		BMW	09/99001	BKR6EQUP	3199			X
	4.4	8	GREEN LABEL	BMW	09/99009/00	BKR6EQUP	3199			X
	6.75	8	RED LABEL - TURBO	RR	09/990	BKR5EVX	2546			0.9
	6.75	8	LE MANS	RR	03/010	BKR4EVX	4870			0.9
	6.75	8	R		03/020	BKR4EVX	4870			0.9
	6.75	8	T		01/020	BKR4EVX	4870			0.9
AZURE	6.75	8			03/950	BKR5EVX	2546			0.9
	6.75	8	MULLINER		03/990	BKR5EVX	2546			0.9
BROOKLANDS	6.75	8			09/920	BKR4EVX	4870			0.9
	6.75	8	TURBO		02/97009/99	BKR5EVX	2546			0.9
CONTINENTAL	6.75	8	R		12/910	BKR5EVX	2546			0.9
	6.75	8	R LE MANS		03/010	BKR5EVX	2546			0.9
	6.75	8	R MULLINER		03/990	BKR5EVX	2546			0.9
	6.75	8	SC / MULLINER		03/99009/00	BKR5EVX	2546			0.9
	6.75	8	T / MULLINER		02/970	BKR5EVX	2546			0.9
CONTINENTAL FLYING SPUR	6.0	12		W12	05/050	PZFR6Q-11	5965			X
CONTINENTAL GT	6.0	12		W12	02/030	PZFR6Q-11	5965			X
CORNICHE (71002)	6.75	8	CARB		03/71002/87	BPR5E	7075	BPR5ES	7422	0.6
	6.75	8	INJECTION		03/87012/88	BPR5EIX	6597			1.0
	6.75	8			01/89006/93	BPR4EVX	3436			0.9
	6.75	8			07/93008/95	BKR4EVX	4870			0.9
	6.75	8			09/950	BKR5EVX	2546			0.9
MULSANNE/S/EIGHT	6.75	8	CARB		10/80011/86	BPR5E	7075	BPR5ES	7422	0.8
	6.75	8	INJECTION		12/86012/88	BPR5EIX	6597			1.0
	6.75	8			01/89006/93	BPR4EVX	3436			0.9
	6.75	8			07/930	BKR4EVX	4870			0.9
MULSANNE TURBO (085)	6.75	8			01/82009/85	BPR5E	7075	BPR5ES	7422	0.8
S TYPE	4.9	6	S1 Incl. CONTINENTAL		55059	B6ES	7310			0.6
	6.25	8	S2 & S3		59065	BP5E	4669	BP5ES	6511	0.6
T TYPE	6.25	8			66069	BPR5E	7075	BPR5ES	7422	0.6
	6.75	8			69076	BPR5E	7075	BPR5ES	7422	0.6
	6.75	8	T2		76080	BPR5E	7075	BPR5ES	7422	0.8
TURBO R (85096)	6.75	8	CARB		03/85009/86	BPR5E	7075	BPR5ES	7422	0.8
	6.75	8	INJECTION		01/87012/88	BPR5EIX	6597			1.0
	6.75	8			01/89009/96	BKR5EVX	2546			0.9

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM	
BMW											
116	1.6	4	E81/E87	N45 B16	05/04○03/07	BKR6EQU	6002			X	
	1.6	4	E81/E87	N43 B16	03/07○	ZKBR7A-HTU	91785			X	
118	2.0	4	E81/E87	N42 B20, N46 B20	12/04○03/07	IZFR6H11	4294			X	
	2.0	4	E81/E82/E87/E88	N43B20A	03/07○	ZKBR7A-HTU	91785			X	
120	2.0	4	E81/E87	N42 B20	05/04○03/07	IZFR6H11	4294			X	
	2.0	4	E81/E82/E87/E88	N43 B20A	03/07○	ZKBR7A-HTU	91785			X	
125	3.0	6	E81/E82/E87/E88	N52 B30	03/08○	PLZFR6A-11S	5987			X	
	3.0	6	E81/E82/E87/E88	N52 B30A	09/05○08/07	ILZFR6D11	1208			X	
316	1.6	4	E21		75○83	BP5E	4669	BP5ES	6511	0.6	
	1.6	4	E30 CARBURETTOR		84○88	BP5E	4669	BP5ES	6511	0.6	
	1.6	4	E30 INJECTION	M40	88○90	ZFR5F-11	2262			X	
	1.6	4	E36	M40	91○11/99	BKR6EK	2288			X	
	1.6	4	E36 (COMPACT)	M43	94○08/99	BKR6EK	2288			X	
	1.6	4	E46 (COMPACT)	M43	08/99○	BKR6EQU	3199			X	
	1.6	4	E46	N45 B16	03/04○	IZFR6H11	4294			X	
	1.8	4	E21		75○83	BP5E	4669	BP5ES	6511	0.6	
	1.8	4	E30		84○88	BP5E	4669	BP5ES	6511	0.6	
	1.8	4	E46	N42 B18	01/02○	BKR6EQU	3199			X	
	1.8	4	E46	N46 B18	03/04○	IZFR6H11	4294			X	
	318	1.8	4	E21		75○83	BP5E	4669	BP5ES	6511	0.6
1.8		4	E30 CARB & INJ.		84○88	BP5E	4669	BP5ES	6511	0.6	
1.8		4	E30	M40	88○90	ZFR5F-11	2262			X	
1.8		4	E30 S	M42	06/90○08/92	BKR6EK	2288			X	
1.8		4	E36	M40	91○09/98	BKR6EK	2288			X	
1.8		4	E36/5 (COMPACT)	M42	09/92○	BKR6EK	2288			X	
1.8		4	E36/5 (COMPACT)	M44	94○08/99	BKR6EK	2288			X	
1.8		4	E36/5 (COMPACT)	M44	08/99○	BKR6EQU	3199			X	
1.9		4	E36	M44 B19	04/96○	BKR6EK	2288			X	
1.9		4	E46	M43 B19	09/98○	BKR6EQU	3199			X	
2.0		4	E46	N42 B20	09/01○	BKR6EQU	3199			X	
320		2.0	6	E21		75○83	BP5E	4669	BP5ES	6511	0.6
	2.0	6	E30		84○86	BP5E	4669	BP5ES	6511	0.6	
	2.0	6	E30		86○03/91	ZGR5A	5839			0.8	
	2.0	6	E36	M50	04/91○95	BKR6EK	2288			X	
	2.0	6	E36	M52	95○08/99	BKR6EK	2288			X	
	2.0	6	E46	M52	08/99○	BKR6EQU	3199			X	
	2.0	4	E90/91/92/93	N46 B20	03/05○08/07	IZFR6H11	4294			X	
	2.0	4	E90/91/92/93	N43 B20A	09/07○	ZKBR7A-HTU	91785			X	
	2.2	6	E46	M54	09/00○	BKR6EQU	3199			X	
	323	2.3	6	E21		75○83	BP5E	4669	BP5ES	6511	0.6
		2.3	6	E30		84○86	BP5E	4669	BP5ES	6511	0.6
		2.5	6	E36	M52	95○10/98	BKR6EK	2288			X
2.5		6	E46	M52 B25	11/98○	BKR6EQU	3199			X	
325	2.5	6	E30		84○86	BPR6E	6464	BPR6ES	7822	0.7	
	2.5	6	E30		86○03/91	ZGR5A	5839			0.8	
	2.5	6	E36	M50	04/91○09/95	BKR6EK	2288			X	
	2.5	6	E46	M54	09/00○	BKR6EQU	3199			X	
	2.5	6	E90/91/92/93	N52 B25, N52 B25A	01/05○12/07	ILZFR6D11	1208			X	
	3.0	6	E90/91/92/93	N53 B30, N53 B30A	02/07○	ZKBR7A-HTU	91785			X	
328	2.8	6	E36	M52	95○10/99	BKR6EK	2288			X	
	2.8	6	E46	M52 B28	09/98○	BKR6EQU	3199			X	
330	3.0	6	E46	M54	06/00○	BKR6EQU	3199			X	
	3.0	6	E90/91/92/93	N52 B30, N52 B30A	01/05○09/07	ILZFR6D11	1208			X	
	3.0	6	E90/91/92/93	N53 B30, N53 B30A	03/07○	ZKBR7A-HTU	91785			X	
518	1.8	4	E12		75○89	BP5E	4669	BP5ES	6511	0.6	
	1.8	4	E28		75○89	BP5E	4669	BP5ES	6511	0.6	

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
BMW (CONTINUED)										
518	1.8	4	E34	M40	89 $\bar{\circ}$ 91	ZFR5F-11	2262			X
	1.8	4	E34	M40	91 $\bar{\circ}$ 93	BKR6EK	2288			X
	1.8	4	E34	M43	93 $\bar{\circ}$ 09/96	BKR6EK	2288			X
520	2.0	6	E12		72 $\bar{\circ}$ 81	BP5E	4669	BP5ES	6511	0.6
	2.0	6	E28		81 $\bar{\circ}$ 88	BP5E	4669	BP5ES	6511	0.6
	2.0	6	E34	M20	88 $\bar{\circ}$ 90	ZGR5A	5839			0.8
	2.0	6	E34	M50, M52	91 $\bar{\circ}$ 09/96	BKR6EK	2288			X
	2.0	6	E39	M52	04/96 $\bar{\circ}$ 09/00	BKR6EQUP	3199			X
	2.2	6	E39	M54 B22	09/00 $\bar{\circ}$	BKR6EQUP	3199			X
	2.2	6	E60 / E61	M54 B22	06/03 $\bar{\circ}$	BKR6EQUP	3199			X
523	2.5	6	E39	M52 B25	95 $\bar{\circ}$ 08/98	BKR6EK	2288			X
	2.5	6	E39	M52 B25	08/98 $\bar{\circ}$	BKR6EQUP	3199			X
	2.5	6	E60 / E61	N52 B25A Euro 4	01/05 $\bar{\circ}$	ILZFR6D11	1208			X
	3.0	6	F10 / F11	N53 B30	02/10 $\bar{\circ}$	ZKBR7A-HTU	91785			X
525	2.5	6	E12		72 $\bar{\circ}$ 81	BP5E	4669	BP5ES	6511	0.6
	2.5	6	E28		81 $\bar{\circ}$ 88	BP5E	4669	BP5ES	6511	0.6
	2.5	6	E34	M20	88 $\bar{\circ}$ 90	ZGR5A	5839			0.8
	2.5	6	E34	M50	91 $\bar{\circ}$ 09/96	BKR6EK	2288			X
	2.5	6	E39	M54	09/00 $\bar{\circ}$	BKR6EQUP	3199			X
	2.5	6	E60 / E61	M54 B25 (192 BHP)	06/03 $\bar{\circ}$	BKR6EQUP	3199			X
	2.5	6	E60 / E61	N52 B25A Euro 4 (215 BHP)	01/05 $\bar{\circ}$	ILZFR6D11	1208			X
	2.7	6	E28 525E		06/83 $\bar{\circ}$ 12/87	BP5E	4669	BP5ES	6511	0.7
3.0	6	E60 / E61	N53 B30, N53 B30A	02/07 $\bar{\circ}$	ZKBR7A-HTU	91785			X	
528	2.8	6	E12		72 $\bar{\circ}$ 81	BP5E	4669	BP5ES	6511	0.6
	2.8	6	E28		81 $\bar{\circ}$ 88	BP5E	4669	BP5ES	6511	0.6
	2.8	6	E39	M52 B28	95 $\bar{\circ}$ 08/99	BKR6EK	2288			X
	2.8	6	E39	M52 B28	08/99 $\bar{\circ}$	BKR6EQUP	3199			X
530	3.0	6	E12		72 $\bar{\circ}$ 81	BP5E	4669	BP5ES	6511	0.7
	3.0	6	E28		81 $\bar{\circ}$ 88	BP5E	4669	BP5ES	6511	0.7
	3.0	6	E34		88 $\bar{\circ}$ 08/92	ZGR5A	5839			0.8
	3.0	6	E34		09/92 $\bar{\circ}$ 09/96	BKR6EK	2288			X
	3.0	6	E39	M54	09/00 $\bar{\circ}$	BKR6EQUP	3199			X
	3.0	6	E60 / E61	M54 B30 (231 BHP)	06/03 $\bar{\circ}$ 04/05	BKR6EQUP	3199			X
	3.0	6	E60 / E61	N52 B30A (258 BHP)	01/05 $\bar{\circ}$ 02/07	ILZFR6D11	1208			X
3.0	6	E60 / E61	N53 B30, N53 B30A (268 BHP)	02/07 $\bar{\circ}$	ZKBR7A-HTU	91785			X	
535	3.5	6	E28	M30 B35	81 $\bar{\circ}$ 88	BP5E	4669	BP5ES	6511	0.7
	3.5	6	E34		88 $\bar{\circ}$ 08/92	ZGR5A	5839			0.8
	3.5	8	E39	M62 B35	96 $\bar{\circ}$ 08/99	BKR6EK	2288			X
	3.5	8	E39	M62 B35	08/99 $\bar{\circ}$	BKR6EQUP	3199			X
540	4.0	8	E34	M60	09/92 $\bar{\circ}$ 96	BKR6EK	2288			X
	4.4	8	E39	M62 B44	96 $\bar{\circ}$ 08/99	BKR6EK	2288			X
	4.4	8	E39	M62 B44	08/99 $\bar{\circ}$	BKR6EQUP	3199			X
	4.0	8	E60 / E61	N62 B40	10/05 $\bar{\circ}$	IZFR6H11	4294			X
545	4.4	8	E60 / E61	N62 B44	08/03 $\bar{\circ}$	BKR6EQUP	3199			X
550	4.8	8	E60 / E61	N62 B48	02/05 $\bar{\circ}$	IZFR6H11	4294			X
628	2.8	6	E24		80 $\bar{\circ}$ 87	BP5E	4669	BP5ES	6511	0.6
630	3.0	6	E24		76 $\bar{\circ}$ 80	BP5E	4669	BP5ES	6511	0.6
	3.0	6	E63 / E64	N52 B30A	09/04 $\bar{\circ}$ 10/07	ILZFR6D11	1208			X
	3.0	6	E63 / E64	N53 B30, N53 B30A	09/07 $\bar{\circ}$	ZKBR7A-HTU	91785			X
633	3.2	6	E24		76 $\bar{\circ}$ 79	BP5E	4669	BP5ES	6511	0.6
635	3.5	6	E24	M30 B35	09/80 $\bar{\circ}$ 05/87	BP5E	4669	BP5ES	6511	0.6
	3.5	6	E24	M30 B35	06/87 $\bar{\circ}$ 09/88	ZGR5A	5839			0.8
	3.5	6	E24 M POWER		01/85 $\bar{\circ}$ 09/89	D8EA	2120			0.6
645	4.4	8	E63 / E64	N62 B44	10/03 $\bar{\circ}$	BKR6EQUP	3199			X
650	4.8	8	E63 / E64	N62 B48	10/05 $\bar{\circ}$	IZFR6H11	4294			X
728	2.8	6	E23		78 $\bar{\circ}$ 86	BP5E	4669	BP5ES	6511	0.6
	2.8	6	E38	M52 B28	01/96 $\bar{\circ}$ 08/99	BKR6EK	2288			X
	2.8	6	E38	M52 B28	08/99 $\bar{\circ}$	BKR6EQUP	3199			X
730	3.0	6	E23		78 $\bar{\circ}$ 86	BP5E	4669	BP5ES	6511	0.6
	3.0	6	E32		86 $\bar{\circ}$ 88	BP5E	4669	BP5ES	6511	0.6
	3.0	6	E32		88 $\bar{\circ}$ 08/92	ZGR5A	5839			0.8

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
BMW (CONTINUED)										
730	3.0	8	E38	M60	09/92 $\bar{\circ}$ 96	BKR6EK	2288			X
	3.0	6	E65	M54 B30 (231 BHP)	03/02 $\bar{\circ}$	BKR6EQU	3199			X
	3.0	6	E65	N52 B30 (258 BHP)	01/05 $\bar{\circ}$	ILZFR6D11	1208			X
732	3.2	6	E23		78 $\bar{\circ}$ 86	BP5E	4669	BP5ES	6511	0.6
733	3.3	6	E23		78 $\bar{\circ}$ 86	BP5E	4669	BP5ES	6511	0.6
735	3.5	6	E32		86 $\bar{\circ}$ 88	BP5E	4669	BP5ES	6511	0.6
	3.5	6	E32		88 $\bar{\circ}$ 08/92	ZGR5A	5839			0.8
	3.5	8	E38	M62	03/96 $\bar{\circ}$ 08/98	BKR6EK	2288			X
	3.5	8	E38	M62	08/98 $\bar{\circ}$	BKR6EQU	3199			X
	3.6	8	E65 / E66	N62 B36	09/01 $\bar{\circ}$	BKR6EQU	3199			X
740	4.0	8	E32	M60/M62	09/92 $\bar{\circ}$ 95	BKR6EK	2288			X
	4.0	8	E38	M60/M62	10/95 $\bar{\circ}$ 08/99	BKR6EK	2288			X
	4.0	8	E38	M60/M62	08/99 $\bar{\circ}$	BKR6EQU	3199			X
	4.0	8	E65	N62 B40 (302 BHP)	01/05 $\bar{\circ}$	IZFR6H11	4294			X
	4.4	8	E38	M62 B44 (286 BHP)	03/96 $\bar{\circ}$ 09/02	BKR6EQU	3199			X
	4.4	8	E65	N62 B44 (286 BHP)	03/01 $\bar{\circ}$ 09/02	BKR6EQU	3199			X
745	4.4	8	E65	N62 B44	09/01 $\bar{\circ}$	BKR6EQU	3199			X
750	4.8	8	E65	N62 B48B	01/05 $\bar{\circ}$	IZFR6H11	4294			X
	5.0	12	E32	M70 B50	10/87 $\bar{\circ}$ 08/94	ZFR5F-11	2262			X
	5.4	12	E38	M73 B54	95 $\bar{\circ}$	BKR6EQU	3199			X
760	6.0	12	E65	B60	12/02 $\bar{\circ}$	BKR6EQU	3199			X
840	4.0	8	E31	B40, M60	07/93 $\bar{\circ}$ 97	BKR6EK	2288			X
	4.4	8	E31	M60	01/97 $\bar{\circ}$ 08/99	BKR6EK	2288			X
	4.4	8	E31	M60	08/99 $\bar{\circ}$	BKR6EQU	3199			X
850	5.0	12	E31 (i, Ci, Csi)	S70	90 $\bar{\circ}$ 94	ZFR5F-11	2262			X
	5.6	12	E31	M73	93 $\bar{\circ}$ 07/96	ZFR5F-11	2262			X
M COUPE	3.2	6		S54	09/01 $\bar{\circ}$	DCPR8EK	7415			X
M3	2.3	4	E30		02/88 $\bar{\circ}$ 12/90	D8EVX	2850			0.8
	2.5	4	E30 EVO II		02/90 $\bar{\circ}$ 03/92	D8EVX	2850			0.8
	3.0	6	E36	S50 B30	05/93 $\bar{\circ}$ 09/95	PKR7A	3641			0.7
	3.2	6	E36 EVOLUTION	S50 B32	01/96 $\bar{\circ}$ 04/99	PKR7A	3641			0.7
	3.2	6	E46	S54	09/01 $\bar{\circ}$ 08/07	DCPR8EK	7415			X
	4.0	8	E90 / E92	S65 B40	04/07 $\bar{\circ}$	LKR8AP	4471			X
M5	3.5	6	E28	S38 B35	85 $\bar{\circ}$ 12/87	D8EA	2120			0.6
	5.0	8	E39	S38 B49, S62 B50	03/99 $\bar{\circ}$ 07/03	BKR6EQU	3199			X
	5.0	10	E60	S85 B50A	03/05 $\bar{\circ}$	LKR8AP	4471			X
M6	5.0	10	E63 / E64	S85 B50A	09/05 $\bar{\circ}$	LKR8AP	4471			X
	3.5	6	E24		85 $\bar{\circ}$ 89	D8EA	2120			0.6
X3	2.0	4	E83	N46 B20	09/05 $\bar{\circ}$	IZFR6H11	4294			X
	2.5	6	E83	M54 B25	03/04 $\bar{\circ}$ 07/06	BKR6EQU	3199			X
	2.5	6	E83	N52 B25A	08/06 $\bar{\circ}$	PLZFR6A-11S	5987			X
	3.0	6	E83	M54 B30	03/04 $\bar{\circ}$ 07/06	BKR6EQU	3199			X
	3.0	6	E83	N52 B30A	08/06 $\bar{\circ}$	PLZFR6A-11S	5987			X
X5 ($\bar{\circ}$ 2007)	3.0	6	E53	M54	10/00 $\bar{\circ}$	BKR6EQU	3199			X
	4.4	8	E53	M62	03/00 $\bar{\circ}$	BKR6EQU	3199			X
	4.6	8	E53	M62	09/01 $\bar{\circ}$	BKR6EQU	3199			X
	4.8	8	E53	N62 B48	04/04 $\bar{\circ}$	IZFR6H11	4294			X
X5 (2007 $\bar{\circ}$)	4.8	8	E70	N62 B48	02/07 $\bar{\circ}$	IZFR6H11	4294			X
Z1	2.5	6			89 $\bar{\circ}$ 91	ZGR5A	5839			0.7
Z3	1.8	4	E36/7 8 VALVE	M43 B18	99 $\bar{\circ}$	BKR6EQU	3199			X
	1.9	4	E36/7 16 VALVE	M44 B19	96 $\bar{\circ}$ 08/99	BKR6EK	2288			X
	1.9	4	E36/7	M44 B19	08/99 $\bar{\circ}$	BKR6EQU	3199			X
	2.0	6	E36/7	M52 B206 S3/S4	04/99 $\bar{\circ}$ 09/00	BKR6EQU	3199			X
	2.2	6	E36/7	M54	09/01 $\bar{\circ}$	BKR6EQU	3199			X
	2.8	6	E36/7	M52 B28	97 $\bar{\circ}$ 08/99	BKR6EK	2288			X
	2.8	6	E36/7	M52 B28	08/99 $\bar{\circ}$	BKR6EQU	3199			X
	3.0	6	E36/7	M54	06/00 $\bar{\circ}$	BKR6EQU	3199			X
	3.2	6	E36/7 M POWER	S50 B32	01/98 $\bar{\circ}$ 03/01	PKR7A	3641			0.7
	3.2	6	E36/7 M POWER	S54326S4	03/01 $\bar{\circ}$ 06/03	DCPR8EK	7415			X
Z4	2.0	4	E85	N46 B20	04/05 $\bar{\circ}$	IZFR6H11	4294			X
	2.2	6	E85	M54 B22	03/03 $\bar{\circ}$	BKR6EQU	3199			X
	2.5	6	E85	M54 B25	03/03 $\bar{\circ}$ 12/05	BKR6EQU	3199			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
BMW (CONTINUED)										
Z4	2.5	6	E85	N52 B25A	01/06 \bar{O}	ILZFR6D11	1208			X
	3.0	6	E85	M54 B30	04/03 \bar{O} 12/05	BKR6EQUP	3199			X
	3.0	6	E85	N52 B30A	01/06 \bar{O}	PLZFR6A-11S	5987			X
	3.2	6	E85	S54326S4	01/06 \bar{O}	DCPR8EKP	7415			X
Z8	5.0	8	E52	S62	09/01 \bar{O}	BKR6EQUP	3199			X

CADILLAC										
SEVILLE STS	4.6	8			00 \bar{O}	PTR5C-13	7740			X

CATERHAM										
21	1.6	4		K SERIES		BKR6E	6962	BKR6ES	3783	0.7
	1.6	4	SUPERSPORT	K SERIES		BCPR7E	1272	BCPR7ES	3330	0.7
SEVEN	1.1	4	HONDA			CR9EHIX-9	6216			X
	1.4	4		K SERIES		BKR6E	6962	BKR6ES	3783	0.7
	1.6	4	84bhp	KENT		BPR7E	1142	BPR7ES	2023	0.6
	1.6	4	106bhp	KENT		BP7ES	2412			0.6
	1.6	4	150bhp	BDR		B8ECS	2821			0.6
	1.6	4		K SERIES		BKR6E	6962	BKR6ES	3783	0.7
	1.6	4	SUPERLIGHT/SPORT	K SERIES		BCPR7E	1272	BCPR7ES	3330	0.7
	1.7	4	170bhp	BDR		B8ECS	2821			0.6
	1.7	4	135bhp SUPER SPRINT			B8ECS	2821			0.6
	1.8	4	R500			BKR7E	6097			0.7
	1.8	4	EU3	K SERIES		PFR6N-11	3546			X
2.0	4	HPC 16V (VAUXHALL)	16V HPC		BCPR7E	1272	BCPR7ES	3330	0.7	

CHEVROLET (DAEWOO)										
AVEO	1.2	4			04/08 \bar{O}	DCPR8E	4179			0.9
	1.4	4			04/08 \bar{O}	BKR6E-11	2756			X
KALOS	1.2	4		B12S1	01/05 \bar{O}	BPR5EY-11	3028			X
	1.4	4	16V	F14D3	01/05 \bar{O}	BKR6E-11	2756			X
LACETTI	1.4	4	16V	F14D3	01/05 \bar{O}	BKR6E-11	2756			X
	1.6	4		F16D3	01/05 \bar{O}	BKR6E-11	2756			X
	1.8	4		T18SED	01/05 \bar{O}	BKR5EK	7956			X
MATIZ	0.8	3		F8CV	04/05 \bar{O}	BPR5EY-11	3028			X
	1.0	4		B10S	01/05 \bar{O}	BPR5ES-11	4424			X
TACUMA	1.6	4		A16DMS	01/05 \bar{O}	BKR6E-11	2756			X
	2.0	4			01/05 \bar{O}	BKR5EK	7956			X

CHEVROLET (USA)										
CAMARO	3.8	6	V6		01 \bar{O}	PTR4B-15	5146			X
BLAZER	4.3	6	V6		03 \bar{O}	PZTR5A-15	7862			X

CHRYSLER										
300C	3.5	6			08/05 \bar{O}	ZFR5LP-13G	7781			X
	5.7	16			08/05 \bar{O}	LZTR4A-11	5444			X
	6.1	16	SRT-8		08/06 \bar{O}	LZTR5AIX-13	2314			X
CROSSFIRE	3.2	12	V6	EGX	07/03 \bar{O}	IFR6D10	5344			X
GRAND VOYAGER	3.3	6	19mm Reach Plugs	EGA	03/97 \bar{O} 01/01	BPR5EP-11	3971			X
	3.3	6	25mm Reach Plugs	EGA, EGM	02/01 \bar{O}	LZTR5AIX-13	2314			X
NEON	1.8	4			03/98 \bar{O} 10/99	BKR6E	6962	BKR6ES	3783	0.7
	2.0	4		ECB	06/96 \bar{O} 10/99	BKR6E	6962	BKR6ES	3783	0.7
	2.0	4	Incl. RT Model		10/99 \bar{O}	BKR6E	6962	BKR6ES	3783	0.7
PT CRUISER	2.0	4			07/00 \bar{O}	LZTR4A-11	5444			X
	2.4	4		EDZ	11/04 \bar{O}	LZTR4A-11	5444			X
SEBRING CABRIO	2.7	6	200 BHP		07/01 \bar{O} 10/02	PTR5A-10	5055			1.3

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
CHRYSLER (CONTINUED)										
VOYAGER	2.0	4		ECB	97001/01	BKR6E	6962	BKR6ES	3783	0.8
	2.4	4	16V	EDZ	02/010	LZTR4A-11	5444			X
	3.0	6			88091	BPR5E-11	4424			X
	3.3	6	19mm Reach Plugs	EGA	03/97001/01	BPR5EP-11	3971			X
	3.3	6	25mm Reach Plugs	EGA, EGM	02/010	LZTR5AIX-13	2314			X

CITROEN										
2CV	0.6	2				B6HS	4510			0.6
AX	1.0	4	NON-CATALYST		06/92	BCP6E	5860	BCP6ES	4930	0.7
	1.0	4	CATALYST	TU9	06/92	BCPR5E	1145	BCPR5ES	6130	0.7
	1.0	4	CATALYST	TU9.M	07/9202/95	BCPR6E	1269	BCPR6ES	2330	0.8
	1.0	4	CATALYST	TU9.M	03/950	BKR5EK	7956			X
	1.1	4	NON-CATALYST		06/92	BCP6E	5860	BCP6ES	4930	0.7
	1.1	4	CATALYST	TU1, TU1M	03/95	BCPR5E	1145	BCPR5ES	6130	0.8
	1.1	4	CATALYST	TU1M	03/950	BKR5EK	7956			X
	1.4	4	NON-CATALYST		06/92	BCP6E	5860	BCP6ES	4930	0.7
	1.4	4	CATALYST		06/9206/95	BCPR6E	1269	BCPR6ES	2330	0.7
	1.4	4	GT (CARBURETTOR)		8806/92	BCP6E	5860	BCP6ES	4930	0.7
	1.4	4	GT (CATALYST INJ)		06/9206/94	BCPR6E	1269	BCPR6ES	2330	0.7
	1.4	4	GTi NON-CAT		08/9105/92	BCPR6ET	2197			X
	1.4	4	GTi CATALYST		06/9206/94	BKR6EK	2288			X
BERLINGO	1.4	4		TU3JP	10/980	BKR6EZ	4619			0.9
	1.6	4	90 BHP 8V		04/9902/01	BKR6EZ	4619			0.9
	1.6	4	110 BHP 16V	TU5JP4	02/010	LFR6B	6677			0.9
	1.8	4		XU7JB	04/990	BKR6E	6962	BKR6ES	3783	0.9
BX	1.4	4			08/88	BP6EF	4666	BP6EFS	3812	0.6
	1.4	4			09/880	BCP6E	5860	BCP6ES	4930	0.7
	1.6	4			07/87	BP6EF	4666	BP6EFS	3812	0.6
	1.6	4			08/870	BCP6E	5860	BCP6ES	4930	0.7
	1.6	4	CATALYST			BCPR6E	1269	BCPR6ES	2330	0.7
	1.9	4			07/87	BP6EF	4666	BP6EFS	3812	0.6
	1.9	4			08/870	BCP6E	5860	BCP6ES	4930	0.7
	1.9	4	CATALYST			BCPR6E	1269	BCPR6ES	2330	0.7
	1.9	4	NON-CAT GTi		06/8609/92	BCP7ES	5030			0.7
	1.9	4	GTi CATALYST		10/9205/93	BCPR7E	1272	BCPR7ES	3330	0.7
	1.9	4	NON-CATALYST	16V	10/87010/92	BCP7ET	2078			X
1.9	4	CATALYST	16V	10/920	BCPR7E	1272	BCPR7ES	3330	0.7	
C1	1.0	3		1KR-FE	06/050	LFR6C-11	5788			X
C2	1.1	4			09/030	BKR6EZ	4619			0.9
	1.4	4			09/030	BKR6EZ	4619			0.9
	1.6	4	16V Incl.VTS	TU5JP4-NFU, NFS	09/030	LFR6B	6677			0.9
C3	1.1	4	60 BHP 8V	TU1JP	05/020	BKR6EZ	4619			0.9
	1.4	4	75 BHP 8V	TU3A, TU3JP	04/020	BKR6EZ	4619			0.9
	1.4	4	90 BHP 16V XTR	ET3J4-KFU	02/0406/09	LZKAR7A	6799			0.9
	1.4	4	95 BHP 16V VTI	EP3	11/090	PLZKBR7A-G	5843			X
	1.6	4	110 BHP 16V Incl. VTR	TU5JP4	05/0206/09	LFR6B	6677			0.9
	1.6	4	120 BHP 16V VTI	EP6	11/090	PLZKBR7A-G	5843			X
C3 PICASSO	1.4	4	95 BHP 16V VTI	EP3	01/090	PLZKBR7A-G	5843			X
	1.6	4	120 BHP 16V VTI	EP6	01/090	PLZKBR7A-G	5843			X
C4	1.4	4	90 BHP 16V incl.	ET3J4	10/040	LZKAR7A	6799			0.9
	1.6	4	110 BHP 16V incl.	TU5JP4	10/040	LFR6B	6677			0.9
	1.6	4	120 BHP 16V VTI	EP6	07/090	PLZKBR7A-G	5843			X
	2.0	4		EW10J4	10/040	LFR5B	7113			0.9
C4 PICASSO	1.6	4	120 BHP 16V VTI	EP6	07/080	PLZKBR7A-G	5843			X
	1.6	4	150 BHP 16V THP	EP6DT	09/080	PLZKBR7A-G	5843			X
	1.8	4		EW7A	03/070	LFR5B	7113			0.9
	2.0	4		EW10A	03/070	LFR5B	7113			0.9
C4 GRAND PICASSO	1.6	4	120 BHP 16V VTI	EP6	07/080	PLZKBR7A-G	5843			X
	1.6	4	150 BHP 16V THP	EP6DT	11/080	PLZKBR7A-G	5843			X
	1.8	4		EW7A	12/060	LFR5B	7113			0.9
	2.0	4		EW10A	12/060	LFR5B	7113			0.9

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
CITROEN (CONTINUED)										
C5	1.6	4	155 BHP 16V VTR	EP6DT	11/09 [○]	PLZKBR7A-G	5843			X
	1.8	4	16V	EW7J4~6FZ	04/01 [○]	LFR5B	7113			0.9
	2.0	4	16V (NOT HPI)	EW10J4~RFN	04/01 [○]	LFR5B	7113			0.9
	3.0	6	V6	ES9J4~XFX	04/01 [○]	PLFR5A-11	6240			X
C6	3.0	6	V6	ES9J4S	02/06 [○]	PLFR5A-11	6240			X
C8	2.0	4	16 VALVE	EW10J4~RFN	06/02 [○]	LFR5B	7113			0.9
	2.2	4	16 VALVE	EW12J4~3FZ	06/02 [○]	LFR5B	7113			0.9
	3.0	6	V6	ES9J4S~XFX	12/02 [○]	PLFR5A-11	6240			X
C15 VISA VAN	1.1	4			07/88	BP6EF	4666	BP6EFS	3812	0.6
	1.1	4			08/88 [○] 92	BCP6E	5860	BCP6ES	4930	0.7
	1.1	4			92 [○]	BCPR6E	1269	BCPR6ES	2330	0.7
	1.4	4				BCP6E	5860	BCP6ES	4930	0.7
C25	1.8	4				BP6E	7529	BP6ES	7811	0.6
	2.0	4				BP6E	7529	BP6ES	7811	0.6
C-CROSSER	2.4	4		4B12	06/08 [○]	FR5EI	1313			X
CX	2.0	4	12.7mm Reach Plugs			BP6H-VG	4555	BP6HS	4511	0.8
	2.0	4	Taper Seat Plugs			BP6EF	4666	BP6EFS	3812	0.6
	2.2	4	Taper Seat Plugs			BP6EF	4666	BP6EFS	3812	0.6
	2.4	4				BP6H-VG	4555	BP6HS	4511	0.7
	2.5	4				BP6H-VG	4555	BP6HS	4511	0.7
	2.5	4	TURBO			B6HS	4510			0.8
DYANE	0.6	2				B6HS	4510			0.6
GS	1.0	4	12.7mm Reach Plugs			BP7HS	5111			0.6
	1.0	4	19mm Reach Plugs			BP6E	7529	BP6ES	7811	0.6
	1.1	4				BP6E	7529	BP6ES	7811	0.6
	1.2	4				BP6E	7529	BP6ES	7811	0.6
GSA	1.1	4				BP6E	7529	BP6ES	7811	0.6
	1.3	4				BP6E	7529	BP6ES	7811	0.6
LNA	1.1	4				BP6EF	4666	BP6EFS	3812	0.6
NEMO	1.4	4		TU3JP	02/08 [○]	BKR6EZ	4619			0.9
RELAY	2.0	4			04/02 [○]	BKR6EZ	4619			0.9
SAXO 1 (09/99)	1.0	4		TU9M	06/97 [○] 09/99	BKR5EK	7956			X
	1.1	4		HDZ (TUIM3)	05/96 [○] 09/99	BKR6EZ	4619			0.9
	1.4	4		KFX (TU3JP/L3)	05/96 [○] 10/99	BKR6EZ	4619			0.9
	1.6	4	8 V Incl. VTR	NFZ	09/96 [○] 01/00	BKR6EZ	4619			0.9
	1.6	4	16 V Incl. VTS	TU5J4 NFX	09/96 [○] 01/00	BKR6EZ	4619			0.9
SAXO 2 (10/99[○])	1.0	4		TU9M	10/99 [○] 10/00	BKR5EZ	7642			0.9
	1.1	4		TU1JP HFX, TU1M HDZ	10/99 [○]	BKR6EZ	4619			0.9
	1.4	4		TU3JP KFX	10/99 [○]	BKR6EZ	4619			0.9
	1.6	4	8 VALVE VTR	TU5JP	10/99 [○]	BKR6EZ	4619			0.9
	1.6	4	16 VALVE VTS	TU5J4	10/99 [○]	BKR6EZ	4619			0.9
SYNERGIE	2.0	4		RFU (XU10J2C/L3)	10/95 [○] 04/00	BCPR6E	1269	BCPR6ES	2330	0.8
	2.0	4	16 VALVE	EW10J4~RFR	05/00 [○]	LFR5B	7113			0.9
VISA	0.7	2				BP6EF	4666	BP6EFS	3812	0.6
	1.0	4				BP6EF	4666	BP6EFS	3812	0.6
	1.1	4				BP6EF	4666	BP6EFS	3812	0.6
	1.2	4				BP6EF	4666	BP6EFS	3812	0.6
	1.4	4				BP6EF	4666	BP6EFS	3812	0.6
	1.6	4	GTi			BP6EF	4666	BP6EFS	3812	0.6
XANTIA	1.6	4		BFZ (XU5JP)	06/93 [○] 05/95	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4		BFZ (XU5JP)	06/95 [○]	BKR6EZ	4619			0.9
	1.8	4	8 VALVE	LFZ (XU7JP/Z)	06/93 [○] 05/95	BCPR6E	1269	BCPR6ES	2330	0.7
	1.8	4	8 VALVE	LFZ (XU7JP/Z)	06/95 [○] 09/99	BKR6EZ	4619			0.9
	1.8	4	16 VALVE	LFY (XU7JP4L3)	05/95 [○]	BKR6EZ	4619			0.9
	2.0	4	8 VALVE	RFX (XU10J2C/Z)	05/93 [○] 05/95	BCPR6E	1269	BCPR6ES	2330	0.7
	2.0	4	8 VALVE	RFX (XU10J2C/Z)	06/95 [○] 09/99	BKR6EZ	4619			0.9
	2.0	4	16 VALVE	RFV (XU10J4R)	01/94 [○]	BKR6EZ	4619			0.9
	2.0	4	TURBO/ACTIVA	RGX (XU10J2TE/Z)	02/96 [○]	BKR6EZ	4619			0.9
3.0	6	V6	XFZ (ES9J4)	06/97 [○]	BKR6EZ	4619			0.9	

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
CITROEN (CONTINUED)										
XM	2.0	4	8 VALVE CARBURETTOR		89○92	BCP6E	5860	BCP6ES	4930	0.8
	2.0	4	8 VALVE INJECTION		89○07/94	BCPR6E	1269	BCPR6ES	2330	0.8
	2.0	4	16 VALVE INJECTION	RFV (XU10J4R/L3)	07/94○	BKR6EK	2288			X
	2.0	4	TURBO	RGX (XU10J2TE/L3)		BKR6EK	2288			X
	3.0	6	V6			BCPR6ET	2197			X
	3.0	6	V6 24V			BCPR6ET	2197			X
XSARA 1 (○10/00)	1.4	4		KFX (TU3JP/L3)	11/97○10/00	BKR6EZ	4619			0.9
	1.6	4		NFZ (TU5JP/L3)	11/97○10/00	BKR6EZ	4619			0.9
	1.6	4		NFZ (TU5JP/L3)	10/99○10/00	BKR6EZ	4619			0.9
	1.8	4	8V	LFZ, (XU7JPL3)	11/97○09/99	BKR5EK	7956			X
	1.8	4	8V	LFZ, (XU7JPL3)	10/99○10/00	BKR5EZ	7642			0.9
	1.8	4	16V	LFY (XU7JP4)	11/97○10/00	BKR6EZ	4619			0.9
	2.0	4	COUPE	XU10J4RS~RFS	03/98○08/00	BKR6EZ	4619			0.9
XSARA 2 (10/00○)	1.4	4		KFW (TU3JP)	10/00○	BKR6EZ	4619			0.9
	1.6	4	16 VALVE	TU5JP4~NFU	10/00○	LF6B	6677			0.9
	2.0	4	VTS 16V 167 bhp	XU10J4RS~RFS	10/00○	BKR5EZ	7642			0.9
	2.0	4	16 VALVE 137bhp	EW10J4~RFN	10/00○	LF5B	7113			0.9
XSARA PICASSO	1.6	4	8V 19mm Reach Plugs	TU5JP	06/00○	BKR6EZ	4619			0.9
	1.6	4	16V 26.5mm Reach Plugs	TU5JP4	10/05○	LF6B	6677			0.9
	1.8	4	16 VALVE 117bhp	EW7J4~6FZ	06/00○	LF5B	7113			0.9
	2.0	4	16 VALVE 137bhp	EW10J4~RFM, RFN	01○	LF5B	7113			0.9
ZX	1.4	4	CARBURETTOR		06/91○	BCP6E	5860	BCP6ES	4930	0.7
	1.4	4	INJECTION CATALYST		○12/92	BCPR6E	1269	BCPR6ES	2330	0.7
	1.4	4	INJECTION CATALYST		12/92○	BKR6EK	2288			X
	1.6	4	CATALYST			BCPR6E	1269	BCPR6ES	2330	0.7
	1.6	4	NON-CATALYST			BCP6E	5860	BCP6ES	4930	0.7
	1.8	4	CATALYST			BCPR6E	1269	BCPR6ES	2330	0.7
	1.9	4	CATALYST			BCPR6E	1269	BCPR6ES	2330	0.7
	1.9	4	NON-CATALYST			BCP7ES	5030			0.7
	2.0	4	16 VALVE CATALYST			BKR6EK	2288			X
2.0	4	CATALYST			BCPR6E	1269	BCPR6ES	2330	0.7	

DACIA										
DENEM	1.4	4				BP6H-VG	4555	BP6HS	4511	0.6
DUSTER	1.4	4				BP6H-VG	4555	BP6HS	4511	0.6

DAEWOO (○05)										
ESPERO	1.5	4		DOHC 16V (L4)	04/95○09/97	BKR6E-11	2756			X
	1.8	4		OHC (L4)	04/95○09/97	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4		OHC (L4)	04/95○09/97	BPR6E	6464	BPR6ES	7822	0.8
KALOS	1.2	4		B12S1, F12S3	03○	BPR5EY-11	3028			X
	1.4	4	8V	F14S3	03○	BPR6E	6464	BPR6ES	7822	0.8
	1.4	4	16V	F14D3	03○	BKR6E-11	2756			X
KORANDO	2.3	4		2.3L DOHC	03/99○	BKR5E	7938			0.9
LEGANZA	2.0	4		L4 DOHC	10/97○	BKR6EK	2288			X
LACETTI	1.4	4		F14D3	04○	BKR6E-11	2756			X
	1.6	4		F16D3	04○	BKR6E-11	2756			X
LANOS	1.4	4		SOHC	10/97○	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4		L4 DOHC	10/97○	BKR6E-11	2756			X
MATIZ	0.8	3			08/98○	BPR5EY-11	3028			X
	1.0	4		B10S	03○	BPR5ES-11	4424			X
MUSSO	2.3	4		2.3L DOHC	03/99○	BKR5E	7938			0.9
NEXIA	1.5	4		DOHC 16V	04/95○09/97	BKR6E-11	2756			X
	1.5	4		SOHC L4	04/95○09/97	BPR6E	6464	BPR6ES	7822	0.8
NUBIRA (○03)	1.6	4		DOHC L4	10/97○	BKR6E-11	2756			X
	2.0	4			10/97○	BKR6EK	2288			X
NUBIRA (03○)	1.6	4			08/03○	BKR6E-11	2756			X
	1.8	4			08/03○	BKR5EK	7956			X
TACUMA	1.6	4		L4 DOHC	01○	BKR6E-11	2756			X
	1.8	4		L4 SOHC	09/00○	BPR5E	7075	BPR5ES	7422	0.8
	2.0	4		L4 DOHC	09/00○	BKR5EK	7956			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
DAF										
33	0.75	2			67 $\bar{\circ}$ 74	BP6H-VG	4555	BP6HS	4511	0.6
44	0.85	2			66 $\bar{\circ}$ 74	BP6H-VG	4555	BP6HS	4511	0.6
46	0.85	2			74 $\bar{\circ}$ 76	BP6H-VG	4555	BP6HS	4511	0.6
55	1.1	4			71 $\bar{\circ}$ 72	BP6H-VG	4555	BP6HS	4511	0.6
66	1.3	4			72 $\bar{\circ}$ 73	BP6H-VG	4555	BP6HS	4511	0.6
750	0.75	4			61 $\bar{\circ}$ 63	BP6H-VG	4555	BP6HS	4511	0.6
DAFFODIL	0.75	4			62 $\bar{\circ}$ 65	BP6H-VG	4555	BP6HS	4511	0.6

DAIHATSU										
55 WIDE	0.85	3	VAN			BPR6E	6464	BPR6ES	7822	0.8
550	0.6	3	VAN			BPR6E	6464	BPR6ES	7822	0.8
850	0.85	3	VAN			BPR5EY	2828			0.8
APPLAUSE	1.6	4			02/91 $\bar{\circ}$ 01/96	BKR6E-11	2756			X
CHARADE	1.0	3			$\bar{\circ}$ 93	BPR5EY	2828			0.8
	1.0	3	GTi	CB80T	$\bar{\circ}$ 93	BPR6EKN	1128			0.9
	1.0	3	TURBO	CB61	$\bar{\circ}$ 90	BPR6EY	6427			0.9
	1.0	3		EJVE	05/03 $\bar{\circ}$	BKR5EKC	5216			X
	1.3	4	8 VALVE		89 $\bar{\circ}$ 10/92	BPR5EY	2828			0.8
	1.3	4	16 VALVE	HC-E	07/91 $\bar{\circ}$	BKR6E-11	2756			X
	1.3	4	GTi 16V	HC-E	02/97 $\bar{\circ}$	BKR6E-11	2756			X
	1.5	4			10/94 $\bar{\circ}$ 10/00	BKR6E-11	2756			X
CHARMANT	1.6	4		16 VALVE	07/93 $\bar{\circ}$ 03/96	BKR6E-11	2756			X
	1.3	4			02/82 $\bar{\circ}$ 04/86	BPR5EY	2828			0.8
	1.6	4			02/82 $\bar{\circ}$ 04/86	BPR5EY	2828			0.8
COPEN	0.7	4	TURBO	JB-DET	04 $\bar{\circ}$	IFR6J11	7658			X
CUORE	0.85	3		ED20	97 $\bar{\circ}$	BPR6EY-11	4228			X
	1.0	3	12 VALVE	EJDE	12/98 $\bar{\circ}$ 05/03	BKR5E-11	6953			X
	1.0	3	12 VALVE	EJVE	05/03 $\bar{\circ}$	BKR5EKC	5216			X
DOMINO	0.6	2			$\bar{\circ}$ 86	BPR6E	6464	BPR6ES	7822	0.8
	0.85	3			86 $\bar{\circ}$	BPR6EY	6427			0.9
EXTOL	1.3	4		K3VE	07/00 $\bar{\circ}$	BKUR6ETB-10	5742			X
FOURTRAK	2.0	4			10/85 $\bar{\circ}$	BPR5EY	2828			0.9
	2.2	4		DL52	86 $\bar{\circ}$	BPR5EY	2828			0.9
GRAND MOVE	1.5	4		HE/EG	97 $\bar{\circ}$	BKR6E-11	2756			X
	1.6	4		OHC	10/98 $\bar{\circ}$	BKR6E-11	2756			X
HIJET	1.0	3		CB42	86 $\bar{\circ}$	BPR5EY	2828			0.9
	1.3	4		HCES	08/98 $\bar{\circ}$	BKUR6EK	2213			X
MATERIA	1.5	4		3SZ-VE	04/07 $\bar{\circ}$	IKR7D	4759			X
MIRA	0.85	3			93 $\bar{\circ}$	BPR6EY	6427			0.9
MOVE	0.85	3		ED20	97 $\bar{\circ}$ 10/00	BPR6EY-11	4228			X
SIRION	1.0	3		EJ-DE	06/98 $\bar{\circ}$ 09/00	BKR6E-11	2756			X
	1.0	3	19mm Reach Plugs	EJ-VE	10/00 $\bar{\circ}$ 02/05	BKR5EKC	5216			X
	1.0	3	26.5mm Reach Plugs	1KR-FE	02/05 $\bar{\circ}$	ILFR6T11	4904	LFR6C-11	5788	X
	1.3	4		K3-VE	10/00 $\bar{\circ}$ 02/05	BKUR6ETB-10	5742			X
	1.3	4		K3-VE	02/05 $\bar{\circ}$ 06/07	IFR6J11	7658			X
	1.3	4		K3-VE	07/07 $\bar{\circ}$	DCPR7EA-9	6651			X
	1.5	4		3SZ-VE	03/08 $\bar{\circ}$	IKR7D	4759			X
SPORTRAK	1.6	4	Incl. 16V		89 $\bar{\circ}$ 98	BKR6E-11	2756			X
TAFT	1.6	4			$\bar{\circ}$ 81	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4			82 $\bar{\circ}$	BPR5EY	2828			0.8
TERIOS	1.3	4		HC-EJ	08/97 $\bar{\circ}$ 05/99	BKUR6EK	2213			X
	1.3	4		K3-VE	08/00 $\bar{\circ}$ 12/05	BKUR6ETB-10	5742			X
	1.5	4		3SZ-VE	01/06 $\bar{\circ}$ 12/07	IKR7D	4759			X
	1.5	4		3SZ-VE	01/08 $\bar{\circ}$	DCPR7EA-9	6651			X
YRV	1.0	3		EJ	01 $\bar{\circ}$	BKR5EKC	5216			X
	1.3	4		K3-VE	01/01 $\bar{\circ}$	BKUR6ETB-10	5742			X
	1.3	4	TURBO 130	K3-VET	02 $\bar{\circ}$	BKR6EP-8	2215			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
DAIMLER										
3.6 LITRE (Ö89)	3.6	6	XJ40	AJ6	10/86Ö09/89	BCPR6E	1269	BCPR6ES	2330	0.9
4.0 LITRE (Ö94)	4.0	6	XJ40	AJ6	09/89Ö09/94	BCPR6E	1269	BCPR6ES	2330	0.9
4.0 V8 (97Ö)	4.0	8			09/97Ö09/98	BKR5EVXA-13	1188			X
	4.0	8			09/98Ö03/00	PFR5G-13E	2761			X
	4.0	8			03/00Ö03/02	PFR5G-11E	3000			X
	4.0	8			03/02Ö	IFR5N10	7866			X
4.0 SUPER V8 (97Ö)	4.0	8	SUPERCHARGED		09/97Ö03/00	PFR6G-13E	2341			X
	4.0	8	SUPERCHARGED		03/00Ö03/02	PFR5G-11E	3000			X
	4.0	8	SUPERCHARGED		03/02Ö	IFR5N10	7866			X
	4.2	8	SUPERCHARGED		06/05Ö	IFR5N10	7866			X
CENTURY (96)	4.0	6		AJ6	10/95Ö09/96	BCPR6E	1269	BCPR6ES	2330	0.9
	6.0	12		HE(V12)	10/95Ö09/96	BR6EF	3177			0.6
DOUBLE SIX / VANDEN PLAS (Ö93)	5.3	12	Series II & III		Ö81	BP5E	4669	BP5ES	6511	0.6
	5.3	12	Series III	HE(V12)	82Ö85	B6EFS	2042			0.6
	5.3	12	Series III	HE	86Ö09/91	BR7EF	3346	BR7EFS	1094	0.6
	5.3	12	Series III	HE	10/91Ö02/93	BR7EF	3346	BR7EFS	1094	0.6
DOUBLE SIX (93Ö)	6.0	12	XJ40		02/93Ö09/94	BR7EF	3346	BR7EFS	1094	0.6
	6.0	12	X300		09/94Ö09/97	BR6EF	3177			0.6
DS420	4.2	6	LIMOUSINE	XK	Ö09/92	BP5E	4669	BP5ES	6511	0.6
SIX 4.0 LITRE	4.0	6		AJ6	09/94Ö09/97	BCPR6E	1269	BCPR6ES	2330	0.9
SOVEREIGN (70Ö86)	2.8	6	Series I	XK	70Ö73	BP7ES	2412			0.6
	3.4	6	Series II & III	XK	75Ö86	BP5E	4669	BP5ES	6511	0.6
	4.2	6	Series I, II & III	XK	73Ö86	BP5E	4669	BP5ES	6511	0.6

DODGE										
AVENGER	2.0	4		ECN	03/07Ö	ZFR5F-11	2262			X
CALIBER	1.8	4		EBA	04/06Ö	ZFR5F-11	2262			X
	2.0	4			04/06Ö	ZFR5F-11	2262			X
VIPER	8.0	10	MPI	MPI	96Ö	FR5-1	7252			X

FERRARI										
206 GT DINO	2.0	6			67Ö	BPR8EIX	6684	BP8EVX	2671	0.6
308	2.9	8	GT4,GTB,GTS,GTSi	V8 DOHC	Ö85	BPR8EIX	6684	BP8EVX	2671	0.6
	2.9	8	GTS, GTSi Quattrovalvole	V8 DOHC 32V	Ö85	D8EVX	2850			0.6
328	3.2	8	GTB,GTS	V8 DOHC	10/85Ö12/89	D8EVX	2850			0.6
348	3.4	8	GTB,GTS	V8 DOHC	01/90Ö08/95	D8EVX	2850			0.6
360	3.6	8	MODENA & SPIDER	V8 DOHC	04/99Ö	PMR8A	5851			0.7
	3.6	8	SPIDER F1	V8 DOHC	10/00Ö	PMR8A	5851			0.7
365	4.4	12	GTS		1969	BP7ES	2412			0.6
	4.4	12	GTC4		71Ö72	BP7ES	2412			0.6
	4.4	12	GT4		72Ö76	BPR8EIX	6684	BP8EVX	2671	0.6
400i	4.8	12	i & GT	V12 DOHC	01/77Ö04/85	BP7ES	2412			0.6
412	4.9	12		V12 DOHC	10/85Ö10/89	BPR8EIX	6684	BP8EVX	2671	0.6
456M	5.5	12			04/98Ö	DCPR9EVX	6436			0.7
512BB	5.0	12				BP7ES	2412			0.6
550 MARANELLO	5.5	12		485 BHP	96Ö	PKR9B	5492			0.7
575M	5.7	12			06/02Ö	DCPR9EVX	6436			0.8
612 SCAGLIETTI	5.7	12			04/04Ö	DCPR9EVX	6436			0.8
ENZO	6.0	12		F140B	09/03Ö	PMR8B	6378			0.7
F355	3.5	8	BERLINETTA, GTS & SPIDER	40 VALVE	07/95Ö	PMR7A	4259			0.6
F360	3.6	8			12/03Ö	PMR8B	6378			0.7
F40	2.9	8	DOHC	F120A	07/88Ö05/92	C8E	7471			0.5
F430	4.3	8		F136E	01/05Ö	PMR8B	6378			0.7
F456	5.5	12	GT	F116C	93Ö01/96	PKR9B	5492			0.7
	5.5	12	GTA	F116C.010	96Ö04/98	PKR9B	5492			0.7
F50	4.7	12		V12 40V	95Ö	PMR7A	4259			0.6
F512TR	5.0	12		F113D	05/92Ö	PKR9B	5492			0.7

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
FERRARI (CONTINUED)										
MONDIAL	3.0	8		V8 DOHC	82 $\bar{\circ}$ 86	BPR8EIX	6684	BP8EVX	2671	0.6
	3.2	8		V8 DOHC	86 $\bar{\circ}$ 89	D8EVX	2850			0.6
	3.4	8		V8 DOHC	89 $\bar{\circ}$ 94	D8EVX	2850			0.6
TESTAROSSA	4.9	12		V 12	10/84 $\bar{\circ}$ 05/92	D8EVX	2850			0.6

FIAT										
126	0.65	2			$\bar{\circ}$ 87	BPR7HS	6422			0.6
	0.7	2	BIS		87 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.6
127	0.9	4			71 $\bar{\circ}$ 83	BP6E	7529	BP6ES	7811	0.7
	1.05	4			71 $\bar{\circ}$ 83	BP6E	7529	BP6ES	7811	0.7
	1.3	4			81 $\bar{\circ}$ 83	BPR6E	6464	BPR6ES	7822	0.7
128	1.3	4			73 $\bar{\circ}$ 81	BPR6E	6464	BPR6ES	7822	0.7
131	1.4	4			78 $\bar{\circ}$ 84	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4			78 $\bar{\circ}$ 84	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4			78 $\bar{\circ}$ 84	BPR6E	6464	BPR6ES	7822	0.7
132	2.0	4			74 $\bar{\circ}$ 81	BPR6E	6464	BPR6ES	7822	0.7
500 (08 $\bar{\circ}$)	0.9	2	Twinair Turbo 84bhp	312A2.000	08/10 $\bar{\circ}$	LKR9CI-8	94786			X
	1.2	4		169A4.000	01/08 $\bar{\circ}$	ZKR7A-10	1691			X
	1.4	4		169A3.000	01/08 $\bar{\circ}$	DCPR7E-N-10	4983			X
	1.4	4	ABARTH MODEL 140bhp	198A1000, 312A1000	02/09 $\bar{\circ}$	IKR9F8	5756			X
ARGENTA	2.0	4			82 $\bar{\circ}$ 84	BPR6E	6464	BPR6ES	7822	0.6
BARCHETTA	1.8	4	16 VALVE	183A1.000	95 $\bar{\circ}$ 07/00	BKR6EKC	2848			X
	1.8	4	16 VALVE	183A1.000	08/00 $\bar{\circ}$	BKR6EZ	4619			0.8
BRAVA	1.2	4	16 VALVE	182B2.000	12/98 $\bar{\circ}$ 05/99	DCPR8EKC	7168			X
	1.2	4	16 VALVE	182B2.000, 188A5.000	07/99 $\bar{\circ}$	DCPR8E-N	5692			0.8
	1.4	4	12 VALVE	182A3.000	12/95 $\bar{\circ}$ 02/99	BKR6EKC	2848			X
	1.6	4	16 VALVE	182A4.000	12/95 $\bar{\circ}$ 06/99	BKR6EKC	2848			X
	1.6	4	16 VALVE	182A4.000	07/99 $\bar{\circ}$	BKR5EZ	7642			0.8
	1.8	4	16 VALVE	182A2.000	12/95 $\bar{\circ}$	BKR6EKC	2848			X
	2.0	5	20 VALVE	182A1.000	96 $\bar{\circ}$	BKR6EKC	2848			X
BRAVO (95 $\bar{\circ}$ 01)	1.2	4	16 VALVE	182B2.000	$\bar{\circ}$ 06/99	DCPR8EKC	7168			X
	1.2	4	16 VALVE	182B2.000	07/99 $\bar{\circ}$	DCPR8E-N	5692			0.8
	1.4	4	12 VALVE	182A3.000	95 $\bar{\circ}$	BKR6EKC	2848			X
	1.6	4	16 VALVE	182A4.000	96 $\bar{\circ}$ 06/99	BKR6EKC	2848			X
	1.6	4	16 VALVE	182A4.000 / 182B6.000	07/99 $\bar{\circ}$	BKR5EZ	7642			0.8
	1.8	4	16 VALVE	182A2.000	95 $\bar{\circ}$	BKR6EKC	2848			X
	2.0	5	20 VALVE	182A1.000	96 $\bar{\circ}$	BKR6EKC	2848			X
BRAVO (07 $\bar{\circ}$)	1.4	4	16V not T-Jet	192B2.000	05/07 $\bar{\circ}$	DCPR7E-N-10	4983			X
	1.4	4	T-Jet	198A1.000, 198A4.000	05/07 $\bar{\circ}$	IKR9F8	5756			X
CINQUECENTO	0.9	4		1170A1.046	93 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	1.1	4	SPORTING	176 B2.000	01/95 $\bar{\circ}$	BCPR6E	1269	BCPR6ES	2330	0.7
CITIVAN	1.1	4			88 $\bar{\circ}$ 91	BPR6E	6464	BPR6ES	7822	0.6
COUPE	2.0	4	16 VALVE	836A3.000	06/95 $\bar{\circ}$ 11/96	BPR7E	1142	BPR7ES	2023	0.8
	2.0	5	20 VALVE	182A1.000, 182B3.000	11/96 $\bar{\circ}$ 08/01	BKR6EKC	2848			X
	2.0	4	16 VALVE TURBO	175A1.000	01/95 $\bar{\circ}$ 06/95	BUR6ET	3172			X
	2.0	5	20 VALVE TURBO	175A3.000	06/95 $\bar{\circ}$ 08/01	BKUR6ET	6437			X
CROMA (097)	2.0	4	CARBURETTOR			BPR7E	1142	BPR7ES	2023	0.6
	2.0	4	FUEL INJECTION			BPR7E	1142	BPR7ES	2023	0.6
	2.0	4	TURBO			BPR7E	1142	BPR7ES	2023	0.6
CROMA (05 $\bar{\circ}$)	1.8	4		939A.4000	02/06 $\bar{\circ}$	ZFR5F	5165			0.9
	2.2	4		194A1.000	08/05 $\bar{\circ}$	LTR6B-10T	5948			X
DAILY	2.0	4				BPR7E	1142	BPR7ES	2023	0.6
DOBLO (00 $\bar{\circ}$ 10)	1.2	4	8 VALVE $\bar{\circ}$ 14mm plug	223A5.000	06/01 $\bar{\circ}$ 09/05	BKR5EZ	7642			0.7
	1.2	4	8 VALVE $\bar{\circ}$ 12mm plug	223A5.000	09/05 $\bar{\circ}$	DCPR7E-N-10	4983			X
	1.4	4	8 VALVE	350A.1000	12/05 $\bar{\circ}$	ZKR7A-10	1691			X
DUCATO	1.8	4				BPR6E	6464	BPR6ES	7822	0.6
	2.0	4			$\bar{\circ}$ 98	BPR6E	6464	BPR6ES	7822	0.6
	2.0	4			98 $\bar{\circ}$	BCPR6E	1269	BCPR6ES	2330	0.8
FIORINO	1.0	4				BPR6E	6464	BPR6ES	7822	0.6
	1.3	4				BPR6E	6464	BPR6ES	7822	0.6

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
FIAT (CONTINUED)										
IDEA	1.4	4	16 VALVE		02/04	DCPR7E-N	4795			0.9
	1.4	4	16 VALVE	843A.1000	02/05	DCPR7E-N-10	4983			X
	1.4	4	16 VALVE Euro 4	350A.1000	02/06	ZKR7A-10	1691			X
MAREA	1.2	4		182B2.000	96	DCPR8EKC	7168			X
	1.6	4		182A4.000	96	BKR6EKC	2848			X
	1.6	4		182A4.000 / 182B6.000	07/99	BKR5EZ	7642			0.8
	1.8	4		182A2.000	96	BKR6EKC	2848			X
	1.8	4		182A2.000	07/99	BKR6EZ	4619			0.9
	2.0	5		182A1.000	96	BKR6EKC	2848			X
	2.0	5		182A1.000	07/99	BKR6EZ	4619			0.9
MULTIPLA	1.6	4	16 VALVE	182B6.000 / 186A4.000	12/99	BKR5EZ	7642			0.8
PANDA (000)	0.8	4	750	FIRE	04/86	BCPR6E	1269	BCPR6ES	2330	0.7
	0.9	4	45		06/92	BPR6E	6464	BPR6ES	7822	0.6
	1.0	4	4 X 4		08/84	BPR6E	6464	BPR6ES	7822	0.7
	1.0	4	4 X 4	FIRE	09/85	BCPR6E	1269	BCPR6ES	2330	0.7
	1.0	4	1000	FIRE	09/85	BCPR6E	1269	BCPR6ES	2330	0.7
	1.1	4	1.1 SELECTA	FIRE	04/93	BCPR6E	1269	BCPR6ES	2330	0.7
PANDA (040)	1.1	4	Ø14mm plug	187A1.000	01/04	BKR5EZ	7642			0.9
	1.1	4	Ø12mm plug	187A1.000	12/04	DCPR7E-N-10	4983			X
	1.2	4	Ø14mm plug	188A4.000	01/04	BKR5EZ	7642			0.9
	1.2	4	Ø12mm plug	188A4.000	12/04	DCPR7E-N-10	4983			X
	1.2	4		199A4.000 Euro 4	02/06	ZKR7A-10	1691			X
	1.4	4		169A3.000	10/06	DCPR7E-N-10	4983			X
	PUNTO 1 (94010/99)	1.1	4	55	176A6.000, 176B2.000	03/94	BCPR6E	1269	BCPR6ES	2330
1.2		4	8 VALVE 60-75bhp	176A7/A8/B1/B4.000	03/94	BCPR6E	1269	BCPR6ES	2330	0.9
1.2		4	16 VALVE	176B9.000	97	DCPR8E	4179			0.9
1.4		4	GT TURBO	176A4.000, 176B6.000	03/94	BCPR6ET	2197			X
1.6		4	90	176A9.000	03/94	BCPR7E	1272	BCPR7ES	3330	0.9
PUNTO 2 (10/9906/03)	1.2	4	8 VALVE 60bhp	188A4.000	10/99	BKR5EZ	7642			0.8
	1.2	4	16 VALVE 85bhp	188A5.000	10/99	DCPR8E-N	5692			0.9
	1.8	4	16 VALVE 130bhp	183A1.000, 188A6.000	10/99	BKR6EZ	4619			0.9
PUNTO 3 (07/03012/05)	1.2	4	8 VALVE Ø14mm plug	188A4.000	07/03	BKR5EZ	7642			0.9
	1.2	4	8 VALVE Ø12mm plug	188A4.000	10/04	DCPR7E-N-10	4983			X
	1.2	4	16 VALVE	188A5.000	07/03	DCPR7E-N	4795			0.9
	1.2	4	16 VALVE	188A5.000	02/05	DCPR7E-N-10	4983			X
	1.4	4	16 VALVE	843A.1000	07/03	DCPR7E-N	4795			0.9
	1.4	4	16 VALVE	843A.1000	11/04	DCPR7E-N-10	4983			X
	1.8	4	16 VALVE	188A6.000	07/03	BKR6EZ	4619			0.9
PUNTO (GRANDE 01/060)	1.2	4	8 VALVE	199A4.000 Euro 4	01/06	ZKR7A-10	1691			X
	1.4	4	8 VALVE	350A.1000	01/06	ZKR7A-10	1691			X
	1.4	4	16 VALVE	199A6.000 Euro 4	01/06	ZKR7A-10	1691			X
	1.4	4	Turbo T-jet	198A4.000	08/07	IKR9F8	5756			X
REGATA	1.3	4	70			BPR6E	6464	BPR6ES	7822	0.7
	1.6	4	85			BPR6E	6464	BPR6ES	7822	0.6
	1.6	4	100			BPR6E	6464	BPR6ES	7822	0.6
SEICENTO	0.9	4		1170A1.046	06/98	BPR6E	6464	BPR6ES	7822	0.7
	1.1	4	Incl. SPORTING	176B2.000	06/98	BCPR6E	1269	BCPR6ES	2330	0.7
	1.1	4	8 VALVE MPI (Euro 3)	187A1.000	10/00	BKR5EZ	7642			0.7
SEDICI	1.6	4			04/06	IFR6J11	7658			X
STILO	1.2	4	16 VALVE		11/01	DCPR8E-N	5692			0.9
	1.2	4	16 VALVE		12/02	DCPR7E-N	4795			0.9
	1.4	4	16 VALVE		01/04	DCPR7E-N	4795			0.9
	1.4	4	16 VALVE		02/05	DCPR7E-N-10	4983			X
	1.6	4	16 VALVE		11/01	BKR5EZ	7642			0.8
	1.8	4	16 VALVE		11/01	BKR6EZ	4619			0.9
	2.4	5	20 VALVE ABARTH		11/01	BKR5EKC	5216			X
STRADA	1.1	4	60			BPR6E	6464	BPR6ES	7822	0.7
	1.3	4	65 & 70 MODELS			BPR6E	6464	BPR6ES	7822	0.7
	1.5	4	75 & 85 MODELS			BPR6E	6464	BPR6ES	7822	0.7
	1.6	4	105TC ABARTH			BPR6E	6464	BPR6ES	7822	0.7
	2.0	4	130TC ABARTH			BPR7E	1142	BPR7ES	2023	0.6

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
FIAT (CONTINUED)										
TEMPRA	1.4	4			90 $\bar{\circ}$ 92	BPR6E	6464	BPR6ES	7822	0.9
	1.6	4			90 $\bar{\circ}$ 93	BPR7E	1142	BPR7ES	2023	0.9
	1.6	4			93 $\bar{\circ}$	BCPR7E	1272	BCPR7ES	3330	0.9
	1.8	4			90 $\bar{\circ}$ 92	BPR7E	1142	BPR7ES	2023	0.9
	2.0	4			92 $\bar{\circ}$ 95	BPR7E	1142	BPR7ES	2023	0.9
	2.0	4			95 $\bar{\circ}$	BCPR7E	1272	BCPR7ES	3330	0.9
TIPO	1.4	4			88 $\bar{\circ}$ 95	BPR6E	6464	BPR6ES	7822	0.7
	1.4	4			95 $\bar{\circ}$	BCPR6E	1269	BCPR6ES	2330	0.7
	1.6	4			88 $\bar{\circ}$ 95	BPR7E	1142	BPR7ES	2023	0.7
	1.6	4			95 $\bar{\circ}$	BCPR7E	1272	BCPR7ES	3330	0.7
	1.8	4			90 $\bar{\circ}$	BPR7E	1142	BPR7ES	2023	0.7
	2.0	4			90 $\bar{\circ}$	BPR7E	1142	BPR7ES	2023	0.7
	2.0	4	16 VALVE		90 $\bar{\circ}$	BPR7E	1142	BPR7ES	2023	0.7
ULYSSE	2.0	4		RFU (XU10J2C/L3)	10/95 $\bar{\circ}$ 05/00	BKR6EKC	2848			X
	2.0	4	16 VALVE	EW10J4~	06/00 $\bar{\circ}$	LFR5B	7113			0.8
UNO	0.9	4	45		$\bar{\circ}$ 92	BPR6E	6464	BPR6ES	7822	0.7
	1.0	4	45	FIRE	09/85 $\bar{\circ}$ 06/92	BCPR6E	1269	BCPR6ES	2330	0.7
	1.0	4	1.0i.e.	FIRE	06/92 $\bar{\circ}$	BCPR6E	1269	BCPR6ES	2330	0.7
	1.1	4	55, 60		$\bar{\circ}$ 01/90	BPR6E	6464	BPR6ES	7822	0.7
	1.1	4	60		01/90 $\bar{\circ}$ 06/92	BCPR6E	1269	BCPR6ES	2330	0.7
	1.1	4	1.1i.e.		06/92 $\bar{\circ}$	BCPR6E	1269	BCPR6ES	2330	0.7
	1.3	4	70		$\bar{\circ}$ 01/90	BPR6E	6464	BPR6ES	7822	0.7
	1.3	4	TURBO		85 $\bar{\circ}$ 90	BCP7ET	2078			X
	1.4	4	70		01/90 $\bar{\circ}$ 06/91	BPR6E	6464	BPR6ES	7822	0.9
	1.4	4	1.4i e		06/91 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.9
	1.4	4	TURBO		90 $\bar{\circ}$	BCPR6ET	2197			X
X1/9	1.5	4			07/83 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7

FORD										
C-MAX	1.6	4		HWDA, HWDB, HXDA, SHDA	03/07 $\bar{\circ}$	TR5B-13	4559			X
	1.8	4	DURATEC-HE	CSDA, CSDB	03/07 $\bar{\circ}$	TR6AP-13	5809			X
	1.8	4	FFV Flexi-Fuel E85	Q7DA	03/07 $\bar{\circ}$	ITR6F13	4477			X
	2.0	4		AODA, AODB	03/07 $\bar{\circ}$	TR6AP-13	5809			X
CAPRI	1.3	4	MK 1	J...	68 $\bar{\circ}$ 73	BP6E	7529	BP6ES	7811	0.6
	1.3	4	MK 2-3	J...	74 $\bar{\circ}$ 82	BPR6E	6464	BPR6ES	7822	0.6
	1.6	4	MK 1	L... OHC	68 $\bar{\circ}$ 73	AP6F-VG	2989	AP6FS	2710	0.6
	1.6	4	MK 2-3	L... OHC	74 $\bar{\circ}$ 87	AP6F-VG	2989	AP6FS	2710	0.6
	2.0	4	MK 2-3	N... OHC	74 $\bar{\circ}$ 87	AP6F-VG	2989	AP6FS	2710	0.6
	2.3	6	MK 2-3	YYE, YYN (V6)	79 $\bar{\circ}$ 84	BPR6E	6464	BPR6ES	7822	0.6
	2.8	6	MK 2-3	PRN (V6)	81 $\bar{\circ}$ 87	BPR6E	6464	BPR6ES	7822	0.6
	2.8	6	MK 3 TICKFORD	COLOGNE V6 TURBO	84 $\bar{\circ}$ 87	BCPR6E	1269	BCPR6ES	2330	0.8
	3.0	6	MK 1	V6 ESSEX	68 $\bar{\circ}$ 73	BP6E	7529	BP6ES	7811	0.6
	3.0	6	MK 2-3	HYF (V6)	74 $\bar{\circ}$ 81	BPR6E	6464	BPR6ES	7822	0.6
CONSUL	1.7	4	(GRANADA SHAPE)	V4	72 $\bar{\circ}$ 77	BPR6E	6464	BPR6ES	7822	0.6
	2.0	4	(GRANADA SHAPE)	V4	72 $\bar{\circ}$ 75	BPR6E	6464	BPR6ES	7822	0.6
	2.0	4	(GRANADA SHAPE)	OHC	72 $\bar{\circ}$ 77	AP6F-VG	2989	AP6FS	2710	0.6
	3.0	6	(GRANADA SHAPE)	V6	72 $\bar{\circ}$ 77	BPR6E	6464	BPR6ES	7822	0.6
CORTINA Mk1, Mk2	1.3	4	MK1-2 ALL MODELS	Incl GT	$\bar{\circ}$ 70	BP6E	7529	BP6ES	7811	0.6
	1.5	4	MK1-2 ALL MODELS	Incl GT	$\bar{\circ}$ 70	BP6E	7529	BP6ES	7811	0.6
	1.6	4	MK1-2 ALL MODELS	Incl GT	$\bar{\circ}$ 70	BP6E	7529	BP6ES	7811	0.6
	1.6	4	MK1-2 LOTUS	Twin Cam	63 $\bar{\circ}$ 70	BP7ES	2412			X
CORTINA Mk3, Mk4, Mk5	1.3	4	MK3	OHV	70 $\bar{\circ}$ 76	BP6E	7529	BP6ES	7811	0.6
	1.3	4	MK4	OHV	76 $\bar{\circ}$ 79	BPR6E	6464	BPR6ES	7822	0.6
	1.3	4	MK5	OHV	79 $\bar{\circ}$ 82	BPR6E	6464	BPR6ES	7822	0.6
	1.6	4	MK3	OHC	70 $\bar{\circ}$ 76	AP6F-VG	2989	AP6FS	2710	0.6
	1.6	4	MK3	OHV	70 $\bar{\circ}$ 76	BP6E	7529	BP6ES	7811	0.6
	1.6	4	MK4	OHC	76 $\bar{\circ}$ 79	AP6F-VG	2989	AP6FS	2710	0.6
	1.6	4	MK5	OHC	79 $\bar{\circ}$ 82	AP6F-VG	2989	AP6FS	2710	0.6

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
FORD (CONTINUED)										
CORTINA Mk3, Mk4, Mk5	2.0	4	MK3	OHC	70○76	AP6F-VG	2989	AP6FS	2710	0.6
	2.0	4	MK4	OHC	76○79	AP6F-VG	2989	AP6FS	2710	0.6
	2.0	4	MK5	OHC	79○82	AP6F-VG	2989	AP6FS	2710	0.6
	2.3	6	MK4	V6	76○79	BPR6E	6464	BPR6ES	7822	0.6
	2.3	6	MK5	V6	79○82	BPR6E	6464	BPR6ES	7822	0.6
COUGAR	2.0	4	ZETEC-E SEFI	EDB A,B,C,D	10/98○08/02	PTR5A-10	5055			X
	2.5	6	V6 DURATEC-VE SEFI	LCB A,B,C,E & MABB	10/98○08/02	PTR5D-10	3784			X
COURIER VAN	1.3	4	HCS	JBD	○10/95	BPR6EF	4665	BPR6EFS	3623	0.8
	1.3	4	ENDURA-E SEFI		11/95○10/03	BPR5EFS	2223			1.0
ESCORT (○1980)	1.1	4	MK1	OHV	67○74	BP6E	7529	BP6ES	7811	0.6
	1.1	4	MK2	OHV	75○80	BPR6E	6464	BPR6ES	7822	0.6
	1.3	4	MK1	OHV	67○74	BP6E	7529	BP6ES	7811	0.6
	1.3	4	MK2	OHV	75○80	BPR6E	6464	BPR6ES	7822	0.6
	1.6	4	MK1 MEXICO	OHV	70○74	BP6E	7529	BP6ES	7811	0.6
	1.6	4	MK1 RS1600	DOHC	71○74	BP7ES	2412			0.6
	1.6	4	MK1 TWINCAM	DOHC	67○71	B8ES	2411			0.6
	1.6	4	MK2	OHV	75○80	BPR6E	6464	BPR6ES	7822	0.6
	1.6	4	MK2 MEXICO	OHC	76○80	AP6F-VG	2989	AP6FS	2710	0.6
	1.8	4	MK2 RS1800	BDA	75○80	BP7ES	2412			0.6
2.0	4	MK2 RS2000	OHC	75○80	AP6F-VG	2989	AP6FS	2710	0.6	
ESCORT (80○86)	1.1	4	VALENCIA	OHV	80○86	BPR6EF	4665	BPR6EFS	3623	0.8
	1.1	4		CVH	80○82	BCPR6E	1269	BCPR6ES	2330	0.8
	1.3	4		CVH	80○85	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	Incl. XR3 CARB	CVH	80○85	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	RS1600 INJECTION	CVH	82○84	BCPR7E	1272	BCPR7ES	3330	0.7
	1.6	4	RS TURBO	CVH	02/85○04/91	BCR8ES	5430			0.8
ESCORT (86○91)	1.1	4	VALENCIA OHV	GSG	86○88	BPR6EF	4665	BPR6EFS	3623	0.8
	1.1	4	HCS OHV	GUG	88○90	BPR6EF	4665	BPR6EFS	3623	1.0
	1.3	4	VALENCIA	OHV	86○88	BPR6EF	4665	BPR6EFS	3623	0.8
	1.3	4	HCS OHV	JBA, JBB	88○90	BPR6EF	4665	BPR6EFS	3623	1.0
	1.4	4		CVH	86○90	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4		CVH	86○90	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	K-JET INJ Incl.XR3i	CVH	02/86○09/90	BCPR7E	1272	BCPR7ES	3330	0.8
	1.6	4	RS TURBO	CVH	02/85○04/91	BCR8ES	5430			0.8
ESCORT (91○)	1.1	4	HCS	OHV	○01/91	BPR6EF	4665	BPR6EFS	3623	1.0
	1.3	4	HCS Cfi	OHV J6A	08/90○94	BPR6EF	4665	BPR6EFS	3623	1.0
	1.3	4	ENDURA-E SEFI	OHV J4B	94○00	BPR5EFS	2223			1.0
	1.4	4		CVH, CVH Cfi & PTE	08/90○00	BCPR6E	1269	BCPR6ES	2330	0.8
	1.4	4	VAN		97○02	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4		CVH	09/90○09/92	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4		ZETEC-E	10/92○00	TR5A-10	0005			X
	1.8	4		ZETEC, ZETEC-E	01/92○00	PTR5A-10	5055			X
	2.0	4	RS2000	DOHC	09/91○08/96	BCPR6E	1269	BCPR6ES	2330	0.8
	2.0	4	WEBER ECU	COSWORTH TURBO	06/92○94	PFR7B	4853			0.8
2.0	4	EEC-IV MANAGEMENT	COSWORTH TURBO	94○08/96	PFR7G-11S	7772			X	
EXPLORER	4.0	6		MFI	01/97○	PTR5D-13	6644			X
FIESTA (○81)	1.0	4	OHV		02/77○07/81	BPR6EF	4665	BPR6EFS	3623	0.8
	1.1	4	OHV		02/77○07/81	BPR6EF	4665	BPR6EFS	3623	0.8
	1.3	4	OHV		09/77○07/81	BPR6E	6464	BPR6ES	7822	0.6
FIESTA (81○83)	1.0	4	VALENCIA OHV	TKA, TKW, TLA	08/81○07/83	BPR6EF	4665	BPR6EFS	3623	0.8
	1.1	4	VALENCIA OHV	GLA, GLW	08/81○07/83	BPR6EF	4665	BPR6EFS	3623	0.8
	1.3	4	KENT	J3E	08/81○07/83	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	KENT (XR2)	L3E	08/81○07/83	BCPR6E	1269	BCPR6ES	2330	0.8
FIESTA (83○87)	1.0	4	VALENCIA OHV	TKB	08/83○01/87	BPR6EF	4665	BPR6EFS	3623	0.8
	1.1	4	VALENCIA OHV	GSF, GL, GL1, GS1	08/83○01/87	BPR6EF	4665	BPR6EFS	3623	0.8
	1.3	4	CVH	JPC	08/83○01/87	BCPR6E	1269	BCPR6ES	2330	0.8
	1.4	4	CVH	FUB, FUBA	08/83○01/87	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	CVH (XR2)	LP3, LUB	08/83○01/87	BCPR6E	1269	BCPR6ES	2330	0.8
FIESTA (87○89)	1.0	4	VALENCIA OHV	TKB	02/87○02/89	BPR6EF	4665	BPR6EFS	3623	0.8
	1.1	4	VALENCIA OHV	GSF, GSH, GS1	02/87○02/89	BPR6EF	4665	BPR6EFS	3623	0.8
	1.4	4	CVH	FUB, FUD, F6A, F6C	02/87○02/89	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	CVH (XR2)	LUD, LP3	02/87○02/89	BCPR6E	1269	BCPR6ES	2330	0.8

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
FORD (CONTINUED)										
FIESTA (89-06)	1.0	4	HCS	TLB	03/89-06/96	BPR6EF	4665	BPR6EFS	3623	1.0
	1.1	4	HCS (Incl. CFI)	G6A, GUE, GUD	03/89-06/96	BPR6EF	4665	BPR6EFS	3623	1.0
	1.3	4	HCS (Incl. CFI)	JBC, J6B	03/89-06/96	BPR6EF	4665	BPR6EFS	3623	1.0
	1.4	4	CVH	F6E, FUG, FUJ, FUF	03/89-06/96	BCPR6E	1269	BCPR6ES	2330	0.8
	1.4	4	PTE SEFI	F4A	03/89-06/96	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	CVH (Incl. EFI XR2)	LJC, LJD, LUH	03/89-02/92	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	CVH TURBO	LHA	06/90-02/92	BCR8ES	5430			0.8
	1.6	4	ZETEC SEFI	L1G	02/94-06/96	TR5A-10	0005			X
FIESTA (96-02)	1.25	4	ZETEC SE SEFI	DHA/B/C/D/E/F/G	11/95-04/02	TR5A-10	0005			X
	1.3	4	ENDURA-E SEFI (OHV)	J4C, J4J, J4L, J4Q, J4R, J4T	11/95-0	BPR5EFS	2223			1.0
	1.4	4	ZETEC SE SEFI	FHA, FHE	11/95-0	TR5A-10	0005			X
	1.6	4	ZETEC SE SEFI	L1T, L1V	11/95-0	TR5A-10	0005			X
FIESTA (02-08)	1.25	4	16 VALVE	FUJA, FUJB	03/03-0	TR5A-10	0005			X
	1.3	4	8V 25mm Reach Plugs	DURATEC ROCAM A9A/B	04/02-03/03	TR5B-13	4559			X
	1.4	4	16 VALVE	FXJA, FXJB	04/02-0	TR5A-10	0005			X
	1.6	4	16 VALVE	FYJA, FYJB	04/02-0	TR5A-10	0005			X
	2.0	4	ST150		11/04-0	ITR6F13	4477			X
FIESTA (08-0)	1.25	4		STJA, SNJA, SNJB	09/08-0	TR5B-13	4559			X
	1.4	4		SPJA	09/08-0	TR5B-13	4559			X
	1.6	4		HXJA	09/08-0	TR5B-13	4559			X
FOCUS I (98-04)	1.4	4	ZETEC-SE	FXDA - FXDD	98-0	TR5A-10	0005			X
	1.6	4	ZETEC-SE	FYDA - FYDD, FYDH	98-0	TR5A-10	0005			X
	1.8	4	ZETEC-E	EYDC - EYDG	98-0	PTR5A-10	5055			X
	2.0	4	ZETEC-E	EDDB, EDDC, EDDD, EDDF	98-0	PTR5A-10	5055			X
	2.0	4	ST170	ALDA DURATEC	03/02-0	PLTR6A-10G	3587			X
	2.0	4	TURBO RS	HMDA DURATEC	10/02-0	PLTR6A-10G	3587			X
FOCUS II (04-07)	1.4	4		ASDA, ASDB	09/04-05/07	TR5A-10	0005			X
	1.6	4	DURATEC	HWDA, HXDA, HXDB	09/04-11/07	TR5A-10	0005			X
	1.8	4		CSDA, CSDB	03/06-11/07	ITR6F13	4477			X
	1.8	4	FFV Flexi-Fuel E85	Q7DA, QQDA, QQDB	03/06-11/07	ITR6F13	4477			X
	2.0	4		AODA, AODB	09/04-11/07	ITR6F13	4477			X
	2.5	5	20V ST 220bhp	HYDA	09/05-11/07	ILFR6B	6481			X
FOCUS III (07-0)	1.4	4		ASDA, ASDB	05/07-0	TR5A-10	0005			X
	1.6	4		HWDA, HWDB, HXDA, HXDB, SHDA	12/07-0	TR5B-13	4559			X
	1.8	4		CSDA, CSDB	12/07-0	TR6AP-13	5809			X
	1.8	4	FFV Flexi-Fuel E85	Q7DA, QQDA, QQDB	12/07-0	ITR6F13	4477			X
	2.0	4		AODA, AODB	12/07-0	TR6AP-13	5809			X
	2.5	5	20V ST 220bhp	HYDA	12/07-0	ILFR6B	6481			X
FOCUS C-MAX	1.6	4	DURATEC	HWDA, HWDB, HXDA, SHDA	10/03-02/07	TR5A-10	0005			X
	1.8	4	DURATEC-HE	CSDA, CSDB	10/03-02/07	ITR6F13	4477			X
	1.8	4	FFV Flexi-Fuel E85	Q7DA, QQDA, QQDB	08/06-02/07	ITR6F13	4477			X
	2.0	4		AODA, AODB	03/04-02/07	ITR6F13	4477			X
FUSION	1.4	4		DURATEC 16V	08/02-0	TR5A-10	0005			X
	1.6	4		DURATEC 16V	08/02-0	TR5A-10	0005			X
GALAXY I (000)	2.0	4		NSE DOHC SEFI	95-03/00	BKR7EIX	2667	BKR7EVX	3544	1.0
	2.3	4		Y5B	01/97-0	PFR6B-11	4014			X
	2.8	6		AAA (CD V6 SEFI)	95-0	BKR5EKUP	2890			X
GALAXY II (0006)	2.3	4		E5SA, E5SB	08/00-0	BKR6EIX	6418	BKR6EVX	3639	1.0
	2.8	6		AYL	08/00-0	PZFR5D-11	7968			X
GALAXY III (060)	2.0	4		AOWA	04/06-0	TR6AP-13	5809			X
	2.3	4		SEWA	08/07-0	ILTR5A-13G	3811			X
GRANADA	1.8	4		OHC 2V CARB	85-089	APR6F-VG4	3985	APR6FS	2922	0.7
	2.0	4		V4	72-075	BPR6E	6464	BPR6ES	7822	0.6
	2.0	4		OHC PINTO	74-077	AP6F-VG	2989	AP6FS	2710	0.6
	2.0	4		OHC	85-089	APR6F-VG4	3985	APR6FS	2922	0.7
	2.0	4		DOHC EFi	89-095	BCPR6E	1269	BCPR6ES	2330	0.7
	2.3	6		V6	77-085	BPR6E	6464	BPR6ES	7822	0.6
	2.4	6		V6 EFi	87-089	BCPR6E	1269	BCPR6ES	2330	0.7
	2.5	6		V6 ESSEX	72-073	BPR6E	6464	BPR6ES	7822	0.6
	2.8	6		V6	77-085	BPR6E	6464	BPR6ES	7822	0.6
	2.8	6		V6 INJECT	85-087	BPR6E	6464	BPR6ES	7822	0.6

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
FORD (CONTINUED)										
GRANADA	2.9	6	Gasket Seat Plugs	V6 Efi	87○91	BCPR6E	1269	BCPR6ES	2330	0.7
	2.9	6	Taper Seat Plugs	V6 Efi	89○95	BPR6EF	4665	BPR6EFS	3623	1.0
	2.9	6	COSWORTH	V6 24 VALVE	91○95	PFR6B-11	4014			X
	3.0	6		V6 ESSEX	72○77	BPR6E	6464	BPR6ES	7822	0.6
KA (○08)	1.3	4	17.5mm Reach Plugs	J... ENDURA-E	09/96○11/02	BPR5EFS	2223			1.0
	1.3	4	25mm Reach Plugs	DURATEC ROCAM A9A, A9B	11/02○	TR5B-13	4559			X
KA (08○)	1.2	4			10/08○	ZKR7A-10	1691			X
MAVERICK	2.0	4		YF	04/01○	PTR5A-10	5055			X
	2.4	4		KA24E	93○	ZFR5E-11	4435			X
	3.0	6	24v V6	DURATEC	04/01○	PTR5D-13	6644			X
MONDEO I & II (93○00)	1.6	4	ZETEC / -E	L1J, L1F, L1L, L1N, L1Q	03/93○10/00	PTR5A-10	5055			X
	1.8	4	ZETEC / -E	RKA,RKB,RKF,RKH,RKJ	03/93○10/00	PTR5A-10	5055			X
	2.0	4	ZETEC / -E	NGA, NGB, NGC, NGD	03/93○10/00	PTR5A-10	5055			X
	2.5	6	V6 24 VALVE Inc. ST24	SEA, SEB, SEC	10/94○10/00	PTR5D-10	3784			X
	2.5	6	V6 24V ST200	SGA	01/99○10/00	PTR6D-13	5598			X
MONDEO III (00○07)	1.8	4	DURATEC-HE SFI Not Sci	CGBA,CGBB,CHBA,CHBB	10/00○08/07	PTR6F-13	7569			X
	2.0	4	DURATEC-HE SFI	CJBA, CJBB	10/00○08/07	PTR6F-13	7569			X
	2.5	6	DURATEC-VE SFI V6 24V	LCBD	10/00○08/07	PTR5D-13	6644			X
	3.0	6	DURATEC-VE SFI V6 24V	REBA	07/04○08/07	PTR6D-13	5598			X
	3.0	6	DURATEC-ST SFI ST220	MEBA	04/02○08/07	PTR6F-13	7569			X
MONDEO IV (07○)	1.6	4	110/125ps	PNBA, RHBA	02/07○	TR5B-13	4559			X
	2.0	4	145ps	AOBA	06/07○	TR6AP-13	5809			X
	2.3	4	161ps	CD34X	02/07○	ILTR5A-13G	3811			X
	2.5	5	220ps TURBO	HUBA	02/07○	ILFR6B	6481			X
ORION (83○86)	1.3	4		CVH	83○12/85	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	VV Carburettor	CVH VV	83○12/85	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	Mechanical Injection	CVH	83○12/85	BCPR7E	1272	BCPR7ES	3330	0.7
ORION (86○94)	1.3	4		HCS	89○91	BPR6EF	4665	BPR6EFS	3623	1.0
	1.4	4		CVH	86○91	BCPR6E	1269	BCPR6ES	2330	0.7
	1.4	4	Cfi CAT	J6A	90○	BCPR6E	1269	BCPR6ES	2330	1.0
	1.6	4	VV Carburettor	CVH 2V	85○92	BCPR6E	1269	BCPR6ES	2330	0.7
	1.6	4	Mechanical Injection	CVH	86○90	BCPR7E	1272	BCPR7ES	3330	0.7
	1.6	4	Electronic Injection	CVH Efi	89○92	BCPR6E	1269	BCPR6ES	2330	1.0
	1.6	4		ZETEC 16 VALVE	01/92○08/93	PTR5A-10	5055			X
	1.8	4		ZETEC 16 VALVE	01/92○08/93	PTR5A-10	5055			X
P100	1.6	4		OHC	82○	AP6F-VG	2989	AP6FS	2710	0.7
	2.0	4		OHC	82○	AP6F-VG	2989	AP6FS	2710	0.7
PROBE	2.0	4		16v	04/94○	BKR6E-11	2756			X
	2.5	6		24v	04/94○	ZFR6F-11	4291			X
PUMA	1.4	4	ZETEC	FHD, FHF	98○	TR5A-10	0005			X
	1.6	4	ZETEC-SE	L1W	10/00○	TR5A-10	0005			X
	1.7	4	MHA ZETEC S	MHA, MHB	97○	PTR5A-10	5055			X
S-MAX	2.0	4		AOWA	03/06○	TR6AP-13	5809			X
	2.3	4		SEWA	08/07○	ILTR5A-13G	3811			X
	2.5	5		HUWA	03/06○	ILFR6B	6481			X
SCORPIO	2.0	4		8 VALVE	01/95○	BCPR6E	1269	BCPR6ES	2330	0.7
	2.0	4		16 VALVE	01/95○	PFR6B	3500			0.8
	2.3	4		Y5A	05/96○	PFR6B-11	4014			X
	2.9	6		12V	01/95○	BPR6EF	4665	BPR6EFS	3623	1.0
	2.9	6		24v SEFI (COSWORTH)	01/95○06/98	PFR6B-11	4014			X
SIERRA	1.3	4		OHC	82○10/86	AP6F-VG	2989	AP6FS	2710	0.6
	1.6	4		OHC	82○10/84	AP6F-VG	2989	AP6FS	2710	0.6
	1.6	4		OHC	11/84○10/91	APR6F-VG4	3985	APR6FS	2922	0.7
	1.6	4		CVH	11/91○93	BCPR6E	1269	BCPR6ES	2330	1.0
	1.8	4		OHC PINTO	11/84○06/88	APR6F-VG4	3985	APR6FS	2922	0.7
	1.8	4		CVH	01/87○04/93	BCPR6E	1269	BCPR6ES	2330	1.0
	2.0	4		OHC CARB	82○89	APR6F-VG4	3985	APR6FS	2922	0.6
	2.0	4		OHC INJ	85○89	APR6F-VG4	3985	APR6FS	2922	0.7
	2.0	4		DOHC	89○93	BCPR6E	1269	BCPR6ES	2330	0.7
	2.3	6		V6	82○85	BPR6E	6464	BPR6ES	7822	0.7
	2.8	6		V6 INJ	83○89	BPR6E	6464	BPR6ES	7822	0.7

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
FORD (CONTINUED)										
SIERRA	2.9	6	INJECTION	V6	88/91	BCPR6E	1269	BCPR6ES	2330	0.7
	2.9	6		V6 INJ CAT	91/93	BPR6EF	4665	BPR6EFS	3623	1.0
SIERRA COSWORTH	2.0	4	Standard Plug 204bhp	N5A	82/87	BCR8ES	5430			1.0
	2.0	4	Standard Plug 204bhp	N5B	08/86/02/90	BKR9EIX	2669			1.0
	2.0	4	Race Spec. Plug 204bhp	N5B	08/86/02/90	R7435-9	4896			X
	2.0	4	Standard Plug 220bhp	N5C, N5D	02/90	BKR8EIX	2668			1.0
	2.0	4	Race Spec. Plug 220bhp	N5C, N5D	02/90	R7435-8	4895			X
SPORTKA	1.6	4	25mm Reach Plugs	DURATEC ROCAM	05/03	TR5B-13	4559			X
STREETKA	1.6	4	25mm Reach Plugs	DURATEC ROCAM	02/03	TR5B-13	4559			X
TOURNEO	2.0	4	DOHC 8 VALVE	NSG, NSF	09/94	BKR6EIX	6418	BKR6EVX	3639	0.8
TRANSIT	1.6	4	Mk 1 & 2	OHC	85	AP6F-VG	2989	AP6FS	2710	0.6
	1.6	4	Mk 3 & 4	OHC	85/94	APR6F-VG4	3985	APR6FS	2922	0.7
	2.0	4	Mk 1 & 2	OHC	85	AP6F-VG	2989	AP6FS	2710	0.6
	2.0	4	Mk 3 & 4	OHC	85/94	APR6F-VG4	3985	APR6FS	2922	0.7
	2.0	4	Mk 5 DOHC 8 VALVE	NSG, NSF	95/00	BKR6EIX	6418	BKR6EVX	3639	0.8
	2.3	4	Mk 6 DOHC 16V SEFI	ESFA	10/00/06/06	PFR6B-11	4014			X
	2.3	4	DOHC 16V SEFI	GZFA	07/06	PTR6F-13	7569			X
	2.9	6	Mk 3 & 4	BRT	86/94	BCPR6E	1269	BCPR6ES	2330	0.9
	3.0	6	Mk 1 & 2		78/85	BPR6E	6464	BPR6ES	7822	0.8
TRANSIT CONNECT	1.8	4	DURATEC (115 PS)	EYPA	06/02	PTR5A-10	5055			X

FSO										
125P	1.3	4			84/91	BP6E	7529	BP6ES	7811	0.6
	1.5	4			84/91	BP6E	7529	BP6ES	7811	0.6
1300	1.3	4				BP6E	7529	BP6ES	7811	0.6
CARO	1.5	4			03/94	BP6E	7529	BP6ES	7811	0.7
POLONEZ	1.5	4				BP6E	7529	BP6ES	7811	0.6
	1.6	4				BP6E	7529	BP6ES	7811	0.6

HONDA										
ACCORD	1.6	4			87	BR6ES	4922			0.8
	1.6	4			79/81	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4			82/83	BPR5EY	2828			0.9
	1.6	4			84/85	BPR6EY-11	4228			X
	1.6	4		D16 B6	98/01	ZFR5F-11	2262			X
	1.6	4		D16 B6	01	ZFR5J-11	5584			X
	1.8	4	12 VALVE	ET	84/89	BPR6EY-11	4228			X
	1.8	4		F18 A3 / F18 B2	05/96	ZFR6F-11	4291			X
	2.0	4	SOHC	A20 A1 / A20 A4 / F20 A4	86/90	BPR6EY-11	4228			X
	2.0	4	DOHC	B20 A2 / B20 A8	90	BCPR6E-11	3132			X
	2.0	4	SOHC 16V	F20 A2 / F20 A8 / F20 A7	90	ZFR6F-11	4291			X
	2.0	4	SOHC 16V	F20 Z1, F20 Z3	90	ZFR6F-11	4291			X
	2.0	4	SOHC & DOHC 16V	F20 B3 / F20 B6	04/93	ZFR6F-11	4291			X
	2.0	4		K20 A6	02/03	ZFR6K-11	6711			X
	2.2	4	VTEC	F22 A3, A8, B5, Z2	09/89/00	ZFR6F-11	4291			X
	2.2	4	DOHC VTEC	H22 A7	00	PZFR6F-11	3271			X
2.3	4	DOHC	H23 A3	10/93	ZFR6F-11	4291			X	
2.4	4		K24 A3	02/03	IZFR6K11	6994			X	
3.0	6		J30 A1	98	ZFR5F-11	2262			X	
ACCORD TYPE R	2.2	4	DOHC VTEC	H22 A7	02/99/04/02	PZFR6F-11	3271			X
ACCORD TYPE V	2.0	4	VTEC	F20	10/99/11/00	ZFR6F-11	4291			X
	2.3	4	VTEC	F23 Z5	11/00	ZFR6F-11	4291			X
ACTY	0.6	2			82	BPR6E	6464	BPR6ES	7822	0.8
	0.6	2			83/84	BPR5EY	2828			0.9
	0.6	2			84	BPR6EY	6427			0.8
AERODECK (097)	2.0	4		A20...	02/86/05/91	BPR6EY-11	4228			X
	2.0	4		F20...	03/93/02/95	ZFR6F-11	4291			X
	2.2	4		F22 A7, A8, B5	04/91/11/97	ZFR6F-11	4291			X
BALLADE	1.5	4			86/89	BPR6EY-11	4228			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
HONDA (CONTINUED)										
CIVIC (096)	1.2	4			078	BPR6E	6464	BPR6ES	7822	0.8
	1.2	4			80081	BPR5E	7075	BPR5ES	7422	0.8
	1.3	4			82083	BPR5EY	2828			0.9
	1.3	4			84088	BPR6EY-11	4228			X
	1.3	4	TWIN CARB	EN	80083	BPR5E	7075	BPR5ES	7422	0.8
	1.3	4		D13B1	88012/91	BCPR6E-11	3132			X
	1.3	4			01/920	BKR6E-11	2756			X
	1.4	4	ALL MODELS	NOT VTEC	88012/91	BCPR6E-11	3132			X
	1.4	4		D14 A1, A2, A3, A4, A5	02/9501/96	BKR6E-11	2756			X
	1.5	4			078	BR6ES	4922			0.8
	1.5	4			79083	BPR5E	7075	BPR5ES	7422	0.8
	1.5	4	12 VALVE	EV2	84088	BPR6EY-11	4228			X
	1.5	4	NOT VTEC E	D15 B2	01/920	BKR6E-11	2756			X
	1.5	4	VTEC-E	D15 Z1 (VTEC-E)	01/9202/95	ZFR5F-11	2262			X
	1.5	4	SOHC VTEC	D15 B7, Z3 (VTEC)	02/9501/97	ZFR6J-11	5585			X
	1.6	4	ALL MODELS	NOT VTEC	88012/91	BCPR6E-11	3132			X
	1.6	4	DOHC	NOT VTEC	01/92097	BKR6E-11	2756			X
1.6	4	ALL VTEC MODELS	B16 A1, A2	10/9102/95	BKR6E-N-11	5724			X	
CIVIC (96001)	1.4	4		D14 A1, A2, A3, A4, A5	960	BKR6E-11	2756			X
	1.4	4		D14 A8, Z3, Z4	01/97000	ZFR5F-11	2262			X
	1.4	4		D14 A8, Z1, Z2	000	ZFR5J-11	5584			X
	1.5	4		D15 Z3, Z6, Z8 (VTEC)	01/970	ZFR6J-11	5585			X
	1.5	4	5 DOOR	VTi	970	BKR6E-N-11	5724			X
	1.6	4	PIJ DOHC	NOT VTEC	02/9501/97	BKR6E-11	2756			X
	1.6	4	PIK VTEC / VTEC-S	B16 A2, D16 A2, Y2, Y3, Y5	02/950	BKR6E-N-11	5724			X
	1.6	4	PIK VTEC / VTEC-S	D16 Y7, Y8, Z6, Z9	02/95012/98	BKR6E-N-11	5724			X
	1.6	4	PIK VTEC / VTEC-S	D16 Y7, Y8	01/990	ZFR5F-11	2262			X
	1.6	4	SOHC	D16 B2, W3	01/97000	ZFR5F-11	2262			X
	1.6	4	SOHC	D16 W1, W4, W6, W7	000	ZFR5J-11	5584			X
1.8	4	VTEC	B18 A2, C4	05/9703/01	BKR6E-N-11	5724			X	
CIVIC (01005)	1.4	8	IMA Hybrid	LDA1	09/030	IFR5G-11K	3107			X
	1.4	4		D14 Z3, Z4, Z5, Z6	010	ZFR6J-11	5585			X
	1.6	4	SOHC	D16 V1	010	ZFR6J-11	5585			X
	1.7	4	COUPE VTEC	D17 A6, A8, A9	01003	ZFR6J-11	5585			X
	2.0	4	TYPE S	K20 A3	10/020	ZFR6K-11	6711			X
	2.0	4	TYPE R	K20 A2	07/010	IFR7G-11KS	7746			X
CIVIC (050)	1.4	8	DSI	L13 A7	09/050	IFR6G-11K	1314			X
	1.4	8	DSI IMA Hybrid	LDA2	01/060	ILFR6J-11K	4458			X
	1.8	4	Incl. Type S	R18 A2	09/050	IZFR6K-11S	5266			X
	2.0	4	Type R		01/070	IFR7G-11KS	7746			X
CIVIC AERODECK (980)	1.5	4		D15 Z8	02/9802/99	ZFR6F-11	4291			X
	1.6	4		D16 Y7	02/98011/99	BKR6E-N-11	5724			X
	1.6	4	VTEC	D16 B2, D16 Z8	11/9903/01	ZFR6F-11	4291			X
	1.8	4	VTi	B18 C4	02/9803/01	BKR6E-N-11	5724			X
CONCERTO	1.5	4		D15 B2	890	BCPR6E-11	3132			X
	1.6	4		D16 A8, D16 Z2	890	BCPR6E-11	3132			X
CR-V	2.0	4		B20 B3	97010/00	ZFR5F-11	2262			X
	2.0	4		B20 Z1	11/000	ZFR6J-11	5585			X
	2.0	4	i-VTEC PNL	K20 A4	020	ZFR6K-11	6711			X
CR-V (20070)	2.0	4		R20 A2	12/060	IZFR6K-11S	5266			X
CRX	1.6	4		D16 A9	86090	BCPR6E-11	3132			X
	1.6	4	VTEC	B16 A1, B16 A2, D16 Y8	90097	BKR6E-N-11	5724			X
HRV	1.6	4	SOHC	D16 W1-W5	990	ZFR5J-11	5584			X
	1.6	4	SOHC VTEC	VTEC	01/000	ZFR5J-11	5584			X
FR-V	1.7	4	SOHC VTEC	D17 A2	11/040	ZFR6J-11	5585			X
	1.8	4	VTEC	R18 A1	01/070	IZFR6K-11S	5266			X
	2.0	4	DOHC i-VTEC	K20 A9	11/040	ZFR6K-11	6711			X
INTEGRA	1.5	4			86089	BPR6EY-11	4228			X
	1.6	4			87089	BCPR6EY-11	3720			X
	1.8	4	TYPE R	B18 C6	01/9801/01	PFR7G-11S	7772			X
	2.0	4	TYPE R	K20 A	020	IFR7G-11KS	7746			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
HONDA (CONTINUED)										
JAZZ	1.2	4			84 $\bar{\circ}$ 85	BPR5EY-11	3028			X
	1.2	8	i-DSI TWIN SPARK	L12 A1	09/04 $\bar{\circ}$	BKR6E-11	2756			X
	1.4	8	i-DSI TWIN SPARK	L13 A1	03/02 $\bar{\circ}$	BKR6E-11	2756			X
LEGEND	2.5	6			10/86 $\bar{\circ}$ 10/87	BCPR6E-11	3132			X
	2.7	6			10/87 $\bar{\circ}$ 03/91	BCPR6E-11	3132			X
	2.7	6	COUPE		10/87 $\bar{\circ}$ 03/91	BCPR6EY-11	3720			X
	3.2	6			04/91 $\bar{\circ}$ 05/99	PFR6G-11	5555			X
	3.5	6	PP	C35 A2	06/96 $\bar{\circ}$ 12/99	PFR6G-11	5555			X
	3.5	6			00 $\bar{\circ}$ 10/04	PFR5L-11	5459			X
	3.5	6		C35 A8	07/06 $\bar{\circ}$	IZFR6K11	6994			X
LOGO	1.3	4		D13 B7	00 $\bar{\circ}$	ZFR5J-11	5584			X
NSX	3.0	6			01/91 $\bar{\circ}$	PFR6G-11	5555			X
	3.2	6		C32 B2	02/98 $\bar{\circ}$	PFR6G-11	5555			X
PRELUDE	1.6	4			$\bar{\circ}$ 81	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4			81 $\bar{\circ}$ 82	BPR5EY	2828			0.9
	1.8	4			$\bar{\circ}$ 83	BPR6E	6464	BPR6ES	7822	0.8
	1.8	4			83 $\bar{\circ}$ 85	BPR6ES-11	4824			X
	1.8	4			85 $\bar{\circ}$ 87	BPR6EY-11	4228			X
	2.0	4		DOHC	86 $\bar{\circ}$ 91	BCPR6E-11	3132			X
	2.0	4		SOHC	86 $\bar{\circ}$ 91	BCPR6E-11	3132			X
	2.0	4		F20 A4 (SOHC16V)	04/92 $\bar{\circ}$ 96	ZFR6F-11	4291			X
	2.0	4		F20 A4 (SOHC16V)	02/97 $\bar{\circ}$ 03/01	ZFR6F-11	4291			X
	2.2	4	VTEC 185 & 200 bhp	H22 A2, A5, A7, A8	02/93 $\bar{\circ}$ 03/01	PZFR6F-11	3271			X
	2.3	4			04/92 $\bar{\circ}$	ZFR6F-11	4291			X
QUINTET	1.6	4			$\bar{\circ}$ 81	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4			82 $\bar{\circ}$ 91	BPR5EY	2828			0.9
S2000	2.0	4		F20C	09/99 $\bar{\circ}$	PFR7G-11S	7772			X
SHUTTLE (CIVIC)	1.4	4			86 $\bar{\circ}$ 91	BCPR6E-11	3132			X
	1.5	4			$\bar{\circ}$ 88	BPR6EY-11	4228			X
	1.6	4		D16 A6, D16 Z2	04/88 $\bar{\circ}$ 01/90	BCPR6E-11	3132			X
SHUTTLE	2.2	4		F22 B8	95 $\bar{\circ}$ 02/98	ZFR6F-11	4291			X
	2.3	4		F23 A7	02/98 $\bar{\circ}$ 10/00	ZFR6F-11	4291			X
STREAM	1.7	4	VTEC	D17 A2	00 $\bar{\circ}$	ZFR6J-11	5585			X
	2.0	4	VTEC	K20 A1	00 $\bar{\circ}$	ZFR6K-11	6711			X

HYUNDAI										
ACCENT	1.3	4		G4EH	10/94 $\bar{\circ}$	BKR5E-11	6953			X
	1.3	4		G4EA	99 $\bar{\circ}$	BKR5E-11	6953			X
	1.4	4		G4EE	07/06 $\bar{\circ}$	BKR5E-11	6953			X
	1.5	4		G4EK, G4EB, G4EC	10/94 $\bar{\circ}$ 02/03	BKR5E-11	6953			X
	1.6	4		G4ED-G	02/03 $\bar{\circ}$	BKR5E-11	6953			X
AMICA	1.0	4			02/00 $\bar{\circ}$	BKR5E-11	6953			X
	1.1	4			03/06 $\bar{\circ}$	BKR5E-11	6953			X
ATOZ	1.0	4			05/98 $\bar{\circ}$	BKR5E-11	6953			X
COUPE	1.6	4		4G61	04/97 $\bar{\circ}$	BKR5E-11	6953			X
	1.6	4	MK 2		01/02 $\bar{\circ}$	BKR5E-11	6953			X
	2.0	4		G4GF	09/96 $\bar{\circ}$	BKR5E-11	6953			X
	2.0	4	MK 2		01/02 $\bar{\circ}$	BKR5E-11	6953			X
	2.7	6	MK 2		01/02 $\bar{\circ}$	PFR5N-11	5838			X
ELANTRA	1.6	4		G4GC-G	01 $\bar{\circ}$	BKR5E-11	6953			X
	2.0	4		G4GC-G	01 $\bar{\circ}$	BKR5E-11	6953			X
	2.0	4	VVT		11/03 $\bar{\circ}$	BKR5E-11	6953			X
GETZ	1.1	4			10/02 $\bar{\circ}$	BKR5E-11	6953			X
	1.3	4			10/02 $\bar{\circ}$	BKR5E-11	6953			X
	1.4	4			10/02 $\bar{\circ}$	BKR5E-11	6953			X
	1.6	4			10/02 $\bar{\circ}$	BKR5E-11	6953			X
i10	1.1	4		G4HG	01/08 $\bar{\circ}$	BKR5E-11	6953			X
	1.2	4		G4LA	07/08 $\bar{\circ}$	LKR6D-10E	96569			X
i20	1.2	4		G4LA	01/09 $\bar{\circ}$	LKR6D-10E	96569			X
	1.4	4		G4FA	01/09 $\bar{\circ}$	ZFR5F-11	2262			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
HYUNDAI (CONTINUED)										
i30	1.4	4	Ø 14mm Plug	G4FA	09/07	ZFR5F-11	2262			X
	1.4	4	Ø 12mm Plug	G4FA	09/07	LZKR6B-10E	1578			X
	1.6	4	Ø 14mm Plug	G4FC	09/07	ZFR5F-11	2262			X
	1.6	4	Ø 12mm Plug	G4FC	01/09	LZKR6B-10E	1578			X
	2.0	4		G4GC	09/07	BKR5E-11	6953			X
ix20	1.4	4		G4FA	11/10	LZKR6B-10E	1578			X
	1.6	4		G4FC	04/11	LZKR6B-10E	1578			X
	1.6	4								
LANTRA	1.5	4			10/93	BPR6ES-11	4824			X
	1.6	4			09/91	BPR6ES-11	4824			X
	1.6	4		G4GR (112bhp)	95	BKR5E-11	6953			X
	1.8	4			10/92	BPR6ES-11	4824			X
	1.8	4		G4GM (128bhp)	95	BKR5E-11	6953			X
	2.0	4		G4GF	02/97	BKR5E-11	6953			X
MATRIX	1.6	4			10/01	BKR5E-11	6953			X
	1.8	4			10/01	BKR5E-11	6953			X
PONY	1.2	4			10/85	BPR5E	7075	BPR5ES	7422	0.7
	1.3	4			10/85	BPR6E	6464	BPR6ES	7822	0.7
	1.4	4			10/85	BPR5E	7075	BPR5ES	7422	0.7
	1.5	4			10/85	BPR6E	6464	BPR6ES	7822	0.7
PONY X2	1.3	4			09/90	BPR6ES-11	4824			X
	1.5	4			09/90	BPR6ES-11	4824			X
S COUPE	1.5	4			10/92	BPR6ES-11	4824			X
	1.5	4		INJECTION	10/92	BKR5E-11	6953			X
	1.5	4		TURBO	10/92	BKR6E	6962			0.8
SANTA FE	2.4	4	SIRIUS II DOHC	G4JS-G	01	PGR5C-11	5760			X
	2.7	6	V6 DELTA	G6BA-G	03/01	PFR5N-11	5838			X
SONATA	1.8	4		G62B	06/89	BPR6ES-11	4824			X
	2.0	4			06/89	BPR6ES-11	4824			X
	2.4	4		4G64	06/89	BPR6ES-11	4824			X
	2.5	6	V6	DELTA	06/98	PFR5N-11	5838			X
	2.7	6	V6		12/01	PFR5N-11	5838			X
	3.0	6			10/94	PGR5A-11	3573			X
STELLAR	1.6	4				BPR5E	7075	BPR5ES	7422	0.7
TRAJET	2.0	4		G4JP-G	06/00	PFR6N-11	3546			X
	2.0	4		G4GC-G	06/04	BKR5E-11	6953			X
	2.7	6	V6 DELTA	G6BA	01	PFR6N-11	3546			X
TUCSON	2.0	4		G4GC	08/04	BKR5E-11	6953			X
	2.7	6		G6BA	08/04	BKR5E-11	6953			X
XG30	3.0	6	V6		00	PFR5N-11	5838			X

ISUZU										
PIAZZA	2.0	4	TURBO		87	BPR6E	6464	BPR6ES	7822	0.7
TROOPER	2.3	4			02/87	BPR6E	6464	BPR6ES	7822	0.7
	2.6	4			01/88	BPR6E	6464	BPR6ES	7822	0.7
	3.2	6			03/92	BKR6E-11	2756			X
	3.5	6			05/98	BKR5EP-11	3440			X

IVECO										
DAILY	2.0	4				BPR7E	1142	BPR7ES	2023	0.7

JAGUAR										
E-TYPE	3.8	6		XK		BP5E	4669	BP5ES	6511	0.6
	4.2	6		XK		BP5E	4669	BP5ES	6511	0.6
	5.3	12		V12		BP5E	4669	BP5ES	6511	0.6
S-TYPE (98)	2.5	6		AJV6	03/01	TR6AP-13E	4968			X
	3.0	6		AJV6	10/98	TR6AP-13E	4968			X
	4.0	8		AJ28	10/98	PFR5G-13E	2761			X
	4.0	8		AJ28	03/00	PFR5G-11E	3000			X
	4.2	8		AJ33	03/02	IFR5N10	7866			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
JAGUAR (CONTINUED)										
S-TYPE R (020)	4.2	8	SUPERCHARGED	AJ33	03/020	IFR5N10	7866			X
X-TYPE (010)	2.0	6	V6	AJV6	12/01007/05	TR6AP-13E	4968			X
	2.5	6	V6	AJV6	02/01002/08	TR6AP-13E	4968			X
	3.0	6	V6	AJV6	02/010	TR6AP-13E	4968			X
XF (080)	3.0	6		AJV6	03/080	TR6AP-13E	4968			X
	4.2	8		AJ33	03/080	IFR5N10	7866			X
	4.2	8	SUPERCHARGED	AJ33	03/080	IFR5N10	7866			X
	5.0	8		AJ133	01/090	ILKAR6C10	95843			X
XFR (080)	5.0	8	SUPERCHARGED	AJ133	01/090	ILKAR6C10	95843			X
XJ6 (69086)	2.8	6	Series I	XK	69073	BP7ES	2412			0.6
	3.4	6	Series II & III	XK	75086	BP5E	4669	BP5ES	6511	0.9
	4.2	6	Series I, II, III - CARB	XK	69079	BP5E	4669	BP5ES	6511	0.6
	4.2	6	Series III - INJECTION	XK	79086	BP5E	4669	BP5ES	6511	0.9
XJ6 (86097)	2.9	6	XJ40 Incl Sovereign	AJ6 SOHC	08/86008/90	B8ES	2411			0.6
	3.2	6	XJ40 & X300 Incl Sovereign/Sport	AJ6, AJ16	07/90007/97	BCPR6E	1269	BCPR6ES	2330	0.9
	3.6	6	XJ40 Incl Sovereign	AJ6	08/86008/89	BCPR6E	1269	BCPR6ES	2330	0.9
	4.0	6	XJ40 & X300 Incl Sovereign/Sport	AJ6, AJ16	09/89009/97	BCPR6E	1269	BCPR6ES	2330	0.9
XJ6 (030)	3.0	6	X350	AJV6	03/030	TR6AP-13E	4968			X
XJ8 (97003)	3.2	8	X308 Incl. SPORT	AJ26	09/97009/98	BKR5EVXA-13	1188			X
	3.2	8	X308 Incl. SPORT	AJ26	09/98003/00	PFR5G-13E	2761			X
	3.2	8	X308 Incl. SPORT	AJ27	03/00003/02	PFR5G-11E	3000			X
	4.0	8	X308 Incl. SOVEREIGN	AJ26	09/97009/98	BKR5EVXA-13	1188			X
	4.0	8	X308 Incl. SOVEREIGN	AJ26	09/98003/00	PFR5G-13E	2761			X
	4.0	8	X308 Incl. SOVEREIGN	AJ27	03/00003/02	PFR5G-11E	3000			X
XJ8 (03009)	3.5	8	X350	AJ33	03/03006/06	IFR5N10	7866			X
	4.2	8	X350	AJ33	03/03006/06	IFR5N10	7866			X
	4.2	8	X350 SUPERCHARGED	AJ33	03/03009/09	IFR5N10	7866			X
XJ8 (090)	5.0	8	X351	AJ133	07/090	ILKAR6C10	95843			X
	5.0	8	X351 SUPERCHARGED	AJ133	07/090	ILKAR6C10	95843			X
XJ12 (009/96)	5.3	12	Series II, III	V12	081	BP5E	4669	BP5ES	6511	0.6
	5.3	12	Series III	HE(V12)	82085	B6EFS	2042			0.6
	5.3	12	Series III	HE(V12)	86090	BR7EF	3346	BR7EFS	1094	0.6
	5.3	12	Series III	HE(V12)	91093	BR7EF	3346	BR7EFS	1094	0.6
	6.0	12	XJ40	HE(V12)	93011/94	BR7EF	3346	BR7EFS	1094	0.6
	6.0	12	X300	HE(V12)	11/94009/96	BR6EF	3177			0.6
XJR (88097)	3.6	6		AJ6	11/88009/89	BCPR6E	1269	BCPR6ES	2330	0.9
	4.0	6		AJ6	09/89009/94	BCPR6E	1269	BCPR6ES	2330	0.9
	4.0	6	X300 SUPERCHARGED	AJ16	08/94008/97	BKR7E	6097			0.9
XJR (97003)	4.0	8	X308 SUPERCHARGED	AJ26	09/97002/00	PFR6G-13E	2341			X
	4.0	8	X308 SUPERCHARGED	AJ27	03/00003/02	PFR5G-11E	3000			X
	4.0	8	X308 SUPERCHARGED	AJ27	03/02012/03	IFR5N10	7866			X
XJR (20030)	4.2	8	X350 SUPERCHARGED	AJ33	01/030	IFR5N10	7866			X
XJS (75096)	3.6	6		AJ6	08/86005/91	BCPR6E	1269	BCPR6ES	2330	0.9
	4.0	6		AJ6	05/91009/96	BCPR6E	1269	BCPR6ES	2330	0.9
	5.3	12		V12	081	BP5E	4669	BP5ES	6511	0.6
	5.3	12		HE(V12)	82085	B6EFS	2042			0.6
	5.3	12		HE(V12)	86090	BR7EF	3346	BR7EFS	1094	0.6
	5.3	12		HE(V12)	91093	BR7EF	3346	BR7EFS	1094	0.6
	6.0	12		HE(V12)	05/93011/94	BR7EF	3346	BR7EFS	1094	0.6
	6.0	12		HE(V12)	11/94005/95	BR6EF	3177			0.6
XK8 (96005)	4.0	8	COUPE / CABRIOLET	AJ26	10/96009/97	BKR6EVXA-11	6838			X
	4.0	8	COUPE / CABRIOLET	AJ26	09/97009/98	BKR5EVXA-13	1188			X
	4.0	8	COUPE / CABRIOLET	AJ27	09/98003/00	PFR5G-13E	2761			X
	4.0	8	COUPE / CABRIOLET	AJ27	03/00002/02	PFR5G-11E	3000			X
	4.0	8	COUPE / CABRIOLET	AJ27	03/02009/02	IFR5N10	7866			X
	4.2	8	COUPE / CABRIOLET	AJ34	09/02012/05	IFR5N10	7866			X
XK8 (060)	4.2	8	COUPE / CABRIOLET	AJ40	03/06012/08	IFR5N10	7866			X
	5.0	8	COUPE / CABRIOLET	AJ133	01/090	ILKAR6C10	95843			X
XKR (98005)	4.0	8	SUPERCHARGED	AJ26	05/98003/00	PFR6G-13E	2341			X
	4.0	8	SUPERCHARGED	AJ27	03/00002/02	PFR5G-11E	3000			X
	4.0	8	SUPERCHARGED	AJ27	03/02009/02	IFR5N10	7866			X
	4.2	8	SUPERCHARGED	AJ34	09/02012/05	IFR5N10	7866			X
XKR (060)	4.2	8	COUPE / CABRIOLET	AJ40	03/06012/08	IFR5N10	7866			X
	5.0	8	SUPERCHARGED	AJ133	01/090	ILKAR6C10	95843			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
JEEP										
COMMANDER	5.7	8			02/06	LZTR4A-11	5444			X
CHEROKEE	2.4	4			01/02	LZTR4A-11	5444			X
	2.5	4		EPE	01/93	FR5-1	7252			X
	3.7	6	V6		09/01	ZFR6F-11G	3869			X
	4.0	6		ERH, MX	93	FR5-1	7252			X
	4.0	6			09/01	ZFR5N	7917	FR5-1	7252	0.9
GRAND CHEROKEE	4.0	6	174 bhp		01/96	FR5-1	7252			X
	4.0	6	188 bhp		03/99	ZFR5N	7917	FR5-1	7252	0.9
	4.7	8			03/99	ZFR6F-11G	3869			X
	4.7	8	230 bhp		04/05	PZFR6F-11	3271			X
	4.7	8	260 bhp High Output Model		04/05	PFR6B-11	4014			X
	5.2	8			03/94	ZFR5F-11	2262			X
	5.7	16	Twinspark		04/05	LZTR4A-11	5444			X
	5.9	8			10/97	ZFR5F-11	2262			X
	6.1	16	Twinspark		07/06	LZTR5AIX-13	2314			X
	PATRIOT	2.4	4			06/07	ZFR5F-11	2262		
WRANGLER	2.5	4	EPE		01/93	FR5-1	7252			X
	4.0	6	ERH		93	FR5-1	7252			X
	4.0	6			99	ZFR5N	7917	FR5-1	7252	0.9

KIA										
CARENS (06)	1.6	4		G4FC	10/02	BKR6E-11	2756			X
	1.8	4		T8	07/00	BKR6E	6962			0.8
	2.0	4		G4GC	05/04	BKR5E-11	6953			X
CARENS (06)	1.6	4		G4FC	04/09	LZKR6B-10E	1578			X
	2.0	4		G4KA	09/06	BKR5E-11	6953			X
CEE'D	1.4	4	Ø 14mm Plug	G4FA	01/07	ZFR5F-11	2262			X
	1.4	4	Ø 12mm Plug	G4FA	01/09	LZKR6B-10E	1578			X
	1.6	4	Ø 14mm Plug	G4FC	01/07	ZFR5F-11	2262			X
	1.6	4	Ø 12mm Plug	G4FC	01/09	LZKR6B-10E	1578			X
CERATO	1.6	4		G4ED	05/04	BKR5E-11	6953			X
	2.0	4		G4GC	05/04	BKR5E-11	6953			X
CLARUS	1.8	4		T8	98	BKR5E	7938			0.8
	2.0	4		FE	98	BKR6E-11	2756			X
MAGENTIS	2.0	4			01/03	BPR6ES-11	4824			X
	2.0	4		G4KA	06/06	BKR5E-11	6953			X
	2.5	6		G6B	06/01	PFR5N-11	5838			X
MENTOR 1	1.5	4	OHC	B5	06/96	BPR5ES-11	4424			X
	1.6	4	OHC		01/96	BPR5ES-11	4424			X
MENTOR 2	1.5	4	DOHC		06/99	BKR6E	6962			0.8
	1.6	4	DOHC	A6	06/01	BKR6E	6962			0.8
PICANTO	1.0	4			05/04	BKR5E-11	6953			X
	1.1	4		G4HG	05/04	BKR5E-11	6953			X
PRIDE	1.1	4	CATALYST		91	BPR5ES-11	4424			X
	1.3	4	CATALYST	B3	91	BPR5ES-11	4424			X
PRO CEE'D	1.4	4	Ø 14mm Plug	G4FA	12/07	ZFR5F-11	2262			X
	1.4	4	Ø 12mm Plug	G4FA	01/09	LZKR6B-10E	1578			X
	1.6	4	Ø 14mm Plug	G4FC	01/07	ZFR5F-11	2262			X
	1.6	4	Ø 12mm Plug	G4FC	01/09	LZKR6B-10E	1578			X
RIO	1.3	4		A3E	01	BPR5EY	2828			0.9
	1.4	4			03/05	BKR5E-11	6953			X
	1.5	4		A5D	01	BKR6E	6962			0.8
SEDONA	2.5	6		KV6	09/99	PFR6N-11	3546			X
SORENTO	2.4	4		G4JF	02	PGR5C-11	5760			X
	3.5	6		G6CU	02	PFR5N-11	5838			X
SHUMA	1.5	4		B5	06/99	BKR6E-11	2756			X
	1.6	4		A6	01	BKR6E	6962			0.8
	1.8	4		TED	06/99	BKR6E	6962			0.8
SOUL	1.6	4		G4FC	02/09	LZKR6B-10E	1578			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
KIA (CONTINUED)										
SPORTAGE	2.0	4		FE (DOHC 16V)	9501/03	BKR6E-11	2756			X
	2.0	4		G4GC	12/040	BKR5E-11	6953			X
	2.7	6			12/040	BKR5E-11	6953			X
VENGA	1.4	4		G4FA	11/090	LZKR6B-10E	1578			X
	1.6	4		G4FC	11/090	LZKR6B-10E	1578			X

LADA										
1200	1.2	4				BP5E	4669	BP5ES	6511	0.7
1300	1.3	4				BP5E	4669	BP5ES	6511	0.7
1500	1.5	4				BP5E	4669	BP5ES	6511	0.7
1600	1.6	4				BP5E	4669	BP5ES	6511	0.7
NIVA	1.6	4				BP5E	4669	BP5ES	6511	0.7
	1.6	4	4X4 AND COSSACK			BP6E	7529	BP6ES	7811	0.6
	1.7	4	HUSSAR /COSSACK 4X4		960	BPR6E	6464	BPR6ES	7822	0.8
RIVA	ALL	4	ALL MODELS			BP5E	4669	BP5ES	6511	0.7
SAMARA	1.1	4			07/900	BP5E	4669	BP5ES	6511	0.6
	1.3	4			11/870	BPR5E	7075	BPR5ES	7422	0.8
	1.5	4			10/880	BPR5E	7075	BPR5ES	7422	0.8

LAMBORGHINI										
GALLARDO	5.0	10	520bhp Model	L140	07/050	PFR7G	4364			X

LANCIA										
BETA	1.3	4				BP6E	7529	BP6ES	7811	0.6
	1.4	4				BP6E	7529	BP6ES	7811	0.6
	1.6	4				BP6E	7529	BP6ES	7811	0.6
	1.8	4				BP6E	7529	BP6ES	7811	0.6
	2.0	4				BP6E	7529	BP6ES	7811	0.6
	2.0	4	VOLUMAX				BP6E	7529	BP6ES	7811
DEDRA	1.6	4	IE		900	BPR6E	6464	BPR6ES	7822	0.7
	1.8	4	IE		900	BPR7E	1142	BPR7ES	2023	0.7
	2.0	4	IE	TURBO	910	BPR7E	1142	BPR7ES	2023	0.7
	2.0	4	INJECTION		900	BPR7E	1142	BPR7ES	2023	0.7
DELTA	1.3	4				BPR7E	1142	BPR7ES	2023	0.7
	1.5	4				BPR7E	1142	BPR7ES	2023	0.7
	1.6	4				BPR7E	1142	BPR7ES	2023	0.7
	1.6	4		TURBO		BPR7E	1142	BPR7ES	2023	0.7
	1.6	4	IE			BPR7E	1142	BPR7ES	2023	0.7
	2.0	4	INTEGRALE TURBO	8V & 16V MODELS	880	BPR7E	1142	BPR7ES	2023	0.7
FULVIA	1.3	4				BP7ES	2412			0.6
	1.6	4	HF			D7EA	7912			0.6
GAMMA	2.5	4				BP6E	7529	BP6ES	7811	0.6
PRISMA	1.5	4				BPR6E	6464	BPR6ES	7822	0.7
	1.6	4				BPR6E	6464	BPR6ES	7822	0.7
THEMA	2.0	4		INJECTION	8506/89	BPR7E	1142	BPR7ES	2023	0.6
	2.0	4		TURBO	8506/89	BPR7E	1142	BPR7ES	2023	0.6
	2.0	4	16 VALVE INJ		07/890	BPR7E	1142	BPR7ES	2023	0.6
	2.0	4	16 VALVE TURBO		07/890	BPR7E	1142	BPR7ES	2023	0.6
	2.8	6		V6	850	BP6EF	4666	BP6EFS	3812	0.6
	2.9	8	8.32	V8		DPR8EA-9	4929			X
TREVI	1.6	4				BP6E	7529	BP6ES	7811	0.6
	2.0	4				BP6E	7529	BP6ES	7811	0.6
Y10	1.0	4		FIRE		BCPR6E	1269	BCPR6ES	2330	0.7
	1.0	4	TOURING			BPR6E	6464	BPR6ES	7822	0.7
	1.0	4	TURBO			BR8ES	5422			0.6
	1.1	4		FIRE		BCPR6E	1269	BCPR6ES	2330	0.7
	1.3	4	GTie			BPR6E	6464	BPR6ES	7822	0.7

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
LAND ROVER										
DEFENDER	2.5	6			90 $\bar{\circ}$	BP6E	7529	BP6ES	7811	0.8
	3.5	8			90 $\bar{\circ}$	BPR5E	7075	BPR5ES	7422	0.9
DISCOVERY 1 & 2	2.0	4			93 $\bar{\circ}$ 06/97	BKR6E	6962	BKR6ES	3783	0.9
	3.5	8	CARB		89 $\bar{\circ}$	BP6E	7529	BP6ES	7811	0.8
	3.5	8	INJECTION		89 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.9
	3.9	8		3950cc	94 $\bar{\circ}$ 98	BPR6E	6464	BPR6ES	7822	0.9
	4.0	8		3950cc	09/98 $\bar{\circ}$	PFR6N-11	3546			X
	4.0	8	FACELIFT MODEL	3950cc	06/02 $\bar{\circ}$	PFR6N-11	3546			X
DISCOVERY 3	4.4	8			10/04 $\bar{\circ}$	IFR5N10	7866			X
FREELANDER 1	1.8	4		18 K16	10/97 $\bar{\circ}$ 06/05	PFR6N-11	3546			X
	2.5	6		KV6	09/00 $\bar{\circ}$ 06/05	PFR6N-11	3546			X
FREELANDER 2	3.2	6			09/06 $\bar{\circ}$	ILFR6B	6481			X
SERIES I, II & III, 90 & 110	2.3	4	7:1 COMP		$\bar{\circ}$ 85	B5ES	6410			0.8
	2.3	4	8:1 COMP		$\bar{\circ}$ 85	BP5E	4669	BP5ES	6511	0.8
	2.5	4			08/85 $\bar{\circ}$	BP6E	7529	BP6ES	7811	0.8
	2.6	6				B6ES	7310			0.6
	3.5	8			$\bar{\circ}$ 86	BP5E	4669	BP5ES	6511	0.6
	3.5	8			86 $\bar{\circ}$	BP6E	7529	BP6ES	7811	0.6
RANGE ROVER 1	3.5	8	12.7mm Reach Plugs	CARB	$\bar{\circ}$ 76	BP5HS	4111			0.6
	3.5	8	19mm Reach Plugs	CARB	76 $\bar{\circ}$ 85	BP5E	4669	BP5ES	6511	0.6
	3.5	8	INJECTION	INJECTION	85 $\bar{\circ}$ 10/89	BPR6E	6464	BPR6ES	7822	0.8
	3.9	8			10/89 $\bar{\circ}$ 10/95	BPR6E	6464	BPR6ES	7822	0.9
	4.2	8			10/92 $\bar{\circ}$ 12/94	BPR6E	6464	BPR6ES	7822	0.9
RANGE ROVER 2	4.0	8	P38 Model		09/94 $\bar{\circ}$ 12/98	BPR6E	6464	BPR6ES	7822	0.9
	4.0	8	P38 Model		99 $\bar{\circ}$	PFR6N-11	3546			X
	4.6	8	P38 Model		10/94 $\bar{\circ}$ 12/98	BPR6E	6464	BPR6ES	7822	0.9
	4.6	8	P38 Model		99 $\bar{\circ}$	PFR6N-11	3546			X
RANGE ROVER 3	4.4	8		BMW M62	01/02 $\bar{\circ}$ 04/05	BKR6EQUP	3199			X
RANGE ROVER 4	4.2	8	SUPERCHARGED	AJ41	04/05 $\bar{\circ}$	IFR5N10	7866			X
	4.4	8		AJ41	04/05 $\bar{\circ}$	IFR5N10	7866			X
	5.0	8	SUPERCHARGED	AJ133	07/09 $\bar{\circ}$	ILKAR6C10	95843			X
RANGE ROVER SPORT	4.2	8	SUPERCHARGED	AJ41	06/05 $\bar{\circ}$	IFR5N10	7866			X
	4.4	8		AJ41	06/05 $\bar{\circ}$	IFR5N10	7866			X
	5.0	8	SUPERCHARGED	AJ133	04/09 $\bar{\circ}$	ILKAR6C10	95843			X

LEXUS										
GS300	3.0	6		2JZ-GE	10/93 $\bar{\circ}$ 04/97	BKR5EP-11	3440			X
	3.0	6		2JZ-GE	05/97 $\bar{\circ}$ 12/99	BKR6EKP-11	3452			X
	3.0	6		2JZ-GE	01/00 $\bar{\circ}$ 04/05	IFR6T11	4589			X
GS430	4.3	8		3UZ-FE	00 $\bar{\circ}$	IFR6T11	4589			X
IS200	2.0	6			99 $\bar{\circ}$	IFR6T11	4589			X
IS300	3.0	6		2JZ-GE	08/01 $\bar{\circ}$	BKR6EP-11	2978			X
LS400	4.0	8	V8 DOHC	1UZ-FE	06/90 $\bar{\circ}$ 06/97	BKR5EP-11	3440			X
	4.0	8	V8 DOHC VVT-i	1UZ-FE	07/97 $\bar{\circ}$ 06/01	IFR6T11	4589			X
LS430	4.3	8	V8 DOHC VVT-i	3UZ-FE	11/00 $\bar{\circ}$ 12/06	IFR6T11	4589			X
RX300	3.0	6		1MZ-FE	01 $\bar{\circ}$	IFR6T11	4589			X
RX400h	3.3	6	Hybrid	3MZ-FE	05/05 $\bar{\circ}$	IFR6T11	4589			X
SC430	4.3	8		3UZ-FE	03/01 $\bar{\circ}$	IFR6T11	4589			X

LDV (LEYLAND DAF)										
200 Series	1.7	4			04/89 $\bar{\circ}$ 08/92	BP6E	7529	BP6ES	7811	0.9
	2.0	4			04/89 $\bar{\circ}$ 04/96	BP6E	7529	BP6ES	7811	0.9
400 Series	2.0	4			04/89 $\bar{\circ}$ 04/96	BP6E	7529	BP6ES	7811	0.9
	3.5	8			04/89 $\bar{\circ}$ 04/96	BPR5E	7075	BPR5ES	7422	0.8
CONVOY	2.0	4			04/96 $\bar{\circ}$	BKR7EIX	2667	BKR7EVX	3544	1.0
	3.5	8			04/96 $\bar{\circ}$	BKR7EIX	2667	BKR7EVX	3544	1.0

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
LDV (LEYLAND DAF) (CONTINUED)										
SHERPA	1.7	4			086	BP6EF	4666	BP6EFS	3812	0.9
	1.7	4			860	BP6E	7529	BP6ES	7811	0.8
	2.0	4			086	BP6EF	4666	BP6EFS	3812	0.9
	2.0	4			860	BP6E	7529	BP6ES	7811	0.8
	3.5	8				BPR5E	7075	BPR5ES	7422	0.8

LOTUS										
ECLAT	2.0	4			75080	BP6E	7529	BP6ES	7811	0.6
	2.2	4			80086	BP6E	7529	BP6ES	7811	0.6
ELAN	1.6	4			62074	BP7ES	2412			0.6
	1.6	4			90096	BKR6E-11	2756			X
	1.6	4	TURBO		90096	BKR6E	6962			0.8
ELISE	1.8	4		K SERIES (INC V V C)	960	PFR6N-11	3546			X
	1.8	4	111S 120/156 BHP	K SERIES (INC V V C)	03/990	PFR6N-11	3546			X
	1.8	4	111R 189 BHP	Toyota 2ZZ-GE	02/040	IFR6T11	4589			X
ELITE	2.0	4				BP6E	7529	BP6ES	7811	0.8
ESPRIT	2.2	4	HC	DOHC	850	BPR7E	1142	BPR7ES	2023	0.8
	2.2	4	TURBO	DOHC	850	BPR6E	6464	BPR6ES	7822	0.8
	2.2	4	TURBO SE	DOHC	890	BPR6EKN	1128			X
	2.2	4	S4 TURBO	DOHC	930	BPR6EKN	1128			X
	2.2	4	S4S TURBO	DOHC	11/94007/96	BPR6EKN	1128			X
	2.2	4	SPORT 300 TURBO	DOHC	03/930	BPR6EKN	1128			X
	3.5	8		918 V8 (LOTUS)	960	BKR6EKC	2848			X
EUROPA	1.5	4			650	BP7ES	2412			0.6
	1.6	4			650	BP7ES	2412			0.6
EXCEL	2.2	4		160 BHP	10/83085	BP6E	7529	BP6ES	7811	0.8
	2.2	4	SA / SE	180 BHP	85092	BPR7E	1142	BPR7ES	2023	0.8
EXIGE	1.8	4		K SERIES (INC V V C)	010	BKR7E	6097			0.8
	1.8	4		Toyota 2ZZ-GE	040	IFR6T11	4589			X
	1.8	4	SUPERCHARGED	252 BHP	060	PFR7G	4364			0.8

MASERATI										
2.24V	2.0	6				DCPR8E	4179			0.7
222 IE	2.8	6		V6		DCPR7E	3932			0.7
228	2.8	6		V6	900	DCPR7E	3932			0.7
3200 GT	3.2	8		V8 32V Bi-Turbo	10/98003/02	PMR8A	5851			0.7
4.24V	2.0	6				DCPR8E	4179			0.7
422	2.8	6		V6		DCPR7E	3932			0.7
430	2.8	6		V6		BP8ES	2912			0.7
BITURBO	2.5	6			850	BP8ES	2912			0.7
	2.8	6			850	BP8ES	2912			0.7
COUPE	4.2	8		F136	040	PMR8B	6378			0.7
GHIBLI	2.0	8		V6	920	DCPR9E	2641			0.7
QUATTROPORTE	2.8	6		V6 24 VALVE	940	DCPR9E	2641			0.6
	3.2	8		V8	990	PMR8A	5851			0.7
	4.2	8		F136	040	PMR8B	6378			0.7
SPYDER	2.8	6	IE	V6		DCPR7E	3932			0.7
	4.2	8		F136	03/020	PMR8B	6378			0.7

MAYBACH										
57 / 62	5.5	24		M285.950	09/020	IFR6Q-G	5648			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
MAZDA										
121	1.1	4			03/91	BPR5E	7075	BPR5ES	7422	0.8
	1.25	4		ZETEC SE (DHA)	960	PTR5A-10	5055			X
	1.3	4			03/91	BPR5E	7075	BPR5ES	7422	0.8
	1.3	4		B3	04/91096	BKR5E-11	6953			X
	1.3	4		ENDURA-E (J4C)	03/96011/01	PTR5D-10	3784			X
2 (03007)	1.25	4		FUJA, F8JB	03/030	TR5A-10	0005			X
	1.4	4		FXJA, FXJB	03/030	TR5A-10	0005			X
	1.6	4		FYJA	03/030	TR5A-10	0005			X
2 (070)	1.3	4		ZJ-VE/FUJA/ZJ-VEM/FXJA	08/070	IFR5E13	6903			X
	1.5	4		ZY-VE / FYJA	08/070	IFR5E13	6903			X
3 (04009)	1.4	4		ZJ	12/03009/09	BKR5E-11	6953			X
	1.6	4		Z6	12/03009/09	BKR5E-11	6953			X
	2.0	4	17.5mm Reach Plugs	LF	12/03007/07	ITR6F13	4477			X
	2.0	4	25mm Reach Plugs	LF	07/07009/09	ILTR5A-13G	3811			X
	2.3	4	MPS TURBO	L3 Turbo	11/06009/09	ILTR6A-8G	3787			X
3 (090)	1.6	4		Z6	05/090	IFR5E11	7994			X
	2.3	4	MPS TURBO	L3 Turbo	05/090	SILTR6A7G	95369			X
323	1.1	4		E1	086	BPR5E	7075	BPR5ES	7422	0.8
	1.3	4			079	BPR6E	6464	BPR6ES	7822	0.8
	1.3	4		B3, E3	80089	BPR5E	7075	BPR5ES	7422	0.8
	1.3	4		B3	9005/91	BKR5E	7938			0.8
	1.3	4		B3	06/9108/94	BKR5E-11	6953			X
	1.3	4		B3	940	BKR6E-11	2756			X
	1.3	4		B3	10/980	BKR5E-11	6953			X
	1.5	4		B5	80091	BPR5E	7075	BPR5ES	7422	0.8
	1.5	4		E5	80091	BPR5E	7075	BPR5ES	7422	0.8
	1.5	4		Z5	08/94009/98	BKR6E-11	2756			X
	1.5	4			10/980	BKR5E-11	6953			X
	1.6	4		B6 CARB	8905/91	BKR5E-11	6953			X
	1.6	4		B6 Egi	85090	BPR6E	6464	BPR6ES	7822	0.8
	1.6	4	DOHC TURBO	B6	86090	BCPR6E-11	3132			X
	1.6	4	INJECTION	B6	06/9108/94	BKR5E-11	6953			X
	1.6	4		ZM	06/01012/03	IZFR5G	5887			0.8
	1.8	4		BP	900	BKR6E-11	2756			X
	1.8	4			10/980	BKR5E-11	6953			X
	2.0	6	DOHC (V6)	KF	08/94010/98	BKR6E-11	2756			X
	2.0	4		FS	08/010	ZFR5F-11	2262			X
5	1.8	4		L8	06/050	ITR6F13	4477			X
	2.0	4	17.5mm Reach Plugs	LF	06/0502/08	ITR6F13	4477			X
	2.0	4	25mm Reach Plugs	LF	02/080	ILTR5A-13G	3811			X
6	1.8	4		L8	03/020	ITR6F13	4477			X
	2.0	4	17.5mm Reach Plugs	LF	03/02006/05	ITR6F13	4477			X
	2.0	4	25mm Reach Plugs	LF	07/050	ILTR5A-13G	3811			X
	2.3	4	17.5mm Reach Plugs	L3	03/02006/05	ITR6F13	4477			X
	2.3	4	25mm Reach Plugs	L3 C1	07/050	ILTR5A-13G	3811			X
	2.3	4	25mm Reach Plugs	L3 Turbo	01/060	ILTR6A-8G	3787			X
	2.5	4	25mm Reach Plugs		11/070	ILTR5A-13G	3811			X
626	1.6	4	MONTROSE MODEL	MA	083	BPR6E	6464	BPR6ES	7822	0.9
	1.6	4		F6	087	BPR5E	7075	BPR5ES	7422	0.8
	1.8	4		F8	089	BPR5E	7075	BPR5ES	7422	0.8
	1.8	4		F8	90091	BKR6E-11	2756			X
	1.8	4		FP	92008/98	BKR5E-11	6953			X
	1.8	4		FP	08/980	PZFR6F	7550			0.8
	2.0	4	MONTROSE MODEL	MA	083	BPR6E	6464	BPR6ES	7822	0.9
	2.0	4		FE	087	BPR5E	7075	BPR5ES	7422	0.8
	2.0	4		FE	87091	BKR6E	6962			0.8
	2.0	4	12 VALVE	FE	90091	BKR6E	6962			0.8
	2.0	4	GE Type	FS	92098	BKR5E-11	6953			X
	2.0	4	GF Type. Gsi, Gxi, Sei	FS2C	980	PZFR6F	7550			0.8
	2.2	4		F2 Efi	90091	ZFR6F-11	4291			X
	2.5	6		KL (V6 24V)	92094	ZFR6F-11	4291			X
	929	1.8	4			078	BPR6E	6464	BPR6ES	7822
2.0		4			79088	BPR5E	7075	BPR5ES	7422	0.8

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
MAZDA (CONTINUED)										
B1600	1.6	4			080	BPR6E	6464	BPR6ES	7822	0.8
	1.6	4			81086	BPR5E	7075	BPR5ES	7422	0.8
B1800	1.8	4			77078	BPR6E	6464	BPR6ES	7822	0.8
	1.8	4			790	BPR5E	7075	BPR5ES	7422	0.8
B2000	2.0	4		FE	840	BPR6E	6464	BPR6ES	7822	0.8
CX-7	2.3	4	MZR DISI Turbo	L3 Turbo	05/0708/09	ILTR6A-8G	3787			X
	2.3	4	MZR DISI Turbo	L3 Turbo	09/090	SILTR6A7G	95369			X
DEMIO	1.3	4		B3	980	BKR5E-11	6953			X
	1.5	4		B5	000	BKR5E-11	6953			X
E1600	1.6	4			810	BPR5E	7075	BPR5ES	7422	0.8
E2000	2.0	4	0VIN NO. 7000000	FE	84095	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4	VIN NO. 70000010	FE	950	BKR5E-11	6953			X
MPV	2.0	4		FS	10/9901/02	ZFR5F-11	2262			X
	2.3	4		L3	05/020	ITR6F13	4477			X
MX3	1.6	4		B6	910	BKR5E-11	6953			X
	1.8	6		K8	910	BKR5E-11	6953			X
MX5 Mki & II	1.6	4	MK1 88bhp	B6	01/9004/98	BKR6E-11	2756			X
	1.6	4	MK2 Incl. 110bhp Facelift Model	B6	04/9802/05	BKR6E-11	2756			X
	1.6	4	MK1 Turbo/Supercharged	B6	01/900	BKR7E-11	1283			X
	1.8	4	MK1 130bhp	BP	10/9304/98	BKR6E-11	2756			X
	1.8	4	MK2 Incl. 143bhp Facelift Model	BP	04/9807/05	BKR5E-11	6953			X
MX5 MkIII	1.8	4			08/050	ITR5F13	6044			X
	2.0	4	25mm Reach Plugs		08/050	ILTR5A-13G	3811			X
MX6	2.5	6	GT	KL	920	ZFR5F-11	2262			X
PREMACY	1.8	4		FP	06/990	BKR5E-11	6953			X
	2.0	4			10/990	ZFR6F-11	4291			X
RX7	Rot.	4		12A	086	BR8ET	4221			X
	Rot.	4		13B	86087	BR9ET	4528			X
	Rot.	4		13B	87089	BR10ET	7480			X
	Rot.	4	TURBO	13B	8909/92	BUR9EQ	5483			X
	Rot.	4	TWIN TURBO	13B-REW	09/920	BUR9EQP	5255			X
RX8	Rot.	2	LEADING PLUG	13B MSP Renesis	01/030	RE8C-L	5745			X
	Rot.	2	TRAILING PLUG	13B MSP Renesis	01/030	RE9B-T	2809			X
TRIBUTE	2.0	4		ZETEC	08/010	PTR5A-10	5055			X
	3.0	6			08/010	PTR5D-13	6644			X
XEDOS 6	1.6	4		B6	930	BKR5E-11	6953			X
	2.0	6	V6	KF	920	BKR6E-11	2756			X
XEDOS 9	2.3	6	MILLER V6 DOHC	KJ SUPERCHARGED	10/980	PZFR6F	7550			0.8
	2.5	6	V6	KL-ZE	940	ZFR5F-11	2262			X

MCC SMART - See SMART (MCC)

MERCEDES BENZ										
190	1.8	4			06/9009/93	BP6EF	4666	BP6EFS	3812	0.8
	2.0	4			09/8309/94	BP6EF	4666	BP6EFS	3812	0.8
	2.3	4		16 VALVE	07/8505/88	BP7EFS	3526			0.8
	2.5	4		16 VALVE	09/8801/93	BP7EFS	3526			0.8
	2.6	6			03/8709/93	BP5EFS	3712			0.8
200	2.0	4			081	BP6E	7529	BP6ES	7811	0.8
	2.0	4			82092	BP6EF	4666	BP6EFS	3812	0.8
	2.0	4		16 VALVE	92093	BCP6E	5860	BCP6ES	4930	0.8
210	2.3	4				BP6EF	4666	BP6EFS	3812	0.8
220	2.2	4		16 VALVE	92093	BCP6E	5860	BCP6ES	4930	0.8
230	2.3	4			081	BP6E	7529	BP6ES	7811	0.8
	2.3	4			82092	BP6EF	4666	BP6EFS	3812	0.8
250	2.5	6			085	BP6E	7529	BP6ES	7811	0.8
260	2.6	6			85092	BP6EF	4666	BP6EFS	3812	0.8
280	2.8	6			72085	BP6E	7529	BP6ES	7811	0.8
	2.8	6		24 VALVE	92093	BCP5ES	7496			0.8

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
MERCEDES BENZ (CONTINUED)										
300	3.0	6			85○92	BP6EF	4666	BP6EFS	3812	0.8
	3.0	6		24 VALVE	89○92	BCP5ES	7496			0.8
310	2.3	4				BP6EF	4666	BP6EFS	3812	0.8
320	3.2	6		24 VALVE	92○93	BCP6E	5860	BCP6ES	4930	0.8
350	3.5	8			○80	BP6E	7529	BP6ES	7811	0.8
380	3.8	8			80○85	BP6E	7529	BP6ES	7811	0.8
410	2.3	4				BP6EF	4666	BP6EFS	3812	0.8
420	4.2	8			86○91	BP6E	7529	BP6ES	7811	0.8
	4.2	8			91○93	BCP6E	5860	BCP6ES	4930	0.8
450	4.5	8			○80	BP6E	7529	BP6ES	7811	0.8
500	5.0	8			○89	BP6E	7529	BP6ES	7811	0.8
	5.0	8			89○08/93	BCP6E	5860	BCP6ES	4930	0.8
560	5.6	8			08/86○12/91	BP6E	7529	BP6ES	7811	0.8
600	6.0	12			91○93	BCP5ES	7496			0.8
A140	1.4	4	168 Series	M166.940	09/98○	BKUR5ET	2789			X
A150	1.5	4	169 Series	M266.920	12/04○	BKR6EZB	4293			X
A160	1.6	4	168 Series	M166.960	97○	BKUR5ET	2789			X
A170	1.7	4	169 Series	M266.940	12/04○	BKR6EZB	4293			X
A190	1.9	4	168 Series	M166.990	98○	BKUR5ET	2789			X
A200	2.0	4	169 Series	M266.960	12/04○	BKR6EZB	4293			X
	2.0	4	169 Series TURBO	M266.980	10/05○	IFR6D10	5344			X
A210	2.1	4	168 Series EVOLUTION	M166.995	03/02○	BKUR5ET	2789			X
B150	1.5	4	245 Series	M266.920	07/05○	BKR6EZB	4293			X
B170	1.7	4	245 Series	M266.940	07/05○	BKR6EZB	4293			X
B200	2.0	4	245 Series	M266.960	07/05○	BKR6EZB	4293			X
	2.0	4	245 Series TURBO	M266.980	07/05○	IFR6D10	5344			X
C160K	1.8	4	203 Series KOMPRESSOR	M271.921 ○30853899	04/05○11/06	ILFR6A	3588			X
	1.8	4	203 Series KOMPRESSOR	M271.921 30853900○	12/06○09/07	PLKR7B8E	94716			X
C180	1.8	4	202 Series	M111.920	93○08/95	BCP6E	5860	BCP6ES	4930	0.8
	1.8	4	202 Series	M111.921 ○027721	09/95○08/00	BCP6E	5860	BCP6ES	4930	0.8
	1.8	4	202 Series	M111.921 027721○	09/95○08/00	BKUR5ET	2789			X
	1.8	4	203 Series	M111.952	09/00○12/02	IFR6D10	5344			X
	2.0	4	203 Series	M111.951	09/00○12/02	IFR6D10	5344			X
C180K	1.6	4	204 Series Blue Efficiency	M271.910	09/08○	PLKR7A	4288			X
	1.8	4	203 Series KOMPRESSOR	M271.946 ○30853899	05/02○11/06	ILFR6A	3588			X
	1.8	4	203 Series KOMPRESSOR	M271.946 30853900○	12/06○05/09	PLKR7B8E	94716			X
	1.8	4	204 Series CGI KOMPRESSOR	M271.952	04/10○	PLKR7B8E	94716			X
C200	2.0	4	202 Series	M111.941	01/94○98	BCP6E	5860	BCP6ES	4930	0.8
	2.0	4	202 Series	M111.945	98○	BKUR5ET	2789			X
	2.0	4	203 Series	M111.956	09/00○	IFR6D10	5344			X
C200K	1.8	4	203 Series KOMPRESSOR	M271.940, M271.942 ○30853899	06/02○11/06	ILFR6A	3588			X
	1.8	4	203 Series CGI KOMPRESSOR	M271.940, M271.942 30853900○	12/06○12/08	PLKR7B8E	94716			X
	1.8	4	204 Series CGI KOMPRESSOR	M271.950 30853900○	06/07○	PLKR7B8E	94716			X
	2.0	4	203 Series KOMPRESSOR	M111.955	06/00○12/02	IFR6D10	5344			X
C220	2.2	4	202 Series	M111.961	10/93○	BCP6E	5860	BCP6ES	4930	0.8
C230	2.3	4	202 Series	M111.974	06/96○	BCP6E	5860	BCP6ES	4930	0.8
	2.5	6	203 Series V6	M272.920	06/05○12/08	PLKR7A	4288			X
	2.5	6	204 Series V6	M272.921	06/07○03/10	PLKR7A	4288			X
C230K	1.8	4	203 Series KOMPRESSOR	M271.948 ○30853899	06/02○11/06	ILFR6A	3588			X
	1.8	4	203 Series KOMPRESSOR	M271.948 30853900○	12/06○12/08	PLKR7B8E	94716			X
	2.3	4	202 Series KOMPRESSOR	M111.975	10/95○05/01	BKUR6ET-10	2397			X
	2.3	4	203 Series KOMPRESSOR	M111.981	03/01○05/02	IFR6D10	5344			X
C240	2.4	12	202 Series V6	M112.910	06/97○06/00	PFR5G-11	2647			X
	2.6	12	203 Series V6	M112.912	06/00○	PFR5G-11	2647			X
C250	1.8	4	204 Series Blue Efficiency	M271.860	06/09○	PLKR7B8E	94716			X
C280	2.8	6	202 Series	M104.941	03/94○05/97	BCP6E	5860	BCP6ES	4930	0.8
	2.8	12	202 Series V6	M112.920	06/97○	PFR5G-11	2647			X
	3.0	6	203 Series V6	M272.940	06/05○	PLKR7A	4288			X
C320	3.2	12	203 Series V6	M112.946 M112.953	09/00○	PFR5G-11	2647			X
C350	3.5	6	203 Series V6	M272.960 M272.970	06/05○	PFR5G-11	2647			X
C32 AMG	3.2	12	203 Series V6 KOMPRESSOR	M112.961	09/01○04/04	IFR6D10	5344			X
C36 AMG	3.6	6	202 Series	M104.941	07/94○10/97	BKR5EKU	3964			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
MERCEDES BENZ (CONTINUED)										
C43 AMG	4.3	16	202 Series V8	M113.944	02/98	PFR5G-11	2647			X
C55 AMG	5.4	16	203 Series V8	M113.998	02/04	IFR6D10	5344			X
C63 AMG	6.2	8	204 Series V8	M156.985	01/08	ILZKAR7A10	6043			X
CL420	4.2	8	140 Series	M119.971	97	BCP6E	5860	BCP6ES	4930	0.8
CL500	5.0	16	140 Series V8	M119.970	06/96	PFR5G-11	2647			X
	5.0	16	215 Series V8	M113.960	01/00	PFR5G-11	2647			X
	5.0	16	215 Series V8	M113.960	09/02	PFR5G-11	2647			X
CL55 AMG	5.4	16	215 Series V8	M113.986	06/00	PFR5G-11	2647			X
	5.4	16	215 Series V8 KOMPRESSOR	M113.991	09/02	ILFR6A	3588			X
CL600	5.5	24	215 Series V12 TURBO	M275.950	10/02	IFR6Q-G	5648			X
	5.8	24	215 Series V12	M137.970	01/00	PFR5G-11	2647			X
	6.0	12	140 Series	M120.982	06/96	BCP6E	5860	BCP6ES	4930	0.8
CL63 AMG	6.2	8	216 Series	M156.984	03/07	ILZKAR7A10	6043			X
CL65 AMG	6.0	24	215 Series V12 TURBO	M275.980	04/04	IFR6Q-G	5648			X
CLC180	1.8	4	203 Series KOMPRESSOR	M271.940, M271.946	05/08	ILFR6A	3588			X
	1.8	4	203 Series KOMPRESSOR	M271.940, M271.946	05/08	PLKR7B8E	94716			X
CLC200	1.8	4	203 Series KOMPRESSOR	M271.957	05/08	PLKR7B8E	94716			X
CLC250	2.5	6	203 Series V6	M272.920	06/08	PLKR7A	4288			X
CLC350	3.5	6	203 Series V6	M272.960	06/08	PLKR7A	4288			X
CLK200	2.0	4	208 Series	M111.941, M111.945	06/97	BKUR5ET	2789			X
CLK200K	1.8	4	209 Series KOMPRESSOR	M271.940, M271.942	04/02	ILFR6A	3588			X
	1.8	4	209 Series CGI KOMPRESSOR	M271.940, M271.942	12/06	PLKR7B8E	94716			X
	2.0	4	208 Series KOMPRESSOR	M111.956	06/00	IFR6D10	5344			X
CLK230K	2.3	4	208 Series KOMPRESSOR	M111.973, M111.975	06/97	BKUR6ET-10	2397			X
	2.3	4	208 Series KOMPRESSOR	M111.982	06/00	IFR6D10	5344			X
CLK240	2.6	12	209 Series V6	M112.912	04/02	PFR5G-11	2647			X
CLK280	3.0	6	209 Series V6	M272.940	06/05	PLKR7A	4288			X
CLK320	3.2	12	208 Series V6	M112.940	06/97	PFR5G-11	2647			X
	3.2	12	209 Series V6	M112.955	04/02	PFR5G-11	2647			X
CLK350	3.5	6	209 Series V6	M272.960	06/05	PLKR7A	4288			X
CLK430	4.2	16	208 Series V8	M113.943	08/99	PFR5G-11	2647			X
CLK500	5.0	16	209 Series V8	M113.968	04/02	PFR5G-11	2647			X
	5.5	8	209 Series V8	M273.965, M273.967	09/06	PLKR7A	4288			X
CLK55 AMG	5.4	16	208 Series V8	M113.984	05/00	PFR5G-11	2647			X
	5.4	16	209 Series V8	M113.987	09/02	IFR6D10	5344			X
CLK63 AMG	6.2	8	209 Series V8	M156.982	09/06	ILZKAR7A10	6043			X
CLS350	3.5	6	219 Series V6	M272.964	01/05	PLKR7A	4288			X
CLS350 CGI	3.5	6	219 Series CGI Direct Injection	M272.985	04/06	SILZKR7A-S	7718			X
CLS500	5.0	16	219 Series V8	M113.967	01/05	PFR5G-11	2647			X
CLS55 AMG	5.5	16	219 Series V8	M113.990	01/05	ILFR6A	3588			X
CLS63 AMG	6.2	8	219 Series V8	M156.983	04/06	ILZKAR7A10	6043			X
E200	1.8	4	212 Series CGI Direct Injection	M271.820, M271.860	05/09	PLKR7B8E	94716			X
	2.0	4	124 Series	M111.942	93	BCP6E	5860	BCP6ES	4930	0.8
	2.0	4	210 Series	M111.942	97	BKUR5ET-10	7553			X
E200K	1.8	4	211 Series KOMPRESSOR	M271.941, M271.956	06/02	ILFR6A	3588			X
	1.8	4	211 Series KOMPRESSOR	M271.941, M271.956	12/06	PLKR7B8E	94716			X
	2.0	4	210 Series KOMPRESSOR	M111.957	05/00	IFR6D10	5344			X
E220	2.2	4	124 Series	M111.960	93	BCP6E	5860	BCP6ES	4930	0.8
E230	2.3	4	210 Series	M111.970	10/95	BCP6E	5860	BCP6ES	4930	0.8
E240	2.4	12	210 Series V6	M112.911	09/97	PFR5G-11	2647			X
	2.6	12	210 Series V6	M112.914	06/00	PFR5G-11	2647			X
	2.6	12	211 Series V6	M112.913	06/02	PFR5G-11	2647			X
E250	1.8	4	212 Series CGI Direct Injection	M271.860	05/09	PLKR7B8E	94716			X
E280	2.8	6	124 Series	M104.942	93	BCP6E	5860	BCP6ES	4930	0.8
	2.8	6	210 Series	M104.945	10/95	BCP6E	5860	BCP6ES	4930	0.8
	2.8	12	210 Series V6	M112.921	01/98	PFR5G-11	2647			X
	3.0	6	211 Series V6	M272.943	06/05	PLKR7A	4288			X
E320	3.2	6	124 Series	M114.992	93	BCP6E	5860	BCP6ES	4930	0.8
	3.2	6	210 Series	M104.992	01/95	BCP6E	5860	BCP6ES	4930	0.8
	3.2	12	210 Series V6	M112.941	06/97	PFR5G-11	2647			X
	3.2	12	211 Series V6	M112.949, M112.954	06/02	PFR5G-11	2647			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
MERCEDES BENZ (CONTINUED)										
E350	3.5	6	211 Series V6	M272.964	11/04	PLKR7A	4288			X
	3.5	6	212 Series CGI Direct Injection	M272.983, M272.985	04/08	SILZKR7A-S	7718			X
E36 AMG	3.6	6	124 Series	M104.992	07/94	BCP6E	5860	BCP6ES	4930	0.8
	3.6	6	210 Series	M104.992	09/97	BCP6E	5860	BCP6ES	4930	0.8
E430	4.3	16	210 Series V8	M113.940	09/97	PFR5G-11	2647			X
E500	5.0	8	124 Series	M119.974	08/93	BCP6E	5860	BCP6ES	4930	0.8
	5.0	16	211 Series V8	M113.967, M113.969	06/02	PFR5G-11	2647			X
E55 AMG	5.4	16	210 Series	M113.980	02/98	PFR5G-11	2647			X
	5.4	16	211 Series V8 KOMPRESSOR	M113.990	08/02	ILFR6A	3588			X
E63 AMG	6.2	8	211 Series V8	M156.983	07/06	ILZKAR7A10	6043			X
	6.2	8	212 Series V8	M156.985	09/09	ILZKAR7A10	6043			X
G - WAGEN	2.8	6	Gasket Seat Plugs		090	BP6E	7529	BP6ES	7811	0.8
	3.0	6	Taper Seat Plugs		910	BP5EFS	3712			0.8
L207						BP6E	7529	BP6ES	7811	0.6
L208						BP6E	7529	BP6ES	7811	0.6
L307						BP6E	7529	BP6ES	7811	0.6
L308						BP6E	7529	BP6ES	7811	0.6
L408						BP6E	7529	BP6ES	7811	0.6
L409						BP6E	7529	BP6ES	7811	0.6
ML320	3.2	12	163 Series	M112.942	04/98	PFR5G-11	2647			X
ML350	3.5	6	164 Series V6	M272.962, M272.967	10/05	PLKR7A	4288			X
	3.7	12	163 Series V6	M112.970	09/02	PFR5G-11	2647			X
ML430	4.3	16	163 Series V8	M113.942	980	PFR5G-11	2647			X
ML500	5.0	16	163 Series V8	M113.964, M113.965	08/01	PFR5G-11	2647			X
ML55 AMG	5.5	16	163 Series V8	M113.981	06/00	PFR5G-11	2647			X
ML63 AMG	6.2	8	164 Series V8	M156.980	07/06	ILZKAR7A10	6043			X
R350	3.5	6	251 Series V6	M272.967	02/06	PLKR7A	4288			X
R63 AMG	6.2	8	251 Series V8	M156.980	07/06	ILZKAR7A10	6043			X
S280	2.8	6	140 Series	M104.944	08/93	BCP6E	5860	BCP6ES	4930	0.8
	2.8	12	220 Series V6	M112.922	12/98	PFR5G-11	2647			X
	2.8	12	220 Series V6	M112.922	09/02	PFR5G-11	2647			X
S320	3.2	6	140 Series	M104.990, M104.994	08/93	BCP6E	5860	BCP6ES	4930	0.8
	3.2	12	220 Series V6	M112.944	12/98	PFR5G-11	2647			X
S350	3.5	6	221 Series V6	M272.965	07/05	PLKR7A	4288			X
	3.7	12	220 Series V6	M112.972, M112.975	09/02	PFR5G-11	2647			X
S420	4.2	8	140 Series	M119.971, M119.981	08/93	BCP6E	5860	BCP6ES	4930	0.8
S430	4.3	16	220 Series V8	M113.941	12/98	PFR5G-11	2647			X
	4.3	16	220 Series V8	M113.948	09/02	PFR5G-11	2647			X
S500	5.0	8	140 Series	M119.970	08/93	BCP6E	5860	BCP6ES	4930	0.8
	5.0	16	220 Series V8	M113.960	12/98	PFR5G-11	2647			X
	5.0	16	220 Series V8	M113.966	09/02	PFR5G-11	2647			X
	5.5	8	221 Series V8	M273.961	07/05	PLKR7A	4288			X
S55 AMG	5.4	16	220 Series V8	M113.986	06/00	PFR5G-11	2647			X
	5.4	16	220 Series V8 KOMPRESSOR	M113.991	09/02	ILFR6A	3588			X
S600	5.5	24	220 Series V12	M275.950	09/02	IFR6Q-G	5648			X
	5.8	24	220 Series V12	M137.970	10/99	IFR6D10	5344			X
	6.0	12	140 Series	M120.980, M120.982	08/93	BCP6E	5860	BCP6ES	4930	0.8
S63 AMG	6.2	8	221 Series V8	M156.984	12/06	ILZKAR7A10	6043			X
S65 AMG	6.0	24	220 Series V12	M275.981 Twin Turbo	04/05	IFR6Q-G	5648			X
	6.0	24	221 Series V12	M275.982 Twin Turbo	05/06	IFR6Q-G	5648			X
SL280	2.8	6	129 Series	M104.943	08/93	BCP6E	5860	BCP6ES	4930	0.8
	2.8	6	129 Series	M104.943	06/97	BKUR5ET	2789			X
	2.8	12	129 Series V6	M112.923	06/98	PFR5G-11	2647			X
SL320	3.2	6	129 Series	M104.991	08/93	BCP6E	5860	BCP6ES	4930	0.8
	3.2	6	129 Series	M104.991	07/97	BKUR5ET	2789			X
	3.2	12	129 Series V6	M112.943	06/98	PFR5G-11	2647			X
SL350	3.5	6	230 Series V6	M272.966	03/06	PLKR7A	4288			X
	3.7	12	230 Series V6	M112.973	03/03	PFR5G-11	2647			X
SL500	5.0	8	129 Series	M119.972, M112.982	08/93	BCP6E	5860	BCP6ES	4930	0.8
	5.0	16	129 Series V8	M113.961	06/98	PFR5G-11	2647			X
	5.0	16	230 Series V8	M113.963	03/02	PFR5G-11	2647			X
	5.5	8	230 Series V8	M273.965	03/06	PLKR7A	4288			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
MERCEDES BENZ (CONTINUED)										
SL55 AMG	5.4	16	230 Series V8	M113.992	03/02○08/03	ILFR6A	3588			X
	5.4	16	230 Series V8 KOMPRESSOR	M113.992	08/03○	ILFR6A	3588			X
SL60 AMG	6.0	8	129 Series	M119.E60, M120.981	06/96○08/00	BKR5EKU	3964			X
SL600	5.5	24	230 Series V12	M275.951	05/03○	IFR6Q-G	5648			X
	6.0	12	129 Series V12	M120.981, M120.983	08/93○06/98	BCP6E	5860	BCP6ES	4930	0.8
	6.0	12	129 Series V12	M120.983	06/98○04/01	PFR5G-11	2647			X
SL63 AMG	6.2	8	230 Series V8	M156.981	03/08○	ILZKAR7A10	6043			X
SL65 AMG	6.0	24	230 Series V12	M275.981 Twin Turbo	04/05○	IFR6Q-G	5648			X
SLK200K	1.8	4	171 Series KOMPRESSOR	M271.944 ○30853899	04/04○11/06	ILFR6A	3588			X
	1.8	4	171 Series KOMPRESSOR	M271.944 30853900○	12/06○	PLKR7B8E	94716			X
	1.8	4	171 Series KOMPRESSOR	M271.954	04/08○	PLKR7B8E	94716			X
	2.0	4	170 Series KOMPRESSOR	M111.958	02/00○	IFR6D10	5344			X
SLK230K	2.3	4	170 Series KOMPRESSOR	M111.973	11/96○01/00	BKUR6ET-10	2397			X
	2.3	4	170 Series KOMPRESSOR	M111.983	02/00○	IFR6D10	5344			X
SLK250	1.8	4	172 Series Blue Efficiency	M271.954	05/11○	PLKR7B8E	94716			X
SLK280	3.0	6	171 Series V6	M272.942	06/05○	PLKR7A	4288			X
SLK320	3.2	12	170 Series V6	M112.947	02/00○	PFR5G-11	2647			X
SLK32 AMG	3.2	12	170 Series V6	M112.960	08/01○	IFR6D10	5344			X
SLK350	3.5	6	171 Series V6	M272.963	07/04○	PLKR7A	4288			X
SLK55 AMG	5.4	16	171 Series V8	M113.989	07/04○	IFR6D10	5344			X
SPRINTER (95○00)	2.3	4	214, 314, 414	M111.979, M111.984	05/95○02/00	BKUR5ET	2789			X
SPRINTER (00○06)	2.3	4	214, 314, 414	M111.979, M111.984	02/00○09/06	BKUR5ET	2789			X
SPRINTER (06○)	1.8	4	316, 516 NGT	M271.951	04/09○	PLKR7B8E	94716			X
UNIMOG	2.2	6		M180 II U	60○65	BP6E	7529	BP6ES	7811	0.6
V230	2.3	4			97○	BKUR6ET-10	2397			X
V280	2.8	6		AFS	04/98○	BKR5EKUP	2890			X
Vaneo	1.6	4	82 BHP/102 BHP	M166.961	05/02○	BKUR5ET	2789			X
	1.9	4	125 BHP	M166.991	05/02○	BKUR5ET	2789			X
Viano	3.2	12		M112.951	11/03○03/05	PFR5G-11	2647			X
	3.5	6		M272.978, M272.979	04/08○	PLKR7A	4288			X
	3.7	12		M112.976	03/05○12/08	PFR5G-11	2647			X
Vito	2.0	4		M111.948	96○	BKUR5ET-10	7553			X
	2.3	4		M111.978	96○	BKUR5ET-10	7553			X

MG										
EXPRESS	1.4	4	PANEL VAN	DOHC	02/03○	PFR6N-11	3546			X
	1.8	4	PANEL VAN HSSV	DOHC	02/03○	PFR6N-11	3546			X
MGA	1.5	4			09/55○05/59	B6ES	7310			0.6
	1.6	4		OHV	05/59○06/62	B6ES	7310			0.6
	1.6	4		TWIN CAM	09/58○06/60	B8ES	2411			0.6
MGB	1.8	4			62○80	BP6E	7529	BP6ES	7811	0.6
	3.5	8	V8		73○76	BP5HS	4111			0.7
MGC	3.0	6			67○72	BP6E	7529	BP6ES	7811	0.6
MGF	1.6	4			02/00○	PFR6N-11	3546			X
	1.8	4	Incl. VVC	K SERIES	95○	PFR6N-11	3546			X
	1.8	4	TROPHY 160	K SERIES	01○	PFR6N-11	3546			X
MGTF	1.6	4	115bhp		03/02○	PFR6N-11	3546			X
	1.8	4	120,135&160 BHP VVC		03/02○	PFR6N-11	3546			X
MIDGET	0.95	4				BP5E	4669	BP5ES	6511	0.6
	1.1	4				BP5E	4669	BP5ES	6511	0.6
	1.3	4				BP6E	7529	BP6ES	7811	0.8
	1.5	4			75○80	BP5E	4669	BP5ES	6511	0.6
RV8	3.9	8		V8	10/92○10/95	BPR6E	6464	BPR6ES	7822	0.8
ZR 105	1.4	4			01○	PFR6N-11	3546			X
ZR 120	1.8	4		18K4F	01○	PFR6N-11	3546			X
ZR 160	1.8	4	VVC	18K4F	01○	PFR6N-11	3546			X
ZS 110	1.6	4			07/03○	PFR6N-11	3546			X
ZS 120	1.8	4		18K4F	01○	PFR6N-11	3546			X
ZS 180	2.5	6	KV6	25K4F	01○	PFR6N-11	3546			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
MG (CONTINUED)										
ZT 120	1.8	4		18K4F	07/03 [○]	PFR6N-11	3546			X
ZT 160	1.8	4	TURBO	18K4F	10/02 [○]	PFR6N-11	3546			X
	2.5	6	KV6	25K4F	01 [○]	PFR6N-11	3546			X
ZT 180	2.5	6	KV6	25K4F	10/01 [○]	PFR6N-11	3546			X
ZT 190	2.5	6	KV6	25K4F	01 [○]	PFR6N-11	3546			X
ZT 260	4.6	8	FORD V8	46F2F	09/03 [○]	PTR6F-13	7569			X

MINI (BMW)										
MINI ONE	1.4	4	95 BHP (R56)	N12 B14	03/07 [○]	PLZKBR7A-G	5843			X
	1.6	4	90 BHP	W10 B16A	04/01 [○] 02/07	BKR6EQUP	3199			X
	1.6	4	90 BHP (R56)	N12 B16	01/07 [○]	PLZKBR7A-G	5843			X
MINI COOPER	1.6	4	116 BHP	W10 B16A	04/01 [○] 02/07	BKR6EQUP	3199			X
	1.6	4	120 BHP (R56)	N12 B16	08/06 [○]	PLZKBR7A-G	5843			X
MINI COOPER S	1.6	4	163/170 BHP Supercharged	W11 B16A Supercharged	05/02 [○] 02/07	BKR6EQUP	3199			X
	1.6	4	175 BHP (R56) Turbocharged	N14 B16 Turbocharged	08/06 [○]	PLZKBR7A-G	5843			X
MINI COOPER WORKS	1.6	4	210 BHP John Cooper Works Kit	W11 B16A Supercharged	04/03 [○] 02/07	BKR7EQUP	4285			X
	1.6	4	211 BHP John Cooper Works Kit	N14 B16 Turbocharged	07/08 [○]	ILZKBR7A-8G	5992			X

MITSUBISHI										
3000GT	3.0	6		6G72	97 [○]	PFR6J-11	2743			X
	3.0	6	Z16 Twin Turbo	6G72T	92 [○]	PFR6J-11	2743			X
CARISMA	1.6	4	DA1	4G92	10/95 [○]	BKR6E-11	2756			X
	1.8	4	DA2	4G93	10/95 [○]	BKR6E-11	2756			X
	1.8	4	EA1A	4G93 (GDI)	97 [○]	IZFR6B	3116			0.8
CELESTE	1.6	4	A73	4G32	76 [○] 80	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4	A73 TWIN CARB	4G32	76 [○] 80	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4	A78	4G52	76 [○] 80	BPR5E	7075	BPR5ES	7422	0.8
CHALLENGER	3.0	6			11/98 [○]	PFR6J-11	2743			X
COLT [○] 04	1.2	4	C15	4G16	01/84 [○] 07/84	BPR5E	7075	BPR5ES	7422	0.8
	1.2	4	C15	4G16	08/84 [○] 89	BPR6E	6464	BPR6ES	7822	0.8
	1.3	4	C51	4G13	89 [○] 90	BPR6E	6464	BPR6ES	7822	0.8
	1.3	4	C51	4G32	91 [○] 92	BPR5ES-11	4424			X
	1.3	4	CA1A	4G12	92 [○] 96	BPR5ES-11	4424			X
	1.3	4	CJ1	4G13	96 [○] 12/98	BPR5ES-11	4424			X
	1.3	4			99 [○] 01/03	BKR5E-11	6953			X
	1.5	4	C12	4G15	01/84 [○] 07/84	BPR5E	7075	BPR5ES	7422	0.8
	1.5	4	C12	4G15	08/84 [○] 89	BPR6E	6464	BPR6ES	7822	0.8
	1.5	4	C52	4G15	89 [○] 90	BPR6E	6464	BPR6ES	7822	0.8
	1.5	4	C52	4G15	91 [○] 92	BPR5ES-11	4424			X
	1.6	4	C13	4G32 TURBO	84 [○] 89	BPR7E	1142	BPR7ES	2023	0.8
	1.6	4	C53 GTi-16	4G61	89 [○] 90	BPR6E	6464	BPR6ES	7822	0.8
	1.6	4	CA4A	4G92	92 [○] 96	BKR6E-11	2756			X
	1.6	4	CJ4	4G92	96 [○] 12/98	BKR6E-11	2756			X
	1.6	4			99 [○]	BKR5E-11	6953			X
	1.8	4	C58 GTi-16	4G37	90 [○] 92	BPR6E	6464	BPR6ES	7822	0.8
1.8	4	CA5A GTi-16	4G93	92 [○] 96	BKR6E-11	2756			X	
COLT Mk6 04 [○]	1.1	3	MPI 12V	3A91	05/04 [○]	LFR6C-11	5788			X
	1.3	4	MPI 16V	4A90	05/04 [○]	LFR6C-11	5788			X
	1.5	4	MPI	4A91	05/04 [○]	ILZFR6C-K	6645			X
	1.5	4	Turbo	4G15T	03/06 [○]	ILZFR6C-K	6645			X
CORDIA	1.6	4	A212	4G32	82 [○] 84	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4	A212	4G32 TURBO	82 [○] 84	BPR6E	6464	BPR6ES	7822	0.8
	1.8	4	A213	4G62 TURBO	85 [○] 88	BR7ES	5122			0.8
FTO	1.8	4		4G93		BKR5E-11	6953			X
	2.0	3	With MIVEC Front Bank	6A12 MIVEC		BKR7EKC-N	2095			X
	2.0	3	With MIVEC Rear Bank	6A12 MIVEC		PFR7M	4877			X
	2.0	3	Without MIVEC Front Bank	6A12		BKR6E-11	2756			X
	2.0	3	Without MIVEC Rear Bank	6A12		PFR6G-11	5555			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
MITSUBISHI (CONTINUED)										
GALANT	1.6	4	A161	4G32	80 $\bar{\circ}$ 84	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4	E11	4G32	85 $\bar{\circ}$ 87	BPR6E	6464	BPR6ES	7822	0.8
	1.8	4	E32A	4G37	88 $\bar{\circ}$ 93	BPR6E	6464	BPR6ES	7822	0.8
	1.8	4	E52	4G93	93 $\bar{\circ}$	BKR6E-11	2756			X
	2.0	4	A146	4G63 TURBO	82 $\bar{\circ}$ 84	BR7ES	5122			0.8
	2.0	4	A163	4G63	80 $\bar{\circ}$ 84	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4	A164	4G63	80 $\bar{\circ}$ 84	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4	E15	4G63	85 $\bar{\circ}$ 87	BPR7E	1142	BPR7ES	2023	0.8
	2.0	4	E15	4G63 TURBO	85 $\bar{\circ}$ 87	BR7ES	5122			0.8
	2.0	4	E33	4G63	88 $\bar{\circ}$ 93	BPR7ES-11	7226			X
	2.0	4	E33	4G63 GTi16	88 $\bar{\circ}$ 93	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4	E39	4G63 GTi16	89 $\bar{\circ}$ 90	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4	E39	4G63 GTi16	91 $\bar{\circ}$ 93	BPR7E	1142	BPR7ES	2023	0.8
	2.0	4	E55 SOHC	4G63	93 $\bar{\circ}$ 97	BKR6E-11	2756			X
	2.0	6	E54 DOHC	6A12	93 $\bar{\circ}$ 97	PFR6J-11	2743			X
	2.0	4	EA	4G63	03/97 $\bar{\circ}$	PFR6G-11	5555			X
	2.4	4	EA GDI	4G64 (GDi)	10/98 $\bar{\circ}$	IZFR5B	4080			0.8
2.5	6	E88	6G12	93 $\bar{\circ}$ 03/97	PFR6J-11	2743			X	
2.5	6	EA5	6A13	03/97 $\bar{\circ}$	PFR6G-11	5555			X	
GRANDIS	2.4	4	MIVEC	4G69	08/04 $\bar{\circ}$	LZFR6AI	3656			X
L200	1.6	4	L021P	4G32	79 $\bar{\circ}$ 82	BPR5E	7075	BPR5ES	7422	0.8
	2.0	4	K12 / K22	4G63	87 $\bar{\circ}$ 95	BPR6E	6464	BPR6ES	7822	0.8
	3.0	6	TRITON		07/01 $\bar{\circ}$	PFR6J-11	2743			X
L300	1.6	4	L032P / 62P	4G32	80 $\bar{\circ}$	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4	L032	4G32	87 $\bar{\circ}$ 91	BPR5E	7075	BPR5ES	7422	0.7
	1.6	4	P02 / P12	4G32	87 $\bar{\circ}$ 94	BPR5E	7075	BPR5ES	7422	0.8
	2.0	4	P03 / P13	4G63	95 $\bar{\circ}$	BKR5E-11	6953			X
LANCER ($\bar{\circ}$01)	1.2	4	C15	4G16	01/84 $\bar{\circ}$ 07/84	BPR5E	7075	BPR5ES	7422	0.8
	1.2	4	C15	4G16	08/84 $\bar{\circ}$ 89	BPR6E	6464	BPR6ES	7822	0.8
	1.3	4		4G13	89 $\bar{\circ}$	BPR5E	7075	BPR5ES	7422	0.8
	1.4	4	A172	4G12	80 $\bar{\circ}$ 82	BPR5E	7075	BPR5ES	7422	0.8
	1.5	4	C12	4G15	01/84 $\bar{\circ}$ 07/84	BPR5E	7075	BPR5ES	7422	0.8
	1.5	4	C12	4G15	08/84 $\bar{\circ}$ 89	BPR6E	6464	BPR6ES	7822	0.8
	1.5	4	C62	4G15	89 $\bar{\circ}$ 90	BPR6E	6464	BPR6ES	7822	0.8
	1.5	4	C62	4G15	91 $\bar{\circ}$ 92	BPR5ES-11	4424			X
	1.6	4	A174	4G32	80 $\bar{\circ}$ 82	BPR6E	6464	BPR6ES	7822	0.8
	1.6	4	C63	4G61 GTi16	89 $\bar{\circ}$ 90	BPR6E	6464	BPR6ES	7822	0.8
	1.6	4	C66	4G92	93 $\bar{\circ}$ 96	BKR6E-11	2756			X
	1.6	4	CK4A	4G92 MVV	12/99 $\bar{\circ}$ 01/01	BKR5E-11	6953			X
	1.8	4	C68	4G37 GTi16	90 $\bar{\circ}$ 92	BPR6E	6464	BPR6ES	7822	0.8
	1.8	4	C77	4G37 GLXi	90 $\bar{\circ}$ 92	BPR6ES-11	4824			X
	1.8	4	C69	4G93 GTi16	93 $\bar{\circ}$	BKR6E-11	2756			X
	2.0	4	A176	4G63 TURBO	81 $\bar{\circ}$ 82	BR7ES	5122			0.8
LANCER (05$\bar{\circ}$08)	1.6	4	CSA	4G18	12/04 $\bar{\circ}$ 01/08	BKR6E-11	2756			X
	2.0	4	CSA	4G94	12/04 $\bar{\circ}$ 01/08	BKR5E-11	6953			X
	2.0	4	CSA	4G63	12/04 $\bar{\circ}$ 01/08	IGR6A11	5743			X
LANCER (08$\bar{\circ}$)	1.8	4		4B10	02/08 $\bar{\circ}$	IFR6S	99404			X
LANCER EVOLUTION	2.0	4	EVO VI	4G63 TURBO	02/98 $\bar{\circ}$ 05/99	PGR7A	3200			0.8
	2.0	4	EVO VI	4G63 TURBO	12/99 $\bar{\circ}$ 04/02	IGR7A	6687			0.8
	2.0	4	EVO VI Tommi Makinen	4G63 TURBO	08/00 $\bar{\circ}$ 04/02	IGR7A	6687			0.8
	2.0	4	EVO VII	4G63 TURBO	04/02 $\bar{\circ}$ 04/03	IGR7A-G	3106			0.8
	2.0	4	EVO VIII	4G63 TURBO	04/03 $\bar{\circ}$ 05/05	IGR7A-G	3106			0.8
	2.0	4	EVO IX	4G63-D4 VVT	07/05 $\bar{\circ}$ 12/07	ILFR7H	5245			0.8
	2.0	4	EVO X	4G63-D4 VVT	01/08 $\bar{\circ}$	ILKR8E6	1422			X
LANCER SPORTBACK	1.8	4		4B10	07/08 $\bar{\circ}$	IFR6S	99404			X
MIRAGE	1.2	4	A151	4G11	79 $\bar{\circ}$ 83	BPR5E	7075	BPR5ES	7422	0.8
	1.4	4	A152	4G12	79 $\bar{\circ}$ 83	BPR5E	7075	BPR5ES	7422	0.8
	1.4	4	A152	4G12 TURBO	82 $\bar{\circ}$ 83	BPR6E	6464	BPR6ES	7822	0.8
	1.4	4	A156	4G12	79 $\bar{\circ}$ 83	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4		4G92	96 $\bar{\circ}$	BKR6E-11	2756			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
MITSUBISHI (CONTINUED)										
OUTLANDER (07)	2.0	4		4G63	10/03	IGR6A11	5743			X
	2.4	4		4G69	10/03	LZFR6AI	3656			X
OUTLANDER (07)	2.4	4	MIVEC	4B12	09/07	FR5EI	1313			X
SAPPORO	2.0	4	A123	4G52	78	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4	A164	4G63	81	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4	A164	4G63 TURBO	82	BPR7E	1142	BPR7ES	2023	0.8
	2.4	4	E16	4G64	88	BPR7ES-11	7226			X
SHOGUN	2.6	4	L042	4G54	83	BPR5E	7075	BPR5ES	7422	0.8
	2.6	4	L047	4G54	83	BPR5E	7075	BPR5ES	7422	0.8
	3.0	6	L146	6G72	83	BPR5ES-11	4424			X
	3.0	6	V23W	6G72	91	BPR5ES-11	4424			X
	3.0	6	V43W	6G72	91	BPR5ES-11	4424			X
	3.0	6		6G72	94	PFR6J-11	2743			X
	3.5	6	V25W	6G74	91	PFR5J-11	4642			X
	3.5	6	GDI		00	IZFR5B	4080			0.8
SHOGUN PININ	1.8	4	GDI		00	IZFR6B	3116			0.8
	2.0	4	GDI		00	IZFR5B	4080			0.8
SHOGUN SPORT	3.0	6			11/98	PFR6J-11	2743			X
SIGMA	1.6	4		4G32	77	BPR5E	7075	BPR5ES	7422	0.8
	2.0	4		4G52	77	BPR5E	7075	BPR5ES	7422	0.8
	3.0	6	F07W ESTATE	6G72	93	BPR6ES-11	4824			X
	3.0	6	F16	6G72	91	PFR6J-11	2743			X
SPACE RUNNER	1.8	4	N11W	4G93	92	BKR6E-11	2756			X
SPACE STAR	1.3	4		4G13	99	BKR5E-11	6953			X
	1.6	4		4G18, 4G92	99	BKR5E-11	6953			X
	1.8	4	GDI	4G93	99	IZFR6B	3116			0.8
SPACE WAGON	1.8	4	D05W	4G37	84	BPR6E	6464	BPR6ES	7822	0.8
	1.8	4	N31W	4G93	92	BKR6E-11	2756			X
	2.0	4	N33W	4G63	92	BKR6E-11	2756			X
	2.4	4	N84W	4G64 (GDi)	98	IZFR5B	4080			0.8
STARION	2.0	4	A183	4G63	82	BR7ES	5122			0.8
	2.6	4	A187	4G54	89	BPR6ES-11	4824			X
TREDIA	1.4	4	A211	4G12	82	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4	A212	4G32	82	BPR5E	7075	BPR5ES	7422	0.8
	1.6	4	A212	4G32 TURBO	82	BPR6E	6464	BPR6ES	7822	0.8

MORGAN										
4-4	1.6	4		FORD KENT	67	BPR6E	6464	BPR6ES	7822	0.6
	1.6	4		FORD CVH	82	BCP6E	5860	BCP6ES	4930	0.7
	1.6	4		FIAT	82	BPR6E	6464	BPR6ES	7822	0.7
	1.8	4		FORD ZETEC	94	PTR5A-10	5055			X
	3.0	6	Mondeo ST220		04	PTR6F-13	7569			X
PLUS 4	2.0	4		FIAT	85	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4		ROVER M16	88	BKR6E	6962	BKR6ES	3783	0.9
	2.0	4		ROVER T16	92	BKR6E	6962	BKR6ES	3783	0.9
PLUS 8	3.5	8	12.7mm Reach Plugs	ROVER V8	68	BP5HS	4111			0.6
	3.5	8	19mm Reach Plugs	ROVER V8	76	BPR6E	6464	BPR6ES	7822	0.8
	3.9	8		ROVER V8	90	BPR6E	6464	BPR6ES	7822	0.8
	4.0	8		ROVER V8	01	PFR6N-11	3546			X
	4.6	8		ROVER V8	97	PFR6N-11	3546			X
AERO	4.4	8		BMW V8	01	BKR6EQU	3199			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
NISSAN										
100NX	1.6	4		GA16DS	92 $\bar{\circ}$	BKR6E	6962			0.8
120A	1.2	4	A, AF11,Y		$\bar{\circ}$ 79	BPR5E	7075	BPR5ES	7422	0.9
140J	1.4	4	J, Y		$\bar{\circ}$ 78	BPR5E	7075	BPR5ES	7422	0.9
160B	1.6	4	B, J		$\bar{\circ}$ 86	BPR5E	7075	BPR5ES	7422	0.9
180B	1.8	4	B, K		79 $\bar{\circ}$ 84	BPR5E	7075	BPR5ES	7422	0.9
180SX	1.8	4				BPR5E	7075	BPR5ES	7422	0.9
200SX	1.8	4		CA18DET	89 $\bar{\circ}$ 92	BCPR6E-11	3132	BCPR6ES-11	7121	X
	1.8	4	CATALYST	CA18DET	92 $\bar{\circ}$	PFR6A-11	4045			X
	2.0	4		SR20DET	10/94 $\bar{\circ}$	PFR6B	3500			0.9
240K	2.4	6		L24E	$\bar{\circ}$ 83	BPR6ES-11	4824			X
280C	2.8	6		L28	$\bar{\circ}$ 85	BPR6E	6464	BPR6ES	7822	0.9
280ZX	2.8	6			$\bar{\circ}$ 84	BPR6ES-11	4824			X
300C	3.0	6			84 $\bar{\circ}$ 90	BCPR6E-11	3132	BCPR6ES-11	7121	X
300ZX	3.0	6		VG30E	84 $\bar{\circ}$ 90	BCPR6E-11	3132	BCPR6ES-11	7121	X
	3.0	6	TURBO	VG30ET	84 $\bar{\circ}$ 90	BCPR6E-11	3132	BCPR6ES-11	7121	X
	3.0	6	TWIN TURBO	VG30DETT	90 $\bar{\circ}$	PFR6B-11C	2684			X
350Z	3.5	6		VQ35DE	10/03 $\bar{\circ}$	PLFR5A-11	6240			X
ALMERA 1 (95 $\bar{\circ}$ 00)	1.4	4	EQUATION/ Si/ GX	GA14DE	95 $\bar{\circ}$ 00	BKR6E	6962			0.8
	1.6	4	GX/ SLX/ SRi	GA14DE	95 $\bar{\circ}$ 00	BKR6E	6962			0.8
	2.0	4	GTI	SR20DE	96 $\bar{\circ}$	BKR5EY-11	2355			X
ALMERA 2 (00 $\bar{\circ}$ 09/02)	1.5	4	19mm Reach Plugs	QG15DE (66kW)	02/00 $\bar{\circ}$ 09/02	BKR5E-11	6953			X
	1.8	4	19mm Reach Plugs	QG18DE (84kW)	02/00 $\bar{\circ}$ 09/02	BKR5E-11	6953			X
ALMERA 2 (10/02 $\bar{\circ}$) Facelift Model	1.5	4	26.5mm Reach Plugs	QG15DE (72kW)	10/02 $\bar{\circ}$	LFR5A-11	6376			X
	1.8	4	26.5mm Reach Plugs	QG18DE (85kW)	10/02 $\bar{\circ}$	LFR5A-11	6376			X
ALMERA TINO ($\bar{\circ}$ 03)	1.8	4	19mm Reach Plugs	QG18DE	07/00 $\bar{\circ}$ 03/03	BKR5E-11	6953			X
	2.0	4	16v		07/00 $\bar{\circ}$	PFR6G-11	5555			X
ALMERA TINO (04/03 $\bar{\circ}$) Facelift Model	1.8	4	26.5mm Reach Plugs	QG18DE	04/03 $\bar{\circ}$	LFR5A-11	6376			X
BLUEBIRD	1.6	4		CA16S	$\bar{\circ}$ 90	BCPR5E	1145	BCPR5ES	6130	0.9
	1.8	4		CA18NS	06/86 $\bar{\circ}$	BCPR6E-11	3132	BCPR6ES-11	7121	X
	1.8	4		L18	$\bar{\circ}$ 05/86	BPR5E	7075	BPR5ES	7422	0.9
	1.8	4		LA18S	$\bar{\circ}$ 05/86	BPR5E	7075	BPR5ES	7422	0.9
	1.8	4	TURBO	CA18ET	84 $\bar{\circ}$ 90	BCPR6E-11	3132	BCPR6ES-11	7121	X
	2.0	4	CARB	CA20S	84 $\bar{\circ}$ 88	BCPR6E	1269	BCPR6ES	2330	0.9
	2.0	4	INJECTION		88 $\bar{\circ}$ 90	BCPR6E-11	3132	BCPR6ES-11	7121	X
CABSTAR	2.0	4		Z20		BPR6E	6464	BPR6ES	7822	0.9
CHERRY	1.0	4		E10		BPR5E	7075	BPR5ES	7422	0.9
	1.2	4	EUROPE	A/ROMEO BOXER		B8ES	2411			0.7
	1.3	4		E13		BPR5E	7075	BPR5ES	7422	0.9
	1.5	4		E15		BPR5E	7075	BPR5ES	7422	0.9
	1.5	4	EUROPE	A/ROMEO BOXER		B8ES	2411			0.7
	1.5	4	TURBO	E15T		BPR6E	6464	BPR6ES	7822	0.9
GT-R	3.8	6	TWIN TURBO	VR38DETT	04/09 $\bar{\circ}$	DILKAR8A8	93026			X
KUBISTAR	1.2	4		D7F	10/03 $\bar{\circ}$	BKR5EK	7956			X
LAUREL	2.0	6		L20A	81 $\bar{\circ}$ 86	BPR5E	7075	BPR5ES	7422	0.9
	2.4	6		L24	81 $\bar{\circ}$ 86	BPR6E	6464	BPR6ES	7822	0.9
	2.4	6		L24	86 $\bar{\circ}$ 89	BPR6ES-11	4824			X
MAXIMA J30	3.0	6	J30	VG30E	89 $\bar{\circ}$ 95	BKR6E-11	2756			X
MAXIMA A33	2.0	6	A33	VQ20DE	10/00 $\bar{\circ}$	PFR6G-11	5555			X
	3.0	6	A33	VQ30DE	10/00 $\bar{\circ}$	PFR6G-11	5555			X
MICRA K10/11 ($\bar{\circ}$ 11/02)	1.0	4	19mm Reach Plugs	MA10S	$\bar{\circ}$ 92	BPR5E	7075	BPR5ES	7422	0.9
	1.0	4	19mm Reach Plugs	CG10DE	93 $\bar{\circ}$	BKR5E-11	6953			X
	1.2	4	19mm Reach Plugs	MA12S	86 $\bar{\circ}$ 92	BPR5E	7075	BPR5ES	7422	0.9
	1.3	4	19mm Reach Plugs	CG13DE	93 $\bar{\circ}$	BKR5E-11	6953			X
	1.4	4	19mm Reach Plugs	CGA3DE (1348cc)	07/00 $\bar{\circ}$	BKR5E-11	6953			X
MICRA K12 (03 $\bar{\circ}$)	1.0	4	26.5mm Reach Plugs	CR10DE	11/02 $\bar{\circ}$	LFR5E-11	1669	LFR5AP-11	4775	X
	1.2	4	26.5mm Reach Plugs	CR12DE	11/02 $\bar{\circ}$	LFR5E-11	1669	LFR5AP-11	4775	X
	1.4	4	26.5mm Reach Plugs	CR14DE (1386cc)	11/02 $\bar{\circ}$	LFR5E-11	1669	LFR5AP-11	4775	X
	1.6	4	26.5mm Reach Plugs	HR16DE	05/05 $\bar{\circ}$	PLZKAR6A-11	5118		5118	X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
NISSAN (CONTINUED)										
MURANO	3.5	6	E51/ NE51	VQ35DE	03/05	PLFR5A-11	6240			X
NOTE	1.4	4		CR14DE	03/06	LF5E-11	1669	LF5AP-11	4775	X
	1.6	4		HR16DE	03/06	PLZKAR6A-11	5118			X
PATHFINDER	4.0	6	26.5mm Reach Plugs	VQ40DE	07/05	PLFR5A-11	6240			X
PATROL	2.8	6		L28	83	BPR6E	6464	BPR6ES	7822	0.9
	3.0	6		RB30S	90	BKR6E	6962			0.8
	4.2	6		RB42S	92	BPR5E	7075	BPR5ES	7422	0.9
	4.2	6		TB42E	92	BPR5E	7075	BPR5ES	7422	0.8
PICK UP	1.5	4			87	BPR6E	6464	BPR6ES	7822	0.8
	1.6	4			87	BPR6E	6464	BPR6ES	7822	0.8
	1.8	4			87	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4			87	BPR6E	6464	BPR6ES	7822	0.9
	2.4	4			87	BPR6E	6464	BPR6ES	7822	0.9
	2.4	4		KA24E	92	ZFR5E-11	4435			X
PIXO	1.0	3		K10B	04/09	IKR6G11	7980			X
PRAIRIE	1.5	4		E15	85	BPR5E	7075	BPR5ES	7422	0.9
	1.5	4		E15	86	BPR6E	6464	BPR6ES	7822	0.9
	1.8	4		CA18	85	BPR5E	7075	BPR5ES	7422	0.9
	1.8	4		CA18S	86	BPR6E	6464	BPR6ES	7822	0.9
	2.0	4		CA20S	89	BCPR6E	1269	BCPR6ES	2330	0.9
PRIMASTAR	2.0	4		F4R	02/03	BKR6EZ	4619			0.9
PRIMERA 1 (90	1.6	4		GA16DS, GA16DE	90	BKR6E	6962	BKR6ES	3783	0.9
	2.0	4	MULTI POINT	SR20DE	90	BKR6EY	3696			0.9
	2.0	4	SINGLE POINT	SR20DI	90	BKR5EY	7390			0.9
PRIMERA 2 (96	1.6	4		GA16DE	96	BKR5E	7938			0.9
	1.6	4	Facelift Model	GA16DE	09/99	BKR6E-11	2756			X
	1.8	4	Facelift Model	QG18DE	09/99	BKR5E-11	6953			X
	2.0	4		SR20DE	10/96	BKR5EY-11	2355			X
	2.0	4	Facelift Model MPI	SR20DE	09/99	PFR6G-11	5555			X
PRIMERA 3 (02/02	1.8	4	26.5mm Reach Plugs	QG18DE	02/02	LF5A-11	6376			X
	2.0	4	26.5mm Reach Plugs	QR20DE	02/02	LF5A-11	6376			X
QASHQAI	1.6	4		HR16DE	03/07	PLZKAR6A-11	5118			X
	2.0	4		MR20DE	03/07	PLZKAR6A-11	5118			X
QX	2.0	6		V6 24V	95	PFR6G-11	5555			X
	3.0	6		V6 24V	95	PFR6G-11	5555			X
SERENA	1.6	4		GA16DE	93	BKR6E	6962			0.8
	2.0	4		SR20DE	93	BKR5EY	7390			0.9
SILVIA	1.8	4	TURBO	CA18DET	84	BCPR6E-11	3132	BCPR6ES-11	7121	X
	2.0	4		FJ20E	84	BPR6ES-11	4824			X
SKYLINE	2.6	6	R33 & R34 GTR	RB26DETT	11/97	PFR6A-11	4045			X
STANZA	1.6	4		CA16	82	BPR6E	6464	BPR6ES	7822	0.9
	1.8	4		CA18	82	BPR6E	6464	BPR6ES	7822	0.9
SUNNY	1.3	4		E13	82	BPR5E	7075	BPR5ES	7422	0.9
	1.3	4	VAN			BPR5E	7075	BPR5ES	7422	0.9
	1.4	4		GA14DE		BKR5E	7938			0.9
	1.4	4		GA14DS	91	BKR6E	6962			0.9
	1.4	4		GA14S	89	BCPR6E	1269	BCPR6ES	2330	0.9
	1.5	4		E15	82	BPR5E	7075	BPR5ES	7422	0.9
	1.6	4		CA16DE	87	BKR5E	7938			0.9
	1.6	4		E16S	89	BPR6E	6464	BPR6ES	7822	0.9
	1.6	4		GA16DS	91	BKR6E	6962			0.9
	1.6	4		GA16S	89	BCPR6E	1269	BCPR6ES	2330	0.9
	1.7	4	VAN		08/90	BPR5E	7075	BPR5ES	7422	0.9
	1.8	4		CA18DE		BCPR6E-11	3132	BCPR6ES-11	7121	X
	2.0	4		SR20DE	92	BKR6E	6962			0.9
	2.0	4	TURBO	SR20DET	92	PFR7B	4853			0.8
TERRANO II	2.4	4		KA24E	93	ZFR5E-11	4435			X
URVAN	1.8	4				BPR5E	7075	BPR5ES	7422	0.9
	2.0	4			84	BPR6E	6464	BPR6ES	7822	0.9
	2.0	4			1985	BPR5E	7075	BPR5ES	7422	0.9
	2.0	4			86	BPR6E	6464	BPR6ES	7822	0.9
	2.0	4			90	BPR5E	7075	BPR5ES	7422	0.9

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
NISSAN (CONTINUED)										
VANETTE	1.5	4				BPR5E	7075	BPR5ES	7422	0.9
X-TRAIL (07)	2.0	4	T30	QR20DE	10/01012/07	LFR6A-11	3672			X
	2.5	4	T30	QR25DE	04/03012/07	LFR6A-11	3672			X
X TRAIL (07)	2.0	4	T31	MR20DE	06/070	PLZKAR6A-11	5118			X
	2.5	4	T31	QR25DE	06/070	DILKAR6A11	9029			X

OPEL										
ASCONA	1.2	4			081	BPR6H-VG4	2393	BPR6HS	7022	0.7
	1.3	4			790	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4			081	BPR6H-VG4	2393	BPR6HS	7022	0.7
	1.6	4			810	BPR6E	6464	BPR6ES	7822	0.7
	1.9	4			081	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.0	4			081	BPR6H-VG4	2393	BPR6HS	7022	0.7
COMMODORE	2.5	6			077	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.8	6			078	BPR6H-VG4	2393	BPR6HS	7022	0.7
CORSA	1.0	4			092	BPR6H-VG4	2393	BPR6HS	7022	0.7
	1.2	4			092	BPR6E	6464	BPR6ES	7822	0.7
	1.2	4			93095	BPR5E	7075	BPR5ES	7422	0.7
	1.3	4			092	BPR6E	6464	BPR6ES	7822	0.7
	1.4	4			93095	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4			092	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4			93000	BKR5EK	7956			X
KADETT	1.0	4			084	BPR6H-VG4	2393	BPR6HS	7022	0.7
	1.2	4		OHC	860	BPR6E	6464	BPR6ES	7822	0.7
	1.2	4		OHV	084	BPR6H-VG4	2393	BPR6HS	7022	0.7
	1.3	4			860	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4			860	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4		8 VALVE	860	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4		16 VALVE		BCPR7E	1272	BCPR7ES	3330	0.7
	2.0	4		OHV	086	BPR6H-VG4	2393	BPR6HS	7022	0.7
MANTA	1.2	4			088	BPR6H-VG4	2393	BPR6HS	7022	0.7
	1.3	4			088	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4			088	BPR6H-VG4	2393	BPR6HS	7022	0.7
	1.8	4				BPR6E	6464	BPR6ES	7822	0.7
	1.9	4			088	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.0	4			087	BPR6H-VG4	2393	BPR6HS	7022	0.7
MONZA	2.0	4			087	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.2	4			087	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.5	6			087	BPR6H-VG4	2393	BPR6HS	7022	0.7
	3.0	6			087	BPR6H-VG4	2393	BPR6HS	7022	0.7
REKORD	1.7	4			830	BPR6H-VG4	2393	BPR6HS	7022	0.7
	1.8	4			830	BPR6E	6464	BPR6ES	7822	0.7
	1.9	4			830	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.0	4			830	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.2	4			830	BPR6H-VG4	2393	BPR6HS	7022	0.7
SENATOR	2.0	4			084	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.2	4			084	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.5	6			084	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.8	6			084	BPR6H-VG4	2393	BPR6HS	7022	0.7
	3.0	6		12 VALVE	084	BPR6H-VG4	2393	BPR6HS	7022	0.7
	3.0	6	24 VALVE		084	BCPR6ET	2197			X

PERODUA										
KELISA	1.0	3		EJ-VE	01/020	BKR5EKC	5216			X
KENARI	0.85	3		EJ-VE	000	BKR5EKC	5216			X
	1.0	3		EJ-VE	11/000	BKR5EKC	5216			X
NIPPA	0.85	3			08/9701/00	BPR5E	7075	BPR5ES	7422	0.7
	0.85	3	MPFI		10/010	BPR5E	7075	BPR5ES	7422	0.7

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
PEUGEOT										
106	1.0	4		TU9M	07/91 $\bar{\circ}$ 06/96	BCPR5E	1145	BCPR5ES	6130	0.8
	1.0	4		TU9M	06/96 $\bar{\circ}$ 03/03	BKR5EK	7956			X
	1.1	4	NON-CATALYST		09/91 $\bar{\circ}$ 93	BCP6E	5860	BCP6ES	4930	0.8
	1.1	4		CATALYST	09/91 $\bar{\circ}$ 95	BCPR5E	1145	BCPR5ES	6130	0.8
	1.1	4		CATALYST	95 $\bar{\circ}$ 03	BKR6EZ	4619			0.9
	1.3	4	RALLYE		94 $\bar{\circ}$ 06/96	BKR6EK	2288			X
	1.4	4	All models except Xsi		09/91 $\bar{\circ}$ 95	BCP6E	5860	BCP6ES	4930	0.8
	1.4	4	XSi		09/91 $\bar{\circ}$ 07/94	BKR6EK	2288			X
	1.4	4	All models		01/95 $\bar{\circ}$ 09/03	BKR6EZ	4619			0.9
	1.6	4			08/94 $\bar{\circ}$ 01	BKR6EZ	4619			0.9
1.6	4	Gti 120BHP		01/97 $\bar{\circ}$ 09/03	BKR6EZ	4619			0.9	
107	1.0	3		1KR-FE	06/05 $\bar{\circ}$	LFR6C-11	5788			X
205	1.0	4			$\bar{\circ}$ 12/87	BP6EF	4666	BP6EFS	3812	0.6
	1.0	4	NON-CATALYST		01/88 $\bar{\circ}$	BCP6E	5860	BCP6ES	4930	0.8
	1.0	4		CATALYST	10/91 $\bar{\circ}$	BCPR5E	1145	BCPR5ES	6130	0.8
	1.1	4			$\bar{\circ}$ 12/87	BP6EF	4666	BP6EFS	3812	0.6
	1.1	4	NON-CATALYST		01/88 $\bar{\circ}$	BCP6E	5860	BCP6ES	4930	0.8
	1.1	4		CATALYST	10/91 $\bar{\circ}$ 96	BCPR5E	1145	BCPR5ES	6130	0.8
	1.4	4			$\bar{\circ}$ 12/87	BP6EF	4666	BP6EFS	3812	0.6
	1.4	4	NON-CATALYST		01/88 $\bar{\circ}$	BCP6E	5860	BCP6ES	4930	0.8
	1.4	4		CATALYST	10/91 $\bar{\circ}$	BCPR6E	1269	BCPR6ES	2330	0.8
	1.4	4	RALLYE		06/92 $\bar{\circ}$	BKUR6ET-10	2397			X
	1.6	4		Incl. Gti	$\bar{\circ}$ 12/87	BP6EF	4666	BP6EFS	3812	0.6
	1.6	4	NON-CAT Incl. Gti		01/88 $\bar{\circ}$	BCP6E	5860	BCP6ES	4930	0.8
	1.6	4	CATALYST Incl. GTi		10/91 $\bar{\circ}$	BCPR6E	1269	BCPR6ES	2330	0.8
	1.9	4	NON-CAT Incl. Gti		86 $\bar{\circ}$ 90	BCP7ES	5030			0.9
1.9	4	CATALYST Incl. GTi		90 $\bar{\circ}$	BCPR6E	1269	BCPR6ES	2330	0.9	
206	1.1	4		TU1JP	10/98 $\bar{\circ}$	BKR6EZ	4619			0.9
	1.4	4	8 VALVE		10/98 $\bar{\circ}$	BKR6EZ	4619			0.9
	1.4	4	16 VALVE	ET3J4-KFU	10/03 $\bar{\circ}$	LZKAR7A	6799			0.9
	1.6	4			10/98 $\bar{\circ}$ 09/00	BKR6EZ	4619			0.9
	1.6	4	16 VALVE 110bhp	TU5JP4-NFU	10/00 $\bar{\circ}$	LFR6B	6677			0.9
	2.0	4	GT & GTi	EW10J4-RFR	01/99 $\bar{\circ}$ 10/00	LFR5B	7113			0.9
	2.0	4	GTi 16 VALVE 137bhp	EW10J4-RFN	10/00 $\bar{\circ}$	LFR5B	7113			0.9
	2.0	4	GTi 16 VALVE 180bhp	EW10J4S-RFK	04/03 $\bar{\circ}$	LFR6B	6677			0.9
206 CC	1.6	4	16 VALVE 110bhp	TU5JP4-NFU	12/01 $\bar{\circ}$	LFR6B	6677			0.9
	2.0	4	16 VALVE 137bhp	EW10J4-RFR, RFN	10/00 $\bar{\circ}$	LFR5B	7113			0.9
207	1.4	4	8V	TU3A-KFV	05/06 $\bar{\circ}$	BKR6EZ	4619			0.9
	1.4	4	16V	ET3J4-KFU	06/06 $\bar{\circ}$	LZKAR7A	6799			0.8
	1.4	4	16V VTI 95bhp	EP3	06/07 $\bar{\circ}$	PLZKBR7A-G	5843			X
	1.6	4	16V 110bhp	TU5JP4-NFU	06/06 $\bar{\circ}$	LFR6B	6677			0.9
	1.6	4	16V VTI 120bhp	EP6	01/07 $\bar{\circ}$	PLZKBR7A-G	5843			X
	1.6	4	TURBO GT 150bhp	EP6DT	05/06 $\bar{\circ}$	PLZKBR7A-G	5843			X
	1.6	4	TURBO GTI 175bhp	EP6DTS	06/07	PLZKBR7A-G	5843			X
207 CC	1.6	4	16V VTI 120bhp	EP6	01/07 $\bar{\circ}$	PLZKBR7A-G	5843			X
	1.6	4	TURBO GT 150bhp	EP6DT	01/07 $\bar{\circ}$	PLZKBR7A-G	5843			X
305	1.5	4	TAPER SEAT PLUGS		$\bar{\circ}$ 12/87	BP6EF	4666	BP6EFS	3812	0.6
	1.5	4			01/88 $\bar{\circ}$	BCP6E	5860	BCP6ES	4930	0.8
	1.6	4	TAPER SEAT PLUGS		$\bar{\circ}$ 12/87	BP6EF	4666	BP6EFS	3812	0.6
	1.6	4			01/88 $\bar{\circ}$	BCP6E	5860	BCP6ES	4930	0.8
	1.9	4	TAPER SEAT PLUGS		$\bar{\circ}$ 12/87	BP6EF	4666	BP6EFS	3812	0.6
	1.9	4			01/88 $\bar{\circ}$	BCP6E	5860	BCP6ES	4930	0.8
306	1.4	4			04/93 $\bar{\circ}$ 96	BCPR6E	1269	BCPR6ES	2330	0.7
	1.4	4			96 $\bar{\circ}$ 06/01	BKR6EZ	4619			0.9
	1.6	4			04/93 $\bar{\circ}$ 05/02	BKR6EZ	4619			0.9
	1.8	4	8 VALVE	XU7JP-LFZ	04/93 $\bar{\circ}$ 95	BCPR6E	1269	BCPR6ES	2330	0.7
	1.8	4	16 VALVE	XU7JP4-LFY	95 $\bar{\circ}$ 06/01	BKR6EZ	4619			0.9
	2.0	4	SOHC	XU10J2	01/94 $\bar{\circ}$ 06/97	BCPR6E	1269	BCPR6ES	2330	0.8
	2.0	4	DOHC (incl S16 & GTi 6)	XU10J4...	01/94 $\bar{\circ}$ 09/99	BKR6EK	2288			X
	2.0	4			09/99 $\bar{\circ}$ 06/01	BKR6EZ	4619			0.9

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM		
PEUGEOT (CONTINUED)												
307	1.4	4	8 VALVE	TU3JP	04/01	○	BKR6EZ		4619	0.9		
	1.4	4	16 VALVE	ET3J4-KFU	10/03	○	LZKAR7A		6799	0.9		
	1.6	4	16 VALVE 110bhp	TU5JP4-NFU	04/01	○	LFR6B		6677	0.9		
	2.0	4	16 VALVE 137 & 140bhp	EW10J4-RFN, EW10A-RFJ	04/01	○	LFR5B		7113	0.9		
	2.0	4	16 VALVE 180bhp	EW10J4S	06/05	○	LFR6B		6677	0.9		
307 CC	1.6	4	16 VALVE 110bhp	TU5JP4-NFU	12/04	○	LFR6B		6677	0.9		
	2.0	4	16 VALVE 137 & 140bhp	EW10J4-RFN, EW10A-RFJ	07/03	○	LFR5B		7113	0.9		
	2.0	4	16 VALVE 180bhp	EW10J4S-RFK	07/03	○	LFR6B		6677	0.9		
308	1.4	4	16V VTI 95bhp	EP3	08/07	○	PLZKBR7A-G		5843	X		
	1.6	4	16V VTI 120bhp	EP6	08/07	○	PLZKBR7A-G		5843	X		
	1.6	4	16V THP 150bhp	EP6DT	08/07	○	PLZKBR7A-G		5843	X		
	1.6	4	16V THP 175bhp	EP6DTS	08/08	○	PLZKBR7A-G		5843	X		
309	1.1	4	NON-CATALYST		86	○	10/91	BCP6E	5860	BCP6ES	4930	0.8
	1.1	4	CATALYST		10/91	○	93	BCPR5E	1145	BCPR5ES	6130	0.8
	1.3	4	NON-CATALYST		86	○	10/91	BCP6E	5860	BCP6ES	4930	0.8
	1.4	4	NON-CATALYST		86	○	10/91	BCP6E	5860	BCP6ES	4930	0.8
	1.4	4	CATALYST		10/91	○	06/93	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4	NON-CATALYST		86	○	12/87	BP6EF	4666	BP6EFS	3812	0.6
	1.6	4	NON-CATALYST		01/88	○	06/93	BCP6E	5860	BCP6ES	4930	0.8
	1.6	4	CATALYST		10/91	○	06/93	BCPR6E	1269	BCPR6ES	2330	0.8
	1.9	4	NON-CATALYST		○	10/91		BCPR6E	1269	BCPR6ES	2330	0.8
405	1.4	4			10/92	○	08/93	BCPR6E	1269	BCPR6ES	2330	0.8
	1.6	4			01/88	○	09/95	BCPR6E	1269	BCPR6ES	2330	0.8
	1.8	4			10/92	○	02/97	BCPR6E	1269	BCPR6ES	2330	0.8
	1.9	4	incl. SRI		01/88	○	10/92	BCPR6E	1269	BCPR6ES	2330	0.8
	1.9	4	Mi-16 (NON-CATALYST)	XU9J4-D6C	01/88	○	10/92	BCP7ET	2078			X
	1.9	4	Mi-16 (CATALYST)	XU9J4-D6C	01/90	○	07/92	BCPR6ET	2197			X
	2.0	4			10/92	○	95	BCPR6E	1269	BCPR6ES	2330	0.8
	2.0	4			95	○	02/97	BKR6EK	2288			X
	2.0	4	Mi-16	XU10J4Z-RFY	12/92	○		BKR6EK	2288			X
406 PHASE 1	1.6	4		XU5JP-BFZ	02/96	○	03/99	BKR6EZ	4619		0.9	
	1.8	4		LFY XU7JP4 (16V)	02/96	○	03/99	BKR6EZ	4619		0.9	
	2.0	4		RFV XU10J4R (16V)	02/96	○	03/99	BKR6EZ	4619		0.9	
	2.0	4	Turbo	RGX(XU10J2TE/Z)	07/96	○	03/99	BKR6EZ	4619		0.9	
	3.0	6	V6 190bhp	ES9J4-XFZ	01/97	○	06/99	BKR6EZ	4619		0.9	
406 PHASE 2 (03/99○)	1.8	4	16 VALVE	LFY XU7JP4	03/99	○	10/00	BKR5EZ	7642		0.9	
	1.8	4	16 VALVE 116bhp	EW7J4-6FZ	10/00	○		LFR5B	7113		0.9	
	2.0	4	16 VALVE	XU10J4R	03/99	○	10/99	BKR5EZ	7642		0.9	
	2.0	4	16 VALVE 137bhp (NOT HPi)	EW10J4-RFR	03/99	○		LFR5B	7113		0.9	
	2.2	4	16 VALVE 160bhp	EW12J4-3FZ	07/00	○		LFR5B	7113		0.9	
	3.0	6		ES9J4-XFZ	03/99	○	12/99	BKR6EZ	4619		0.9	
407	1.8	4		EW7J4-6FZ	02/04	○		LFR5B	7113		0.9	
	2.0	4		EW10J4-RFN	02/04	○		LFR5B	7113		0.9	
	2.2	4		EW12J4-3FZ	02/04	○		LFR5B	7113		0.9	
	3.0	6	V6	ES9A-XFV	02/04	○		PLFR5A-11	6240		X	
504	1.8	4					BP6E	7529	BP6ES	7811	0.6	
505	1.8	4					BP6E	7529	BP6ES	7811	0.6	
	2.0	4	CARB				BP6E	7529	BP6ES	7811	0.6	
	2.0	4	INJECTION				BP6EF	4666	BP6EFS	3812	0.6	
	2.2	4	INJECTION				BP6EF	4666	BP6EFS	3812	0.6	
	2.8	6	CATALYST	V6				BPR6EF	4665	BPR6EFS	3623	0.6
604	2.7	6			01/79	○	12/83	BP6EF	4666	BP6EFS	3812	0.6
	2.9	6			01/84	○	10/84	BP6EF	4666	BP6EFS	3812	0.6
605	2.0	4	8 & 16 VALVE	RGX	09/90	○	06/96	BCPR6E	1269	BCPR6ES	2330	0.8
	2.0	4	TURBO 8 & 16 VALVE	RGX (XU10J2TE)	03/93	○	01/99	BKR6EK	2288		X	
	3.0	6	12 VALVE		09/90	○	09/97	BCPR6ET	2197		X	
607	2.0	4	16 VALVE 137bhp	EW10J4-RFN	04/01	○		LFR5B	7113		0.9	
	2.2	4		EW12J4-3FZ	06/00	○		LFR5B	7113		0.9	
	3.0	6		ES9J4-XFZ	06/00	○		PLFR5A-11	6240		X	

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
PEUGEOT (CONTINUED)										
806	2.0	4		XU10J2C/Z	10/9505/00	BKR6EZ	4619			0.9
	2.0	4	16 VALVE 137bhp	EW10J4-RFR	05/000	LFR5B	7113			0.9
	2.2	4	16 VALVE 160bhp	EW12J4	010	LFR5B	7113			0.9
807	2.0	4	16 VALVE	EW10J4-RFR	06/020	LFR5B	7113			0.9
	2.2	4	16 VALVE	EW12J4-3FZ	06/020	LFR5B	7113			0.9
1007	1.4	4	8V	TU3JP-KFV	04/050	BKR6EZ	4619			0.9
	1.4	4	16V	ET3J4-KFU	04/050	LZKAR7A	6799			0.9
	1.6	4	16V	TU5JP4-NFU	04/050	LFR6B	6677			0.9
3008	1.6	4	16V VTI 120bhp	EP6	08/090	PLZKBR7A-G	5843			X
	1.6	4	16V THP 150bhp	EP6DT	08/090	PLZKBR7A-G	5843			X
5008	1.6	4	16V VTI 120bhp	EP6	11/090	PLZKBR7A-G	5843			X
	1.6	4	16V THP 155bhp	EP6DT	11/090	PLZKBR7A-G	5843			X
BOXER	2.0	4	LCV		94012/98	BCPR6E	1269	BCPR6ES	2330	0.7
	2.0	4	LCV		990	BKR6EZ	4619			0.9
J5	ALL	4				BP6E	7529	BP6ES	7811	0.6
J7	1.6	4				BP6E	7529	BP6ES	7811	0.6
J9	ALL	4				BP6E	7529	BP6ES	7811	0.6
PARTNER/COMBI	1.4	4			10/96012/98	BKR6EZ	4619			0.9
	1.4	4			990	BKR6EZ	4619			0.9
	1.6	4	16 VALVE	TU5JP4-NFU	020	LFR6B	6677			0.9

PIAGGIO										
PORTER	1.3	4		Daihatsu	01/040	BKUR6EK	2213			X

PORSCHE										
911 (71090)	2.4	6			71074	BPR9EVX	5576			0.7
	2.7	6			73091	BPR7EIX	4055	BP7EVX	7270	0.7
	3.0	6	SC		08/78	BPR7EIX	4055	BP7EVX	7270	0.7
	3.0	6	SC		09/78083	B8EGV	5627			0.7
	3.2	6	CARRERA		83089	B8EGV	5627			0.7
	3.3	6	TURBO		77091	B8EGV	5627			0.6
911 (964)	3.3	6	TURBO		91093	B8EGV	5627			0.6
	3.6	12	CARRERA 2/4/RS		08/8908/93	BCPR7ET	2164			X
911 (993)	3.6	12	SPEEDSTER		03/930	BCPR7ET	2164			X
	3.6	6	TURBO		01/930	BKR6EK	2288			X
	3.8	12	RS		94097	BCPR7ET	2164			X
911 (996)	3.4	6			10/9701/01	BKR6EQU	3199			X
	3.6	6			12/0107/04	BKR6EQU	3199			X
	3.6	6	TURBO		06/0006/04	BKR7EKC	7354			X
911 (997)	3.6	6		M96.05	06/040	BKR7EQU	4285			X
	3.8	6		M97.01	06/040	BKR7EQU	4285			X
912	1.6	4			73076	BP7HS	5111			0.7
924	2.0	4		XK, XJ		BPR7E	1142	BPR7ES	2023	0.7
	2.0	4	TURBO,CARRERA GT			B8EVX	7051			0.6
	2.5	4	S			BPR6E	6464	BPR6ES	7822	0.7
928	4.5	8				BP6E	7529	BP6ES	7811	0.7
	4.7	8				BPR6E	6464	BPR6ES	7822	0.7
	4.7	8	S4			BPR6E	6464	BPR6ES	7822	0.7
	5.0	8	S4			BPR6E	6464	BPR6ES	7822	0.7
	5.4	8	GTS		05/920	BP6ET	1263			X
944	2.5	4				BPR6E	6464	BPR6ES	7822	0.7
	2.5	4	TURBO			BPR6E	6464	BPR6ES	7822	0.7
	2.7	4			09/8806/89	BPR6E	6464	BPR6ES	7822	0.6
	3.0	4	S2	M44.41 (155kW)	12/8807/91	BPR7E	1142	BPR7ES	2023	0.7
968	3.0	4			91096	BCPR6ET	2197			X
BOXSTER (986)	2.5	6	WATERCOOLED	M96.20	10/9608/99	BKR6EK	2288			X
	2.7	6		M96.22/23	08/9909/04	BKR6EQU	3199			X
	3.2	6		M96.21/24	08/9909/04	BKR6EQU	3199			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
PORSCHE (CONTINUED)										
BOXSTER (987)	2.7	6		M96.25	09/04 \bar{O}	BKR7EQU	4285			X
	2.9	6		M96	11/08 \bar{O}	BKR7EQU	4285			X
	3.2	6	S Model	M96.26	09/04 \bar{O}	BKR7EQU	4285			X
	3.4	6	S Model	M97.21/26	08/06 \bar{O}	BKR7EQU	4285			X
CAYENNE	3.2	6	250bhp / 184kW	BFD	08/03 \bar{O}	IZKR7B	7563			X
	4.5	8	S Model (Not Turbo)	M48.00	11/02 \bar{O}	BKR6EQU	3199			X
	4.5	8	TURBO 450 BHP	M48.50	11/02 \bar{O}	PFR7Q	7963			0.8
CAYMAN	2.7	6		M97.20	01/06 \bar{O}	BKR7EQU	4285			X
	3.4	6	S Model	M97.21	01/06 \bar{O}	BKR7EQU	4285			X

PROTON										
1300	1.3	4	SALOON/AEROBACK		\bar{O} 10/92	BPR6E	6464	BPR6ES	7822	0.7
	1.3	4	SALOON/AEROBACK	MULTI POINT	10/92 \bar{O}	BPR5E	7075	BPR5ES	7422	0.7
1500	1.5	4	SALOON/AEROBACK		\bar{O} 10/92	BPR6E	6464	BPR6ES	7822	0.7
	1.5	4	SALOON/AEROBACK	MULTI POINT	10/92 \bar{O}	BPR5E	7075	BPR5ES	7422	0.7
IMPIAN	1.6	4	16V	4G18 S4	07/01 \bar{O} 11/06	BKR6E-11	2756			X
	1.6	4	16V	S4PH4	11/06 \bar{O}	BPR6EF-11	95420			X
JAMBUCK	1.5	4	12V	4G15	03 \bar{O}	BPR5E	7075	BPR5ES	7422	0.7
GEN-2	1.3	4	16V DOHC	S4PE4	01/05 \bar{O}	BPR6EF-11	95420			X
	1.6	4	16V DOHC	S4PH4	09/04 \bar{O}	BPR6EF-11	95420			X
PERSONA	1.3	4		4G13		BPR6E	6464	BPR6ES	7822	0.7
	1.5	4	12V	4G15	11/93 \bar{O}	BPR5E	7075	BPR5ES	7422	0.7
	1.6	4	16V	4G92	11/93 \bar{O} 00	BKR6E-11	2756			X
	1.8	4	16V	4G92	09/96 \bar{O}	BKR6E-11	2756			X
SATRIA	1.3	4	12V		03/00 \bar{O} 10/04	BPR5E	7075	BPR5ES	7422	0.7
	1.5	4			05/00 \bar{O} 10/04	BPR5E	7075	BPR5ES	7422	0.7
	1.6	4			03/00 \bar{O} 10/04	BKR6E-11	2756			X
	1.8	4	GTI 16V		03/00 \bar{O} 10/04	BKR6E-11	2756			X
SATRIA NEO	1.3	4	16V DOHC	S4PE4	02/07 \bar{O}	BPR6EF-11	95420			X
	1.6	4	16V DOHC	S4PH4	02/07 \bar{O}	BPR6EF-11	95420			X
SAVVY	1.2	4	\bar{O} 12mm plug	D4F	10/05 \bar{O}	LZKAR7A	6799			0.8
WIRA	1.3	4			03/00 \bar{O}	BPR5E	7075	BPR5ES	7422	0.7
	1.5	4	12V		03/00 \bar{O}	BPR5E	7075	BPR5ES	7422	0.7
	1.6	4	16V		05/00 \bar{O}	BKR6E-11	2756			X
	1.8	4	16V		05/00 \bar{O}	BKR6E-11	2756			X

RELIANT										
KITTEN	0.85	4				BPR5E	7075	BPR5ES	7422	0.6
REBEL	0.75	4			74 \bar{O}	BPR6E	6464	BPR6ES	7822	0.6
REGAL	ALL	4			74 \bar{O}	BPR6E	6464	BPR6ES	7822	0.6
RIALTO	ALL	4				BPR5E	7075	BPR5ES	7422	0.6
ROBIN	ALL	4	750cc & 850cc		\bar{O} 09/96	BPR5E	7075	BPR5ES	7422	0.6
	ALL	4			09/96 \bar{O}	BCPR5E	1145	BCPR5ES	6130	0.6
SCIMITAR	2.8	6		FORD COLOGNE V6	79 \bar{O} 86	BPR6E	6464	BPR6ES	7822	0.7
	3.0	6		FORD ESSEX V6	66 \bar{O} 79	BPR6E	6464	BPR6ES	7822	0.7
SS1	1.3	4				BCPR6E	1269	BCPR6ES	2330	0.7
	1.6	4				BCPR7E	1272	BCPR7ES	3330	0.7
	1.8	4	Ti			BCPR6E-11	3132	BCPR6ES-11	7121	X

RENAULT										
4	ALL	4	750cc, 850cc & 1100cc		\bar{O} 91	BP6H-VG	4555	BP6HS	4511	0.6
5	0.85	4			\bar{O} 84	BP6H-VG	4555	BP6HS	4511	0.6
	1.0	4			\bar{O} 84	BP6H-VG	4555	BP6HS	4511	0.6
	1.0	4			85 \bar{O} 92	BP6E	7529	BP6ES	7811	0.8
	1.1	4			\bar{O} 84	B6HS	4510			0.6
	1.1	4			85 \bar{O} 92	BP6E	7529	BP6ES	7811	0.8
	1.2	4			85 \bar{O} 92	BP6E	7529	BP6ES	7811	0.8
	1.3	4	AUTO		810-26	\bar{O} 79	BP6H-VG	4555	BP6HS	4511

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
RENAULT (CONTINUED)										
5	1.3	4	MANUAL	810-19	081	BP6E	7529	BP6ES	7811	0.6
	1.4	4	CAMPUS CATALYST		10/900	BPR5E	7075	BPR5ES	7422	0.7
	1.4	4			084	BP6E	7529	BP6ES	7811	0.6
	1.4	4			85092	BP6E	7529	BP6ES	7811	0.8
	1.4	4	GORDINI		082	BP6EF	4666	BP6EFS	3812	0.6
	1.4	4	GORDINI TURBO		084	B8EFS	1049			0.6
	1.4	4	GT TURBO		86092	B8EVX	7051			0.6
	1.7	4			88092	BP7ES	2412			0.8
6	ALL	4			71081	BP6H-VG	4555	BP6HS	4511	0.7
8	ALL	4			71081	BP6H-VG	4555	BP6HS	4511	0.7
9	1.1	4			82089	BP6E	7529	BP6ES	7811	0.7
	1.2	4			82089	BP6E	7529	BP6ES	7811	0.7
	1.4	4			82089	BP6E	7529	BP6ES	7811	0.7
	1.4	4	TURBO		86089	B8EVX	7051			0.7
	1.7	4			84089	BP7ES	2412			0.7
11	1.1	4			83089	BP6E	7529	BP6ES	7811	0.7
	1.2	4			83089	BP6E	7529	BP6ES	7811	0.7
	1.4	4			83089	BP6E	7529	BP6ES	7811	0.7
	1.4	4	TURBO		84089	B8EVX	7051			0.7
	1.7	4			83089	BP7ES	2412			0.7
12	ALL	4			70078	BP6H-VG	4555	BP6HS	4511	0.7
	ALL	4			78080	BP6E	7529	BP6ES	7811	0.7
14	ALL	4			77084	BP6EF	4666	BP6EFS	3812	0.6
16	ALL	4			74080	BP6E	7529	BP6ES	7811	0.6
17	ALL	4				B8EVX	7051			0.6
18	1.4	4			086	BP6E	7529	BP6ES	7811	0.6
	1.6	4	TURBO		80086	B8EVX	7051			0.6
	1.6	4			086	BP6E	7529	BP6ES	7811	0.6
	2.0	4			086	BP6EF	4666	BP6EFS	3812	0.6
19	1.4	4	OHC	EJ6	890	BCP5ES	7496			0.9
	1.4	4	OHV	C1J, C2J	890	BP6E	7529	BP6ES	7811	0.8
	1.7	4			890	BP7ES	2412			0.8
	1.8	4		16 VALVE	910	BKUR6ET-10	2397			X
	1.8	4	SINGLE POINT		920	BP6E	7529	BP6ES	7811	0.9
20	1.6	4			080	BP6E	7529	BP6ES	7811	0.6
	2.0	4			083	BP6EF	4666	BP6EFS	3812	0.6
	2.2	4			083	BP6EF	4666	BP6EFS	3812	0.6
21	1.7	4			86092	BP7ES	2412			0.8
	1.7	4			92010/95	BPR7E	1142	BPR7ES	2023	0.8
	2.0	4			860	BP7EFS	3526			0.8
	2.0	4	TURBO		870	BP7EFVX	3344			0.6
	2.0	4	TX I 12 VALVE		890	BCP6ET	4563			X
	2.2	4			91095	BP7EFS	3526			0.7
25	2.0	4	12 VALVE TXI		90093	BCP6ET	4563			X
	2.0	4	CARB		83093	BP6EF	4666	BP6EFS	3812	0.7
	2.0	4	INJECTION		87092	BP7EFS	3526			0.7
	2.0	4	TURBO		83093	BP7EFVX	3344			0.6
	2.2	4			84087	BP7EFS	3526			0.9
	2.2	4			87093	BP6EF	4666	BP6EFS	3812	0.8
	2.5	6	TURBO		85093	BP7EFVX	3344			0.7
	2.7	6	INJECTION		83089	BPR6EF	4665	BPR6EFS	3623	0.6
	2.8	6	INJECTION		89093	BP7EFS	3526			0.8
30	2.7	6			79083	BPR6EF	4665	BPR6EFS	3623	0.6
ALPINE	2.5	6	GTA V6 TURBO	Z7U-734	87090	BP7EFVX	3344			0.6
	2.9	6	GTA V6	Z6W	86090	BP6EF	4666	BP6EFS	3812	0.7
	3.0	6	A610	Z7X (V6 24V)	920	BKUR7ET	7873			X
AVANTIME	2.0	4	16 VALVE TURBO	F4R-T	04/020	PFR6G-9	4377			X
	3.0	6	24 VALVE	L7X 720, 721	02/020	PLFR5A-11	6240			X
CLIO 1 (91098)	1.1	4		C1E700	04/92008/92	BCP5ES	7496			0.8
	1.2	4		E7F	91098	BCP5ES	7496			0.8
	1.2	4		D7F (DIET)	96098	BCP5ES	7496			0.8

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
RENAULT (CONTINUED)										
CLIO 1 (91098)	1.4	4			91004/98	BCP5ES	7496			0.8
	1.7	4			91092	BP7ES	2412			0.8
	1.8	4		16 VALVE	11/91005/96	BKR6EK	2288			X
	1.8	4	SINGLE POINT INJ	8 Valve	03/91004/98	BP6E	7529	BP6ES	7811	0.9
	1.8	4	MULTI POINT INJ	F3P 758	920	BP7ES	2412			0.9
	2.0	4	WILLIAMS 147bhp 16V	F7R 700	11/93004/98	BKR6EK	2288			X
CLIO 2 (98001)	1.2	4	8 VALVE	D7F 720, 722 (DIET)	05/980	BKR5EK	7956			X
	1.2	4	8 VALVE	D7F 726 (Euro 2000)	05/000	PFR6B	3500			0.9
	1.2	4	16 VALVE	D4F 712	12/000	LZKAR7A	6799			0.8
	1.4	4	8 VALVE	E7J780	05/980	BKR5EZ	7642			0.9
	1.4	4	16 VALVE	K4J	01/000	BKR6E	6962	BKR6ES	3783	0.9
	1.6	4	8 VALVE	K7M 744, K7M 745	05/98009/99	BKR5EK	7956			X
	1.6	4	16 VALVE	K4M... 16 VALVE	03/990	BKR6E	6962	BKR6ES	3783	0.9
	2.0	4	Renaultsport 172bhp 16V	F4R 730	01/00003/01	PFR6E-10	3688			X
CLIO 2 Phase 2 (01005)	1.2	4	8 VALVE	D7F 710 / 720 / 726	04/010	BKR5EK	7956			X
	1.2	4	16 VALVE	D4F 712, 722	04/010	LZKAR7A	6799			0.8
	1.4	4	16 VALVE	K4J 700 / 710 / 712 / 713	04/010	BKR6EZ	4619			0.9
	1.6	4	16 VALVE	K4M 708 / 748	04/010	BKR6EZ	4619			0.9
	2.0	4	Renaultsport 172bhp 16V	F4R 730	04/01011/03	PFR6E-10	3688			X
	2.0	4	Renaultsport 182bhp 16V	F4R 738	11/030	PFR6E-10	3688			X
CLIO 3 (050)	1.2	4	16 VALVE	D4F 740 / 764	08/05012/06	LZKAR7A	6799			0.8
	1.2	4	16 VALVE	D4F 722 / 740 / 772	01/070	LZKAR7B	5942			X
	1.2	4	16 VALVE TURBO	D4F 784	04/070	ILKAR7A7	91432			X
	1.4	4		K4J 780	08/050	BKR6EZ	4619			0.9
	1.6	4	VVT	K4M 800 / 801 / 804	08/050	BKR6EZ	4619			0.9
	2.0	4	VVT 140bhp	M4R 700 / 701 (Nissan)	10/060	PLZKAR6A-11	5118			X
	2.0	4	Renaultsport 197bhp 16V	F4R 830	05/060	PFR7Z-TG	5768			X
ESPACE 1	2.0	4	GTS, TSE	J6R... 8 VALVE	85006/91	BP6EF	4666	BP6EFS	3812	0.8
	2.0	4	TXE / 2001-1 / Quadra (120bhp)	J7R... 8 VALVE	88091	BP7EFS	3526			0.8
ESPACE 2	2.0	4	TSE	J7R... 8 VALVE	91096	BP7EFS	3526			0.8
	2.2	4		J7T 772 / 773 / 776	09/940	BP7EFS	3526			0.7
	2.8	6	V6	Z7W-712	92003/97	BP7EFS	3526			0.7
ESPACE 3 / GRAND ESPACE	2.0	4		F3R... 8 VALVE	97000	BPR5E	7075	BPR5ES	7422	0.7
	2.0	4	16 VALVE	F4R 700	06/990	BKR6EZ	4619			0.9
	3.0	6		Z7X 775	04/97009/98	BCPR6ET	2197			X
	3.0	6		L7X 727	09/980	PFR6E-10	3688			X
ESPACE 4 / GRAND ESPACE	2.0	4	(NON TURBO)	F4R	11/020	BKR6EZ	4619			0.9
	2.0	4	TURBO	F4RT	11/020	PFR6G-9	4377			X
	3.5	6		V4Y 711	11/020	PLFR5A-11	6240			X
EXPRESS	1.1	4				BP6E	7529	BP6ES	7811	0.8
	1.4	4				BP6E	7529	BP6ES	7811	0.8
EXTRA	1.1	4				BP6E	7529	BP6ES	7811	0.7
	1.2	4			92095	BCP5ES	7496			0.8
	1.4	4			093	BP6E	7529	BP6ES	7811	0.7
	1.4	4			930	BCP5ES	7496			0.8
FUEGO	1.4	4			80084	BP6E	7529	BP6ES	7811	0.6
	1.6	4			80086	BP6E	7529	BP6ES	7811	0.6
	1.6	4	TURBO		83086	B8EVX	7051			0.6
	2.0	4			80085	BP6EF	4666	BP6EFS	3812	0.6
GRAND SCENIC	1.6	4	VVT	K4M	02/040	BKR6EZ	4619			0.9
	2.0	4	VVT (NOT TURBO)	F4R	02/040	BKR6EZ	4619			0.9
	2.0	4	TURBO	F4RT	02/040	PFR6G-9	4377			X
GRAND MODUS	1.2	4	16 VALVE	D4F 722, 740, 772	01/080	LZKAR7B	5942			X
	1.2	4	16 VALVE TURBO	D4F 784	01/080	ILKAR7A7	91432			X
	1.4	4		K4J 770	01/080	BKR6EZ	4619			0.9
	1.6	4		K4M790, 791	01/080	BKR6EZ	4619			0.9
KANGOO	1.2	4	8 VALVE	D7F	02/980	BKR5EK	7956			X
	1.2	4	16 VALVE	D4F 712, 714, 716	07/000	LZKAR7A	6799			0.8
	1.2	4	16 VALVE	D4F 722, 740, 772	01/070	LZKAR7B	5942			X
	1.4	4		E7J 634, 635, 780, K7J 701	10/990	BKR5EZ	7642			0.9
	1.6	4	TREKKA 4X4	K7M 746	11/010	BKR5EZ	7642			0.9
	1.6	4		K4M	04/030	BKR6EZ	4619			0.9

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
RENAULT (CONTINUED)										
LAGUNA 1 (001)	1.6	4		K4M... 16 VALVE	05/98	BKR5EK	7956			X
	1.8	4		F3P... 8 VALVE	04/94	BP6ESZ	7639			0.8
	1.8	4		F4P... 16 VALVE	05/98	BKR6E	6962	BKR6ES	3783	0.9
	2.0	4		F3R... 8 VALVE	04/94	BP6ESZ	7639			0.8
	2.0	4	115 bhp	F3R... 8 VALVE	04/98	BPR6E	6464	BPR6ES	7822	0.9
	2.0	4		N7Q... 16 VALVE	04/95	BKR6EZ	4619			0.9
	2.0	4	16 VALVE 140bhp	F4R 780	02/99	BKR6E	6962	BKR6ES	3783	0.9
	3.0	6		Z7X	93	BKR6EZ	4619			0.9
	3.0	6		L7X 700/701	98	PFR6E-10	3688			X
LAGUNA 2 (01007/07)	1.6	4		K4M	01/01	BKR6EZ	4619			0.9
	1.8	4		F4P	01/01	BKR6EZ	4619			0.9
	2.0	4	(NOT IDE)	F4R	04/02	BKR6EZ	4619			0.9
	2.0	4	16V IDE Direct Injection	F5R 700	08/01	LFR4AP-11	5613			X
	2.0	4		F4RT 762	11/02	PFR6G-9	4377			X
	3.0	6		L7X731	01/01	PLFR5A-11	6240			X
LAGUNA 3 (08/070)	1.6	4		K4M	08/07	BKR6EZ	4619			0.9
	2.0	4	140bhp	M4R 704 (Nissan)	08/07	PLZKAR6A-11	5118			X
	2.0	4		F4R	08/07	BKR6EZ	4619			0.9
	2.0	4	TURBO 170bhp	F4RT 762	08/07	PFR6G-9	4377			X
	2.0	4	TURBO GT 205bhp	F4R 830	08/07	PFR7Z-TG	5768			X
MASTER	2.0	4				BP6E	7529	BP6ES	7811	0.6
	2.2	4				BP6EF	4666	BP6EFS	3812	0.8
MEGANE 1 (004/99)	1.4	4		E7J 764	04/96	BCPR5E	1145	BCPR5ES	6130	0.8
	1.6	4		K7M	04/96	BCPR5E	1145	BCPR5ES	6130	0.8
	1.6	4		K7M	04/98	BKR5E	7938			0.8
	2.0	4	115bhp / 85kW	F3R... 8 VALVE	04/96	BPR5E	7075	BPR5ES	7422	0.9
	2.0	4	16 VALVE 150bhp (NOT IDE)	F7R... 16 VALVE	04/96	BKR6EZ	4619			0.9
MEGANE 1 PHASE 2 (04/99010/02)	1.4	4		K4J 750	04/99	BKR6E	6962	BKR6ES	3783	0.9
	1.6	4		K7M	04/99	BKR5EK	7956			X
	1.6	4		K4M (16V)	04/99	BKR6E	6962	BKR6ES	3783	0.9
	1.8	4	16 VALVE	F4P 720, F4P 722	10/00	BKR6E	6962	BKR6ES	3783	0.9
	2.0	4	16V (NOT IDE)	F4R	04/99	BKR6EZ	4619			0.9
	2.0	4	16V IDE Direct Injection	F5R 740	04/99	LFR4AP-11	5613			X
MEGANE 2 (08/020)	1.4	4		K4J 714, 730	08/02	BKR6EZ	4619			0.9
	1.6	4		K4M	08/02	BKR6EZ	4619			0.9
	2.0	4		F4R	08/02	BKR6EZ	4619			0.9
	2.0	4	TURBO 165bhp	F4RT 762	07/06	PFR6G-9	4377			X
	2.0	4	Renaultsport 225bhp TURBO	F4RT 774	02/04	PFR7G-9	4371			X
	2.0	4	Renaultsport 230bhp R26 TURBO	F4RT 774	10/06	PFR7Z-TG	5768			X
MEGANE 3 (10/080)	1.4	4	Tce TURBO	H4J 700	11/09	ILKAR7A7	91432			X
MEGANE SCENIC (008/99)	1.4	4	8 VALVE	E7J 764	04/96	BCPR5E	1145	BCPR5ES	6130	0.8
	1.6	4		K7M	05/97	BCPR5E	1145	BCPR5ES	6130	0.8
	1.6	4		K7M	10/98	BKR5EZ	7642			0.8
	2.0	4		F3R	06/98	BPR5E	7075	BPR5ES	7422	0.9
MODUS	1.2	4	16 VALVE	D4F 740	09/04	LZKAR7A	6799			0.8
	1.2	4	16 VALVE	D4F 722, 740, 772	01/07	LZKAR7B	5942			X
	1.2	4	16 VALVE TURBO	D4F 784	04/07	ILKAR7A7	91432			X
	1.4	4		K4J 770	09/04	BKR6EZ	4619			0.9
	1.6	4		K4M790, 791	09/04	BKR6EZ	4619			0.9
SAFRANE	2.0	4		8 VALVE		BP5EFS	3712			0.8
	2.0	4		12 VALVE	92	BCP6ET	4563			X
	2.0	4		N7Q (16V)	10/96	BKR6EK	2288			X
	2.2	4		12 VALVE	94	BCP6ET	4563			X
	2.5	5		N7U	10/96	BKR6E	6962	BKR6ES	3783	0.7
	3.0	6	V6		92	BCPR6ET	2197			X
SCENIC (99003)	1.4	4	16 VALVE	K4J 750	08/99	BKR6E	6962	BKR6ES	3783	0.9
	1.6	4	16 VALVE	K4M (16V)	08/99	BKR6E	6962	BKR6ES	3783	0.9
	1.8	4	16 VALVE	F4P 760	07/00	BKR6E	6962	BKR6ES	3783	0.9
	2.0	4	16 VALVE	F4R 740 (16V)	08/99	BKR6E	6962	BKR6ES	3783	0.8
	2.0	4	16 VALVE RX4	F4R 744	01/00	BKR6E	6962	BKR6ES	3783	0.9
	2.0	4	16V IDE Direct Injection	F5R	08/99	LFR4AP-11	5613			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
RENAULT (CONTINUED)										
SCENIC 2 (07/03○)	1.4	4		K4J	07/03○	BKR6EZ	4619			0.9
	1.6	4		K4M	07/03○	BKR6EZ	4619			0.9
	2.0	4		F4R	07/03○	BKR6EZ	4619			0.9
SPORT SPIDER	2.0	4		F7R 710, 712, 720	97○99	BKR6EK	2288			X
TRAFIC	1.4	4				BP6E	7529	BP6ES	7811	0.7
	1.6	4			82○86	BP6E	7529	BP6ES	7811	0.7
	1.7	4				BP7ES	2412			0.7
	2.0	4	82 BHP	J5R	86○90	BP6E	7529	BP6ES	7811	0.7
	2.0	4	120 BHP Fi	F4R	05/01○	PFR6G-9	4377			X
	2.2	4				BP6EF	4666	BP6EFS	3812	0.7
TWINGO 1	1.2	4		C3G700	94○	BP6ESZ	7639			0.9
TWINGO 2	1.2	4	8 VALVE	D7F 800	01/08○	BKR6EZ	4619			0.9
	1.2	4	16 VALVE	D4F 722, 740 764, 772	07/07○	LZKAR7B	5942			X
	1.2	4	16 VALVE TURBO	D4F 780	07/07○	ILKAR7A7	91432			X
VEL SATIS	2.0	4	TURBO 165bhp	F4RT 762	04/02○	PFR6G-9	4377			X
	3.5	6	24 VALVE		02/02○	PLFR5A-11	6240			X

ROLLS-ROYCE										
CAMARGUE	6.75	8			12/75○06/85	BPR5E	7075	BPR5ES	7422	0.8
CORNICHE (71○02)	6.75	8	CARB		03/71○02/87	BPR5E	7075	BPR5ES	7422	0.6
	6.75	8	INJECTION		03/87○12/88	BPR5EIX	6597			1.0
	6.75	8			01/89○06/93	BPR4EVX	3436			0.9
	6.75	8			07/93○08/95	BKR4EVX	4870			0.9
	6.75	8			09/95○	BKR5EVX	2546			0.9
FLYING SPUR	6.75	8	TURBO		08/94○07/95	BKR5EVX	2546			0.9
PARK WARD	6.75	8			02/97○09/00	BKR4EVX	4870			0.9
	5.4	12		V12 BMW	10/00○	BKR6EQUP	3199			X
PHANTOM	6.25	8	Mk V		59○68	BP5E	4669	BP5ES	6511	0.6
	6.75	8	Mk VI		68○91	BP5E	4669	BP5ES	6511	0.6
	6.75	12		V12 BMW	05/03○	BKR6EQUP	3199			X
SILVER CLOUD	4.9	6	Mk I		55○59	B6ES	7310			0.6
	6.25	8	Mk II & III		59○65	BP5E	4669	BP5ES	6511	0.6
SILVER DAWN	6.75	8			94○98	BKR5EVX	2546			0.9
SILVER SERAPH	5.4	12		V12 BMW	03/98○08/99	BKR5EK	7956			X
	5.4	12		V12 BMW	09/99○	BKR6EQUP	3199			X
SILVER SHADOW	6.25	8	Mk I		66○69	BPR5E	7075	BPR5ES	7422	0.8
	6.75	8	Mk I		69○76	BPR5E	7075	BPR5ES	7422	0.8
	6.75	8	Mk II		76○80	BPR5E	7075	BPR5ES	7422	0.8
SILVER SPIRIT/ SPUR	6.75	8	CARB		10/80○11/86	BPR5E	7075	BPR5ES	7422	0.8
	6.75	8	INJECTION		12/86○12/88	BPR5EIX	6597			1.0
	6.75	8			01/89○06/93	BPR4EVX	3436			0.9
	6.75	8			07/93○	BKR4EVX	4870			0.9
SILVER WRAITH II	6.75	8			02/77○11/80	BPR5E	7075	BPR5ES	7422	0.8
WRAITH	4.56	6			46○52	B6ES	7310			0.6

ROVER										
25	1.1	4	8v		11/99○	PFR6N-11	3546			X
	1.1	4	16v		03/01○01/03	PFR6N-11	3546			X
	1.4	4		K SERIES	11/99○	PFR6N-11	3546			X
	1.6	4		K SERIES	11/99○	PFR6N-11	3546			X
	1.8	4		K SERIES WITH V V C	11/99○	PFR6N-11	3546			X
45	1.4	4		K SERIES	11/99○	PFR6N-11	3546			X
	1.6	4		K SERIES	11/99○	PFR6N-11	3546			X
	1.8	4		K SERIES	11/99○	PFR6N-11	3546			X
	2.0	6		KV6	11/99○	PFR6N-11	3546			X
75	1.8	4		K SERIES	02/99○	PFR6N-11	3546			X
	1.8	4	TURBO	K SERIES	07/02○	PFR6N-11	3546			X
	2.0	6		KV6	02/99○	PFR6N-11	3546			X
	2.5	6		KV6	02/99○	PFR6N-11	3546			X
	4.6	8	FORD V8	46F2F	05/04○	PTR6F-13	7569			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
ROVER (CONTINUED)										
111	1.1	4		8 VALVE	01/95	BKR6E	6962	BKR6ES	3783	0.8
114	1.4	4		8 VALVE	01/95	BKR6E	6962	BKR6ES	3783	0.8
	1.4	4		16 VALVE	01/95	BKR6E	6962	BKR6ES	3783	0.8
211	1.1	4	8v		01/98	BKR6E	6962	BKR6ES	3783	0.8
213	1.3	4		HONDA ENGINE	84	BPR6EY-11	4228			X
214	1.4	4		K SERIES	90	BKR6E	6962	BKR6ES	3783	0.8
216	1.6	4		S SERIES	0	BCPR6E	1269	BCPR6ES	2330	0.9
	1.6	4		HONDA ENGINE	11/89	BCPR6E-11	3132			X
	1.6	4		K SERIES	96	BKR6E	6962	BKR6ES	3783	0.8
218	1.8	4	ALL MODELS Incl. V V C	K SERIES + V V C	96	PFR6N-11	3546			X
220	2.0	4			91	BKR6E	6962	BKR6ES	3783	0.8
	2.0	4	TURBO	T SERIES	92	BKR6E	6962			0.8
414	1.4	4		K SERIES	90	BKR6E	6962	BKR6ES	3783	0.8
416	1.6	4		HONDA ENGINE	90	BCPR6E-11	3132			X
	1.6	4	AUTO TRANSMISSION	HONDA ENGINE	95	BKR6E-11	2756			X
	1.6	4		K SERIES	95	BKR6E	6962	BKR6ES	3783	0.8
418	1.8	4	TOURER	K SERIES WITH V V C	03/96	PFR6N-11	3546			X
420	2.0	4		T SERIES	91	BKR6E	6962	BKR6ES	3783	0.8
	2.0	4	TURBO	T SERIES	92	BKR6E	6962			0.8
618	1.8	4		HONDA	96	ZFR6F-11	4291			X
620	2.0	4		HONDA	93	ZFR6F-11	4291			X
	2.0	4	TURBO	T SERIES	94	BKR6E	6962			0.8
623	2.3	4		HONDA	93	ZFR6F-11	4291			X
820	2.0	4	8 VALVE		88	BPR6E	6464	BPR6ES	7822	0.9
	2.0	4	16 VALVE		86	BKR6E	6962	BKR6ES	3783	0.8
	2.0	4	16v TURBO	Incl.VITESSE	04/91	BKR6E	6962	BKR6ES	3783	0.8
825	2.5	6			86	BCPR6E-11	3132			X
	2.5	6		KV6	01/96	BKR6E	6962	BKR6ES	3783	0.8
827	2.7	6		HONDA ENGINE	88	BCPR6E-11	3132			X
2000	2.0	4			077	BP6E	7529	BP6ES	7811	0.6
	2.0	4			82	BP6EF	4666	BP6EFS	3812	0.9
2300	2.3	6			77	BP5EFS	3712			0.6
	2.3	6			85	BP5EFS	3712			0.9
2600	2.6	6			77	BP5EFS	3712			0.6
	2.6	6			85	BP5EFS	3712			0.9
3500	3.5	8	12.7mm Reach Plugs		076	BP5HS	4111			0.6
	3.5	8	CARB 19mm Reach Plugs		76	BP5E	4669	BP5ES	6511	0.8
	3.5	8	EFi		82	BPR6E	6464	BPR6ES	7822	0.9
CITYROVER	1.4	4			10/03	BKR6E	6962	BKR6ES	3783	0.8
MAESTRO	1.3	4	Incl. Van	A SERIES	089	BP6E	7529	BP6ES	7811	0.9
	1.3	4		A SERIES	90	BPR6E	6464	BPR6ES	7822	0.9
	1.6	4	Incl MG	R SERIES	05/84	BP6E	7529	BP6ES	7811	0.9
	1.6	4	Incl MG & Van	S SERIES	05/84	BCP6E	5860	BCP6ES	4930	0.9
	1.6	4	Incl MG	S SERIES	90	BCPR6E	1269	BCPR6ES	2330	0.9
	2.0	4	EFi (incl MG)	O SERIES	84	BPR6E	6464	BPR6ES	7822	0.9
	2.0	4	MG TURBO	O SERIES	89	BPR6E	6464	BPR6ES	7822	0.9
METRO	1.0	4		A SERIES	10/80	BPR6E	6464	BPR6ES	7822	0.7
	1.1	4		K SERIES	05/90	BKR6E	6962	BKR6ES	3783	0.8
	1.3	4	Incl MG	A SERIES	05/90	BPR6E	6464	BPR6ES	7822	0.9
	1.3	4	MG TURBO	A SERIES	05/90	BPR6E	6464	BPR6ES	7822	0.9
	1.4	4	16 VALVE	K SERIES	05/90	BKR6E	6962	BKR6ES	3783	0.8
	1.4	4	8 VALVE	K SERIES	05/90	BKR6E	6962	BKR6ES	3783	0.8
	1.4	4	GTi 16 VALVE	K SERIES	92	BKR6E	6962	BKR6ES	3783	0.8
MINI	1.0	4	ALL MODELS	A SERIES	090	BP6E	7529	BP6ES	7811	0.9
	1.1	4	ALL MODELS	A SERIES	090	BP6E	7529	BP6ES	7811	0.9
	1.1	4	ALL MODELS	A SERIES	90	BPR6E	6464	BPR6ES	7822	0.7
	1.3	4	ALL MODELS	A SERIES	090	BP6E	7529	BP6ES	7811	0.9
	1.3	4	ALL MODELS	A SERIES	90	BPR6E	6464	BPR6ES	7822	0.9
MONTEGO	1.3	4		A SERIES	84	BP6E	7529	BP6ES	7811	0.9
	1.6	4		R SERIES	090	BCP6E	5860	BCP6ES	4930	0.9
	1.6	4		S SERIES	90	BCPR6E	1269	BCPR6ES	2330	0.9

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
ROVER (CONTINUED)										
MONTEGO	2.0	4	CARB	O SERIES	090	BP6E	7529	BP6ES	7811	0.9
	2.0	4	CARB	O SERIES	900	BPR6E	6464	BPR6ES	7822	0.9
	2.0	4	Efi (incl MG)	O SERIES	84011/91	BPR6E	6464	BPR6ES	7822	0.9
	2.0	4	MG TURBO	O SERIES	85011/91	BPR6E	6464	BPR6ES	7822	0.9
STREETWISE	1.4	4	83bhp / 101bhp		07/030	PFR6N-11	3546			X
	1.6	4			01/040	PFR6N-11	3546			X
	1.8	4			01/040	PFR6N-11	3546			X

SAAB										
90	2.0	4				BP6E	7529	BP6ES	7811	0.6
99	2.0	4	NON TURBO			BP6E	7529	BP6ES	7811	0.6
	2.0	4	TURBO			BP7ES	2412			0.6
900 Mk1	2.0	4	8 VALVE	B201C	090	BP6E	7529	BP6ES	7811	0.6
	2.0	4	8 VALVE TURBO	B201S, B201L	090	BP7ES	2412			0.6
	2.0	4	16 VALVE	B202I, B212	88093	BCPR5EIX	5688	BCP5EVX	5664	0.6
	2.0	4	16 VALVE TURBO	B202S	84010/93	BCP7EVX	7681			0.6
900 Mk2	2.0	4	16 VALVE	B204I	10/93006/98	BCPR5EIX	5688	BCP5EVX	5664	0.6
	2.0	4	16 VALVE TURBO	B204L	10/93006/98	BCPR7ES-11	1095			X
	2.3	4	16 VALVE	B234I	10/93006/98	BCPR6EIX	5689	BCP6EVX	6323	0.6
	2.5	6	V6		10/93006/98	BKR6EK	2288			X
9000	2.0	4	16V		86090	BCP6E	5860	BCP6ES	4930	0.6
	2.0	4	16V + CATALYST		90093	BCPR5EIX	5688	BCP5EVX	5664	0.6
	2.0	4	DIRECT IGN	B204I	930	BCPR6E-11	3132	BCPR6ES-11	7121	X
	2.0	4	16V TURBO (NOT DI)	B202L	850	BCP7EVX	7681			0.6
	2.0	4	16V TURBO + DIRECT IGN	B202L, B204E TURBO	890	BCPR7ES-11	1095			X
	2.3	4	16V DIRECT IGN	B234I	890	BCPR6E-11	3132	BCPR6ES-11	7121	X
	2.3	4	16V TURBO + DIRECT IGN	B234E, B234I, B234R	10/900	BCPR7ES-11	1095			X
	3.0	6	V6	B308I	10/940	BKR6EK	2288			X
9-3 Mk1 (98002)	2.0	4		B204I	03/98009/99	BCPR5EIX	5688	BCP5EVX	5664	0.7
	2.0	4	LP TURBO	B204E	09/980	BCPR7ES-11	1095			X
	2.0	4	LP ECOPOWER TURBO	B204L, B205E	03/98009/02	BCPR7ES-11	1095			X
	2.0	4	HOT (TURBO)	B204R	980	PFR7H-10	3978			X
	2.0	4	HOT (TURBO)	B205R 0Y086665	980	PFR7H-10	3978			X
	2.0	4	HOT (TURBO)	B205L, B205R Y086660	000	PFR6H-10	6290			X
	2.3	4	NATURAL ASPIRATION	B234I	03/98008/98	BCPR6EIX	5689	BCP6EVX	6323	0.7
	2.3	4	HOT (TURBO) / T VIGGEN		03/990	BCPR7ES-11	1095			X
9-3 Mk2 (05/020)	1.8	4	122BHP	Z18XE	11/030	BKR5EQUB	1567	BKR5EQUA	3566	X
	1.8	4	TURBO 150BHP	B207E	05/020	PFR6T-10G	5542			X
	2.0	4	TURBO 175BHP	B207L	05/020	PFR6T-10G	5542			X
	2.0	4	TURBO 210BHP	B207R	05/020	PFR6T-10G	5542			X
	2.8	6	TURBO 250BHP (Not 280BHP)	B284L	07/05012/07	PLFR6C-10G	1959			X
9-5	2.0	4	LP TURBO ECO	B205E	06/970	BCPR6E-11	3132	BCPR6ES-11	7121	X
	2.3	4	LP TURBO ECO	B235E	06/970	BCPR6E-11	3132	BCPR6ES-11	7121	X
	2.3	4	HOT (TURBO)	B235R	09/990	PFR6H-10	6290			X
	3.0	6	LP TURBO ECOPOWER V6	B308E	06/970	BKR7E-11	1283			X

SAO										
PENZA	1.3	4				BPR5E	7075	BPR5ES	7422	0.8

SEAT										
ALHAMBRA 1	1.8	4	20V TURBO	AJH	05/98008/00	BKUR6ET	6437			X
	2.0	4	115bhp / 85kW	ADY	950	BKUR6ET	6437			X
	2.8	6	174bhp / 128kW	AAA	006/00	BKR5EKUP	2890			X
ALHAMBRA 2	1.8	4	20V TURBO	AWC	06/000	PFR6Q	6458			0.8
	2.0	4	115bhp / 85kW	ATM	06/000	BKUR6ET-10	2397			X
	2.8	6	204bhp / 150kW	AUE, AYL	06/000	PZFR5D-11	7968			X
ALTEA	1.2	4	TSI	CBZB	12/090	IZFR6P7	97153			X
	1.4	4	16 VALVE	BXW	05/060	ZFR6T-11G	5960			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
SEAT (CONTINUED)										
ALTEA	1.4	4	TSI	CAXC	06/09	PZFR6R	5758			X
	1.6	4	8 VALVE	BGU, BSE, BSF	05/04	BKUR6ET-10	2397			X
	1.8	4	FSI TURBO	BYT, BZB, CDAA	06/07	PFR7S8EG	1675			X
	2.0	4	FSI	BLR, BLY	05/04	PZFR5N-11T	7742			X
	2.0	4	FSI TURBO	BWA	06/06	PFR7S8EG	1675			X
ALTEA XL	1.2	4	TSI	CBZB	02/10	IZFR6P7	97153			X
	1.4	4	TSI	CAXC	06/09	PZFR6R	5758			X
	1.6	4	8 VALVE	BGU, BSE, BSF	09/06	BKUR6ET-10	2397			X
	1.8	4	FSI TURBO	BYT, BZB, CDAA	06/07	PFR7S8EG	1675			X
	2.0	4	FSI	BLR, BLY	09/06	PZFR5N-11T	7742			X
2.0	4	FSI TURBO	BWA	09/06	PFR7S8EG	1675			X	
AROSA	1.0	4		AER, ALL	97	BUR6ET	3172			X
	1.0	4		AHT	11/98	BKR6ETA-10	7998			X
	1.0	4		ALD, ANV, AUC	05/99	PZFR5D-11	7968			X
	1.4	4		AEX, AKV, APQ	97	BUR6ET	3172			X
	1.4	4	16 VALVE	AFK,AHW,ANM,AQQ,AUB	00	BKUR6ET-10	2397			X
	1.4	4	60bhp/44kW	AKK, ANW, AUD	07/99	PZFR5D-11	7968			X
CORDOBA	1.0	4		ALD, ANV, AUC	05/99	PZFR5D-11	7968			X
	1.4	4		ABD	12/93	BP6ET	1263			X
	1.4	4		AEX,AKV,ANX,APQ	96	BUR6ET	3172			X
	1.4	4	44-74 kW	AFH,APE,AQQ,AUA,AUB	97	BKUR6ET-10	2397			X
	1.4	4	8 VALVE	AUD,ANW,AKK	08/99	PZFR5D-11	7968			X
	1.4	4	16 VALVE Manual	BBY, BKY	01/01	BKUR6ET-10	2397			X
	1.4	4	16 VALVE Automatic	BBY, BKY	01/01	PZFR5D-11	7968			X
	1.4	4	16 VALVE	BXW	05/06	ZFR6T-11G	5960			X
	1.6	4	8 VALVE	1F, ABM	11/93	BUR5ET	3377			X
	1.6	4	8 VALVE	ABU, AEE, ALM	05/94	BUR6ET	3172			X
	1.6	4	8 VALVE	AEK	01/96	BKUR5ET	2789			X
	1.6	4	8 VALVE	AEH,AFT,AKL,APF,AUR	96	BKUR6ET-10	2397			X
	1.6	4	16 VALVE	BTS	11/06	ZFR6T-11G	5960			X
	1.8	4	8 VALVE	AAM, ABS, ACC, ADZ	05/94	BUR6ET	3172			X
	2.0	4	8 VALVE/GT	2E, AGG	05/94	BUR6ET	3172			X
	2.0	4	16V	ABF	12/96	BKUR6ET-10	2397			X
	IBIZA 1&2 (000)	0.9	4		100GL	87	BPR6E	6464	BPR6ES	7822
1.0		4		AAU	09/93	BP6ET	1263			X
1.0		4		AER	09/96	BUR6ET	3172			X
1.2		4	CARB		85	BCP6E	5860	BCP6ES	4930	0.9
1.2		4	INJECTION		05/92	BCP7ES	5030			0.9
1.3		4		2G, AAV	03/93	BP6ET	1263			X
1.4		4		ABD	05/94	BP6ET	1263			X
1.4		4		AEX, APQ	96	BUR6ET	3172			X
1.5		4	CARB		85	BCP6E	5860	BCP6ES	4930	0.9
1.5		4	INJECTION		88	BCP7ES	5030			0.9
1.5		4	INJECTION WITH CAT		91	BCP6E	5860	BCP6ES	4930	0.9
1.6		4	75 bhp	1F,ABU,AEE,	93	BUR6ET	3172			X
1.6		4		AEK	96	BKUR5ET	2789			X
1.6		4		AFT	96	BKUR6ET-10	2397			X
1.7		4			02/92	BCP7ES	5030			0.9
1.8		4	INJECTION 90 bhp	ABS, ADZ	10/93	BUR6ET	3172			X
1.8		4	GTi (DOHC) 130bhp	ADL	10/94	BKUR7ET	7873			X
2.0		4	Incl. GTi (SOHC)	2E, AGG	10/93	BUR6ET	3172			X
2.0		4	16V	ABF, AZL	12/96	BKUR6ET-10	2397			X
IBIZA 3&4 (0008)	1.0	4		ALD, ANV, AUC	08/99	PZFR5D-11	7968			X
	1.2	3		AZO, BME, BMD, BXV	04/02	ZFR5P-G	6893			0.9
	1.2	3		BBM	06/07	ZFR5P-G	6893			0.9
	1.4	4	8 VALVE	AKK, ANW, AUD	08/99	PZFR5D-11	7968			X
	1.4	4	16 VALVE Manual	APE,AQQ,AUA,AUB, BBY,BBZ,BKY	08/99	BKUR6ET-10	2397			X
	1.4	4	16 VALVE Automatic	BBY, BKY	08/99	PZFR5D-11	7968			X
	1.4	4	16 VALVE	BXW	05/06	ZFR6T-11G	5960			X
	1.6	4	8 VALVE	AEH, AKL, APF, AUR	08/99	BKUR6ET-10	2397			X
1.6	4	16 VALVE	BTS	11/06	ZFR6T-11G	5960			X	

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
SEAT (CONTINUED)										
IBIZA 3&4 (00-08)	1.8	4	20v TURBO	AQX, AYP	07/00-02/02	BKUR6ET-10	2397			X
	1.8	4	20v TURBO	BBU, BJX, BKV, BLZ	02/04-07/07	PFR6Q	6458			0.8
	2.0	4	8 VALVE	AZL, BBX	04/02-06/04	BKUR6ET-10	2397			X
IBIZA 5 (08-)	1.2	3	12 VALVE	BZG, CGPA	05/08-	ZFR5P-G	6893			0.9
	1.2	4	TSI	CBZB	09/10-	IZFR6P7	97153			X
	1.4	4	16 VALVE	BXW	05/08-	ZFR6T-11G	5960			X
	1.4	4	TSI 150bhp	CAVF	07/09-	PZFR6R	5758			X
INCA	1.4	4	8 VALVE	AEX, AKV, APQ	04/96-00	BUR6ET	3172			X
LEON 1 (-05)	1.4	4	75bhp 16 VALVE	AHW, AKQ, APE, AXP, BCA	03/00-	BKUR6ET-10	2397			X
	1.6	4	8 VALVE	AEH, AKL, BSE	03/00-	BKUR6ET-10	2397			X
	1.6	4	16 VALVE	ATN, AUS, AZD, BCB	03/00-	BKUR6ET-10	2397			X
	1.8	4	20 V	AGN	03/00-	BKUR6ET-10	2397			X
	1.8	4	20 V TURBO Incl. CUPRA	AJQ, AMK, APG, APP, ARY, AUQ, BAM	03/00-	PFR6Q	6458			0.8
LEON 2 (05-)	1.2	4	TSI	CBZB	12/09-	IZFR6P7	97153			X
	1.4	4	16 VALVE	BXW	05/06-	ZFR6T-11G	5960			X
	1.4	4	TSI	CAXC	11/07-	PZFR6R	5758			X
	1.6	4	8 VALVE	BFQ, BSE, BSF	08/05-	BKUR6ET-10	2397			X
	1.6	4	16 VALVE	AZD, ATN	08/05-	BKUR6ET-10	2397			X
	1.8	4	FSI TURBO	BZB, CDAA	06/07-	PFR7S8EG	1675			X
	2.0	4	FSI	BLR, BLY, BLX, BVX, BVY, BVX	08/05-	PZFR5N-11T	7742			X
	2.0	4	FSI TURBO Incl. CUPRA	BWA, BWA1, BWJ	10/05-	PFR7S8EG	1675			X
MALAGA	1.2	4			85-88	BCP6E	5860	BCP6ES	4930	0.9
	1.5	4			85-88	BCP6E	5860	BCP6ES	4930	0.9
MARBELLA	0.85	4			88-	BPR5E	7075	BPR5ES	7422	0.7
	0.9	4			88-	BPR5E	7075	BPR5ES	7422	0.7
TERRA	0.9	4			89-93	BPR5E	7075	BPR5ES	7422	0.7
TOLEDO 1 (91-99)	1.6	4		1F, ABM, ABU, EZ	92-96	BP6ET	1263			X
	1.6	4	100bhp / 74kW	AEK, AFT	97-	BKUR6ET-10	2397			X
	1.8	4	8 VALVE	ABS, ACC, ADZ, RP	92-	BP6ET	1263			X
	1.8	4	16 VALVE	KR, PL	92-	BCP7ET	2078			X
	2.0	4	8 VALVE (INC GTi)	2E, AGG	92-	BP6ET	1263			X
	2.0	4	16V (Inc GT)	ABF (16V)	10/94-03/99	BKUR6ET-10	2397			X
TOLEDO 2 (99-05)	1.6	4		AEH, AKL, AUS, BSE	03/99-08/00	BKUR6ET-10	2397			X
	1.8	4	20 VALVE	AGN, APG	03/99-12/04	BKUR6ET-10	2397			X
	1.8	4	20 VALVE TURBO	AJQ, APP, ARY, AUQ	01/03-12/04	PFR6Q	6458			0.8
	2.3	5	10 VALVE V5 150bhp / 110kW	AGZ	03/99-09/00	BKR5EKUP	2890			X
	2.3	5	20 VALVE V5 170bhp / 125kW	AQN	10/00-12/04	PZFR5D-11	7968			X
TOLEDO 3 (05-)	1.4	4	16 VALVE	BXW	01/05-	ZFR6T-11G	5960			X
	1.6	4	8 VALVE	BGU, BSE, BSF	01/05-	BKUR6ET-10	2397			X
	1.8	4	TFSI	BYT, BZB, CDAA	01/07-	PFR7S8EG	1675			X
	2.0	4	FSI	BVY, BVZ	01/05-	PZFR5N-11T	7742			X
	2.0	4	TFSI	BWA	11/05-	PFR7S8EG	1675			X

SKODA										
ESTELLE	1.0	4	S100		76-91	BP6H-VG	4555	BP6HS	4511	0.7
	1.05	4	S105		76-91	BP6H-VG	4555	BP6HS	4511	0.7
	1.1	4	S110R		76-91	BP6H-VG	4555	BP6HS	4511	0.7
	1.2	4	S120 GSL / LS / LE / LSE		76-91	BP6H-VG	4555	BP6HS	4511	0.7
	1.3	4	S130 L / LSE		76-91	BP6H-VG	4555	BP6HS	4511	0.7
FABIA 1 (99-07)	1.0	4		AQV, ATY, ARV	03/00-	BKR6ETA-10	7998			X
	1.2	3		AWY, AZQ, BMD, BME, BZG	02/03-08/08	ZFR5P-G	6893			0.9
	1.4	4		AME, AQW, ATZ	03/00-	BKUR5ET-10	7553			X
	1.4	4	DOHC	AUA, AUB, BBY, BBZ	03/00-	BKUR6ET-10	2397			X
	1.4	4	AUTO TRANSMISSION	BBY	03/00-05/04	PZFR5D-11	7968			X
	1.4	4		BKY	05/04-	ZFR5P-G	6893			0.9
	1.4	4		AZF	03/00-03/03	PFR6Q	6458			0.8
	2.0	4		AZL	11/00-	BKUR6ET-10	2397			X
FABIA 2 (07-)	1.2	3		BBM, CHFA	05/07-	ZFR5P-G	6893			0.9
	1.2	3	ØVin 5J-8B501225 / 5J-83074394	BZG	05/07-	ZFR5P-G	6893			0.9
	1.2	3	Vin 5J-8B501226 / 5J-83074395	BZG, CEVA, CGPA	05/07-	ZFR6T-11G	5960			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
SKODA (CONTINUED)										
FABIA 2 (07○)	1.2	4	TSI	CBZB	01/10○	IZFR6P7	97153			X
	1.4	4	16 VALVE	BUD, BXW	05/07○	ZFR6T-11G	5960			X
	1.6	4	16 VALVE	BTS	05/07○	ZFR6T-11G	5960			X
FAVORIT	1.3	4		136	87○90	BP7EFS	3526			0.7
	1.3	4		136	90○92	BCPR6E	1269	BCPR6ES	2330	0.7
	1.3	4		136	93○95	BKR6E	6962	BKR6ES	3783	0.8
	1.3	4	CATALYST	136	93○95	BCPR6ET	2197			X
FELICIA	1.3	4	MONO INJ	135B	95○02/97	BCPR5E	1145	BCPR5ES	6130	0.8
	1.3	4	MONO INJ	136B	95○02/97	BKR6E	6962	BKR6ES	3783	0.8
	1.3	4	MPI FINE ELECTRODE	135MPI / 136MPI	96○01	BKR6EIX	6418	BKR6EVX	3639	0.8
	1.3	4	MPI MULTI ELECTRODE	AMG, AMH, AMJ	96○01	BKUR5ET-10	7553			X
	1.6	4		AEE	96○01	BUR6ET	3172			X
OCTAVIA (98○04)	1.4	4		AHW, AKQ, AMD	10/00○	BKUR6ET-10	2397			X
	1.4	4		APE, AXP, BCA	10/00○	BKUR6ET-10	2397			X
	1.4	4		APE, AXP, BCA	10/00○	BKUR6ET-10	2397			X
	1.4	4	AUTO TRANSMISSION	APE, AXP, BCA	10/00○	PZFR5D-11	7968			X
	1.6	4		AEE	98○	BUR6ET	3172			X
	1.6	4		AEH,AKL,AVU,BFQ	98○	BKUR6ET-10	2397			X
	1.8	4	20 Valve	AGN	06/98○	BKUR6ET-10	2397			X
	1.8	4	20 VALVE TURBO	AEB,AGU,ARX	09/99○	PFR6Q	6458			0.8
	1.8	4	20 VALVE TURBO	ARZ,AUM,AUQ	09/99○	PFR6Q	6458			0.8
	1.8	4	TURBO vRS	AUQ	06/01○05/04	PFR6Q	6458			0.8
	2.0	4	115bhp / 85kW	AEG, APK, AQY, AZH	10/00○06/04	BKUR6ET-10	2397			X
	2.0	4	115bhp / 85kW	ATF, AZJ	06/01○06/04	PZFR5D-11	7968			X
OCTAVIA (04○)	1.2	4	TSI	CBZB	01/10○	IZFR6P7	97153			X
	1.4	4	MANUAL TRANS.	BCA	05/04○	BKUR6ET-10	2397			X
	1.4	4	AUTO TRANSMISSION	BCA	05/04○	PZFR5D-11	7968			X
	1.4	4		BUD	05/04○	ZFR6T-11G	5960			X
	1.4	4	TFSI	CAXA	12/08○	PZFR6R	5758			X
	1.6	4	8 VALVE	BGU, BSE	05/04○	BKUR6ET-10	2397			X
	1.6	4	FSI	BLF	05/04○	ZFR6S-Q	6449			X
	1.8	4	TFSI	BZB, CDAA, CDAB	06/07○	PFR7S8EG	1675			X
	2.0	4	FSI	BLR, BLX, BLY, BVX, BVY	05/04○	PZFR5N-11T	7742			X
2.0	4	vRS TFSI	BWA, CCZA	01/06○	PFR7S8EG	1675			X	
PICK UP (FELICIA)	1.3	4	68bhp Incl. CUBE VAN	135B, 135M, 136B, 136M	05/96○	BKUR5ET-10	7553			X
	1.6	4	75bhp Incl. CUBE VAN	AEE	06-98○	BUR6ET	3172			X
RAPID	1.3	4	130		76○91	BP6H-VG	4555	BP6HS	4511	0.7
	1.3	4	135 Taper Seat Plugs		91○92	BP5EFS	3712			0.7
	1.3	4	136 Taper Seat Plugs		89○90	BP7EFS	3526			0.7
ROOMSTER	1.2	3		BME	06/06○	ZFR5P-G	6893			0.9
	1.2	4	TSI	CBZB	01/10○	IZFR6P7	97153			X
	1.4	4	16 VALVE	BXW	06/06○	ZFR6T-11G	5960			X
	1.6	4	16 VALVE	BTS	06/06○	ZFR6T-11G	5960			X
SUPERB (01○08)	1.8	4	TURBO	AWT	04/02○12/07	PFR6Q	6458			0.8
	2.0	4		AZM	04/02○08/06	BKUR6ET-10	2397			X
	2.8	6	V6 30 VALVE	AMX	04/02○03/08	BKR6EKUB	3584			X
SUPERB (08○)	1.4	4	TSI	CAXC	07/08○	PZFR6R	5758			X
	1.8	4	TSI	BZB, CDAA, CDAB	07/08○	PFR7S8EG	1675			X
YETI	1.2	4	TSI	CBZB	07/09○	IZFR6P7	97153			X
	1.8	4	TSI	CDAA, CDAB	07/09○	PFR7S8EG	1675			X

SMART (MCC)										
CITY-COUPE	0.6	6	TWINSARK	M160 E6	12/99○05/03	BKR6EKE	5649			X
	0.7	6	TWINSARK	M160/1	03/03○	LKR8A	5214			X
FORTWO	0.7	6	TWINSARK	M160/1	03/03○	LKR8A	5214			X
	1.0	3		M 132.910	08/07○	LKR7B-9	5847			X
ROADSTER	0.7	6	TWINSARK	M160/1	09/03○	LKR8A	5214			X
	0.7	6	BRABUS TURBO	M160/1	04/04○	LKR8A	5214			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
SMART (MCC) (CONTINUED)										
FORFOUR	1.1	3		M 134.910	07/04	○	LFR6C-11		5788	X
	1.3	4		M 135.930	07/04	○	LFR6C-11		5788	X
	1.5	4		M 135.950	07/04	○	LFR6C-11		5788	X
	1.5	4	BRABUS TURBO 177bhp	M 122.950	06/05	○	ILZFR6C-K		6645	X

SSANGYONG												
KORANDO	2.3	4		M161 (E23)	08/97	○	02/99	BCP6E	5860	BCP6ES	4930	0.8
MUSSO	2.3	4		M161 (E23)	06/97	○	02/99	BCP6E	5860	BCP6ES	4930	0.8
	3.2	6	GX220	24V V6	96	○		BCPR6E	1269	BCPR6ES	2330	0.8
REXTON	3.2	6			09/03	○		BCPR6E	1269	BCPR6ES	2330	0.8

SUBARU												
1600	1.6	4						BPR6E	6464	BPR6ES	7822	0.8
1800	1.8	4	CARB					BPR6E	6464	BPR6ES	7822	0.8
	1.8	4	INJECTION					BPR6E	6464	BPR6ES	7822	0.8
	1.8	4	TURBO					BPR7E	1142	BPR7ES	2023	0.8
FORESTER (SF)	2.0	4		EJ20	09/97	○	09/02	BKR6E-11	2756			X
	2.0	4		EJ20 TURBO	10/98	○	09/02	PFR6B	3500			0.8
FORESTER (SG)	2.0	4	19mm Reach Plugs	EJ20	10/02	○	07/05	BKR6E-11	2756			X
	2.0	4	19mm Reach Plugs	EJ20 TURBO	10/02	○	07/05	PFR6B	3500			0.8
	2.0	4	26.5mm Reach Plugs	EJ20	08/05	○		ILFR6B	6481			X
	2.5	4	19mm Reach Plugs	EJ25 TURBO 208bhp	09/04	○	07/05	PFR6B	3500			0.8
	2.5	4	26.5mm Reach Plugs	EJ25 TURBO 227bhp	08/05	○		ILFR6B	6481			X
IMPREZA (○00)	1.6	4			08/93	○	10/00	BKR6E-11	2756			X
	1.8	4			08/93	○	10/00	BKR6E-11	2756			X
	2.0	4	Non Turbo		12/95	○	10/00	BKR6E-11	2756			X
	2.0	4	Turbo Incl. WRX	DOHC	03/94	○	10/00	PFR6B	3500			0.8
IMPREZA (00○07)	1.6	4			10/00	○	04/03	BKR6E-11	2756			X
	2.0	4	19mm Reach Plugs	EJ20	10/00	○	11/06	BKR6E-11	2756			X
	2.0	4	WRX / STI 19mm Reach Plugs	EJ20 TURBO	01/02	○	11/06	PFR6B	3500			0.8
	2.0	4	26.5mm Reach Plugs	EJ20	09/05	○	11/06	ILFR6B	6481			X
	2.5	4	26.5mm Reach Plugs	EJ25 TURBO	01/06	○	07/07	ILFR6B	6481			X
IMPREZA (07○)	1.5	4			05/07	○		ILFR6B	6481			X
	2.0	4	Non Turbo	EJ20	05/07	○		SILFR6A11	5468			X
	2.5	4	WRX Sti TURBO	EJ25	09/07	○		SILFR6A6	8659			X
JUSTY	1.2	3						BPR6ES-11	4824			X
	1.3	4		G13BA	96	○		BPR6E	6464	BPR6ES	7822	0.7
LEGACY (89○99)	1.8	4		EJ18	10/89	○	09/92	BKR6E	6962			0.8
	2.0	4	Non Catalyst	EJ20	10/89	○	09/95	BKR6E	6962			0.8
	2.0	4	Catalyst	EJ20 EMPI	04/94	○	10/98	BKR6E-11	2756			X
	2.0	4	4 Cam AWD Turbo	EJ20 GN	10/91	○	03/94	PFR6B	3500			0.8
	2.2	4		EJ22 EMPI	10/89	○	01/98	BKR6E	6962			0.8
	2.5	4	4 Cam AWD	EJ25 D	08/96	○	03/99	PFR6B-11	4014			X
LEGACY (99○03)	2.0	4		EJ20	10/99	○	12/02	BKR6E-11	2756			X
	2.5	4		EJ25	04/99	○	10/03	BKR6E-11	2756			X
	3.0	6			11/00	○	10/03	PLFR6A-11	7654			X
LEGACY (03○)	2.0	4	19mm Reach Plugs	EJ20	10/03	○	07/05	BKR6E-11	2756			X
	2.0	4	26.5mm Reach Plugs	EJ20	08/05	○		ILFR6B	6481			X
	2.5	4		EJ25	10/03	○		PFR5B-11	2300			X
	3.0	6	26.5mm Reach Plugs	EZ30	10/03	○		ILFR6B	6481			X
LEGACY OUTBACK	2.5	4		EJ25	11/00	○	10/03	BKR6E-11	2756			X
	2.5	4		EJ25	10/03	○		PFR5B-11	2300			X
	3.0	6			11/00	○		PLFR6A-11	7654			X
	3.0	6	26.5mm Reach Plugs	EZ30	10/03	○		ILFR6B	6481			X
MV PICKUP	1.8	4			80	○	94	BPR6E	6464	BPR6ES	7822	0.7
SUMO	1.0	3						BPR6ES-11	4824			X
	1.2	3						BPR6ES-11	4824			X
SVX	3.3	6					PFR6G-11	5555			X	
VIVIO	0.7	4		Mfi	11/92	○		BKR6E-11	2756			X
XT TURBO	1.8	4	TURBO					BPR7E	1142	BPR7ES	2023	0.8

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
SUZUKI										
ALTO	0.8	3		F8B	092	BPR5E	7075	BPR5ES	7422	0.8
	1.0	4		G10B	94012/00	BPR5EY	2828			0.7
	1.0	4		G10B	01/01002/03	BKR6E	6962			0.8
	1.0	3		K10B	02/090	IKR6G11	7980			X
	1.1	4		F10DN	10/010	DCPR7E	3932			0.8
BALENO	1.6	4		G16A, G16B	950	BKR6E	6962			0.7
	1.8	4		16V	96012/00	BKR6E-11	2756			X
	1.8	4	VIN No.200000 onwards	16V	11/00002	IFR6J11	7658			X
CAPPUCINO	0.7	3	TURBO		10/93010/95	DCPR7EVX	1179			0.8
CARRY VAN	1.0	4			93099	BPR5E	7075	BPR5ES	7422	0.8
	1.3	4	SOHC	G13BB	990	BKR6E	6962			0.7
GRAND VITARA (09/05)	1.6	4			10/000	IFR6E11	6741			X
	2.0	4		J20	98010/00	BKR6E-11	2756			X
	2.0	4		J20	10/000	IFR5J11	7418			X
	2.5	6		H25	04/98010/00	BKR6E-11	2756			X
	2.5	6		H25	10/00002	IFR5J11	7418			X
	2.7	6		H25	08/040	IFR5J11	7418			X
GRAND VITARA (09/050)	1.6	4		M16A VVT	09/050	IFR6J11	7658			X
	2.0	4		J20A	09/050	IFR5J11	7418			X
IGNIS	1.3	4	DOHC NON VVT	M13A	10/000	IFR5E11	7994			X
	1.3	4	DOHC VVT	M13A	09/030	IFR6J11	7658			X
	1.5	4	DOHC VVT	M15A	09/030	IFR6J11	7658			X
JIMNY	1.3	4	SOHC	G13BB 1298cc	10/98001/06	BKR6E	6962			0.7
	1.3	4	DOHC	M13A 1328cc	02/010	IFR5E11	7994			X
LIANA	1.6	4	DOHC		06/010	IFR6E11	6741			X
SA310	1.0	3		G10/G10A	03/84010/84	BPR5E	7075	BPR5ES	7422	0.8
SC100	1.0	4		F10A	09/79007/82	BPR5E	7075	BPR5ES	7422	0.8
SJ410/SANTANA	1.0	4		F10A	09/82004/90	BPR5E	7075	BPR5ES	7422	0.8
SJ413/SAMURAI	1.3	4		G13A	03/85007/95	BPR5E	7075	BPR5ES	7422	0.8
SPLASH	1.0	3		K10B	12/080	IKR6G11	7980			X
	1.2	4		K12B	03/080	IKR6G11	7980			X
SUPERCARRY SK410	1.0	4				BPR5E	7075	BPR5ES	7422	0.8
ST90 CARRY	0.8	4	VAN & PICK UP		80086	BPR5E	7075	BPR5ES	7422	0.8
SWIFT (030)	1.0	3		G10A	04/03	BPR6E	6464	BPR6ES	7822	0.8
	1.3	4	ALL MODELS		04/92010/00	BPR6E	6464	BPR6ES	7822	0.8
	1.6	4	4X4			BKR6E	6962			0.8
SWIFT (040)	1.3	4		M13A	04/050	IFR6J11	7658			X
	1.5	4		M15A	04/050	IFR6J11	7658			X
	1.6	4	VVT Sport	M16A VVT	08/060	IFR6J11	7658			X
SX4	1.6	4		M16A VVT	04/060	IFR6J11	7658			X
VITARA	1.6	4	NON CATALYST			BPR6E	6464	BPR6ES	7822	0.8
	1.6	4	8V + CATALYST	G16A (8V)		BPR5E	7075	BPR5ES	7422	0.8
	1.6	4	16V CATALYST	G16A (16V) & G16B		BKR6E	6962			0.8
	2.0	6	V6	H20A	95003/98	BKR6E	6962			0.7
WAGON R +	1.0	4		K10A	10/97010/00	DCPR7E	3932			0.8
	1.2	4			08/98010/00	DCPR7E	3932			0.8
	1.2	4		Z12XEP	06/050	ZFR5F	5165			0.9
	1.3	4	Not VVT	G13BB	05/000	BKR6E-11	2756			X
	1.3	4	VVT	M13A	02/040	IFR6J11	7658			X
X90	1.6	4	2 AND 4 WHEEL DRIVE		96098	BKR6E	6962			0.7

TALBOT (CHRYSLER)										
ALPINE		4				BP6E	7529	BP6ES	7811	0.6
EXPRESS	2.0	4				BP6E	7529	BP6ES	7811	0.7
HORIZON	ALL	4	1100cc, 1300cc & 1500cc			BP6E	7529	BP6ES	7811	0.6
MINX		4				BP6E	7529	BP6ES	7811	0.6
RANCHO		4				BP6E	7529	BP6ES	7811	0.6
RAPIER		4				BP6E	7529	BP6ES	7811	0.6
SAMBA		4	1000cc, 1100cc & 1400cc			BP6EF	4666	BP6EFS	3812	0.6

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
TALBOT (CHRYSLER) (CONTINUED)										
SOLARA		4				BP6E	7529	BP6ES	7811	0.6
SUNBEAM	1.0	4				BPR6E	6464	BPR6ES	7822	0.6
	1.3	4				BPR6E	6464	BPR6ES	7822	0.7
	1.6	4				BPR6E	6464	BPR6ES	7822	0.7
	2.2	4	LOTUS			BPR6EVX	6764			0.6
TAGORA	2.2	4				BP6E	7529	BP6ES	7811	0.6
	2.6	6				BP6EF	4666	BP6EFS	3812	0.6

TAXI										
AUSTIN FX4		4			74 \bar{O}	BR5ES	4722			0.6

TOYOTA										
2000 GT FOUR	2.0	4		3S-GTE	04/84 \bar{O} 90	BCPR5EP-8	2950			X
4 RUNNER	3.0	6		V6	10/93 \bar{O} 95	BKR5EYA	2087			0.8
AURIS	1.4	4	VVT-i	4ZZ-FE	02/07 \bar{O}	BKR5EYA-11	2526			X
	1.33	4	Dual VVT-i	1NR-FE	11/08 \bar{O}	ILKAR7B11	4912			X
	1.6	4	VVT-i	1ZR-FE, 1ZR-FAE	02/07 \bar{O}	ILKAR7B11	4912			X
	1.8	4	VVT-i	2ZR-FE	10/06 \bar{O}	ILKAR7B11	4912			X
	1.8	4	VVT-i Hybrid	2ZR-FXE	06/10 \bar{O}	ILKAR7B11	4912			X
AVENSIS 1	1.6	4		4A-FE	11/97 \bar{O} 07/00	BKR6EYA	2249			0.9
	1.6	4	Lean Burn Engine	4A-FE	11/97 \bar{O} 07/00	BKR6EP-13	2550			X
	1.6	4	VVT-i	3ZZ-FE	08/00 \bar{O} 02/03	BKR5EYA-11	2526			X
	1.8	4	Lean Burn Engine	7A-FE	11/97 \bar{O} 08/00	BKR6EP-13	2550			X
	1.8	4	VVT-i	1ZZ-FE	08/00 \bar{O}	BKR5EYA-11	2526			X
	2.0	4		3S-FE	11/97 \bar{O} 08/00	BKR6EKB-11	3583			X
AVENSIS 2	2.0	4	VVT-i (Not Direct Injection)	1AZ-FE	08/00 \bar{O}	IFR6T11	4589			X
	1.8	4	VVT-i	1ZZ-FE	01/03 \bar{O}	BKR5EYA-11	2526			X
AVENSIS 3	2.0	4	VVT-i (Not Direct Injection)	1AZ-FE	01/03 \bar{O}	IFR6T11	4589			X
	1.6	4	V-Matic	1ZR-FAE	06/09 \bar{O}	ILKAR7B11	4912			X
AVENSIS 3	1.8	4	V-Matic	2ZR-FAE	01/09 \bar{O}	ILKAR7B11	4912			X
	2.0	4	V-Matic	3ZR-FAE	01/09 \bar{O}	ILKAR7B11	4912			X
AVENSIS VERSO	2.0	4	VVT-i	1AZ-FE	08/01 \bar{O}	IFR6T11	4589			X
AYGO	1.0	3	VVT-i	1KR-FE	07/05 \bar{O}	LFR6C-11	5788			X
CAMRY	1.8	4		1S	\bar{O} 85	BPR5EY	2828			0.8
	2.0	4		2SE	\bar{O} 86	BPR5EY-11	3028			X
	2.0	4		3S-FE	86 \bar{O} 08/91	BCPR6EY-11	3720			X
	2.2	4		5S-FE	09/91 \bar{O} 98	BKR6EYA-11	4073			X
	2.2	4		5S-FE	98 \bar{O} 11/01	BKR6EKB-11	3583			X
	2.4	4		2AZ-FE	11/01 \bar{O}	IFR6T11	4589			X
	2.5	6		2VZ-FE	\bar{O} 08/91	BCPR6EP-11	3350			X
	3.0	6		3VZ-FE	09/91 \bar{O} 96	BCPR6EP-11	3350			X
	3.0	6		1MZ-FE	11/96 \bar{O} 11/01	BKR6EKB-11	3583			X
CARINA	3.0	6		1MZ-FE	11/01 \bar{O}	IFR6T11	4589			X
	1.6	4		2T	\bar{O} 84	BPR5EY	2828			0.8
CARINA 2	1.8	4		3T	\bar{O} 84	BPR5EY	2828			0.8
	1.6	4		4A	84 \bar{O} 88	BPR5EY	2828			0.8
CARINA 2	1.6	4		4A-F	04/88 \bar{O} 06/92	BCRE527Y	2074			0.8
	1.8	4		1S-E	85 \bar{O} 06/92	BPR5EY	2828			0.8
	2.0	4		3S-FE	04/88 \bar{O} 06/92	BCPR6EY-11	3720			X
	1.6	4	MANUAL TRANS.	4AFE (LEAN BURN)	06/92 \bar{O}	BKR6EP-13	2550			X
CARINA E	1.6	4	AUTO TRANS.	4AFE	06/92 \bar{O}	BKR6EYA-11	4073			X
	1.8	4		7A-FE	94 \bar{O}	BKR6EP-13	2550			X
	2.0	4		3S-FE	06/92 \bar{O}	BKR6EYA-11	4073			X
	2.0	4	GTi	3SGE	06/92 \bar{O}	BKR6EP-8	2215			X
	2.0	4		3S-GE	85 \bar{O} 90	BCPR6EY-11	3720			X
CARINA GT	2.0	4		3S-GE	90 \bar{O} 93	BKR6EYA	2249			0.8
	1.6	4		2TG		BPR6EY	6427			0.8
CELICA	1.8	4		7A-FE	95 \bar{O} 99	BKR6EYA-11	4073			X
	1.8	4	VVT-I 140 bhp	1ZZ-FE	10/99 \bar{O}	BKR5EYA-11	2526			X
	1.8	4	VVT-L 190 bhp	2ZZ-GE	10/99 \bar{O}	IFR6T11	4589			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
TOYOTA (CONTINUED)										
CELICA	2.0	4		18R-G	81 $\bar{\circ}$	BPR6EY	6427			0.8
	2.0	4		21R	$\bar{\circ}$ 85	BPR6EY	6427			0.8
	2.0	4		21RC	$\bar{\circ}$ 85	BPR6EY	6427			0.8
	2.0	4		3S-FE	94 $\bar{\circ}$	BKR6EYA-11	4073			X
	2.0	4	2000 GT	3S-GE	85 $\bar{\circ}$ 90	BCPR6EY-11	3720			X
	2.0	4	2000 GT	3S-GE	90 $\bar{\circ}$ 93	BKR6EYA	2249			0.8
	2.0	4	2000 GT	3S-GE	94 $\bar{\circ}$ 99	BKR6EP-8	2215			X
	2.0	4	GT-FOUR	3S-GTE	04/88 $\bar{\circ}$ 90	BCPR5EP-8	2950			X
	2.0	4	GT-FOUR	3S-GTE	90 $\bar{\circ}$ 99	BKR6EP-8	2215			X
COROLLA ($\bar{\circ}$ 2000)	1.2	4		3K	08/74 $\bar{\circ}$ 07/81	BPR5EY	2828			0.8
	1.3	4	8 V OHV	4K	79 $\bar{\circ}$ 81	BPR5EY	2828			0.8
	1.3	4	8V OHC	2A	03/80 $\bar{\circ}$ 03/85	BPR5EY	2828			0.8
	1.3	4	12V DOHC	2E	09/83 $\bar{\circ}$ 08/92	BPR6EY-11	4228			X
	1.3	4	16V DOHC	4E FE	08/92 $\bar{\circ}$ 05/97	BKR6EYA	2249			0.8
	1.3	4	16V DOHC	4E FE	05/97 $\bar{\circ}$ 02/00	BKR5EKB-11	3967			X
	1.6	4		2TB	$\bar{\circ}$ 82	BPR5EY	2828			0.8
	1.6	4		4A	84 $\bar{\circ}$ 87	BPR5EY	2828			0.8
	1.6	4	16V DOHC	4A-GE	03/85 $\bar{\circ}$ 90	BCPR6EY-11	3720			X
	1.6	4	16V DOHC	4A-GE	90 $\bar{\circ}$ 92	BKR6EYA	2249			0.8
	1.6	4	16V DOHC	4A-F	08/87 $\bar{\circ}$ 08/92	BCRE527Y	2074			0.8
	1.6	4	16V DOHC	4A-FE	08/92 $\bar{\circ}$	BKR6EYA	2249			0.8
COROLLA (2000 $\bar{\circ}$)	1.4	4		4ZZ-FE	02/00 $\bar{\circ}$	BKR5EYA-11	2526			X
	1.6	4		3ZZ-FE	02/00 $\bar{\circ}$	BKR5EYA-11	2526			X
	1.8	4		7A-FE	02/00 $\bar{\circ}$	BKR6EYA	2249			0.8
	1.8	4	VVT-i	2ZZ-GE	12/01 $\bar{\circ}$ 07/06	IFR6T11	4589			X
COROLLA VERSO	1.6	4		3ZZ-FE	12/01 $\bar{\circ}$ 12/09	BKR5EYA-11	2526			X
	1.8	4		1ZZ-FE	12/01 $\bar{\circ}$ 12/09	BKR5EYA-11	2526			X
CORONA	1.8	4		3T		BPR5EY	2828			0.8
CROWN	2.8	6		5M		BPR6EY	6427			0.8
DYNA	2.0	4		A11		BPR5EY	2828			0.8
HI-ACE	1.6	4		12R	$\bar{\circ}$ 86	BPR5EY	2828			0.8
	1.8	4		2Y	84 $\bar{\circ}$ 94	BPR5EY	2828			0.8
	2.0	4		1RZ	84 $\bar{\circ}$ 95	BPR5EY	2828			0.8
	2.0	4		3Y	84 $\bar{\circ}$ 86	BPR5EY	2828			0.8
	2.2	4		4Y	82 $\bar{\circ}$ 89	BPR5EY	2828			0.8
	2.4	4		2R-ZE	08/93 $\bar{\circ}$	BPR5EP-11	3971			X
	2.7	4		3RZ-FE	01/00 $\bar{\circ}$	IFR5T-8N	3508			X
HI-LUX	1.8	4		2Y	$\bar{\circ}$ 12/93	BPR5EY	2828			0.8
	2.0	4		1RZ	86 $\bar{\circ}$	BPR5EY	2828			0.8
	2.0	4		3Y	86 $\bar{\circ}$	BPR5EY	2828			0.8
	2.2	4		4Y	83 $\bar{\circ}$ 94	BPR5EY	2828			0.8
IQ	1.0	3	VVT-i	1KR-FE	10/08 $\bar{\circ}$	ILFR5T11	96776			X
	1.33	4	VVT-i	1NR-FE	06/09 $\bar{\circ}$	ILKAR7B11	4912			X
LANDCRUISER	3.4	6	COLORADO	5VZ-FE	96 $\bar{\circ}$	BKR5EKB-11	3967			X
	4.0	6	VVT-i	1GR-FE	01/03 $\bar{\circ}$	LF6C-11	5788			X
	4.5	6	AMAZON VX	1FZ-FE	04/95 $\bar{\circ}$ 12/01	BKR5EYA	2087			0.8
	4.7	8	AMAZON	2UZ-FE	98 $\bar{\circ}$	IFR6T11	4589			X
LITE-ACE	1.5	4		5K		BPR5EY	2828			0.8
	1.8	4		2YC		BPR5EY	2828			0.8
MR2	1.6	4		4A-GE	85 $\bar{\circ}$ 89	BCPR6EY-11	3720			X
	1.8	4	VVT-i	1ZZ-FE	04/00 $\bar{\circ}$	BKR5EYA-11	2526			X
	2.0	4	CATALYST 140bhp	3S-FE	04/90 $\bar{\circ}$ 10/92	BKR6EYA-11	4073			X
	2.0	4	150bhp	3S-GE	04/90 $\bar{\circ}$ 10/92	BKR6EYA	2249			0.8
	2.0	4	CATALYST 170bhp	3S-GE	11/92 $\bar{\circ}$ 03/00	BKR6EP-8	2215			X
PASEO	1.5	4		5E-FE	03/96 $\bar{\circ}$ 03/98	BKR5EP-11	3440			X
PICNIC	2.0	4		3S-FE	96 $\bar{\circ}$ 09/01	BKR6EKB-11	3583			X
PREVIA	2.4	4		2TZ-FE	09/90 $\bar{\circ}$ 00	BKR5EP-11	3440			X
	2.4	4		2AZ-FE	03/00 $\bar{\circ}$	IFR6T11	4589			X
PRIUS	1.5	4	PETROL/ELECTRIC HYBRID	1NZ-FXE	10/00 $\bar{\circ}$	IFR5T11	4996			X
	1.8	4		2ZR-FXE	06/09 $\bar{\circ}$	ILKAR7B11	4912			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
TOYOTA (CONTINUED)										
RAV 4 Mk 1	2.0	4	Single Ground Electrode	3S-FE	06/94○12/97	BKR6EYA-11	4073			X
	2.0	4	Twin Ground Electrode	3S-FE	01/98○08/00	BKR6EKB-11	3583			X
RAV 4 Mk 2	1.8	4	VVT-i	1ZZ-FE	08/00○12/03	BKR5EYA-11	2526			X
	2.0	4	VVT-i	1AZ-FE	08/00○03/06	IFR6T11	4589			X
RAV 4 Mk 3	2.0	4	VVT-i	1AZ-FE	02/06○	IFR6T11	4589			X
	2.0	4	V-Matic	3ZR-FAE	12/08○	ILKAR7B11	4912			X
SPACECRUISER	1.8	4		2Y	83○90	BPR5EY	2828			0.8
	2.0	4		3Y	83○90	BPR5EY	2828			0.8
STARLET	1.0	4		1E	85○	BPR6EY	6427			0.8
	1.0	4		2K		BPR5EY	2828			0.8
	1.2	4		3K		BPR5EY	2828			0.8
	1.3	4		2E-E	10/93○12/95	BPR5EY	2828			0.8
	1.3	4		4A-FE	01/96○07/99	BKR5EYA-11	2526			X
SUPRA	2.8	6		5M-GE	○85	BPR6EY	6427			0.8
	3.0	6		7M-GE	85○	BCPR6EY	1146			0.8
	3.0	6	TURBO	7M-GTE	88○93	BCPR6EP-N-8	5275			X
	3.0	6	TWIN TURBO	2JZ-GTE	08/93○	BKR6EP-11	2978			X
TERCEL	1.3	4		2A	82○86	BPR5EY	2828			0.8
	1.5	4		3A	03/83○04/88	BPR5EY	2828			0.8
URBAN CRUISER	1.33	4	VVT-i	1NR-FE	05/09○	ILKAR7B11	4912			X
VERSO	1.6	4	V-Matic	1ZR-FAE	10/09○	ILKAR7B11	4912			X
	1.8	4	V-Matic	2ZR-FAE	03/09○	ILKAR7B11	4912			X
YARIS (99○06)	1.0	4	VVT-i 19mm Reach Plugs	1SZ-FE 4 Cylinder	03/99○10/05	BKR5EYA	2087			0.8
	1.3	4		2NZ-FE, 2SZ-FE	09/99○11/05	BKR5EYA	2087			X
	1.5	4	VVT-i T Sport	1NZ-FE	03/01○11/05	BKR5EYA	2087			X
YARIS (06○)	1.0	3	VT-i 26.5mm Reach Plugs	1KR-FE 3 Cylinder	12/05○	LFR6C-11	5788			X
	1.3	4	VVT-i	2NZ-FE, 2SZ-FE	12/05○	BKR5EYA-11	2526			X
	1.33	4	Dual VVT-i	1NR-FE	01/09○	ILKAR7B11	4912			X
	1.8	4	VVT-i	2ZR-FE	04/07○	ILKAR7B11	4912			X
YARIS VERSO	1.3	4	VVT-i	2NZ-FE	01/00○02/06	BKR5EYA-11	2526			X

TRIUMPH										
1300 TC	1.3	4				BP5E	4669	BP5ES	6511	0.6
1500 TC	1.5	4				BP5E	4669	BP5ES	6511	0.6
2000	2.0	6	Mk1 & Mk2		01/63○07/77	BP6E	7529	BP6ES	7811	0.6
2500 Pi	2.5	6	Mk1 & Mk2		03/68○07/77	BP6E	7529	BP6ES	7811	0.6
2500 TC	2.5	6	Including S		01/69○07/77	BP5E	4669	BP5ES	6511	0.6
ACCLAIM	1.3	4			10/81○06/84	BPR5E	7075	BPR5ES	7422	0.8
DOLOMITE	1.3	4		OHC	03/76○06/80	BP5E	4669	BP5ES	6511	0.6
	1.5	4		OHC	03/76○06/80	BP5E	4669	BP5ES	6511	0.6
	1.85	4		OHC	08/72○06/80	BP5E	4669	BP5ES	6511	0.6
	2.0	4	SPRINT	OHC 16V	06/73○06/80	BP6EF	4666	BP6EFS	3812	0.6
GT 6	2.0	6	MK1, 2, 3		01/66○08/73	BP6E	7529	BP6ES	7811	0.6
HERALD	1.15	4	12/50			BP6H-VG	4555	BP6HS	4511	0.6
	1.3	4	13/60			BP6E	7529	BP6ES	7811	0.6
SPITFIRE	1.15	4	MK1		12/62○12/64	BP6H-VG	4555	BP6HS	4511	0.6
	1.15	4	MK2		12/64○01/67	BP6H-VG	4555	BP6HS	4511	0.6
	1.3	4	MK3		01/67○12/70	BP6E	7529	BP6ES	7811	0.6
	1.3	4	MK4		11/70○12/74	BP6E	7529	BP6ES	7811	0.6
	1.5	4			12/74○08/80	BP5E	4669	BP5ES	6511	0.6
STAG	3.0	8		OHC Triumph V8	01/70○09/76	BP5E	4669	BP5ES	6511	0.6
TOLEDO	1.3	4			08/70○12/75	BP5E	4669	BP5ES	6511	0.6
TR2	2.0	4			08/53○07/55	BP6HS	4511			0.6
TR3	2.0	4	Including TR3A/B		10/55○06/62	BP6HS	4511			0.6
TR4	2.1	4	Including TR4A		11/61○07/68	BP6HS	4511			0.6
TR5	2.5	6			08/67○09/68	BP6E	7529	BP6ES	7811	0.6
TR6	2.5	6	125bhp & 150bhp		11/68○07/76	BP6E	7529	BP6ES	7811	0.6
TR7	2.0	4		OHC	09/74○10/81	BP5E	4669	BP5ES	6511	0.6
VITESSE	2.0	6				BP5E	4669	BP5ES	6511	0.6

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
TVR										
280i	2.8	6				BPR6E	6464	BPR6ES	7822	0.7
280S	2.8	6				BPR5E	7075	BPR5ES	7422	0.7
290i	2.9	6				BPR6E	6464	BPR6ES	7822	0.7
350i	3.5	8				BPR5E	7075	BPR5ES	7422	0.7
400	4.0	8				B7ECS	2528			0.8
450	4.5	8			88○90	B7ECS	2528			0.8
CERBERA	4.0	6		IL6 4.0L	09/98○	DCPR8E	4179			0.7
	4.2	8		AJP (TVR ENGINE)	95○99	BKR5EKU	3964			X
	4.5	8		AJP (TVR ENGINE)	07/97○03	BKR5EKU	3964			X
CHIMAERA	4.0	8		V8 ROVER		B7ECS	2528			0.8
	4.3	8		V8 ROVER		B7ECS	2528			0.8
	5.0	8		V8 ROVER		B7ECS	2528			0.8
GRIFFITH	3.9	8				B7ECS	2528			0.8
	4.3	8				B7ECS	2528			0.8
	4.5	8				B7ECS	2528			0.8
	5.0	8	(500)		95○	B7ECS	2528			0.8
S2	2.9	6		V6 FORD	89○90	BCPR6E	1269	BCPR6ES	2330	0.7
S3	2.9	6	Gasket Seat Plugs	NON CATALYST		BCPR6E	1269	BCPR6ES	2330	0.7
	2.9	6	Taper Seat Plugs	CATALYST		BPR6EF	4665	BPR6EFS	3623	1.0
S3C	2.9	6	CATALYST			BPR6EF	4665	BPR6EFS	3623	0.7
SPEED	3.9	8	39			B7ECS	2528			0.8
	4.3	8	43			B7ECS	2528			0.8
TAMORA	3.6	6		IL6 3.6L		DCPR8E	4179			0.7
TASMIN	2.0	4			79○84	APR6F-VG4	3985	APR6FS	2922	0.6
	2.8	6			80○84	BCPR6E	1269	BCPR6ES	2330	0.6
TUSCAN	3.5	8		V8		BPR5E	7075	BPR5ES	7422	0.8
	4.0	6	SPEED SIX	IL6 4.0L	09/98○	DCPR8E	4179			0.7

VAUXHALL/OPEL										
AGILA (00○07)	1.0	3		Z10XE	06/00○08/03	BKR5EK	7956			X
	1.0	3		Z10XEP	08/03○12/07	ZFR5F	5165			0.9
	1.2	4		Z12XE	06/00○09/04	BKR5EK	7956			X
	1.2	4	TWINPORT	Z12XEP	10/04○12/07	ZFR5F	5165			0.9
AGILA (08○)	1.0	3		K10B	01/08○	IKR6G11	7980			X
	1.2	4		K12B	01/08○	IKR6G11	7980			X
ANTARA	2.4	4		Z24XED	02/07○	BKR5EK	7956			X
ASTRA (○97)	1.2	4	ALL MODELS	OHV	79○90	BPR6H-VG4	2393	BPR6HS	7022	0.7
	1.2	4	ALL MODELS	OHC	90○91	BPR6E	6464	BPR6ES	7822	0.7
	1.3	4	ALL MODELS		80○90	BPR6E	6464	BPR6ES	7822	0.7
	1.4	4	8 VALVE	C14SE	10/89○01/96	BPR6E	6464	BPR6ES	7822	0.7
	1.4	4	ALL MODELS	C14NZ, X14XE, Z14XE	02/96○08/98	BKR6EK	2288			X
	1.6	4	ALL MODELS		10/84○06/93	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4	ALL MODELS		10/94○08/98	BKR6EK	2288			X
	1.8	4	8 VALVE		08/86○10/91	BPR6E	6464	BPR6ES	7822	0.7
	1.8	4	16 VALVE		06/93○08/98	BKR6EK	2288			X
	2.0	4	8 VALVE INJECTION		03/87○06/93	BPR6E	6464	BPR6ES	7822	0.8
	2.0	4	8 VALVE INJECTION		06/93○08/94	BKR6EK	2288			X
	2.0	4	16 VALVE GTE		05/88○07/92	BCPR7E	1272	BCPR7ES	3330	0.7
	2.0	4	16 VALVE		08/92○08/98	BKR6EK	2288			X
ASTRA G (98○04)	1.4	4		X14XE, Z14XE	02/98○05/04	BKR5EK	7956			X
	1.6	4	8V Twin Ground Electrode	X16SZR	02/98○04/04	BKR5EK	7956			X
	1.6	4	8V Quad. Ground Electrode	Z16SE	09/00○04/04	BKR5EQUB	1567	BKR5EQUA	3566	X
	1.6	4	16 VALVE	X16XEL, Z16XE	02/98○06/03	BKR5EK	7956			X
	1.6	4	16V TWINPORT	Z16XEP	06/03○	ZFR5F	5165			0.9
	1.8	4		X18XE1, Z18XE	02/98○09/04	BKR5EK	7956			X
	2.0	4		X20XEV	08/98○09/04	BKR5EK	7956			X
	2.0	4	COUPE TURBO	Z20LET	07/00○	BKR5EK	7956			X
	2.0	4	TURBO	Z20LET	04/02○	BKR5EK	7956			X
	2.2	4	25mm Thread Reach	Z22SE	07/00○08/05	LTR6B-10T	5948	PTR5A-10	5055	X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
VAUXHALL/OPEL (CONTINUED)										
ASTRA H (04○)	1.4	4		Z14XEP	05/04○	ZFR5F	5165			0.9
	1.6	4		Z16XEP, Z16XER	05/04○	ZFR5F	5165			0.9
	1.6	4	TURBO 180bhp	Z16LET	11/06○	ZFR6BP-G	1748			X
	1.8	4		Z18XE, Z18XER	05/04○	ZFR5F	5165			0.9
	2.0	4	TURBO 170 & 200bhp	Z20LEL, Z20LER	05/04○	ZFR5F	5165			0.9
	2.0	4	TURBO VXR 240bhp	Z20LEH	04/05○	PFR6T-G	6314			X
ASTRA J (09○)	1.4	4	TURBO 120 & 140	A14NEL, A14NET	12/09○	IFR7X7G	91039			X
	1.6	4	TURBO 180	A16LET	12/09○	ZFR6BP-G	1748			X
BELMONT	1.3	4			08/84○09/89	BPR6E	6464	BPR6ES	7822	0.7
	1.4	4	Incl. INJECTION		10/89○10/91	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4			08/89○10/91	BPR6E	6464	BPR6ES	7822	0.7
	1.8	4	Incl. INJECTION		01/89○10/91	BPR6E	6464	BPR6ES	7822	0.7
CALIBRA	2.0	4	8 VALVE	C20NE	06/90○12/94	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4	8 VALVE	C20NE	01/95○08/96	BKR6EK	2288			X
	2.0	4	16 VALVE	C20XE, X20XEV	06/90○06/97	BKR6EK	2288			X
	2.0	4	TURBO	C20LET	04/92○08/98	ZFR6F-11	4291			X
	2.5	6	V6	C25XE, X25XE	08/93○08/98	BKR6EK	2288			X
CARLTON	1.8	4	CARB		11/86○09/90	BPR6E	6464	BPR6ES	7822	0.7
	1.8	4	INJECTION		09/90○11/92	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4	CARB/ INJECTION	CIH	86○88	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.0	4	INJECTION	OHC	11/86○05/94	BPR6E	6464	BPR6ES	7822	0.7
	2.2	4	INJECTION	C22NE	11/86○05/94	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.6	6	12 VALVE	C26NE	09/90○05/94	BPR6H-VG4	2393	BPR6HS	7022	0.7
	3.0	6	12 VALVE	C30NE	08/87○10/89	BPR6H-VG4	2393	BPR6HS	7022	0.7
	3.0	6	24 VALVE	C30SEJ	10/89○07/92	BCPR6ET	2197			X
	3.0	6	24 VALVE	C30SE	08/92○08/93	BKR6EK	2288			X
	3.6	6	LOTUS TWIN TURBO	C36GET	09/90○05/94	BK6E	3536			0.8
CAVALIER	1.3	4	RWD MK1	OHV	77○80	BP6E	7529	BP6ES	7811	1.0
	1.3	4	FWD Mk2	OHC	81○88	BPR6E	6464	BPR6ES	7822	0.7
	1.4	4	Mk3	14NV	10/88○08/92	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4	RWD MK1		75○81	BP6H-VG	4555	BP6HS	4511	0.7
	1.6	4	FWD Mk2		81○88	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4	Mk3	X16S2	10/88○08/92	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4	Mk3	C16NZ2	09/91○10/95	BKR6EK	2288			X
	1.8	4	MK2		81○88	BPR6E	6464	BPR6ES	7822	0.7
	1.8	4	MK3	18SV, C18NZ	08/89○10/95	BKR6EK	2288			X
	1.9	4	RWD MK1		75○78	BP6H-VG	4555	BP6HS	4511	0.7
	2.0	4	RWD MK1	8 VALVE	78○81	BP6H-VG	4555	BP6HS	4511	0.7
	2.0	4	FWD Mk2	8 VALVE	81○88	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4	Mk3 8V	C20NE, 20SEH	10/88○07/94	BKR6EK	2288			X
	2.0	4	Mk3 16V 150bhp	C20XE	10/89○03/94	BCPR7E	1272	BCPR7ES	3330	0.7
	2.0	4	Mk3 16V 134bhp CAT	X20XEV	03/94○10/95	BKR6EK	2288			X
	2.0	4	Mk3 16V GSI TURBO	C20LET	10/92○08/94	ZFR6F-11	4291			X
	2.5	6	V6 24V	C25XE	03/94○10/95	BKR6EK	2288			X
CHEVETTE	1.3	4		OHV	75○83	BP6E	7529	BP6ES	7811	1.0
	2.3	4	HS/HSR	DOHC 16V	78○82	BPR6FS	2623			1.0
COMBO	1.4	4			93○12/03	BKR5EK	7956			X
	1.4	4		Z14XEP	01/04○	ZFR5F	5165			0.9
	1.6	4			10/01○	BKR5EK	7956			X
CORSA B (93○00)	1.0	3	3 Cylinder DOHC 12V	X10XE Z10XE	04/97○10/00	BKR6EK	2288			X
	1.2	4	8 VALVE	C12NZ, X12SZ	04/93○08/94	BPR5E	7075	BPR5ES	7422	0.7
	1.2	4	8 VALVE & 16 VALVE	X12XE	08/94○01/01	BKR6EK	2288			X
	1.4	4	8 VALVE & 16 VALVE		93○95	BPR6E	6464	BPR6ES	7822	0.7
	1.4	4	8 VALVE & 16 VALVE		95○10/00	BKR6EK	2288			X
	1.6	4	GSI 16 VALVE		08/93○10/00	BKR6EK	2288			X
CORSA C (00○07)	1.0	3	3 Cylinder DOHC 12V	Z10XE	10/00○08/03	BKR5EK	7956			X
	1.0	3		Z10XEP	09/03○04/07	ZFR5F	5165			0.9
	1.2	4	74bhp	Z12XE	10/00○09/04	BKR5EK	7956			X
	1.2	4	TWINPORT 79bhp	Z12XEP	10/04○06/07	ZFR5F	5165			0.9
	1.4	4		Z14XE	10/00○08/03	BKR5EK	7956			X
	1.4	4	TWINPORT	Z14XEP	08/03○04/07	ZFR5F	5165			0.9
	1.8	4	16 VALVE	Z18XE	10/00○08/05	BKR5EK	7956			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
VAUXHALL/OPEL (CONTINUED)										
CORSA D (06○)	1.0	3	12 VALVE	Z10XEP	07/06○	ZFR5F	5165			0.9
	1.2	4	16 VALVE	Z12XEP	07/06○	ZFR5F	5165			0.9
	1.4	4	16 VALVE	Z14XEP	07/06○	ZFR5F	5165			0.9
	1.6	4	TURBO 150bhp	Z16LEL	06/07○	ZFR6BP-G	1748			X
	1.6	4	TURBO VXR 190bhp	Z16LER	02/07○	ZFR6BP-G	1748			X
CORSAVAN	1.2	4	16 VALVE		02/01○	BKR5EK	7956			X
FIRENZA	1.2	4		OHV	70○72	BP6E	7529	BP6ES	7811	0.8
	1.3	4		OHC	72○75	BP6E	7529	BP6ES	7811	0.8
	1.6	4		OHC	70○72	BP6FS	3512			0.8
	1.8	4		OHC	72○75	BPR6FS	2623			0.8
	2.0	4		OHC	70○72	BP6FS	3512			0.8
	2.3	4		OHC	72○75	BPR6FS	2623			0.8
	FRONTERA (A)	2.0	4	Sport	C20NE	10/91○02/95	BPR6E	6464	BPR6ES	7822
2.0		4	Sport	X20SE	04/95○08/98	BKR6EK	2288			X
2.2		4		X22SE	04/95○01/99	BKR6EK	2288			X
2.4		4		C24NE	10/91○04/95	BPR6H-VG4	2393	BPR6HS	7022	0.7
FRONTERA (B)	2.2	4		X22SE, Y22SE	10/98○12/04	BKR6E-11	2756			X
	3.2	6	24 VALVE	Y32NE	10/98○12/04	PFR5G-11	2647			X
INSIGNIA	1.6	4	TURBO 180bhp	A16LET	04/09○	ZFR6BP-G	1748			X
	1.8	4		A18XER	07/08○	ZFR5F	5165			0.9
	2.8	6	TURBO 250bhp	A28NET	11/08○	DILFR7B10G	97218			X
	2.8	6	TURBO VXR 328bhp	A28NET, A28NER	06/09○	DILFR7B10G	97218			X
MAGNUM	1.8	4			73○77	BPR6FS	2623			0.8
	2.3	4			73○77	BPR6FS	2623			0.8
MERIVA (○10)	1.4	4	TWINPORT	Z14XEP	10/04○12/10	ZFR5F	5165			0.9
	1.6	4	8 VALVE	Z16SE	04/03○12/04	BKR5EK	7956			X
	1.6	4	16 VALVE	Z16XE	04/03○02/06	BKR5EK	7956			X
	1.6	4	16 VALVE Twinport	Z16XEP	04/03○12/10	ZFR5F	5165			0.9
	1.6	4	TURBO VXR 180bhp	Z16LET	08/06○05/10	ZFR6BP-G	1748			X
	1.8	4		Z18XE	04/03○12/10	BKR5EK	7956			X
MERIVA (10○)	1.4	4	TURBO 120 & 140	A14NEL, A14NET	03/10○	IFR7X7G	91039			X
MONTEREY	3.2	6		6VD1	05/94○01/99	BKR6E-11	2756			X
NOVA	1.0	4		10S	04/83○03/93	BPR6H-VG4	2393	BPR6HS	7022	0.7
	1.2	4		12NC, EG12GV, 12ST	04/83○03/93	BPR6E	6464	BPR6ES	7822	0.7
	1.3	4		13NB, 13SB	07/83○09/89	BPR6E	6464	BPR6ES	7822	0.7
	1.4	4		14NV	08/90○03/94	BPR6E	6464	BPR6ES	7822	0.7
	1.6	4	GSI	C16NZ, C16SE, E16SE	05/88○03/93	BPR6E	6464	BPR6ES	7822	0.7
	OMEGA	2.0	4	8 VALVE	X20SE	04/94○10/95	BKR6EK	2288		
2.0		4	16 VALVE	X20XEV	04/94○03/01	BKR6EK	2288			X
2.2		4		Y22XE, Z22XE	10/99○04/04	BKR6EK	2288			X
2.5		6	V6 24 VALVE	X25XE	04/94○08/01	BKR6EK	2288			X
2.6		6	V6 24 VALVE	Y26SE	11/00○04/04	BKR6EQU	3199			X
3.0		6	V6 24 VALVE	X30XE	06/94○03/01	BKR6EK	2288			X
3.2		6	24 VALVE	Y32SE	01/01○04/04	BKR6EQU	3199			X
ROYALE		2.8	6		CIH	78○87	BP6H-VG	4555	BP6HS	4511
	3.0	6		CIH	78○87	BP6H-VG	4555	BP6HS	4511	0.7
SENATOR	2.5	6		25LE	09/87○09/90	BPR6H-VG4	2393	BPR6HS	7022	0.7
	2.6	6		C26NE	09/90○08/93	BPR6H-VG4	2393	BPR6HS	7022	0.7
	3.0	6		C30NE	09/87○10/92	BPR6H-VG4	2393	BPR6HS	7022	0.7
	3.0	6	24 VALVE	C30SE	10/89○07/92	BCPR6ET	2197			X
	3.0	6	24 VALVE	C30SE	08/92○08/93	BKR6EK	2288			X
SIGNUM	1.8	4		Z18XE	10/04○	BKR5EQU	1567	BKR5EQUA	3566	X
	1.8	4		Z18XER	09/05○	ZFR5F	5165			0.9
	2.0	4	TURBO	Z20NET	03/03○	PFR6T-10G	5542			X
	2.2	4	19mm Thread Reach	Z22YH Direct Inj.	03/03○	BKR5EQU	1567	BKR5EQUA	3566	X
	2.8	6	TURBO 230bhp	Z28NEL, Z28NET	07/05○05/07	PLFR6C-10G	1959			X
	2.8	6	TURBO 250bhp	Z28NEL, Z28NET	06/07○10/08	DILFR7B10G	97218			X
	3.2	6		Z32SE	03/03○09/05	BKR5EQU	1567	BKR5EQUA	3566	X
	SINTRA	2.2	4	16V	X22XE	96○05/99	BKR6EK	2288		
3.0		6	24V	X30XE	96○05/99	BKR6EK	2288			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
VAUXHALL/OPEL (CONTINUED)										
TIGRA (94001)	1.4	4		X14XE	11/94001/01	BKR6EK	2288			X
	1.6	4		X16XE	11/94001/01	BKR6EK	2288			X
TIGRA (040)	1.4	4		Z14XEP	05/040	ZFR5F	5165			0.9
	1.8	4		Z18XE	05/040	ZFR5F	5165			0.9
VECTRA B	1.6	4		X16SZR, X16XEL (16V)	10/95003/02	BKR6EK	2288			X
	1.8	4		X18XE, Z18XE	10/95003/02	BKR6EK	2288			X
	2.0	4		X20XEV	10/95009/00	BKR6EK	2288			X
	2.2	4		Z22SE	10/00003/02	LTR6B-10T	5948	PTR5A-10	5055	X
	2.5	6	V6	X25XE	10/95003/02	BKR6EK	2288			X
	2.6	6	V6	Y26SE	10/00003/02	BKR5EQUB	1567	BKR5EQUA	3566	X
VECTRA C	1.6	4		Z16XE	03/020	BKR5EQUB	1567	BKR5EQUA	3566	X
	1.6	4		Z16XEP	01/060	ZFR5F	5165			0.9
	1.8	4		Z18XE, Z18XEL	03/020	BKR5EQUB	1567	BKR5EQUA	3566	X
	1.8	4	VVT	Z18XER	11/050	ZFR5F	5165			0.9
	2.0	4	TURBO	Z20NET	05/030	PFR6T-10G	5542			X
	2.2	4	25mm Thread Reach	Z22SE	03/02001/04	LTR6B-10T	5948	PTR5A-10	5055	X
	2.2	4	19mm Thread Reach	Z22YH Direct Inj.	01/040	BKR5EQUB	1567	BKR5EQUA	3566	X
	2.8	6	TURBO 230bhp	Z28NEL	07/05012/09	PLFR6C-10G	1959			X
	2.8	6	TURBO VXR 250/280bhp	Z28NEL, Z28NET	10/05012/09	DILFR7B10G	97218			X
	3.2	6		Z32SE	03/02009/05	BKR5EQUB	1567	BKR5EQUA	3566	X
VICEROY	2.5	6			77082	BPR6H-VG4	2393	BPR6HS	7022	0.7
VICTOR FE	1.8	4		OHV	72076	BPR6FS	2623			1.0
	2.3	4		OHV	72076	BPR6FS	2623			1.0
VIVA	1.05	4	HA Model	OHV	63066	BP6E	7529	BP6ES	7811	0.7
	1.2	4	HB & HC Model	OHV	66079	BP6E	7529	BP6ES	7811	0.7
	1.3	4	HB & HC Model	OHV	66079	BP6E	7529	BP6ES	7811	0.7
	1.6	4	HB & HC Model	OHV	66079	BPR6FS	2623			0.7
	2.0	4	HC Model	OHV	66070	BPR6FS	2623			0.7
	2.3	4	HB & HC Model	OHC	66079	BPR6FS	2623			0.7
VIVARO	2.0	4		F4R	07/020	PFR6G-9	4377			X
VX220	2.0	4	TURBO 200bhp	Z20LET	10/02010/04	BKR5EK	7956			X
	2.2	4		Z22SE	08/00002/04	LTR6B-10T	5948	PTR5A-10	5055	X
ZAFIRA (99005)	1.6	4	Twin Ground Electrode	X16XE, X16XEL, Z16XE	05/99004/05	BKR5EK	7956			X
	1.6	4	Quad. Ground Electrode	Z16SE, Z16XEP	05/99004/05	BKR5EQUB	1567	BKR5EQUA	3566	X
	1.8	4		X18XE1, Z18XE	05/99009/05	BKR5EK	7956			X
	2.0	4	GSI TURBO	Z20LET	10/01003/04	BKR5EK	7956			X
	2.2	4	25mm Thread Reach	Z22SE	08/00006/05	LTR6B-10T	5948	PTR5A-10	5055	X
ZAFIRA (050)	1.6	4		Z16XE1, Z16XEP	04/050	ZFR5F	5165			0.9
	1.8	4		Z18XEP, Z18XER	04/050	ZFR5F	5165			0.9
	2.0	4	TURBO 200bhp	Z20LER	04/050	ZFR5F	5165			0.9
	2.0	4	TURBO VXR 240bhp	Z20LEH	09/050	PFR6T-G	6314			X
	2.2	4	19mm Thread Reach	Z22YH	04/050	BKR5EQUB	1567	BKR5EQUA	3566	X

VOLKSWAGEN										
BEETLE (078)	1.2	4	12.7mm Reach Plugs	AIR COOLED	60001/78	B5HS	4210			0.7
	1.5	4	12.7mm Reach Plugs	AIR COOLED	60001/78	B5HS	4210			0.7
	1.6	4	12.7mm Reach Plugs	AIR COOLED	60001/78	B5HS	4210			0.7
BEETLE (000)	1.4	4		BCA	030	PZFR5D-11	7968			X
	1.6	4	100bhp / 74kW	AWH, AYD, BFS	06/000	BKUR6ET-10	2397			X
	1.8	4	150bhp / 110kW TURBO	APH,AVC,AWP	000	PFR6Q	6458			0.8
	1.8	4	150bhp / 110kW TURBO	AWU,AWV,BKF	000	PFR6Q	6458			0.8
	2.0	4	115bhp / 85kW	AEG, APK, AQY	980	BKUR6ET-10	2397			X
	2.0	4		AZG, AZJ, BER	06/010	PZFR5D-11	7968			X
	2.3	5	170bhp / 125kW	AQN	05/010	PZFR5D-11	7968			X
BORA	1.6	4	8 VALVE	AEH,AKL,APF	990	BKUR6ET-10	2397			X
	1.6	4	8 VALVE	AVU,AWB,BFQ	990	BKUR6ET-10	2397			X
	1.6	4	16 VALVE	ATN, AUS, AZD, BCB	09/000	PZFR6J-11	3586			X
	1.8	4	150bhp / 110kW TURBO	AGU,ARX,AUM,AUQ,BAE	05/010	PFR6Q	6458			0.8
	2.0	4	115bhp / 85kW	APK, AQY, AZH	02/990	BKUR6ET-10	2397			X
	2.0	4		AZJ	05/010	PZFR5D-11	7968			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM	
VOLKSWAGEN (CONTINUED)											
BORA	2.3	5	V5 150bhp / 110kW	AGZ	02/99	Ö12/00	BKR5EKUP	2890		X	
	2.3	5	V5 170bhp / 125kW	AQN	09/00	Ö	PZFR5D-11	7968		X	
	2.8	6	V6 4 Motion 204bhp / 150kW	AQP, AUE, BDE	01/00	Ö	PZFR5D-11	7968		X	
CADDY	1.4	4	60bhp / 44kW	AEX,AKV,ANX, APQ	11/95	Ö	BUR6ET	3172		X	
	1.4	4	60bhp / 44kW	AUD	09/00	Ö	PZFR5D-11	7968		X	
	1.4	4	75bhp / 55kW	AUA, BCA	09/00	Ö	BKUR6ET-10	2397		X	
	1.4	4	16 VALVE	BUD	05/06	Ö	ZFR6T-11G	5960		X	
	1.5	4	70bhp / 51kW	JB	07/83	Ö	BP6E	7529	BP6ES	7811	0.7
	1.6	4	75bhp / 55kW	EM, EW, HN	08/83	Ö	BP5ET-10	5156			X
	1.6	4	75bhp / 55kW	1F, AEE	96	Ö	BUR6ET	3172			X
	1.8	4	95bhp / 70kW	JH	08/85	Ö	BUR6ET	3172			X
CARAVELLE	2.0	4		AAC	05/91	Ö	BUR5ET	3377		X	
	2.5	5		AET	96	Ö	BUR5ET	3377		X	
	2.8	6		AES	96	Ö	BKR5EKUP	2890		X	
	3.2	6		BKK	11/03	Ö	IZKR7B	7563		X	
CORRADO	1.8	4	133bhp / 98kW (16V)	KR	04/89	Ö07/92	BCP7ET	2078		X	
	1.8	4	160bhp / 118kW G60	PG	10/88	Ö	BP6ET	1263		X	
	2.0	4	136bhp / 100kW (16V)	9A	08/91	Ö	BKUR7ET	7873		X	
	2.0	4	115bhp / 85kW	2E, ADY	04/94	Ö	BUR6ET	3172		X	
	2.9	6	190bhp / 140kW VR6	ABV	08/91	Ö06/95	BKR5EKU	3964		X	
	2.9	6	190bhp / 140kW VR6	ABV	06/95	Ö	BKR5EKUP	2890		X	
DERBY	0.9	4	40bhp / 29kW	HA	10/86	Ö	BP6E	7529	BP6ES	7811	0.7
	1.1	4	40bhp / 29kW	GL	10/86	Ö	BP6E	7529	BP6ES	7811	0.7
	1.1	4	50bhp / 37kW	HB, HD	10/86	Ö	BP6E	7529	BP6ES	7811	0.7
	1.1	4	52bhp / 38kW	HB, HD	10/86	Ö	BP6E	7529	BP6ES	7811	0.7
	1.3	4	50bhp / 37kW	MH, NU, NZ	07/85	Ö	BP6E	7529	BP6ES	7811	0.7
	1.3	4	54bhp / 40kW	AAV	07/85	Ö	BP6E	7529	BP6ES	7811	0.7
	1.3	4	58bhp / 43kW		07/85	Ö	BP6E	7529	BP6ES	7811	0.7
	1.3	4	60bhp / 44kW		07/85	Ö	BP6E	7529	BP6ES	7811	0.7
	1.3	4	75bhp / 55kW	GK	07/82	Ö07/90	BP7ES	2412			0.7
EOS	1.4	4	TSI	CAVD, CAXA	09/07	Ö	PZFR6R	5758		X	
	1.6	4	FSI	BLF	06/06	Ö	ZFR6S-Q	6449		X	
	2.0	4	FSI	BVY	06/06	Ö	PZFR5N-11T	7742		X	
	2.0	4	TFSI	BPY, BWA, CAWB, CCTA, CCZA	06/06	Ö	PFR7S8EG	1675		X	
	3.2	6		BUB	06/06	Ö	IZKR7B	7563		X	
FOX	1.2	3		BMD	01/06	Ö	ZFR5P-G	6893		0.9	
	1.4	4		BKR	01/06	Ö	PZFR5D-11	7968		X	
GOLF Mk1 (74Ö84)	1.05	4		FA, FJ, GG	02/84	Ö	BP6E	7529	BP6ES	7811	0.7
	1.3	4		GF, GS	08/79	Ö02/84	BP6E	7529	BP6ES	7811	0.7
	1.5	4	70bhp / 51kW	EH, FH, FK, GH, JB	07/84	Ö	BP6E	7529	BP6ES	7811	0.7
	1.6	4	75bhp / 55kW	FP, FR, FV	07/77	Ö	BP6E	7529	BP6ES	7811	0.7
	1.6	4	110bhp / 81kW	EG	06/76	Ö07/82	BP7ES	2412			0.7
	1.8	4	112bhp / 82kW	JJ, DX	08/82	Ö02/84	BUR6ET	3172			X
GOLF Mk2 (84Ö91)	1.05	4	50bhp / 37kW GREY COIL	HZ	07/89	Ö	BP6ESZ	7639		0.8	
	1.05	4	50bhp / 37kW	HZ	08/89	Ö10/91	BP6ET	1263		X	
	1.3	4		HK	08/83	Ö07/86	BP6E	7529	BP6ES	7811	0.7
	1.3	4	54bhp / 40kW	MH, NZ	07/89	Ö	BP6ESZ	7639			0.8
	1.3	4	54bhp / 40kW	2C,2G,MH,NU,NZ	08/89	Ö07/92	BP6ET	1263			X
	1.6	4		ABN,ABX,ACR,EW,EZ	08/83	Ö07/92	BUR5ET-10	7264			X
	1.6	4		EZA,HM,HN,PN,RE,RF	08/83	Ö07/92	BUR5ET-10	7264			X
	1.8	4	8 VALVE	1P,2H,DX,EV,EX	08/82	Ö09/91	BP6ET	1263			X
	1.8	4	8 VALVE	GU,GX,GZ,HT,HV	08/82	Ö09/91	BP6ET	1263			X
	1.8	4	8 VALVE	JH,KT,PB,PF	08/82	Ö09/91	BP6ET	1263			X
	1.8	4	8 VALVE	RD,RG,RH,RPRV	08/82	Ö09/91	BP6ET	1263			X
	1.8	4	16 VALVE	KR	85	Ö91	BCP7ET	2078			X
	1.8	4	16 VALVE	PL	10/85	Ö10/91	BKUR7ET	7873			X
GOLF Mk3 (91Ö98)	1.4	4	60bhp / 44kW	ABD	11/91	Ö07/95	BUR5ET	3377		X	
	1.4	4	54bhp / 40kW	AEX	07/95	Ö	BUR6ET	3172		X	
	1.6	4	75bhp / 55kW	ABU, AEA, AEE	08/92	Ö	BUR6ET	3172		X	
	1.6	4	100bhp / 74kW	AEK, AKS, AFT	96	Ö	BKUR6ET-10	2397		X	

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
VOLKSWAGEN (CONTINUED)										
GOLF Mk3 (91Ö98)	1.8	4	75bhp / 55kW	AAM, ANN	09/91Ö	BUR5ET	3377			X
	1.8	4	90bhp / 66kW	ABS,ACC,ADD,ADZ,ANP	09/91Ö	BUR6ET	3172			X
	2.0	4	115bhp / 85kW	2E,ADY,AEP,AGG,AKR	11/91Ö	BUR6ET	3172			X
	2.0	4	150bhp / 110kW (16V)	ABF	08/92Ö	BKUR6ET-10	2397			X
	2.8	6	174bhp / 128kW VR6	AAA	01/92Ö06/95	BKR5EKU	3964			X
	2.8	6	174bhp / 128kW VR6	AAA	07/95Ö	BKR5EKUP	2890			X
	2.9	6	190bhp / 140kW VR6	ABV	07/95Ö	BKR5EKUP	2890			X
GOLF Mk4 (98Ö04)	1.4	4	8 VALVE 60bhp	APQ	11/97Ö	BUR6ET	3172			X
	1.4	4	16V	AHW,AKQ,APE	11/97Ö	BKUR6ET-10	2397			X
	1.4	4	16V MANUAL TRANS	AXP,BCA	01Ö	BKUR6ET-10	2397			X
	1.4	4	16V AUTO TRANS	AXP,BCA	01Ö	PZFR5D-11	7968			X
	1.6	4	8 VALVE	AEH,AFT,AKL,APF,AVU,BFQ	11/97Ö06/04	BKUR6ET-10	2397			X
	1.6	4	16 VALVE	ATN,AUS,AZD,BCB	02/00Ö09/00	BKUR6ET-10	2397			X
	1.6	4	16 VALVE	ATN,AUS,AZD,BCB	09/00Ö05/05	PZFR6J-11	3586			X
	1.8	4	125bhp / 92kW 20v	AGN	11/97Ö01	BKUR6ET-10	2397			X
	1.8	4	20V TURBO	AGU,ARZ,AUM,AUQ,AWD,AWW	11/97Ö06/04	PFR6Q	6458			0.8
	2.0	4	115bhp / 85kW	AEG,APK,AQY,AZH	08/98Ö05/06	BKUR6ET-10	2397			X
	2.0	4	115bhp / 85kW	ATU,AWF,AWG	06/99Ö	PFR6Q	6458			0.8
	2.0	4	115bhp / 85kW	AZG,AZJ,BEH	05/01Ö	PZFR5D-11	7968			X
	2.3	5	V5 150bhp / 110kW 10 VALVE	AGZ	07/98Ö00	BKR5EKUP	2890			X
	2.3	5	V5 170bhp / 125kW	AQN	12/00Ö	PZFR5D-11	7968			X
	2.8	6	V6 4 Motion 204bhp / 150kW	AQP,AUE,BDE	11/97Ö	PZFR5D-11	7968			X
3.2	6	240bhp / 177kW R32	BFH	06/02Ö	IZKR7B	7563			X	
GOLF Mk5 (04Ö09)	1.4	4		BCA	02/04Ö	BKUR6ET-10	2397			X
	1.4	4	16 VALVE not FSI	BUD	05/06Ö	ZFR6T-11G	5960			X
	1.4	4	FSI	AXU,BKG,BLN	02/04Ö	ZFR6S-Q	6449			X
	1.4	4	TSI	BLG,BMY,CAXA	06/06Ö	PZFR6R	5758			X
	1.6	4	8 VALVE Not FSI	BGU,BSE,BSF	02/04Ö	BKUR6ET-10	2397			X
	1.6	4	FSI	BAD,BAG,BLF,BLP	02/04Ö	ZFR6S-Q	6449			X
	2.0	4	FSI TURBO Incl. GTI	AXX,BWA,CAWB	01/05Ö	PFR7S8EG	1675			X
	2.0	4	GTI Edition 30 230bhp / 169kW	BYD	11/06Ö	PFR7S8EG	1675			X
GOLF Mk6 (09Ö)	3.2	6	240bhp / 177kW R32	BUB	11/05Ö	IZKR7B	7563			X
	1.2	4	TSI	CBZB	10/08Ö	IZFR6P7	97153			X
	1.4	4	16 VALVE	CGGA	10/08Ö	ZFR6T-11G	5960			X
	1.4	4	TSI	CAXA	10/08Ö	PZFR6R	5758			X
	1.6	4	16 VALVE	CCSA,CHGA	10/08Ö	BKUR6ET-10	2397			X
GOLF PLUS	2.0	4	TSI Incl. GTI	CCZB	03/09Ö	PFR7S8EG	1675			X
	1.4	4	16 VALVE not FSi	BUD,CGGA	06/05Ö	ZFR6T-11G	5960			X
	1.4	4	FSI	BKG,BLN	02/04Ö	ZFR6S-Q	6449			X
	1.4	4	TSI	BLG,BMY,CAVD,CAXA	06/06Ö	PZFR6R	5758			X
	1.6	4	FSI	BLF	06/05Ö	ZFR6S-Q	6449			X
JETTA (80Ö92)	2.0	4	FSI	BLR,BLX,BVY	06/05Ö	PZFR5N-11T	7742			X
	1.05	4	50bhp / 37kW GREY COIL	HZ	Ö07/89	BP6ESZ	7639			0.8
	1.05	4	50bhp / 37kW	HZ	08/89Ö10/91	BP6ET	1263			X
	1.3	4		HK	08/83Ö07/86	BP6E	7529	BP6ES	7811	0.7
	1.3	4	54bhp / 40kW	MH,NZ	Ö07/89	BP6ESZ	7639			0.8
	1.3	4	54bhp / 40kW	2C,2G,MH,NU,NZ	08/89Ö07/92	BP6ET	1263			X
	1.6	4		ABN,ABX,ACR,EW,EZ	08/83Ö07/92	BUR5ET-10	7264			X
	1.6	4		EZA,HM,HN,PN,RE,RF	08/83Ö07/92	BUR5ET-10	7264			X
	1.8	4	8 VALVE	1P,2H,EV,EX,GU,GX,GZ	08/82Ö09/91	BP6ET	1263			X
	1.8	4	8 VALVE	HT,HV,JH,KT,PB,PF	08/82Ö09/91	BP6ET	1263			X
	1.8	4	8 VALVE	PFRD,RG,RH,RPRV	08/82Ö09/91	BP6ET	1263			X
	1.8	4	16 VALVE	KR	85Ö91	BKP7ET	2078			X
	1.8	4	16 VALVE	PL	10/85Ö10/91	BKUR7ET	7873			X
JETTA (06Ö)	1.4	4	TSI	BLG,BMY,CAXA	01/07Ö	PZFR6R	5758			X
	1.6	4	Not FSI	BGU,BSE,BSF	02/06Ö	BKUR6ET-10	2397			X
	1.6	4	FSI	BLF	02/06Ö	ZFR6S-Q	6449			X
	2.0	4	FSI	BLR,BVY	02/06Ö	PZFR5N-11T	7742			X
	2.0	4	TFSI	BWA	02/06Ö	PFR7S8EG	1675			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
VOLKSWAGEN (CONTINUED)										
LT 1 (08/96)	2.0	4	75bhp / 55kW	CL, CH	09/83	BP6ESZ	7639			0.7
	2.4	6	84bhp / 62kW	HS,DL,1E	12/82091	BP6ESZ	7639			0.7
	2.4	6	95bhp / 70kW	1E	92096	BP5ET	2287			0.7
LT 2 (09/960)	2.3	4	143bhp	AGL	96002	BKUR5ET	2789			X
LUPO	1.0	4	50bhp / 37kW	AER, ALL	9905/00	BUR6ET	3172			X
	1.0	4	50bhp / 37kW	AHT	9905/00	BKR6ETA-10	7998			X
	1.0	4	50bhp / 37kW	ALD, ANV, AUC	02/990	PZFR5D-11	7968			X
	1.4	4	75bhp / 55kW	AFK,AHW,AKQ,ANM,APE	990	BKUR6ET-10	2397			X
	1.4	4	75bhp / 55kW	AQQ,AUA,AUB,BBY	990	BKUR6ET-10	2397			X
	1.4	4	44kW	AUD	09/000	ZFR5P-G	6893			0.9
	1.4	4	FSI	ARR	09/000	ZFR6S-Q	6449			X
	1.6	4	125bhp GTI	AJV,AVY	010	BKUR6ET-10	2397			X
MULTIVAN	2.5	5		AET	960	BUR5ET	3377			X
	2.8	6		AES	960	BKR5EKUP	2890			X
PASSAT (096)	1.3	4	60-75bhp	FY, WV,YN, ZA	07/83	BP6E	7529	BP6ES	7811	0.7
	1.3	4	60bhp / 44kW	EP	08/8104/88	BP5ET-10	5156			X
	1.6	4	70bhp / 51kW	ABN,DT,EZ,JU,PPRF,RL	08/8307/92	BP5ET-10	5156			X
	1.6	4	100bhp / 74kW	AFT	08/950	BKUR6ET-10	2397			X
	1.6	4	110bhp / 81kW	YS	07/80	BP7ES	2412			0.7
	1.8	4	75-90bhp / 55-66kW	DS, JN, JV, RM	09/8207/91	BP6ET	1263			X
	1.8	4	90bhp / 66kW	ABS, ADZ	08/91097	BUR6ET	3172			X
	1.8	4	112bhp / 82kW	PB, PF, DZ	09/8207/91	BP6ET	1263			X
	1.8	4	133bhp / 98kW (16V)	KR	04/8807/92	BCP7ET	2078			X
	1.9	5	115bhp / 85kW	WN	10/8008/83	BP7ES	2412			0.7
	2.0	4	115bhp / 85kW	2E,ADY,AEP,AGG	08/83012/96	BUR6ET	3172			X
	2.0	5	115bhp / 85kW	JS, HP	08/8304/88	BUR6ET	3172			X
	2.0	4	135bhp / 99kW(16V)	9A	08/880	BKUR7ET	7873			X
	2.2	5	115-136bhp / 85-100kW	HY, KV, KX	08/8404/88	BP6ET	1263			X
	2.8	6	174bhp / 128kW	AAA	06/9107/95	BKR5EKU	3964			X
2.8	6	174bhp / 128kW	AAA	07/950	BKR5EKUP	2890			X	
PASSAT (97000)	1.6	4	100bhp / 74kW	ADP, AFT, AHL	02/970	BKUR6ET-10	2397			X
	1.6	4	100bhp / 74kW	ALZ, ANA, ARM	02/970	BKUR6ET-10	2397			X
	1.8	4	125bhp / 92kW	ADR, AGR, APT	02/970	BKUR6ET-10	2397			X
	1.8	4	150bhp / 110kW 20V Turbo	AEB, ANB, APU, ATW	02/970	PFR6Q	6458			0.8
	1.8	4	150bhp / 110kW 20V Turbo	AUG, AWL, AWT	02/970	PFR6Q	6458			0.8
	2.3	5	150bhp / 110kW	AGZ	01/980	BKR5EKUP	2890			X
	2.8	6		ACK, AGE, ALG	01/980	BKR6EKUB	3584			X
	2.8	6		APR, AQD, ATX	01/980	BKR6EKUB	3584			X
PASSAT (01005)	1.8	4	150bhp / 110kW 20V Turbo		12/000	PFR6Q	6458			0.8
	2.0	4	115bhp / 85kW	ABF, AZM	12/000	BKUR6ET-10	2397			X
	2.0	4	130bhp / 95kW	ALT	12/000	BKUR5ET-10	7553			X
	2.3	5	170bhp / 125kW	AZX	12/000	PZFR5D-11	7968			X
	2.8	6	V6 4 Motion 204bhp / 150kW	AMX, ATQ, BBG	12/000	BKR6EKUB	3584			X
	4.0	8	W8	BDP, BDN	09/0109/04	BKR6EKUE	7892			X
PASSAT (050)	1.4	4	TSI	CAXA	09/070	PZFR6R	5758			X
	1.6	4	Not FSI	BSE, BSF	05/050	BKUR6ET-10	2397			X
	1.6	4	FSI	BLF	05/050	ZFR6S-Q	6449			X
	1.8	4	TSI	BZB,	09/070	PFR7S8EG	1675			X
	2.0	4	FSI	BLR, BLY, BLX, BVX, BVY	05/050	PZFR5N-11T	7742			X
	2.0	4	TFSI	AXX, BPY, BWA, CCTA, CCTB, CAWB	05/050	PFR7S8EG	1675			X
	3.2	6	V6 FSI	AXZ	11/050	ILZKR7A	1961			X
PHAETON	3.2	6	V6	AYT, BKL	05/030	IZKR7B	7563			X
	4.2	8	V8	BGH, BGJ	05/030	BKR6EQUA	6872			X
	6.0	12	W12	BAN,BAP,BRN,BTT	07/030	PZFR6J-11	3586			X
POLO Mk1 / DERBY (76082)	0.9	4		HA		BP6E	7529	BP6ES	7811	0.7
	1.1	4		HB,HC,HD		BP6E	7529	BP6ES	7811	0.7
	1.3	4		GT,HH,HJ		BP6E	7529	BP6ES	7811	0.7
POLO Mk2 (82008/94)	1.05	4		GL,	81086	BP6E	7529	BP6ES	7811	0.7
	1.05	4		HZ	07/89	BP6ESZ	7639			0.7
	1.05	4		HZ	08/890	BP6ET	1263			X
	1.05	4		AAU	90094	BP5ET	2287			X

X = Gap is already preset



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
VOLKSWAGEN (CONTINUED)										
POLO Mk2 (82008/94)	1.3	4		HK	83085	BP6E	7529	BP6ES	7811	0.7
	1.3	4		MH, NZ	07/89	BP6ESZ	7639			0.7
	1.3	4		2G,3F,MH,NZ	89094	BUR6ET	3172			X
	1.3	4		GK	08/88	BUR6ET	3172			X
	1.3	4	Grey Coil	GK	08/88	BP7ES	2412			0.7
	1.3	4	G40	PY	91094	BPR7EIX	4055	BP7EVX	7270	0.8
	1.3	4		AAV	91094	BP5ET	2287			X
POLO Mk3 (9/94000)	1.0	4		AER, ALL	09/96010/99	BUR6ET	3172			X
	1.05	4		AEV, AAU	10/94009/96	BUR6ET	3172			X
	1.3	4		ADX	10/94007/95	BUR6ET	3172			X
	1.4	4	8 VALVE	AEX,AKV,ANX,APQ	08/95010/99	BUR6ET	3172			X
	1.4	4	16 VALVE	AFK,AUB,AFH	04/96010/99	BKUR6ET-10	2397			X
	1.6	4		1F	08/95010/99	BUR5ET	3377			X
	1.6	4		ABU,AEA,AEE,ALM	10/94010/99	BUR6ET	3172			X
	1.6	4	100bhp / 74kW	AEH,AFT,AKL,AUR	04/96010/99	BKUR6ET-10	2397			X
	1.6	4	125bhp / 92kW GTI	AJV,AVY,ARC	09/98010/99	BKUR6ET-10	2397			X
POLO Mk3 (00002)	1.0	4		ALD, AUC	10/99009/01	PZFR5D-11	7968			X
	1.4	4		AKK,AKP,ANW,AUD	10/99009/01	PZFR5D-11	7968			X
	1.4	4		AFH,AFK,AHW	10/99009/01	BKUR6ET-10	2397			X
	1.4	4		APE,AUA,AUB	10/99009/01	BKUR6ET-10	2397			X
	1.6	4		AEH,AFT,AJV,AKL	10/99009/01	BKUR6ET-10	2397			X
	1.6	4	Incl.GTI	ALM,APF,ARC,AUR,AVY	10/99009/01	BKUR6ET-10	2397			X
		1.6	4							
POLO Mk4 (02009)	1.2	3	55/65bhp / 40/47kW	AWY, AZQ, BBM, BMD, BME, BZG	01/020	ZFR5P-G	6893			0.9
	1.4	4	75bhp / 55kW Manual Trans.	BBY, BBC	01/020	BKUR6ET-10	2397			X
	1.4	4	75bhp / 55kW Manual Trans.	BBY, BBC	01/020	PZFR5D-11	7968			X
	1.4	4	75bhp / 55kW	BKY	05/040	ZFR5P-G	6893			0.9
	1.4	4	86bhp / 63kW FSI	AXU	05/020	ZFR6S-Q	6449			X
	1.4	4	100bhp / 74kW	BBZ	01/020	BKUR6ET-10	2397			X
	1.4	4	16 VALVE	BUD	05/060	ZFR6T-11G	5960			X
	1.6	4	16 VALVE	BTS	05/060	ZFR6T-11G	5960			X
	1.8	4	TURBO GTI	BJX	06/060	PFR6Q	6458			0.8
POLO Mk5 (090)	1.2	3	12 VALVE	CGPA, CGPB	08/090	ZFR6T-11G	5960			X
	1.2	4	TSI	CBZB	08/090	IZFR6P7	97153			X
	1.4	4		CGGB	08/090	ZFR5P-G	6893			0.9
SANTANA	1.6	4	65-75bhp / 48-55kW		07/83	BP6E	7529	BP6ES	7811	0.7
	1.6	4	75bhp / 55kW		08/8307/87	BP5ET-10	5156			X
	1.8	4	90-112bhp / 66-82kW		09/8204/88	BP6ET	1263			X
	2.0	5	115bhp / 85kW		10/8008/83	BP7ES	2412			0.7
	2.0	5	115bhp / 85kW		08/8404/88	BP6ET	1263			X
SCIROCCO	1.5	4	65-78bhp / 48-57kW	GH, JB	07/84	BP6E	7529	BP6ES	7811	0.7
	1.6	4	70-85bhp / 51-62kW		07/84	BP6E	7529	BP6ES	7811	0.7
	1.6	4	70-75bhp / 51-55kW	EW, EWA, HN	08/8307/91	BP5ET-10	5156			X
	1.6	4	110bhp / 81kW	EG	07/84	BP7ES	2412			0.7
	1.8	4	90bhp / 66kW	EX	08/8307/92	BP6ET	1263			X
	1.8	4	90bhp / 66kW (16V)		10/8507/92	BKP7ET	2078			X
	1.8	4	95bhp / 70kW	JH	08/8307/92	BUR6ET	3172			X
	1.8	4	112bhp / 82kW	JJ, DX,KT	08/8307/92	BP6ET	1263			X
	1.8	4	129bhp / 95kW (16V)	PL	10/8507/92	BKUR7ET	7873			X
	1.8	4	133bhp / 98kW (16V)	KR	10/8507/92	BKP7ET	2078			X
SCIROCCO (080)	1.4	4	TSI	CAVD, CAXA	10/080	PZFR6R	5758			X
	2.0	4	TSI 200ps	CAWB	06/080	PFR7S8EG	1675			X
SHARAN 1 (95000)	1.8	4	150bhp / 110kW	AJH (Turbo)	11/970	BKUR6ET	6437			X
	2.0	4	116bhp / 85kW	ADY, AKT	950	BKUR6ET	6437			X
	2.8	6	174bhp / 128kW	AAA, AMY (CD V6 SEFI)	950	BKR5EKUP	2890			X
SHARAN 2 (20000)	1.8	4	TURBO	AWC	04/000	PFR6Q	6458			0.8
	2.0	4		ATM	04/000	BKUR6ET-10	2397			X
	2.8	6		AYL	04/000	PZFR5D-11	7968			X
TARO	1.8	4	83bhp / 61kW	2Y	02/890	BPR5EY	2828			0.8
TIGUAN	1.4	4	TSI	BWK	10/070	PZFR6R	5758			X
	2.0	4	TSI	CAWA, CAWB, CCTA	10/070	PFR7S8EG	1675			X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
VOLKSWAGEN (CONTINUED)										
TOUAREG	3.2	6	220bhp / 162kW V6	AZZ, BAA, BKJ, BMV, BMX	02/03 \bar{O}	IZKR7B	7563			X
	3.6	6	V6	BHK	04/06 \bar{O}	ILZKR7A	1961			X
	4.2	8	V8	AXQ, BHX	12/02 \bar{O}	BKR6EQUA	6872			X
	4.2	8	V8 FSI	BAR	12/06 \bar{O}	PFR6W-TG	5547			X
	6.0	12	W12	BJN	03/05 \bar{O}	PZFR6J-11	3586			X
TOURAN	1.2	4	TSI	CBZB	09/10 \bar{O}	IZFR6P7	97153			X
	1.4	4	TSI	BLG, BMY	06/06 \bar{O}	PZFR6R	5758			X
	1.6	4	Not FSI	BGU, BSE	06/03 \bar{O}	BKUR6ET-10	2397			X
	1.6	4	FSI	BAG, BLF, BLP	06/03 \bar{O}	ZFR6S-Q	6449			X
	2.0	4	FSI	AXW, BHD, BLR, BLY, BLX	01/04 \bar{O}	PZFR5N-11T	7742			X
TRANSPORTER T1 (O67)	1.2	4	12.7mm Reach Plugs	AIR COOLED	50 \bar{O} 67	B5HS	4210			0.7
	1.5	4	12.7mm Reach Plugs	AIR COOLED	50 \bar{O} 67	B5HS	4210			0.7
TRANSPORTER T2 (O80)	1.6	4	12.7mm Reach Plugs	AIR COOLED	68 \bar{O} 79	B5HS	4210			0.7
	1.8	4	19.0mm Reach Plugs	AP	11/73 \bar{O} 07/75	B5ES	6410			0.6
	2.0	4	19.0mm Reach Plugs	CJ (AIR COOLED)	75 \bar{O} 79	B5ES	6410			0.6
TRANSPORTER T3 (79O92)	1.6	4	12.7mm Reach Plugs	To Eng. No. CT065010	79 \bar{O} 82	B6HS	4510			0.6
	1.6	4	19.0mm Reach Plugs	From Eng. No. CT065011	79 \bar{O} 82	B6ES	7310			0.6
	1.9	4	57-78bhp / 42-57kW	DG, DF, GW, SP	08/82 \bar{O} 07/92	BP6ET	1263			X
	2.0	4	51kW	CU, CV	79 \bar{O} 82	B6ES	7310			0.6
	2.1	4	87-95bhp / 64-70kW	MV, SR, SS	86 \bar{O} 92	B6ES	7310			0.6
	2.1	4	112bhp / 82kW	DJ	12/87 \bar{O} 92	BP6ET	1263			X
TRANSPORTER T4 (91O03)	1.8	4		PD	09/90 \bar{O} 93	BP6ET	1263			X
	2.0	4	84bhp / 62kW	AAC	09/90 \bar{O}	BUR5ET	3377			X
	2.5	5	110bhp / 81kW	ACU,AEN,AEU,AET	11/90 \bar{O}	BUR5ET	3377			X
	2.5	5	110bhp / 81kW	AAF	11/90 \bar{O}	BPR5EKU	5685			X
	2.5	5	115bhp / 85kW	APL, AVT	99 \bar{O} 03	BKUR5ET	2789			X
	2.8	6	140bhp / 103kW	AES	96 \bar{O} 01	BKR5EKUP	2890			X
	2.8	6	204bhp / 150kW	AMV, AXK	09/00 \bar{O}	PZFR5D-11	7968			X
VENTO	1.6	4	55-75bhp / 40-55kW	ABU, AEA, ABS	01/94 \bar{O}	BUR6ET	3172			X
	1.8	4	75-90bhp / 55-66kW	AAM, ADZ	01/92 \bar{O}	BUR5ET	3377			X
	2.0	4	115bhp / 85kW	2E, ADY	01/92 \bar{O}	BP6ET	1263			X
	2.0	4	150bhp / 110kW (16V)	ABF	08/92 \bar{O}	BKUR6ET-10	2397			X
	2.8	6	174bhp / 128kW (VR6)	AAA	06/91 \bar{O} 06/95	BKR5EKU	3964			X
	2.8	6		AAA	06/95 \bar{O}	BKR5EKUP	2890			X

VOLVO										
100 SERIES	1.8	4		B18A, B18B, B18D	66 \bar{O} 75	BP6H-VG	4555	BP6HS	4511	0.6
200 SERIES	1.8	4		B17A, B19A, B19K	\bar{O} 87	BP5E	4669	BP5ES	6511	0.7
	2.0	4		B200E, B200K	88 \bar{O}	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4	TURBO	B200ET, B200FT	\bar{O} 87	BP5E	4669	BP5ES	6511	0.7
	2.0	4	TURBO	B200ET	88 \bar{O}	BPR5E	7075	BPR5ES	7422	0.7
	2.1	4		B21A, B21E	\bar{O} 87	BP5E	4669	BP5ES	6511	0.7
	2.1	4	TURBO	B21ET	\bar{O} 87	BPR5E	7075	BPR5ES	7422	0.7
	2.3	4		B23E	\bar{O} 87	BP6E	7529	BP6ES	7811	0.6
	2.3	4		B23F	\bar{O} 87	BPR5E	7075	BPR5ES	7422	0.7
	2.3	4		B230A, B230E, B230K	\bar{O} 87	BP6E	7529	BP6ES	7811	0.8
	2.3	4		B230A, B230E, B230K	88 \bar{O}	BPR6E	6464	BPR6ES	7822	0.8
	2.3	4		B230F	\bar{O} 87	BPR5E	7075	BPR5ES	7422	0.7
	2.3	4		B230F	88 \bar{O}	BPR6E	6464	BPR6ES	7822	0.7
	2.3	4		B234K	88 \bar{O}	BPR6E	6464	BPR6ES	7822	0.7
	2.3	4	TURBO	B23ET, B230ET	\bar{O} 87	BP5E	4669	BP5ES	6511	0.7
	2.3	4	TURBO	B230ET	88 \bar{O}	BPR5E	7075	BPR5ES	7422	0.7
	2.3	4	TURBO	B230FT	\bar{O} 87	BPR6E	6464	BPR6ES	7822	0.7
	2.3	4	TURBO	B23FT	\bar{O} 87	BPR5E	7075	BPR5ES	7422	0.7
	2.7	6		B27A, B27E, B27F	\bar{O} 86	BPR6EF	4665	BPR6EFS	3623	0.6
	2.8	6		B28A, B28E, B28F	\bar{O} 86	BPR6EF	4665	BPR6EFS	3623	0.6
	300 SERIES	1.4	4		B14.0	\bar{O} 79	BP6H-VG	4555	BP6HS	4511
1.4		4		B14.1, B14.2, B14.3	80 \bar{O} 83	BP5E	4669	BP5ES	6511	0.7
1.4		4		B14.3, B14.4	84 \bar{O} 86	BPR5E	7075	BPR5ES	7422	0.7
1.4		4		B14.4	87 \bar{O}	ZGR5B	7345			0.8

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
VOLVO (CONTINUED)										
300 SERIES	1.7	4	10:1 COMPRESSION	B172K	85 $\bar{\circ}$ 86	BPR6E	6464	BPR6ES	7822	0.7
	1.7	4	9.5:1 COMPRESSION	B172K	87 $\bar{\circ}$	ZGR5B	7345			0.8
	2.0	4		B19A	80 $\bar{\circ}$ 83	BP5E	4669	BP5ES	6511	0.7
	2.0	4		B19A	84 $\bar{\circ}$	BPR5E	7075	BPR5ES	7422	0.7
	2.0	4		B19E	80 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4		B200EA / EE / EO / ES / F	85 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4		B200K / KD / KE / KO / KS	85 $\bar{\circ}$	BPR5E	7075	BPR5ES	7422	0.7
400 SERIES	1.6	4		B16F	90 $\bar{\circ}$	ZGR5B	7345			0.8
	1.7	4		B18E, B18ED, B18ES	86 $\bar{\circ}$	ZGR5B	7345			0.8
	1.7	4		B18F	87 $\bar{\circ}$	ZGR5B	7345			0.8
	1.7	4		B18K, B18KD	89 $\bar{\circ}$	ZGR5B	7345			0.8
	1.7	4		B18KP, B18KPD	89 $\bar{\circ}$	ZGR5B	7345			0.8
	1.7	4	TURBO	B18FT, B18FTM	88 $\bar{\circ}$	ZGR5B	7345			0.8
	1.8	4		B18EP, B18FP	90 $\bar{\circ}$	ZGR5B	7345			0.8
	1.8	4		B18U	92 $\bar{\circ}$	ZGR5B	7345			0.8
	2.0	4		B20F	92 $\bar{\circ}$	ZGR5B	7345			0.8
700 SERIES	1.8	4		B17A	$\bar{\circ}$ 87	BP5E	4669	BP5ES	6511	0.7
	2.0	4		B19A, B19K	$\bar{\circ}$ 87	BP5E	4669	BP5ES	6511	0.7
	2.0	4		B200E	88 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4		B200F/G	90 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4		B200K	$\bar{\circ}$ 87	BP5E	4669	BP5ES	6511	0.7
	2.0	4		B200K	88 $\bar{\circ}$	BPR5E	7075	BPR5ES	7422	0.7
	2.0	4	TURBO	B200ET, B200FT	$\bar{\circ}$ 87	BP5E	4669	BP5ES	6511	0.7
	2.0	4	TURBO	B200ET	88 $\bar{\circ}$	BPR5E	7075	BPR5ES	7422	0.7
	2.1	4		B21A	$\bar{\circ}$ 87	BP5E	4669	BP5ES	6511	0.7
	2.1	4		B21E	$\bar{\circ}$ 87	BPR5E	7075	BPR5ES	7422	0.7
	2.1	4	TURBO	B21ET	$\bar{\circ}$ 87	BPR5E	7075	BPR5ES	7422	0.7
	2.3	4		B230A	$\bar{\circ}$ 87	BP5E	4669	BP5ES	6511	0.7
	2.3	4		B230E, B230K	$\bar{\circ}$ 87	BP6E	7529	BP6ES	7811	0.8
	2.3	4		B230E	88 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.3	4		B230F	$\bar{\circ}$ 87	BPR5E	7075	BPR5ES	7422	0.7
	2.3	4		B230F/G	88 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.3	4		B234K	88 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.3	4		B23A	$\bar{\circ}$ 87	BP5E	4669	BP5ES	6511	0.7
	2.3	4		B23F	$\bar{\circ}$ 87	BPR5E	7075	BPR5ES	7422	0.7
	2.3	4	TURBO	B23FT	$\bar{\circ}$ 87	BPR5E	7075	BPR5ES	7422	0.7
2.3	4	TURBO	B230ET	88 $\bar{\circ}$	BPR5E	7075	BPR5ES	7422	0.7	
2.3	4	TURBO	B230FT	$\bar{\circ}$ 87	BPR6E	6464	BPR6ES	7822	0.7	
2.7	6		B27A, B27E, B27F	$\bar{\circ}$ 86	BPR6EF	4665	BPR6EFS	3623	0.6	
2.8	6		B28A, B28E, B28F	$\bar{\circ}$ 86	BPR6EF	4665	BPR6EFS	3623	0.6	
2.8	6		B280F	87 $\bar{\circ}$	BPR6EF	4665	BPR6EFS	3623	0.6	
850 SERIES	2.0	5	10 VALVE	B5202S	94 $\bar{\circ}$ 97	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.0	5	20 VALVE	B5204F, B5204S	92 $\bar{\circ}$ 97	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.3	5	T5 TURBO	B5234FT	09/93 $\bar{\circ}$ 97	BKR7EIX	2667	BKR7EVX	3544	0.7
	2.3	5	T5 R TURBO	B5234FT5	95 $\bar{\circ}$ 97	PFR7B	4853			0.8
	2.5	5		B5252F	92 $\bar{\circ}$ 97	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.5	5		B5254F/S	92 $\bar{\circ}$ 97	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.5	5	AWD Model	B5254T	04/96 $\bar{\circ}$ 12/99	BKR6EIX	6418	BKR6EVX	3639	0.8
900 SERIES	2.0	4		B200F, B204E	89 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.0	4	TURBO	B200FT, B204FT / GT	90 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.3	4		B230FB/D	91 $\bar{\circ}$	BPR5E	7075	BPR5ES	7422	0.7
	2.3	4		B230GK	94 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.8
	2.3	4		B234F/G	91 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.3	4	TURBO	B230FT/FK	88 $\bar{\circ}$	BPR6E	6464	BPR6ES	7822	0.7
	2.3	4	TURBO	B230GT	90 $\bar{\circ}$	BPR5E	7075	BPR5ES	7422	0.7
	2.5	6		B6254F/G	94 $\bar{\circ}$	BCPR6E	1269	BCPR6ES	2330	0.8
	2.8	6		B280F	87 $\bar{\circ}$	BPR6EF	4665	BPR6EFS	3623	0.6
	3.0	6		B6304F	09/90 $\bar{\circ}$ 07/94	BCPR6E	1269	BCPR6ES	2330	0.8
3.0	6		B6304F/G/S	08/94 $\bar{\circ}$ 12/96	BKR6ETUC	3384	BKR6EKUB	3584	X	

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
VOLVO (CONTINUED)										
C30	1.6	4		B4164S3	10/06	TR5B-13	4559			X
	1.8	4		B4184S11	10/06	TR6AP-13	5809			X
	1.8	4	Flex Fuel E85	B4184S8	10/06	ITR6F13	4477			X
	2.0	4		B4204S3	10/06	TR6AP-13	5809			X
	2.4	5		B5244S4, B5244S5	10/06	LF6D	4704			X
	2.5	5	TURBO T5	B5254T3, B5254T7	10/06	ILFR6B	6481			X
C70	2.0	5	TURBO	B5204T3, B5204T4	12/99	PFR6B	3500			0.8
	2.3	5	T5	B5234T3	06/97	BKR7EIX	2667	BKR7EVX	3544	0.8
	2.3	5	T5 COUPE	B5234T3, B5234T9	12/99	PFR6B	3500			0.8
	2.3	5	T5 CONVERTIBLE	B5234T3	01/04	PFR6B	3500			0.8
	2.4	5		B5244S	04/99	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.4	5		B5244S4, B5244S5	03/06	LF6D	4704			X
	2.4	5	TURBO	B5244T	99	PFR6B	3500			0.8
	2.5	5	20V	B5254S	02/99	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.5	5	TURBO	B5254T	97	BKR7EIX	2667	BKR7EVX	3544	0.8
	2.5	5	TURBO	B5254T3, B5254T7	11/05	ILFR6B	6481			X
S40 I (004)	1.6	4		B4164S	04/97	BKR6ETUC	3384	BKR6EKUB	3584	X
	1.6	4	Facelift Model	B4164S2	04/99	BKR6ETUC	3384	BKR6EKUB	3584	X
	1.8	4	115 BHP	B4184 S	03/96	BKR6ETUC	3384	BKR6EKUB	3584	X
	1.8	4	1.8i Mitsubishi GDI Direct Injection	B4184SM/SJ	04/98	IZFR6B	3116			0.8
	1.8	4	122 BHP	B4184 S2	04/99	BKR6ETUC	3384	BKR6EKUB	3584	X
	1.9	4	TURBO T4	B4194T	06/97	PFR6B	3500			0.8
	2.0	4		B4204 S	96	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.0	4	TURBO	B4194T	10/97	PFR6B	3500			0.8
	2.0	4	TURBO	B4204T	99	PFR6B	3500			0.8
	2.0	4	TURBO T4	B4194T	99	PFR6B	3500			0.8
S40 II (040)	1.6	4		B4164S3	01/04	TR5B-13	4559			X
	1.8	4		B4184S11	01/04	TR6AP-13	5809			X
	2.0	4		B4204S3	04/06	TR6AP-13	5809			X
	2.4	5		B5244S4, B5244S5	01/04	LF6D	4704			X
	2.5	5	T5 26.5mm Reach Plugs	B5254T3, B5254T7	01/04	ILFR6B	6481			X
S60	2.0	5	TURBO 19mm Reach Plugs	B5204T	10/00	PFR6B	3500			0.8
	2.0	5	TURBO 26.5mm Reach Plugs	B5204T	08/04	PLFR6A-11	7654			X
	2.3	5	T5	B5234T3	10/00	PFR6B	3500			0.8
	2.4	5	NON TURBO Bi-fuel	B5244SG	06/01	BKR6ETUC	3384			X
	2.4	5		B5244S	06/01	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.4	5	TURBO	B5244T	10/00	PFR6B	3500			0.8
	2.4	5	260 BHP TURBO T5	B5244T5	05/04	ILFR6B	6481			X
	2.5	5	210 BHP TURBO	B5254T2	03/03	BKR6EIX	6418	BKR6EVX	3639	0.8
S60R	2.5	5	300 BHP TURBO 26.5mm Reach Plugs	B5254T4	07/03	ILFR6B	6481			X
S70	2.0	5	10 VALVE	B5202S	97	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.3	5	20 VALVE TURBO	B5234T	97	BKR7EIX	2667	BKR7EVX	3544	0.8
	2.4	5		B5244S	99	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.4	5	TURBO	B5244T	00	BKR7EIX	2667	BKR7EVX	3544	0.8
	2.5	5	10 VALVE	B5252S	97	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.5	5	20 VALVE	B5254S	97	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.5	5	20 VALVE TURBO	B5254T	97	BKR7EIX	2667	BKR7EVX	3544	0.8
S80 I (006)	2.0	4	TURBO	B5204T3, B5204T5	02/03	PFR6B	3500			0.8
	2.4	5	140 BHP	B5244 S2	05/98	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.4	5	170 BHP	B5244 S	05/98	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.4	5	200 BHP TURBO	B5244T	12/01	BKR7EIX	2667	BKR7EVX	3544	0.8
	2.5	5	210 BHP TURBO	B5254T2	02/03	BKR6EIX	6418	BKR6EVX	3639	0.8
	2.8	6	272 BHP TURBO T6	B6284T2	05/98	BKR7EIX	2667	BKR7EVX	3544	0.8
	2.9	6		B6294S, B6294S2	05/98	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.9	6	272 BHP TURBO T6	B6294T	12/01	BKR6EIX	6418	BKR6EVX	3639	0.8
S80 II (060)	2.0	4		B4204S3, B4204S4	11/07	ITR6F13	4477			X
	3.2	6		B6324S	03/06	ILFR6B	6481			X
S90	3.0	6	24 VALVE	B6304F/G	97	BKR6ETUC	3384	BKR6EKUB	3584	X
V40	1.6	4		B4164S	09/98	BKR6ETUC	3384	BKR6EKUB	3584	X
	1.6	4	Facelift Model	B4164S2	04/99	BKR6ETUC	3384	BKR6EKUB	3584	X
	1.8	4	115 BHP	B4184 S	03/96	BKR6ETUC	3384	BKR6EKUB	3584	X

X = Gap is already preset



RECOMMENDED



ALTERNATIVE



MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	RECOMMENDED COPPER CORE	STOCK NO.	COPPER CORE	STOCK NO.	GAP MM
VOLVO (CONTINUED)										
V40	1.8	4	1.8i Mitsubishi GDI Direct Injection	B4184SM/SJ	04/98 $\bar{\circ}$ 12/03	IZFR6B	3116			0.8
	1.8	4	122 BHP	B4184 S2	04/99 $\bar{\circ}$ 12/03	BKR6ETUC	3384	BKR6EKUB	3584	X
	1.9	4	TURBO T4	B4194T	06/97 $\bar{\circ}$ 04/00	PFR6B	3500			0.8
	2.0	4		B4204 S	96 $\bar{\circ}$	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.0	4	TURBO	B4194T	10/97 $\bar{\circ}$	PFR6B	3500			0.8
	2.0	4	TURBO	B4204T	99 $\bar{\circ}$	PFR6B	3500			0.8
	2.0	4	TURBO T4	B4204T	05/00 $\bar{\circ}$	PFR6B	3500			0.8
V50	1.6	4		B4164S3	01/04 $\bar{\circ}$	TR5B-13	4559			X
	1.8	4		B4184S11	01/04 $\bar{\circ}$	TR6AP-13	5809			X
	1.8	4	Flex Fuel E85	B4184S8	01/04 $\bar{\circ}$	ITR6F13	4477			X
	2.0	4		B4204S3	04/06 $\bar{\circ}$	TR6AP-13	5809			X
	2.4	5		B5244S4, B5244S5	01/04 $\bar{\circ}$	ILFR6D	4704			X
	2.5	5	T5	B5254T3, B5254T7	01/04 $\bar{\circ}$	ILFR6B	6481			X
V70 I (00$\bar{\circ}$)	2.0	5	10 VALVE	B5202S	01/97 $\bar{\circ}$ 03/00	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.0	5	TURBO	B5204T2	01/97 $\bar{\circ}$ 03/00	BKR7EIX	2667	BKR7EVX	3544	0.8
	2.3	5	20 VALVE TURBO	B5234T	01/97 $\bar{\circ}$ 03/00	BKR7EIX	2667	BKR7EVX	3544	0.8
	2.5	5	10 VALVE	B5252S	01/97 $\bar{\circ}$ 03/00	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.5	5	20 VALVE	B5254S	01/97 $\bar{\circ}$ 03/00	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.5	5	20 VALVE TURBO, R	B5254T	01/97 $\bar{\circ}$ 03/00	BKR7EIX	2667	BKR7EVC	3544	0.8
V70 II (00$\bar{\circ}$07)	2.0	5	TURBO	B5204T2, B5204T5	03/03 $\bar{\circ}$ 04/07	BKR6EIX	6418	BKR6EVX	3639	X
	2.3	5	TURBO	B5234T3, B5234T4, B5234T8	03/00 $\bar{\circ}$ 09/04	BKR6EIX	6418	BKR6EVX	3639	X
	2.4	5		B5244S	01/00 $\bar{\circ}$ 04/07	BKR6ETUC	3384	BKR6EKUB	3584	X
	2.4	5	TURBO	B5244T	01/00 $\bar{\circ}$ 03/03	PFR6B	3500			0.8
	2.4	5	260 BHP TURBO T5	B5244T5	05/04 $\bar{\circ}$ 04/07	ILFR6B	6481			X
	2.5	5	210 BHP TURBO	B5254T2	09/02 $\bar{\circ}$ 04/07	BKR6EIX	6418	BKR6EVX	3639	0.8
	2.5	5	300 BHP TURBO 26.5mm Reach Plugs	B5254T4	07/03 $\bar{\circ}$ 04/07	PLFR6A-11	7654			X
V70 III (07$\bar{\circ}$)	2.0	4		B4204S3, B4204S4	11/07 $\bar{\circ}$	ITR6F13	4477			X
	3.0	6	TURBO T6	B6304T2	06/07 $\bar{\circ}$	ILFR6B	6481			X
	3.2	6		B6324S	06/07 $\bar{\circ}$	ILFR6B	6481			X
V90	3.0	6	24 VALVE	B6304F/G	97 $\bar{\circ}$	BKR6ETUC	3384	BKR6EKUB	3584	X
XC60	3.0	6	TURBO T6	B6304T2	05/08 $\bar{\circ}$	ILFR6B	6481			X
XC70	2.4	5	TURBO	B5244T3	06/00 $\bar{\circ}$ 08/02	BKR6EIX	6418	BKR6EVX	3639	0.9
	2.5	5	TURBO	B5254T2	09/02 $\bar{\circ}$	BKR6EIX	6418	BKR6EVX	3639	0.9
	3.0	6	TURBO T6	B6304T2	04/09 $\bar{\circ}$	ILFR6B	6481			X
	3.2	6		B6324S	07/07 $\bar{\circ}$	ILFR6B	6481			X
XC90	2.5	5		B5254T2	10/04 $\bar{\circ}$	BKR6EIX	6418	BKR6EVX	3639	0.8
	2.9	6	T6 BI-TURBO	B6294T	06/02 $\bar{\circ}$	BKR6EIX	6418	BKR6EVX	3639	0.8
	3.2	6		B6324S	04/06 $\bar{\circ}$	ILFR6B	6481			X

YUGO										
311, 313		4				BP6E	7529	BP6ES	7811	0.6
411, 413		4				BP6E	7529	BP6ES	7811	0.6
511, 513		4				BP6E	7529	BP6ES	7811	0.6
SANA		4				BPR6E	6464	BPR6ES	7822	0.6
TEMPO		4				BPR6E	6464	BPR6ES	7822	0.6

X = Gap is already preset

CONVERSION CHART (SPARK PLUGS)

IMPORTANT:

This chart is furnished as a guide only. Certain design differences may exist between our spark plugs and another manufacturers; heat ratings can also vary. Always refer to the main application data to select the recommended spark plug for specific engines.

AC DELCO	NGK → STOCK No.	AC DELCO	NGK → STOCK No.	AC DELCO	NGK → STOCK No.	AC DELCO	NGK → STOCK No.				
40TS	BP7FS	3612	C42CFS	BP6HS	4511	FR3LS6	BKR5E-11	6953	R44CF	BR5HS	3722
41-2XLS	BP7ES	2412	C42CLTS	BP6EFS	3812	FR3LSK	BKR5E	7938	R44CXL	BR6ES	4922
41-4XLS	BP6ES	7811	C42CXLS	BP6ES	7811	FR4LE	ZFR4F-11	4043	R44CXLS	BPR5ES	7422
41-932	PTR5D-13	6644	C42LTS	BP6EFS	3812	FR5LS	BCPR5ES	6130	R44F	BR5HS	3722
41-933	PTR4B-15	5146	C42N	B7ES	1111	LM46	B4LM	3410	R44LTS	BPR5EFS	2223
41-983	PZTR5A-15	7862	C42XLS	BP5ES	6511	LM49	B4LM	3410	R44N	BR6ES	4922
41-993	PTR4B-15	5146	C43	B6S	3510	M40FFX	B9HS-10	3626	R44NS	BPR5ES	7422
41TS	BP6FS	3512	C43CXLS	BP6ES	7811	M41FF	B8HS	5510	R44S	BP5S	3011
41XL	B9ES	2611	C43L	B6L	3212	M41K	B8S	3810	R44T	BR5FS	4123
41XLS	BP7ES	2412	C43N	B6ES	7310	M42FF	B7HS	5110	R44TS	BPR5FS	2423
420Z	B4H	4110	C44	B6S	3510	M42K	B7S	3710	R44TSX	BPR5FS-15	3124
422Z	B5HS	4210	C44N	B6ES	7310	M43FF	B6HS	4510	R44TX	BR5FS-15	2224
425Z	B6HS	4510	C44NS	BP5ES	6511	M44C	B6S	3510	R44XL	BR6ES	4922
42-6FS	BP6HS	4511	C44S	BP5S	3011	M44L	B6L	3212	R44XLS	BPR5ES	7422
42F	B6HS	4510	C44XL	B6ES	7310	M45	B4	3210	R44XLSE	ZGR5C	6334
42FS	BP6HS	4511	C45	B4	3210	M45FF	B5HS	4210	R44XLSM	ZGR5C	6334
42TS	BP6FS	3512	C45L	B4L	3112	M47	B4	3210	R45NS	BPR5ES	7422
42XL	B8ES	2411	C49	B2	3110	MB42K	B6S	3510	R45NSX	BPR5ES-13	3154
42XLS	BP6ES	7811	C73	G2Z	3320	MR42K	BR6S	3522	R45S	BP5S	3011
430Z	B7HS	5110	C75	G2Z	3320	MR43LTS	BPR6EFS	3623	R45T	BR5FS	4123
436XLS	BP9ES	7526	C81	AB-8	7909	MR43T	BR6FS	4323	R45TS	BPR4FS	1127
438XL	B8ES	2411	C81	AB8	7909	MR44C	BR6S	3522	R45TSX	BPR4FS-15	2727
438XLS	BP8ES	2912	C82	AB-7	3010	MR44T	BR5FS	4123	R45XL	BR6ES	4922
43FS	BP6HS	4511	C82	AB7	3010	R41-5TS	BPR6FS	2623	R45XLS	BPR5ES	7422
43N	B7ES	1111	C83	AB-7	3010	R41CF	BR7HS	4122	R46	BR6S	3522
43TS	BP6FS	3512	C83	AB7	3010	R41CXL	BR9ES	5722	R46LTS	BPR5EFS	2223
43XL	B7ES	1111	C83T	A6FS	2210	R41CXLS	BPR7ES	2023	R46N	BR5ES	4722
43XLS	BP6ES	7811	C84T	A6FS	2210	R41TS	BPR6FS	2623	R46S	BP4	2911
44	B6S	3510	C86	AB-6	2910	R42-5LTS	BPR6EFS	3623	R46T	BR5FS	4123
440T	B7FS	3027	C86	AB6	2910	R42-5TS	BPR6FS	2623	R46TS	BPR4FS	1127
440XLS	BP8ES	2912	C87	AB-6	2910	R42-6FS	BPR6HS	7022	R46TSX	BPR4FS-15	2727
445Z	B8HS	5510	C87	AB6	2910	R42CF	BR6HS	3922	R46TX	BR5FS-15	2224
44F	B5HS	4210	C88	AB2	3020	R42CFS	BPR6HS	7022	R46XL	BR5ES	4722
44FFS	BP5HS	4111	C88L	AB2	3020	R42CLTS	BPR6EFS	3623	R46XLS	BPR4ES	7222
44N	B6ES	7310	CFR1CLS	BCPR7ES	3330	R42CT	BR6FS	4323	R47S	BP4	2911
44NS	BP5ES	6511	CFR2CLS	BKR6E	6962	R42CTS	BPR6FS	2623	R83CTS	APR6FS	2922
44S	BP5S	3011	CR42CFS	BPR6FS	2623	R42CXL	BR8ES	5422	R83TS	APR6FS	2922
44TS	BP5FS	3412	CR42CXLS	BPR6ES	7822	R42CXLS	BPR6ES	7822	R84TS	APR5FS	3122
44XL	B6ES	7310	CR42N	BR7ES	5122	R42FS	BPR6HS	7022	R85TS	APR5FS	3122
44XLO	BP5ES	6511	CR43	BR6S	3522	R42LTS	BPR6EFS	3623	S102F	C7HSA	4629
44XLS	BP5ES	6511	CR43CXLS	BPR6ES	7822	R42T	BR6FS	4323	S104F	C6HSA	3228
45	B4	3210	CR43K	BR6S	3522	R42TS	BPR6FS	2623	S121F	D8HA	7112
45F	B5HS	4210	CR43N	BR6ES	4922	R42TSM	BPR6FS	2623	S121XL	D8EA	2120
45FFS	BP5HS	4111	CR43TS	BPR5FS-11	2924	R42XL	BR8ES	5422	S122F	D8HA	7112
45L	B4L	3112	CR43TSM	BPR5FS-11	2924	R42XLS	BPR6ES	7822	S123XL	D7EA	7912
45NS	BP5ES	6511	CR44N	BR6ES	4922	R42XLSM	ZGR5C	6334	S124FS	D6HA	6512
45S	BP5S	3011	CR44NS	BPR5ES	7422	R43	BR6S	3522	S404XLG	B10EG	3630
45XL	B6ES	7310	CR44TS	BPR5FS-11	2924	R43C	BR6S	3522	S408XLG	B9EG	3530
45XLS	BP5ES	6511	CS40	BM7A	6521	R43CFS	BPR6HS	7022	S40F	B9HS	5810
46	B4	3210	CS41	BM7A	6521	R43CT	BR6FS	4323	S40FR	BR9HS	4522
46F	B5HS	4210	CS41T	BM7F	6421	R43CTS	BPR6FS	2623	S40XLG	B9ECS	7058
46FFS	BP5HS	4111	CS42	BM7A	6521	R43CTS6	BPR6FS	2623	S40XLR	BR8ES	5422
46N	B5ES	6410	CS42S	BM7A	6521	R43CXL	BR7ES	5122	S41F	B8HS	5510
46S	BP5S	3011	CS42T	BM6F	6221	R43CXLS	BPR6ES	7822	S41FR	BR8HS	4322
46XL	B5ES	6410	CS45	BM6A	5921	R43FS	BPR6HS	7022	S41XL	B9ES	2611
47XL	B4ES	4129	CS45T	BM6F	6221	R43LTS	BPR6EFS	3623	S41XLG	B8ECS	2821
83CTS	AP6FS	2710	CS49	BM4A	5628	R43N	BR7ES	5122	S41XLR	BR9ES	5722
83TS	AP6FS	2710	CSR45	BMR6A	7421	R43T	BR6FS	4323	S42	B7S	3710
84T	A6FS	2210	FR2LS	BKR6E	6962	R43TS	BPR6FS	2623	S42F	B7HS	5110
B4031	B4	3210	FR2LSK	BKR6E	6962	R43TSK	BPR6FS	2623	S42FR	BR7HS	4122
B43	B6S	3510	FR3CLS	BKR5E	7938	R43TSX	BPR6FS	2623	S42XL	B8ES	2411
B44S	BP5S	3011	FR3CLS6	BKR5E-11	6953	R43XL	BR7ES	5122	S42XLR	BR8ES	5422
B45	B4	3210	FR3LM	ZFR5A-11	5084	R43XLS	BPR6ES	7822	S43XL	B7ES	1111
C42-1	B6S	3510	FR3LS	BKR5E	7938	R44	BR6S	3522	S43XLR	BR7ES	5122

AUTOLITE	NGK → STOCK No.	AUTOLITE	NGK → STOCK No.	BERU	NGK → STOCK No.	BERU	NGK → STOCK No.	
3266	BR5FS	4123	4275	BP5S	3011	14-7E	B6S	3510
3267	BR5FS	4123	9062	BP6ET	1263	14-8A	B5HS	4210
3286	APR6FS	2922	9063	BP6ET	1263	14-8AU	B5HS	4210
3303	BPR6FS	2623	9064	BP5ET	2287	14-8B	BP5HS	4111
3325	B6L	3212	9921	BCPR6ET	2197	14-8BU	BP5HS	4111
3327	B4L	3112				14-8C	B5ES	6410
3345	BMR7A	4226				14-8C1	B6ES	7310
3364	BPR6HS	7022				14-8D	BP5ES	6511
3382	BR6S	3522				14-8DTU	BP5ET	2287
3383	BR6S	3522				14-8DTU EA1,0	BP5ET-10	5156
3384	BR6S	3522				14-8DU	BP5ES	6511
3386	BR6S	3522				14-8DUO	BP5ES	6511
3388	BR6S	3522				14-8E	B4	3210
3423	B8S	3810				14-8F	BP5S	3011
3426	BR6S	3522				14-8LUR	ZGR5A	5839
3462	BR7ES	5122				14-9C	B5ES	6410
3463	BR6ES	4922				14-9D	BP5ES	6511
3464	BR6ES	4922				14-9DTU	BP5ET	2287
3465	BR5ES	4722				14-9DU	BP5ES	6511
3466	BR5ES	4722				14-9DUO	BP5ES	6511
3485	BR5HS	3722				14-9EUO	B4LM	3410
3486	BR5HS	3722				14F-03DAR	BKR6EK	2288
3507	B6L	3212				14F-5DU	BCP7ES	5030
3565	BPR5EFS	2223				14F-6DSR	BKR6E	6962
3604	BPR5FS-15	3124				14F-6DTU	BCP6ET	4563
3605	BPR4FS-15	2727				14F-6DUO	BCP6ES	4930
3606	BPR4FS-15	2727				14F-6DUOR	BKR6E	6962
3607	BPR4FS-15	2727				14F-7DPURX2	IFR6D10	5344
3624	BR6FS	4323				14F-7DU	BCP6ES	4930
3627	BR5FS-15	2224				14F-7DUO	BCP6ES	4930
3666	B4LM	3410				14F-7DUOR	BKR6E	6962
3684	BR7HS	4122				14F-7HUR2	ZFR5P-G	6893
3686	BR6HS	3922				14F-7LDUR	BKR6EK	2288
3702	BR9ES	5722				14F-7LDUR4	BKR6EK	2288
3703	BR9ES	5722				14F-8DU	BCP5ES	7496
3704	BR8ES	5422				14F-8DUO	BCP5ES	7496
3705	BR6ES	4922				14F-8LDUSR	BKR6EK	2288
3706	BR6ES	4922				14F-8LUR	ZFR5F	5165
3724	BPR5EFS	2223				14F-9DUO	BCP5ES	7496
3885	ZGR5C	6334				14FGH-6DTUR	BKUR7ET	7873
3896	ZGR5C	6334				14FGH-7DTURX	BKUR6ET-10	2397
3922	BCPR7ES	3330				14FGH-8DPURX2	PFR5G-11	2647
3924	BKR6E	6962				14FGH-8DTURX0	BKUR5ET	2789
3926	BKR5E	7938				14FGR-6DDU	BKR6EKUB	3584
3954	D8EA	2120				14FGR-7CTU	BCPR7ET	2164
3964	DR8ES-L	2923				14FGR-8DQU7	BKR5EQUB	1567
3985	BPR5FS-15	3124				14FLR-8LDUX	BKR5EK	7956
4043	BPR6ES-11	4824				14FR-5DTU	BCPR7ET	2164
4052	B9ES	2611				14FR-5DU	BCPR7ES	3330
4053	B9ES	2611				14FR-6DU	BKR6E	6962
4054	B8ES	2411				14FR-6DUX	BCPR6ES-11	7121
4055	B7ES	1111				14FR-6LDU3	BKR6EKE	5649
4056	B6ES	7310				14FR-7DU	BKR6E	6962
4062	BR9ES	5722				14FR-7DU2	BKR6EZ	4619
4063	BR9ES	5722				14FR-7DUX	BKR6E-11	2756
4092	B7HS	5110				14FR-7KPU	BKR6EP-8	2215
4093	B7HS	5110				14FR-7KPUV	BCPR6EP-11	3350
4113	BP6HS	4511				14FR-7KPUX	BCPR6EP-11	3350
4114	BP6HS	4511				14FR-7KU	BKR6EY	3696
4123	BPR6HS	7022				14FR-7KUO	BKR6EYA	2249
4132	D8EA	2120				14FR-7KUOX	BKR6EYA-11	4073
4143	DR8ES-L	2923				14FR-7LDU	BKR6EKC	2848
4153	DPR8EA-9	4929				14FR-7LUX	ZFR6F-11	4291
4162	DPR9EA-9	5329				14FR-8DU	BKR5E	7938
4163	DR8ES-L	2923				14FR-8DUX	BCPR5ES-11	3524
4164	D7EA	7912				14FR-8HU	BCRE527Y	2074
4173	D8HA	7112				14FR-8KU	BKR5EY	7390
4193	C7HSA	4629				14FR-8KUO	BKR5EYA	2087
4203	CR7HS	7223				14FR-8KUOU	BKR5EYA-11	2526
4251	BP8ES	2912				14G-8DTU	BP6ET	1263
4252	BP7ES	2412				14GH-7DTUR	BUR6ET	3172
4253	BP6ES	7811				14GH-8DTUR	BUR5ET	3377
4263	BPR6ES	7822				14GH-8DTURX	BUR5ET-10	7264
4265	BPR5ES	7422				14GR-8DTU	BPR5EKU	5685
AUTOLITE	NGK → STOCK No.	AUTOLITE	NGK → STOCK No.	BERU	NGK → STOCK No.	BERU	NGK → STOCK No.	
4275	BP5S	3011				14K-5DU	BP7EFS	3526
9062	BP6ET	1263				14K-5DUO	BP7EFS	3526
9063	BP6ET	1263				14K-6D	BP6EFS	3812
9064	BP5ET	2287				14K-6DU	BP6EFS	3812
9921	BCPR6ET	2197				14K-6DUO	BP6EFS	3812
						14K-7D	BP6EFS	3812
						14K-7DU	BP6EFS	3812
						14K-7DUO	BP6EFS	3812
						14K-8DU	BP5EFS	3712
						14K-8DUO	BP5EFS	3712
						14K-9DU	BP5EFS	3712
						14K-9DUO	BP5EFS	3712
						14KGR-6KQU	BUR6EFSZ	6837
						14KR-6BU	BPR6FS	2623
						14KR-6DU	BPR6EFS	3623
						14KR-6ZPPV	PTR5A-10	5055
						14KR-7DUX	BPR6EFS	3623
						14KR-8MPX	TR5A-10	0005
						14KR-8MUV	PTR5A-10	5055
						14R-11F	BP4	2911
						14R-5DU	BPR7ES	2023
						14R-6B	BPR6HS	7022
						14R-6BU	BPR6HS	7022
						14R-6D	BPR6ES	7822
						14R-6DU	BPR6ES	7822
						14R-7B	BPR6HS	7022
						14R-7BU	BPR6HS	7022
						14R-7CU	BR6ES	4922
						14R-7D	BPR6ES	7822
						14R-7DU	BPR6ES	7822
						14R-7DUX	BPR6EY-11	4228
						14R-8DU	BPR5EY	2828
						14R-8DUX	BPR5ES-11	4424
						14R-9DU	BPR5ES	7422
						14R-9EUO	BR6S	3522
						14S-5A	BL-6H	6921
						14S-5F	BPM7A	7321
						14S-7A	BL-6H	6921
						14S-7E	BM6A	5921
						14S-7F	BPM6A	7021
						14S-8F	BPM6A	7021
						14SR-6F	BPMR6A	6726
						14-XAU	B6HS	4510
						14Z-2C1	B9EVX	7254
						14Z-3A1	B9HS	5810
						14Z-3AU	B8HS	5510
						14Z-3C1	B9ES	2611
						14Z-3CU	B8ES	2411
						14Z-4AU	B8HS	5510
						14Z-6A2	B6HS	4510
						14Z-7AU	B7HS	5110
						160/14/3	B6ES	7310
						175/14	B6HS	4510
						175/14/3	B6ES	7310
						175/14/3A	BP6ES	7811
						175/14/5	B6S	3510
						175/14/5AMX	BPM6A	7021
						175/14/UK4	BL-6H	6921
						175/14A	BP6HS	4511
						175/18	AB-6	2910
						175/18	AB6	2910
						175/18K	AP6FS	2710
						18-10A	AB-6	2910
						18-10A	AB6	2910
						18-10AU	AB-6	2910
						18-10AU	AB6	2910
						18-12B	AB2	3020
						18-4A1	AB-7	3010
						18-4A1	AB7	3010
						18-4A2	AB-7	3010
						18-4A2	AB7	3010
						18-5A	AB-7	3010
						18-5A	AB7	3010
						18-5AS	AB-7	3010

BERU	NGK → STOCK No.	BERU	NGK → STOCK No.	BERU	NGK → STOCK No.	BOSCH	NGK → STOCK No.				
18-5AS	AB7	3010	Z 10	BP6HS	4511	Z 88	AB-6	2910	+10	BPR6HS	7022
18-5AU	AB-7	3010	Z 11	BP6ES	7811	Z 88	AB6	2910	+11	BCPR6ES-11	7121
18-5AU	AB7	3010	Z 12	BP6ET	1263	Z 89	BKUR6ET	6437	+12	BPR6ES	7822
18-7A	AB-6	2910	Z 13	BKR6E	6962	Z 90	BKUR6ET-10	2397	+13	BKR6E	6962
18-7A	AB6	2910	Z 14	BKR6EK	2288	Z 91	BUR6ET	3172	+14	BPR5EFS	2223
18-7AU	AB-7	3010	Z 15	BKR6E	6962	Z 92	BUR5ET	3377	+15	BPR7ES	2023
18-7AU	AB7	3010	Z 16	BCPR6ES-11	7121	Z 93	BUR5ET-10	7264	+16	BPR5ES	7422
18-8A	AB-6	2910	Z 17	BP6EFS	3812	Z 94	BPR5EKU	5685	+17	PTR5A-10	5055
18-8A	AB6	2910	Z 18	BP6EFS	3812	Z 95	BPR6EFS	3623	+18	BPR6EFS	3623
18K-6BU	AP6FS	2710	Z 19	BPR6HS	7022	Z 97	PTR5A-10	5055	+19	BKR5E-11	6953
18K-7B	AP6FS	2710	Z 20	BPR6ES	7822	Z 99	BCPR6ES-11	7121	+20	BPR5HS	6222
18K-7BU	AP6FS	2710	Z 21	BPR6ES-11	4824	Z 100	BKR6ES	3783	+21	BPR6ES-11	4824
190/14Z	B6HS	4510	Z 22	BP6ES	7811	Z 101	BKR6EK	2288	+22	BPR5ES-11	4424
200/14/3	B6ES	7310	Z 23	BKR6E	6962	Z 103	BP7ES	2412	+23	BKR6EKUB	3584
200/14/3A	BP6ES	7811	Z 24	BKR6E	6962	Z 104	BP6ES	7811	+24	PFR6B	3500
200/14/3K	BP6EFS	3812	Z 25	BP6EFS	3812	Z 105	BKR6E	6962	+25	BPR4FS	1127
200/14A	BP6HS	4511	Z 26	BPR6EFS	3623	Z 107	BP4	2911	+32	ZFR6F-11	4291
215/14/3A	BP6ES	7811	Z 27	BPR6ES	7822	Z 112	B4	3210	+33	BPR4FS-15	2727
225/14	B7HS	5110	Z 28	BPR6ES-11	4824	Z 144	BUR6EFSZ	6837	+34	ZGR5A	5839
225/14/3	B7ES	1111	Z 29	BCP7ES	5030	Z 145	BKR6EKUB	3584	+36	BKR5EKB-11	3967
225/14/3A	BP7ES	2412	Z 30	BCPR7ES	3330	Z 149	BCPR6EP-11	3350	+39	TR5B-13	4559
225/14/3S	B7ECS	2528	Z 31	BP7EFS	3526	Z 150	BCPR6EP-11	3350	+40	LZKAR7A	6799
225/14/5	B7S	3710	Z 32	AP6FS	2710	Z 151	BKR6EP-8	2215	+41	DCPR7E-N-10	4983
225/14/5AMX	BPM7A	7321	Z 33	AP6FS	2710	Z 152	BCRE527Y	2074	+42	LF6B	6677
225/14/UK4	BL-6H	6921	Z 35	D7EA	7912	Z 153	BKR5EY	7390	+43	BKR5EYA-11	2526
225/14A	BP7HS	5111	Z 36	D7EA	7912	Z 154	BKR5EYA	2087	+44	BKUR5ET-10	7553
225/18	AB-7	3010	Z 37	B9HS	5810	Z 155	BKR6EY	3696	+45	PFR5G-11	2647
225/18	AB7	3010	Z 38	B9ES	2611	Z 156	BKR6EYA	2249	+48	BKR6EQUP	3199
225/18S	AB-7	3010	Z 39	B8HS	5510	Z 157	BKR6EYA-11	4073	+49	PTR6F-13	7569
225/18S	AB7	3010	Z 40	B7HS	5110	Z 158	ZFR6F-11	4291	+53	BKR6EK	2288
230/14/3A	BP7ES	2412	Z 41	BP7HS	5111				0 241 235 715	PZFR5D-11	7968
235/14/3P	BP7ES	2412	Z 42	BP7ES	2412				0 241 235 730	ZFR5P-G	6893
240/14	B7HS	5110	Z 43	BP7ES	2412	BMW	NGK → STOCK No.		0 242 235 743	PLFR6A-11	7654
240/14/3	B7ES	1111	Z 44	BP6ET	1263	12 12 0 030 548	BKR6EQUP	3199	0 242 129 503	LZKAR7A	6799
240/14A	BP7HS	5111	Z 45	BCPR7ET	2164	12 12 0 031 708	BKR7EQUP	4285	0 242 229 699	ZFR5F	5165
240/14S	B8HVX	2634	Z 46	BP7EFS	3526	12 12 0 032 134	IZFR6H11	4294	0 242 235 642	BKR6EKUB	3584
240/18	AB-7	3010	Z 47	BPR7ES	2023	12 12 0 032 135	IZFR6H11	4294	D10BC	APR5FS	3122
240/18	AB7	3010	Z 48	BP6HS	4511	12 12 0 032 136	BKR6EQU	6002	D6B	AP6FS	2710
260/14	B8HS	5510	Z 49	BPR6FS	2623	12 12 0 032 137	ILZFR6D11	1208	D6BC	AP6FS	2710
260/14/3	B8ES	2411	Z 50	BP6ESZ	7639	12 12 0 032 273	LKR8AP	4471	D6BP	AP6FS	2710
260/14S	B8HVX	2634	Z 51	BP6ET	1263	12 12 0 034 091	ZKBR7A-HTU	91785	D7A	A6FS	2210
260/18	AB-8	7909	Z 52	BCP6ET	4563	12 12 0 034 098	PLZKBR7A-G	5843	D7AC	A6FS	2210
260/18	AB8	7909	Z 53	BCP6ET	4563	12 12 0 035 915	PLZFR6A-11S	5987	D7B	AP6FS	2710
265/14/3P	BR8EIX	5044	Z 54	BCP6ES	4930	12 12 0 038 349	ZKBR7A-HTU	91785	D7BC	AP6FS	2710
280/14	B8HS	5510	Z 55	BP6EFS	3812	12 12 0 141 871	BKR6EQUP	3199	D7BP	AP6FS	2710
280/14/3S	BR8EIX	5044	Z 56	BP6EFS	3812	12 12 1 435 955	BKR6EQUP	3199	D8BC	APR5FS	3122
280/14/3Z	B9ES	2611	Z 57	B6HS	4510	12 12 2 343 144	D8EA	2120	D9BC	APR5FS	3122
280/14Z	B9HS	5810	Z 58	B6ES	7310	12 12 7 653 439	CR8EB	7784	DR10B	APR5FS	3122
310/14/3Z	B9EVX	7254	Z 59	BR6ES	4922	12 12 7 653 771	BKR7EKC	7354	DR10BC	APR5FS	3122
95/14	B4H	4110	Z 60	BCPR7ET	2164	12 12 7 681 415	DCPR8EKC	7168	DR6BC	APR6FS	2922
95/14/3	B4ES	4129	Z 61	BP6ESZ	7639	12 12 9 061 870	ZFR5F	5165	DR6BP	APR6FS	2922
95/14/5	B4	3210	Z 62	BP6ESZ	7639	12 12 9 063 428	BKR6EK	2288	DR7BC	APR6FS	2922
95/14/5A	BP4	2911	Z 63	BCP6ES	4930	12 12 9 064 617	BKR6EK	2288	DR7BP	APR6FS	2922
95/14A	BP4HS	3611	Z 64	BCP6ES	4930	12 12 9 064 619	BKR6EK	2288	DR8B	APR5FS	3122
95/18	AB-6	2910	Z 66	BP6EFS	3812	12 12 9 064 656	BKR6EK	2288	DR8BC	APR5FS	3122
95/18	AB6	2910	Z 68	B5HS	4210	12 12 9 065 366	BKR6EK	2288	DR8BP	APR5FS	3122
D 215/14/3 (14/5/C)	B7ES	1111	Z 71	BCP5ES	7496	12 12 9 069 048	PKR7A	3641	DR9B	APR5FS	3122
D175/14	B6HS	4510	Z 72	BCPR5ES	6130	12 12 9 071 003	BKR6EQUP	3199	DR9BC	APR5FS	3122
D175/14/3	B6ES	7310	Z 73	BCPR5ES-11	3524	13 12 0 032 134	IZFR6H11	4294	F04DAR	BKR6EK	2288
D200/14/3A	BP6ES	7811	Z 74	BKR5EK	7956	75 50 01102	ZKBR7A-HTU	91785	F5DC	BCP7ES	5030
D215/14/3	BP6ES	7811	Z 75	BUR5ET	3377	7 650 676	BKR6EKC	2848	F5DP	BCP7ES	5030
D230/14/3A	BP7ES	2412	Z 76	BP5ES	6511	7 653 771	BKR6EKC	2848	F5DPOR	PFR7B	4853
RS35	BP6EVX	5832	Z 78	BP5ET	2287				F5DTC	BCP7ET	2078
RS37	BPR7EIX	4055	Z 79	BCP5ES	7496				F6DC	BCP6ES	4930
RS39	BPR7EIX	4055	Z 80	BP5EFS	3712				F6DCO	BCP6ES	4930
Z 1	BP5ES	6511	Z 81	BP5EFS	3712				F6DCOR	BKR6E	6962
Z 2	BP5ET	2287	Z 82	BPR5ES	7422				F6DCX	BCPR6ES-11	7121
Z 3	ZGR5A	5839	Z 83	B4LM	3410				F6DP	BCP6ES	4930
Z 4	ZFR5F	5165	Z 84	BR4LM	4133				F6DPOR	PFR6Q	6458
Z 5	BCP5ES	7496	Z 85	B6HS	4510				F6DSR	BKR6EVX	3539
Z 6	BP5EFS	3712	Z 86	AB-7	3010				F6DTC	BCP6ET	4563
Z 7	BP5EFS	3712	Z 86	AB7	3010				F6KPP332S	PFR7S8EG	1675
Z 8	BPR5ES	7422	Z 87	AB-7	3010				F6LTCR	BKUR7ET	7873
Z 9	BPR5ES-11	4424	Z 87	AB7	3010				F6MPP332	ILFR6A	3588

BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.
F7DC	BCP6ES 4930	FR7DC+	BKR6E 6962	H6DP	BP6EFS 3812	HR9BCY	BPR4FS-15 2727
F7DC0	BCP6ES 4930	FR7DC0	BKR6E 6962	H7CC	B6EFS 2042	HR9BCY+	BPR4FS-15 2727
F7DC0R	BKR6E 6962	FR7DC2	BKR6E 6962	H7CP	B6EFS 2042	HR9BPX	BPR4FS-11 2527
F7DP	BCP6ES 4930	FR7DC9	BKR6E 6962	H7D	BP6EFS 3812	HR9BPY	BPR4FS-15 2727
F7DPER	IFR6D10 5344	FR7DCX	BCPR6ES-11 7121	H7DC	BP6EFS 3812	HR9BY	BPR4FS-15 2727
F7DTC	BCP6ET 4563	FR7DCX+	BCPR6ES-11 7121	H7DC0	BP6EFS 3812	HR9D	BPR5EFS 2223
F7HER02	ZFR6T-11G 5960	FR7DE	BKR6EZ 4619	H7DP	BP6EFS 3812	HR9DC	BPR5EFS 2223
F7HER2	ZFR5P-G 6893	FR7DP	BKR6E 6962	H8B	BP5FS 3412	HS5E	BM7F 6421
F7HPP22	PZFR5D-11 7968	FR7DP1X	PFR6B-11 4014	H8BC	BP5FS 3412	HS8E	BM6F 6221
F7HPPRX	PZFR5D-11 7968	FR7DPP+	PFR6B 3500	H8BP	BP5FS 3412	M10A	AB-6 2910
F7KPP332U	PFR6X-11 5757	FR7DPP10	BKR6EVX 3539	H8DC	BP5EFS 3712	M10A	AB6 2910
F7KTCR	BKUR6ET 6437	FR7DPP22U	PFR6N-11 3546	H8DC0	BP5EFS 3712	M10A0	AB-6 2910
F7LCOR2	ZFR6F-11 4291	FR7DPP33	PFR6Q 6458	H8DP	BP5EFS 3712	M10A0	AB6 2910
F7LCR	ZFR6A-11 1041	FR7DPX	BKR6E-11 2756	H9BC	BPR4FS 1127	M10AC	AB-6 2910
F7LDCR	BKR6EK 2288	FR7DTC	BCPR6ET 2197	H9BCY	BPR4FS-15 2727	M10AC	AB6 2910
F7LTCR	BKUR6ET-10 2397	FR7HE02	ZFR6T-11G 5960	H9DC	BP5EFS 3712	M10AC0	AB-6 2910
F8DC	BCP5ES 7496	FR7HPP332	PZFR5N-11T 7742	H9DC0	BP5EFS 3712	M10AC0	AB6 2910
F8DC0	BCP5ES 7496	FR7KDC	BKR6EKC 2848	H9HP	BP5EFS 3712	M12B	AB-6 2910
F8DC0R	BCPR5ES 6130	FR7KPP332	IZFR6H11 4294	HLR8STEX	LTR6B-10T 5948	M12B	AB6 2910
F8DC4	BCP5ES 7496	FR7KTC	BKUR6ET-10 2397	HR10A	BR5FS 4123	M145T1	AB-6 2910
F8DCX	BCPR5ES-11 3524	FR7LDC	BKR6E 6962	HR10AC	BR5FS 4123	M145T1	AB6 2910
F8DPER	PFR5G-11 2647	FR7LCX	ZFR6F-11 4291	HR10ACY	BR5FS-15 2224	M145T5	AB-6 2910
F8KTCR	BKUR5ET 2789	FR7LCX+	ZFR6F-11 4291	HR10AY	BR5FS-15 2224	M145T5	AB6 2910
F8LCR	ZFR5F 5165	FR7LD	BKR6EK 2288	HR10B	BPR4FS 1127	M175T1	AB-6 2910
F8LCR2	ZFR5F 5165	FR7LD+	BKR6EK 2288	HR10BC	BPR4FS 1127	M175T1	AB6 2910
F8LDCR	BKR6EK 2288	FR7LDC	BKR6EKC 2848	HR10BCX	BPR4FS-11 2527	M225T1	AB-7 3010
F9LCR	ZFR4F-11 4043	FR7LDC+	BKR6EKC 2848	HR10BCY	BPR4FS-15 2727	M225T1	AB7 3010
FGR5KQEO	BKR7EQUP 4285	FR7ME	LFR6B 6677	HR10BX	BPR4FS-11 2527	M240T1	AB-7 3010
FGR6HQEO	ZFR6S-Q 6449	FR7MPP10	ILFR6B 6481	HR10BY	BPR4FS-15 2727	M240T1	AB7 3010
FGR6KQC	BKR6EQUP 3199	FR7NI33	ILFR6B 6481	HR6B	BPR6FS 2623	M280T1	AB-8 7909
FGR7DQE	BKR6EKUB 3584	FR7NPP33	ILZFR6C-K 6645	HR6BC	BPR6FS 2623	M280T1	AB8 7909
FGR7DQE+	BKR6EKUB 3584	FR7SE	LFR6C-11 5788	HR6BP	BPR6FS 2623	M45T1	AB-6 2910
FGR7DQEO	BKR6EKUB 3584	FR8D+	BKR5E 7938	HR6D	BPR6EFS 3623	M45T1	AB6 2910
FGR7DQP	BKR6EQUP 3199	FR8D+X	BKR5E-11 6953	HR6D+	BPR6EFS 3623	M4A	AB-7 3010
FGR7DQP+	BKR6EQUP 3199	FR8DC	BKR5E 7938	HR6DC	BPR6EFS 3623	M4A	AB7 3010
FGR7KQC	BKR6EQUP 3199	FR8DC+	BKR5E 7938	HR6DC+	BPR6EFS 3623	M4A1	AB-8 7909
FGR7KQE	BKR6EQUP 3199	FR8DC0	BKR5E 7938	HR6DP	BPR6EFS 3623	M4A1	AB8 7909
FGR8KQEO	BKR5EQUB 1567	FR8DCX	BKR5E-11 6953	HR6DPP33V	ITR6F13 4477	M4A2	AB-7 3010
FLR8LDCU	BKR5EK 7956	FR8DCX+	BKR5E-11 6953	HR6DS	BPR6EFS 3623	M4A2	AB7 3010
FLR8LDCU+	BKR5EK 7956	FR8DE	BKR5EZ 7642	HR7D+	BPR6EFS 3623	M4AC	AB-7 3010
FLR8LDU+	BKR5EK 7956	FR8DPP33	PFR5G-11 2647	HR7DC	BPR6EFS 3623	M4AC	AB7 3010
F03DAR	BKR6EK 2288	FR8DPP33+	PFR5G-11 2647	HR7DC+	BPR6EFS 3623	M5A	AB-7 3010
FQR8DE	BKR6EZB 4293	FR8DPX	BKR5E-11 6953	HR7KPP33	PTR6F-13 7569	M5A	AB7 3010
FQR8LE2	ZFR5F 5165	FR8DS	BKR5EVX 2546	HR7KPP33+	PTR6F-13 7569	M5AC	AB-7 3010
FQR8LEU2	ZFR5F 5165	FR8DX	BKR5E-11 6953	HR7MPP	PTR5A-10 5055	M5AC	AB7 3010
FR5DC	BCPR7ES 3330	FR8HDC	BKR5EKB-11 3967	HR7MPP+	PTR5A-10 5055	M7A	AB-6 2910
FR5DC+	BCPR7ES 3330	FR8HDC+	BKR5EKB-11 3967	HR7MPP+V	PTR5A-10 5055	M7A	AB6 2910
FR5DCX	BCPR7ES-11 1095	FR8HP	ZFR5F-11 2262	HR8A	BR5FS 4123	M7AC	AB-7 3010
FR5DP	BCPR7ES 3330	FR8KC	BKR5EYA-11 2526	HR8AC	BR5FS 4123	M7AC	AB7 3010
FR5DTC	BCPR7ET 2164	FR8KC+	BKR5EYA-11 2526	HR8ACY	BR5FS-15 2224	M8A	AB-6 2910
FR5KPP332S	PFR7S8EG 1675	FR8KCU	BKR5EYA-11 2526	HR8AP	BR5FS 4123	M8A	AB6 2910
FR5LDC	BKR7EKC 7354	FR8KTC	BKUR5ET-10 7553	HR8APY	BR5FS-15 2224	M8A0	AB-6 2910
FR6D+	BKR6ES 3783	FR8KTC+	BKUR5ET-10 7553	HR8AY	BR5FS-15 2224	M8A0	AB6 2910
FR6DC	BKR6E 6962	FR8KTCR	BKUR5ET 2789	HR8B	BPR5FS 2423	M8AC	AB-6 2910
FR6DC+	BKR6E 6962	FR8LCX	ZFR6F-11 4291	HR8BC	BPR5FS 2423	M8AC	AB6 2910
FR6DC2	BKR6E 6962	FR8LDC	BKR5EK 7956	HR8BCY	BPR5FS-15 3124	M8AC	AB6 2910
FR6DCX	BCPR6ES-11 7121	FR8ME	LFR5B 7113	HR8BP	BPR5FS 2423	M95T1	AB-6 2910
FR6DDC	BKR7EKC-N 2095	FR8SC	LFR6B 6677	HR8BPX	BPR5FS-11 2924	M95T1	AB6 2910
FR6DP	BKR6EP-8 2215	FR8SC+	LFR6B 6677	HR8BPY	BPR5FS-15 3124	M95T5	AB-6 2910
FR6DP1X	BKR6EP-11 2978	FR8SE0	LFR6B 6677	HR8BY	BPR5FS-15 3124	M95T5	AB6 2910
FR6DPP332	PFR6B 3500	FR8SPP332	PLFR5A-11 6240	HR8D+	BPR5EFS 2223	MA145TR7	APR5FS 3122
FR6DPX	BCPR6ES-11 7121	FR9HC	ZFR4F-11 4043	HR8DC+	BPR5EFS 2223	MA175T1	A6FS 2210
FR6DTC	BCPR6ET 2197	H10BC	BPR4FS 1127	HR8MVC	TR5B-13 4559	MA175T7	AP6FS 2710
FR6DTCW	BCPR6ET 2197	H2CS	B9EFS 1085	HR8MVC+	TR5B-13 4559	MA200T7	AP6FS 2710
FR6KDC	BKR6EK 2288	H3CS	B8EFS 1049	HR8MEV	TR5B-13 4559	UR2AS	CR8HS 7423
FR6KDC+	BKR6EK 2288	H5D	BP7EFS 3526	HR9A	BR5FS 4123	UR3AS	CR7HS 7223
FR6KPP332S	PFR6Q 6458	H5DC	BP7EFS 3526	HR9AC	BR5FS 4123	UR4S	CR6HS 7023
FR6LDC	BKR6EKC 2848	H5DC0	BP7EFS 3526	HR9AC	BR5FS 4123	UR5	CR7HSA 4549
FR6LTC	BKUR7ET 7873	H5DP	BP7EFS 3526	HR9ACY	BR5FS-15 2224	UR6DC	CPR7EA-9 3901
FR6MPP10	ILFR6B 6481	H6B	BP6FS 3512	HR9AP	BR5FS 4123	USR7AC	CMR6H 3365
FR6MPP332	ILFR6A 3588	H6BC	BP6FS 3512	HR9APY	BR5FS-15 2224	VR8SC	LZKAR7A 6799
FR7D+	BKR6ES 3783	H6D	BP6EFS 3812	HR9AY	BR5FS-15 2224	VR8SC+	LZKAR7A 6799
FR7D+X	BKR6E-11 2756	H6DC	BP6EFS 3812	HR9B	BPR4FS 1127	VR8SE	LZKAR7A 6799
FR7DC	BKR6E 6962	H6DC0	BP6EFS 3812	HR9BC	BPR4FS 1127	VR8SEW	LZKAR7A 6799
				HR9BC+	BPR4FS 1127	W06AS	B10HVX 2940

BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.				
W06CS	B11EGV	5831	W2A	B9HS	5810	W6DPX	BP6EVX (1,1)	5832	WA200TR30	BPR6EFS	3623
W07AS	B10HVX	2940	W2AC	B9HS	5810	W6DTC	BP6ET	1263	WA225T30	BP7EFS	3526
W07CS	B10EGV	5927	W2AP	B9HVX	2254	W7A	B6HS	4510	WAK145T3	BM6F	6221
W08AS	B9HVX	2254	W2AS	B9HVX	2254	W7A0	B6HS	4510	WAK225T3	BM7F	6421
W08CS	B10EGV	5927	W2CS	BR10EIX	6801	W7AC	B6HS	4510	WEA	BUH	2422
W10A	B4H	4110	W2D	BP9ES	7526	W7AP	B6HS	4510	WEC	BUE	2322
W10AC	B4H	4110	W300T1	B9HS	5810	W7B	BP6HS	4511	WET1	BUH	2422
W10C	B4ES	4129	W300T30	BP9ES	7526	W7BC	BP6HS	4511	WET2	BUE	2322
W10CC	B4ES	4129	W310S1S	B9HVX	2254	W7BP	BP6HS	4511	WKA145T3	BM6A	5921
W10DC	BPR4ES	7222	W310S2S	BR10EIX	6801	W7C	B6ES	7310	WKA145T6	BPM6A	7021
W10E	B4	3210	W3A	B8HS	5510	W7CC	B6ES	7310	WKA175T3	BM6A	5921
W10F	BP4	2911	W3A0	B8HS	5510	W7CC0	B6ES	7310	WKA175T6	BPM6A	7021
W10FC	BP4	2911	W3AC	B8HS	5510	W7CP	B6ES	7310	WKA200TR6	BPMR6A	6726
W125T1	B4H	4110	W3AP	B8HS	5510	W7D	BP6ES	7811	WKA225T3	BM7A	6521
W125T2	B4ES	4129	W3AS	B8HVX	2634	W7DO	BP6ES	7811	WKA225T6	BPM7A	7321
W125T3	B4	3210	W3C	B9ES	2611	W7D0	BP6ES	7811	W06CS	B11EGV	5831
W125T30	BP5ES	6511	W3C0	B9ES	2611	W7DC	BP6ES	7811	WR10A	BR4HS	3322
W125T4	B4H	4110	W3CC	B9ES	2611	W7DC0	BP6ESZ	7639	WR10AC	BR4HS	3322
W125TR2	BR5ES	4722	W3CP	B9ES	2611	W7DCR	BPR6ES	7822	WR10DC	BPR4ES	7222
W125TR3	BR6S	3522	W3CS	B9EVX	7254	W7DCX	BPR6ES-11	4824	WR10E	BR6S	3522
W125TR30	BPR5ES	7422	W3D	BP8ES	2912	W7DP	BP6ES	7811	WR10F	BP4	2911
W12A	B4H	4110	W3DP	BP8EVX	2671	W7DTC	BP6ET	1263	WR10FC	BP4	2911
W12E	B2	3110	W3DP0	BP8EVX	2671	W7E	B6S	3510	WR11E0	BR4LM	4133
W145T1	B5HS	4210	W3DP2	BP8ES	2912	W7EC	B6S	3510	WR240T1	BR8HS	4322
W145T1.1	B5HS	4210	W45T1	B4H	4110	W7EP	B6S	3510	WR3CC	BR9ES	5722
W145T2	B5ES	6410	W4A	B8HS	5510	W7LTCR	BUR6ET	3172	WR4AC	BR8HS	4322
W145T3	B6S	3510	W4A1	B8HS	5510	W8A	B5HS	4210	WR4CC	BR8ES	5422
W145T30	BP5ES	6511	W4A2	B8HS	5510	W8A0	B5HS	4210	WR4CP	BR8EIX	5044
W145T35	BP5HS	4111	W4A5	B8HS	5510	W8AC	B5HS	4210	WR5A	BR7HS	4122
W145TR2	BR5ES	4722	W4AC	B8HS	5510	W8AP	B5HS	4210	WR5AC	BR7HS	4122
W145TR3	BR6S	3522	W4AP	B8HS	5510	W8B	BP5HS	4111	WR5BC	BPR7HS	6422
W145TR30	BPR5ES	7422	W4AS	B8HVX	2634	W8BC	BP5HS	4111	WR5CC	BR7ES	5122
W175T1	B6HS	4510	W4C	B8ES	2411	W8BP	BP5HS	4111	WR5CP	BR7ES	5122
W175T2	B6ES	7310	W4C1	B8ES	2411	W8C	B5ES	6410	WR5D	BPR7ES	2023
W175T3	B6S	3510	W4C2	B7ES	1111	W8CO	B5ES	6410	WR5D+	BPR7ES	2023
W175T30	BP6ES	7811	W4C3	B7HS	5110	W8CC	B5ES	6410	WR5DC	BPR7ES	2023
W175T35	BP6HS	4511	W4CC	B8ES	2411	W8CCX	B5ES	6410	WR5DC+	BPR7ES	2023
W175TR1	BR6HS	3922	W4CP	BR8EIX	5044	W8CP	B5ES	6410	WR5DP	BPR7ES	2023
W175TR30	BPR6ES	7822	W4CS	BPR8EIX	5044	W8D	BP5ES	6511	WR5DS	BPR7EIX	4055
W175Z1	B6HS	4510	W4DP	BPR7EIX	4055	W8DC	BP5ES	6511	WR6D	BPR6ES	7822
W200T30	BP6ES	7811	W4DP0	BPR7EIX	4055	W8DC0	BP5ES	6511	WR6D+	BPR6ES	7822
W200T35	BP6HS	4511	W4E2	B7S	3710	W8DP	BP5ES	6511	WR6DC	BPR6ES	7822
W200TR30	BPR6ES	7822	W5A	B7HS	5110	W8DTC	BP5ET	2287	WR6DC+	BPR6ES	7822
W215T30	BP6ES	7811	W5AC	B7HS	5110	W8E	B6S	3510	WR6DCX	BPR6ES-11	4824
W225T1	B7HS	5110	W5AP	B7HS	5110	W8EC	B6S	3510	WR6DP	BPR6ES	7822
W225T2	B7ES	1111	W5AS	BR7HIX	7067	W8F	BP5S	3011	WR6DPX	BPR6ES-11	4824
W225T3	B7S	3710	W5B	BP7HS	5111	W8FC	BP5S	3011	WR6DS	BPR6EIX	6637
W225T35	BP7HS	5111	W5BC	BP7HS	5111	W8LCR	ZGR5A	5839	WR6DTC	BP6ET	1263
W225TR30	BPR7ES	2023	W5BP	BP7HS	5111	W8LDCR	BUR6ET	3172	WR7A	BR6HS	3922
W230T30	BP7ES	2412	W5C	B7ES	1111	W8LPR	ZGR5A	5839	WR7AC	BR6HS	3922
W240M1	B8HS	5510	W5CC	B7ES	1111	W8LTCR	BUR5ET	3377	WR7B	BPR6HS	7022
W240MZ1	B8HS	5510	W5CP	B7ES	1111	W95T1	B4H	4110	WR7B+	BPR6HS	7022
W240T1	B8HS	5510	W5CS	BR7EIX	6664	W95T2	B4ES	4129	WR7BC	BPR6HS	7022
W240T2	B8ES	2411	W5D	BP7ES	2412	W95T3	B4	3210	WR7BC+	BPR6HS	7022
W240T3	B7S	3710	W5D1	BP7ES	2412	W95T6	BP4	2911	WR7BP	BPR6HS	7022
W250P21	BP7ES	2412	W5DC	BP7ES	2412	W9A	B4H	4110	WR7C	BR6ES	4922
W250T1	B8HS	5510	W5DC0	BP7ES	2412	W9A0	B4H	4110	WR7CC	BR6ES	4922
W250T2	B8ES	2411	W5DP	BP7ES	2412	W9AC	B5HS	4210	WR7CP	BR6ES	4922
W255T30	BP7ES	2412	W5DP0	BPR7EIX	4055	W9AC0	B5HS	4210	WR7D	BPR6ES	7822
W260M1	B8HS	5510	W5DTC	BP6ET	1263	W9C	B4ES	4129	WR7D+	BPR6ES	7822
W260MZ1	B8HS	5510	W5E	B7S	3710	W9CC	B4ES	4129	WR7DC	BPR6ES	7822
W260MZ2	B9ES	2611	W5EC	B7S	3710	W9D	BP5ES	6511	WR7DC+	BPR6ES	7822
W260S1S	B8HVX	2634	W5EP	B7S	3710	W9DC	BP5ES	6511	WR7DCX	BPR6ES-11	4824
W260S2S	BR8EIX	5044	W6B	BP6HS	4511	W9DP	BP5ES	6511	WR7DCX+	BPR6ES-11	4824
W260T1	B8HS	5510	W6BC	BP6HS	4511	W9DTC	BP5ET	2287	WR7DP	BPR6EVX	6764
W260T2	B9ES	2611	W6BP	BP6HS	4511	W9E	B4	3210	WR7DS	BPR6EIX	6637
W260T20	B8ES	2411	W6D	BP6ES	7811	W9E0	B4LM	3410	WR7LTC	BUR6ET	3172
W275T1	B8HS	5510	W6D1	BP6ES	7811	W9EC	B4	3210	WR7LTC+	BUR6ET	3172
W275T2	B9ES	2611	W6DC	BP6ES	7811	W9ECO	B4LM	3410	WR8AC	BR5HS	3722
W280MZ1	B8HS	5510	W6DC	BP6ES	7811	W9F	BP5S	3011	WR8B+	BPR5HS	6222
W280MZ2	B9ES	2611	W6DC	BP6ES	7811	W9FC	BP5S	3011	WR8BC+	BPR5HS	6222
W280S1S	B9HVX	2254	W6DC0	BP6ESZ	7639	W9LC	ZGR5A	5839	WR8C	BR5ES	4722
W280S2S	B9EVX	7254	W6D0	BP6EVX	5832	WA125TR30	BPR5EFS	2223	WR8CC	BR5ES	4722
W280T30	BP8ES	2912	W6DP	BP6EVX	5832	WA200T30	BP6EFS	3812	WR8CP	BR5ES	4722
			W6DP0	BP6EVX	5832						

BOSCH	NGK → STOCK No.	
WR8D	BPR5ES	7422
WR8D+	BPR5ES	7422
WR8DC	BPR5ES	7422
WR8DC+	BPR5ES	7422
WR8DC0	BPR5ES	7422
WR8DC4	BPR6ES	7822
WR8DCX	BPR5ES-11	4424
WR8DCX+	BPR5ES-11	4424
WR8DP	BPR5ES	7422
WR8DPX	BPR5ES-11	4424
WR8E	BR6S	3522
WR8EC	BR6S	3522
WR8EP	BR6S	3522
WR8F	BP5S	3011
WR8FC	BP5S	3011
WR8FP	BP5S	3011
WR8HP	ZGR5C	6334
WR8LC	ZGR5A	5839
WR8LC+	ZGR5A	5839
WR8LTC+	BUR5ET	3377
WR9A0	BR5HS	3722
WR9C	BR5ES	4722
WR9CC	BR5ES	4722
WR9D	BPR5ES	7422
WR9D+	BPR5ES	7422
WR9DC	BPR5ES	7422
WR9DC+	BPR5ES	7422
WR9DP	BPR5ES	7422
WR9DPX	BPR5ES-11	4424
WR9E	BR6S	3522
WR9E0	BR6S	3522
WR9EC	BR6S	3522
WR9ECO	BM6	2027
WR9F	BP5S	3011
WR9FC	BP5S	3011
WR9FP	BP5S	3011
WR9HC	ZGR5C	6334
WR9HP	ZGR5C	6334
WR9LE	ZGR5A	5839
WR9LS	ZGR5A	5839
WS5E	BM7A	6521
WS5F	BPM7A	7321
WS7E	BM6A	5921
WS7F	BPM6A	7021
WS8E	BM6A	5921
WS8F	BPM6A	7021
WSR5F	BPMR7A	4626
WSR6F	BPMR6A	6726
WSR8E	BMR6A	7421
WSR8F	BPMR6A	6726
WSR9E	BMR4A	5728
X3CPO	D9EA	2420
X4CS	D8EA	2120
X5DC	D7EA	7912
XR2AS	DR8HS	5123
XR2CS	DR8ES	5423
XR4AS	DR8HS	5123
XR4CS	DR8ES	5423
XR5DC	DR7EA	7839
Y6NPP332	PLKR7B8E	94716
Y7MPP33	PLKR7A	4288
YR6LDE	DCPR8EK	7168
YR6NPP332	PLKR7B8E	94716
YR7DC	DCPR7E-N-10	4983
YR7DC+	DCPR7E-N-10	4983
YR7DE	DCPR8E-N	5692
YR7LPP332W	IZKR7B	7563
YR7MPP33	PLKR7A	4288
ZQR8S1302	PLZKBR7A-G	7843
BRIGGS & STRATTON	NGK → STOCK No.	
BS19LM	B2LM	1147
BS19LMR	BR2LM	5798
BS-SV	BR2LM	5798

BRIGGS & STRATTON	NGK → STOCK No.	
BS-OHV	BCPR5ES	6130
BS-OHV-HT	BCPR5ES	6130
491043	BCPR5ES	6130
491055E	BCPR5ES	6130
491055S	BCPR5ES	6130
492167	BR2LM	5798
496018E	BCPR5ES	6130
496018S	BCPR5ES	6130
6093E	BCPR5ES	6130
6099E	BR2LM	5798
696202	BKR5EVX	2546
711252	BCPR5ES	6130
697451	BR2LM	5798
802592S	BR2LM	1147
992039	BR2LM	5798
992041	BR2LM	5798
992300	BR2LM	5798
992301	BR2LM	5798
992302	BR2LM	5798
992304	BCPR5ES	6130
992305	BCPR5ES	6130
992306	BCPR5ES	6130
BRISK	NGK → STOCK No.	
B14YC	DPR8EA-9	4929
D12YC	BCP7ES	5030
D14Y	BKR6E	6962
D14YC	BCP7ES	5030
D15Y	BKR6E	6962
D15YC	BCP6ES	4930
D17Y	BKR5E	7938
D17YC	BCP5ES	7496
DOX15LE	ZFR6T-11G	5960
DR12YC	BKR7E	6097
DR14YC	BCPR7ES	3330
DR14ZC	ZFR7F-11	2975
DR14ZC-1	BCPR7ES-11	1095
DR15TC	BKUR5ET-10	7553
DR15YC	BKR6E	6962
DR15Z	BKR6E	6962
DR15Z-1	BCPR6ES-11	7121
DR17YC	BCPR5ES	6130
F14YC	AP7FS	2127
F15YC	AP6FS	2710
FR14YC	APR6FS	2922
FR15YC	APR6FS	2922
G12YC	BP7EFS	3526
G14Y	BP7EFS	3526
G14YC	BP7EFS	3526
G15Y	BP6EFS	3812
G15YC	BP6EFS	3812
G17Y	BP5EFS	3712
G17YC	BP5EFS	3712
GR15YC	BPR6EFS	3623
GR17YC	BPR5EFS	2223
J17	B4LM	3410
J19	B2LM	1147
JR17	BR4LM	4133
JR19	BR2LM	5798
K17C	B6S	3510
K17Y	BP5S	3011
K19	B4	3210
L08JW	B10EGV	5927
L08W	B11EGV	5831
L10JW	B8EGV	5627
L12W	B9EVX	7254
L12Y	BP9ES	7526
L12YC	BP9ES	7526
L14	B8ES	2411
L14C	B8ES	2411
L14Y	BP6ES	7811
L14YC	BP7ES	2412
L15	B7ES	1111
L15C	B7ES	1111

BRISK	NGK → STOCK No.	
L15W	BR8EIX	5044
L15Y	BP6ES	7811
L15YC	BP6ES	7811
L17	B6ES	7310
L17C	B6ES	7310
L17W	BR7EIX	6664
L17Y	BP5ES	6511
L17YC	BP5ES	6511
L19C	B5ES	6410
LR12YC	BPR8ES	3923
LR12ZC	BPR8ES	3923
LR14TXS	BUR6ET	3172
LR14YC	BPR7ES	2023
LR14ZC	BPR7ES	2023
LR14ZC-1	BPR7ES-11	7226
LR15TXS	BP5ET	2287
LR15YC	BPR6ES	7822
LR15Z	BPR6ES	7822
LR15Z-1	BPR6ES-11	4824
LR17YC	BPR5ES	7422
N08W	B10HVX	2940
N12W	B9HVX	2254
N12Y	BP8HS	2630
N12YC	BP8HS	2630
N14	B8HS	5510
N14C	B9HS	5810
N14Y	BP6HS	4511
N14YC	BP7HS	5111
N15	B6HS	4510
N15C	B7HS	5110
N15W	B8HVX	2634
N15Y	BP6HS	4511
N15YC	BP6HS	4511
N17	B5HS	4210
N17C	B6HS	4510
N17W	BR7HIX	7067
N17Y	BP4HS	3611
N17YC	BP5HS	4111
N19	B5HS	4210
N19C	B5HS	4210
NR12YC	BPR8HS	3725
NR15YC	BPR6HS	7022
P15	BM7A	6521
P15Y	BPM7A	7321
P17	BM6A	5921
P17Y	BPM6A	7021
PR15Y	BPMR7A	4626
PR17	BMR6A	7421
PR17Y	BPMR6A	6726
U15	BM7F	6421
U17	BM6F	6221
CARLTON	NGK → STOCK No.	
71010	BM7F	6421
71015	BM6F	6221
71020	BM7A	6521
71025	BPM7A	7321
71030	BM7A	6521
71035	BPM7A	7321
71040	BM6A	5921
71045	BPM6A	7021
71050	B6HS	4510
71055	B5HS	4210
71060	B4	3210
71065	B4H	4110
71070	BPMR6A	6726
C10S	B4H	4110
C7S	B6HS	4510
C8S	B5HS	4210
C9	B4	3210
CA5E	BM7A	6521
CA5Y	BPM7A	7321
CA6	BPMR6A	7626
CA7E	BM7A	6521

CARLTON	NGK → STOCK No.	
CA7Y	BPM7A	7321
CA8E	BM6A	5921
CA8Y	BPM6A	7021
CN6E	BM7F	6421
CN8E	BM6F	6221
CHAMPION	NGK → STOCK No.	
2071	BCPR5ES	6130
3071	BKR5EP-11	3440
3401	ITR6F13	4477
4 COM	AB-7	3010
4 COM	AB7	3010
5 COM	AB-7	3010
5 COM	AB7	3010
7 COM	AB-6	2910
7 COM	AB6	2910
8 COM	AB-6	2910
8 COM	AB6	2910
860	A6FS	2210
A10	D7EA	7912
A26	AB-6	2910
A26	AB6	2910
A2HC	DPR9EA-9	5329
A51R	R2525-10	5281
A55C	R2525-10	5281
A55R	R2525-10	5281
A57C	R2525-10	5281
A57G	R2525-10	5281
A57R	R2525-10	5281
A59C	DCR9EIX	6650
A59G	DCR9EIX	6650
A59GC	DCR9EIX	6650
A5YC	DPR9EA-9	5329
A6	D8EA	2120
A61	D9EA	2420
A61G	DR9EIX	4772
A65	AB-6	2910
A65	AB6	2910
A6G	DR8EIX	6681
A6GC	DR8EIX	6681
A8	D7EA	7912
BL11Y	BP5FS	3412
BL13Y	BP5FS	3412
BL4	B7FS	3027
BL5	B7FS	3027
BL7Y	BP7FS	3612
BL9Y	BP6FS	3512
BN12Y	BP5EFS	3712
BN2	B9EFS	1085
BN6Y	BP7EFS	3526
BN7Y	BP6EFS	3812
BN89Y	BP6EFS	3812
BN9Y	BP6EFS	3812
C10YCC	BCP6ES	4930
C11YCC	BCP5ES	7496
C12YCC	BKR5E	7938
C281YC	BCP6ES	4930
C53	R7436-10	4900
C55	R7436-10	4900
C57	R7436-9	4899
C57C	R7436-9	4899
C57Y	BKR9EIX	2669
C57YC	BKR9EIX	2669
C59	R7436-9	4899
C59C	BCR8ES	5430
C59YC	R7435-9	4896
C61	R7436-8	4898
C61C	R7436-8	4898
C6BYC	BCP7ET	2078
C6BYC4	BCP7ET	2078
C6VPC	BKR7EVX	3544
C6YCC	BCP7ES	5030
C6YCX	BCP7ES	5030
C7Y	AB6	2910

CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.				
C7Y	BCP7ES	5030	J13Y	BP5S	3011	L82C	B6HS	4510	N7GY	BPR7EIX	4055
C7YC	BCP7ES	5030	J14J	B2	3110	L82Y	BP6HS	4511	N7Y	BP7ES	2412
C7YCC	BCP7ES	5030	J14Y	BP5S	3011	L82YC	BP6HS	4511	N7YC	BP7ES	2412
C7YCX	BCP7ES	5030	J14YC	BP5S	3011	L82YCC	BP6HS	4511	N7YCC	BP7ES	2412
C9MCC	ZFR5F	5165	J17LM	B4LM	3410	L85	B6HS	4510	N7YCX	BP7ES	2412
C9Y	BCP6ES	4930	J18Y	BP4	2911	L85Y	BP6HS	4511	N8	B6ES	7310
C9YC	BCP6ES	4930	J18YC	BP4	2911	L86	B6HS	4510	N80	B10EG	3630
C9YCC	BCP6ES	4930	J19LM	B2LM	1147	L86C	B6HS	4510	N80G	B11EGV	5831
C9YCX	BCP6ES	4930	J4	B7S	3710	L86CC	B6HS	4510	N82	B10EG	3630
CJ11	BM6A	5921	J4C	B7S	3710	L87C	B6HS	4510	N82G	B105EGV	2171
CJ14	BM4A	5628	J4J	B7S	3710	L87Y	BP6HS	4511	N84	B9EG	3530
CJ17LM	B4LM	3410	J5	B7S	3710	L87YC	BP6HS	4511	N84G	B95EGV	2145
CJ3	BM7A	6521	J6	B6S	3510	L87YCC	BP6HS	4511	N86	B9EG	3530
CJ4	BM7A	6521	J6C	B6S	3510	L89CM	BP5HS	4111	N86G	B9EGV	5827
CJ6	BM7A	6521	J6J	B6S	3510	L90	B5HS	4210	N87	B8EG	3430
CJ7Y	BPM7A	7321	J7	B6S	3510	L92Y	BP5HS	4111	N87G	B8EGV	5627
CJ8	BM6A	5921	J7J	B6S	3510	L92YC	BP5HS	4111	N8B	B6ES	7310
CJ86	BM6A	5921	J8	B6S	3510	L95Y	BP4HS	3611	N8GY	BP6EVX	5832
CJ8Y	BPM6A	7021	J8C	B6S	3510	L9J	B6HS	4510	N8L	ZGR5C	6334
D10	AB6	2910	J8J	B6S	3510	N10PY	BP6EVX	5832	N8Y	BP6ES	7811
D14	AB6	2910	K11	AB-6	2910	N10Y	BP6ES	7811	N9BMC	BPR5EKU	5685
D16	AB6	2910	K11	AB6	2910	N11Y	BP5ES	6511	N9BYC	BP6ET	1263
D16J	AB6	2910	K13	AB-6	2910	N11YC	BP5ES	6511	N9BYC4	BP5ET-10	5156
D21	AB6	2910	K13	AB6	2910	N11YCC	BP5ES	6511	N9Y	BP6ES	7811
D23	AB-6	2910	K15J	AB-6	2910	N12Y	BP5ES	6511	N9YC	BP6ES	7811
D23	AB6	2910	K15J	AB6	2910	N12YC	BP5ES	6511	N9YCC	BP6ES	7811
D6	AB-8	7909	K3G	AB-8	7909	N12YCC	BP5ES	6511	N9YCX	BP6ES	7811
D6	AB8	7909	K3G	AB8	7909	N13L	ZGR5C	6334	NA10	B8ES	2411
D9	AB6	2910	K5G	AB-8	7909	N13Y	BP5ES	6511	NA8	B6ES	7310
D9J	AB6	2910	K5G	AB8	7909	N14LY	ZGR5C	6334	OBL9Y	BPR6FS	2623
D9JM	AB-7	3010	K7	AB-8	7909	N14Y	BP5ES	6511	OE001	BP6ES	7811
D9JM	AB7	3010	K7	AB8	7909	N19V	BUE	2322	OE002	BKR6E	6962
DJ6J	BM7F	6421	K8	AB-8	7909	N1C	BR10ES	4832	OE003	BCP6ES	4930
DJ6Y	BPM7F	1268	K8	AB8	7909	N2	B9ES	2611	OE004	BPR6ES	7822
DJ7J	BM6F	6221	K8G	AB-8	7909	N21	B4ES	4129	OE005	BKR6E	6962
DJ7Y	BPM6F	5950	K8G	AB8	7909	N279YC	BP7ES	2412	OE006	BPR6ES	7822
DJ8J	BM6F	6221	K9	AB-7	3010	N281YC	BP6ES	7811	OE007	BP6HS	4511
E82	A7FS	2976	K9	AB7	3010	N288	B5ES	6410	OE008	BPR7ES	2023
F10	A6FS	2210	KC10PYPB4	PFR5G-11	2647	N2C	B9ES	2611	OE009	BP6EFS	3812
F10C	A6FS	2210	KC8WYP4	IFR6D10	5344	N2C	B9ES	2611	OE010	BP7ES	2412
F62Y	AP8FS	2227	KC8ZMCC	ZFR5P-G	6893	N2G	B9EVX	7254	OE011	BPR6EFS	3623
F7Y	AP7FS	2127	KC8ZPYPB4	PZFR5N-11T	7742	N3	B8ES	2411	OE012	BP6ET	1263
F7YC	AP7FS	2127	L10	B6HS	4510	N3C	B8ES	2411	OE013	BKR5E	7938
F7YCC	AP7FS	2127	L10S	B6HS	4510	N3G	BR8EIX	5044	OE014	BKR7E	6097
F81Y	AP8FS	2227	L11S	B7HS	5110	N4	B7ES	1111	OE015	BP5ES	6511
F82	A8FS	4489	L12Y	BP5HS	4111	N4C	B7ES	1111	OE016	BKR6E	6962
F83Y	AP8FS	2227	L14	B4H	4110	N4G	BR7EIX	6664	OE017	BCP7ES	5030
F9Y	AP6FS	2710	L15Y	BP4HS	3611	N4YC	BP9ES	7526	OE018	BPR7ES	2023
F9YC	AP6FS	2710	L19V	BUH	2422	N5	B6ES	7310	OE019	BKR5EK	7956
FN507Y	BCP7ES	5030	L20V	BUH	2422	N52R	B11EGP	2191	OE020	BPR6EFS	3623
G1	C9E	7499	L288	B5HS	4210	N54R	B10EGP	5224	OE021	BCPR6ET	2197
G2	C8E	7471	L2G	B9HVX	2254	N55G	B105EGV	2171	OE023	BCP6ES	4930
G54V	R0045J-10	7400	L3G	B8HVX	2634	N56R	B105EGP	2077	OE024	BCPR6ES-11	7121
G55	C9E	7499	L4G	BR7HIX	7067	N57G	B105EGV	2171	OE025	BUR6ET	3172
G56R	R0373A-10	4940	L4J	B7HS	5110	N57R	B10EGP	5224	OE026	BKR6EK	2288
G58	C9E	7499	L5	B7HS	5110	N59G	B95EGV	2145	OE027	BUR5ET-10	7264
G61	C8E	7471	L55G	B10HVX	2940	N5C	B6ES	7310	OE028	BP5ET-10	5156
G63	C8E	7471	L61Y	BP8HS	2630	N6	B6ES	7310	OE029	PTR5A-10	5055
H03	B6S	3510	L64Y	BP7HS	5111	N60	B9ES	2611	OE030	BKR6EK	2848
H10	B6L	3212	L66Y	BP6HS	4511	N60R	B8EGP	2046	OE031	TR5A-10	0005
H10C	B6L	3212	L6G	BR7HIX	7067	N62R	B8EGP	2046	OE032	BKUR6ET-10	2397
H10J	B6L	3212	L76V	BUHW	2622	N63Y	BP9ES	7526	OE033	BKR6EZ	4619
H11	B4L	3112	L77J	B7HS	5110	N64Y	BP8ES	2912	OE034	BKR6EZ	4619
H12	B4L	3112	L77J4	B7HS-10	2129	N65Y	BP7ES	2412	OE035	LF5B	7113
H8	B6L	3212	L77JC	B7HS	5110	N66Y	BP6ES	7811	OE036	BP6EFS	3812
H8C	B6L	3212	L77JC4	B7HS-10	2129	N6BYC	BP6ET	1263	OE037	B6HS	4510
H8J	B6L	3212	L77V	BUHW	2622	N6GY	BP8EVX	2671	OE038	BP6HS	4511
J11	B4	3210	L78	B7HS	5110	N6Y	BP8ES	2912	OE039	BCPR6ES-11	7121
J11C	B4	3210	L78C	B7HS	5110	N6YC	BP8ES	2912	OE040	B9ES	2611
J11J	B4	3210	L78V	BUHW-2	5626	N6YCC	BP8ES	2912	OE041	FR5-1	7252
J11Y	BP5S	3011	L7J	B6HS	4510	N7	B7ES	1111	OE042	BPR5ES	7422
J12J	B2	3110	L81	B7HS	5110	N79Y	BP6ES	7811	OE043	BCPR7ES	3330
J12Y	BP5S	3011	L81Y	BP7HS	5111	N7BMC	BP6ET	1263	OE044	BP6ET	1263
J12YC	BP5S	3011	L82	B6HS	4510	N7BYC	BP6ET	1263	OE045	BPR5ES	7422

CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.
OE046	BP7ES 2412	OE130	LZKAR7A 6799	QL87YC	BPR6HS 7022	RC12PYP	BKR6EP-13 2550
OE047	BPR6ES-11 4824	OE131	PTR5D-10 3784	QN2	BR9ES 5722	RC12YC	BKR5E 7938
OE048	BPR6ES-11 4824	OE134	BKR6EP-13 2550	QN2C	BR9ES 5722	RC12YC5	BKR5E-11 6953
OE049	BPR5ES-11 4424	OE135	LFRA4P-11 5613	QN2G	BR9EIX 3981	RC12YCC	BKR5E 7938
OE050	BP7EFS 3526	OE136	PFR6J-11 2743	QN3	BR8ES 5422	RC12YCC4	BKR5E-11 6953
OE051	BPR5ES 7422	OE137	BKR5E-11 6953	QN3C	BR8ES 5422	RC14YC	BKR5E 7938
OE052	DCPR8E-N 5692	OE138	PFR6N-11 3546	QN84	BR9EG 3230	RC61YC	BCR8ES 5430
OE053	APR6FS 2922	OE141	BKR6EVX 3539	QN86	BR8EG 3130	RC6PYP	PFR7B 4853
OE054	APR6FS 2922	OE143	PFR6G-9 4377	R10	D6EA 7512	RC6VPYC	BKR7EVX 3544
OE055	BP5ES 6511	OE144	BKR6EVX 3539	R54G	R217-11 1072	RC6YC	BCPR7ES 3330
OE056	BKR7E-11 1283	OE145	BKR6EVX 3539	R6	D8EA 2120	RC6YCC	BCPR7ES 3330
OE057	BCP5ES 7496	OE146	PFR6N-11 3546	R6G	DR8EIX 6681	RC78PYP	PFR7G-11S 7772
OE058	BCP7ES 5030	OE147	ZFR6F-11 4291	R8	D7EA 7912	RC7BMC	BCPR6ET 2197
OE059	BP5HS 4111	OE148	LFRA5A-11 6376	RA2HC	DPR9EA-9 5329	RC7BYC4	BCPR6ET 2197
OE060	ZGR5B 7345	OE150	PMR8A 5851	RA4HC	DCPR8E 4339	RC7GYC	BKR7EVX 3544
OE061	AP7FS 2127	OE151	BPR5EFS 2223	RA4HCC	DCPR8E 4179	RC7PYCB	BKR6EVX 3539
OE062	BKR6E-11 2756	OE152	BKR6E-11 2756	RA4HCX	DCPR8E-N 5692	RC7PYCB4	PFR6B-11 4014
OE063	BKR6E-11 2756	OE154	ZFR5F-11 2262	RA59GC	DCR9EIX 6650	RC7Y	BCPR7ES 3330
OE064	BPR6HS 7022	OE155	APR6FS 2922	RA6	DR8ES-L 2923	RC7YC	BCPR7ES 3330
OE065	BP5ES 6511	OE156	ZGR5C 6334	RA6HC	DCPR8E 4339	RC7YC4	BKR7E-11 1283
OE067	BP7EFS 3526	OE157	BCR8ES 5430	RA6Y	DPR8EA-9 4929	RC7YCC	BCPR7ES 3330
OE068	B8ES 2411	OE162	BR6ES 4922	RA6YC	DPR8EA-9 4929	RC7YCC4	BKR7E-11 1283
OE069	BCP6ES 4930	OE163	LZTR4A-11 5444	RA7YC	DCPR8E 4339	RC87LYC	BKR6E 6962
OE070	BP6HS 4511	OE167	LZTR5AIX-13 2314	RA8HC	DCPR7E 3932	RC87PYC	BKR6EVX 3539
OE071	BPR6HS 7022	OE171	BPR6FS 2623	RA8Y	DPR7EA-9 5129	RC87YCC	BKR6ES 3783
OE072	BP5EFS 3712	OE175	LFRA5AP-11 4775	RA8YC	DPR7EA-9 5129	RC87YCL	BKR6EZ 4619
OE073	DCPR9E 2641	OE176	PZFR5D-11 7968	RA8YCX4	DCPR7E-N-11 4983	RC89PYC	BKR6EVX 3539
OE074	B6ES 7310	OE178	LFRA5B 7113	RAX92C	DR9EA 3437	RC89WYP4	IFR6T11 4589
OE075	BCP7ES 5030	OE179	IFR6J11 7658	RAX92DC	JR9C 6193	RC89YCC	BKR6ES 3783
OE076	BCP7ET 2078	OE181	IFR6D10 5344	RAX92YC	DPR9EA-9 5329	RC8BYC	BKR6EKC 2848
OE077	BCPR6ET 2197	OE182	IFR6T11 4589	RAX94C	DR8EA 7162	RC8DMC	BKR6EK 2288
OE078	BR8EIX 5044	OE183	ITR6F13 4477	RAX94YC	DPR8EA-9 4929	RC8PYCB	PFR6G-9 4377
OE079	B7ES 1111	OE184	IZFR5B 4080	RAX96C	DR7EA 7839	RC8PYP	PFR6J-11 2743
OE080	BKR7E-11 1283	OE185	IZFR6B 3116	RAX96YC	DPR7EA-9 5129	RC8PYPB4	PFR6N-11 3546
OE081	BKR6E-11 2756	OE186	DCPR7E-N-10 4983	RBL11Y	BPR5FS 2423	RC8PYX	BKR6EVX 3539
OE082	BP7EFS 3526	OE188	IFR6T11 4589	RBL11Y6	BPR5FS-15 3124	RC8VTYC4	BKUR6ET-10 2397
OE084	BP8ES 2912	OE190	ILFR6B 6481	RBL12	BR5FS 4123	RC8WMP2	IZFR6B 3116
OE085	BKR5EKU 3964	OE191	IFR6D10 5344	RBL12-6	BR5FS-15 2224	RC8WMP4	IFR6T11 4589
OE086	BR6HS 3922	OE195	IGR7A 6687	RBL13Y	BPR5FS 2423	RC8WYYP4	IFR6J11 7658
OE087	BP8ES 2912	OE199	DCPR8E 4339	RBL13Y6	BPR5FS-15 3124	RC8YC	BKR6E 6962
OE088	BCPR6ES 2330	OJ12Y	BP5S 3011	RBL15Y	BPR4FS 1127	RC8YC4	BKR6E-11 2756
OE089	ZFR6F-11 4291	OJ13Y	BP5S 3011	RBL15Y4	BPR4FS-11 2527	RC8YCC	BKR6E 6962
OE090	BP7EFS 3526	ON11Y	BPR5ES 7422	RBL15Y6	BPR4FS-15 2727	RC8YCC4	BKR6E-11 2756
OE091	BR9ES 5722	ON12Y	BPR5ES 7422	RBL16Y	BPR4FS 1127	RC8YCL	BKR6EZ 4619
OE092	CR9E 6263	ON3	BR8ES 5422	RBL17Y	BPR4FS 1127	RC9BMC	BKR5EKU 3964
OE093	BKR6ES 3783	P10Y	D6HA 6512	RBL17Y6	BPR4FS-15 2727	RC9MC4	ZFR5F-11 2262
OE094	BCPR7ES 3330	P7	D8HA 7112	RBL8	BR6FS 4323	RC9MCC4	ZFR6F-11 4291
OE095	BP6ET 1263	P8Y	D6HA 6512	RBL9Y	BPR6FS 2623	RC9Y	BKR6E 6962
OE096	B6HS 4510	PG2PHP	PMR8A 5851	RBN12Y	BPR5EFS 2223	RC9YC	BKR6E 6962
OE098	BR7ES 5122	PG4PHP	PMR7A 4259	RBN13Y	BPR5EFS 2223	RC9YC4	BCPR6ES-11 7121
OE099	BP5EFS 3712	P-RZ9HC	CR7HSA 4549	RBN14Y	BPR5EFS 2223	RC9YCC	BKR6E 6962
OE100	BPR5EKU 5685	PZ7HC	CR7HSA 4549	RBN9Y	BPR6EFS 3623	RC9YCC4	BCPR6ES-11 7121
OE101	BPR5ES-11 4424	Q504V	R2349-10 6839	RC10DMC	BKR5EK 7956	RCJ4	BMR7A 4226
OE104	BP6HS 4511	QC12PEP	PZFR6H 7696	RC10ECC	ZFR6F-11 4291	RCJ501H	BPMR4A 6028
OE106	BP5ES 6511	QC12YC	BKR5E 7938	RC10MCC	ZFR5F 5165	RCJ6	BMR7A 4226
OE107	BPR7ES-11 7226	QC501V	R7434-10 4894	RC10PYC	BKR6EVX 3539	RCJ6Y	BPMR7A 4626
OE108	BR8ES 5422	QC59C	BCR8ES 5430	RC10PYP4	PFR5J-11 4642	RCJ7Y	BPMR7A 4626
OE109	BP6ES 7811	QC9MC4	ZFR6F-11 4291	RC10PYPB4	PFR5G-11 2647	RCJ8	BMR6A 7421
OE110	BCPR7ES 3330	QCJ8Y	BPMR6A 6726	RC10VTYC4	BKUR5ET-10 7553	RCJ8Y	BPMR6A 6726
OE111	BPR6ES 7822	QJ19LM	BR2LM 5798	RC10WMP2	IZFR5B 4080	RD14	AB-6 2910
OE112	DR8EIX 6681	QL16V	BUZ8H 7447	RC10WYP4	IFR5N10 7866	RD14	AB6 2910
OE113	BPR6ES-11 4824	QL76V	BUZHW 2147	RC10YC	BCPR6ES 2330	RD16	AB-6 2910
OE115	FR5-1 7252	QL77CC	BZ7HS-10 3579	RC10YC4	BKR6E-11 2756	RD16	AB6 2910
OE116	BPR8ES 3923	QL77J4	BZ7HS-10 3579	RC10YCC	BKR6E 6962	RD16J	AB-6 2910
OE117	BPR7ES-11 7226	QL77JC4	BZ7HS-10 3579	RC10YCC4	BKR6E-11 2756	RD16J	AB6 2910
OE118	BCPR6ET 2197	QL78C	BZ7HS-10 3579	RC10YCL	BKR5EZ 7642	RD9	AB-6 2910
OE119	BKR6E 6962	QL78V	BUZHW-2 2173	RC11PYPB4	PFR6N-11 3546	RD9	AB6 2910
OE121	BKR5E 7938	QL78YC	BPZ7HS-10 1093	RC12ECC	FR5-1 7252	RDJ7J	BMR6F 2144
OE122	PMR8A 5851	QL7J5	BR6HS 3922	RC12LC	ZFR5F 5165	RDJ7Y	BPMR6F 1270
OE125	B9EVX 7254	QL81Y	BPZ7HS-10 1093	RC12LC4	ZFR5F-11 2262	RDJ8J	BMR6F 2144
OE126	PFR7B 4853	QL82C	BR6HS 3922	RC12LYC	FR5-1 7252	RE14MCC4	LZTR4A-11 5444
OE127	BKR6E 6962	QL82YC	BPR6HS 7022	RC12MC4	ZFR5F-11 2262	RE14MCC5	LZTR4A-11 5444
OE128	ZFR5F-11 2262	QL86	BR6HS 3922	RC12MC5	ZFR5F-11 2262	RE14PLP5	LZTR5AIX-13 2314
OE129	BKR7EVX 3544	QL86C	BR6HS 3922	RC12MCC4	ZFR5F-11 2262	RE7PYC5	PTR5A-10 5055

CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	CHINESE BRANDS	NGK → STOCK No.				
RE7YCC	TR5A-10	0005	RL90	BR5HS	3722	RV15YC4	BPR4FS-11	2527	A8RC	CR8HSA	2086
REA8MCL	LZKAR7A	6799	RL95YC	BPR5HS	6222	RV15YC6	BPR4FS-15	2727	A8RTC	CR8HSA	2086
REC10PYC4	LF5AP-11	4775	RN10GY	BPR6EIX	6637	RV17YC	BPR4FS	1127	A8TC	C8HSA	6821
REC10WYPB4	ILFR6B	6481	RN10VTYC	BUR5ET	3377	RV17YC6	BPR4FS-15	2727	B7	C7E	5096
REC10YC4	LF5A-11	6376	RN10VTYC4	BUR5ET-10	7264	RV19YC	BPR4FS	1127	B7R	CR7E	4578
REC14PLP5	LZTR5AIX-13	2314	RN10Y	BPR6ES	7822	RV8C	BR6FS	4323	B7RD	CR7EK	7546
REC14PYC	LF4AP-11	5613	RN10YC	BPR6ES	7822	RV9YC	BPR6FS	2623	B8	C8E	7471
REC9MCLX	LF5B	7113	RN10Y4	BPR6ES-11	4824	RZ7C	CMR7H	3066	B9	C9E	7499
REC9YCL	LF5B	7113	RN11Y	BPR5ES	7422	RZ94C	CR8HS	7423	B9R	CR9E	6263
RE8MC	LZKR6B-10E	1578	RN11YC	BPR5ES	7422	RZ98C	CR6HS	7023	B9RD	CR9EK	4548
RE8YC	LKR6D-10E	96569	RN11YC4	BPR5ES-11	4424	RZN12Y	BPR5EFS	2223	BM6A	BM6A	5921
RES9PYP4	PTR5A-10	5055	RN11YCC	BPR5ES	7422	RZN12Y5	BPR5EFS	2223	CMR7H	CMR7H	3066
RES9YCC4	TR5A-10	0005	RN11YCC4	BPR5ES-11	4424	S10YCC	BP5EFS	3712	D7C	D7EA	7912
RF11Y	APR6FS	2922	RN12Y	BPR5ES	7422	S12YC	BP5EFS	3712	D7RC	DR7EA	7839
RF11YC	APR6FS	2922	RN12YC	BPR5ES	7422	S279YC	BP6EFS	3812	D8C	D8EA	2120
RF14Y	APR5FS	3122	RN12YC4	BPR5ES-11	4424	S281YC	BP6EFS	3812	D8RC	DR8EA	7162
RF7YC	APR6FS	2922	RN12YC6	BPR5ES-13	3154	S379YC	BP7EFS	3526	D8RTC	DR8EA	7162
RF7YCC	APR6FS	2922	RN12YCC	BPR5ES	7422	S6YC	BP7EFS	3526	D8TC	D8EA	2120
RF9Y	APR6FS	2922	RN13L	ZGR5C	6334	S6YCC	BP7EFS	3526	D9C	D9EA	2420
RF9Y5	APR6FS	2922	RN13LYC	ZGR5C	6334	S7YC	BP7EFS	3526	D9RC	DR9EA	3437
RF9YC	APR6FS	2922	RN14LY	ZGR5C	6334	S7YCC	BP7EFS	3526	DK6RTC	DCPR6E	3481
RFN14LY	ZFR4F-11	4043	RN14MC5	BPR5EY-11	3028	S9YC	BP6EFS	3812	DK7RTC	DCPR7E	3932
RG2PHP	CR8EIX	4218	RN14PMP5	BPR5EP-11	3971	S9YCC	BP6EFS	3812	DK8RTC	DCPR8E	4339
RG4HC	CR9EB	6955	RN14Y	BPR5ES	7422	UD16	AB-6	2910	E5C	B5HS	4210
RG4PHP	PMR8A	5851	RN14Y6	BPR5ES-13	3154	UD16	AB6	2910	E5RC	BR5HS	3722
RG6PP	PMR8A	5851	RN14YC	BPR5ES	7422	UF-11Y	APR5FS	3122	E5RTC	BPR5HS	6222
RG6YC	CPR8E	7411	RN16Y	BPR4ES	7222	UF-14Y	APR5FS	3122	E5T	BP5HS	4111
RG6YCA	CPR8E	7411	RN1C	BR10ES	4832	UF-9Y	APR6FS	2922	E5TC	BP5HS	4111
RG6YCH	CPR8E	7411	RN2	BR9ES	5722	UJ12	B2	3110	E6C	B6HS	4510
RG92C	CR9E	6263	RN2C	BR9ES	5722	UJ2J	B8S	3810	E6RC	BR6HS	3922
RG92DC	CR9EK	4548	RN2G	BR9EIX	3981	UJ4J	B7S	3710	E6RTC	BPR6HS	7022
RG94C	CR8E	1275	RN3	BR8ES	5422	UJ6	B6S	3510	E6T	BP6HS	4511
RGU92C	CR9EH-9	7502	RN3C	BR8ES	5422	UJ8	B6S	3510	E6TC	BP6HS	4511
RGU94C	CR8EH-9	5666	RN3G	BR8EIX	5044	UJ81C	B7S	3710	E7C	B7HS	5110
RH10C	B6L	3212	RN4	BR7ES	5122	UJ81J	B7S	3710	E7RC	BR7HS	4122
RH-18Y	B-4L	3112	RN4C	BR7ES	5122	UK10	AB-6	2910	E7RTC	BPR7HS	6422
RJ11	BR6S	3522	RN5	BR6ES	4922	UK10	AB6	2910	E7TC	BP7HS	5111
RJ11Y	BP5S	3011	RN57YC	BR10EG	3830	UL17V	BUHXW-1	5526	E8C	B8HS	5510
RJ12	BR6S	3522	RN57YCC	BR10EG	3830	UL18V	BUHX	2522	E8RC	BR8HS	4322
RJ12C	BR6S	3522	RN5C	BR6ES	4922	UL4J	B7HS	5110	E8RTC	BPR8HS	3725
RJ12Y	BP5S	3011	RN6	BR6ES	4922	UL77V	BUHXW-1	5526	E8TC	BP8HS	2630
RJ12YC	BP5S	3011	RN6Y	BPR8ES	3923	UL81C	B7HS	5110	F5TC	BP5ES	6511
RJ14Y	BP5S	3011	RN6YC	BPR8ES	3923	UL81J	B7HS	5110	F6C	B6ES	7310
RJ14YC	BP5S	3011	RN7GY	BPR7EIX	4055	UN12Y	BP5ES	6511	F6RC	BR6ES	4922
RJ17LM	BR4LM	4133	RN7Y	BPR7ES	2023	UN19V	BUE	2322	F6RJY	BUR6ET	3172
RJ18Y	BP4	2911	RN7YC	BPR7ES	2023	UN79Y	BP6ES	7811	F6RTC	BPR6ES	7822
RJ18YC	BP4	2911	RN7YC4	BPR7ES-11	7226	V12YC	BP5FS	3412	F6TC	BP7ES	2412
RJ19LM	BR2LM	5798	RN7YCC	BPR7ES	2023	V4C	B7FS	3027	F6TJC	BP6ET	1263
RJ20Y	BP4	2911	RN7YCC4	BPR7ES-11	7226	V59C	R5673-9	3856	F7C	B7ES	1111
RJ6	BR6S	3522	RN8	BR5ES	4722	V9YC	BP6FS	3512	F7RC	BR7ES	5122
RJ6C	BR6S	3522	RN8L	ZGR5C	6334	XJ4J	B7S	3710	F7RTC	BPR7ES	2023
RJ6J	BR6S	3522	RN8VTYC4	BUR6ET	3172	XJ-8	BR6S	3522	F7T	BP7ES	2412
RJ7	BR6S	3522	RN8WYP	IGR7A	6687	XL-10	BR6HS	3922	F7TC	BP7ES	2412
RJ8	BR6S	3522	RN9GY	BPR6EIX	6637	XN-8	BR6ES	4922	F8C	B8ES	2411
RJ8C	BR6S	3522	RN9LCC	ZGR5B	7345	Y82	CM-6	5812	F8RC	BR8ES	5422
RJ8J	BR6S	3522	RN9Y	BPR6ES	7822	Z10	C6HSA	3228	GL4	B4LM	3410
RL12Y	BPR6HS	7022	RN9YC	BPR6ES	7822	Z12	C6HSA	3228	K5RF	BKR5E	7938
RL19	BR5HS	3722	RN9YC4	BPR6ES-11	4824	Z6	C8HSA	6821	K5RF-11	BKR5E-11	6953
RL4J	BR7HS	4122	RN9YCC	BPR6ES	7822	CHRYSLER NGK → STOCK No.		K5RTC	BKR5E	7938	
RL77J	BR7HS	4122	RN9YCC4	BPR6ES-11	4824	04606402AB	LZTR4A-11	5444	K5RTC-11	BKR5E-11	6953
RL78	BR7HS	4122	RP10HC	DR5HS	4623	04606591AB	ZFR5LP-13G	7781	K6RF	BKR6E	6962
RL78C	BR7HS	4122	RP7	DR8HS	5123	SZFR5LP13G	ZFR5LP-13G	7781	K6RF-11	BKR6E-11	2756
RL7J	BR6HS	3922	RS12YC	BPR5EFS	2223	CHINESE BRANDS NGK → STOCK No.		K6RTC	BKR6E	6962	
RL82	BR6HS	3922	RS14YC	BPR5EFS	2223	A6C	C6HSA	3228	K6RTC-11	BKR6E-11	2756
RL82C	BR6HS	3922	RS5C	BR7EFS	1094	A6RTC	CR6HSA	2983	L4C	BM4A	5628
RL82Y	BPR6HS	7022	RS8WYP5	ITR6F13	4477	A6RC	CR6HSA	2983	L4RTC	BPMR4A	6028
RL82YC	BPR6HS	7022	RS9PYP4	PTR5D-10	3784	A6TC	C6HSA	3228	L6C	BM6A	5921
RL82YCC	BPR6HS	7022	RS9YC	BPR6EFS	3623	A7C	C7HSA	4629	L6RTC	BPMR6A	6726
RL85	BR6HS	3922	RS9YCC	BPR6EFS	3623	A7RC	CR7HSA	4549	L6TC	BPM6A	7021
RL85C	BR6HS	3922	RV12C	BR5FS	4123	A7RTC	CR7HSA	4549	L7C	BM7A	6521
RL86	BR6HS	3922	RV12C6	BR5FS-15	2224	A7TC	CR7HSA	4629	L7RTC	BPMR7A	4626
RL86C	BR6HS	3922	RV12YC	BPR5FS	2423	A8C	C8HSA	6821	L7TC	BP7A	7321
RL86Y	BPR6HS	7022	RV12YC6	BPR5FS-15	3124			L8RTC	BPMR8Y	2218	
RL87YC	BPR6HS	7022	RV15YC	BPR4FS	1127			LR4C	BMR4A	5728	

CHINESE BRANDS	NGK → STOCK No.	
LR6C	BMR6A	7421
LR7C	BMR7A	4226
T1137C	C7HSA	4629
T4197JC	BP7ES	2412
CITROEN	NGK → STOCK No.	
5960.57	LFR6B	6677
5960.F0	BKR6EZ	4619
59622A	BPR6ES	7822
59622T	BKR6EKC	2848
59622X	BKR6E	6962
5962IA	BP5ET	2287
5962IK	BKR6EK	2288
5962IL	BKR5EK	7956
5962OE	BKR6EK	2288
5962S7	BP5ES	6511
5962TO	BKR6E	6962
5962W1	BCPR5ES	6130
5962X8	BCP6ES	4930
5962Z1	BKR6EK	2288
5962Z6	BKR5EK	7956
95496692	BP6HS	4511
95605398	B6HS	4510
95611941	BP6EFS	3812
95619043	BP6ES	7811
96000090	BCP5ES	7496
96037952	BCP5ES	7496
96039962	BCP6ET	4563
96064890	BCPR5ES	6130
96097486	BCP7ET	2078
96145071	BCPR6ET	2197
97533994	BP7EFS	3526
AM212207A	B6HS	4510
MKP00073	BP7ES	2412
ZC9862090U	BP5ES	6511
ZCT000011	BP6HS	4511
ZCT000012	BP7ES	2412
DAIHATSU	NGK → STOCK No.	
90048-51006-000	B8ES	2411
90048-51008-000	B7ES	1111
90048-51015-000	B6ES	7310
90048-51020-000	B4H	4110
90048-51022-000	B6HS	4510
90048-51033-000	B5ES	6410
90048-51034-000	BP6ES	7811
90048-51034-010	BP6ES	7811
90048-51047-010	BP5EY	7327
90048-51048-000	BPR5EY	2828
90048-51053-000	BP5EY	7327
90048-51054-000	BPR5EY	2828
90048-51059-000	BPR6EY	6427
90048-51069-000	BP6EY	7727
90048-51072-000	BP5ES	6511
90048-51077-000	BPR6EKN	1128
90048-51093-000	BPR5EY-11	3028
90048-51096-000	BPR6ES	7822
90048-51097-000	BP2ES	3467
90048-51100-000	BKR6E-11	2756
90048-51104-000	BPR6EKN	1128
90048-51105-000	BPR7EKN	7738
90048-51114-000	BPR5ES	7422
90048-51118-000	PFR6B-11	4014
90048-51136-000	BKUR6EK	2213
90048-51137-000	BKUR6EK	2213
90048-51152-000	BKR6E	6962
90048-51169-000	BKUR6ETB-10	5742
90048-51185-000	LFR6C-11	5788
90048-51200-000	IKR7D	4759
90919-01061-000	BP5EY	7327
90919-01116-000	BPR5EP-11	3971
991-1339-2361-0	AB6	2910
991-2311-2361-00	AB7	3010
992-5130-2001-00	B4	3210

DAIHATSU	NGK → STOCK No.	
995-2021-2361-32	B8HS	5510
999-3400-6911-00	BP6EVX	5832
999-3401-6911-00	BPR5EIX-11	6597
999-3403-6911-00	BR7EIX	6664
999-3407-6911-00	BP5HS	4111
999-3409-6911-00	BP6HS	4511
DENSO	NGK → STOCK No.	
3004	BPR5EP-11	3971
3005	BCPR5EP-11	2097
3007	BCPR6E	1269
3008	BCPR6E-11	3132
3009	BCPR6EY-11	3720
3010	BCPR7ES	3330
3018	BP5ES	6511
3021	BPR5ES	7422
3025	B5ES	6410
3027	BP5EY	7327
3027	BP5EY	7327
3031	BPR5EY	2828
3031	BPR5EY	2828
3032	BPR5EY-11	3028
3033	BR5HS	3722
3034	B5HS	4210
3035	B6L	3212
3043	BP6ES	7811
3045	BP6EVX	5832
3047	BPR6ES	7822
3049	BPR6ES-11	4824
3051	B6ES	7310
3054	BR6ES	4922
3056	BR6ES	4922
3062	BP6EY	7727
3066	BPR6EY	6427
3067	BPR6EY-11	4228
3068	BP6HS	4511
3070	BPR6HS	7022
3073	B6HS	4510
3075	B6S	3510
3076	BR6S	3522
3081	BR7ET	4121
3082	BR7ET	4121
3085	BP7ES	2412
3086	BPR7EIX	4055
3088	BPR7ES	2023
3093	B7ES	1111
3095	BR7EIX	6664
3098	BR7ES	5122
3102	BR8ET	4221
3103	BR8ET	4221
3107	BR9ET	4528
3110	BR5ES	4722
3112	ZFR6A-11	1041
3113	BCPR6EP-N-8	5275
3117	BCPR6EP-11	3350
3119	BKR5EYA	2087
3120	BKR5EYA-11	2526
3121	BKR6E-11	2756
3122	BKR6EYA	2249
3123	BCPR5EP-8	2950
3125	BCP6ES	4930
3127	BKR6EP-8	2215
3128	BKR6EP-11	2978
3130	BKR5E-11	6953
3131	ZFR5F-11	2262
3132	ZFR5J-11	5584
3133	ZFR6F-11	4291
3134	BKR5EP-11	3440
3135	ZFR5E-11	4435
3137	BCPR5E	1145
3139	BKR6EYA-11	4073
3141	PFR6J-11	2743
3142	PFR6G-11	5555
3144	BKR6E-N-11	5724

DENSO	NGK → STOCK No.	
3145	BKR6E	6962
3146	R7232-9	5516
3162	BKR6EP-11	2978
3165	BKR7E	6097
3168	PFR6B-11	4014
3169	ZFR6J-11	5585
3173	PZFR6F	7550
3174	PFR5J-11	4642
3176	DCP7E	2363
3178	DCPR6E	3481
3179	DCPR7E	3932
3191	BKR5E	7938
3192	BKR7E-11	1283
3194	BKR5EKB-11	3967
3195	BKR6EKB-11	3583
3196	BKUR6EK	2213
3201	BPR5ES-11	4424
3223	BCPR6EP-N-8	5275
3226	BKR6EP-13	2550
3235	BCRE527Y	2074
3242	DCPR7EVX	1179
3245	PFR7B	4853
3246	PZFR5F-11	4363
3247	PZFR6F-11	3271
3249	BKR7EKC-N	2095
3253	BKR6EKP-11	3452
3255	BCP7ES	5030
3257	BCPR7ES-11	1095
3264	PFR5B-11	2300
3265	PFR7G-11S	7772
3273	PFR7B	4853
3275	PFR5G-11	2647
3276	BK6E	3536
3277	BPR6EKN	1128
3293	BKR5EVX	2546
3297	IFR6T11	4589
3302	PGR7A	3200
3303	IFR5T-8N	3508
3304	BKR6EKC	2848
3306	PGR6A	4984
3307	IFR6D10	5344
3312	DCPR8E	4339
3319	BR8EQ	3328
3322	BCPR6EP-N-11	4497
3324	IFR5T11	4996
3329	BKR5EKC	5216
3330	BKUR6ETB-10	5742
3335	IFR6T11	4589
3348	ZFR7F-11	2975
3354	IGR7A	6687
3356	IFR5E11	7994
3370	IZFR5G	5887
3372	IFR7G-11KS	7746
3373	BKR6EP-8	2215
3374	ZFR6K-11	6711
3377	IZFR6K11	6994
3381	LFR6C-11	5788
3395	IFR5G-11K	3107
3413	ZFR5F	5165
3418	IFR6E11	6741
3419	IFR7G-11KS	7746
3427	LZKAR7A	6799
3432	IZFR6K-11S	5266
3439	PLZKAR6A-11	5118
3443	IFR6G11K	1314
3449	IFR6J11	7658
3452	IKR6G11	7980
4002	C6HSA	3228
4004	CR6HSA	2983
4006	C7HSA	4629
4008	CR7HSA	4549
4009	CR8HSA	6821
4010	CR8HS	7423
4012	B4H	4110

DENSO	NGK → STOCK No.	
4014	BP4HS	3611
4017	BR4HS	3322
4018	BPR5EIX-11	6597
4019	BP5HS	4111
4021	BP7HS	5111
4022	BPR7HS	6422
4024	BR7HS	4122
4025	B7HS	5110
4026	BR7HIX	7067
4027	B7S	3710
4028	BP8ES	2912
4030	B8ES	2411
4032	B8EGV	5627
4033	BR8ES	5422
4034	B8EG	3430
4037	BR8HS	4322
4038	B8HS	5510
4039	B8HVX	2634
4040	B8S	3810
4045	BR9ES	5722
4046	B9ES	2611
4047	B9EG	3530
4048	B9EGV	5827
4052	B9HS	5810
4053	B9HVX	2254
4054	BR9HS	4522
4057	B9SEGV	2145
4063	B10EGV	5927
4067	B10HVX	2940
4075	DR5HS	4623
4078	D6HA	6512
4080	DR6HS	4823
4086	DPR7EA-9	5129
4090	D7EA	7912
4091	DR7ES	3123
4093	DPR8EA-9	4929
4096	DPR8EA-9	4929
4099	D8EA	2120
4101	DR8ES-L	2923
4103	D8HA	7112
4105	DR8HS	5123
4106	DPR8Z	4730
4111	DPR9EA-9	5329
4114	D9EA	2420
4116	DR8ES	5423
4117	DPR9Z	4830
4123	B11EGV	5831
4126	CR8E	1275
4127	CR8EH-9	5666
4128	C9E	7499
4129	CR9EH-9	7502
4131	CR9E	6263
4135	CR10EK	2360
4137	C7E	5096
4155	CR9EK	4548
4158	CR8EK	3478
4159	BR9ECM	3252
4161	BPR6HSA	4632
4162	ER9EH	5869
4168	BP7HS-10	7829
4169	CR10EIX	6482
4172	DR9EIX	4772
4174	CR7E	4578
4175	BR8EIX	5044
4176	BR10ES	4832
4178	BP8HS	2630
4185	ER8EH	4011
4186	ER10EH	2862
4187	CR10E	6264
4188	BPR8HS	3725
4189	CR8EIX	4218
4191	CR9EIX	3521
4192	BPR5HS	6222
4196	C8E	7471

DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.				
4203	CR9EHIX-9	6216	5379	BR7HIX	7067	6052	B7HS-10	2129	IW01-31	R7376-10	4457
4206	CR8HSA	2086	5380	BR8HIX	7001	6053	BR6HS	3922	IW06-27	R7376-9	7763
4222	CR5EH-9	6689	5383	CR7HIX	7544	6054	B6HS	4510	IW06-31	R7376-10	4457
4223	CR8EB	7784	5384	CR8HIX	7669	6057	B2LM	1147	IW20	BPR6EIX-11	3903
4224	CR9EB	6955	5388	CR9EHI-9	6419	6060	B8HS	5510	IW22	BPR7EIX	4055
5000	AB-6	2910	5390	CR9EIA-9	6289	6068	BR8ES	5422	IW24	BR8EIX	5044
5002	AB-6	2910	5502	BPR6EIX-LPG	2347	6069	BR9ES	5722	IW27	BR9EIX	3981
5003	AB-7	3010	5603	IFR5J11	7418	6070	CR4HSB	4695	IW31	BR10EIX	6801
5004	AB-8	7909	5607	BPR7EIX	4055	6071	BR2LM	5798	IWF20	BPR6HIX	4085
5008	APR5FS	3122	5614	IJR7A9	7901	6073	B8HS-10	5126	IWF22	BR7HIX	7067
5009	APR5FS	3122	5615	IFR6L11	3678	6076	LFRA5A-11	6376	IWF24	BR8HIX	7001
5010	APR5FS	3122	5616	IFR8H11	5068	6079	CM-6	5812	IWM-01-32	R6179A-105P	2697
5012	AP6FS	2710	5619	ILFR7H	5245	90919-01217	IFR5T11	4996	IX22B	DPR7EIX-9	7803
5013	APR6FS	2922	5628	IFR5L11	6502	90919-01218	IFR5T11	4996	IX24	DR8EIX	6681
5018	FR5-1	7252	5630	IFR9H11	6588	90919-01240	IFR5T11	4996	IX24B	DPR8EIX-9	2202
5020	BPR4FS	1127	5631	IMR9B-9H	4888	9807B-5615P	ZFR6K-11	6711	IX27	DR9EIX	4772
5021	BPR4FS-15	2727	5633	IZFR6F11	4095	9807B-5615W	IZFR6K11	6994	IX27B	DPR9EIX-9	5545
5022	BPR5EFS	2223	5642	IMR9C-9HES	5766	FXE20HR11	PLZKAR6A-11	5118	IXU22	DCPR7EIX	6046
5024	BP5FS	3412	5701	R7434-8	4892	IA01-32	R7282A-105	4614	IXU24	DCPR8EIX	6546
5025	BPR5FS	2423	5702	R7434-9	4658	IA01-34	R7282A-11	4754	IXU27	DCPR9EIX	2316
5026	BPR5FS-11	2924	5703	R7434-10	4894	IAE01-32	R7282-105	4985	K14P-U11	BKR5E-11	6953
5027	BPR5FS-15	3124	5704	R7434-8	4892	IAE01-34	R7282-11	2001	K16GPR-U11	ZFR5E-11	4435
5029	BR5FS	4123	5705	R7434-9	4658	IK01-24	R7434-8	4892	K16HPR-U11	LFRA5A-11	6376
5030	BR5FS-15	2224	5706	R7434-10	4894	IK01-27	R7434-9	4658	K16PRP11	BKR5EVX	2546
5031	BP6EFS	3812	5707	R7436-8	4898	IK01-31	R7434-10	4894	K16PR-U	BKR5E	7938
5032	BPR6EFS	3623	5708	R7436-9	4899	IK02-24	R7434-8	4892	K16PR-U11	BKR5E-11	6953
5034	BP6FS	3512	5709	R7436-10	4900	IK02-27	R7434-9	4658	K16R-U	BKR5EYA	2087
5035	BPR6FS	2623	5710	R7436-8	4898	IK02-31	R7434-10	4894	K16R-U11	BKR5EYA-11	2526
5038	BR6FS	4323	5711	R7436-9	4899	IK16	BKR5EIX-11	5464	K16TNR-S9	BKR5EKC	5216
5040	BP7EFS	3526	5712	R7436-10	4900	IK16G	BKR5EIX-11	5464	K16TR-11	BKR5EKB-11	3967
5062	BKUR7ET	7873	5714	R7376-9	7763	IK16L	ZFR5FIX-11	2477	K20BR-S10	BKUR6ETB-10	5742
5065	BP6ET	1263	5716	R7376-10	4457	IK20	BKR6EIX-11	3764	K20HR-U11	LFRA6C-11	5788
5067	BUR6ET	3172	5724	R7282A-105	4614	IK20G	BKR6EIX-11	3764	K20PR-L11	BKR6E-N-11	5724
5068	PTR5A-10	5055	5725	R7282A-11	4754	IK20L	ZFR6FIX-11	6441	K20PR-U	BKR6E	6962
5069	BCP7ET	2078	5728	R6179A-105P	2697	IK22	BKR7EIX	2667	K20PR-U11	BKR6E-11	2756
5070	PTR5D-10	3784	5735	R0373A-9	3388	IK22G	BKR7EIX	2667	K20P-U	BK6E	3536
5086	TR5A-10	0005	5736	R0373A-10	4940	IK24	BKR8EIX	2668	K20R-U	BKR6EYA	2249
5087	ITR6F13	4477	5737	R0373A-11	5566	IK27	BKR9EIX	2669	K20R-U11	BKR6EYA-11	4073
5093	PTR5A-10	5055	5747	R7282-105	4985	IK27C11	FR9BI-11	4709	K20R-ZU11	BKR6EP-11	2978
5301	BCPR5EIX-11	3306	5748	R7282-11	2001	IK31	R7434-10	4894	K20TNR	BKR6EKC	2848
5302	BCPR6EIX-11	4919	5749	R7438-8	4905	IKH01-24	R7438-8	4905	K20TNR-S	BKUR6EK	2213
5303	BKR5EIX-11	5464	5750	R7438-9	4656	IKH01-27	R7438-9	4656	K20TR-11	BKR6EKB-11	3583
5304	BKR6EIX-11	3764	5754	R7440A-9L	3795	IKH22	ILFR7H	5245	K20TRX	BKR6EJU	6993
5306	BPR6EIX-11	3903	5755	R7440A-10L	4282	IQ01-24	R7436-8	4898	K20TXR	BKR6EKC	2848
5307	BPR7EIX	4055	6000	BUHX	2522	IQ01-27	R7436-9	4899	K22PB	BCP7ET	2078
5308	DCPR7EIX	6046	6001	BUHW	2622	IQ01-31	R7436-10	4900	K22PBR-S	BKUR7ET	7873
5309	DCPR8EIX	6546	6002	BUHW-2	5626	IQ02-24	R7436-8	4898	K22PR-U	BKR7E	6097
5310	BKR7EIX	2667	6004	B2	3110	IQ02-27	R7436-9	4899	K22PR-U11	BKR7E-11	1283
5311	BKR8EIX	2668	6005	BP2ES	3467	IQ02-31	R7436-10	4900	K22PR-ZU	BKR7EVX	3544
5312	BKR9EIX	2669	6009	B4ES	4129	IQ16	BCPR5EIX-11	3306	K22TMR	BKR7EKC-N	2095
5316	BR8EIX	5044	6011	BPR4ES	7222	IQ20	BCPR6EIX-11	4919	K22TMR11	BKR7EKC-N	2095
5317	BR9EIX	3981	6013	B4L	3112	IRE01 27	R7420-9	6448	KJ16CR	ZFR5F	5165
5319	BR10EIX	6801	6015	BM4A	5628	IRE01 31	R7420-10	5501	KJ16CR-11	ZFR5F-11	2262
5321	R7434-10	4894	6018	BPMR4A	6028	IRE01 34	R7420-11	7756	KJ16CR-L11	ZFR5J-11	5584
5326	BPR6EFIX-10	6891	6019	BMR4A	5728	IRL01-27	R7440A-9L	3795	KJ20CR-11	ZFR6F-11	4291
5336	FR9BI-11	4709	6021	BP4	2911	IRL01-31	R7440A-10L	4282	KJ20CR-L11	ZFR6J-11	5585
5337	DCPR9EIX	2316	6023	BPM6A	7021	IRT01-31	R7440B-10T	5009	KJ20CR-U11	ZFR6F-11	4291
5338	LTR5IX-11	4344	6025	BMR6A	7421	IRT01-34	R7440B-11T	5495	KJ20DR-M11	ZFR6K-11	6711
5345	ILFR7H	5245	6028	B9HS-10	3626	IT20	BPR6EFIX-10	6891	KJ22CR-L11	ZFR7F-11	2975
5348	BKR7EIX	2667	6033	B4	3210	ITL16	LZTR5AIX-13	2314	L14-U	AB-6	2910
5349	LZTR5AIX-13	2314	6034	BM4A	5628	ITV16	LTR5IX-11	4344	L14-U	AB6	2910
5351	BKR5EIX-11	5464	6035	B4LM	3410	IU01-27	R0373A-9	3388	M17	AB-6	2910
5352	BKR6EIX-11	3764	6036	BM6A	5921	IU01-31	R0373A-10	4940	M17	AB6	2910
5361	CR7EIX	7385	6039	BM6F	6221	IU01-34	R0373A-11	5566	M22	AB-7	3010
5362	CR8EIX	4218	6040	BPM6F	5950	IU22	CR7EIX	7385	M22	AB7	3010
5363	CR9EIX	3521	6041	BM7F	6421	IU24	CR8EIX	4218	M24S	AB-8	7909
5368	CR8EHIX-9	3797	6042	BPM7F	1268	IU27	CR9EIX	3521	M24S	AB8	7909
5369	CR9EHIX-9	6216	6043	BPMR7A	4626	IU27D	CR9EIA-9	6289	MA16PR-U	APR5FS	3122
5372	DR8EIX	6681	6044	BPR2ES	2264	IUF22	CR7HIX	7544	MA16PR-U11	APR5FS	3122
5373	DR9EIX	4772	6047	B8HS-10	5126	IUF24	CR8HIX	7669	MA16PR-U15	APR5FS	3122
5375	DPR7EIX-9	7803	6048	BM7A	6521	IUH24	CR8EHIX-9	3797	MA17P-U	AP6FS	2710
5376	DPR8EIX-9	2202	6049	BPM7A	7321	IUH27	CR9EIX-9	6216	MA20PR-U	APR6FS	2922
5377	DPR9EIX-9	5545	6050	CR5HSB	6535	IUH27D	CR9EHI-9	6419	MA20P-U	AP6FS	2710
5378	BPR6HIX	4085	6051	B7HS	5110	IW01-27	R7376-9	7763	P16R	BPR5EP-11	3971

DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	
P20PR8	PGR6A	4984	T16PR-U15	BPR5FS-15	3124	VUH27Z	IMR9A-9H	6966
P22PR8	PGR7A	3200	T16P-U	BP5FS	3412	VW20T	BPR6EIX-LPG	2347
PK16PR11	PFR5B-11	2300	T16R-U	BR5FS	4123	VW22	BPR7EIX	4055
PK16PR-L11	PFR5G-11	2647	T16R-U15	BR5FS-15	2224	VX22BC	IJR7A9	7901
PK16PR-P11	PFR5J-11	4642	T16VR-U10	TR5A-10	0005	VX22BZ	IJR7A9	7901
PK16R11	BKR5EP-11	3440	T20EPR-U	BPR6EFS	3623	W14	B4	3210
PK20PR11	PFR6B-11	4014	T20EP-U	BP6EFS	3812	W14E	B4ES	4129
PK20PR-L11	PFR6G-11	5555	T20EX-U	BP6EFS	3812	W14EPR-U	BPR4ES	7222
PK20PR-P11	PFR6J-11	2743	T20MP-U	BPM6F	5950	W14ER-U	BR4ES	1097
PK20PR-P8	PFR6B	3500	T20M-U	BM6F	6221	W14F	B4H	4110
PK20R11	BKR6EP-11	2978	T20PR-U	BPR6FS	2623	W14FP	BP4HS	3611
PK20R-13	BKR6EP-13	2550	T20PR-U15	BPR6FS	2623	W14FP-L	BP4HS	3611
PK20R8	BKR6EP-8	2215	T20P-U	BP6FS	3512	W14FPR	BPR4HS	7823
PK20TR11	BKR6EKP-11	3452	T20R-U	BR6FS	4323	W14FPR-L	BPR4HS	7823
PK22PR11	PFR7G-11S	7772	T22EP-U	BP7EFS	3526	W14FPR-UL	BPR4HS	7823
PK22PR8	PFR7B	4853	T22MP-U	BPM7F	1268	W14FPR-UL10	BPR4HS-10	5024
PK22PR-L11	PFR7G-11S	7772	T22M-U	BM7F	6421	W14FP-U	BP4HS	3611
PK22PR-L11S	PFR7G-11S	7772	TR20	B6HS	4510	W14FP-UL	BP4HS	3611
PK22PR-TP	PFR7M	4877	TR22	B7HS	5110	W14FR-U	BR4HS	3322
PKJ16CR-L11	PZFR5F-11	4363	TR22-10	B7HS-10	2129	W14F-U	B4H	4110
PKJ20CR8	PZFR6F	7550	TR24	B8HS	5510	W14L	B4L	3112
PKJ20CR-L11	PZFR6F-11	3271	TR24-10	B8HS-10	5126	W14LMR-US	BR4LM	4133
PQ16R	BCPR5EP-11	2097	U14FSR-UB	CR4HSB	4695	W14LM-U	B4LM	3410
PQ16R8	BCPR5EP-8	2950	U16FER-9	CR5EH-9	6689	W14LM-US	B4LM	3410
PQ20R	BCPR6EP-11	3350	U16FSR-UB	CR5HSB	6535	W14MPR-U10	BPMR4A	6028
PQ20R8	BCPR6EP-N-8	5275	U20EPR-U	CPR6EA-9	6899	W14MR-U	BMR4A	5728
PQ20R-P11	BCPR6EP-N-11	4497	U20FS	C6HSA	3228	W14M-U	BM4A	5628
PQ20R-P8	BCPR6EP-N-8	5275	U20FS-L	C6HSA	3228	W14M-US	BM4A	5628
PT16EPRL13	PTR5D-10	3784	U20FSR-U	CR6HSA	2983	W14P	BP5S	3011
PT16VR10	PTR5A-10	5055	U20FS-U	C6HSA	3228	W14PR-U	BP4	2911
PT16VR-13	PTR5A-10	5055	U20M-U	CM-6	5812	W14-U	B4	3210
PTJ16CR15	PZTR5A-15	7862	U22ES-N	C7E	5096	W14-US	B4	3210
Q16PR-U	BCPR5E	1145	U22ESR-N	CR7E	4578	W16EP-GU	BPR5EIX-11	6597
Q20PR-U	BCPR6E	1269	U22FS	C7HSA	4629	W16EPR-U	BPR5ES	7422
Q20PR-U11	BCPR6E-11	3132	U22FS-L	C7HSA	4629	W16EPR-U11	BPR5ES-11	4424
Q20P-U	BCP6ES	4930	U22FSR-L	CR7HS	7223	W16EP-U	BP5ES	6511
Q20R-U11	BCPR6EY-11	3720	U22FSR-U	CR7HSA	4549	W16EP-ZU	BPR5EIX-11	6597
Q22PR-U	BCPR7ES	3330	U22FS-U	C7HSA	4629	W16ES	B5ES	6410
Q22PR-U11	BCPR7ES-11	1095	U24ES-N	C8E	7471	W16ES-L	BR5ES	4722
Q22P-U	BCP7ES	5030	U24ESR-N	CR8E	1275	W16ESR-U	BR5ES	4722
Q27A-Z	R7232-9	5516	U24ESR-NB	CR8EB	7784	W16ES-U	B5ES	6410
QJ16AR-U	BCRE527Y	2074	U24ESR-NZU	CR8EIX	4218	W16EXR-U	BPR5EY	2828
QJ16HR-U	FR5-1	7252	U24ETR	CR8EK	3478	W16EXR-U11	BPR5EY-11	3028
QJ16HR-U9	FR5-1	7252	U24FER9	CR8EH-9	5666	W16EX-U	BP5EY	7327
QJ20CR-11	ZFR6A-11	1041	U24FS	C8HSA	6821	W16FP	BP5HS	4111
S22PR-A7	IGR7A	6687	U24FS-C	C8HSA	6821	W16FPR	BPR5HS	6222
SC20HR11	ILKAR7B11	4912	U24FS-L	C8HSA	6821	W16FPR-U	BPR5HS	6222
SF-10	BUHX	2522	U24FSR-C	CR8HSA	2086	W16FP-U	BP5HS	4111
SF-50	BUHW	2622	U24FSR-U	CR8HS	7423	W16FS	B5HS	4210
SF-51	BUHW-2	5626	U24FS-U	C8HSA	6821	W16FSR	BR5HS	3722
SK16PR11	IFR5G-11K	3107	U27ES-N	C9E	7499	W16FS-U	B5HS	4210
SK16PR-A11	IFR5E11	7994	U27ESR-N	CR9E	6263	W16LS	B6L	3212
SK16PR-L11	IFR5G-11K	3107	U27ESR-NB	CR9EB	6955	W16P-U	BP5S	3011
SK16R11	IFR5T11	4996	U27ESR-NZU	CR9EIX	3521	W20EPB	BP6ET	1263
SK16R-P8	IFR5T-8N	3508	U27ETR	CR9EK	4548	W20EPBRS	BUR6ET	3172
SK20PR-A11	IFR6E11	6741	U27FER-9	CR9EH-9	7502	W20EP-GU	BP6EVX	5832
SK20PR-L11	IFR6G11K	1314	U27FER-ZU9	CR9EHIX-9	6216	W20EPR-U	BPR6ES	7822
SK20PR-L9	IFR6D10	5344	U31ESR-N	CR10E	6264	W20EPR-U10	BPR6ES-11	4824
SK20R11	IFR6T11	4589	U31ESR-NZU	CR10EIX	6482	W20EPR-U11	BPR6ES-11	4824
SK20R-P11	IFR6T11	4589	U31ETR	CR10EK	2360	W20EPR-ZU	BPR6EVX	6764
SK22PR-M11	IFR7G-11KS	7746	VK16	IFR5J11	7418	W20EP-U	BP6ES	7811
SK22PR-M11S	IFR7G-11KS	7746	VK16PR-Z11	IFR5L11	6502	W20EP-ZU	BP6EVX	5832
SKJ16CR-A8	IZFR5G	5887	VK20PR-Z11	IFR6L11	3678	W20ES	B6ES	7310
SKJ20DR-M11	IZFR6K11	6994	VK20T	BKR6EIX-LPG	3356	W20ES-L	BR6ES	4922
SKJ20DR-M11S	IZFR6K-11S	5266	VK24PR-Z11	IFR8H11	5068	W20ESR	BR6ES	4922
SVK20R-Z11	IFR6J11	7658	VK27PR-Z11	IFR9H11	6588	W20ESR-L	BR6ES	4922
SVK20R-Z8	BKR6EP-8	2215	VKH20	ILFR6J-11K	4458	W20ESR-U	BR6ES	4922
SXU22PR9	IKR7D	4759	VKH20Y	ILFR6B	6481	W20ES-U	B6ES	7310
T14PR-U	BPR4FS	1127	VKH22	ILFR7H	5245	W20ETR-L	BPR6EKN	1128
T14PR-U15	BPR4FS-15	2727	VKJ20RZ-M11	IZFR6F11	4095	W20EXR-U	BPR6EY	6427
T16EPR-U	BPR5EFS	2223	VNH27Z	IMR9B-9H	4888	W20EXR-U11	BPR6EY-11	4228
T16EX-U	BP5EFS	3712	VUH24D	IMR8C-9H	3653	W20EX-U	BP6EY	7727
T16PR-U	BPR5FS	2423	VUH27D	IMR9C-9H	6777	W20FP	BP6HS	4511
T16PR-U11	BPR5FS-11	2924	VUH27ES	IMR9C-9HES	5766	W20FPR	BPR6HS	7022
W20FPR-U	BPR6HS	7022						
W20FP-U	BP6HS	4511						
W20FP-U10	BP6HS-10	6326						
W20FR-L	BPR6HSA	4632						
W20FS	B6HS	4510						
W20FSR	BR6HS	3922						
W20FSR-U	BR6HS	3922						
W20FS-U	B6HS	4510						
W20M	BM6A	5921						
W20MP-U	BPM6A	7021						
W20MR-U	BMR6A	7421						
W20M-U	BM6A	5921						
W20M-US	BM6A	5921						
W20S	B6S	3510						
W20SR-U	BR6S	3522						
W20S-U	B6S	3510						
W22EB	BR7ET	4121						
W22EBR	BR7ET	4121						
W22EDR	BR7EQ	5128						
W22EP	BP7ES	2412						
W22EP-GU	BPR7EIX	4055						
W22EPR-U	BPR7ES	2023						
W22EP-U	BP7ES	2412						
W22EP-ZU	BPR7EIX	4055						
W22ES	B7ES	1111						
W22ES-GU	BR7EIX	6664						
W22ESR	BR7ES	5122						
W22ESR-U	BR7ES	5122						
W22ES-U	B7ES	1111						
W22ES-ZU	BR7EIX	6664						
W22FP	BP7HS	5111						
W22FPR-U	BPR7HS	6422						
W22FP-U	BP7HS	5111						
W22FP-U10	BP7HS-10	7829						
W22FS	B7HS	5110						
W22FS-GU	BR7HIX	7067						
W22FSR	BR7HS	4122						
W22FS-U	B7HS	5110						
W22FS-ZU	BR7HIX	7067						
W22M	BM7A	6521						
W22MPR-U	BPMR7A	4626						
W22MP-U	BPM7A	7321						
W22MP-US	BPM7A	7321						
W22M-U	BM7A	6521						
W22M-US	BM7A	6521						
W22S	B7S	3710						
W22S-U	B7S	3710						
W24EP	BP8ES	2912						
W24EP-11	BP8ES	2912						
W24EP-U	BP8ES	2912						
W24ES	B8ES	2411						
W24ES-GU	BR8EIX	5044						
W24ESR	BR8ES	5422						
W24ESR-U	BR8ES	5422						
W24ESR-ZU	BR8EIX	5044						
W24ES-U	B8ES	2411						
W24ES-V	B8EG	3430						
W24ES-ZU	B8EGV	5627						
W24FPR	BPR8HS	3725						
W24FP-U	BP8HS	2630						
W24FS	B8HS	5510						
W24FS-GU	B8HVX	2634						
W24FSR	BR8HS	4322						
W24FS-U	B8HS	5510						
W24FS-U10	B8HS-10	5126						
W24FS-ZU	B8HVX	2634						
W24S	B8S	3810						
W24S-U	B8S	3810						
W25EB	BR8ET	4221						
W25EBR	BR8ET	4221						
W25EDR	BR8EQ	3328						
W25EN	B8EG	3430						
W25EPT	B8EGP	2046						
W25FN	B8HVX	2634						

EYQUEM	NGK → STOCK No.	
RC52LZE	ZGR5A	5839
RC58LZ3EX	BUR6ET	3172
RC62HJS6	TR5A-10	0005
RC62HJSP	PTR5A-10	5055
RC62HJSDP	PTR5A-10	5055
RC62LJS	BPR6EFS	3623
RC62LS	BPR6ES	7822
RC62LS5	BPR6ES-11	4824
RC62S	BPR7HS	6422
RC82LS	BPR7ES	2023
RFC42LS	BKR5E	7938
RFC42LS2E	BKR5EK	7956
RFC50LZ2E	BKR5EK	7956
RFC52LS	BCPR5ES	6130
RFC52LS3	BKR6EKUB	3584
RFC52LS5	BKR5E-11	6953
RFC52LZE	ZFR5F	5165
RFC52LZK	BKR5EZ	7642
RFC58LS	BKR6E	6962
RFC58LS2E	BKR6EK	2288
RFC58LS3	BCPR6ET	2197
RFC58LS5	BKR6E-11	2756
RFC58LSP	BKR6EZ	4619
RFC58LZ	BKR6EY	3696
RFC58LZ2	BKR6EKC	2848
RFC58LZ3EX	BKUR6ET	6437
RFC58LZDP	PFR6B	3500
RFC58LZE5	ZFR6F-11	4291
RFC58LZP	PFR6B	3500
RFC62LS3X	BCPR6ET	2197
RFC62LS5	BCPR6ES-11	7121
RFC62LZ3X	BKUR7ET	7873
RFC82LS	BCPR7ES	3330
RFC82LS3	BCPR7ET	2164
RFC82LS5	BCPR7ES-11	1095
RFN52HZ	LF5B	7113
RFN52LZ	BKR5EZ	7642
RFN58HZ	LF6B	6677
RFN58LZ	BKR6EZ	4619
RWC52HSK	LZKAR7A	6799
T850	C7HSA	4629
XKC62JS	APR6FS	2922
FIAT	NGK → STOCK No.	
46144731	DCPR8E	4179
46229251	BP6ES	7811
46417010	BKR6E	6962
46449690	BKR6EKPA	2513
46463801	BKR6EKC	2848
46472021	BKR6EKC	2848
46475164	BCPR7ET	2164
46521529	BKR6EKPA	2513
46521530	PMR7A	4259
46531917	DCPR8EK	7168
55188857	DCPR7E-N-10	4983
55190788	ZKR7A-10	1691
55198201	DCPR7E-N-10	4983
55210685	IKR9F8	5756
5894585	BPR7ES	2023
5894586	BKR6E	6962
5894588	BCPR7ES	3330
5896824	BKR6EKC	2848
5984036	BPR6ES	7822
60504563	BP6ES	7811
60512848	BCP6ET	4563
60512929	B7ES	1111
60569957	PFR6B	3500
60597490	BCP7ES	5030
60800325	BPR7ES	2023
60806024	BP6ET	1263
60810689	PFR6B	3500
71711638	BKR6E	6962
71711639	BPR6ES	7822
71711640	BPR6ES	7822

FIAT	NGK → STOCK No.	
71711806	BPR6ES	7822
71711808	BKR6E	6962
7546519	BKR6E	6962
7554436	BPR7ES	2023
7554442	BP6ES	7811
7554444	BPR6ES	7822
7554445	BP6HS	4511
7565476	BR8ES	5422
7686643	BP6ET	1263
7760381	BPR7ES	2023
7760382	BPR6ES	7822
7760383	BKR6E	6962
7760384	BCPR7ES	3330
7769243	BCPR6ET	2197
7772453	BKR6E	6962
7772515	BPR7ES	2023
7910247204	BPR6EFS	3623
7FYSR	BPR7ES	2023
7FYSSR	BPR7ES	2023
7GBYSR4	BCPR7ET	2164
7GYSSR	BCPR7ES	3330
9614738680	BKR6EKC	2848
9618494580	BKR5EK	7956
9618571880	BKR6EKC	2848
9619624580	BKR5EK	7956
9FYSSR	BPR6ES	7822
9GYSSR	BKR6E	6962
FORD	NGK → STOCK No.	
1032705	BKR5EKUP	2890
1077002	PTR5A-10	5055
1088847	TR5A-10	0005
1202935	PLTR6A-10G	3587
1204572	PTR6F-13	7569
1219309	TR5B-13	4559
1120170	PZFR5D-11	7968
1120820	APR6FS	2922
1120830	BCPR6ES	6130
1120831	BCPR6ES	6130
1120836	BPR6ES	7822
1233897	PTR5A-10	5055
1255464	TR5B-13	4559
1307093	PTR6F-13	7569
1315691	ITR6F13	4477
1369704	TR6AP-13	5809
1505812	ILFR6B	6481
1M50 12405 CA	PLTR6A-10G	3587
1S7J 12405 DA	PTR6F-13	7569
1S7J 12405 EB	PTR6F-13	7569
2W93 12405 CAB	IFR5N10	7866
3SJA 12405 AB	ITR6F13	4477
5M5G 12405 AA	TR6AP-13	5809
6M8G 12405 BB	ILTR5A-13G	3811
95VW 12405 DA	BKR5EKUP	2890
AGFS22FE13J	PTR6F-13	7569
AGPR32PD	BKR5EKUP	2890
AGPS44F13J	PZFR5D-11	7968
AYFS22FE1J	PLTR6A-10G	3587
AYFS32CJ	TR5B-13	4559
AYFS32BB	ILTR5A-13G	3811
C2A1535	IFR5N10	7866
YM21 12405 AA	PZFR5D-11	7968
YN2F 12405 A2A	TR5B-13	4559
YN2J 12405 AA	TR5B-13	4559
FOMOCO - See FORD		
FUJI	NGK → STOCK No.	
065-01400-10	B4	3210
065-01400-20	B4H	4110
065-01400-31	B6HS	4510
065-01400-41	B7HS	5110
065-01400-50	B7ES	1111
065-01400-60	B6HS	4510

FUJI	NGK → STOCK No.	
065-01400-80	B4	3210
065-01400-90	B7HS	5110
065-01401-00	B6ES	7310
065-01401-10	B4H	4110
065-01401-30	B7ES	1111
065-01401-40	B8ES	2411
065-01401-50	BR6HS	3922
065-01401-60	B9ES	2611
065-01401-70	BP4HS	3611
065-01401-80	BR7HS	4122
065-01401-90	BP4HS	3611
065-01402-10	BP6HS	4511
065-01402-20	BR10EIX	6801
065-01402-30	BP5ES	6511
065-01402-40	BR8ES	5422
065-01402-50	BR9ES	5722
065-01402-60	BP5HS	4111
065-01402-70	BPR4HS	7823
065-01402-80	BPR5ES	7422
065-01403-00	BP6ES	7811
065-01403-10	BR4HS	3322
065-01403-20	BPR4HS-10	5024
065-01403-30	BPR4ES	7222
065-01403-40	BP2HS	7926
065-01403-60	BP2HS	7926
065-01403-70	BM4A	5628
065-01403-80	BMR4A	5728
065-01403-90	BP4HS	3611
065-01404-20	BPR6HS	7022
065-01404-30	BPM6A	7021
065-01404-60	BM6A	5921
065-01404-70	BMR6A	7421
065-01405-00	B9HS	5810
065-01405-10	BR6HS	3922
932-05410-00	B5ES	6410
982-05486-00	B6ES	7310
GUTBROD	NGK → STOCK No.	
000.80.071	B6HS	4510
000.81.345	B4LM	3410
090.33.668	B4H	4110
090.50.805	BPR6ES	7822
092.05.406	BR2LM	5798
092.05.900	B6S	3510
092.13.609	BR4LM	4133
092.25.081	BP5ES	6511
092.32.278	BCPR5ES	6130
092.38.072	BPR5ES	7422
092.38.467	BM6A	5921
092.40.182	BPR5EFS	2223
HARLEY-DAVIDSON	NGK → STOCK No.	
10R12A	DCPR9E	2641
3	B6L	3212
3-4	BP5S	3011
4	B6L	3212
4-5	BP7HS	5111
4R	B6L	3212
4R5	BPR7HS-10	1092
5	B6S	3510
5A6	BP5ES	6511
5R6	BPR5ES	7422
5R6A	BPR5ES-11	4424
5RL	ZGR5C	6334
6R12	DCPR7E	3932
8	B10EGV	5927
HONDA	NGK → STOCK No.	
12290-PNE-0030	ZFR6K-11	6711
12290-PRB-A01	IFR7G-11KS	7746
12290-RMX-003	ILFR6J-11K	4458
12290-RMX-013	ILFR6J-11K	4458
12290-RSH-003	IFR6G11K	1314
31909-MEN-A310-M1	SILMAR9A9S	6213

HONDA	NGK → STOCK No.	
31911-KRN-731	R0409B-8	7791
31912-KRN-731	R0409B-9	7792
31911-MBW-E11	IMR8C-9H	3653
31912-MBW-E110	IMR9C-9H	6777
31912-MCV-0030	IMR9B-9H	4888
31912-MEL-003	IMR9C-9HES	5766
31915-ZOH-003	CMR5H	5799
31916-KRM-841	CPR8EA-9	2306
31916-MEH-003	SIMR8A9	81064
31916-ZOH-003	CMR6H	3365
31918-MEB-671	IFR8H11	5068
94701-00408	CR9EIA-9	6289
98049-58716	ER8EH	4011
98049-59716	ER9EH	5869
98049-60716	ER10EH	2862
98052-56471	CM-6	5812
98056-17U	IFR6L11	3678
98056-55777	CR5HSB	6535
98056-56713	C6HSA	3228
98056-56716	CR6HS	7023
98056-56718	CR6HSA	2983
98056-57713	C7HSA	4629
98056-57716	CR7HS	7223
98056-57718	CR7HSA	4549
98056-58713	C8HSA	6821
98056-58716	CR8HS	7423
98056-58718	CR8HSA	2086
98059-55916	CR5EH-9	6689
98059-57916	CR7EH-9	3486
98059-58916	CR8EH-9	5666
98059-59916	CR9EH-9	7502
98059-5991U	IMR9A-9H	6966
98059-599U	CR9EIH-9	6419
98061-58616	DPR8Z	4730
98061-59616	DPR9Z	4830
98066-54716	DR4HS	3326
98066-55716	DR5HS	4623
98066-56716	DR6HS	4823
98066-56717	D6HA	6512
98066-58716	DR8HS	5123
98066-58717	D8HA	7112
98069-38716	DR8ES-L	2923
98069-55916	DPR5EA-9	2887
98069-56717	D6EA	7512
98069-56916	DPR6EA-9	5531
98069-57716	DR7ES	3123
98069-57717	D7EA	7912
98069-5771P	DR7EA	7839
98069-57911	DPR7EA-9	5129
98069-57912	DR7EVX-9	7682
98069-57916	DPR7EA-9	5129
98069-5791U	IJR7A9	7901
98069-58716	DR8ES	5423
98069-58717	D8EA	2120
98069-58912	DPR8EIX-9	2202
98069-58916	DPR8EA-9	4929
98069-59717	D9EA	2420
98069-59912	DPR9EIX-9	5545
98069-59916	DPR9EA-9	5329
98069-5991F	DPR9EIX-9	5545
98073-52710	B2	3110
98073-54710	B4	3210
98073-54740	BM4A	5628
98073-54744	BMR4A	5728
98073-54776	BPMR4A	6028
98073-54944	BPMR4A-10	6328
98073-56740	BM6A	5921
98073-56741	BPM6A	7021
98073-56744	BMR6A	7421
98073-56944	BPMR6A-10	1029
98076-52711	BP2HS	7926
98076-54710	B4H	4110
98076-54711	BP4HS	3611
98076-54716	BR4HS	3322

HONDA	NGK → STOCK No.
98076-54717	BPR4HS 7823
98076-54746	BR4HS 3322
98076-54747	BPR4HS 7823
98076-54914	BPR4HS-10 5024
98076-54944	BPR4HS-10 5024
98076-55711	BP5HS 4111
98076-55716	BR5HS 3722
98076-55717	BPR5HS 6222
98076-55719	BP5HS 4111
98076-55747	BPR5HS 6222
98076-56711	B6HS 4510
98076-56715	BPR6HSA 4632
98076-56716	BR6HS 3922
98076-56717	BPR6HS 7022
98076-56719	BP6HS 4511
98076-5671G	BR6HSA 4296
98076-56741	B6HS 4510
98076-56747	BPR6HS 7022
98076-56917	BPR6HS-10 2623
98076-57710	B7HS 5110
98076-57711	BP7HS 5111
98076-57716	BR7HS 4122
98076-57717	BPR7HS 6422
98076-57740	B7HS 5110
98076-58710	B8HS 5510
98076-58711	BP8HS 2630
98076-58716	BR8HS 4322
98076-58717	BPR8HS 3725
98076-5871G	BR8HSA 5539
98076-58740	B8HS 5510
98076-58747	BPR8HS 3725
98076-59710	B9HS 5810
98076-59716	BR9HS 4522
98079-5414G	ZFR4F-11 4043
98079-54817	BPR4ES 7222
98079-54846	BPR4ES 7222
98079-55145	BPR5ES-11 4424
98079-55146	BCP5EY-11 3028
98079-55147	BCPR5ES-11 3524
98079-55148	BCPR5E-11 1273
98079-5514E	BKR5E-11 6953
98079-5514H	PFR5G-11 2647
98079-5514P	ZFR5J-11 5584
98079-5515G	ZFR6F-11 4291
98079-5515U	IFR5L11 6502
98079-5517U	FR6BI-11 4709
98079-5517V	IFR5G-11K 3107
98079-55810	B5ES 6410
98079-55811	BP5ES 6511
98079-55816	BR5ES 4722
98079-55817	BPR5ES 7422
98079-55840	B5ES 6410
98079-55841	BP5ES 6511
98079-55844	BPR5EIX-11 6597
98079-55846	BPR5ES 7422
98079-55847	BR5ES 4722
98079-55941	BP5EY 7327
98079-55946	BPR5EY 2828
98079-56145	BPR6ES-11 4824
98079-56146	BPR6EY-11 4228
98079-56147	BCPR6ES-11 7121
98079-56148	BCPR6E-11 3132
98079-56149	BCPR6EY-11 3720
98079-5614E	BKR6E-11 2756
98079-5614G	ZFR6F-11 4291
98079-5614H	PFR6G-11 5555
98079-5614J	BKR6E-N-11 5724
98079-5614N	PZFR6F-11 3271
98079-5614P	ZFR6J-11 5585
98079-5615G	ZFR6F-11 4291
98079-5615N	PZFR6F-11 3271
98079-5617U	IFR6L11 3678
98079-56810	B6ES 7310
98079-56811	BP6ES 7811

HONDA	NGK → STOCK No.
98079-56817	BR6ES 4922
98079-56840	B6ES 7310
98079-56841	BP6ES 7811
98079-56844	BP6EVX 5832
98079-56846	BPR6ES 7822
98079-56847	BR6ES 4922
98079-56941	BP6EY 7727
98079-56946	BPR6EY 6427
98079-57145	BPR7ES-11 7226
98079-5714E	BKR7E-11 1283
98079-5714G	ZFR7F-11 2975
98079-5714H	PFR7G-11S 7772
98079-5715H	PFR7G-11S 7772
98079-571BV	IFR7G-11KS 7746
98079-57614	BR7EIX 6664
98079-57810	B7ES 1111
98079-57811	BP7ES 2412
98079-57816	BR7ES 5122
98079-57840	B7ES 1111
98079-57841	BP7ES 2412
98079-57846	BPR7ES 2023
98079-57847	BR7ES 5122
98079-57876	BR7ES 5122
98079-57877	BR7ES 5122
98079-57946	BPR7EY 1144
98079-58644	BR8EIX 5044
98079-58646	BR8EIX 5044
98079-58648	B8EG 3430
98079-58649	BR8EG 3130
98079-58678	B8EG 3430
98079-58679	BR8EG 3130
98079-58810	B8ES 2411
98079-58816	BR8ES 5422
98079-58819	BR8ECS 3972
98079-58840	B8ES 2411
98079-58842	B8ECS 2821
98079-58845	BR8ECM 3035
98079-58846	BR8ES 5422
98079-58847	BPR8ES 3923
98079-58870	B8ES 2411
98079-58876	BR8ES 5422
98079-59644	B9EVX 7254
98079-59646	BR9EIX 3981
98079-59648	B9EG 3530
98079-59649	BR9EG 3230
98079-59678	B9EG 3530
98079-59679	BR9EG 3230
98079-59810	B9ES 2611
98079-59811	B9ES 2611
98079-59816	BR9ES 5722
98079-59819	BR9ECS 3570
98079-59842	B9ECS 7058
98079-59845	BR9ECM 3252
98079-59847	BR9ES 5722
98079-59870	B9ES 2611
98079-59876	BR9ES 5722
98079-60616	BR10EIX 6801
98079-60646	BR10EIX 6801
98079-60648	B10EG 3630
98079-60649	BR10EG 3830
98079-60676	BR10EIX 6801
98079-60678	B10EG 3630
98079-60679	BR10EG 3830
98079-60817	BR10ES 4832
98079-60819	BR10ECS 5880
98079-60845	BR10ECM 4234
9807B-561BW	IZFR6K-11S 5266
9807B-5615W	IZFR6K11 6994
9807B-5617W	IZFR6K11 6994
98179-56841	BP6ES 7811

ISKRA	NGK → STOCK No.
F100RS	BR8HS 4322
F100S	B8HS 5510

ISKRA	NGK → STOCK No.
F20	B4H 4110
F50	B5HS 4210
F55PS	BP5HS 4111
F65PRS	BPR6HS 7022
F65PS	BP6HS 4511
F70	B5HS 4210
F75RS	BR6HS 3922
F75S	B6HS 4510
F805RS	BR7HS 4122
F80S	B7HS 5110
F85PS	BP7HS 5111
F95PS	BP7HS 5111
FE100RS	BR9ES 5722
FE100S	B9ES 2611
FE145P	BP9ES 7526
FE155P	BPR6EVX 2671
FE45P	BP5E 4669
FE50	B5ES 6410
FE55LRS	ZGR5A 5839
FE55LTXS	BUR5ET 3377
FE55LXS	ZGR5A 5839
FE55PRS	BPR5ES 7422
FE55PS	BP5ES 6511
FE55PTS	BP5ET 2287
FE65LTXS	BUR6ET 3172
FE65PP2	BP6EVX 5832
FE65PRP2	BPR6ES 7822
FE65PRS	BPR6ES 7822
FE65PS	BP6ES 7811
FE65PTS	BP6ET 1263
FE75RS	BR7ES 5122
FE75S	B7ES 1111
FE80RS	BR8ES 5422
FE80S	B8ES 2411
FE85PRS	BPR7ES 2023
FE85PS	BP7ES 2412
FET55PRS	BPR5EFS 2223
FET55PS	BP5EFS 3712
FET65PRS	BPR6EFS 3623
FET65PS	BP6EFS 3812
FET75PS	BP7EFS 3526
FS50KR	BR2LM 5798
FS70	B6S 3510
FS70C	BPM6A 7021
FS75	B7S 3710
FS75C	BPM7A 7321
FT65PS	BP6FS 3512
FUT55PRP-13	PTR5A-10 5055
M60	AB-6 2910
M60	AB6 2910
M75	AB-7 3010
M75	AB7 3010
M80	AB-8 7909
M80	AB8 7909
MT65PRS	APR6FS 2922
MT65PS	AP6FS 2710
SFE55LRS	ZFR5F 5165
SFE55LXS	ZFR5F 5165
SFE55PRS	BCPR5ES 6130
SFE55PS	BKR5E 7938
SFE55PS	BCP5ES 7496
SFE65LDRS	BKR5EK 7956
SFE65LRS	ZFR6A-11 1041
SFE65LTXS	BKUR6ET 6437
SFE65LXS	ZFR6A-11 1041
SFE65PDRS	BKR6EKC 2848
SFE65PRS	BKR6E 6962
SFE65PRS	BKR6ES 3783
SFE65PS	BCP6ES 4930
SFE65PTRS	BCPR6ET 2197
SFE65PTS	BCP6ET 4563
SFE85LDRS	BKR6EK 2288
SFE85LTRS	BKUR7ET 7873
SFE85PR5	BKR7E 6097

ISKRA	NGK → STOCK No.
SFE85PRS	BCPR7ES 3330
SFE85PS	BCP7ES 5030
SFE85PTRS	BCPR7ET 2164
SFE85PTS	BCP7ET 2078
T90	C7HSA 4629
TWE85PRS	DCPR8E 4179

ISOLATOR	NGK → STOCK No.
6B	BP6HS 4511
7A	B6HS 4510
7B	BP6HS 4511
7D	BP6ES 7811
A5D	BP7EFS 3526
A7D	BP6EFS 3812
FM14-145/2	BP5ES 6511
FM14-175/2	BP6ES 7811
FM14-200/2	BP6ES 7811
FM14-225/2	BP7ES 2412
M14-145	B5HS 4210
M14-175	B6HS 4510
M14-175/2	B6ES 7310
M14-225	B7HS 5110
M14-240	B8HS 5510
M14-260	B9HS 5810
M14-95	B4H 4110
M18-225	AB-7 3010
M18-225	AB7 3010
M18-240	AB-7 3010
M18-240	AB7 3010
PM14-225	BP7HS 5111
U7D	BCP6ES 4930
U8D	BCP5ES 7496
ZM14-260	B8HS 5510

ISUZU	NGK → STOCK No.
5-81380001-0	BPR5ES 7422
5-81380003-0	BPR5EIX-11 6597
5-81380004-0	BP6EVX 5832
5-81380012-0	BP5EY 7327
5-81380013-0	BP6EY 7727
8-94120560-0	BPR5ES-11 4424
8-94217232-0	BPR6ES-11 4824
8-94219943-0	BPR6ES 7822
8-94328373-0	BKR7E-11 1283
8-97012928-0	BKR6E 6962
9-82513103-0	BP6ES 7811
9-82513105-0	B6ES 7310
9-82513106-0	BP5ES 6511
9-82513107-0	B5ES 6410
9-82513113-0	B7ES 1111

ITALJET	NGK → STOCK No.
94004	BR7HS 4122
94015	DR8EA 7162
94025	BR8HS 4322
94029	BR9ES 5722
94032	CR7E 4578

JAGUAR	NGK → STOCK No.
AJ812146	ILKAR6C10 95843
C2S46895	TR6AP-13E 4968
JCS2 46895	TR6AP-13E 4968
NCA 3850 HA2	PFR6G-13E 2341

JAPCAR	NGK → STOCK No.
123762	BP5ES 6511
123770	BP6ES 7811
123778	BPR5ES 7422
123789	BPR6ES 7822
123801	BPR7ES 2023
123825	BPR5ES-11 4424
123834	BPR6ES-11 4824
123887	BPR5ES 7422
123899	BPR6ES 7822

JAPCAR	NGK → STOCK No.	
123908	BPR7ES	2023
123932	BPR5ES-11	4424
123940	BPR6ES-11	4824
123993	BPR7ES-11	7226
123996	BR7ES	5122
124040	BPR7ES-11	7226
124144	BPR6ES-11	4824
166573	BPR6ES	7822
167605	PFR6J-11	2743
170006	BPR6ES-11	4824
172988	BPR5ES	7422
173939	BKR6E-11	2756
177391	BKR6E-11	2756
207417	PFR6J-11	2743
239214	PFR5J-11	4642
277200	BKR5E-11	6953
277201	BKR5E-11	6953
279427	PFR5J-11	4045

JEEP	NGK → STOCK No.	
SP000ZFR5N	ZFR5N	7917

JENN FENG	NGK → STOCK No.	
9111-310002	BPMR6F	1270
9295-320001	BMR6F	2144
9295-310002	BPMR6F	1270
9295-310502	CMR7H	3066
9295-331501	BPMR7A	4626

JG - See CHINESE BRANDS

JIGUANG - See CHINESE BRANDS

JOHNSON	NGK → STOCK No.	
204470091	BR7ES	5122
278000237	BR7ES	5122
278000608	BR7ES	5122
278000609	BR8ES	5422
MCBR10EG	BR10EG	3830
MCBR8EG	BR8EG	3130
MCBR8HS	BR8HS	4322
MCBR9EG	BR9EG	3230
MCBR9ES	BR9ES	5722

K & N	NGK → STOCK No.	
XP422	PFR6G-11	5555

KAWASAKI	NGK → STOCK No.	
(E)92070-1063	BR9EG	3230
(E)92070-1064	BR8EG	3130
(E)92070-1165	DR7EA	7839
(E)92070-1173	BR10ES	4832
(E)92070-2077	BPR5ES	7422
92070-0010	R6918B-9	2954
92070-0016	BR9ECMVX	2434
92070-1142	C9E	7499
92070-1146	D6EA	7512
92070-1241	R6252K-105	2741
92070-1264	CR9EK	4548
92070-1265	CR8EK	3478
92070-1266	CR9E	6263
92070-2052	BP4HS	3611
92070-2061	BPR4HS	7823
92070-2070	BR4HS	3322
92070-2108	BPMR6A	6726
92070-2110	BPR2ES	2264
92070-7004	BPR4ES	7222
E92070-0001	B7HS	5110
E92070-014	B6ES	7310
E92070-036	B9HS	5810
E92070-037	B8ES	2411
E92070-054	B9ES	2611
E92070-1002	B7ES	1111
E92070-1014	BP8ES	2912

KAWASAKI	NGK → STOCK No.	
E92070-1019	DR8ES	5423
E92070-1022	BR8ES	5422
E92070-1024	BP6ES	7811
E92070-1025	BPR6ES	7822
E92070-1026	BP7ES	2412
E92070-1027	BPR7ES	2023
E92070-1034	D9EA	2420
E92070-1044	BPR8ES	3923
E92070-1053	BR9ES	5722
E92070-1057	B8EG	3430
E92070-1058	B9EG	3530
E92070-1065	DPR8EA-9	4929
E92070-1068	DPR9EA-9	5329
E92070-1109	BR9ES	5722
E92070-1113	DR7ES	3123
E92070-1114	C6HSA	3228
E92070-1116	DR8ES-L	2923
E92070-1125	DPR7EA-9	5129
E92070-1132	B10EG	3630
E92070-1133	BR10EG	3830
E92070-1138	DPR6EA-9	5531
E92070-1143	CR9E	6263
E92070-1145	CR9EK	4548
E92070-1154	CR7HSA	4549
E92070-1155	CR8HSA	2086
E92070-1158	CR8EK	3478
E92070-1169	CR8E	1275
E92070-1173	BR10ES	4832
E92070-1178	BP5ES	6511
E92070-1186	BR10EIX	6801
E92070-1189	DR9EA	3437
E92070-1199	DR8EA	7162
E92070-1209	CR7E	4578
E92070-1212	B9EVX	7254
E92070-1250	DPR5EA-9	2887
E92070-1254	CR9EKPA	7785
E92070-2072	BMR4A	5728
E92070-2100	BMR2A	7677

KIA	NGK → STOCK No.	
OK55818110	PFR6N-11	3546

KLG	NGK → STOCK No.	
F100	B8HS	5510
F20	B4H	4110
F220	B9HS	5810
F50	B5HS	4210
F55P	BP5HS	4111
F65P	BP6HS	4511
F70	B5HS	4210
F75	B6HS	4510
F80	B7HS	5110
F85P	BP6HS	4511
F95P	BP7HS	5111
FA50	B4L	3112
FA70	B6L	3212
FE100	B8ES	2411
FE125P	BP6ES	7811
FE135P	BP7ES	2412
FE145P	BP8ES	2912
FE155P	BP8ES	2912
FE220	B9ES	2611
FE30	B4ES	4129
FE45P	BP5ES	6511
FE50	B5ES	6410
FE55P	BP5ES	6511
FE65P	BP6ES	7811
FE70	B5ES	6410
FE75	B6ES	7310
FE80	B7ES	1111
FE85P	BP6ES	7811
FE95P	BP7ES	2412
FS100	B8S	3810
FS20	B2	3110

KLG	NGK → STOCK No.	
FS30	B4	3210
FS35P	BP4	2911
FS45P	BP5S	3011
FS50	B6S	3510
FS70	B6S	3510
FS75	B7S	3710
FS75H	B7S	3710
FT55P	BP5FS	3412
FT65P	BP5FS	3412
FT85P	BP6FS	3512
FT95P	BP7FS	3612
GT4S	BP5S	3011
GT5	BP5HS	4111
GT5L	BP5ES	6511
GT6	BP6HS	4511
GT6L	BP6ES	7811
GT6T	AP6FS	2710
GT7	BP7HS	5111
GT7L	BP7ES	2412
GT8L	BP8ES	2912
M30	AB2	3020
M50	AB-6	2910
M50	AB6	2910
M60	AB-6	2910
M60	AB6	2910
M75	AB-7	3010
M75	AB7	3010
M80	AB-8	7909
M80	AB8	7909
MT75P	AP6FS	2710
MT85P	AP6FS	2710
T30	C6HSA	3228
T70	C7HSA	4629
T90	C8HSA	6821
TENL100	C8HSA	6821
TFS20	B2	3110
TFS30	B4	3210
TFS50	B6S	3510
TW100	D6HA	6512
TW220	D6HA	6512
TW240	D8HA	7112
TW270	D6HA	6512
TW275	D6HA	6512
TW280	D8HA	7112
TWE270	D8EA	2120
TWE275	D9EA	2420

KTM	NGK → STOCK No.	
452390-93000	LR8B	6208
590390-93100	DCPR8E	4179
515390-93000	BR9ECMVX	2434
610390-93000	DCPR8E	4339
611390-93000	KR8DI	4742
612390-93200	LKAR9BI9	6205
750390-93000	LKAR8AI-9	6706
780390-93000	LKAR8A-9	4786

KUBOTA	NGK → STOCK No.	
07909-2225-0	BM6A	5921
07909-2226-0	BM7A	6521
10202-6771-6	AB6	2910
10261-6771-6	G2Z	3320
12268-6771-1	BP2ES	3467
12366-6771-6	BR4HS	3322
12392-6771-1	BP5ES	6511
12647-6771-1	BPR6HS	7022
12681-6774-1	BR5ES	4722
12691-6771-1	BCP4ES-11	1086
12863-6771-1	BP5ES	6511
12866-6771-1	BP5ES	6511
12992-6771-1	BPR5ES	7422
13078-6771-6	BP6ES	7811
13157-6771-2	BM4A	5628
13211-6771-6	B4	3210

KUBOTA	NGK → STOCK No.	
13281-6771-6	B4H	4110
13301-6771-6	AB2	3020
13373-6774-1	BMR4A	5728
13374-6774-1	BPR4HS	7823
13375-67740	BP5ES	6511
13375-6774-1	BPR4HS-10	5024
13401-6771-6	B6S	3510
13412-6771-6	B7S	3710
13451-6771-6	B6HS	4510
13581-6771-6	B7HS	5110
13582-6771-1	B6HS	4510
13641-6771-1	B4H	4110
13901-6771-6	BP6HS	4511
13979-6771-1	BP4HS	3611

LD - See CHINESE BRANDS

LG - See CHINESE BRANDS

LIXIN - See CHINESE BRANDS

LAND ROVER	NGK → STOCK No.	
LR005253	IFR5N10	7866
LR019484	ILKAR6C10	95843

LODGE	NGK → STOCK No.	
15HLNY	BP6ES	7811
25HLD	BCP6ET	4563
25HLNY	BP7ES	2412
25XL	BP6ES	7811
2H	B7HS	5110
2H12	D8HA	7112
2HA	B6S	3510
2HL	B7ES	1111
2HL10	C7HSA	4629
2HLD	BCP6ES	4930
2HL-E	B7ES	1111
2HLN	B7ES	1111
2HLNY	BP7ES	2412
2HN	B7HS	5110
2HNY	BP7HS	5111
2H-TNY	AP7FS	2127
2HTY	BP6FS	3512
2HV	AB-8	7909
2HV	AB8	7909
2XL	BP6ES	7811
3HAN	B8S	3810
3HLN	B8ES	2411
3HLNY	BP7ES	2412
3HN	B8HS	5510
3HNY	BP8ES	2912
4HLNY	BP8ES	2912
5HLNY	BP8ES	2912
B14	B4H	4110
BAN	B4	3210
BANY	BP5S	3011
BBANY	BP4	2911
BBL	AB-6	2910
BBL	AB6	2910
BBNY	BP4HS	3611
BLN	B4ES	4129
BLNY	BP5ES	6511
BLTY	BPR5EFS	2223
BN	B4H	4110
B-TY	BP5FS	3412
BV	AB2	3020
CAN	B6S	3510
CANB	BPM6A	7021
CANC	BM6A	5921
CB14	B5ES	6410
CL14	B5ES	6410
CLN	B6ES	7310
CLN14P	B5ES	6410
CLNH	B5ES	6410

LODGE	NGK → STOCK No.	MARCHAL/VALEO	NGK → STOCK No.	MARELLI	NGK → STOCK No.	MARELLI	NGK → STOCK No.				
CLNY	BP5ES	6511	34HSM	B7ES	1111	7LCR	BKR6E	6962	CW6LSZ	B5ES	6410
CN	B5HS	4210	34S	B7HS	5110	7LPR	BKR6E	6962	CW6N	B6HS	4510
CNY	BP5HS	4111	35	B6HS	4510	8LCR	BCPR7ES	3330	CW6NE	BM6A	5921
CSN	B4L	3112	35/1	BP6HS	4511	8LDCR	PTR5A-10	5055	CW6NJ	B6HS	4510
CTY	BP5FS	3412	35/1B	BP6HS	4511	8LPR	BCPR7ES	3330	CW6NP	BP6HS	4511
CV	AB-6	2910	35/1D	BP6HS	4511	AW56C	BM7A	6521	CW6NPR	BPR6HS	7022
CV	AB6	2910	35/36D	B6HS	4510	AW5C	BM6A	5921	CW6NR	BR6HS	3922
H	B6HS	4510	35/36P	B6HS	4510	CM1N	AB2	3020	CW75LP	BP6ES	7811
H12	D6HA	6512	35/36R	B6HS	4510	CM2N	AB2	3020	CW78L	B6ES	7310
H18	AB-7	3010	35B	B6HS	4510	CM3N	AB-6	2910	CW78LP	BP6ES	7811
H18	AB7	3010	35C	B6S	3510	CM3N	AB6	2910	CW78LPR	BPR6ES	7822
HA	B7S	3710	35CM	B6S	3510	CM4N	AB-6	2910	CW78LPS	BP6ES	7811
HAN	B7S	3710	35HA	BP6ES	7811	CM4N	AB6	2910	CW7C	B6S	3510
HAN/M	B7S	3710	35HS	B6ES	7310	CM5N	AB-6	2910	CW7L	B6ES	7310
HB12	D6HA	6512	35M	B6HS	4510	CM5N	AB6	2910	CW7LCR	BKR6E	6962
HBAN	B6S	3510	35P	B6HS	4510	CM6N	AB-7	3010	CW7LJ	B6ES	7310
HBL12	D8EA	2120	36	B5HS	4210	CM6N	AB7	3010	CW7LP	BP6ES	7811
HBLN	B5ES	6410	36B	B5HS	4210	CU7N	C7HSA	4629	CW7LPH	BP6ES	7811
HBN	B5HS	4210	36C	B4	3210	CW101L	B85EGV	7498	CW7LPR	BPR6ES	7822
HBSN	B6L	3212	36CM	B4	3210	CW10L	B8EG	3430	CW7LR	BR6ES	4922
HBTNY	AP6FS	2710	36D	B5HS	4210	CW112L	B9EG	3530	CW7N	B6HS	4510
HBTY	BP5FS	3412	36HS	B5ES	6410	CW11L	B9EG	3530	CW7NJ	B6HS	4510
HBV	AB-6	2910	36M	B5HS	4210	CW12L	B9EG	3530	CW7NP	BP6HS	4511
HBV	AB6	2910	36P	B5HS	4210	CW12NV	BUH	2422	CW7NPR	BPR6HS	7022
HL	B6ES	7310	37S	B5HS	4210	CW13L	B10EG	3630	CW7NR	BR6HS	3922
HL12	D9EA	2420	4N	B7HS	5110	CW14L	B10EG	3630	CW79LP	BP7ES	2412
HL14	B6ES	7310	5H	B7ES	1111	CW225A	B6HS	4510	CW8CJ	B7S	3710
HL-E	B6ES	7310	5N	BP6HS	4511	CW250A	B7HS	5110	CW8L	B7ES	1111
HLN	B6ES	7310	5N CYCLO	BP6HS	4511	CW25N	B4H	4110	CW8LCR	BCPR7ES	3330
HLNP	B6ES	7310	64H	BP7ES	2412	CW260N	B7HS	5110	CW8LJ	B7ES	1111
HLNY	BP6ES	7811	67HP	BR8EIX	5044	CW2C	B2	3110	CW8LP	BP7ES	2412
HN	B6HS	4510	6H	BP7ES	2412	CW2CJ	B2	3110	CW8LPR	BPR7ES	2023
HN	BP6HS	4511	6N	BP5HS	4111	CW2L	B4ES	4129	CW8LPS	BP7ES	2412
HT14	BP5FS	3412	70H	BP6ES	7811	CW2N	B4H	4110	CW8N	B7HS	5110
HT18	AP6FS	2710	76H	BP5ES	6511	CW3C	B4	3210	CW8NP	BP7HS	5111
HTNY	AP6FS	2710	7H	BP6ES	7811	CW3CJ	B4	3210	CW8NR	BR7HS	4122
H-TY	BP6FS	3512	84H	BP5ES	6511	CW3CP	BP4	2911	CW9L	B8ES	2411
HV	AB-7	3010	88N	B5HS	4210	CW3L	B4ES	4129	CW9LJ	B8ES	2411
HV	AB7	3010	8H	BP6ES	7811	CW3N	B4H	4110	CW9LP	BP8ES	2912
			9H	BP5ES	6511	CW4A	B5ES	6410	CW9N	B8HS	5510
			C64H	BP6EFS	3812	CW4C	B4	3210	CWC12NJ	B8HS	5510
			C68H	BP6EFS	3812	CW4CJ	B4	3210	CWC67NJ	B6HS	4510
			C7H	BP6EFS	3812	CW4CP	BP4	2911	CWC6NJ	B6HS	4510
			F70H	BCP7ES	5030	CW4L	B4ES	4129	CWC7NJ	B6HS	4510
			F74H	BCP6ES	4930	CW4N	B4H	4110	CWC9NJ	B7HS	5110
			F80H	BCP7ES	5030	CW4NJ	B4H	4110	CWF11L	BR8EIX	5044
			GT34	BP7HS	5111	CW55N	B5HS	4210	CWP10L	B9EVX	7254
			GT34/2H	BP6ES	7811	CW5C	B4	3210	CWP10N	B9HVX	2294
			GT34/5	BP6HS	4511	CW5CP	BP5S	3011	CWP11L	B10EGV	5927
			GT34/5D	BP6HS	4511	CW5L	B5ES	6410	CWP8L	BR7EIX	6664
			GT34/5H	BP6ES	7811	CW5LJ	B5ES	6410	CWP8N	BR7HIX	7067
			GT34/5HA	BP6ES	7811	CW5LP	BP5ES	6511	CWP9L	BR8EIX	5044
			GT34/5HD	BP6ES	7811	CW5LS	B5ES	6410	CWP9N	B8HVX	2634
			GT34D	BP7HS	5111	CW5LSZ	B5ES	6410	CX6N	D6HA	6512
			GT34H	BP7ES	2412	CW5N	B5HS	4210	CX8L	D8EA	2120
			GT34HD	BP6ES	7811	CW5NJ	B5HS	4210	CX8N	D8HA	7112
			GT35	BP5HS	4111	CW5NP	BP5HS	4111	DW4CJR	BR6S	3522
			GT35D	BP5HS	4111	CW5NR	BR5HS	3722	F6NC	BP5HS	4111
			GT35H	BP5ES	6511	CW5NS	B5HS	4210	F6NCR	BPR5HS	6222
			GT35HD	BP5ES	6511	CW5NSZ	B5HS	4210	F7LC	BP6ES	7811
			H32RG	B9EG	3530	CW67L	B6ES	7310	F7LCR	BPR6ES	7822
			H33RG	B8EG	3430	CW67LP	BP6ES	7811	F7NC	BP6HS	4511
			H34F	B8ES	2411	CW67N	BP6HS	4511	F7NCR	BPR6HS	7022
			HA32/2	B8ES	2411	CW67NJ	B6HS	4510	F8LC	BP7ES	2412
			HA32RS	B9EG	3530	CW67NR	BR6HS	3922	F8LCR	BPR7ES	2023
			HF34	B7ES	1111	CW67P	BP5ES	6511	FC6N	B5HS	4210
			HF34F	B8ES	2411	CW6C	B6S	3510	FC7N	B6HS	4510
			RR31HS	B10EG	3630	CW6CE	BM6A	5921	FC9L	BP8ES	2912
			RR32HS	B9EGV	5827	CW6CJ	B6S	3510	SW5C	BM6F	6221
			RR33HSS	B8EGV	5627	CW6L	B5ES	6410	T7LC	BP6EFS	3812
			SCGT34/5H	BP6EFS	3812	CW6LJ	B5ES	6410	T7LCR	BPR6EFS	3623
			SCGT35H	BP6EFS	3812	CW6LP	BP5ES	6511	T8LC	BP7ES	3526
			V36A	B5HS	4210	CW6LR	BR5ES	4722	TM4NP	AP6FS	2710
			V6N SOLEX	B5HS	4210	CW6LS	B5ES	6410	TW4LP	BP5EFS	3712

MARELLI	NGK → STOCK No.	
TW5NP	BP5FS	3412
TW6NP	BP6FS	3512
TW78LP	BP6EFS	3812
TW78LPR	BPR6EFS	3623
TW78NPR	BPR6FS	2623
TW7LP	BP6EFS	3812
TW7LPR	BPR6EFS	3623
TW7NP	BP6FS	3512

MAZDA	NGK → STOCK No.	
0190 18 110	B6HS	4510
0259 18 110	BP6ES	7811
0370 18 110	BP6EVX	5832
0371 18 110	BPR5EIX-11	6597
0376 18 110	BPR7EIX	4055
0419 18 110	B7ES	1111
0420 18 110	B8ES	2411
0512 18 110	B6ES	7310
0660 18 110	BP5ES	6511
0745 18 110	BP7ES	2412
1002 77 550	BP5EY	7327
1003 77 550	BP6EY	7727
1482 18 600A	BR8EQ	3328
1690 18 110	BPR6ES	7822
3648 18 600	BR7ET	4121
3649 18 600	BR8ET	4221
4885 18 110	BPR2ES	2264
4894 18 110	BP2ES	3467
8182 18 600	BR7EQ	5128
8344 18 600	BR9ET	4528
8914 18 110	BPR5ES	7422
A501 18 110	BP6E	7529
AZ08 18 110	BPR5E	7075
B601 18 110	BPR5ES-11	4424
B695 18 110	BCPR6E	1269
B6B3 18 110	BCPR5E-11	1273
BP01 18 110	BKR5E-11	6953
BP03 18 110	BKR6E-11	2756
BP05 18 110	BKR7E-11	1283
BP13 18 110	BKR5E-11	6953
BP47 18 110	BKR5E	7938
BP49 18 110	BKR6E	6962
BP51 18 110	BKR7E	6097
F201 18 110	ZFR6A-11	1041
F203 18 110	ZFR5A-11	5084
F210 18 110	BCPR5E	1145
F220 18 110	BCPR6E-11	3132
F285 18 110	ZFR6F-11	4291
F287 18 110	ZFR5F-11	2262
F289 18 110	ZFR7F-11	2975
FE79 18 110	BPR6ES-11	4824
JE03 18 110	BCPR7E	1272
KJ11 18 110	PZFR6F	7550
L303 18 110	ITR5F13	6044
L813 18 110	ITR6F13	4477
L3Y2 18 110	ILTR5A-13G	3811
L3Y3 18 110	ILTR6A-8G	3787
N322 18 110	BR10ET	7480
N342 18 110	BUR9EQ	5483
N3A1 18 110	BUR9EQP	5255
N3A3 18 110	BUR8EQP	4582
N3Y4-18-110A	RE9B-T	2809
N3Z5-18-110	RE8C-L	5745
ZM0118110	IZFR5G	5887

MCC - See SMART

McCULLOCH	NGK → STOCK No.	
9111-310002-CH	BPMR6F	1270

MEGA FIRE	NGK → STOCK No.	
SE8JC	BM6A	5921

MERCEDES	NGK → STOCK No.	
002 159 18 03	BP7ES	2412
002 159 22 03	BP5ES	6511
002 159 24 03	BP6ES	7811
002 159 27 03	BP7ES	2412
002 159 28 03	BP6ES	7811
002 159 29 03	BP5ES	6511
002 159 31 03	BP5ES	6511
002 159 41 03	BP6ES	7811
002 159 42 03	BP6ES	7811
002 159 48 03	BP5ES	6511
002 159 49 03	BP6EFS	3812
002 159 56 03	BP6EFS	3812
002 159 57 03	BP5EFS	3712
002 159 58 03	BP5EFS	3712
002 159 64 03	BP7EFS	3526
002 159 65 03	BP7EFS	3526
002 159 68 03	BP6EFS	3812
002 159 69 03	BP6EFS	3812
002 159 76 03	BP5EFS	3712
002 159 77 03	BCP5ES	7496
003 159 04 03	BP5EFS	3712
003 159 05 03	BP5EFS	3712
003 159 06 03	BP6EFS	3812
003 159 07 03	BP6EFS	3812
003 159 08 03	BP7EFS	3526
003 159 12 03	BP6ESZ	7639
003 159 13 03	BP6ESZ	7639
003 159 14 03	BP7ES	2412
003 159 16 03	BCP6ES	4930
003 159 30 03	BCP5ES	7496
003 159 31 03	BCP6ES	4930
003 159 33 03	BP7EFS	3526
003 159 34 03	BP6EFS	3812
003 159 35 03	BP6EFS	3812
003 159 36 03	BP5EFS	3712
003 159 37 03	BCP5ES	7496
003 159 40 03	BP5EFS	3712
003 159 41 03	BP5EFS	3712
003 159 42 03	BCP5ES	7496
003 159 45 03	BP6ESZ	7639
003 159 56 03	BP7ES	2412
003 159 57 03	BP6ESZ	7639
003 159 75 03	BKUR5ET	2789
003 159 78 03	BKUR6ET-10	2397
003 159 91 03	BKR5EKUP	2890
003 159 97 03	IFR6D10	5344
004 159 13 03	ILFR6A	3588
004 159 14 03	IFR6Q-G	5648
004 159 20 03	IFR6D10	5344
004 159 25 03	SILZKR7A-S	7718
004 159 30 03	BKR6EZB	4293
004 159 30 03 26	BKR6EZB	4293
004 159 36 03	BKR6EZB	4293
004 159 39 03	ILZKAR7A10	6043
004 159 44 03	PLKR7B8E	94716
004 159 49 03	PLKR7A	4288
004 159 58 03	PLKR7B8E	94716

MERCURUISER	NGK → STOCK No.	
33-104	BR7ES	5122
33-11458M	B6HS-10	1052
33-12127	BP6HS-10	6326
33-123	BR6ES	4922
33-12343	BP8HS-10	3823
33-12343B	BP8HS-10	3823
33-136862	BU8H	6431
33-136862B	BU8H	6431
33-14	BP5S	3011
33-14103550	BUZHW	2147
33-14103568	BUZ8H	7447
33-14103570	BUZHW-2	2173
33-14814548	BPZ8HS-10	3133
33-14814568	BPZ8HS-15	3180
33-17719547	BPR7HS-10	1092

MERCURUISER	NGK → STOCK No.	
33-18	BPR4FS-11	2527
33-18S	BPR4FS-11	2527
33-19424	BP8HS-15	6729
33-19796	BPR6HS-10	2623
33-306	B6HS	4510
33-312	BP6HS-10	6326
33-327	BPR6HS	7022
33-328	BP7HS	5111
33-33828C	BZ7HS-10	3579
33-400	BR6FS	4323
33-400S	BR6FS	4323
33-401	BP6EFS	3812
33-406	BPR6FS	2623
33-41263B	B7HS-10	2129
33-41263M	B7HS-10	2129
33-592	BR6S	3522
33-59571	BR6FS	4323
33-59571B	BR6FS	4323
33-63	BP5S	3011
33-670	R5673-8	4140
33-803507	DCPR6E	3481
33-807C	B8HS	5510
33-807S	B8HS	5510
33-809679	BR9ES	5722
33-809679B	BR9ES	5722
33-809680	BR8ES	5422
33-809680B	BR8ES	5422
33-811	B7HS	5110
33-811S	B7HS	5110
33-813413	B7S	3710
33-813414	BP7HS	5111
33-813415	B8S	3810
33-813421	R5673-8	4140
33-813423	BPR6HS	7022
33-813469	B6S	3510
33-8134711	BR6ES	4922
33-814	BPR7HS-10	1092
33-816336	BPR6EFS	3623
33-8167372	BP8H-N-10	4838
33-8167372B	BP8H-N-10	4838
33-8168372	BPZ8H-N-10	4495
33-8168372B	BPZ8H-N-10	4495
33-818	BR9ES	5722
33-818S	BR9ES	5722
33-821916	BR7HS	4122
33-821C	B9HS-10	3626
33-821S	B9HS-10	3626
33-823	B6S	3510
33-82370M	B6HS	4510
33-82370M1	B6HS	4510
33-82371B	B7HS	5110
33-82371M	B7HS	5110
33-82372M	B8HS	5510
33-823S	B6S	3510
33-824	BUHX	2522
33-825C	B7S	3710
33-825S	B7S	3710
33-827858	DPR6EA-9	5531
33-827859	CR6HS	7023
33-827C	BUHW	2622
33-828C	BZ7HS-10	3579
33-828S	BZ7HS-10	3579
33-833C	BUHW-2	5626
33-833S	BUHW-2	5626
33-838	BUZHW-2	2173
33-841C	B6S	3510
33-84409B	B8HS-10	5126
33-84409M	B8HS-10	5126
33-84675M	B5HS	4210
33-8556721	PZFR5F-11	4363
33-8557171	ZFR5F-11	2262
33-859495	LFRA5A-11	6376
33-874	BR7HS	4122
33-876	BUZ8H	7447

MERCURUISER	NGK → STOCK No.	
33-880	BR8ES	5422
33-881284	LFRA6A-11	3672
33-883	BR7HS	4122
33-885C	BU8H	6431
33-885S	BU8H	6431
33-886	BUZ8H	7447
33-896	B5HS	4210
33-898	BUZHW	2147
33-918	ZFR6F-11	4291
33-924	BP8HS-15	6729
33-936C	BP8HS-10	3823
33-936S	BP8HS-10	3823
33-938	BPZ8HS-10	3133
33-938	BPZ8HS-10	3133
33-939	BPZ8HS-15	3180
33-941	BR8HS	4322
33-97180	BUHW	2622
33-97180B	BUHW	2622
33-97182	BUHW-2	5626
33-97182B	BUHW-2	5626
33-97184	BP7HS-10	7829
33-97186	B9HS-10	3626
33-97186B	B9HS-10	3626
33-97389	BPR6FS	2623

MINI (BMW)	NGK → STOCK No.	
12 12 0 031 708	BKR7EQUF	4285
12 12 0 034 098	PLZKBR7A-G	5843
12 12 0 035 531	ILZKBR7A-8G	5992

MITSUBISHI	NGK → STOCK No.	
1822A005	ILZFR6C-K	6645
18822A021	ILKR8E6	1422
1822A022	ILFR7H	5245
MD 313 443	PFR6G-11	5555
MD 314 766	BKR7EKC-N	2095
MD 338 991	PGR7A	3200
MD 360 019	IZFR6B	4880
MD 360 383	IZFR5B	4080
MD 371 434	IGR7A	6687
MD 372 588	IFR6E11	6741
MD 374 841	IGR7A-G	3106
MN 119 487	IFR6S	99404
MN 119500	IGR6A11	5743
MN 137 919	LFRA6C-11	5788
MN 158 596	LZFR6AI	3656
MS 851 022	BP5ES	6511
MS 851 023	BP6ES	7811
MS 851 024	BP7ES	2412
MS 851 102	BP5EY	7327
MS 851 104	BP6EY	7727
MS 851 111	B4	3210
MS 851 113	B6S	3510
MS 851 121	BP4	2911
MS 851 126	BPR6E	6464
MS 851 132	B5HS	4210
MS 851 133	B6HS	4510
MS 851 134	B7HS	5110
MS 851 162	B5ES	6410
MS 851 163	B6ES	7310
MS 851 164	B7ES	1111
MS 851 165	B8ES	2411
MS 851 174	BR7ES	5122
MS 851 182	BP5ES	6511
MS 851 183	BP6ES	7811
MS 851 184	BP7ES	2412
MS 851 192	BP6ES	7811
MS 851 232	BPR5ES	7422
MS 851 233	BPR6ES	7822
MS 851 234	BPR7ES	2023
MS 851 235	BPR5ES	7422
MS 851 236	BPR6ES	7822
MS 851 237	BPR5ES-11	4424
MS 851 238	BPR6ES-11	4824

MITSUBISHI NGK → STOCK No.			MOTORCRAFT NGK → STOCK No.			MOTORCRAFT NGK → STOCK No.			MOTORCRAFT NGK → STOCK No.		
MS 851 239	BPR7ES-11	7226	A82	BP4	2911	AG701CU	B9ES	2611	AGRP52	ZFR4F-11	4043
MS 851 243	BP5EY	7327	A9	B4	3210	AG701X	B9EGV	5827	AGS22C	BPR6ES	7822
MS 851 263	G2Z	3320	A901	B8S	3810	AG9	B4ES	4129	AGS32C	BPR5ES	7422
MS 851 283	BP6E	7529	A9X	B4	3210	AG9U	B4ES	4129	AGS32C-11	BPR5ES-11	4424
MS 851 286	BP5EY	7327	AE1C	B7HS	5110	AG901	B9ES	2611	AGSF22PPJ	PTR6F-13	7569
MS 851 287	BP6EY	7727	AE1X	B7HS	5110	AG901C	B9ES	2611	AGSF32C	BPR5EFS	2223
MS 851 301	PGR5A-11	3573	AE2	B7HS	5110	AG901CU	B9ES	2611	AGSF32FM	PTR5D-13	6644
MS 851 317	DCPR7E	3932	AE2C	B7HS	5110	AG901X	B8EGV	5627	AGSP32	BCPR6ES-11	7121
MS 851 327	DCPR7EVX	1179	AE2X	B7HS	5110	AG902	BP8ES	2912	AGSP32C	BCPR6ES-11	7121
MS 851 332	PFR6B-11	4014	AE22	BP6HS	4511	AG903	B8EG	3430	AGSP33C	ZFR6F-11	4291
MS 851 335	PFR5J-11	4642	AE22C	BP6HS	4511	AGF12	BP7EFS	3526	AGSP52	BKR5E	7938
MS 851 336	PFR6J-11	2743	AE3	B6HS	4510	AGF12C	BP7EFS	3526	AL11	B4L	3112
MS 851 347	PFR7M	4877	AE3X	B6HS	4510	AGF22C	BP6EFS	3812	AL5	B6L	3212
MS 851 352	BK6E	3536	AE32	BP6HS	4511	AGF32CU	BP6EFS	3812	AL5X	B6L	3212
MS 851 357	BKR5E-11	6953	AE32C	BP6HS	4511	AGFS22C1	BPR5EFS	2223	AL7	B6L	3212
MS 851 358	BKR6E-11	2756	AE3C	B6HS	4510	AGFS22F13J	TR6AP-13	5809	AL7U	B6L	3212
MS 851 367	BKR5E	7938	AE4	B5HS	4210	AGFS22FE13J	PTR6F-13	7569	AL7X	B6L	3212
MS 851 368	BKR6E	6962	AE4X	B5HS	4210	AGFS22IPJ	ITR6F13	4477	AL9	B4L	3112
MS 851 403	BPR6ES-11	4824	AE42	BP5HS	4111	AGKO	BUE	2322	AL9X	B4L	3112
MS 851 408	BPR6ES-11	4824	AE6	B5HS	4210	AGN42	BP5ES	6511	AR21X	BR6S	3522
MS 851 412	BPR5ES	7422	AE62	BP5HS	4111	AGP12C	BCP7ES	5030	AR31	BR6S	3522
MS 851 413	BPR6ES	7822	AE7	B4H	4110	AGP22C	BCP6ES	4930	AR41	BR6S	3522
MS 851 414	BPR7ES	2023	AE901	B9HS	5810	AGP701C	R7435-10	4897	AR42	BP5S	3011
MS 851 417	BPR5ES-11	4424	AE901X	B9HS-10	3626	AGPR12C	BCPR7ES	3330	AR51	BR6S	3522
MS 851 418	BPR6ES-11	4824	AER32	BPR6HS	7022	AGPR12PP8	PFR7B	4853	AR52	BP5S	3011
MS 851 419	BPR7ES-11	7226	AER4	BR5HS	3722	AGPR22C	BKR6E	6962	AR7N	BMR6A	7421
MS 851 454	BR7ES	5122	AER4X	BR5HS	3722	AGPR22C1	BCPR6ES-11	7121	AR82	BP4	2911
MS 851 473	PFR6B-11	4014	AF12	BP7FS	3612	AGPR22CD	BKR6E	6962	ARF2	BR6FS	4323
MS 851 473	PFR6J-11	2743	A-2	B7FS	3027	AGPR22CD1	BCPR6ES-11	7121	ARF22	BPR6FS	2623
MS 851 478	BPR6ES-11	4824	AF22	BP6FS	3512	AGPR22PP	PFR6B-11	4014	ARF22C	BPR6FS	2623
MS 851 502	PFR6J-11	2743	AF32	BP6FS	3512	AGPR22PPJ	PFR6B-11	4014	ARF22CU	BPR6FS	2623
MS 851 722	BK6E	3536	AF3NX	BM7F	6421	AGPR32C	BKR6E	6962	ARF3	BR6FS	4323
MS 851 727	BKR5E-11	6953	AF42	BP5FS	3412	AGPR32CD1	BCPR6ES-11	7121	ARF32	BPR6FS	2623
MS 851 728	BKR6E-11	2756	AF5NX	BM6F	6221	AGPR32PD	BKR5EKUP	2890	ARF32-6	BPR6FS	2623
MS 851 737	BKR5E	7938	AG1	B8ES	2411	AGPR902P	R7436-9	4899	ARF32C-6	BPR6FS	2623
MS 851 738	BKR6E	6962	AG1C	B8ES	2411	AGPS22C	BCPR6ES	6130	ARF32M	BPR6FS	2623
MS 851 882	BPR7EKN	7738	AG1X	B8ES	2411	AGPS22P1	BKR6EVX	3539	ARF4	BR5FS	4123
Z 2152 944	BPR6ES-11	4824	AG12	BP7ES	2412	AGPS22PP1	PFR6B	3500	ARF41CU15	BR5FS-15	2224
Z 2152 945	BPR6ES	7822	AG12C	BP7ES	2412	AGPS32C	BCPR6ES	6130	ARF42	BPR5FS	2423
Z 2152 946	BR7ES	5122	AG12CU	BP7ES	2412	AGPS44F	PZFR5D-11	7968	ARF42-6	BPR5FS-15	3124
Z 2152 947	BPR7ES	2023	AG2	B7ES	1111	AGPS44F11J	PZFR5D-11	7968	ARF42CU	BPR5FS	2423
Z 2152 948	BPR7ES-11	7226	AG2C	B7ES	1111	AGR1X	BR8ES	5422	ARF4-6	BR5FS-15	2224
Z 2152 949	BCPR7ES-11	1095	AG2CU	B7ES	1111	AGR12C	BPR7ES	2023	ARF52	BPR4FS	1127
Z 2152 950	BCPR6ES-11	7121	AG2X	B7ES	1111	AGR16C	BR8ET	4221	ARF52-6	BPR4FS-15	2727
MONTESA NGK → STOCK No.			AG203	B11EGP	2191	AGR2C	BR7ES	5122	ARF6	BR5FS	4123
98059-56916-00	CR6EH-9	2688	AG22	BP6ES	7811	AGR21	BR6ES	4922	ARF62	BPR4FS	1127
MOTORCRAFT NGK → STOCK No.			AG22C	BP6ES	7811	AGR22	BPR6ES	7822	ARF62-6	BPR4FS-15	2727
A11	B2	3110	AG22CU	BP6ES	7811	AGR22C	BPR6ES	7822	ARF8	BR5FS	4123
A11NX	BM4A	5628	AG23	B7ECS	2528	AGR22CU	BPR6ES	7822	ARF8-6	BR5FS-15	2224
A11U	B2	3110	AG252	BP6ES	7811	AGR3X	BR6ES	4922	ASF32	BPR6FS	2623
A11X	B2	3110	AG252C	BP6ES	7811	AGR31	BR6ES	4922	ASF32C	BPR6FS	2623
A1CU	B8S	3810	AG3	B6ES	7310	AGR32	BPR6ES	7822	ASF32M	BPR6FS	2623
A21X	B8S	3810	AG3C	B6ES	7310	AGR32C	BPR6ES	7822	ASF42	BPR5FS-11	2924
A22NX	BPM7A	7321	AG3X	B6ES	7310	AGR32CU	BPR6ES	7822	ASF42-6C	BPR5FS-15	3124
A2NX	BM7A	6521	AG32A	BP6ES	7811	AGR34CU	BPR6EY	6427	ASF42C	BPR5FS-11	2924
A3CU	B6S	3510	AG32C	BP6ES	7811	AGR41	BR5ES	4722	ASF52	BPR4FS	1127
A3NX	BM6A	5921	AG32CU	BP6ES	7811	AGR42	BPR5ES	7422	ASF52-6	BPR4FS-15	2727
A3X	B6S	3510	AG4	B5ES	6410	AGR42C	BPR5ES	7422	ASF52C	BPR5FS	2423
A42	BP5S	3011	AG403	B10EGP	5224	AGR42CU	BPR5ES	7422	AT1	B8S	3810
A42CU	BP5S	3011	AG403C	B10EGP	5224	AGR44CU	BPR5EY	2828	AT10	B2	3110
A5	B6S	3510	AG42	BP5ES	6511	AGR44CU-11	BPR5EY-11	3028	AT2	B7S	3710
A5CU	B6S	3510	AG42CU	BP5ES	6511	AGR51	BR5ES	4722	AT3	B6S	3510
A5X	B6S	3510	AG44	ZGR5C	6334	AGR52	BPR5ES	7422	AT4	B6S	3510
A52	BP5S	3011	AG44CU	BP5EY	7327	AGR701X	BR9EIX	3981	AT42	BP5S	3011
A52CU	BP5S	3011	AG5	B5ES	6410	AGR82	BPR4ES	7222	AT6	B6S	3510
A7	B4	3210	AG501X	B10EGV	5927	AGR901X	BR8EIX	5044	AT8	B4	3210
A7LM	B4LM	3410	AG52	BP5ES	6511	AGRF22	BPR6EFS	3623	ATL3	B6L	3212
A7N	BM6A	5921	AG54	ZGR5C	6334	AGRF22C	BPR6EFS	3623	ATL4	B6L	3212
A7NU	BM6A	5921	AG5CU	B5ES	6410	AGRF22C1	BPR6EFS	3623	ATL8	B4L	3112
A7NX	BM6A	5921	AG603	B9EGP	2176	AGRF22PP1	PTR5D-10	3784	AV1X	B8HS	5510
A7U	B4	3210	AG603C	B9EGP	2176	AGRF32	BPR6EFS	3623	AV22CU	BP6HS	4511
A7X	B4	3210	AG7	B5ES	6410	AGRF32C1	BPR6EFS	3623	AV2CU	B7HS	5110
			AG701	B9ES	2611	AGRF42	BPR5EFS	2223	AV2X	B7HS	5110
			AG701C	B9ES	2611	AGRF52	BPR5EFS	2223	AV3CU	B6HS	4510

PEUGEOT	NGK → STOCK No.
5962.13	BP6ES 7811
5962.14	BP6EFS 3812
5962.15	BP6EFS 3812
5962.16	BP6ES 7811
5962.21	BP6ET 1263
5962.22	BPR6EIX 6637
5962.6V	BKR6EZ 4619
5962.71	BKR6ES 3783
5962.72	BP6EFS 3812
5962.80	BP6HS 4511
5962.82	BP6ES 7811
5962.87	BP6EFS 3812
5962.88	BP8ES 2912
5962.90	BP6HS 4511
5962.94	BP7ES 2412
5962.98	BP7ES 2412
5962.A1	BP7ES 2412
5962.A2	BP6ES 7811
5962.A3	BP6HS 4511
5962.A5	PLZKBR7A-G 5843
5962.A0	BP7ES 2412
5962.C5	BKR6ES 3783
5962.C6	BKR6ES 3783
5962.CO	BP5EFS 3712
5962.E2	BCP6ES 4930
5962.F7	BCP6ES 4930
5962.F8	BCP6ES 4930
5962.G8	BP7ES 2412
5962.H2	BKR6ES 3783
5962.H8	BKR5E 7938
5962.H9	BCPR5ES 6130
5962.J9	BKR6ES 3783
5962.J0	BCP6ES 4930
5962.K1	BCPR7ES 3330
5962.K3	BCP7ET 2078
5962.K4	BKR6ES 3783
5962.K6	BKR6ES 3783
5962.K7	BCPR6ET 2197
5962.K0	BCPR7ES 3330
5962.R5	BCPR6ET 2197
5962.R9	BKR6ES 3783
5962.S2	BKR6E 6962
5962.S4	BKR5E 7938
5962.T8	BKR6ES 3783
5962.V6	BKR5E 7938
5962.V7	BKR6ES 3783
5962.V8	BCPR7ES 3330
5962.W4	BCPR6ET 2197
5962.W6	BCPR7ES 3330
5962.W7	BCPR7ES 3330
5962.W9	BKR5EK 7956
5962.X5	BCP6ES 4930
5962.Y2	BKR5EK 7956
5962.Y8	BKR6EK 2288
5962.Z0	BKR6EK 2288
PRESTOLITE	NGK → STOCK No.
10E2	C7HSA 4629
10E3	C7HSA 4629
10E4	C6HSA 3228
12E2	D8HA 7112
12E22	D6HA 6512
12E3	D8HA 7112
12E42	D6HA 6512
12G2	D8EA 2120
12G3	D8EA 2120
14-11	B2 3110
14-11N	BPM6A 7021
14-11X	B2 3110
14-2X	B6S 3510
14-3	B6S 3510
14-3N	BM7A 6521
14-3X	B6S 3510
14-4	B6S 3510

PRESTOLITE	NGK → STOCK No.
14-42	BP5S 3011
14-5	B6S 3510
14-52	BP5S 3011
14-5X	B6S 3510
14-7	B4 3210
14-7N	BM6A 5921
14-7X	B4 3210
14-82	BP4 2911
14-9	B4 3210
14-9X	B4 3210
14E01	BUH 2422
14E1	B8HS 5510
14E2	B7HS 5110
14E22	BP7HS 5111
14E3	B6HS 4510
14E32	BP6HS 4511
14E4	B5HS 4210
14E42	BP6HS 4511
14E52	BP5HS 4111
14E6	B5HS 4210
14E62	BP5HS 4111
14E82	BP4HS 3611
14ER4	BR6HS 3922
14ER6	BR6HS 3922
14F22	BP6FS 3512
14F32	BP6FS 3512
14F3N	BM7F 6421
14F42	BP5FS 3412
14F52	BPR4FS 1127
14F7N	BM6F 6221
14G01	BUE 2322
14G1	B8ES 2411
14G12	BP8ES 2912
14G2	B7ES 1111
14G22	BP6ES 7811
14G3	B6ES 7310
14G32	BP5ES 6511
14G4	B6ES 7310
14G42	BP5ES 6511
14G5	B5ES 6410
14G52	BP5ES 6511
14G7	B5ES 6410
14G902	BP8ES 2912
14GF22	BP6EFS 3812
14GR22	BPR6ES 7822
14GR32	BPR5ES 7422
14GR4	BR6ES 4922
14GR42	BPR5ES 7422
14GR52	BPR4ES 7222
14GR53	ZGR5C 6334
14GR7	BR5ES 4722
14GRF22	BPR6EFS 3623
14GRF32	BPR5EFS 2223
14GRF52	BPR5EFS 2223
14L4	B6L 3212
14L7	B6L 3212
14L9	B4L 3112
14R3	BR6S 3522
14R32	BP5S 3011
14R4	BR6S 3522
14R42	BP5S 3011
14R5	BR6S 3522
14R52	BP4 2911
14R53	BP4 2911
14R7N	BM6A 5921
14R8	B6S 3510
14RF22	BPR6FS 2623
14RF32	BPR5FS 2423
14RF32-6	BPR5FS-15 3124
14RF32A	BPR5FS-15 3124
14RF42	BPR5FS 2423
14RF42-6	BPR5FS-15 3124
14RF42A	BPR5FS-15 3124
14RF52	BPR4FS 1127

PRESTOLITE	NGK → STOCK No.
14RF52-6	BPR4FS-15 2727
14RF52A	BPR4FS-15 2727
14RF62	BPR4FS 1127
14RF62-6	BPR4FS-15 2727
14RF62A	BPR4FS-15 2727
18-10	AB-6 2910
18-10	AB6 2910
18-3	AB-6 2910
18-3	AB6 2910
18-4	AB-6 2910
18-4	AB6 2910
18-8	AB-6 2910
18-8	AB6 2910
18-9	AB-6 2910
18-9	AB6 2910
18F22	AP6FS 2710
18F3	A6FS 2210
18F32	AP6FS 2710
18F6	A6FS 2210
18RF32	APR6FS 2922
18RF42	APR6FS 2922
18RF82	APR6FS 2922
78-10	G2Z 3320
78-8	G2Z 3320
PROTECNICA	NGK → STOCK No.
4708	BR2LM 5798
4843	BPM7A 7321
PROTON	NGK → STOCK No.
8200030765	LZKAR7A 6799
MS851232E	BPR5ES 7422
MS851233E	BPR6ES 7822
MS851358E	BKR6E-11 2756
PW811750	BPR6EF-11 95420
LAP6FS	AP6FS 2710
LBCPR6ES	BCPR6ES 2330
LBCP6ES	BCP6ES 4930
LBPR6EFS	BPR6EFS 3623
LBP5ES	BP5ES 6511
LBP6EFS	BP6EFS 3812
LBP6ES	BP6ES 7811
PW811750	BPR6EF-11 95420
RENAULT	NGK → STOCK No.
77 00 101 401	BCPR5ES 6130
77 00 103 502	BPR5ES 7422
77 00 103 503	BPR5ES 7422
77 00 103 533	BKR5EK 7956
77 00 107 916	BKR5EK 7956
77 00 260 637	BCP7ET 2078
77 00 266 295	BPR6EFS 3623
77 00 267 140	BPR6EFS 3623
77 00 267 805	BP7EFVX 3344
77 00 273 462	BKR6E 6962
77 00 273 698	BKR6EVX 3539
77 00 500 155	BKR6EZ 4619
77 00 500 192	LF4AP-11 5613
77 00 553 622	BP6ES 7811
77 00 565 155	B9EVX 7254
77 00 587 168	BP6HS 4511
77 00 714 540	BPR6EFS 3623
77 00 722 095	BP6EFS 3812
77 00 724 821	BP6ES 7811
77 00 725 302	BPR5ES 7422
77 00 726 503	BP7EFS 3526
77 00 727 383	BPR6ES 7822
77 00 731 583	BP7EFS 3526
77 00 732 626	BP8ES 2912
77 00 733 422	BP5HS 4111
77 00 736 149	BP7EFS 3526
77 00 736 150	BP7EFS 3526
77 00 737 457	BP7EFS 3526
77 00 737 458	BP6EFS 3812

RENAULT	NGK → STOCK No.
77 00 737 459	BP7ES 2412
77 00 737 612	BCP5ES 7496
77 00 742 094	BPR7ES 2023
77 00 743 137	BCP5ES 7496
77 00 743 920	BP5ES 6511
77 00 749 163	BCP5ES 7496
77 00 824 821	BP6ES 7811
77 00 852 522	BP6EFS 3812
77 00 852 543	BP7EFVX 3344
77 00 855 463	BCP6ET 4563
77 00 855 918	BP5EFS 3712
77 00 856 342	BCP6ET 4563
77 00 859 910	BCP5ES 7496
77 00 859 967	BP5ES 6511
77 00 861 471	BP7ES 2412
77 00 861 472	BP6ESZ 7639
77 00 862 054	BP5ES 6511
77 00 868 864	BPR7ES 2023
77 00 871 617	BCPR6ET 2197
77 01 021 767	BP6EFS 3812
77 01 041 214	BP5ES 6511
77 01 041 215	BP6EFS 3812
77 01 042 816	BKR6E 6962
77 01 043 624	BCPR6ET 2197
77 01 045 018	BP7EFS 3526
77 01 366 057	BP6HS 4511
77 01 366 084	BR8EIX 5044
77 01 366 085	BR7EIX 6664
77 01 366 086	BP6ES 7811
77 01 366 087	BP7ES 2412
77 01 366 137	BP6EFS 3812
77 01 366 267	BP6HS 4511
77 01 366 268	BP7ES 2412
77 01 366 269	BP6ES 7811
77 01 366 270	BP6EFS 3812
77 01 366 513	BP5HS 4111
77 01 366 514	BP6EFS 3812
77 01 366 515	BP6HS 4511
77 01 366 516	BP6ES 7811
77 01 366 533	B6HS 4510
77 01 366 539	BP5ES 6511
77 01 366 903	BP5ES 6511
77 01 414 022	BP5HS 4111
77 01 414 025	BP6ES 7811
77 01 414 026	BP7EFS 3526
77 01 414 027	BP7EFS 3526
77 01 414 031	BPR6ES 7822
82 00 030 765	LZKAR7A 6799
82 00 314 928	PFR7G-9 4371
82 00 322 273	LZKAR7A 6799
82 00 363 384	PFR6G-9 4377
82 00 492 426	PFR7Z-TG 5768
82 00 587 901	ILKAR7A7 91432
82 00 592 215	LZKAR7B 5942
82 00 662 185	LZKAR7A 6799
83 04 504 277	ZFR5F 5165
89 33 003 862	BKR6ES 3783
96 26 575 480	BKR6EK 2288
96 32 182 880	BKR6EK 2288
96 32 182 880	PFR6E-10 3688
SEAT	NGK → STOCK No.
06H 905 601A	PFR7S8EG 1675
101 000 000AB	BP6ESZ 7639
101 000 001AB	BP6ET 1263
101 000 001AC	BP6ET 1263
101 000 001AD	BP5ET-10 5156
101 000 001AE	BP5ET 2287
101 000 002AB	BP6ESZ 7639
101 000 003AA	BCP7ET 2078
101 000 004AA	BCP7ET 2078
101 000 005AA	BP6ET 1263
101 000 005AB	BP6ET 1263
101 000 005AD	BP5ET-10 5156

UNIPART	NGK → STOCK No.	
GSP2025	ZFR5F	5165
GSP2026	APR6FS	2922
GSP2027	BPR6EFS	3623
GSP2028	BKR6EKC	2848
GSP2029	BPR6HS	7022
GSP2030	BUR6ET	3172
GSP2031	BP5ET	2287
GSP2032	B5HS	4210
GSP2033	APR5FS	3122
GSP2034	BPR6ES	7822
GSP2035	BCP5ES	7496
GSP2036	BPR7ES	2023
GSP2037	BCPR6ES-11	7121
GSP2038	BUR5ET	3377
GSP2039	BPR5ES-11	4424
GSP2040	BP5EFS	3712
GSP2041	BKR6EQUP	3199
GSP2044	PFR7B	4853
GSP2045	BKR5E-11	6953
GSP2046	B6ES	7310
GSP2048	BKUR7ET	7873
GSP2049	B6HS	4510
GSP2050	B7HS	5110
GSP2051	BR8ES	5422
GSP2053	BKR6EK	2288
GSP2055	PFR6B-11	4014
GSP2056	BP6HS	4511
GSP2059	BKR6EQUP	3199
GSP2064	BCPR6ET	2197
GSP2065	BP5HS	4111
GSP2066	BKR6EKC	2848
GSP2070	BKR6EKC	2848
GSP2071	ZFR4F-11	4043
GSP2072	ZFR6F-11	4291
GSP2073	BKUR5ET	2789
GSP2074	BP6EVX	5832
GSP2075	BP7HS	5111
GSP2081	BPR6ES-11	4824
GSP2082	BPR7EIX	4055
GSP2085	BCPR7ES-11	1095
GSP2086	B8EFS	1049
GSP2087	BKUR6ET-10	2397
GSP2088	BCPR6ET	2197
GSP2090	BR7ES	5122
GSP2094	BP5EFS	3712
GSP2098	BP6ES	7811
GSP2099	BP5ES	6511
GSP2100	BCP6ES	4930
GSP2101	BP6EFS	3812
GSP2102	BP6EFS	3812
GSP2103	BCP6ES	4930
GSP2106	TR5A-10	0005
GSP2108	DCPR8E-N	5692
GSP2110	BKR6E	6962
GSP2111	BPR6ES	7822
GSP2112	BKR6E	6962
GSP2113	ZFR6F-11	4291
GSP2114	BCPR6ES-11	7121
GSP2115	BPR6EFS	3623
GSP2116	BKR6E	6962
GSP2117	BPR5ES	7422
GSP2118	BPR6ES	7822
GSP2119	BPR6ES-11	4824
GSP2120	BPR6EFS	3623
GSP2121	BP5EFS	3712
GSP2122	PFR6N-11	3546
GSP2136	BKR6EQUP	3199
GSP2137	LF6B	6677
GSP2138	LF6B	7113
GSP2149	ZFR6S-Q	6449
GSP2151	IZKR7B	7563
GSP2212	PFR6N-11	3546
GSP244	BPR5ES	7422
GSP263	BPR6ES	7822

UNIPART	NGK → STOCK No.	
GSP264	BPR5ES	7422
GSP281	BPR7ES	2023
GSP30	B6S	3510
GSP331	BP5EFS	3712
GSP351	BP5EFS	3712
GSP361	BP6EFS	3812
GSP381	BP7EFS	3526
GSP4154	AP6FS	2710
GSP4266	B5HS	4210
GSP4352	BP6ES	7811
GSP4356	BP6HS	4511
GSP4362	BP6ES	7811
GSP4366	BP6HS	4511
GSP4372	BP5ES	6511
GSP4376	BP5HS	4111
GSP4382	BP5ES	6511
GSP4452	BPR7ES	2023
GSP4462	BPR6ES	7822
GSP4472	BPR5ES	7422
GSP4552	BCP7ES	5030
GSP4562	BCP6ES	4930
GSP4563	BP6EFS	3812
GSP4573	BP5EFS	3712
GSP461	BPR6EFS	3623
GSP4652	BCPR7ES	3330
GSP4662	BKR6E	6962
GSP4663	BPR6EFS	3623
GSP531	BP5HS	4111
GSP540	B5HS	4210
GSP541	BP6HS	4511
GSP550	B6HS	4510
GSP560	B7HS	5110
GSP571	BP7HS	5111
GSP634	BCPR5ES	6130
GSP6356	BP6HS	4511
GSP6382	BP5ES	6511
GSP6452	BPR7ES	2023
GSP6462	BPR6ES	7822
GSP6468	BPR6ES-11	4824
GSP6472	BPR5ES	7422
GSP664	BKR6E	6962
GSP665	BCP6ES	4930
GSP6651	PTR5A-10	5055
GSP6652	BCPR7ES	3330
GSP6658	BCPR7ES-11	1095
GSP6662	BKR6E	6962
GSP6663	BPR6EFS	3623
GSP6668	BCPR6ES-11	7121
GSP684	BCPR7ES	3330
GSP685	BCP7ES	5030
GSP761	BP6FS	3512
GSP881	BPR6FS	2623
GSP9652	PFR6N-11	3546
GSP981	AP6FS	2710

VAUXHALL/OPEL	NGK → STOCK No.	
55 564 763	ZFR6BP-G	1748
90 239 568	BPR6ES	7822
90 239 569	BPR6HS	7022
90 336 461	BKR6ES	3783
90 338 179	BCPR6ET	2197
90 355 136	BPR6ES	7822
90 356 323	BPR5ES	7422
90 357 729	BKR6EK	2288
90 357 780	BKR6ES	3783
90 423 215	BKR6ES	3783
90 512 989	BKR5EK	7956
91 132 086	BKR5EQUB	1567
91 951 09	BKR5EK	7956
91 958 68	BKR5EQUB	1567
91 990 38	LTR6B-10T	5948
93 161 199	PFR6G-9	4377
93 176 801	ZFR5F	5165

VOLVO	NGK → STOCK No.	
13 06 604	BPR6ES	7822
13 06 605	BPR6ES	7822
13 57 828	BPR7HS	6422
13 67 528	BPR6ES	7822
13 67 529	BPR6ES	7822
271 603	BKR6E	6962
271 727	BKR6E	6962
272 313	PFR6B	3500
30637308	PFR6B	3500
30637385	LF6B	4704
30650379	PLFR5A-11	7654
30731425	TR5B-13	4559
30751468	ILFR6B	6481
30777349	TR6AP-13	5809
35 17 980	BKR6E	6962
8658474	PLFR6A-11	7654
8694749	ITR6F13	4477
9146775	BKR6ETUC	3384
9202064	BKR6ETUC	3384

VW/AUDI	NGK → STOCK No.	
06H 905 601A	PFR7S8EG	1675
101 000 000AB	BP6ESZ	7639
101 000 001AB	BP6ET	1263
101 000 001AC	BP6ET	1263
101 000 001AD	BP5ET-10	5156
101 000 001AE	BP5ET	2287
101 000 002AB	BP6ESZ	7639
101 000 003AA	BCP7ET	2078
101 000 004AA	BCP7ET	2078
101 000 005AA	BP6ET	1263
101 000 005AB	BP6ET	1263
101 000 005AD	BP5ET-10	5156
101 000 005AE	BP5ET	2287
101 000 005AF	BP5ET	2287
101 000 006AB	BP6ESZ	7639
101 000 006AC	BP6ESZ	7639
101 000 007AA	BP6ET	1263
101 000 007AB	BP6ET	1263
101 000 007AC	BP5ET-10	5156
101 000 007AD	BP6ET	1263
101 000 016AA	PFR7B	4853
101 000 016AB	PFR6Q	6458
101 000 017AA	BCP7ET	2078
101 000 026AB	BP6ET	3172
101 000 027AA	BP6ET	1263
101 000 027AB	BP5ET	2287
101 000 027AC	BP5ET-10	5156
101 000 028AA	BCP7ET	2078
101 000 029AB	BUR6EFSZ	6837
101 000 033AA	BKUR6ET-10	2397
101 000 033AB	BKUR7ET	7873
101 000 033AC	BKUR5ET	2789
101 000 033AF	BKUR6ET	6437
101 000 033AG	BKUR5ET-10	7553
101 000 034AA	BP6ESZ	7639
101 000 035AB	BKR5EKU	3964
101 000 035AH	BKR5EKUP	2890
101 000 035HJ	BKR6EKUB	3584
101 000 036AA	BUR6ET	3172
101 000 036AB	BUR5ET	3377
101 000 036AC	BUR5ET-10	7264
101 000 038AA	BPR5EKU	5685
101 000 038AB	BPR5EKU	5685
101 000 039AA	BPR5EKU	5685
101 000 039AB	BPR5EKU	5685
101 000 040AC	BUR5ET	3377
101 000 040AD	BUR6ET	3172
101 000 040AE	BUR5ET-10	7264
101 000 041AC	BKUR6ET-10	2397
101 000 041AD	BKUR6ET	6437
101 000 041AE	BKUR7ET	7873
101 000 047AC	BKR6EVX	3539
101 000 049AD	BKR6ETA-10	7998

VW/AUDI	NGK → STOCK No.	
101 000 050AA	BUR5ET	3377
101 000 050AB	BUR5ET-10	7264
101 000 050AC	BUR6ET	3172
101 000 051AA	BKUR6ET-10	2397
101 000 051AB	BKUR7ET	7873
101 000 052AA	BUR6EFSZ	6837
101 000 060AA	BKUR5ET-10	7553
101 000 062AB	PZFR5D-11	7968
101 000 063AA	PFR6Q	6458
101 000 063AC	PFR7Q	7963
101 000 065AA	BKR6ETA-10	7998
101 000 068AA	ZFR6S-Q	6449
101 905 600	PZFR5J-11	7743
101 905 600 A	PZFR6J-11	3586
101 905 600 B	PZFR6Q-11	5965
101 905 601	PZFR5D-11	7968
101 905 601B	ZFR5P-G	6893
101 905 601F	ZFR6T-11G	5960
101 905 606A	IZKR7B	7563
101 905 607	BKR6EKUE	9892
101 905 611	PFR6U-11G	5874
101 905 611A	PFR6X-11	5757
101 905 616	BKR6EQUA	6872
101 905 617	ZFR5P-G	6893
101 905 617C	ZFR6T-11G	5960
101 905 618A	ZFR6T-11G	5960
101 905 620	PZFR5N-11T	7742
101 905 621	PFR7W-TG	5592
101 905 621B	PFR6W-TG	5547
101 905 626	PZFR6R	5758
101 905 631C	PFR6Q	6458
101 905 631G	PFR7S8EG	1675
101 905 631H	PFR7S8EG	1675

WOLF	NGK → STOCK No.	
1015 306	AB-6	2910
1015 306	AB6	2910
1018 301	BM6A	5921
1022 304	AB-6	2910
1022 304	AB6	2910
2000 305	BMR6A	7421
2016 301	B7HS	5110
2050 324	BMR6A	7421
2085 300	BPR6ES	4922
2090 306	BPR6ES	7822

YAMAHA	NGK → STOCK No.	
90793 20029	B95EGV	2145
90793 20030	B105EGV	2171
90793 20032	B10EG	3630
90890 78082	B10EGV	5927
94701 00039	B6HS	4510
94701 00040	B7HS	5110
94701 00041	B8HS	5510
94701 00042	B9HS	5810
94701 00043	B6ES	7310
94701 00044	B7ES	1111
94701 00045	B8ES	2411
94701 00046	B9ES	2611
94701 00050	BP7HS	5111
94701 00061	BR8EIX	5044
94701 00063	B9EVX	7254
94701 00069	B5HS	4210
94701 00078	B5ES	6410
94701 00108	BP6HS	4511
94701 00110	BR7HS	4122
94701 00111	BR6ES	4922
94701 00112	BR7ES	5122
94701 00113	BR8EIX	5044
94701 00116	BP6ES	7811
94701 00117	BP7ES	2412
94701 00118	BP8ES	2912
94701 00148	B8HVX	2634
94701 00157	D8EA	2120

YAMAHA	NGK → STOCK No.	YAMAHA	NGK → STOCK No.
94701 00159	BP4HS 3611	94702 00323	B8EG 3430
94701 00160	B8HS-10 5126	94702 00324	BR9EG 3230
94701 00168	BP5HS 4111	94702 00325	B9EG 3530
94701 00188	BR9ES 5722	94702 00326	BR8EG 3130
94701 00189	D7EA 7912	94702 00331	BPR4ES 7222
94701 00193	BR9EIX 3981	94702 00343	BR4ES 1097
94701 00194	BPR5HS 6222	94702 00348	BPR2ES 2264
94701 00195	BR8HS 4322	94702 00349	BR7ES 5122
94701 00198	BPR6HS 7022	94702 00357	BR9ECM 3252
94701 00203	DR8ES-L 2923	94702 00367	B10EG 3630
94701 00204	BR8ES 5422	94702 00372	CR6HSB 6500
94701 00208	DR7ES 3123	94702 00391	LF5A-11 6376
94701 00217	B7HS-10 2129	94702 00400	LF6A-11 3672
94701 00218	BPR7ES 2023	94702 00404	BKR7EKU 5881
94701 00219	BPR8ES 3923	94702 00405	BKR6EKU 6993
94701 00227	BPR7HS 6422	94702 00409	CR9EB 6955
94701 00232	BP6HS-10 6326	94702 00419	CR4HSB 4695
94701 00234	BPR6ES 7822	94703 00277	B9EGV 5827
94701 00237	BP8HS-10 3823	94703 00420	CPR7EA-9 3901
94701 00241	DPR8EA-9 4929		
94701 00248	BR6HS 3922	YANMAR	NGK → STOCK No.
94701 00250	CR7HS 7223	124190-78010	BPR4ES 7222
94701 00251	BR9HS 4522	160110-78011	B6HS 4510
94701 00254	C7HSA 4629	160232-78010	B4H 4110
94701 00256	C6HSA 3228	160560-78010	BPMR4A 6028
94701 00258	BPR4HS 7823	160610-78010	BP4HS 3611
94701 00262	DPR7EA-9 5129	160690-78010	BP6ES 7811
94701 00264	BP7HS-10 7829	160693-78010	BPR6ES 7822
94701 00266	D9EA 2420	160769-78010	BR4HS 3322
94701 00268	BP8HS 2630	160793-78010	BPR5ES 7422
94701 00273	B6HS-10 1052	160810-78010	BPR4HS 7823
94701 00274	BR6HS-10 1090	160998-78010	BPR6EY 6427
94701 00280	BPR8HS 3725	181630-78010	BUHW 2622
94701 00282	CR6HS 7023		
94701 00284	BP6EVX 5832		
94701 00285	BPR6EIX 6637		
94701 00287	DR8ES 5423		
94701 00292	BPR6HS-10 2633		
94701 00300	CR5HS 2874		
94701 00309	BR9HS-10 4551		
94701 00311	BR5ES 4722		
94701 00318	CR9E 6263		
94701 00328	BPR5ES 7422		
94701 00330	CR8E 1275		
94701 00332	R5184-105 3334		
94701 00333	DR8EA 7162		
94701 00340	DR9EA 3437		
94701 00345	DR7EA 7839		
94701 00353	CR7E 4578		
94701 00361	DPR9EA-9 5329		
94701 00365	BR6FS 4323		
94701 00372	CR6HSA 2983		
94701 00375	DPR6EA-9 5531		
94701 00395	CR9EK 4548		
94701 00403	CR9EK 4548		
94701 00406	DPR5EA-9 2887		
94701 00408	CR9EIA-9 6289		
94702 00044	B7ES 1111		
94702 00045	B8ES 2411		
94702 00046	B9ES 2611		
94702 00149	B7HS 5110		
94702 00188	BR9ES 5722		
94702 00193	BR9EIX 3981		
94702 00195	BR8HS 4322		
94702 00204	BR8ES 5422		
94702 00211	BPMR6A 6726		
94702 00247	BR8HS-10 1134		
94702 00248	BR6HS 3922		
94702 00249	BR5HS 3722		
94702 00271	BR7HS-10 1098		
94702 00272	BR7HS 4122		
94702 00274	BR6HS-10 1090		
94702 00309	BR9HS-10 4551		
94702 00317	B9HS-10 3626		

NGK GLOW PLUG TYPES AND FEATURES

METAL SHEATHED GLOW PLUGS

Single coil types

A standard single coil glow plug heats at a fairly uniform rate to its maximum temperature with a constant current consumption. Rapid Glow types have a single coil which changes its resistance as the temperature rises. This allows an initial high current draw to promote faster warm up, with a reduction in current draw as the temperature rises.

QGS Types

Quick Glow System glow plugs are available in single & double coil types. They both use a very low resistance heating coil to allow enormous current flow for a very fast heating time. These glow plugs require strict regulation to prevent damage and are only used with a specifically designed QGS controller.

SRM Types

Self-Regulating Metal glow plugs contain two coils. The heating coil at the tip of the probe provides the heat source; the second (regulating) coil allows an extremely fast warm up time to temperatures in excess of 900°C and once this temperature is reached can autonomously maintain a high final temperature allowing longer post heating times.

AQGS Types

Advanced Quick Glow System glow plugs reach 1000°C in 2 seconds and can maintain this high temperature for long-term post glow capability to promote cleaner vehicle emissions.

CERAMIC GLOW PLUGS

SRC Types

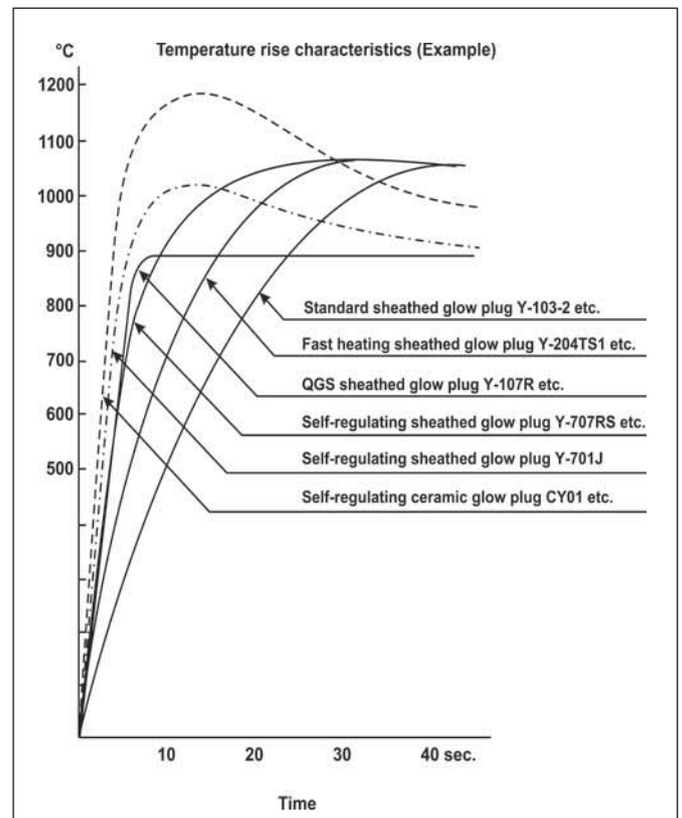
Self-Regulating Ceramic glow plugs reach temperatures in excess of 1000°C. With the use of ceramic, these glow plugs are afforded the greatest protection from the prolonged high temperatures involved with extended post glow heating periods.

QGS Types

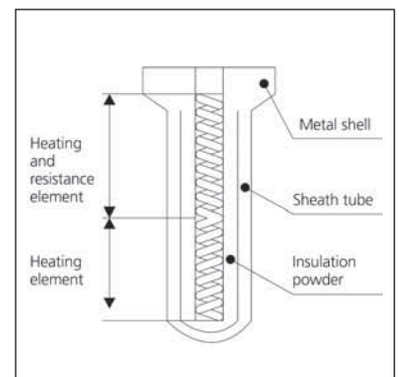
Similar to the metal sheathed QGS types, but offers faster heat up times to greater temperatures, although still requires strict regulation with a specialist QGS controller.

NHTC Types

New High Temperature Ceramic glow plugs use the latest technology to allow extremely fast heat up times to eliminate the concept of pre-glow. They also have the ability to maintain post glow temperatures as high as 1350°C to further help vehicle manufacturers reduce engine emissions.

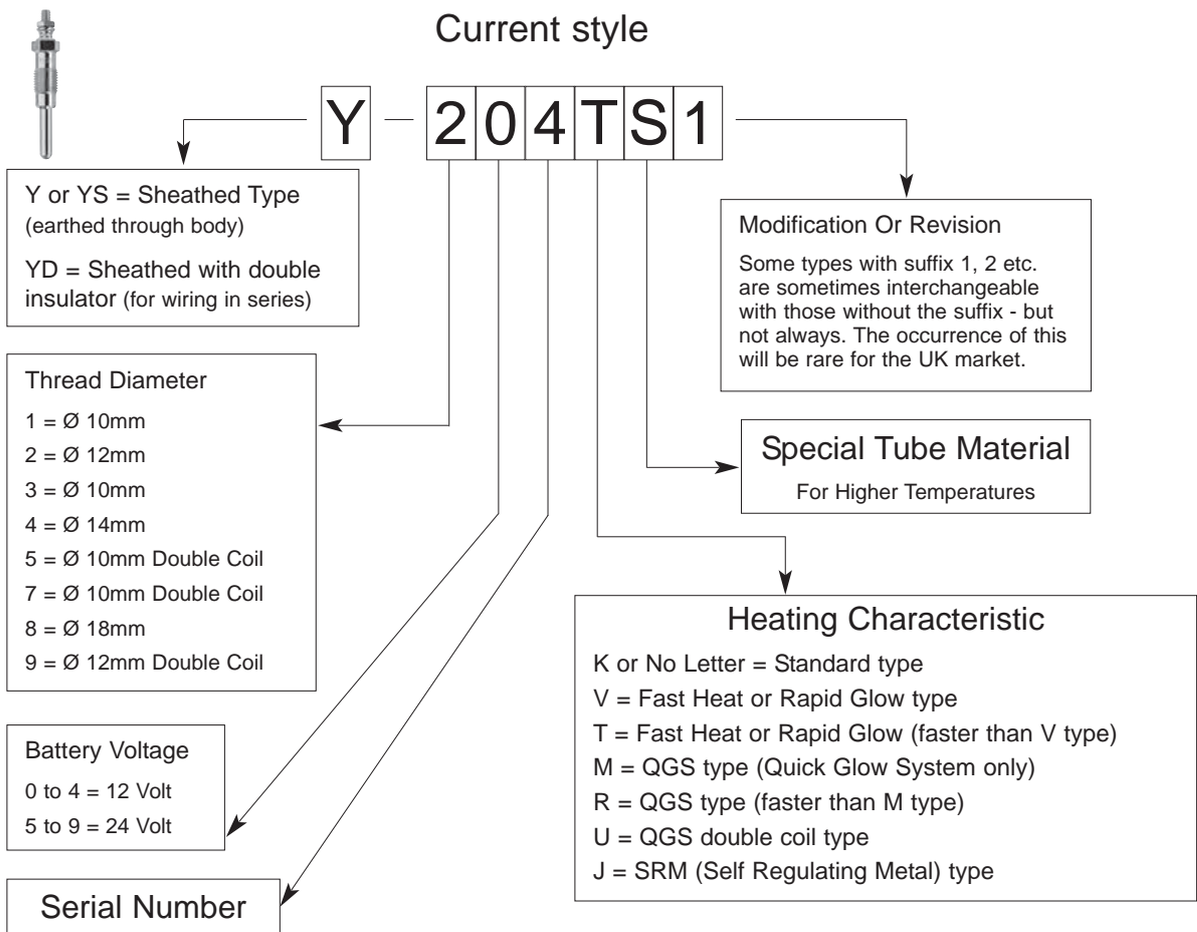


Double Coil Type

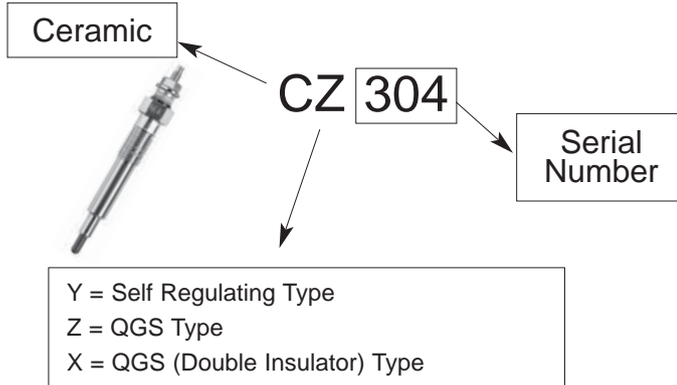
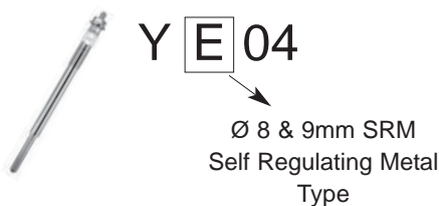
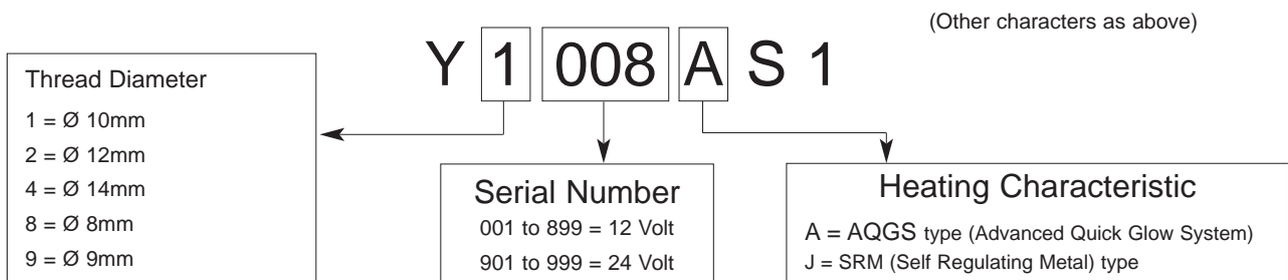


GLOW PLUG DESIGN SYMBOLS

Current style



New style



CORRECT USE OF GLOW PLUGS

It is essential that the correct voltage and current are used in line with the vehicle manufacturers recommendations. If the voltage or battery capacity is too low, the glow plug will not get hot enough and the vehicle may fail to start. If the voltage is too high the heating coil may melt or the glow plugs service life will be reduced.

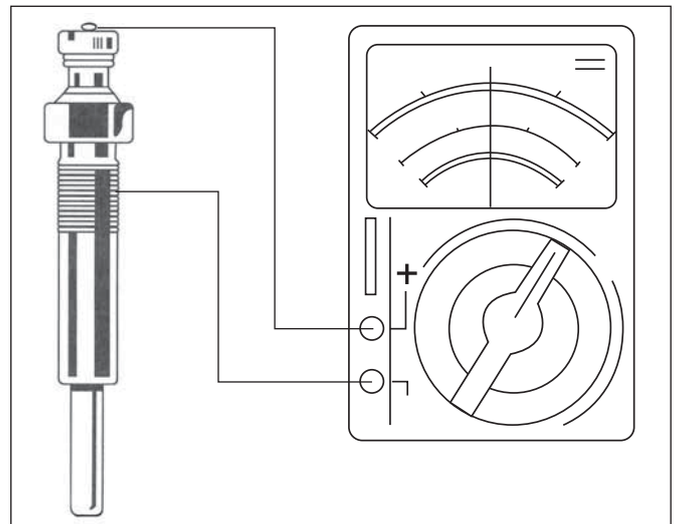
The pre-heating time of glow plugs can vary significantly, dependant upon the technology of the glow plug in use. For example, standard type glow plugs may take 20 seconds to reach 800°C, whereas the latest ceramic types can reach in excess of 1000°C in 2 seconds.

If starting difficulties are experienced, continuous cranking or leaving the ignition switched on without the engine running can lead to premature failure of the glow plugs and draining of the battery. A better method is to switch the power off and retry the starting procedure after a short period of time.

Thread Diameter	Tightening Torque
8mm	8-15Nm (0.8-1.5Kgm)
9mm	7.65-9.35Nm (0.7-0.9Kgm)
10mm	15-20Nm (1.5-2.0Kgm)
12mm	20-25Nm (2.0-2.5Kgm)
14mm	20-25Nm (2.0-2.5Kgm)
18mm	20-30Nm (2.0-3.0Kgm)

Testing Sheathed Type Glow Plugs

In order to check the heating coil, measure its resistance as shown in the diagram (excluding double insulated, YD, CX type part numbers). Some resistance values are extremely low (such as some QGS types) and should only be tested with an Ohmmeter capable of recording values down to 0.1Ω. Testing glow plugs by connecting directly across a battery is NOT recommended as, apart from risk to personal injury, damage can occur to the internal construction of the glow plug if it is not designed to have continuous voltage applied (e.g. QGS types).



Resistance value ∞ : The heating coil is broken

Resistance value less than 5 Ω : The heating coil is in good condition

INTERPRETATION OF GLOW PLUG APPEARANCE

Appearance	Causes	Recommended Counter Measure
Melted Heater Tube	1. Abnormal Overheating a) Incorrect fuel injection timing or volume flow rate. b) Abnormal combustion due to excessive lubricating oil entering the combustion chamber. 2. Excessive Voltage a) Incorrect glow plug has been fitted. b) Faulty controller relay or glow plugs switched on too long.	a) Check fuel injection. b) Check valve guides and piston rings. a) Confirm glow plug part number is correct. b) Check controller relay operation.
Heating Coil Broken ∞ Resistance	a) See excessive voltage above. b) See carbon build up below.	
Broken Heater Tube	Excessive turbulence or overheating due to incorrect fuel injection timing or volume flow rate.	Check fuel injection timing and volume flow rate.
Shiny appearance on heater tube Swirl marks on heater tube Carbon build up at taper seat area	Build up of carbon surrounding glow plug heater tube in combustion chamber.	Ream excessive carbon from glow plug hole prior to fitment.

GLOW PLUG INTERCHANGE CHART

Part No.	Stock code	Interchange	Part No.	Stock code	Interchange	Part No.	Stock code	Interchange	Part No.	Stock code
Y-103	###	x	Y-103-1	###	x	Y-103-2	2926	x	Y-103V	2031
Y-106	###	○	Y-106-1	6525	x	Y-106V	6926			
Y-107	###	○	Y-107-1	###	x	Y-107V	6628	x	Y-107R	1229
Y-112M	###	○	Y-112M1	2531						
Y-112R	###	○	Y-112R1	1032						
Y-115R	###	○	Y-115R1	2161						
Y-115T	###	○	Y-115T1	2189						
Y-118T	###	○	Y-118T1	2951						
Y-128	###	x	Y-128T	7227						
Y-162R	###	○	Y-162R1	2431						
Y-178	###	x	Y-178T	3030						
Y-182T1	###	x	Y-182T	2163						
Y-203	2532	x	Y-203V	7728	x	Y-203VS	###			
Y-204TS	###	○	Y-204TS1	3829	x	Y-204SS	7629	x	Y-204RS	4573
Y-302	2100	x	Obsolete							
Y-701R	7464	○	Y-701RS	2765	x	Y-701U	###			
Y-720U	###	○	Y-720U1	5392						

Items marked ### have never been stocked by NGK UK, therefore have no stock number

GLOW PLUG SPECIFICATION CHART

Part No.	Stock number	Hex size (mm)	Thread diameter (mm)	Thread pitch	Overall length (mm)	Heater tube length (mm)	Terminal type	Marked Voltage
CX51	2896	12	M10	1.25mm	90	22	M4 threaded	6.5V
CY03	4315	12	M10	1.25mm	87.5	18	M4 threaded	11V
CY51	2696	12	M10	1.25mm	81.5	19	M4 threaded	11V
CY52	3017	12	M10	1.25mm	94.5	19	M4 threaded	11V
CY55	3861	12	M10	1.25mm	86.5	20	M4 threaded	11V
CY57	5287	12	M10	1.25mm	84.5	18	M4 threaded	11V
CY58	5486	12	M10	1.25mm	82	16	M4 threaded	11V
CZ104	9810	10	M10	1.0mm	97	30	4mm Pin	7V
CZ106	9883	10	M10	1.0mm	132.8	29.3	4mm Pin	7V
CZ303	9970	8	M8	1.0mm	148.9	27	4mm Pin	7V
CZ304	9835	8	M8	1.0mm	117	30	4mm Pin	7V
CZ51	3209	12	M10	1.25mm	84.5	22	M4 threaded	6.5V
CZ71	6836	12	M10	1.25mm	212.5	23	M4 threaded	11V
Y1002AS	8926	10	M10	1.0mm	130	27.5	4mm Pin	4.4V
Y1003AS	92283	10	M10	1.25mm	139	28.7	M4 threaded	5V
Y1005J	8939	10	M10	1.0mm	118.4	27	M4 threaded	11V
Y1006J	1408	12	M10	1.25mm	96.3	17.5	M4 threaded	11V
Y1007J	8902	12	M10	1.25mm	170	35	M4 threaded	11V
Y1012J	97930	10	M10	1.25mm	159.4	27.9	M4 threaded	11V
Y1013J	94288	12	M10	1.25mm	103.6	25	M4 threaded	11V
Y-103-2	2926	12	M10	1.25mm	70	19	M4 threaded	9.5V
Y-103K	6325	12	M10	1.25mm	72	17	M4 threaded	10.5V
Y-103V	2031	12	M10	1.25mm	71	17.25	M4 threaded	10.5V
Y-106-1	6525	12	M10	1.25mm	74	16	M4 threaded	10.5V
Y-106V	6926	12	M10	1.25mm	74	16	M4 threaded	10.5V
Y-107R	1229	12	M10	1.25mm	86	22	M4 threaded	10.5V
Y-107V	6628	12	M10	1.25mm	84	22	M4 threaded	10.5V
Y-110	6825	12	M10	1.25mm	84	22	M4 threaded	10.5V
Y-112M1	2531	12	M10	1.25mm	70	19.5	M4 threaded	11V
Y-112R1	1032	12	M10	1.25mm	70	19.5	M4 threaded	10.5V
Y-112T	6327	12	M10	1.25mm	70	19.5	M4 threaded	11V
Y-114T	6528	12	M10	1.25mm	84	22	M4 threaded	10.5V
Y-115R1	2161	12	M10	1.25mm	95	22	M4 threaded	6V
Y-115T1	2189	12	M10	1.25mm	95	22	M4 threaded	12V
Y-118R	2187	12	M10	1.25mm	95.5	32	M4 threaded	7V
Y-118T1	2951	12	M10	1.25mm	95.5	32	M4 threaded	11V
Y-119V	7465	12	M10	1.25mm	125	20	M4 threaded	10.5V
Y-128T	7227	12	M10	1.25mm	102.5	28	M4 threaded	8.5V
Y-145T	5520	12	M10	1.25mm	77.3	24.5	M4 threaded	10.5V
Y-146R	7492	12	M10	1.25mm	100.5	28	M4 threaded	7V
Y-162R1	2431	12	M10	1.25mm	70	19	M4 threaded	23V
Y-178T	3030	12	M10	1.25mm	101	28	M4 threaded	20.5V
Y-181T	2728	12	M10	1.25mm	76	19	M4 threaded	23V
Y-182T	2163	12	M10	1.25mm	85	23	M4 threaded	22V
Y-197R	2188	12	M10	1.25mm	100.5	28	M4 threaded	14V
Y-203	2532	14	M12	1.25mm	158	25	M4 threaded	10.5V
Y-203V	7728	14	M12	1.25mm	158	25	M4 threaded	10.5V
Y-204RS	4573	12	M12	1.25mm	61.5	21	M5 threaded	6.5V
Y-204SS	7629	12	M12	1.25mm	61.5	21	M5 threaded	8.5V
Y-204TS1	3829	12	M12	1.25mm	61.5	21	M5 threaded	11V
Y-207T	1239	12	M12	1.25mm	59	21	M5 threaded	11V
Y-208T	1250	12	M12	1.25mm	75	25	M5 threaded	11V
Y-306R	6244	12	M10	1.25mm	89.5	23.5	M4 threaded	5V
Y-307R	5837	12	M10	1.25mm	84.5	18.5	M4 threaded	5V
Y-403T	7494	14	M14	1.25mm	75	29	M5 threaded	11V
Y-404	6829	14	M14	2.0mm	102	30	M5 threaded	9.5V
Y-501U	3786	10	M10	1.0mm	128	34.5	4mm Pin	11V
Y-502R	3852	10	M10	1.0mm	76	24.5	M4 threaded	11V
Y-503J	5005	10	M10	1.0mm	89	29.5	M4 threaded	11V
Y-504J	6246	10	M10	1.0mm	108	27	M4 threaded	11V
Y-506J	4902	10	M10	1.0mm	93	24	M4 threaded	11V
Y-507J	6897	10	M10	1.0mm	105	32	4mm Pin	11V
Y-508J	3709	12	M10	1.25mm	153.5	31	M4 threaded	11V
Y-516J	1436	10	M10	1.0mm	99	25	4mm Pin	11V
Y-517J	3319	10	M10	1.0mm	150.5	24	4mm Pin	11V
Y-519J	2500	12	M10	1.0mm	180.1	20.8	M4 threaded	11V
Y-522J	5939	12	M10	1.25mm	212	23	M4 threaded	11V
Y-523J	3703	10	M10	1.0mm	135	30.5	4mm Pin	11V
Y-524J	5986	10	M10	1.0mm	96	24.5	M4 threaded	10V
Y-525J	7925	10	M10	1.0mm	147	35	M4 threaded	11.5V
Y-527J	96187	12	M10	1.25mm	134.5	30	M4 threaded	11V
Y-529J	4664	12	M10	1.25mm	121	30	M4 threaded	11V
Y-530J	6586	12	M10	1.25mm	82	19	M4 threaded	11V
Y-531J	2979	12	M10	1.25mm	169.5	36.5	M4 threaded	11V
Y-532J	7782	12	M10	1.25mm	103	28	M4 threaded	11V
Y-534J	5540	10	M10	1.0mm	103	24	4mm Pin	11V

Not all of the part numbers listed above are published in this catalogue with applications

GLOW PLUG SPECIFICATION CHART

Part No.	Stock number	Hex size (mm)	Thread diameter (mm)	Thread pitch	Overall length (mm)	Heater tube length (mm)	Terminal type	Marked Voltage
Y-541J	4617	12	M10	1.25mm	143.1	24	4mm Pin	11V
Y-542J	5665	10	M10	1.25mm	160	36	M4 threaded	11V
Y-543J	6600	10	M10	1.25mm	122	40	4mm Pin	11V
Y-547AS	6670	10	M10	1.0mm	105.5	32.5	4mm Pin	5V
Y-603J	4305	12	M10	1.25mm	87.5	18	M4 threaded	11V
Y-604J	6157	10	M10	1.0mm	127	28.5	M4 threaded	11V
Y-605J	4309	10	M10	1.0mm	107	24	4mm Pin	11V
Y-607AS	9776	10	M10	1.0mm	101	30	4mm Pin	5V
Y-609AS	6074	10	M10	1.0mm	127.7	24	4mm Pin	4.4V
Y-701J	5116	12	M10	1.25mm	84	22.5	M4 threaded	11V
Y-701R	7464	12	M10	1.25mm	84	22	M4 threaded	11V
Y-701RS	2765	12	M10	1.25mm	84	22	M4 threaded	11V
Y-702R	1065	12	M10	1.25mm	71	17.25	M4 threaded	11V
Y-703R	3782	12	M10	1.25mm	101	28	M4 threaded	11V
Y-705RS	1249	12	M10	1.25mm	68	17	M4 threaded	11V
Y-706R	3041	12	M10	1.25mm	74	16	M4 threaded	11V
Y-707RS	4937	12	M10	1.25mm	88	22	M4 threaded	11V
Y-709R	3238	12	M10	1.25mm	79.5	25	M4 threaded	11V
Y-710J	7880	12	M10	1.25mm	90	24	M4 threaded	11V
Y-711J	5264	12	M10	1.25mm	83.5	17.5	M4 threaded	11V
Y-712RS	6140	12	M10	1.25mm	85	19.5	M4 threaded	11V
Y-715R	5376	12	M10	1.25mm	95.5	32	M4 threaded	11V
Y-716RS	4693	12	M10	1.25mm	85	30.5	M4 threaded	11V
Y-719RS1	6900	12	M10	1.25mm	83.5	17.5	M4 threaded	11V
Y-720U1	5392	12	M10	1.25mm	73	17.5	M4 threaded	10V
Y-721RS	3687	12	M10	1.25mm	79.5	17.5	M4 threaded	11V
Y-722JS	9974	12	M10	1.25mm	97	22	M4 threaded	11V
Y-723U	3818	12	M10	1.25mm	77.3	25	M4 threaded	8V
Y-729U	2203	10	M10	1.0mm	124.5	26	M4 threaded	11.5V
Y-730U	2273	10	M10	1.0mm	83.5	24	M4 threaded	11V
Y-732J	5909	10	M10	1.0mm	94	24	4mm Pin	12V
Y-733J	8944	12	M10	1.25mm	84.5	18.5	M4 threaded	11V
Y-738U	5390	10	M10	1.0mm	119	33.5	M4 threaded	11V
Y-740U	5104	10	M10	1.0mm	83	24	M4 threaded	11V
Y-741U	5065	10	M10	1.0mm	99	29	4mm Pin	11V
Y-745U	4705	10	M10	1.0mm	130	27	4mm Pin	11.5V
Y-746J	7992	10	M10	1.0mm	129	30	M4 threaded	11.5V
Y-747U	4951	10	M10	1.0mm	95	24	M4 threaded	11V
Y-748U	5000	10	M10	1.0mm	132	28.5	4mm Pin	11V
Y-749J	5013	10	M10	1.0mm	111.5	29.5	M4 threaded	11V
Y-755RS	7771	12	M10	1.25mm	68	17	M4 threaded	24V
Y8001AS	8851	8	M8	1.0mm	114.4	28	4mm Pin	5V
Y8002AS	6286	8	M8	1.0mm	150	26.5	4mm Pin	4.4V
Y8003J	90784	8	M8	1.0mm	119.7	28	4mm Pin	11V
Y8005J	94629	8	M8	1.0mm	151.5	39.7	4mm Pin	11V
Y-810	6929	20.6	M18	1.5mm	91	38	M5 threaded	10.5V
Y-811	7329	20.6	M18	1.5mm	90	28	M5 threaded	10.5V
Y-904M1	7995	12	M12	1.25mm	141	25	M4 threaded	11V
Y-907R	4479	12	M12	1.25mm	68	20.5	M5 threaded	11.5V
Y-909R	4602	12	M12	1.25mm	76.5	29	M5 threaded	11V
Y-910J	3873	12	M12	1.25mm	68	20.5	M4 threaded	11.5V
Y-911J	7545	12	M12	1.25mm	65.5	20	M4 threaded	11V
Y-913J	5413	12	M12	1.25mm	68.5	24	M5 threaded	11V
Y-914U	2643	12	M12	1.25mm	71.5	24	M5 threaded	11V
Y-916J	4454	12	M12	1.25mm	70	22.5	M5 threaded	11.5V
Y-918J	3704	12	M12	1.25mm	59.5	20	M5 threaded	12V
Y-924J	3473	12	M12	1.25mm	71.5	24	M5 threaded	11V
Y-925J	5740	12	M12	1.25mm	114.5	27	4mm Pin	11.5V
Y-927J	5996	12	M12	1.25mm	67.5	25	M4 threaded	11V
Y-928U	5700	12	M12	1.25mm	71.5	24.5	M4 threaded	11V
Y-929U	6003	12	M12	1.25mm	87	27	4mm Pin	11.5V
Y-930U	5568	12	M12	1.25mm	119.5	27	5mm Pin	11.5V
Y-933J	6599	12	M12	1.25mm	63	20	M5 threaded	11V
Y-937J	4118	12	M12	1.25mm	63	17.5	M5 threaded	10V
Y-939J	5979	12	M12	1.25mm	76	20	4mm Pin	11V
YE01	2649	10	M8	1.0mm	69	19	M4 threaded	11V
YE03	7539	10	M8	1.0mm	69	19	M4 threaded	11V
YE04	1101	8	M8	1.0mm	118.5	28	M4 threaded	11V
YE05	5207	8	M8	1.0mm	126	28	4mm Pin	11V
YE07	6092	9	M9	1.0mm	152.7	29.5	4mm Pin	11V
YE08	4966	8	M8	1.0mm	99	28	4mm Pin	11V
YE12	7794	8	M8	1.0mm	126.7	24.5	4mm Pin	11V
YE13	8643	8	M8	1.0mm	149.7	26.5	4mm Pin	11.5V
YE14	5661	8	M8	1.0mm	117.2	29.5	4mm Pin	4.4V
YS-101	5825	14	M10	1.0mm	77.5	20	M4 threaded	10.5V



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
ALFA ROMEO							
147	1.9	4	8V JTD 100 / 115 BHP	182 B9.000, 937 A2.000	03/03 [○] 01/06	Y-534J	5540
	1.9	4	16V JTDM 140 / 150 BHP	192 A5.000, 937 A5.000	03/03 [○]	YE07	6092
156	1.9	4	8V JTD 115 BHP	937 A2.000	03/03 [○] 02/05	Y-534J	5540
	1.9	4	16V JTD 140 / 150 BHP	192 A5.000, 937 A5.000	03/03 [○]	YE07	6092
	2.4	5	10V JTD 136 BHP (Threaded Terminal)	AR.32501	06/99 [○] 08/03	Y-747U	4951
	2.4	5	10V JTD 140 / 150 BHP (Pin Terminal)	839 A6.000, 841 C.000	10/00 [○] 10/05	Y-534J	5540
	2.4	5	20V JTDM 175 BHP	841 G.000	03/03 [○] 02/05	YE07	6092
159	1.9	4	16V JTDM 150 BHP	939 A2.000	01/06 [○]	YE07	6092
	2.4	5	20V JTDM 200 BHP	939 A3.000	01/06 [○]	YE07	6092
BRERA	2.4	5	20V JTDM 200 BHP	939 A3.000	04/06 [○]	YE07	6092
GT	1.9	4		16V JTD MULTIJET	04/04 [○]	YE07	6092
MITO	1.3	4	JTDM	199 A3.000	10/08 [○]	Y8003J	90784
SPIDER	2.4	5		JTD	04/06 [○]	YE07	6092

ASIA MOTORS							
ROCSTA	2.2	4		R2	03/94 [○] 12/97	Y-107R	1229

AUDI							
80	1.6	4	TD		11/86 [○] 11/97	Y-918J	3704
	1.9	4	TD	AAZ	11/92 [○]	Y-918J	3704
	1.9	4	TDi	1Z	01/92 [○]	Y-732J	5909
100	2.0	5	D.TD		82 [○] 08/91	Y-918J	3704
	2.5	5	TDi		90 [○]	Y-732J	5909
A2	1.4	3	12 Volt System	AMF, ANY, BHC	08/00 [○]	Y-741U	5065
	1.4	3		BAY	05/03 [○]	Y-732J	5909
	1.4	3	5 Volt System	ATL	09/03 [○]	Y-607AS	9776
A3 (03)	1.9	4		AGR,AHF,AJM,ALH,ANU,ASV	12/96 [○] 05/03	Y-732J	5909
	1.9	4	Up to VIN No. 8L-2-037-877	ASZ, ATD, AXR	05/00 [○] 05/03	Y-732J	5909
	1.9	4	From VIN No. 8L-2-037-878 Onwards	ASZ, ATD, AXR	05/00 [○] 05/03	Y-741U	5065
A3 (03 [○])	1.6	4		CAYB, CAYC	07/09 [○]	Y1002AS	8926
	1.9	4	Plug Ø 10mm 5 Volt System	BKC, BXE	05/03 [○]	Y-607AS	9776
	2.0	4	Plug Ø 8mm 4.4 Volt System Only	AZV, BKD	05/03 [○]	YE14	5661
	2.0	4	Plug Ø 8mm 7 Volt System Only	BMN, BUY	05/03 [○]	CZ304	9835
	2.0	4	Euro 4 Engine	BMM	02/07 [○]	CZ104	9810
	2.0	4		CBAB, CBBA, CBBB, CFFA, CFFB, CFGB, CLJA	05/03 [○]	Y1002AS	8926
A4 (04)	1.9	4		1Z,AF,AFN,AHH	03/95 [○]	Y-732J	5909
	1.9	4		AHU,AJM,ATJ	03/95 [○]	Y-732J	5909
	1.9	4	Up to VIN No. 8E-2-148-697	AVB, AVF, AWX	01 [○]	Y-732J	5909
	1.9	4	From VIN No. 8E-2-148-698 Onwards	AVB, AVF, AWX	01 [○]	Y-741U	5065
	2.5	6	V6 TDI	AFB,AKE,AKN,AYM	01/98 [○]	Y-501U	3786
	2.5	6	V6 TDI	BAU,BCZ,BDG,BDH,BFC	07/02 [○]	Y-501U	3786
A4 (04 [○] 08)	1.9	4	Plug Ø 10mm 5 Volt System	BKE	09/04 [○]	Y-607AS	9776
	2.0	4	Plug Ø 8mm 4.4 Volt System Only	BLB, BNA	09/04 [○] 11/05	YE14	5661
	2.0	4	Plug Ø 8mm 7 Volt System Only	BRD, BRE, BRF, BVA, BVF, BVG	09/04 [○] 02/07	CZ304	9835
	2.0	4		BPW	02/07 [○] 07/08	CZ104	9810
	2.5	6	V6 TDI	BCZ, BDG	09/04 [○] 02/06	Y-501U	3786
	2.7	6	V6 TDI	BSG, BPP	02/06 [○] 07/08	Y1002AS	8926
	3.0	6	V6 TDI	ASB, BKN	09/04 [○] 07/08	Y1002AS	8926
A4 (08 [○])	2.0	4		CAGA, CAGB, CAGC, CAHA, CAHB, CMEA	05/08 [○]	Y1002AS	8926
	2.7	6	V6 TDI	CAMA, CAMB	11/07 [○]	Y1002AS	8926
	3.0	6	V6 TDI	CCWA, CCWB, CCLA	11/07 [○]	Y1002AS	8926
A5	2.0	4		CAGA, CAGB, CAGC, CAHA, CAHB, CMEA	10/08 [○]	Y1002AS	8926
	2.7	6	V6 TDI	CAMA, CAMB	02/07 [○]	Y-609AS	6074
	3.0	6	V6 TDI	CCWA, CCWB, CCLA	02/07 [○]	Y1002AS	8926
A6 (03/04)	1.9	4		1Z,AF,AFN,AHU,AVF,AVG	01/95 [○]	Y-732J	5909
	1.9	4		AJM,AVB,AWX	11/00 [○]	Y-741U	5065
	2.5	5	115-140bhp / 85-103kW	AAT, AEL	06/94 [○] 10/97	Y-732J	5909
	2.5	6	V6 TDI	AFB,AKE,AKN,AYM	11/97 [○]	Y-501U	3786
	2.5	6	V6 TDI	BAU,BCZ,BDG,BDH,BFC	07/02 [○]	Y-501U	3786

**No.**

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
AUDI (CONTINUED)							
A6 (03/04○)	2.0	4	Plug Ø 8mm 4.4 Volt System Only	BLB, BNA	03/04○	YE14	5661
	2.0	4	Plug Ø 8mm 7 Volt System Only	BRE, BRF, BVG	09/05○	CZ304	9835
	2.0	4		CAGA, CAGB	09/05○	Y1002AS	8926
	2.7	6	5 Volt System	BSG, BPP	10/04○	Y-609AS	6074
	2.7	6		CANA, CANB, CANC, CAND	10/04○	Y1002AS	8926
	3.0	6	V6 TDI	ASB, BMK, BNG	05/04○	Y-609AS	6074
	3.0	6	V6 TDI	CDYB	05/04○	Y1002AS	8926
ALLROAD (2006○)	2.7	6	V6 TDI	BSG, BPP	04/06○	Y-609AS	6074
	3.0	6	V6 TDI	ASB, BNG	04/06○	Y-609AS	6074
A8	3.0	6	V6 TDI	BNG	01/04○	Y-609AS	6074
	3.0	6	V6 TDI	ASB	01/04○	Y1002AS	8926
	4.0	8	V8 TDI	ASE	06/03○	Y-501U	3786
	4.2	8	V8 TDI	BMC, BVN	06/05○	Y1002AS	8926
ALL ROAD (○2006)	2.5	6	V6 TDI	AFB,AKE,AKN,AYM,BAU,BCZ,BDG,BDH,BFC	04/00○04/06	Y-501U	3786
Q5	2.0	4		CAGA, CAGB, CAHA, CAHB	09/08○	Y1002AS	8926
	3.0	6	V6 TDI	CCWA, CCWB	09/08○	Y1002AS	8926
Q7	3.0	6	V6 TDI	BUG, BUN	11/05○	Y-609AS	6074
	3.0	6	V6 TDI	CASA, CASB	11/05○	Y1002AS	8926
	4.2	8	V8 TDI	BTR, CCFA	03/07○	Y1002AS	8926
	6.0	12	V12 TDI	CCGA	08/08○	Y1002AS	8926
TT	2.0	4		CBBB	02/08○	Y1002AS	8926

BEDFORD							
CF	2.3	4			84○87	Y-208T	1250

BMW							
118 E87	2.0	4	5 Volt System	M47 N20 4D4 (122BHP)	05/04○	Y-547AS	6670
120 E87	2.0	4	5 Volt System	M47 N20 4D4 (163BHP)	05/04○	Y-547AS	6670
318 E36	1.7	4	Tds (Turbo)	M41	09/95○	Y-924J	3473
318 E46	2.0	4	5 Volt System	M47 N20 4D4 Euro 4	03/04○	Y-547AS	6670
318 E90 / E91 / 92	2.0	4	5 Volt System	M47 N20 4D4 Euro 4	09/05○	Y-547AS	6670
320 E46	2.0	4	12 Volt System	M47 D20 4D1	09/99○09/01	Y-507J	6897
	2.0	4	5 Volt System	M47 N20 4D4	09/01○	Y-547AS	6670
320 E90 / E91 / 92	2.0	4	5 Volt System	M47 N20 4D4 Euro 4	01/05○	Y-547AS	6670
325 E36	2.5	6	Tds (Turbo)	M51 D25	07/93○11/99	Y-924J	3473
325 E90 / E91 / 92	3.0	6		M57 N2 D30	08/06○	Y-547AS	6670
330 E46	2.9	6	12 Volt System	M57 D30 (2926cc)	10/99○	Y-507J	6897
	3.0	6	5 Volt System	M57 N30 6D2 (2998cc)	03/03○	Y-547AS	6670
330 E90 / E91 / 92	3.0	6		M57 N2 D30 (231bhp)	08/06○	Y-547AS	6670
335 E90 / E91 / 92	3.0	6	TWIN TURBO	M57 N2 D30 (286bhp)	08/06○	Y-547AS	6670
520 E60 / 61	2.0	4		M47 N204D4	09/05○09/07	Y-547AS	6670
525 E34	2.5	6	TD	M51 D25 (115bhp)	07/93○03/96	Y-924J	3473
	2.5	6	td tds (Turbo intercooler)	M51 D25 (143bhp)	07/93○01/97	Y-924J	3473
525 E39	2.5	6	Plug Ø 12mm	M51 D25	01/97○09/98	Y-924J	3473
	2.5	6	Plug Ø 10mm 12 Volt System	M57 D25 (163bhp)	09/00○	Y-507J	6897
525 E60 / E61	2.5	6	5 Volt System	M57 N25 6D4 (177bhp)	03/04○	Y-547AS	6670
530 E39	2.9	6	12 Volt System	M57 D30 (184bhp)	09/98○	Y-507J	6897
530 E60 / E61	3.0	6	5 Volt System	M57 N30 6D2	06/03○	Y-547AS	6670
	3.0	6	5 Volt System	M57 N30 6D4	07/04○	Y-547AS	6670
730 E65	3.0	6	5 Volt System	M57 N30 6D2	03/03○	Y-547AS	6670
X3 E83	2.0	4		M47 N20 4D4	09/04○	Y-547AS	6670
	3.0	6		M57 N30 6D4	09/05○	Y-547AS	6670
X5 E53	3.0	6	12 Volt System	M57 30 6D1	03/01○09/02	Y-507J	6897
	3.0	6	5 Volt System	M57 N30 6D4	09/03○08/06	Y-547AS	6670
X5 E70	3.0	6	Incl. TWIN TURBO Model	M57 N2 D30	07/07○	Y-547AS	6670

CADILLAC							
BLS	1.9	4	150 BHP	Z19DTH	03/06○	YE07	6092



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
CHRYSLER							
300C	3.0	6	CRD	V6 - 218 BHP	08/05 [○]	Y8002AS	6286
GRAND VOYAGER	2.5	4	115 BHP QGS-S	VM	10/98 [○] 01/01	Y-741U	5065
SEBRING	2.0	4	CRD	VW TDI	04/07 [○]	Y-607AS	9776
VOYAGER	2.5	4	TD 115 BHP	VMKHR492/VM425	04/92 [○] 04/95	Y-924J	3473
	2.5	4	TD LE 129 BHP	HR 425 CLI	04/92 [○] 04/95	Y-924J	3473
	2.5	4	115 BHP QGS-S	VM	05/95 [○] 01/01	Y-741U	5065
PT CRUISER	2.2	4	CRD 2148cc	EDJ	03/02 [○]	Y-745U	4705

CITROEN							
AX	1.4	4		TUD 3L	03/89 [○] 05/94	Y-911J	7545
	1.5	4		TUD 5	10/94 [○]	Y-503J	5005
BERLINGO	1.6	4		DV6	10/05 [○]	YE05	5207
	1.8	4	43kW	A9A/XUD7	96 [○] 08/98	Y-924J	3473
	1.8	4		XUD7	09/98 [○]	Y-924J	3473
	1.9	4	PLUG Ø 12mm (NON TURBO)	DJY/XUD9A	10/96 [○] 08/98	Y-924J	3473
	1.9	4	PLUG Ø 10mm (NON TURBO)	WJZ/DW8, WJZ/DW8B	09/98 [○]	Y-503J	5005
	1.9	4		XUD9A	09/98 [○]	Y-924J	3473
	2.0	4	HDi	DW10	01 [○]	Y-504J	6246
	BX	1.8	4	D,TD	XUD7	09/85 [○]	Y-924J
1.9		4	D	XUD9	03/84 [○] 07/94	Y-924J	3473
C1	1.4	4	HDi (Pin Terminal)	DV4TD	06/05 [○]	YE05	5207
C2	1.4	4	HDi (Thead Terminal)	DV4TD	09/03 [○] 12/04	YE04	1101
	1.4	4	HDi (Pin Terminal)	DV4TD	01/05 [○]	YE05	5207
C3	1.4	4	HDi (Thead Terminal)	DV4TD, DV4TED	05/02 [○]	YE04	1101
	1.6	4	HDi (Pin Terminal)	DV6TED4, DV6ATED4	05/05 [○]	YE05	5207
C4	1.6	4	HDi 90 (Thread Terminal)	DV6TED4	10/04 [○]	YE04	1101
	1.6	4	HDi 110 (Thread Terminal)	DV6TED4	10/04 [○]	YE04	1101
	1.6	4	HDi 110 (Pin Terminal)	DV6TED4	10/04 [○]	YE05	5207
	2.0	4		DW10BTED4	10/04 [○]	Y-504J	6246
C4 PICASSO	2.0	4	HDi 150	DW10BTED	12/08 [○]	Y8001AS	8851
C4 GRAND PICASSO	2.0	4	HDi 150	DW10BTED	12/08 [○]	Y8001AS	8851
C5	1.6	4		DV6TED	09/01 [○]	YE05	5207
	2.0	4	HDi 90 & 110	RHY (DW10TD), RHZ (DW10ATED)	04/01 [○] 09/04	Y-504J	6246
	2.0	4	HDi 138	DW10BTED4	09/04 [○]	Y1005J	8939
	2.2	4	HDi136	4HX (DW12TED4/FAP)	04/01 [○] 09/04	Y-504J	6246
	2.2	4	HDi 136 PLUG Ø 10mm	4HX (DW12TED4/FAP)	09/04 [○] 10/05	Y1005J	8939
	2.2	4	HDi 170 PLUG Ø 8mm	4HT (DW12BTED4)	08/06 [○]	YE08	4966
	C6	2.2	4		DW12BTED4	10/06 [○]	YE08
2.7		6		DT17ED4	02/06 [○]	YE12	7794
C8	2.0	4	HDi 110	DW10ATED4	12/02 [○] 11/06	Y-504J	6246
	2.0	4	HDI 120	RHK (DW10UTED4)	12/06 [○]	Y1005J	8939
	2.2	4		DW12TED	12/02 [○] 04/03	Y-504J	6246
	2.2	4		DW12TED	05/03 [○]	Y1005J	8939
C15 VAN	1.8	4	F	XUD7	86 [○] 08/98	Y-924J	3473
	1.8	4		XUD7	09/98 [○] 01	Y-924J	3473
	1.9	4	PLUG Ø 10mm (NON TURBO)	DW8B	09/01 [○]	Y-503J	5005
C25 VAN	1.9	4		D9B	08/87 [○]	Y-924J	3473
	2.5	4		CRD93	04/87 [○]	Y-208T	1250
C-CROSSER	2.2	4		DW12MTED4		YE08	4966
CX	2.5	4			10/83 [○] 02/91	Y-208T	1250
DISPATCH	1.9	4		XUD9A, XUD9TF	09/96 [○] 07/98	Y-924J	3473
	1.9	4	PLUG Ø 12mm	XUD9A, XUD9TF	09/98 [○]	Y-924J	3473
	1.9	4	PLUG Ø 10mm (NON TURBO)	DW8	09/98 [○]	Y-503J	5005
	2.0	4	HDi	DW10	03/00 [○]	Y-504J	6246
	2.0	4	HDi 16 V	DW10ATED	03/02 [○]	Y-504J	6246
EVASION	1.9	4	TURBO	XUD9TF	94 [○] 08/98	Y-924J	3473
	2.1	4	TURBO		96 [○] 08/98	Y-924J	3473
RELAY (○06)	1.9	4	D, TD	XUD9TF, 9AU	03/94 [○] 08/98	Y-924J	3473
	1.9	4		XUD9TF	09/98 [○]	Y-924J	3473
	2.0	4	HDi	DW10TED/DU	09/98 [○]	Y-504J	6246
	2.2	4	HDi TD	DW12TED	04/02 [○]	Y-504J	6246

**No.**

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
CITROEN (CONTINUED)							
RELAY (06)	2.5	4	D, TD	DJ5, DJ5T	03/94	Y-924J	3473
	2.5	4	TDI	DJ5TED 12V	09/96	Y-738U	5390
	2.8	4	HDi TD		10/00	Y-502R	3852
RELAY (06)	2.2	4	HDi 100 & 120	22DT	10/06	Y-525J	7925
	3.0	4	HDi 160	F1CE0481D	10/06	Y8005J	94629
SAXO 1 (09/99)	1.5	4	12 V	VJZ (TUD 5/L3)	10/96	Y-503J	5005
SAXO 2 (10/99)	1.5	4		TUD 5	10/99	Y-503J	5005
SYNERGIE	1.9	4	TD	XUD9BTF/L3	10/95	Y-924J	3473
	1.9	4		XUD9TF, XUD9BTF	09/98	Y-924J	3473
	2.0	4	HDI	DW10TED	08/99	Y-504J	6246
VISA 17 D	1.8	4		161A	04/85	Y-924J	3473
XANTIA	1.9	4	NON TURBO ONLY	DHW (XUD9SD/L3)	93	Y-924J	3473
	1.9	4	TURBO, TDX	DHX (XUD9BTF/L3)	07/93	Y-924J	3473
	1.9	4		XUD9A, XUD9BTF, XUD9BSD	09/98	Y-924J	3473
	2.0	4	HDI	DW10TD, DW10TED	09/98	Y-504J	6246
	2.1	4	TURBO DIESEL	PBC (XUD11BTE/L3)	06/97	Y-924J	3473
	2.1	4	TURBO DIESEL	PBC (XUD11BTE/L3)	09/98	Y-924J	3473
XM	2.1	4	TURBO	XUD11 ATE/L, BTE	03/90	Y-924J	3473
	2.1	4	TURBO	XUD11BTE	09/98	Y-924J	3473
	2.5	4	TURBO	THY (DK5 ATE/L3)	07/94	Y-924J	3473
XSARA 1 (10/00)	1.9	4	NON TURBO	DJY (XUD9A/L/3)	11/97	Y-924J	3473
	1.9	4	TURBO 90bhp	DHX (XUD9TE)	11/97	Y-924J	3473
	2.0	4	HDI	DW10	06/99	Y-504J	6246
XSARA 2 (10/00)	1.4	4	HDi (Thread Terminal)		02/03	YE04	1101
	1.9	4	PLUG Ø 10mm (NON TURBO)	DW8	10/00	Y-503J	5005
	2.0	4	HDI 90	DW10TED	10/00	Y-504J	6246
	2.0	4	HDI 110	DW10ATED	05/01	Y-504J	6246
XSARA PICASSO	1.6	4	HDi 90 & 110 (Thread Terminal)	DV6TED4	01/04	YE04	1101
	1.6	4	HDi 90 & 110 (Pin Terminal)	DV6TED4	10/05	YE05	5207
	2.0	4	HDI 90	RHY (DW10TD)	06/00	Y-504J	6246
ZX	1.9	4	(NON TURBO)	XUD9AL	92	Y-924J	3473
	1.9	4	TURBO	XUD9TL	01/93	Y-924J	3473

DACIA							
DUSTER	1.6	4	RENAULT ENGINE		92	Y-924J	3473

DAEWOO							
KORANDO	2.9	4			04/00	Y-916J	4454
MUSSO	2.9	4			04/00	Y-916J	4454

DAIHATSU							
CHARADE	1.0	3		CL 10	83	Y-146R	7492
	1.0	3		CL 10	05/87	Y-703R	3782
FOURTRAK	2.8	4	8 Volt	DL40	084	Y-128T	7227
	2.8	4	NON TURBO	DL50	84	Y-146R	7492
	2.8	4	TURBO	DL51	10/89	Y-146R	7492
	2.8	4	TURBO INTERCOOLER	DL52	05/93	Y-146R	7492
TAFT	2.5	4	8 Volt		084	Y-128T	7227

FIAT							
500	1.3	4	JTD	169 A1.000	03/08	Y8003J	90784
BRAVA	1.9	4	TD		10/96	Y-928U	5700
	1.9	4	JTD (M4 Thread Terminal)	Eng No. 1716459	12/98	Y-747U	4951
	1.9	4	JTD (Pin Terminal)	Eng. No. 1716450	12/99	Y-534J	5540
BRAVO	1.9	4	TD		10/96	Y-928U	5700
	1.9	4	JTD (M4 Thread Terminal)	Eng No. 1716459	05/99	Y-747U	4951
	1.9	4	JTD (Pin Terminal)	Eng. No. 1716450	12/99	Y-534J	5540
	1.9	4	JTD Multijet	937 A5.000	05/07	YE07	6092



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
FIAT (CONTINUED)							
CROMA (050)	1.9	4		939 A2.000	08/050	YE07	6092
	2.4	5		939 A3.000	08/050	YE07	6092
DOBLO (00010)	1.3	4	JTD Incl. Cargo	188 A9.000, 199 A2.000, 223 A9.000	02/04010/10	Y8003J	90784
	1.9	4	D (Non Turbo)	223 A6.000	06/010	Y-939J	5979
	1.9	4	JTD (Pin Terminal)	182.B9.000, 223 A7.000	02/02011/05	Y-534J	5540
DUCATO (006)	1.9	4	14 TD	8144.21.220	01/86005/94	Y-924J	3473
	1.9	4	10 D, TD		06/94006/02	Y-914U	2643
	1.9	4	10 D, TD	WITH CATALYST	06/94006/02	Y-924J	3473
	2.0	4	10 D	149 B1.000	870	Y-924J	3473
	2.0	4	10 TD	280 A1.000	90094	Y-914U	2643
	2.0	4	JTD	RHV DW10	02/020	Y-504J	6246
	2.3	4	JTD 120	F1AE0481C, F1AE0481D, F1AE0481N	05/020	Y8005J	94629
	2.5	4	10 D	8144.67	86094	Y-924J	3473
	2.5	4	10, 13 D		82085	Y-208T	1250
	2.5	4	14 D		89094	Y-924J	3473
	2.5	4	14 DI	8140.47.2200	03/940	Y-910J	3873
	2.5	4	14 TD	8140.67.2200	940	Y-924J	3473
	2.5	4	14 TD 4X4	8144.21.220	89094	Y-914U	2643
	2.5	4	14 TDI	8140.47.2280 (Catalyst)	03/940	Y-910J	3873
	2.5	4	18 Maxi		01/86002/94	Y-910J	3873
	2.5	4	18 MAXI TD (NOT TDI)	8144.21.220	86094	Y-924J	3473
2.8	4		F28D	06/980	Y-502R	3852	
DUCATO (060)	2.2	4	JTD	4HV	07/060	Y-525J	7925
	3.0	4	JTD 160	F1CE0481D	07/060	Y8005J	94629
FIORINO	1.3	4				Y-924J	3473
	1.5	4			930	Y-924J	3473
	1.7	4				Y-924J	3473
IDEA	1.3	4	JTD	188 A9.000	02/040	Y8003J	90784
MAREA	1.9	4	TD	182 A7.000, 182 A8.000	09/960	Y-928U	5700
	1.9	4	JTD (Thread Terminal)	Eng. No. 01713819	03/99011/99	Y-747U	4951
	1.9	4	JTD (Pin Terminal)	Eng. No. 17138200	12/99009/02	Y-534J	5540
	2.4	5	TD	185 A2.000	03/970	Y-928U	5700
	2.4	5	JTD (Thread Terminal)	Eng. No. 01713819	03/99011/99	Y-747U	4951
2.4	5	JTD (Pin Terminal)	Eng. No. 17138200	12/99009/02	Y-534J	5540	
MULTIPLA	1.9	4	JTD (Pin Terminal)	Eng. No. 16929920	12/99011/00	Y-534J	5540
PANDA (040)	1.3	4	JTD	188 A9.000	01/040	Y8003J	90784
PUNTO 1 (94010/99)	1.7	4	NON TURBO	176 B3.000	06/95010/99	Y-924J	3473
	1.7	4	TD70	176 A3.000, 176 A5.000	03/94010/96	Y-924J	3473
	1.7	4	TD60S	176 B7.000	11/96010/99	Y-928U	5700
PUNTO 2 (10/99006/03)	1.9	4	D (Non Turbo)	188 A3.000	10/990	Y-939J	5979
	1.9	4	JTD (Pin Terminal)	188 A2.000, 188 A7.000	10/99006/03	Y-534J	5540
PUNTO 3 (07/030)	1.3	4	MULTIJET	188 A9.000	07/030	Y8003J	90784
PUNTO (GRANDE)	1.3	4	TD	188 A9.000, 199 A2.000, 199 A3.000	01/060	Y8003J	90784
PUNTO EVO	1.3	4	JTDM	199 A2.000, 199 A3.000	01/100	Y8003J	90784
QUBO	1.3	4	JTD	199 A2.000	12/080	Y8003J	90784
REGATA	1.9	4	TURBO		08/86009/90	Y-924J	3473
SCUDO (007)	1.9	4	DIESEL/TURBO DIESEL	XUD9TF	10/96008/98	Y-924J	3473
	1.9	4	PLUG Ø 12mm	XUD9TF	09/980	Y-924J	3473
	1.9	4	PLUG Ø 10mm (NON TURBO)	DW8	09/980	Y-503J	5005
	2.0	4	JTD	RHX	02/00006/06	Y-504J	6246
SCUDO (070)	1.6	4			01/070	YE05	5207
	2.0	4	JTD MULTIJET	RHK, RHR	01/070	Y1005J	8939
STILO	1.9	4	Plug Ø 10mm	192A1.000, 192A3.000	11/01005/06	Y-534J	5540
	1.9	4	Plug Ø 9mm	937 A5.000	06/060	YE07	6092
TEMPRA	1.9	4	D	160 A7.000	90096	Y-924J	3473
	1.9	4	TURBO	160 A6.000, 160 D 1.000	90096	Y-924J	3473
TIPO	1.7	4			10/88010/95	Y-924J	3473
	1.9	4	TURBO		06/88001/92	Y-924J	3473
	1.9	4	TURBO		01/920	Y-924J	3473
ULYSSE	1.9	4	TURBO	XUD9TF/L (D8B)	10/95001/00	Y-924J	3473
	2.0	4	JTD 110ps	RHZ DW10ATED	01/00012/05	Y-504J	6246
	2.0	4	JTD MULTIJET 120 & 140ps	RHK, RHR	01/060	Y1005J	8939
	2.2	4	JTD	DW12ATED	01/03012/06	Y-504J	6246
UNO	1.7	4			870	Y-924J	3473

**No.**

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
FORD							
C-MAX	2.0	4		G6DA, G6DB, G6DD	03/07	Y1005J	8939
COURIER VAN (04)	1.8	4	20.5mm PROBE LENGTH	RTC /D/G	89	Y-910J	3873
	1.8	4	17.5mm PROBE LENGTH	(ENDURA-DI,-DE) RTK, J, N, P, Q	03/96	Y-937J	4118
	1.8	4	TDdi (ENDURA DIRECT INJ.)	RTN, RTP, RTQ	10/00	Y-524J	5986
ESCORT (Incl. VAN)	1.6	4		LTC	84	Y-907R	4479
	1.8	4	20.5mm PROBE LENGTH	(D & DT) RTA /B/E/F/H, RFD/K	89	Y-910J	3873
	1.8	4	17.5mm PROBE LENGTH	(ENDURA-DE TCI) RFS, RVA	03/96	Y-937J	4118
FIESTA (02)	1.6	4		LTB	84	Y-907R	4479
	1.8	4	20.5mm PROBE LENGTH	RTC /D/G	89	Y-910J	3873
	1.8	4	17.5mm PROBE LENGTH	(ENDURA-DI,-DE) RTK, J, N, P, Q	03/96	Y-937J	4118
	1.8	4	TDdi (ENDURA DIRECT INJ.)	RTN, RTP, RTQ	10/00	Y-524J	5986
FIESTA (02/08)	1.4	4	Threaded Terminal	F6JA, F6JB (DV4TD)	04/02	YE04	1101
	1.4	4	Pin Terminal	F6JA, F6JB (DV4TD)	01/05	YE05	5207
	1.6	4	Threaded Terminal	HHJA, HHJB	01/05	YE04	1101
	1.6	4	Pin Terminal	HHJA, HHJB	01/05	YE05	5207
FIESTA (08)	1.4	4	TDCi	F6JA, F6JB (DV4TD)	03/09	YE05	5207
	1.6	4	TDCi	HHJA, HHJB, HHJD	10/08	YE05	5207
FOCUS I (98/04)	1.8	4	TDdi (ENDURA DIRECT INJ.)	BHDA/B, C9DA..C	10/98	Y-524J	5986
	1.8	4	TDCi (DURATORQ)	FFDA, F9DA, F9DB	10/01	Y-524J	5986
FOCUS II (04/07)	1.6	4	Threaded Terminal	G8BA, G8DA, HHDA, HHDB	10/03	YE04	1101
	1.6	4	Pin Terminal	G8BA, G8DA, HHDA, HHDB	01/05	YE05	5207
	1.6	4	TDCi	G8BA, G8DA	09/04	YE04	1101
	1.8	4	TDCi	F9DA, F9DB, KKDA	09/04	Y-524J	5986
	2.0	4	TDCi	G6DA, G6DB, G6DD	09/04	Y1005J	8939
FOCUS III (07)	1.6	4	TDCi	G8BA, G8DA, HHDA, HHDB	01/07	YE04	1101
	2.0	4	TDCi	G6DA, G6DB, G6DD	01/07	Y1005J	8939
FOCUS C-MAX	1.6	4	Threaded Terminal	G8DA	10/03	YE04	1101
	1.6	4	Pin Terminal	G8DA	01/05	YE05	5207
	2.0	4	TDCi	G6DA, G6DB, G6DD	10/03	Y1005J	8939
FUSION	1.4	4	Threaded Terminal		08/02	YE04	1101
	1.4	4	Pin Terminal		01/05	YE05	5207
	1.6	4	Threaded Terminal	HHJA, HHJB	11/04	YE04	1101
	1.6	4	Pin Terminal	HHJA, HHJB	01/05	YE05	5207
GALAXY I (00)	1.9	4	TURBO	1Z	06/95	Y-732J	5909
	1.9	4	TURBO	1Z	03/96	Y-741U	5065
	1.9	4	TURBO	AHU, AFN, AJM, ANU, ANF, AVG	06/95	Y-741U	5065
GALAXY II (00/06)	1.9	4	TURBO	ANU, AUY, ASZ, AZS1	08/00	Y-741U	5065
GALAXY III (06)	1.8	4	TDCi	QYWA	04/06	Y-524J	5986
	2.0	4	TDCi 140 PS	QXWA, QXWB	04/06	Y1005J	8939
GRANADA	2.5	4			09/81	Y-924J	3473
	2.5	4		SCB	86	Y-924J	3473
MAVERICK	2.7	4	TURBO 100 PS	TD27 ONLY	93	Y-712RS	6140
	2.7	4	TI-TURBO D 125 PS	TD27E	07/96	CY58	5486
MONDEO I (93/96)	1.8	4	20.5mm PROBE LENGTH	RFM, RFN	93	Y-910J	3873
MONDEO II (96/00)	1.8	4	17.5mm PROBE LENGTH	(ENDURA-DE TCI) RFN	08/96	Y-937J	4118
MONDEO III (00/07)	2.0	4	DURATORQ DI/TDCi 115 PS	D5BA, D6BA	10/00	Y-525J	7925
	2.0	4	DURATORQ TDCi 130 PS	HJBA, HJBB, FMBA, N7BA	11/01	Y-525J	7925
	2.2	4	DURATORQ TDCi 150/155 PS	QJBA, QJBB, QJBC, QJBD	07/04	Y-525J	7925
MONDEO IV (07)	2.0	4	TDCi	AZBA, N7DD, QXBA, QXBB	02/07	Y1005J	8939
ORION (83/93)	1.6	4			84	Y-907R	4479
	1.8	4			09/88	Y-910J	3873
P100	1.8	4	TURBO DIESEL		89	Y-910J	3873
	2.3	4			82	Y-924J	3473
RANGER	2.5	4		WL, WLT	05/99	Y-701J	5116
SCORPIO	2.5	4	VM 115 & 125 PS	SCB, SCC, SCD	11/94	Y-741U	5065
S-MAX	1.8	4	TDCi	QYWA	04/06	Y-524J	5986
	2.0	4	TDCi 130 PS	AZWA	03/07	Y-525J	7925
	2.0	4	TDCi 140 PS	QXWA, QXWB	03/06	Y1005J	8939
SIERRA	1.8	4	TURBO DIESEL		89	Y-910J	3873
	2.3	4			82	Y-924J	3473
TOURNEO	2.0	4	DI & TDCi	D3FA, F3FA, ABFA, FIFA	03/00	Y-525J	7925
TOURNEO CONNECT	1.8	4	TDCi (DURATORQ)	FFDA, F9DA, F9DB	10/01	Y-524J	5986



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
FORD (CONTINUED)							
TRANSIT	2.0	4	DI & TDCI	D3FA, F3FA, ABFA, FIFA	03/00 [○]	Y-525J	7925
	2.2	4	FWD	P8FA, P8FB, QVFA, QWFA	07/06 [○]	Y-525J	7925
	2.4	4			08/83 [○] 12/85	Y-208T	1250
	2.4	4	DI & TDCI	F4FA, D2FA, D4FA, D0FA	03/00 [○]	Y-525J	7925
TRANSIT CONNECT	1.8	4	TDdi (75 PS) ENDURA DI	BHPA	06/02 [○]	Y-524J	5986
	1.8	4	TDCi 8V (90 PS) DURATORQ	HCPA	06/02 [○]	Y-524J	5986

HONDA							
ACCORD	2.0	4	Rover Engine	20T2R, 20T2N	03/96 [○] 08/98	Y-740U	5104
CIVIC (96 [○] 01)	2.0	4	Rover Engine	20T2R, 20T2N	05/97 [○]	Y-740U	5104
CIVIC (01 [○] 05)	1.7	4		4EE-2	04/02 [○] 02/06	Y-541J	4617

HYUNDAI							
ACCENT	1.5	3	TD/CRTD	D3EA	07/02 [○] 11/05	Y-749J	5013
ELANTRA	2.0	4		D4EA	02/02 [○]	Y-749J	5013
GETZ	1.5	3	CRTD	D3EA	01/04 [○] 09/05	Y-749J	5013
	1.5	4		D4FA	10/05 [○] 03/09	Y-527J	96187
H100	2.5	4	12 Volt	4D55 D4BA	[○] 96	Y-115T1	2189
	2.5	4		4D56 D4BF	97 [○]	Y-722JS	9974
ix35	2.0	4	CRDi	D4HA	01/10 [○]	Y1003AS	92283
MATRIX	1.5	3	CRTD	D3EA	10/01 [○] 10/08	Y-749J	5013
	1.5	4	CRDi	D4FA	07/08 [○]	Y-527J	96187
SANTA FE	2.0	4	CRDi	D4EA	03/01 [○]	Y-749J	5013
	2.2	4			03/06 [○]	Y-749J	5013
TERRACAN	2.9	4			06/03 [○]	CY57	5287
TRAJET	2.0	4		D4EA	06/01 [○]	Y-749J	5013
TUCSON	2.0	4	CRTD	D4EA	08/04 [○]	Y-749J	5013

ISUZU							
TROOPER	2.8	4		4JB1T	88 [○] 92	Y-904M1	7995
	3.1	4	TD	4JG2	03/92 [○] 04/98	Y-719RS1	6900

IVECO							
DAILY	2.5	4	Mk1 35	Sofim 8140.61	78 [○] 90	Y-907R	4479
	2.8	4	Mk2 29/35 (L & S CLASS)	Sofim 8140.63	07/99 [○]	Y-502R	3852

JAGUAR							
S-TYPE	2.7	6			04/04 [○]	YE12	7794
X-TYPE	2.0	4			06/03 [○]	Y-525J	7925
	2.2	4			08/05 [○]	Y-525J	7925
XF	2.7	6		AJD	03/08 [○]	YE12	7794
XJ6 (2003 [○])	2.7	6	TDVi		07/06 [○]	YE12	7794

JEEP							
CHEROKEE	2.5	4	TD 129 BHP	VM	04/92 [○] 04/95	Y-924J	3473
	2.5	4	115 BHP QGS-S	VM	05/95 [○] 07/99	Y-741U	5065
COMMANDER	3.0	6	V6 CRD		02/06 [○]	Y8002AS	6286
COMPASS CRD	2.0	4			04/07 [○]	CZ304	9835
GRAND CHEROKEE	2.5	4	115 BHP QGS-S	VM	02/97 [○] 07/99	Y-741U	5065
	2.7	5	CRD	CDI Mercedes	01/01 [○]	Y-745U	4705
	3.0	6	CRD		04/05 [○]	Y8002AS	6286
	3.1	5		EXA	11/98 [○]	Y-741U	5065

**No.**

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
KIA							
CARENS	2.0	4	CRDi	D4EA	12/02 \bar{O}	Y-749J	5013
CEE'D	2.0	4	CRDi	D4EA-F	04/08 \bar{O}	Y-748U	5000
CERATO	1.5	4	CRDi	D4FA	04/05 \bar{O} 05/07	Y-527J	96187
	2.0	4	CRDi	D4EA	09/04 \bar{O}	Y-749J	5013
MAGENTIS	2.0	4	CRDi	D4EA	06/06 \bar{O}	Y-749J	5013
SORENTO	2.5	4	CRDi		02/03 \bar{O}	Y-508J	3709
SPORTAGE	2.0	4		D4EA	12/04 \bar{O}	Y-749J	5013

LAND ROVER							
90	2.5	4			83 \bar{O}	Y-907R	4479
110	2.5	4			83 \bar{O}	Y-907R	4479
DEFENDER	2.5	4		200 TDi / 300 TDi GEMINI	11/89 \bar{O} 10/98	Y-729U	2203
	2.5	4	120bhp	Td5	11/98 \bar{O} 09/07	Y-605J	4309
DISCOVERY	2.5	4		200 TDi / 300 TDi GEMINI	09/89 \bar{O} 08/98	Y-729U	2203
DISCOVERY 1 & 2	2.5	4	136bhp	Td5	09/98 \bar{O} 08/04	Y-605J	4309
DISCOVERY 3	2.7	6	TDV6		08/04 \bar{O}	YE12	7794
FREELANDER 1	2.0	4	TURBO	20 T2R	10/97 \bar{O} 08/00	Y-730U	2273
	2.0	4	Td4	M47R (BMW)	08/00 \bar{O}	Y-507J	6897
FREELANDER 2	2.2	4	Td4	DW12BTED4	09/06 \bar{O}	YE08	4966
RANGE ROVER 1	2.4	4	TURBO 90bhp	VM UNIT (NOT GEMINI ENG.)	04/86 \bar{O} 10/89	Y-909R	4602
	2.5	4	Tdi 12V	200/300 TDI GEMINI	10/89 \bar{O}	Y-729U	2203
RANGE ROVER 2	2.5	6	DSE	M51 D25 (BMW)	94 \bar{O}	Y-924J	3473
RANGE ROVER 3	3.0	6	Td6	M57 D30 (BMW)	01/02 \bar{O} 08/06	Y-507J	6897
RANGE ROVER 4	3.6	8	TDV8	368DT	09/06 \bar{O}	YE12	7794
RANGE ROVER SPORT	2.7	6	TDV6		01/05 \bar{O}	YE12	7794
	3.6	8	TDV8	368DT	09/06 \bar{O}	YE12	7794

LDV (LEYLAND DAF)							
200 Series	1.9	4			09/94 \bar{O} 04/96	Y-924J	3473
	2.0	4	Di	BA50217	04/89 \bar{O} 09/94	Y-924J	3473
400 Series	2.5	4	D	PERKINS	04/89 \bar{O} 04/96	Y-924J	3473
	2.5	4	D	EN55 PEUGEOT	04/89 \bar{O} 04/96	Y-924J	3473
	2.5	4	TD	ET70 PEUGEOT	04/89 \bar{O} 04/96	Y-924J	3473
CONVOY	2.4	4	DI 75/90/125 FORD DURATORQ	F4FA, D3FA, D4FA	01/01 \bar{O}	Y-525J	7925
	2.5	4	D	EN55 PEUGEOT	04/96 \bar{O}	Y-924J	3473
	2.5	4	TD	ET70 PEUGEOT	04/96 \bar{O}	Y-924J	3473
CUB	2.3	4		LD23	09/98 \bar{O} 02	Y-530J	6586
PILOT	1.9	4	\bar{O} 12mm PLUG	PEUGEOT XUD9A/L3	04/96 \bar{O} 02	Y-924J	3473
	1.9	4	\bar{O} 10mm PLUG	DW8B/L4	08/01 \bar{O}	Y-503J	5005
SHERPA	1.8	4			74 \bar{O} 86	Y-909R	4602
	2.0	4		PERKINS PRIMA	86 \bar{O} 88	Y-924J	3473
	2.5	4			04/86 \bar{O} 89	Y-208T	1250
	2.5	4	Incl. TURBO	PEUGEOT ENGINE	89 \bar{O}	Y-924J	3473

LEXUS							
IS220	2.2	4		2AD-FHV	11/05 \bar{O} 03/11	Y1012J	97930

MAZDA							
121	1.8	4		RTJ (ENDURA)	03/96 \bar{O} 07/97	Y-937J	4118
2	1.4	4	MZ-CD	F6JA	03/02 \bar{O} 12/07	YE04	1101
	1.4	4	D-TS	F6JA	02/08 \bar{O}	YE04	1101
	1.6	4			12/03 \bar{O}	YE04	1101
323	2.0	4		RF	08/99 \bar{O}	Y-529J	4664
5	2.0	4	110 & 143 BHP	RF	06/05 \bar{O}	Y-529J	4664
6	2.0	4		RF	06/02 \bar{O}	Y-529J	4664
626	2.0	4	Mk IV	RF-CX	05/94 \bar{O} 10/95	Y1006J	1408
	2.0	4	Mk V	RF	06/98 \bar{O} 01/03	Y-529J	4664



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
MAZDA (CONTINUED)							
B2200	2.2	4		R2	○10/96	Y-107R	1229
B2500 PICK UP	2.5	4		WL,WLT ○104832	03/98○03	Y-701J	5116
E2200	2.2	4	Vin ○805981	F2, R2	84○96	Y-107R	1229
	2.2	4	Vin 805982○	R2	97○	Y-721RS	3687
MPV	2.0	4		RF	05/02○	Y-529J	4664
PREMACY	2.0	4		RF	06/99○	Y-529J	4664

MERCEDES BENZ							
190	2.0	4		OM 601	83○89	Y-924J	3473
	2.0	4		OM 601	89○93	Y-916J	4454
	2.5	5		OM 602	11/85○89	Y-924J	3473
	2.5	5		OM 602	89○93	Y-916J	4454
	2.5	5	DT	OM 602.961	89○93	Y-918J	3704
200	2.0	4			80○	Y-924J	3473
	2.0	4	TURBO		80○	Y-924J	3473
207	2.4	4			09/82○89	Y-924J	3473
208	2.3	4		OM 601	10/88○	Y-916J	4454
209	3.0	4			82○89	Y-924J	3473
210	2.9	6		OM 602	10/88○	Y-916J	4454
220	2.0	4			80○85	Y-924J	3473
240	2.4	4	123 & 124 Series		80○89	Y-924J	3473
250	2.5	5	D & DT	OM 612.912, 962	85○01/89	Y-924J	3473
	2.5	5	D & DT	OM 612.912, 962	02/89○93	Y-916J	4454
300	3.0	6	D & DT	OM 603.912, 913, 960, 963	85○01/89	Y-924J	3473
	3.0	6	D & DT	OM 603.912, 913, 960, 963	02/89○08/93	Y-916J	4454
307	2.4	4			09/82○89	Y-924J	3473
308	2.3	4		OM 601	10/88○03/95	Y-916J	4454
309	3.0	5			82○89	Y-924J	3473
310	2.9	5			82○88	Y-924J	3473
	2.9	5		OM 602	88○06/95	Y-916J	4454
407	2.4	4			81○89	Y-924J	3473
408	2.3	4		OM 601	08/88○04/95	Y-916J	4454
409	3.0	5			82○89	Y-924J	3473
410	2.9	5		OM 602	01/90○05/95	Y-916J	4454
508	2.3	4		OM 601	04/89○01/95	Y-916J	4454
A160 CDI	1.7	4	168 Series	OM 668.940, OM 668.941	04/03○	Y-746J	7992
	1.7	4	169 Series	OM 668.942	12/04○	Y-746J	7992
	2.0	4	169 Series	OM 640.942	12/04○	Y8002AS	6286
A170 CDI	1.7	4	168 Series	OM 668.940, OM 668.942	09/98○	Y-746J	7992
A180 CDI	2.0	4	169 Series	OM 640.940	12/04○	Y8002AS	6286
A200 CDI	2.0	4	169 Series	OM 640.941	12/04○	Y8002AS	6286
B180 CDI	2.0	4	245 Series	OM 640.940	07/05○	Y8002AS	6286
B200 CDI	2.0	4	245 Series	OM 640.941	07/05○	Y8002AS	6286
C200 CDI	2.1	4	203 Series	OM 646.962	06/03○	Y-745U	4705
	2.1	4	204 Series	OM 646.811, OM 646.812	04/07○	CZ106	9883
C220D	2.2	4	W/O Immobiliser (Ø 5mm Pin Terminal)	OM 604.910	07/93○05/95	Y-930U	5568
	2.2	4	With Immobiliser (Ø 4mm Pin Terminal)	OM 604.910	06/95○	Y-925J	5740
	2.2	4	With Immobiliser (Ø 4mm Pin Terminal)	OM 611.913, 915	07/96○	Y-925J	5740

Some glow plugs have been subject to supersession, see page 137 for a table of affected part numbers.

Difference in terminal design for Y-925J & Y-930U (Mercedes Benz applications)



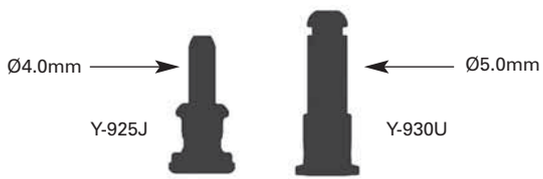


No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
MERCEDES BENZ (CONTINUED)							
C220 CDI	2.2	4	202 Series	OM 611.960, 961, 962	02/99	Y-745U	4705
	2.2	4	203 Series	OM 611.962, OM 646.963	06/02	Y-745U	4705
	2.1	4	204 Series	OM 646.811	04/07	CZ106	9883
C250D	2.5	5	W/O Immobiliser (Ø 5mm Pin Terminal)	OM 605.910	07/93	Y-930U	5568
	2.5	5	With Immobiliser (Ø 4mm Pin Terminal)	OM 605.910	02/95	Y-925J	5740
C250TD	2.5	5	With Immobiliser (Ø 4mm Pin Terminal)	OM 605.960	08/96	Y-925J	5740
C250 CDI	2.1	4	204 Series	OM 651.911	05/09	CZ303	9970
C270 CDI	2.7	5	203 Series	OM 612.962	04/01	Y-745U	4705
C320 CDI	3.0	6	203 Series	OM 642.910	06/05	Y8002AS	6286
	3.0	6	204 Series	OM 642.960	04/07	Y8002AS	6286
C350 CDI	3.0	6	204 Series	OM 642.830, OM 642.832	04/10	CZ303	9970
CLK220 CDI	2.1	4	209 Series 4.4v System Only	OM 646.963	06/05	Y8002AS	6286
	2.1	4	209 Series 7v System Only	OM 646.963	06/05	CZ303	9970
CLK270 CDI	2.7	5	209 Series	OM 612.962, OM612.967	04/02	Y-745U	4705
CLK320 CDI	3.0	6	209 Series	OM 642.910	06/05	Y8002AS	6286
CLS320 CDI	3.0	6		OM 642.910, OM642.920	10/05	Y8002AS	6286
CLS350 CDI	3.0	6		OM 642.920	04/09	Y8002AS	6286
E200 CDI	2.2	4	212 Series	OM 651.925	03/09	CZ303	9970
E220 CDI	2.2	4	W/O Immobiliser (Ø 5mm Pin Terminal)	OM 604.912	06/96	Y-930U	5568
	2.2	4	With Immobiliser (Ø 4mm Pin Terminal)	OM 604.912	06/96	Y-925J	5740
	2.1	4	210 Series	OM 611.961	02/99	Y-745U	4705
	2.1	4	211 Series 150bhp	OM 646.961	06/02	Y-745U	4705
	2.1	4	211 Series 170bhp	OM 646.821	07/06	CZ106	9883
	2.2	4	212 Series	OM 651.924	05/09	CZ303	9970
E250	2.5	5	Ø M5 Terminal Thread	OM 605.912,962	08/93	Y-916J	4454
	2.5	5	W/O Immobiliser (Ø 5mm Pin Terminal)	OM 605.911	08/93	Y-930U	5568
	2.5	5	With Immobiliser (Ø 4mm Pin Terminal)	OM 605.911	08/93	Y-925J	5740
E250 CDI	2.2	4	212 Series	OM 651.924	03/09	CZ303	9970
E270 CDI	2.7	5	211 Series	OM 646.961	06/02	Y-745U	4705
E280 CDI	3.2	6	211 Series 177bhp	OM 648.961	06/05	Y-745U	4705
	3.0	6	211 Series 190bhp	OM 642.920	07/06	CZ303	9970
E300D	3.0	6	W/O Immobiliser (Ø 5mm Pin Terminal)	OM 606.910	07/93	Y-930U	5568
E300TD	3.0	6	Ø M5 Terminal Thread	OM 603.960	07/93	Y-916J	4454
	3.0	6	W/O Immobiliser (Ø 5mm Pin Terminal)	OM 606.910	07/93	Y-930U	5568
	3.0	6	With Immobiliser (Ø 4mm Pin Terminal)	OM 606.910,912,962	06/95	Y-925J	5740
E320 CDI	3.2	6	210 Series	OM 613.961	08/99	Y-745U	4705
	3.2	6	211 Series	OM 648.961	08/02	Y-745U	4705
	3.0	6	211 Series	OM 642.920	10/04	CZ303	9970
E350 CDI	3.0	6	212 Series	OM 642.850	05/09	CZ303	9970
G300	3.0	6		OM 603.931	08/93	Y-916J	4454
G320 CDI	3.0	6		OM 642.940	09/06	CZ303	9970

Some glow plugs have been subject to supersession, see page 137 for a table of affected part numbers.

Difference in terminal design for Y-925J & Y-930U (Mercedes Benz applications)





No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
MERCEDES BENZ (CONTINUED)							
G WAGON	3.0	5			81○12/90	Y-924J	3473
	3.0	6		OM 603.931	01/91○03/93	Y-916J	4454
GL320 CDI	3.0	6		OM 642.940	07/06○07/09	Y8002AS	6286
GL420 CDI	4.0	8		OM 629.912	07/06○07/09	Y8002AS	6286
GL450 CDI	4.0	8			07/09○	Y8002AS	6286
L407					81○ 89	Y-924J	3473
ML270 CDI	2.7	5			10/99○09/05	Y-745U	4705
ML280 CDI	3.0	6	164 Series 190bhp	OM 642.940	10/05○05/09	Y8002AS	6286
ML300 CDI	3.0	6	164 Series 190bhp	OM 642.940	05/09○	Y8002AS	6286
ML320 CDI	3.0	6	164 Series 224bhp	OM 642.940	10/05○05/09	Y8002AS	6286
ML350 CDI	3.0	6	164 Series 224bhp	OM 642.940	05/09○	Y8002AS	6286
ML420 CDI	4.0	8		OM 629.912	07/06○05/09	Y8002AS	6286
ML450 CDI	4.0	8		OM 629.912	05/09○	Y8002AS	6286
R280 CDI	3.0	6	251 Series 190bhp	OM 642.870 / OM 642.950	07/06○07/09	Y8002AS	6286
R300 CDI	3.0	6	251 Series 190bhp	OM 642.950	07/09○	Y8002AS	6286
R320 CDI	3.0	6	251 Series 224bhp	OM 642.950	02/06○07/09	Y8002AS	6286
R350 CDI	3.0	6	251 Series 224bhp 4.4v System Only	OM 642.950	07/09○	Y8002AS	6286
	3.0	6	251 Series 224bhp 7v System Only	OM 642.950	07/09○	CZ303	9970
S320	3.2	6	220 Series	COM 648.960	10/99○	Y-745U	4705
S320 CDI	3.0	6	221 Series	OM 642.930	01/06○	Y8002AS	6286
S420 CDI	4.0	8	221 Series	OM 629.911	01/06○	Y8002AS	6286
SPRINTER D (95○00)	2.2	4	208D	OM 611.987	05/95○02/00	Y-745U	4705
	2.3	4	208D	OM 601	05/95○02/00	Y-916J	4454
	2.9	5	210D	OM 602.980	02/97○02/00	Y-929U	6003
	2.9	5	212D	OM 602.980.12 DELA ○136	04/95○02/00	Y-924J	3473
	2.9	5	212D	OM 602.980.12 DELA 137 ○	02/96○02/00	Y-929U	6003
	2.9	5	212D	OM 602.980.10 DELA ○9850	04/95○02/00	Y-924J	3473
	2.9	5	212D	OM 602.980.10 DELA 9850 ○	05/95○02/00	Y-929U	6003
	2.3	4	308D	OM 601	05/95○02/00	Y-916J	4454
	2.9	5	310D	OM 602.980	02/97○02/00	Y-929U	6003
	2.9	5	312D	OM 602.980.12 DELA ○136	04/95○02/00	Y-924J	3473
	2.9	5	312D	OM 602.980.12 DELA 137 ○	04/95○02/00	Y-929U	6003
	2.9	5	312D	OM 602.980.10 DELA ○9849	04/95○02/00	Y-924J	3473
	2.9	5	312D	OM 602.980.10 DELA 9850 ○	02/96○02/00	Y-929U	6003
	2.9	5	412D	OM 602.980.12 DELA ○136	04/95○02/00	Y-924J	3473
	2.9	5	412D	OM 602.980.12 DELA 137 ○	04/95○02/00	Y-929U	6003
	2.9	5	412D	OM 602.980.10 DELA ○9849	04/95○02/00	Y-924J	3473
2.9	5	412D	OM 602.980.10 DELA 9850 ○	04/95○02/00	Y-929U	6003	
SPRINTER CDI (00○06)	2.1	4	208 / 308 / 408 CDI		02/00○	Y-745U	4705
	2.1	4	211 / 311 / 411 CDI		02/00○	Y-745U	4705
	2.1	4	213 / 313 / 413 CDI		02/00○	Y-745U	4705
	2.7	5	216 / 316 / 416 CDI		02/00○	Y-745U	4705
SPRINTER CDI (06○)	3.0	6	218 / 318 / 218 CDI	OM642.992	06/06○	CZ303	9970
V220	2.2	4	CDi	OM 611.980	02/99○	Y-745U	4705
VANEO	1.7	4	Cdi Pin Terminal	OM 668	05/02○	Y-745U	4705
VIANO	2.2	4	CDI	OM 646.983	01/04○	Y-745U	4705
	3.0	6	CDI	OM 642.990	04/06○	Y8002AS	6286
VITO 108 D	2.3	4		OM 601.942	03/96○07/03	Y-916J	4454
VITO 108 CDI	2.2	4	CDi	OM 611 A	03/99○07/03	Y-745U	4705
VITO 110 TD	2.3	4	TD	OM 601.970	03/96○07/03	Y-916J	4454
VITO 110 CDI	2.2	4	CDi	OM 611.960	03/99○07/03	Y-745U	4705
VITO 111 CDI	2.1	4	CDi	OM 646.982	09/03○	Y-745U	4705
VITO 112 CDI	2.2	4	CDi	OM 611.980	03/99○07/03	Y-745U	4705
VITO 115 CDI	2.1	4	CDi	OM 646.982	09/03○	Y-745U	4705
VITO 120 CDI	3.0	6	CDI 4.4v System Only	OM642.990	09/03○	Y8002AS	6286
	3.0	6	CDI 7v System Only	OM642.990	09/03○	CZ303	9970

MG							
EXPRESS	2.0	4	8 VALVE TD		02/03○	Y-730U	2273
ZR	2.0	4	8 VALVE TD		06/01○	Y-730U	2273
ZS	2.0	4	8 VALVE TD		08/02○	Y-730U	2273
ZT/ZT-T	2.0	4	16 VALVE CDTi	M47R (BMW)	08/02○	Y-507J	6897



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
MINI							
MINI ONE TD	1.4	4		1ND-TV	06/03 [○] 02/07	Y-542J	5665
MINI COOPER D	1.6	4		DV6 TED4	03/07 [○]	YE05	5207

MITSUBISHI							
CARISMA	1.9	4		F8QT	04/97 [○] 02/02	Y-933J	6599
	1.9	4		F9QT	03/02 [○] 12/04	Y-732J	5909
CHALLENGER	2.5	4			11/98 [○]	Y-733J	8944
COLT Mk 2 [○] '89	1.8	4	12 Volt		06/84 [○] 07/88	Y-115T1	2189
COLT Mk6 (04 [○])	1.5	3	DI-D		05/04 [○]	YE13	8643
L200 PICK UP	2.5	4	12 Volt Silver Top Auto Glow NOT QGS	4D56	[○] 93	Y-115T1	2189
	2.5	4	Incl. 4 Life CERAMIC TYPE	4D56	94 [○] 98	CY57	5287
	2.5	4	Incl. 4 Life (Model Code 2W)	4D56	99 [○]	Y-733J	8944
L300 VAN	2.5	4	12 Volt Silver Top Auto Glow NOT QGS	4D56	[○] 92	Y-115T1	2189
	2.5	4	CERAMIC TYPE	4D56	93 [○] 96	CY57	5287
	2.5	4		4D56	97 [○]	Y-733J	8944
OUTLANDER	2.0	4	DI-D	BSY	12/06 [○]	CZ304	9835
SHOGUN	2.3	4	12 Volt Silver Top Auto Glow NOT QGS	4D55	01/84 [○] 09/86	Y-115T1	2189
	2.3	4	6.2 Volt Green Top S/Quick Glow (QGS)	4D55	01/84 [○] 09/86	Y-115R1	2161
	2.5	4	12 Volt Silver Top Auto Glow NOT QGS	4D56	85 [○] 12/90	Y-115T1	2189
	2.5	4	CERAMIC TYPE	4D56	94 [○] 95	CY57	5287
	2.5	4		4D56	01/96 [○] 03/00	Y-733J	8944
	2.8	4		4M40T	94 [○] 00	CY55	3861
	3.2	4			04/00 [○]	Y1007J	8902
SHOGUN SPORT	2.5	4			11/98 [○]	Y-733J	8944
SPACE STAR	1.9	4	DI-D	RENAULT	07/02 [○]	Y-732J	5909
SPACE WAGON	2.0	4	N38W	4D68	01/95 [○] 03/96	Y-733J	8944

NISSAN							
ALMERA 1 (95 [○] 00)	2.0	4		CD20	10/95 [○] 04/99	CY52	3017
ALMERA 2 (00 [○])	2.2	4		YD22DDT	02/02 [○]	Y-519J	2500
ALMERA TINO	2.2	4		YD22DDT	07/00 [○]	Y-519J	2500
BLUEBIRD	2.0	4	12 Volt	LD20, L20T	05/80 [○] 12/81	Y-204TS1	3829
	2.0	4	6.5 Volt	LD20, L20T	01/82 [○] 87	Y-204RS	4573
	2.0	4	CERAMIC GLOW PLUG	LD20	86 [○]	CY51	2696
CABSTAR	2.3	4		TD23		Y-707RS	4937
	2.5	4		TD25		Y-707RS	4937
	2.7	4		TD27		Y-707RS	4937
	2.7	4	TURBO	TD27-T		Y-712RS	6140
CABSTAR E	2.7	4	Di	TD27-Ti		CY58	5486
	3.0	4	OE CERAMIC GLOW PLUG	ZD30DDTi BD-30 T	01/00 [○]	CZ71	6836
	3.0	4	METAL ALTERNATIVE	ZD30DDTi BD-30 T	01/00 [○]	Y-522J	5939
F22	2.3	4		TD23		Y-707RS	4937
	2.5	4		TD25		Y-707RS	4937
	2.5	4	12 Volt	SD25		Y-112M1	2531
	2.5	4	24 Volt	SD25		Y-162R1	2431
	2.7	4		TD27		Y-707RS	4937
INTERSTAR	1.9	4	dCi 82 PS	F9Q 772	04/02 [○]	Y-732J	5909
	2.2	4	dCi 90 PS	G9T 722	04/02 [○]	Y-517J	3319
	2.5	4	dCi 115 PS		04/02 [○]	Y-517J	3319
	3.0	4	OE CERAMIC GLOW PLUG	ZD30DDTi	05/04 [○]	CZ71	6836
	3.0	4	METAL ALTERNATIVE	ZD30DDTi	05/04 [○]	Y-522J	5939
KUBISTAR	1.5	4	60,70,80 PS		10/03 [○]	Y-732J	5909
LAUREL	2.8	3	Cyls. 1,2,3 ONLY	RD28	93 [○]	CZ51	3209
	2.8	3	Cyls 4,5,6 ONLY (DOUBLE INSULATED TYPE)	RD28	93 [○]	CX51	2896
MICRA K12 (03 [○])	1.5	4	dCi	K9K	11/02 [○]	Y-732J	5909
NAVARA	2.5	4	131bhp DI TURBO	TD25TI	02/02 [○]	CY58	5486
	2.5	4	145bhp	YD25DDTi	03/02 [○]	Y-519J	2500
NOTE	1.5	4		K9K	03/06 [○]	Y-732J	5909



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
NISSAN (CONTINUED)							
PATROL	2.8	3	Cyls. 1,2,3 ONLY	RD28T	93○98	CZ51	3209
	2.8	3	Cyls 4,5,6 ONLY (DOUBLE INSULATED TYPE)	RD28T	93○98	CX51	2896
	3.0	4	OE CERAMIC GLOW PLUG	ZD30DDTi	05/00○	CZ71	6836
	3.0	4	METAL ALTERNATIVE	ZD30DDTi	05/00○	Y-522J	5939
	3.3	6	12 Volt	SD33	08/82○86	Y-112M1	2531
	3.3	6	12 Volt	SD33T	85○87	Y-112M1	2531
	3.3	6	12 Volt	SD33	87○	Y-705RS	1249
	3.3	6	12 Volt	SD33T	87○	Y-705RS	1249
	3.3	6	24 Volt	SD33	06/80○08/82	Y-181T	2728
	3.3	6	24 Volt	SD33	08/82○86	Y-162R1	2431
	3.3	6	24 Volt	SD33T	85○87	Y-162R1	2431
	3.3	6	24 Volt	SD33T	87○	Y-755RS	7771
	3.3	6	24 Volt	SD33	87○	Y-755RS	7771
	4.2	6		TD42		Y-707RS	4937
PICK UP D21	2.5	4		SD25	87○08/98	Y-705RS	1249
	2.5	4	TURBO	TD25	87○08/98	Y-707RS	4937
	2.7	4	TURBO	TD27	87○08/98	Y-707RS	4937
PICK UP D22	2.5	4	82bhp	TD25	05/98○07/02	Y-707RS	4937
	2.5	4	102bhp DI TURBO	TD25TI	07/98○07/02	CY58	5486
	2.5	4	131bhp DI TURBO	TD25TI	02/02○	CY58	5486
PRIMASTAR	1.9	4	dCi 82 & 100 PS	F9Q	09/02○	Y-732J	5909
PRIMERA 1 (90○96) P10	2.0	4		CD20	06/92○11/96	CY52	3017
PRIMERA 2 (96○02) P11	2.0	4	TD	CD20T	09/96○07/02	CY52	3017
PRIMERA 3 (02/02○) P12	2.2	4	DI	YD22ET, YD22DDT	04/02○	Y-519J	2500
SERENA	2.0	4		LD20DHC	01/93○01/96	CY51	2696
	2.3	4		LD23	01/95○04/98	Y-712RS	6140
	2.3	4		LD23	05/98○09/00	Y-530J	6586
SUNNY	1.7	4	B13 (NOT QGS TYPE)	CD17	09/86○12/91	CY51	2696
	1.7	4	N14 (NOT QGS TYPE)	CD17	91○	CY51	2696
	2.0	4	N14 (NOT QGS TYPE)	CD20	06/92○01/96	CY52	3017
TERRANO II	2.7	4	TD	T27T	93○96	Y-530J	6586
	2.7	4	TDi	TD27Ti	96○	CY58	5486
TERRANO III	2.7	4	TD	TD27Ti	05/02○	CY58	5486
	3.0	4	OE CERAMIC GLOW PLUG	ZD30DDTi	05/03○	CZ71	6836
	3.0	4	METAL ALTERNATIVE	ZD30DDTi	05/03○	Y-522J	5939
TERRANO VAN	2.7	4	TD	TD27Ti	05/02○	CY58	5486
	3.0	4	OE CERAMIC GLOW PLUG	ZD30DDTi	05/03○	CZ71	6836
URVAN	2.3	4		TD23		Y-707RS	4937
	2.3	4	QGS1	SD23		Y-112R1	1032
	2.3	4	QGS2	SD23		Y-112M1	2531
	2.7	4		TD27		Y-707RS	4937
VANETTE	2.0	4	12 Volt	LD20	06/81○09/82	Y-204TS1	3829
	2.0	4	QGS1 - 6.5 Volt	LD20	09/82○87	Y-204RS	4573
	2.0	4	Incl. C120	LD20	87○	CY51	2696
	2.3	4	CARGO	LD23	06/95○04/98	Y-712RS	6140
	2.3	4	CARGO & E	LD23	05/98○	Y-530J	6586
X TRAIL	2.2	4	Di 112BHP	YD22ET	10/01○	Y-519J	2500

OPEL (○83)							
ASCONA	1.6	4			○83	Y-924J	3473
KADETT	1.6	4			○83	Y-924J	3473
REKORD	2.3	4	TURBO		○83	Y-924J	3473
VECTRA	1.7	4			○83	Y-924J	3473

PEUGEOT							
106	1.4	4		TUD 3	10/92○	Y-911J	7545
	1.5	4		TUD 5	12/94○10/00	Y-503J	5005
	1.5	4	EURO 3 COMPLIANT	VJX TUD 5	10/00○	Y-503J	5005
107	1.4	4		DV4TD	06/05○	YE05	5207
205	1.8	4	Incl. TURBO	XUD7, XUD7T	10/83○08/98	Y-924J	3473
	1.9	4		XUD9	○08/98	Y-924J	3473



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
PEUGEOT (CONTINUED)							
206	1.4	4	Threaded Terminal	DV4TD	03/02	YE04	1101
	1.4	4	Pin Terminal	DV4TD	04/04	YE05	5207
	1.6	4	Threaded Terminal	DV6TED	04/04	YE04	1101
	1.9	4	PLUG Ø 10mm (NON TURBO)	DW8B	10/98	Y-503J	5005
	2.0	4	HDi	DW10	11/99	Y-504J	6246
207	1.4	4		DV4TD	05/06	YE05	5207
	1.6	4			05/06	YE05	5207
305	1.9	4	INCLUDING VAN		82	Y-924J	3473
306	1.9	4	PLUG Ø 10mm (NON TURBO)	DW8	09/98	Y-503J	5005
	1.9	4	PLUG Ø 12mm	XUD7	09/98	Y-924J	3473
	1.9	4	XND, XRD, XTD	XUD9A/L	06/93	Y-924J	3473
	1.9	4	XND, XRD, XTD	XUD9A, XUD9BSD	09/98	Y-924J	3473
	1.9	4	XRDT, XTD (TURBO)	XUD9TE	07/93	Y-924J	3473
	1.9	4	XRDT, XTD (TURBO)	XUD9TE	09/98	Y-924J	3473
	2.0	4	HDi	DW10TD	05/99	Y-504J	6246
307	1.4	4	Threaded Terminal	DV4TD	04/01	YE04	1101
	1.4	4	Pin Terminal	DV4TD	06/05	YE05	5207
	1.6	4	Threaded Terminal	DV6TED	04/04	YE04	1101
	1.6	4	Pin Terminal	DV6TED	06/05	YE05	5207
	2.0	4	HDi 90	DW10TD	04/01	Y-504J	6246
	2.0	4	HDi 110	DW10ATED	04/01	Y-504J	6246
	2.0	4	HDi 135	DW10BTED4	04/04	Y1005J	8939
308	1.6	4	HDi 90	DV6TD	08/07	YE05	5207
309	1.8	4	TURBO	XUD7T	09/89	Y-924J	3473
	1.9	4		XUD9	04/87	Y-924J	3473
405	1.8	4	TURBO	XUD7TE		Y-924J	3473
	1.9	4	NON TURBO	XUD9A	08/88	Y-924J	3473
	1.9	4	TURBO	XUD9TE, XUD9TF	10/92	Y-924J	3473
406	1.9	4	TURBO	XUD9TE, XUD9TF	02/96	Y-924J	3473
	1.9	4	INCLUDING TURBO	XUD9SD, XUD9BSD, XUD9BTF	09/98	Y-924J	3473
	2.0	4	HDi	DW10TD, DW10TED	03/99	Y-504J	6246
	2.1	4	TURBO	XUD11 ATE	07/96	Y-924J	3473
	2.1	4		XUD11 BTE	09/98	Y-924J	3473
	2.2	4	HDi	DW12TED	10/00	Y-504J	6246
407	1.6	4	HDi 110 16V Threaded Terminal	DV6TED4	02/04	YE04	1101
	1.6	4	HDi 90 8V Pin Terminal	DV6TED	03/06	YE05	5207
	2.0	4	HDi	DW10TED	02/04	Y1005J	8939
	2.2	4	HDi	DW12BTED4	04/06	YE08	4966
504	1.9	4			10/70	Y-810	6929
	2.3		PICK UP	XD2	84	Y-924J	3473
505	2.5	4	TURBO/NONTURBO		82	Y-924J	3473
604	2.5	4	TURBO/NONTURBO	152A XD3T	82	Y-924J	3473
605	2.1	4	TURBO/NONTURBO	XUD11 ATE/L,BTE	10/90	Y-924J	3473
	2.1	4		XUD11 BTE	09/98	Y-924J	3473
607	2.0	4	HDi 110	DW10TD	04/01	Y-504J	6246
	2.0	4	HDi 135	DW10BTED4	10/05	Y1005J	8939
	2.2	4	PLUG Ø 10mm	DW12TED	06/01	Y-504J	6246
	2.2	4	PLUG Ø 8mm	DW12BTED4	07/06	YE08	4966
	2.7	6		DT17TED4	12/04	YE12	7794
806	1.9	4	TURBO	XUD9TE	10/95	Y-924J	3473
	1.9	4		XUD9TE	09/98	Y-924J	3473
	2.0	4	HDi	DW10TED, DW10ATED4	08/99	Y-504J	6246
807	2.0	4	HDi	DW10TED	10/02	Y-504J	6246
	2.2	4	HDi	DW12TED4	10/02	Y-504J	6246
1007	1.4	4	Threaded Terminal		04/05	YE04	1101
	1.4	4	Pin Terminal		04/05	YE05	5207
3008	2.0	4	HDi 150	DW10CTED	08/09	Y8001AS	8851
4007	2.2	4	HDi	DW12MTED4	07/07	YE08	4966
5008	2.0	4	HDi 150	DW10CTED	11/09	Y8001AS	8851
BOXER	1.9	4	NON TURBO	XUD9AU	06/94	Y-924J	3473
	1.9	4	TURBO	XUD9TFU	06/94	Y-924J	3473
	1.9	4		XUD9AU, XUD9TFU	09/98	Y-924J	3473



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
PEUGEOT (CONTINUED)							
BOXER	2.0	4	HDi	DW10TED, DW10DU	03/99	Y-504J	6246
	2.2	4	HDi & HDi TD	DW12TED4	03/01	Y-504J	6246
	2.2	4	HDi	P22DTE 4HU	11/06	Y-525J	7925
	2.5	4	NON TURBO	DJ5	06/94	Y-924J	3473
	2.5	4	TDI	DJ5TED 12V	09/96	Y-738U	5390
	2.5	4	TURBO (NOT TDI)	DJ5T	06/94	Y-924J	3473
	2.8	4	HDi TD		10/00	Y-502R	3852
EXPERT	1.9	4		XUD9A	09/96	Y-924J	3473
	1.9	4	TURBO	XUD 9TE	09/96	Y-924J	3473
	1.9	4	PLUG Ø 10mm (NON TURBO)	DW8	09/98	Y-503J	5005
	1.9	4		XUD 9A, XUD 9TF, XUD 9BTF	09/98	Y-924J	3473
	2.0	4	HDi	DW10	02/00	Y-504J	6246
J5		4			079	Y-810	6929
		4			82	Y-924J	3473
J7		4			079	Y-810	6929
		4			82	Y-924J	3473
J9		4			079	Y-810	6929
		4			82	Y-924J	3473
PARTNER	1.6	4		DV6	04/08	YE05	5207
	1.8	4		XUD7	10/96	Y-924J	3473
	1.8	4	PLUG Ø 12mm	XUD7	09/98	Y-924J	3473
	1.9	4	PLUG Ø 10mm (NON TURBO)	DW8	09/98	Y-503J	5005
	1.9	4		XUD9A	10/96	Y-924J	3473
	1.9	4		XUD9A	09/98	Y-924J	3473
	2.0	4	HDi	DW10	01/00	Y-504J	6246

PORSCHE							
CAYENNE	3.0	6	V6 TDI		11/08	Y1002AS	8926

PROTON							
PERSONA	2.0	4	SDi		04/96	CY57	5287
	2.0	4	TDi		04/97	Y-733J	8944
WIRA	2.0	4	TD		03/00	Y-733J	8944

RENAULT							
5	1.6	4			87	Y-913J	5413
9	1.6	4			83	Y-913J	5413
11	1.6	4			84	Y-913J	5413
18	2.1	4	Incl. TURBO		81	Y-924J	3473
19	1.9	4	NON TURBO	F8Q	89	Y-924J	3473
	1.9	4	NON TURBO	F8Q	02/91	Y-913J	5413
	1.9	4	TURBO	F8Q TURBO	09/90	Y-933J	6599
21	1.9	4	NON-TURBO		89	Y-924J	3473
	1.9	4	NON-TURBO	F8Q	91	Y-913J	5413
	2.1	4	NON-TURBO		06/86	Y-924J	3473
	2.1	4	TURBO		86	Y-924J	3473
25	2.1	4			84	Y-924J	3473
AVANTIME	2.2	4	dCi		06/02	Y-517J	3319
CLIO 1 (91	1.9	4			90	Y-924J	3473
	1.9	4		F8Q	03/91	Y-913J	5413
CLIO 2 (98	1.9	4		F8Q 630	09/98	Y-506J	4902
	1.9	4		F8Q 632	03/99	Y-516J	1436
CLIO 2 Phase 2 (01	1.5	4		K9K 702, 704	04/01	Y-732J	5909
	1.9	4		F9Q 780, 782	04/01	Y-732J	5909
CLIO 3 (05)	1.5	4		K9K 764, 766, 768	08/05	Y-732J	5909
ESPACE 1	2.1	4	TURBO	J8S	01/93	Y-924J	3473
ESPACE 2 / GRAND ESPACE	2.2	4	TURBO	G8T 714/716	04/97	Y-730U	2273
ESPACE 3 / GRAND ESPACE	2.2	4	dCi	GT9 710	10/00	Y-517J	3319
ESPACE 4 / GRAND ESPACE	1.9	4	dCi	F9Q	10/02	Y-732J	5909
	2.2	4	dCi	G9T 742/743	10/02	Y-517J	3319

**No.**

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
RENAULT (CONTINUED)							
EXPRESS / EXTRA	1.6	4			86 $\bar{\circ}$	Y-913J	5413
	1.9	4			86 $\bar{\circ}$ 91	Y-913J	5413
	1.9	4	M5 Thread Terminal	F8Q 774, 776, 730	91 $\bar{\circ}$	Y-913J	5413
	1.9	4	M4 Thread Terminal	F8Q 640, 644, 646, 648	94 $\bar{\circ}$	Y-927J	5996
	1.9	4	D 55, D 65	F8Q 662, F8Q 630	03/98 $\bar{\circ}$	Y-506J	4902
GRAND SCENIC	1.5	4		K9K	02/04 $\bar{\circ}$	Y-732J	5909
	1.9	4		F9Q	02/04 $\bar{\circ}$	Y-732J	5909
KANGOO	1.5	4		K9K 700, K9K 704	04/02 $\bar{\circ}$	Y-732J	5909
	1.9	4	D 55, D 65	F8Q 662, F8Q 630	03/98 $\bar{\circ}$	Y-506J	4902
	1.9	4	D (Pin Terminal)	F8Q 632	03/99 $\bar{\circ}$	Y-516J	1436
	1.9	4	Dti (Pin Terminal)	F9Q 780	12/00 $\bar{\circ}$	Y-732J	5909
	1.9	4	dCi (Pin Terminal)		11/00 $\bar{\circ}$	Y-732J	5909
LAGUNA 1 (01$\bar{\circ}$)	1.9	4	DTI (Direct Injection Turbo)	F9Q	05/98 $\bar{\circ}$ 12/00	Y-740U	5104
	2.2	4	Incl. TURBO	G8T	04/95 $\bar{\circ}$ 12/00	Y-730U	2273
LAGUNA 2 (01$\bar{\circ}$)	1.9	4	dCi	F9Q 710, 717, 718	01/01 $\bar{\circ}$	Y-732J	5909
	1.9	4	dCi	F9Q C750	01/01 $\bar{\circ}$	Y-732J	5909
	2.2	4	dCi	G9T 702, 710	01/02 $\bar{\circ}$	Y-517J	3319
MASCOTT	3.0	4	OE CERAMIC GLOW PLUG	ZD30CDTi	03/00 $\bar{\circ}$	CZ71	6836
	3.0	4	METAL ALTERNATIVE	ZD30CDTi	03/00 $\bar{\circ}$	Y-522J	5939
MASTER	1.9	4	dCi, dTi	F9QT-770	11/01 $\bar{\circ}$	Y-732J	5909
	2.2	4	dCi	G9T	12/00 $\bar{\circ}$	Y-517J	3319
	2.4	4		S8U	06/82 $\bar{\circ}$ 96	Y-924J	3473
	2.5	4	D	S8V-748	09/97	Y-910J	3873
	2.5	4	D	S8V-770/772	07/98 $\bar{\circ}$	Y-910J	3873
	2.5	4	D	S8U 770	07/98 $\bar{\circ}$ 01/01	Y-502R	3852
	2.5	4	dCi	16S	10/00 $\bar{\circ}$	Y-517J	3319
	2.8	4	dTi	S9W-700/702	09/97 $\bar{\circ}$	Y-502R	3852
	3.0	4	OE CERAMIC GLOW PLUG	ZD30CDTi	11/03 $\bar{\circ}$	CZ71	6836
MEGANE 1 (04/99)	1.9	4	TURBO (Not Direct Injection)	F8Q-784/786 (12V)	01/96 $\bar{\circ}$	Y-933J	6599
	1.9	4	NON-TURBO	F8Q 620, F8Q 624	04/96 $\bar{\circ}$	Y-927J	5996
MEGANE 1 PHASE 2 (04/99$\bar{\circ}$)	1.9	4	dTi	F9Q 730	02/98 $\bar{\circ}$	Y-740U	5104
	1.9	4	D (Non Turbo)	F8Q 622, 790	04/99 $\bar{\circ}$ 11/00	Y-516J	1436
	1.9	4	dCi	F9Q 731, 732, 736, 740, 808	11/00 $\bar{\circ}$	Y-732J	5909
	1.9	4	dTi	F9Q 730, 734	04/99 $\bar{\circ}$	Y-740U	5104
MEGANE 2 (08/02$\bar{\circ}$)	1.9	4	dTi	F9QT-770	04/01 $\bar{\circ}$	Y-732J	5909
	1.5	4	dCi	K9K...	08/02 $\bar{\circ}$	Y-732J	5909
MEGANE SCENIC	1.9	4	dCi	F9Q...	08/02 $\bar{\circ}$	Y-732J	5909
	1.9	4	DT	F8Q 784, F8Q 786	05/97 $\bar{\circ}$ 06/99	Y-933J	6599
MODUS	1.9	4	dTi	F9Q 730, F9Q 734	05/97 $\bar{\circ}$ 06/99	Y-740U	5104
	1.5	4	dCi 65 / 80	K9K...	09/04 $\bar{\circ}$	Y-732J	5909
SAFRANE	2.5	4	TD		93 $\bar{\circ}$ 10/96	Y-914U	2643
SCENIC (99$\bar{\circ}$03)	1.9	4	dTi	F9Q 730, 734	08/99 $\bar{\circ}$	Y-740U	5104
	1.9	4	dCi	F9Q 718, 731, 732, 736	04/00 $\bar{\circ}$	Y-732J	5909
	1.9	4	dTi	F9QT-770	06/01 $\bar{\circ}$	Y-732J	5909
SCENIC 2 (07/03$\bar{\circ}$)	1.5	4	dCi	K9K...	07/03 $\bar{\circ}$	Y-732J	5909
	1.9	4	dCi	F9Q800, 808, 812	07/03 $\bar{\circ}$	Y-732J	5909
TRAFIC	1.9	4	D	FQ8 600, F8Q 606	11/97 $\bar{\circ}$ 10/00	Y-506J	4902
	1.9	4	dCi	F9Q 760/770	05/01 $\bar{\circ}$	Y-732J	5909
	2.1	4		852 750	81 $\bar{\circ}$ 94	Y-924J	3473
	2.1	4		JS 620, JS 758	09/94 $\bar{\circ}$ 03/98	Y-924J	3473
	2.5	4	D	SOFIM	90 $\bar{\circ}$ 10/97	Y-924J	3473
	2.5	4	D	S8U-758/780/782	11/97 $\bar{\circ}$	Y-910J	3873
VEL SATIS	2.2	4	dCi		03/03 $\bar{\circ}$	Y-517J	3319



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
ROVER							
25	2.0	4	8 VALVE		11/99 \bar{O}	Y-730U	2273
45	2.0	4	8 VALVE		11/99 \bar{O}	Y-730U	2273
75	2.0	4	16 VALVE CDT	M47R (BMW)	02/99 \bar{O}	Y-507J	6897
115	1.5	4	12 V	TUD 5	01/95 \bar{O} 98	Y-503J	5005
218	1.8	4	Incl TURBO		91 \bar{O} 03/96	Y-924J	3473
	1.9	4	Incl TURBO		91 \bar{O} 03/96	Y-924J	3473
418	1.8	4	Incl TURBO		91 \bar{O} 03/96	Y-924J	3473
	1.9	4	Incl TURBO		91 \bar{O} 03/96	Y-924J	3473
825	2.5	4	up to \bar{O} VIN V230966	VM	90 \bar{O} 03/96	Y-924J	3473
	2.5	4	from VIN V230967 \bar{O}	VM	03/96 \bar{O} 10/99	Y-741U	5065
220	2.0	4		20T2R, 20T2N (Intercooled)	10/95 \bar{O} 99	Y-730U	2273
420	2.0	4		20T2R, 20T2N (Intercooled)	10/95 \bar{O} 99	Y-730U	2273
620	2.0	4		20T2R, 20T2N (Intercooled)	10/95 \bar{O} 99	Y-730U	2273
2400	2.4	4	SD1		82 \bar{O} 86	Y-909R	4602
MAESTRO	2.0	4	Incl. TURBO	PERKINS PRIMA	90 \bar{O}	Y-924J	3473
METRO	1.4	4			01/92 \bar{O} 01/95	Y-911J	7545
MONTEGO	2.0	4	Incl. TURBO		88 \bar{O}	Y-924J	3473
STREETWISE	2.0	4	8 VALVE		07/03 \bar{O}	Y-730U	2273

SAAB							
9-3 Mk1 (98 \bar{O} 02)	2.2	4	TiD 115BHP	D223L, X22DTH	03/98 \bar{O} 11/00	Y-748U	5000
9-3 Mk2 (02 \bar{O})	1.9	4	8V TiD 120 BHP	Z19DT	09/04 \bar{O} 01/08	Y-534J	5540
	1.9	4	16V TiD 150 BHP	Z19DTH	09/04 \bar{O}	YE07	6092
	1.9	4	16V TTiD 180 BHP	Z19DTR	06/07 \bar{O}	Y-534J	5540
	2.2	4	16V TiD 125BHP/ 175BHP	D223L	05/02 \bar{O}	Y-523J	3703
9-5 (09/01 \bar{O})	1.9	4		Z19DTH	09/05 \bar{O}	YE07	6092
	2.2	4	TiD	D223L	02/02 \bar{O}	Y-748U	5000

SEAT							
ALHAMBRA 1	1.9	4		1Z, AHU, AFN, ANU	06/96 \bar{O}	Y-732J	5909
ALHAMBRA 2	1.9	4		AUY	07/00 \bar{O}	Y-732J	5909
	1.9	4		ASZ	11/02 \bar{O}	Y-741U	5065
	2.0	4		BRT	10/05 \bar{O} 04/11	CZ104	9810
ALTEA	1.6	4		CAYC	10/09 \bar{O}	Y1002AS	8926
	1.9	4	Plug \bar{O} 10mm 5 Volt System	BKC, BJB	05/04 \bar{O} 12/05	Y-607AS	9776
	1.9	4	Euro 4 Engine	BLS	01/06 \bar{O}	CZ104	9810
	2.0	4	Plug \bar{O} 8mm 4.4 Volt System Only	BKD	05/04 \bar{O}	YE14	5661
	2.0	4	Plug \bar{O} 10mm 4.4 Volt System Only	BMN, CEGA	05/04 \bar{O}	Y1002AS	8926
	2.0	4	Plug \bar{O} 8mm 7 Volt System Only	BMN	05/04 \bar{O}	CZ304	9835
ALTEA XL	1.6	4		CAYC	10/09 \bar{O}	Y1002AS	8926
	1.9	4	Plug \bar{O} 10mm 5 Volt System	BKC, BJB	05/04 \bar{O} 12/05	Y-607AS	9776
	1.9	4	Euro 4 Engine	BLS	01/06 \bar{O}	CZ104	9810
	2.0	4	Plug \bar{O} 8mm 4.4 Volt System Only	BKD	05/04 \bar{O}	YE14	5661
	2.0	4	Plug \bar{O} 10mm 4.4 Volt System Only	BMN, CEGA	05/04 \bar{O}	Y1002AS	8926
	2.0	4	Plug \bar{O} 8mm 7 Volt System Only	BMN	05/04 \bar{O}	CZ304	9835
AROSA	1.4	3		AMF	01/01 \bar{O}	Y-741U	5065
	1.7	4	SDi	AKU	98 \bar{O}	Y-732J	5909
CORDOBA	1.9	4	Incl. TURBO	1Y, AAZ	05/94 \bar{O} 10/96	Y-918J	3704
	1.9	4	Tdi (Intercooler)	AFN	03/97 \bar{O} 06/99	Y-732J	5909
	1.9	4	SDi	AGP, AQM	06/99 \bar{O} 10/02	Y-732J	5909
	1.9	4	TDi	AGR, ALH, ALK, ASK, ASV	06/99 \bar{O} 10/02	Y-732J	5909
	1.9	4	TDi	ATD, AXR, BLT	02/03 \bar{O} 03/06	Y-741U	5065
	1.9	4	Tdi Euro 4	BMT	09/06 \bar{O}	CZ104	9810
EXEO	2.0	4		CAGA, CAHA	01/09 \bar{O}	Y1002AS	8926
IBIZA 1&2 (000)	1.7	4			87 \bar{O} 93	Y-924J	3473
	1.9	4	Incl. TURBO	1Y, AAZ	93 \bar{O}	Y-918J	3704
	1.9	4	SDi	AEY, AGP, AQM	05/99 \bar{O}	Y-732J	5909
	1.9	4	TDi	1Z, AFH, AFN, AGR, AHU, ASV	07/96 \bar{O}	Y-732J	5909
IBIZA 3&4 (0008)	1.4	3		AMF	04/03 \bar{O}	Y-741U	5065
	1.9	4	SDi	AGP, AQM	08/99 \bar{O} 02/02	Y-732J	5909
	1.9	4	TDi	AGR, ALH, ALK, ASK, ASV	08/99 \bar{O} 02/02	Y-732J	5909

**No.**

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
SEAT (CONTINUED)							
IBIZA 3&4 (0008)	1.9	4	SDi	ASY	02/020	Y-732J	5909
	1.9	4	TDi	ATD	02/020	Y-741U	5065
	1.9	4	TDi 130	ASZ, BLT	06/030	Y-741U	5065
	1.9	4	TDi	BMT	09/060	CZ104	9810
	1.9	4	Cupra R	BPX, BUK	05/040	Y-741U	5065
IBIZA 5 (080)	1.4	3	TDi	BMS	03/080	CZ104	9810
	1.6	4	TDI	CAYB, CAYC	06/090	Y1002AS	8926
	1.9	4	TDI	BLS, BXJ	06/080	Y-607AS	9776
	2.0	4	TDI	CFHD	12/080	Y1002AS	8926
INCA	1.9	4	TD	1Y	11/950	Y-918J	3704
	1.9	4	SDi	AEY, AYQ	11/950	Y-732J	5909
LEON 1 (05)	1.9	4	12 Volt System	AGR,AHF,ALH,ARL,ASV	03/0008/05	Y-732J	5909
LEON 2 (050)	1.9	4	Plug Ø 10mm 5 Volt System	BKC , BXE	08/050	Y-607AS	9776
	1.9	4		BLS	08/050	CZ104	9810
	2.0	4	Plug Ø 8mm 4.4 Volt System Only	BKD	01/050	YE14	5661
	2.0	4	Plug Ø 10mm 4.4 Volt System Only	BMN, CEGA	01/050	Y1002AS	8926
	2.0	4	Plug Ø 8mm 7 Volt System Only	BMN	01/050	CZ304	9835
TERRA	1.3	4			06/9002/91	Y-918J	3704
	1.4	4			10/900	Y-918J	3704
TOLEDO 1 (91099)	1.9	4		1Y, AAZ	920	Y-918J	3704
	1.9	4		1Z, AFN, AGR, AHF, AHU, ALH	10/950	Y-732J	5909
TOLEDO 2 (99005)	1.9	4		AGR,ALH,ARL,AHF,ASV	03/990	Y-732J	5909
	1.9	4		ASZ	03/990	Y-741U	5065
TOLEDO 3 (050)	1.9	4	Plug Ø 10mm 5 Volt System	BJB, BKC, BXE	01/050	Y-607AS	9776
	1.9	4		BLS	01/050	CZ104	9810
	2.0	4	Plug Ø 8mm 4.4 Volt System Only	BKD	01/050	YE14	5661
	2.0	4	Plug Ø 10mm 4.4 Volt System Only	BMN, CEGA	01/050	Y1002AS	8926
	2.0	4	Plug Ø 8mm 7 Volt System Only	BMN	01/050	CZ304	9835

SKODA							
FABIA 1 (99007)	1.4	3		AMF, BNV	07/0303/07	Y-741U	5065
	1.9	4	SDi	ASY	06/00011/08	Y-732J	5909
	1.9	4	TDi 06Y-2-451087	ATD	06/00011/08	Y-732J	5909
	1.9	4	TDi 6Y-2-451088 0	ATD, AWX, BLT, BSW	10/03011/08	Y-741U	5065
	1.9	4	V RS 130bhp	ASZ	08/03011/08	Y-741U	5065
FABIA 2 (070)	1.4	3		BMS	05/070	CZ104	9810
	1.6	4		CAYB, CAYC	05/070	Y1002AS	8926
	1.9	4		BLS	04/070	CZ104	9810
FELICIA	1.9	4	D	IY, AEF	97001	Y-918J	3704
	1.9	4	D	AEY	97001	Y-732J	5909
OCTAVIA (98004)	1.9	4	TD / TDi	1Z, AFN, AGR, AHF	06/980	Y-732J	5909
	1.9	4	TD / TDi	ALH, ASV, ATD	06/980	Y-732J	5909
	1.9	4	SDi	AEY, AGP, AQM	03/990	Y-732J	5909
	1.9	4	TDi PD 130bhp	ASZ	05/030	Y-741U	5065
OCTAVIA (040)	1.6	4		CAYB, CAYC	06/090	Y1002AS	8926
	1.9	4	Plug Ø 10mm 5 Volt System	BJB, BKC, BXE	05/040	Y-607AS	9776
	2.0	4	Plug Ø 8mm 4.4 Volt System Only	AZV, BKD	05/040	YE14	5661
	2.0	4	Plug Ø 8mm 7 Volt System Only	BMN	04/060	CZ304	9835
	2.0	4		BMM	09/060	Y-607AS	9776
PICK UP	1.9	4	INCL. CUBE VAN	AEF	10/960	Y-918J	3704
ROOMSTER	1.4	3		BMS	07/060	CZ104	9810
	1.6	4		CAYB, CAYC	04/100	Y1002AS	8926
	1.9	4		BLS	06/060	CZ104	9810
SUPERB (01008)	1.9	4		AVB, AVF, AWX	04/0209/06	Y-741U	5065
	1.9	4		BPZ, BSV	01/06012/07	CZ104	9810
	2.0	4		BMP, BSS, BWW	01/06012/07	CZ104	9810
	2.5	6		AYM, BDG	04/02012/07	Y-501U	3786
SUPERB (080)	1.9	4		BLS, BXE	07/080	Y-607AS	9776
	2.0	4		BKD, CBBB CFFB, CFGB, CLJA,	07/080	Y1002AS	8926
YETI	2.0	4		CBDB, CEGA, CFHA, CFHF, CFHC	07/090	Y1002AS	8926



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
SMART (MCC)							
CITY-COUPÉ	0.8	3		OM 660 DE8LA	07/98○01/04	Y-543J	6600
FORFOUR	1.5	3	CDI		07/04○	YE13	8643
FORTWO	0.8	3		OM 660	10/08○	Y-543J	6600

SSANGYONG							
KORANDO	2.9	5		MB-OM 602	96○	Y-916J	4454
	2.9	5		OM 662	12/96○	Y-916J	4454
MUSSO	2.9	5		MB-OM 602	05/95○	Y-916J	4454
REXTON	2.9	5			09/03○	Y-916J	4454

SUZUKI							
GRAND VITARA (○09/05)	2.0	4	86 BHP		09/98○02/01	Y-701R	7464
	2.0	4	HDi (PSA) ENGINE		03/01○	Y-504J	6246
IGNIS	1.3	4	DDiS	Z13DT	09/03○	Y8003J	90784
JIMNY	1.5	4		DV4	12/03○	Y-732J	5909
LIANA	1.4	4		DV4 8HY	07/04○	YE04	1101
SWIFT (04○)	1.3	4	DDiS	Z13DT	01/06○	Y8003J	90784
VITARA	1.9	4	PANEL VAN	PSA	11/00○02/03	Y-924J	3473
	2.0	4	70 BHP	RFL-4	96○07/98	Y-701R	7464

TALBOT (CHRYSLER)							
EXPRESS	1.9	4				Y-924J	3473
	2.5	4	DIESEL/TURBO DIESEL			Y-208T	1250
HORIZON	1.9	4				Y-924J	3473

TAXI							
AUSTIN	2.25	4	FX4, FX4/R		08/83○	Y-208T	1250
FAIRWAY	2.7	4		NISSAN TD27	89○	Y-707RS	4937

TOYOTA							
4 RUNNER	3.0	4	KZN130	1KZ-T	11/93○06/96	Y1013J	94288
AURIS	1.4	4	D-4D	1ND-TV	02/07○	Y-542J	5665
	2.2	4	D-4D T180	2AD-FHV	12/06○08/10	Y1012J	97930
AVENSIS 1	2.0	4	TD	2C-TE	11/97○08/00	Y-532J	7782
	2.0	4	D-4D	1CD-FTV	10/99○02/03	Y-531J	2979
AVENSIS 2	2.0	4	D-4D	1CD-FTV	01/03○07/05	Y-531J	2979
	2.2	4	D-4D T180	2AD-FHV	07/06○12/09	Y1012J	97930
AVENSIS 3	2.2	4	D-CAT 180	2AD-FHV	01/09○	Y1012J	97930
AVENSIS VERSO	2.0	4	D-4D	1CD-FTV	08/01○	Y-531J	2979
AYGO	1.4	4		D4V	01/06○	YE05	5207
CAMRY	1.8	4		1C-T	04/84○01/88	Y-146R	7492
	2.0	4		2C-T	04/84○01/88	Y-146R	7492
CARINA II	2.0	4		2C	05/91○06/92	Y-703R	3782
CARINA E	2.0	4		2C	06/92○03/96	Y-703R	3782
	2.0	4	TD	2C-T	04/96○12/97	Y-532J	7782
COROLLA	1.4	4	D-4D	1ND-TV	11/05○	Y-542J	5665
	1.8	4		1C		Y-146R	7492
	2.0	4	D	2C-E	03/93○02/00	Y-532J	7782
	2.0	4	D-4D	1CD-FTV	10/00○	Y-531J	2979
COROLLA VERSO	2.2	4	D-4D T180	2AD-FHV	11/05○12/09	Y1012J	97930
	2.0	4	D-4D	1CD-FTV	08/01○	Y-531J	2979
HI-ACE	2.2	4	12 Volt	L	○03/89	Y-118T1	2951
	2.2	4	SUPER GLOW - 7 Volt	L	○91	Y-118R	2187
	2.45	4	12 Volt	2L	○03/89	Y-118T1	2951
	2.45	4	SUPER GLOW - 7 Volt	2L	○91	Y-118R	2187
	2.45	4		2L	91○	Y-715R	5376
	2.5	4	D-4D	2KDFTV	08/01○	Y-531J	2979

**No.**

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
TOYOTA (CONTINUED)							
HI-LUX	2.2	4	12 Volt	L	03/89	Y-118T1	2951
	2.2	4	SUPER GLOW - 7 Volt	L	091	Y-118R	2187
	2.45	4	12 Volt	2L	03/89	Y-118T1	2951
	2.45	4	SUPER GLOW - 7 Volt	2L	091	Y-118R	2187
	2.45	4		2L	910	Y-715R	5376
	2.45	4	TURBO	2L-T	08/970	Y-715R	5376
	2.5	4	TURBO	2KDFTV	11/010	Y-531J	2979
LANDCRUISER	3.0	4		1KZ-T	08/9305/96	Y1013J	94288
	3.0	4	COLORADO	1KZ-TE	08/96012/01	Y1013J	94288
	3.0	4	D-4D	1KD-FTV	01/030	Y-531J	2979
	4.0	6	20.5 Volt	2H	082	Y-178T	3030
	4.0	6		2H	05/820	Y-197R	2188
	4.2	6		1HD-T	04/95010/96	Y-532J	7782
	4.2	6	AMAZON	1HD-T	02/9708/98	Y-532J	7782
PICNIC	2.2	4		3C-TE	11/9709/01	Y1013J	94288
PREVIA	2.0	4	D-4D	1CD-FTV	05/010	Y-531J	2979
RAV 4 Mk2	2.0	4	D-4D	1CD-FTV	09/010	Y-531J	2979
YARIS	1.4	4	D-4D	1ND-TV	02/020	Y-542J	5665
YARIS VERSO	1.4	4	D-4D	1ND-TV	02/020	Y-542J	5665

VAUXHALL/OPEL							
AGILA	1.3	4	CDTi 75	Z13DT, Z13DTJ	03/080	Y8003J	90784
ARENA	1.9	4		F8Q 600, F8Q 606	01/9802/00	Y-506J	4902
	2.5	4		S8U 758	03/9702/00	Y-910J	3873
ASTRA (091)	1.6	4			87088	Y-924J	3473
	1.7	4	NON TURBO	GM (Vauxhall Engine)	89091	Y-924J	3473
	1.7	4	TURBO	GM (Vauxhall Engine)	89091	Y-924J	3473
ASTRA (92097)	1.7	4	1.7D & 1.7DTL	GM (Vauxhall Engine)	92097	Y-924J	3473
	1.7	4	TD ISUZU	TC4EE1 Eng No. 956632	04/92097	Y-711J	5264
	1.7	4	TD ISUZU OE CERAMIC GLOW PLUG	TC4EE1 Eng No. 9566330	04/92097	CY03	4315
	1.7	4	TD ISUZU METAL ALTERNATIVE	TC4EE1 Eng No. 9566330	04/92097	Y-603J	4305
ASTRA G (98004)	1.7	4	TD 8 VALVE	X17DTL	02/9801/00	Y-924J	3473
	1.7	4	16 VALVE	Y17DT	01/000	Y-541J	4617
	2.0	4	DI 81BHP	X20DTL, Y20DTL	02/9808/00	Y-748U	5000
	2.0	4	DTI 100 BHP	X20DTH, Y20DTH	08/0009/04	Y-523J	3703
ASTRA H (040)	1.3	4		Z13DTH	04/05012/11	Y8003J	90784
	1.7	4	16 VALVE	Z17DTH, Z17DTL	05/040	Y-541J	4617
	1.9	4	8V 100 BHP	Z19DT Vin 72045139	05/040	Y-534J	5540
	1.9	4	16V 120 / 150 BHP	Z19DTH, Z19DTJ	05/040	YE07	6092
ASTRAMAX	1.6	4			09/8501/89	Y-924J	3473
	1.7	4			01/8902/94	Y-924J	3473
ASTRAVAN (92097)	1.7	4	1.7D & 1.7DTL		92097	Y-924J	3473
ASTRAVAN (98006)	1.7	4	8 VALVE GM (Vauxhall Engine)	X17DTL	09/9804/00	Y-924J	3473
	1.7	4	16 VALVE Dti & CDTi (Isuzu Engine)	Y17DT, Y17DTL	02/00012/06	Y-541J	4617
	2.0	4	DI	X20DTH, X20DTL	09/9808/03	Y-748U	5000
	2.0	4	DTi	Y20DTH	07/0203/05	Y-523J	3703
ASTRAVAN (060)	1.3	4	CDTi 90	Z13DTH	10/06012/11	Y8003J	90784
	1.7	4	CDTi 100	Z17DTH, Z17DTL	10/06012/11	Y-541J	4617
	1.9	4	CDTi 120	Z19DT Vin 72045139	10/06012/11	Y-534J	5540
	1.9	4	CDTi 150	Z19DTH	04/07012/11	YE07	6092
BELMONT	1.6	4			01/8601/89	Y-924J	3473
	1.7	4	NON TURBO	GM (Vauxhall Engine)		Y-924J	3473
BRAVA	2.2	4			12/8802/90	Y-710J	7880
	2.5	4	DI	4JA1	02/9001/01	Y-904M1	7995
CARLTON	1.6	4				Y-924J	3473
	2.3	4				Y-924J	3473
CAVALIER	1.6	4			8708/88	Y-924J	3473
	1.7	4	NON TURBO ONLY	GM (Vauxhall Engine)	890	Y-924J	3473
	1.7	4	TURBO	TC4EC1 Eng. No.0ENG.731417	10/92012/95	Y-710J	7880
	1.7	4	TURBO	TC4EC1 Eng. No.7314180	10/92012/95	Y-711J	5264



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
VAUXHALL/OPEL (CONTINUED)							
COMBO	1.3	4		Z13DT, Z13DTJ	10/04	Y8003J	90784
	1.7	4	8V OE CERAMIC GLOW PLUG	X17DTL	10/92	CY03	4315
	1.7	4	8V METAL ALTERNATIVE	X17DTL	10/92	Y-603J	4305
	1.7	4	16V	Y17DT, Y17DTL, Z17DTH	10/00	Y-541J	4617
CORSA B (000)	1.5	4	OE CERAMIC GLOW PLUG	15D, 15DT	04/93	CY03	4315
	1.5	4	METAL ALTERNATIVE	15D, 15DT	04/93	Y-603J	4305
	1.7	4	8V OE CERAMIC GLOW PLUG	X17D	02/94	CY03	4315
	1.7	4	8V METAL ALTERNATIVE	X17D	02/94	Y-603J	4305
CORSA C (0007)	1.3	4		Z13DT, Z13DTJ	08/03	Y8003J	90784
	1.7	4	16 VALVE	Y17DT, Y17DTL, Z17DTH	10/00	Y-541J	4617
CORSA D (060)	1.3	4	16 Valve 75PS & 90PS	Z13DT	08/06	Y8003J	90784
	1.7	4	16 Valve	Z17DTR	07/06	Y-541J	4617
CORSAVAN	1.3	4		Z13DT	01/04	Y8003J	90784
	1.7	4	8V OE CERAMIC GLOW PLUG	X17D	02/94	CY03	4315
	1.7	4	8V METAL ALTERNATIVE	X17D	02/94	Y-603J	4305
	1.7	4	16V	Y17DT, Y17DTL	10/00	Y-541J	4617
FRONTERA A	2.3	4		TURBO	10/91	Y-924J	3473
	2.5	4		25TD/TDS - VM41B	08/96	Y-741U	5065
	2.8	4		4JB1T	04/95	Y-904M1	7995
FRONTERA B	2.2	4	DTI (Pin Terminal)	X22DTH, X22DTL	10/98	Y-748U	5000
	2.2	4		Y22DTH	07/00	Y-523J	3703
MERIVA	1.3	4		Z13DT, Z13DTJ	11/05	Y8003J	90784
	1.7	4	16 Valve 75PS & 100PS	Y17DT, Z17DTH	10/03	Y-541J	4617
	1.7	4	16 Valve 125PS	Z17DTR	10/06	Y8003J	90784
MIDI	2.0	4	(5 Volt glow plug ONLY)	Isuzu	03/88	Y-307R	5837
	2.0	4	(11 Volt glow plug ONLY)	Isuzu	03/88	Y-711J	5264
	2.2	4	(5 Volt glow plug ONLY)	Isuzu	03/88	Y-307R	5837
	2.2	4	(11 Volt glow plug ONLY)	Isuzu	03/88	Y-711J	5264
MONTEREY	3.1	4	TURBO	4JG2	05/94	Y-719RS1	6900
MOVANO	1.9	4		F9Q 770	09/01	Y-732J	5909
	2.2	4		G9T 720	09/00	Y-517J	3319
	2.5	4		S8U W7	10/98	Y-910J	3873
	2.5	4	CDTI		01/02	Y-517J	3319
NOVA	1.5	4	(5 Volt glow plug)	15D/CEC1 ENG. No. 804 794	02/92	Y-306R	6244
	1.5	4	(11 Volt Glow Plug)	15 D/C EC1 AAD 804795	09/87	Y-710J	7880
NOVA TD	1.5	4	TURBO (5 Volt glow plug)	T4EC1-AA DT ENG. No. 804794	09/87	Y-307R	5837
	1.5	4	TURBO (12 Volt glow plug)	T4EC1-AA DT Eng. No. 804795	03/88	Y-711J	5264
NOVAVAN	1.5	4		ENG. No. 804795	10/90	Y-710J	7880
OMEGA	2.0	4		X20DTH, X20DTL	98	Y-748U	5000
	2.0	4		Y20DTH	08/00	Y-523J	3703
	2.2	4		Y22DTR	10/00	Y-523J	3703
	2.5	6	TURBO		04/94	Y-924J	3473
SIGNUM	1.9	4	8V 120 BHP	Z19DT Vin 71021891	01/04	Y-534J	5540
	1.9	4	16V 150 BHP	Z19DTH	01/04	YE07	6092
	2.0	4		Y20DTH	03/03	Y-523J	3703
	2.2	4		Y22DTR	03/03	Y-523J	3703
SINTRA	2.2	4	(Pin Terminal)	X22DTH, X22DTL	09/98	Y-748U	5000
TIGRA (040)	1.3	4		Z13DT	12/04	Y8003J	90784
VECTRA B	1.7	4	OE CERAMIC GLOW PLUG	X17TD/TC4 EE1	10/95	CY03	4315
	1.7	4	METAL ALTERNATIVE	X17TD/TC4 EE1	10/95	Y-603J	4305
	2.0	4	(Threaded Terminal)	X20DTL	96	Y-604J	6157
	2.0	4	(Pin Terminal)	X20DTH, X20DTL	01/98	Y-748U	5000
	2.0	4		Y20DTH	09/00	Y-523J	3703
	2.2	4		Y22DTR	08/00	Y-523J	3703
VECTRA C	1.9	4	8V 120 BHP	Z19DT Vin 71021891	01/04	Y-534J	5540
	1.9	4	16V 150 BHP	Z19DTH	01/04	YE07	6092
	2.0	4		Y20DTH	03/02	Y-523J	3703
	2.2	4		Y22DTR	03/02	Y-523J	3703
VIVARO	1.9	4	DTi	F9Q760, F9Q770	09/01	Y-732J	5909
	2.5	4	DTi	G9U730	06/03	Y-517J	3319
ZAFIRA (9905)	2.0	4		X20DTH, X20DTL	05/99	Y-748U	5000
	2.0	4		Y20DTH	08/00	Y-523J	3703
ZAFIRA (050)	1.9	4	8V 120 BHP	Z19DT Vin 6G999999	04/05	Y-534J	5540
	1.9	4	16V 150 BHP	Z19DTH	04/05	YE07	6092

**No.**

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
VOLKSWAGEN							
ALL DIESEL (080)	All				080	Y-207T	1239
ALL DIESEL (80093)	All				09/80093	Y-918J	3704
BORA	1.9	4		AGP, AGR, AHF, AJM, ALH	990	Y-732J	5909
	1.9	4		ANU, AQM, ASV, AUU	990	Y-732J	5909
	1.9	4	Up to Vin No. 1J-2-600000	ARL, ASZ, ATD, AXR	05/000	Y-732J	5909
	1.9	4	Vin No. 1J-2-600000 Onwards	ARL, ASZ, ATD, AXR	05/000	Y-741U	5065
BEETLE (000)	1.9	4		ALH, ATD	000	Y-732J	5909
	1.9	4	TDI	BEW	07/050	CZ104	9810
	1.9	4	5 Volt System	BSW	07/050	Y-607AS	9776
CADDY Mk1	1.6	4		JK, ME	82092	Y-918J	3704
CADDY Mk2	1.9	4		1Y, AEF	960	Y-918J	3704
	1.9	4	Sdi	AEY,AGD,AHU,ALE,ALH,AYQ	960	Y-732J	5909
CADDY Mk3	1.9	4	Plug Ø 10mm 5 Volt System	BJB, BSU, BLS	03/040	Y-607AS	9776
	2.0	4	Plug Ø 8mm	BDJ, BST	03/040	Y-741U	5065
CARAVELLE T4 (91003)	1.9	4	T4	1X	09/90012/95	Y-918J	3704
	1.9	4	T4	ABL	10/92004/02	Y-918J	3704
	2.4	5	T4	AAB, AJA	10/92006/03	Y-918J	3704
	2.5	5	T4	ACV	05/97006/03	Y-732J	5909
	2.5	5	T4	AHY, AJT, AUF,AYC,AYY	05/98009/03	Y-732J	5909
CARAVELLE T5 (030)	1.9	4	85-105bhp 12 Volt System	AXB, AXC	04/030	Y-741U	5065
	1.9	4	5 Volt System	BRS, BRR	05/060	Y-607AS	9776
	2.0	4		CAAA, CAAB, CAAC, CFCA,	09/090	Y1002AS	8926
	2.5	5	T5 130-174bhp / 96-128kW	AXD, AXE	04/030	Y-741U	5065
	2.5	5	TDI	BNZ, BPC	05/060	CZ104	9810
CRAFTER	2.5	5	5 Volt System	BJJ, BJK, BJL, BJM	05/060	CZ104	9810
EOS	2.0	4	5 Volt System	BMM	01/060	Y-607AS	9776
FOX	1.4	3		BNM	01/060	Y-741U	5065
GOLF Mk2 (84091)	1.6	4	All Engine Codes	1V,CK,CR,CY,JK,JP,JR,RA,SB	03/84010/91	Y-918J	3704
GOLF Mk3 (91098)	1.9	4	NON TURBO	1Y	910	Y-918J	3704
	1.9	4	NON TURBO	AEY	950	Y-732J	5909
	1.9	4	75bhp / 55kW TD	AAZ	910	Y-918J	3704
	1.9	4	Incl. TDI	1Z, AFN, AHU,ALE	930	Y-732J	5909
GOLF Mk4 (98004)	1.9	4		AGP, AGR, AHF, AJM, ALH	11/970	Y-732J	5909
	1.9	4		ANU, AQM, ASV, AUU, AVG	11/970	Y-732J	5909
	1.9	4	Up to Vin No. 1J-2-600000	ARL, ASZ, ATD, AXR	05/000	Y-732J	5909
	1.9	4	Vin No. 1J-2-600001 Onwards	ARL, ASZ, ATD, AXR	05/000	Y-741U	5065
GOLF Mk5 (04009)	1.9	4	Plug Ø 10mm 5 Volt System VIN 702510	BKC, BRU, BXE, BXF	02/040	Y-607AS	9776
	1.9	4		BLS	06/050	CZ104	9810
	2.0	4	SDI Non Turbo	BDK	02/040	Y-607AS	9776
	2.0	4	Plug Ø 8mm 4.4 Volt System Only	AZV, BKD	02/040	YE14	5661
	2.0	4	Plug Ø 8mm 7 Volt System Only	BMN	02/040	CZ304	9835
GOLF Mk6 (090)	1.6	4		CAYB, CAYC	05/090	Y1002AS	8926
	2.0	4		CBBA, CFFA, CJAA, CBDC, CBAB, CFFB	10/080	Y1002AS	8926
GOLF PLUS	1.6	4		CAYB, CAYC	05/090	Y1002AS	8926
	1.9	4	Plug Ø 10mm 5 Volt System VIN 702510	BKC, BRU, BXE, BXF	06/050	Y-607AS	9776
	2.0	4	Plug Ø 8mm 4.4 Volt System Only	AZV, BKD	06/050	YE14	5661
	2.0	4	Plug Ø 8mm 7 Volt System Only	BMN	02/040	CZ304	9835
	2.0	4		CBBA, CFFA, CJAA, CBDC, CBAB, CFFB	04/090	Y1002AS	8926
JETTA (80092)	1.6	4	All Engine Codes	1V,CK,CR,CY,JK,JP,JR,RA,SB	09/84010/91	Y-918J	3704
JETTA (060)	1.9	4	Plug Ø 10mm 5 Volt System	BKC, BXE	11/050	Y-607AS	9776
	1.9	4		BLS, BRM	08/050	CZ104	9810
	2.0	4	Plug Ø 8mm 4.4 Volt System Only	AZV, BKD	11/050	YE14	5661
	2.0	4	Plug Ø 8mm 7 Volt System Only	BMN	11/050	CZ304	9835
	2.0	4		CBDA	11/050	Y1002AS	8926
LT 1 (008/96)	2.4	6	All models	Turbo /Non Turbo	08/78008/96	Y-918J	3704
LT 2 (09/960)	2.5	5	Incl. Sdi	AGX,AHD,ANJ,APA	960	Y-732J	5909
	2.5	5		AVR,BBE,BBF	960	Y-732J	5909
	2.5	5		BJJ, BJK, BJL, BJM	04/060	CZ104	9810
LUPO	1.4	3	Up to Vin No. 6X-2-005 000	AMF	07/000	Y-732J	5909
	1.4	3	Vin No. 6X-2-005 001 Onwards	AMF	07/000	Y-741U	5065
	1.7	4		AKU	02/990	Y-732J	5909



No.

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
VOLKSWAGEN (CONTINUED)							
PASSAT (096)	1.6	4	Incl. TURBO	CR,CY,JK,RA,SB	04/84012/93	Y-918J	3704
	1.9	4	Incl. TURBO	1Y, AAZ	89096	Y-918J	3704
	1.9	4	TURBO	1Z, AFN, AJM, AHU	03/890	Y-732J	5909
PASSAT (97000)	1.9	4	TURBO	AFN,AHH,AHU,AJM,AYJ,AUG	03/960	Y-732J	5909
	2.5	6		AFB, AKN	08/980	Y-501U	3786
PASSAT (01005)	1.9	4	Up to Vin No. 3B-2-350-000	AVB, AVF, ATJ, AWX	10/000	Y-732J	5909
	1.9	4	Vin No. 3B-2-350-001 Onwards	AVB, AVF, AWX	10/000	Y-741U	5065
	2.5	6		AFB,AKN,BAU,BDG,BDH	12/000	Y-501U	3786
PASSAT (050)	1.6	4		CAYC	08/090	Y1002AS	8926
	1.9	4	Plug Ø 10mm 5 Volt System	BKC, BLS, BXE	05/050	Y-607AS	9776
	2.0	4		BMP, BVD	05/050	CZ104	9810
	2.0	4	Plug Ø 8mm	BKP, BMA, BMN, BMR, BUZ, BVE, BWV	05/050	CZ304	9835
	2.0	4		CBAA, CBAB, CBAC, CBBB	05/050	Y1002AS	8926
PASSAT CC	2.0	4		CBAA, CBAB, CBAC, CBBB	06/080	Y1002AS	8926
PHAETON	3.0	6	V6 TDI	BMK	10/040	Y-609AS	6074
	3.0	6	V6 TDI	CARA, CEXA	10/040	Y1002AS	8926
	5.0	10		AJS	12/030	Y-741U	5065
POLO Mk3 (9/94000)	1.9	4	64bhp / 47kW	AEF	06/960	Y-918J	3704
	1.9	4		AEY, AHU	12/95008/99	Y-732J	5909
POLO Mk3 (00002)	1.4	3		AMF	01/00002/02	Y-732J	5909
	1.9	4		ASX	10/990	Y-732J	5909
POLO Mk4 (02009)	1.4	3		BAY	01/02007/05	Y-732J	5909
	1.4	3	TDI	AMF	01/02007/05	Y-741U	5065
	1.4	3	TDI	BNM, BNV	10/050	Y-741U	5065
	1.4	3	TDI	BMS, BWB	10/050	CZ104	9810
	1.9	4	SDi	ASY	01/020	Y-732J	5909
	1.9	4	TDI	ATD, AXR, BLT	01/020	Y-741U	5065
	1.9	4	TDI	CFWA	08/090	Y1002AS	8926
POLO Mk5 (090)	1.6	4	TDI	CAYA, CAYB, CAYC	08/090	Y1002AS	8926
SCIROCCO (080)	2.0	4	TDI	CBBB, CBDB	10/080	Y1002AS	8926
SHARAN 1 (95000)	1.9	4		1Z, AHU, AFN, AVG	08/95002/00	Y-732J	5909
	1.9	4	Up to VIN No. 7M-2-030-004	ANU, AUY	03/990	Y-732J	5909
	1.9	4	VIN No. 7M-2-030-004 Onwards	ANU, AUY	03/990	Y-741U	5065
SHARAN 2 (20000)	1.9	4	VIN No. 7M-2-030-004 Onwards	ANU, AUY	03/990	Y-741U	5065
	1.9	4		ASZ, BVK	04/000	Y-741U	5065
	2.0	4	TDI	BRT, BVH	11/050	CZ104	9810
TIGUAN	2.0	4	TDI	CBAA, CBAB, CBAC, CBBB	10/070	Y1002AS	8926
TOURAN	1.6	4	TDI	CAYA, CAYB, CAYC	05/100	Y1002AS	8926
	1.9	4	Plug Ø 10mm 5 Volt System VIN 702510	AVQ, BKC, BLS, BRU, BXE	06/030	Y-607AS	9776
	2.0	4	Plug Ø 8mm 4.4 Volt System Only	AZV, BKD	06/030	YE14	5661
	2.0	4	Plug Ø 8mm 7 Volt System Only	BMN	06/030	CZ304	9835
TOUAREG (010)	2.5	5	V6 TDI	BAC, BLK	06/03003/06	Y-741U	5065
	2.5	5	V6 TDI	BPD, BPE	04/06004/10	CZ104	9810
	3.0	6	V6 TDI	BKS, BUN	10/04004/10	Y-609AS	6074
	3.0	6	V6 TDI	CASA, CASB, CASC	04/06004/10	Y1002AS	8926
	5.0	10	V10 TDI	AYH	02/03003/06	Y-741U	5065
	5.0	10	V10 TDI	BLE	04/060	CZ104	9810
TOUAREG (100)	3.0	6	V6 TDI	CASA, CASB, CASC	05/100	Y1002AS	8926
	4.2	8	V8 TDI	CKDA	05/100	Y1002AS	8926
TRANSPORTER T3 (79092)	1.6	4	T3 INCLUDING TURBO		01/81008/90	Y-918J	3704
	1.7	4	T3	KY	10/86008/90	Y-918J	3704
TRANSPORTER T4 (91003)	1.9	4	T4	1X	09/90012/95	Y-918J	3704
	1.9	4	T4	ABL	10/92004/02	Y-918J	3704
	2.4	5	T4	AAB, AJA	10/92006/03	Y-918J	3704
	2.5	5	T4	ACV	05/97006/03	Y-732J	5909
	2.5	5	T4	AHY, AJT, AUF,AYC,AYY	05/98009/03	Y-732J	5909
TRANSPORTER T5 (030)	1.9	4	85-105bhp 12 Volt System	AXB, AXC	04/030	Y-741U	5065
	1.9	4	5 Volt System	BRS, BRR	05/060	Y-607AS	9776
	2.0	4		CAAA, CAAB, CAAC, CFCA,	09/090	Y1002AS	8926
	2.5	5	T5 130-174bhp / 96-128kW	AXD, AXE	04/030	Y-741U	5065
	2.5	5	TDI	BNZ, BPC	05/060	CZ104	9810
VENTO	1.9	4	TD	1Y, AAZ	10/92001/98	Y-918J	3704
	1.9	4	TDI	1Z, AHU, AFN, AJM	04/940	Y-732J	5909

**No.**

MODEL	ENG SIZE	NO. OF PLUGS	ADDITIONAL INFORMATION	ENG TYPE	DATE	GLOW PLUG	STOCK NO.
VOLVO							
200 SERIES					081	Y-207T	1239
					810	Y-918J	3704
340					09/840	Y-918J	3704
360					07/840	Y-918J	3704
440	1.9	4	TURBO	F8Q TURBO	06/94008/97	Y-933J	6599
460	1.9	4	TURBO	D 19 T	06/94007/97	Y-933J	6599
740					04/840	Y-918J	3704
760						Y-918J	3704
780			TURBO			Y-918J	3704
850			TURBO	D5252 (Audi)	95097	Y-732J	5909
940			TURBO			Y-918J	3704
S40 (04)	1.9	4	TURBO	D4192T F8Q (Renault)	05/96099	Y-933J	6599
	1.9	4	DI	D4192T 2 F9Q (Renault)	03/99007/00	Y-740U	5104
	1.9	4	TURBO Direct Injection	dCi (Renault)	05/000	Y-732J	5909
S40 (040)	1.6	4	Threaded Terminal		11/040	YE04	1101
S60	2.4	5	Incl. D5	D5244T, D5244T2	06/010	YE12	7794
S70	2.5	5	TDi/D	D5252T	12/96000	Y-732J	5909
S80	2.4	5	Incl. D5	D5244T, D5244T2	06/01006/06	YE12	7794
	2.5	5	TURBO	D5252T	980	Y-732J	5909
V40	1.9	4	TURBO	D4192T F8Q (Renault)	01/96099	Y-933J	6599
	1.9	4	DI	D4192T 2 F9Q (Renault)	03/99007/00	Y-740U	5104
	1.9	4		dCi (Renault)	07/000	Y-732J	5909
V50	2.0	4		D4204T	05/040	Y-504J	6246
V70 I (000)	2.4	5	Incl. D5	D5244T, D5244T2	06/010	YE12	7794
	2.5	5	TURBO	D5252T	11/96004/00	Y-732J	5909
V70 II (000)	2.5	5	TURBO	D5252T	05/000	Y-732J	5909
XC70	2.4	5	D5	D5244T5	09/020	YE12	7794
XC90	2.4	5	D5	D2544T	06/020	YE12	7794

GLOW PLUG SUPERSESSIONS

Original Part No.	Original Stock No.	Use	Part No.	Stock No.
CX01	###	→	CX51	2896
CY01	###	→	CY51	2696
CY02	###	→	CY52	3017
CY03	###	→	CY53	4315
CY05	###	→	CY55	3861
CY07	###	→	CY57	5287
CY08	###	→	CY58	5486
CY53	4315	→	CY03	4315
CZ01	###	→	CZ51	3209
CZ101	###	→	CZ104	9810
CZ102	###	→	CZ106	9883
CZ21	###	→	CZ71	6836
CZ22	###	→	Y-541J	4617
CZ301	###	→	CZ304	9835
CZ302	###	→	CZ303	9970
DG-237	4826		Obsolete	
Y-154RS	###	→	Y-904M1	7995
Y-302	2100		Obsolete	
Y-405	9382		Obsolete	
Y-503R	4279	→	Y-503J	5005
Y-504R	4359	→	Y-504J	6246
Y-506R	4409	→	Y-506J	4902
Y-507R	4600	→	Y-507J	6897
Y-515J	1019	→	Y-732J	5909
Y-711RS	4444	→	Y-711J	5264
Y-719RS	###	→	Y-719RS1	6900
Y-720U	###	→	Y-720U1	5392
Y-722J	2686	→	Y-722JS	9974
Y-731U	5274	→	Y-503J	5005
Y-732U	2408	→	Y-732J	5909
Y-742U	5999	→	Y-710J	7880
Y-743U	5642	→	Y-711J	5264
Y-746R	4842	→	Y-746J	7992
Y-901R	1260	→	Y-918J	3704
Y-902R	2237	→	Y-924J	3473
Y-904M	###	→	Y-904M1	7995
Y-908R	4585	→	Y-924J	3473
Y-910R	4751	→	Y-910J	3873
Y-911R	4544	→	Y-911J	7545
Y-913M	3965	→	Y-913J	5413
Y-916R	2785	→	Y-916J	4454
Y-917U	3219	→	Y-924J	3473
Y-918R	4182	→	Y-918J	3704
Y-922R	4356	→	Y-924J	3473
Y-923U	3380	→	Y-924J	3473
Y-924U	4950	→	Y-924J	3473
Y-925R	5045	→	Y-925J	5740
Y-927R	5171	→	Y-927J	5996
Y-932R	4956	→	Y-933J	6599
Y-933R	6136	→	Y-933J	6599
Y-935U	5915	→	Y-910J	3873
Y-937R	5148	→	Y-937J	4118
Y-938R	5267	→	Y-924J	3473
YE06	5285	→	Y8003J	90784

Items marked ### have never been stocked by NGK UK therefore have no Stock Number.

CONVERSION CHART (GLOW PLUGS)

IMPORTANT:

This chart is furnished as a guide only. Always refer to the main application data to select the recommended glow plug for specific engines.

ALFA ROMEO NGK → STOCK No.	BERU NGK → STOCK No.	BERU NGK → STOCK No.	BERU NGK → STOCK No.
46 792 355 YE07 6092	0 100 226 207 Y-710J 7880	0 100 226 441 Y-924J 3473	107M Y-810 6929
	0 100 226 208 Y-711J 5264	0 100 226 442 Y-924J 3473	130MJ Y-405 9382
AUDI - See VW/AUDI	0 100 226 209 Y-307R 5837	0 100 226 443 Y-910J 3873	141MJ Y-207T 1239
	0 100 226 210 Y-925J 5740	0 100 226 444 Y-924J 3473	151MJ Y-208T 1250
BERU NGK → STOCK No.	0 100 226 226 Y-913J 5413	0 100 226 445 Y-208T 1250	155MJ Y-404 6829
0 100 220 113 Y-204RS 4573	0 100 226 227 Y-732J 5909	0 100 226 446 Y-911J 7545	161MJ Y-208T 1250
0 100 220 114 Y-112M1 2531	0 100 226 229 Y-924J 3473	0 100 226 447 Y-924J 3473	162MJ Y-207T 1239
0 100 220 115 Y-112R1 1032	0 100 226 231 Y-913J 5413	0 100 226 448 Y-924J 3473	170MJ Y-811 7329
0 100 220 118 Y-705RS 1249	0 100 226 234 Y-916J 4454	0 100 226 449 Y-916J 4454	171MJ Y-810 6929
0 100 220 119 Y-705RS 1249	0 100 226 235 Y-925J 5740	0 100 226 450 Y-928U 5700	276 002 238 YE12 7794
0 100 220 176 Y-916J 4454	0 100 226 237 Y-933J 6599	0 100 226 451 Y-924J 3473	601MJ Y-918J 3704
0 100 220 206 Y-403T 7494	0 100 226 238 Y-740U 5104	0 100 226 452 Y-907R 4479	609MJ Y-924J 3473
0 100 220 210 Y-403T 7494	0 100 226 241 Y-929U 6003	0 100 226 453 Y-924J 3473	613MJ Y-924J 3473
0 100 221 102 Y-208T 1250	0 100 226 243 Y-715R 5376	0 100 226 454 Y-503J 5005	624MJ Y-924J 3473
0 100 221 103 Y-208T 1250	0 100 226 245 Y-506J 4902	0 100 226 455 Y-732J 5909	633MJ Y-924J 3473
0 100 221 105 Y-918J 3704	0 100 226 246 Y-738U 5390	0 100 226 456 Y-930U 5568	719MJ Y-924J 3473
0 100 221 106 Y-208T 1250	0 100 226 248 Y-937J 4118	0 100 226 457 Y-925J 5740	783MJ Y-729U 2203
0 100 221 107 Y-924J 3473	0 100 226 249 Y-928U 5700	0 100 226 458 Y-745U 4705	852MJ Y-913J 5413
0 100 221 125 Y-924J 3473	0 100 226 250 Y-929U 6003	0 100 226 459 Y-741U 5065	855MJ Y-732J 5909
0 100 221 132 Y-907R 4479	0 100 226 251 Y-916J 4454	0 100 226 460 Y-501U 3786	858MJ Y-916J 4454
0 100 221 133 Y-924J 3473	0 100 226 254 Y-924J 3473	0 100 226 461 Y-746J 7880	860MJ Y-930U 5568
0 100 221 135 Y-924J 3473	0 100 226 255 Y-605J 4309	0 100 226 462 Y-543J 6600	905MJ Y-730U 2273
0 100 221 141 Y-909R 4602	0 100 226 256 Y-501U 3786	0 100 226 463 Y-937J 4118	948MJ Y-925J 5740
0 100 221 144 Y-911J 7545	0 100 226 258 Y-930U 5568	0 100 226 464 Y-507J 6897	950MJ Y-732J 5909
0 100 221 145 Y-924J 3473	0 100 226 260 Y-745U 4705	0 100 226 466 Y-710J 7880	954MJ Y-924J 3473
0 100 221 146 Y-910J 3873	0 100 226 299 Y-927J 5996	0 100 226 473 Y-745U 4705	959MJ Y-933J 6599
0 100 221 147 Y-115T1 2189	0 100 226 300 Y-748U 5000	0 100 226 474 Y-741U 5065	961MJ Y-929U 6003
0 100 221 148 Y-128T 7227	0 100 226 301 Y-524J 5986	0 100 226 480 Y-542J 5665	963MJ Y-506J 4902
0 100 221 151 Y-118T1 2951	0 100 226 305 Y-146R 7492	0 100 226 482 Y-741U 5065	991MJ Y-927J 5996
0 100 221 152 Y-204TS1 3829	0 100 226 307 Y-707RS 4937	0 100 226 489 Y-523J 3703	993MJ Y-924J 5986
0 100 221 154 Y-107R 1229	0 100 226 338 Y-501U 3786	0 100 226 492 Y1005J 8939	999MJ Y-740U 5104
0 100 221 155 Y-924J 3473	0 100 226 343 Y-741U 5065	0 100 226 497 Y-541J 4617	G 2 Y-924J 3473
0 100 221 162 Y-916J 4454	0 100 226 344 Y-504J 6246	0 100 226 504 Y-732J 5909	G 3 Y-924J 3473
0 100 221 163 Y-924J 3473	0 100 226 351 Y-517J 3319	0 100 226 508 Y-541J 4617	G 4 Y-907R 4479
0 100 221 206 Y-404 6829	0 100 226 353 Y-746J 7880	0 100 226 508 Y1012J 97930	GE100 Y-607AS 9776
0 100 221 210 Y-405 9382	0 100 226 354 Y-502R 3852	0 100 226 568 Y1013J 94288	GE101 YE14 5661
0 100 221 301 Y-811 7329	0 100 226 362 Y-507J 6897	0 100 230 101 Y-181T 2728	GE102 Y-547AS 6670
0 100 222 101 Y-118R 2187	0 100 226 365 Y-746J 7880	0 100 230 102 Y-162R1 2431	GE105 Y8002AS 6286
0 100 222 103 Y-118R 2187	0 100 226 366 Y-924J 3473	0 100 230 103 Y-162R1 2431	GE108 Y-609AS 6074
0 100 222 302 Y-810 6929	0 100 226 367 Y-937J 4118	0 100 230 105 Y-181T 2728	GE115 Y1002AS 8926
0 100 226 004 YE14 5661	0 100 226 368 Y-543J 6600	0 100 231 107 Y-197R 2188	GN003 Y-745U 4705
0 100 226 120 Y-112R1 1032	0 100 226 369 Y-937J 4118	0 100 266 002 Y-547AS 6670	GN005 Y-701J 5116
0 100 226 124 Y-204RS 4573	0 100 226 371 Y-503J 5005	0 100 266 004 YE14 5661	GN007 Y-741U 5065
0 100 226 125 Y-112M1 2531	0 100 226 372 Y-747U 4951	0 100 266 007 Y8002AS 6286	GN008 Y-501U 3786
0 100 226 129 Y-729U 2203	0 100 226 373 Y-732J 5909	0 100 266 008 Y-607AS 9776	GN010 Y-746J 7880
0 100 226 162 Y-916J 4454	0 100 226 375 Y-516J 1436	0 100 266 009 YE14 5661	GN012 Y-502R 3852
0 100 226 163 Y-913J 5413	0 100 226 379 Y-745U 4705	0 100 266 011 Y8002AS 6286	GN013 Y-924J 3473
0 100 226 164 Y-933J 6599	0 100 226 381 Y-937J 4118	0 100 266 014 Y-609AS 6074	GN015 Y-543J 6600
0 100 226 172 Y-732J 5909	0 100 226 384 Y-524J 5986	0 100 266 016 Y-609AS 6074	GN016 Y-503J 5005
0 100 226 173 Y-918J 3704	0 100 226 385 Y-525J 7925	0 100 266 020 Y-609AS 6074	GN017 Y-747U 4951
0 100 226 175 Y-930U 5568	0 100 226 391 Y-939J 5979	0 100 266 040 Y1002AS 8926	GN018 Y-732J 5909
0 100 226 176 Y-916J 4454	0 100 226 392 Y-543J 6600	0 100 276 002 YE12 7794	GN019 Y-516J 1436
0 100 226 180 Y-146R 7492	0 100 226 395 Y-745U 4705	0 100 276 003 Y8005J 94629	GN022 Y-937J 4118
0 100 226 183 Y-115R1 2161	0 100 226 396 Y-507J 6897	0 100 276 004 YE04 1101	GN024 Y-507J 6897
0 100 226 184 Y-730U 2273	0 100 226 397 Y-501U 3786	0 100 276 005 YE12 7794	GN026 Y-517J 3319
0 100 226 185 Y-924J 3473	0 100 226 417 Y-523J 3703	0 100 276 006 YE12 7794	GN027 Y-504J 6246
0 100 226 186 Y-924J 3473	0 100 226 418 Y-916J 4454	0 100 276 007 Y8003J 90784	GN033 Y-523J 3703
0 100 226 188 Y-503J 5005	0 100 226 419 Y-745U 4705	0 100 276 007 Y8003J 90784	GN035 Y-749J 5013
0 100 226 189 Y-914U 2643	0 100 226 422 Y-749J 5013	0 100 276 008 Y8003J 90784	GN037 Y8005J 94629
0 100 226 194 Y-707RS 4937	0 100 226 436 Y-534J 5540	0 100 276 008 Y8003J 90784	GN041 Y-534J 5540
0 100 226 198 Y-910J 3873	0 100 226 437 Y-542J 5665	0 100 276 010 YE07 6092	GN042 Y-542J 5665
0 100 226 203 Y-525J 7925	0 100 226 438 Y-924J 3473	0 100 276 012 YE05 5207	GN045 YE12 7794
0 100 226 205 Y-937J 4118	0 100 226 439 Y-913J 5413	0 100 276 015 YE07 6092	GN046 Y-741U 5065
0 100 226 206 Y-604J 6157	0 100 226 440 Y-918J 3704	105MN Y-208T 1250	GN047 YE04 1101

CHAMPION	NGK → STOCK No.	
CH700	Y-607AS	9776
CH701	Y-547AS	6670
CH705	Y-609AS	6074

CHRYSLER	NGK → STOCK No.	
0517 5756 AA	Y8002AS	6286

CITROEN	NGK → STOCK No.	
59060.A0	YE08	4966
5960.19	YE04	1101
5960.69	Y-503J	5005
5960.77	YE12	7794
5960.79	YE05	5207
5960.A4	Y8005J	94629
5960.E6	Y8001AS	8851
5960.K4	Y8005J	94629
5962.3J	Y-924J	3473
95493206	Y-208T	1250
95534788	Y-208T	1250
HG2621	Y-810	6929

DAIHATSU	NGK → STOCK No.	
19850-54030-000	Y-118T1	2951
19850-54050-000	Y-118R	2187
19850-54071-000	Y-146R	7492
19850-54090-000	Y-715R	5376
19850-56012-000	Y-178T	3030
19850-58030-000	Y-128T	7227
19850-58040-000	Y-178T	3030
19850-64010-000	Y-146R	7492
19850-64020-000	Y-703R	3782
19850-68040-000	Y-178T	3030
19850-68060-000	Y-197R	2188
19850-87309-000	Y-128T	7227
19850-87701-000	Y-146R	7492
19850-87702-000	Y-703R	3782

DELPHI - See LUCAS

DENSO	NGK → STOCK No.	
067100-1161	Y-178T	3030
067100-1170	Y-128T	7227
067100-1171	Y-128T	7227
067100-1270	Y-118T1	2951
067100-1350	Y-128T	7227
067100-1360	Y-178T	3030
067100-1370	Y-118R	2187
067100-1430	Y-146R	7492
067100-1460	Y-197R	2188
067100-1530	Y-146R	7492
067100-1630	Y-118T1	2951
067100-1690	Y-703R	3782
067100-1710	Y-715R	5376
DG-001	Y-924J	3473
DG-002	Y-918J	3704
DG-003	Y-503J	5005
DG-004	Y-910J	3873
DG-005	Y-732J	5909
DG-006	Y-913J	5413
DG-007	Y-937J	4118
DG-008	Y-506J	4902
DG-009	Y-927J	5996
DG-101	Y-730U	2273
DG-102	Y-928U	5700
DG-103	Y-933J	6599
DG-105	Y-115T1	2189
DG-107	Y-732J	5909
DG-109	Y-741U	5065
DG-110	Y-929U	6003
DG-111	Y-502R	3852
DG-129	Y-939J	5979
DG-133	Y-604J	6157
DG-140	YE12	7794
DG-144	Y-501U	3786

DENSO	NGK → STOCK No.	
DG-159	Y-307R	5837
DG-170	YE07	6092
DG-171	Y8003J	90784
DG-171	Y8003J	90784
DG-172	Y-722JS	7794
DG-177	CZ104	9810
DG-180	YE05	5207
DG-181	Y1005J	8939
DG-182	Y-605J	4309
DG-194	Y8002AS	6286
DG-305	Y1013J	94288
DG-502	Y-529J	4664

EIKO	NGK → STOCK No.	
GF-112	Y-115T1	2189
GM-502	Y-107R	1229
GN-303	Y-103-2	2926
GN-306	Y-112T	6327
GN-308	Y-181T	2728
GN-309	Y-204TS1	3829
GT-205	Y-118T1	2951
GT-207	Y-178T	3030
GT-208	Y-128T	7227
GT-212	Y-146R	7492

EUROCARB	NGK → STOCK No.	
111	Y-918J	3704

FIAT	NGK → STOCK No.	
46792355	YE07	6092
500351992	Y8005J	94629

FORD	NGK → STOCK No.	
1148105	YE04	1101
1525910	YE04	1101
2S6Q 6M090 AA	YE04	1101
2S6Q 6M090 BA	YE05	5207
4 025 139	Y-701J	5116
4U3Q6M090AB	YE12	7794
4U3Q6M090BB	YE12	7794
6G9Q6M090AA	YE08	4966
9683195280	Y8001AS	8851
AV6Q6M090AA	Y8001AS	8851
AV6Q6M090AB	Y8001AS	8851
EXD39	Y-937J	4118
EZD40	YE04	1101
EZD41	Y-504J	6246
EZD8	Y-910J	3873
XM3412A342BA	Y-701J	5116

HINO	NGK → STOCK No.	
1985A56012	Y-178T	3030
1985A56022	Y-128T	7227
1985A68060	Y-197R	2188

HKT	NGK → STOCK No.	
CP-01	CY51	2696
CP-02	CY52	3017
CP-03	CY58	5486
CP-05	CY55	3861
CP-07	CY57	5287
CP-22	Y1013J	94288
CP-50	Y-603J	4305
CP-70	CZ51	3209
CP-71	CX51	2896
PD-190	Y-146R	7492
PD-191	Y-703R	3782
PI-49	Y-904M1	7995
PI-57	Y-711J	5264
PI-58	Y-710J	7880
PM-139	Y-503J	5005
PM-161	Y-115R1	2161
PM-75	Y-115T1	2189
PM-79	Y-114T	6528

HKT	NGK → STOCK No.	
PN- 86	Y-103-2	2926
PN- 87	Y-112T	6327
PN- 89	Y-204TS1	3829
PN-120	Y-181T	2728
PN-121	Y-204RS	4573
PN-123	Y-112M1	2531
PN-124	Y-162R1	2431
PN-128	Y-112R1	1032
PN-129	Y-204SS	7629
PN-131	Y-755RS	7771
PN-132	Y-705RS	1249
PN-135	Y-707RS	4937
PN-138	Y-712RS	6140
PN-139	Y-530J	6586
PS-201	Y-103V	2031
PS-202	Y-106V	6926
PS-204	Y-106-1	6525
PS-206	YE01	2649
PS-207	Y-709R	3238
PS-208	Y-716RS	4693
PS-209	Y-119V	7465
PT-100	Y-128T	7227
PT-101	Y-178T	3030
PT-103	Y-118T1	2951
PT-104	Y-128T	7227
PT-107	Y-146R	7492
PT-109	Y-178T	3030
PT-140	Y-118R	2187
PT-141	Y-197R	2188
PT-144	Y-118T1	2951
PT-150	Y-703R	3782
PT-151	Y-715R	5376
PZ-33	Y-107R	1229

HONDA	NGK → STOCK No.	
ZA8-97044037-0	Y-719RS1	6900

HYUNDAI	NGK → STOCK No.	
36710-27000	Y-749J	5013
36710-42000	Y-722JS	7794
36710-42500	CY57	5287

ISHIKAWA JIMA SHIBaura	NGK → STOCK No.	
18536-6060	Y-107V	6628
18536-6080	Y-107R	1229

ISUZU	NGK → STOCK No.	
8-94175158-0	Y-904M1	7995
8-94319700-1	Y-710J	7880
8-94319700-2	Y-710J	7880
8-94481972-0	Y-711J	5264
8-97044037-0	Y-719RS1	6900

JAGUAR	NGK → STOCK No.	
JD61604	YE12	7794
JDE3926	YE12	7794

KAWASAKI	NGK → STOCK No.	
49036-1051	Y-706R	3041

KIA	NGK → STOCK No.	
36710-4A000	Y-508J	3709

KUBOTA	NGK → STOCK No.	
15204-6551-1	Y-110	6825
15221-6551-2	Y-106-1	6525
15221-6551-3	Y-106-1	6525
15261-6551-2	Y-103K	6325
15451-6551-1	Y-203	2532
15521-6551-0	Y-106V	6926
15571-6551-1	Y-203V	7728
15806-6551-2	Y-706R	3041
15951-6551-0	Y-103V	2031
15951-6551-1	Y-103V	2031

KUBOTA	NGK → STOCK No.	
15951-6551-2	Y-103V	2031
16065-6551-0	YE03	7539
16241-6551-1	Y-709R	3238
16851-6551-0	YE01	2649
16851-6551-2	YE01	2649
17331-6551-1	Y-119V	7465
19077-6551-1	Y-716RS	4693
8412	Y-103K	6325
YF04 / 95Y4	YE01	2649

LAND ROVER	NGK → STOCK No.	
001302	YE08	4966
1354289	YE12	7794
ERR6066	Y-605J	4309
STC3103	Y-924J	3473

LUCAS	NGK → STOCK No.	
DS001	Y-924J	3473
DS002	Y-918J	3704
DS003	Y-924J	3473
DS004	Y-207T	1239
DS005	Y-403T	7494
DS006	Y-208T	1250
DS009	Y-405	9382
DS010	Y-810	6929
DS016	Y-204RS	4573
DS017	Y-115T1	2189
DS018	Y-146R	7492
DS019	Y-118T1	2951
DS020	Y-118R	2187
DS023	Y-178T	3030
DS024	Y-112M1	2531
DS025	Y-162R1	2431
DS026	Y-107R	1229
DS027	Y-197R	2188
DS028	Y-112T	6327
DS030	Y-128T	7227
DS031	Y-181T	2728
DS033	Y-103K	6325
DS036	Y-203	2532
DS039	Y-204SS	7629
DS042	Y-103-2	2926
DS043	Y-204TS1	3829
DS052	Y-909R	4602
DS055	Y-115R1	2161
DS058	Y-910J	3873
DS061	Y-707RS	4937
DS065	Y-112R1	1032
DS068	Y-705RS	1249
DS122	Y-907R	4479
DS124	Y-911J	7545
DS125	Y-755RS	7771
HDS216	Y-924J	3473
HDS218	Y-907R	4479
HDS218	Y-924J	3473
HDS219	Y-207T	1239
HDS220	Y-403T	7494
HDS221	Y-208T	1250
HDS224	Y-405	9382
HDS225	Y-810	6929
HDS231	Y-204RS	4573
HDS232	Y-115T1	2189
HDS233	Y-146R	7492
HDS234	Y-118T1	2951
HDS235	Y-118R	2187
HDS238	Y-178T	3030

LUCAS	NGK →	STOCK No.
HDS254	Y-204SS	7629
HDS255	Y-924J	3473
HDS257	Y-103-2	2926
HDS258	Y-204TS1	3829
HDS267	Y-909R	4602
HDS270	Y-115R1	2161
HDS273	Y-910J	3873
HDS275	Y-703R	3782
HDS276	Y-707RS	4937
HDS280	Y-112R1	1032
HDS283	Y-705RS	1249
HDS337	Y-907R	4479
HDS339	Y-911J	7545
HDS340	Y-755RS	7771
HDS345	Y-710J	7880
HDS346	Y-711J	5264
HDS347	Y-913J	5413
HDS350	Y-503J	5005
HDS354	Y-925J	5740
HDS361	Y-741U	5065
HDS364	Y-747U	4951
HDS376	Y-506J	4902
HDS378	Y-746J	7880
HDS386	Y-604J	6157
HDS387	Y-543J	6600
HDS401	CY52	3017
HDS402	CY03	4315
HDS403	CY57	5287
HDS404	YE12	7794
HDS410	Y-542J	5665
HDS411	CY55	3861
HDS412	CY51	2696
HDS414	YE14	5661
HDS415	Y-547AS	6670
HDS417	Y-529J	4664
HDS420	Y-508J	3709
LP005	Y-910J	3873
LP009	Y-703R	3782
LP014	Y-162R1	2431
LP022	Y-918J	3704
LP024	Y-729U	2203
LP025	Y-701J	5116
LP026	Y-933J	6599
LP027	Y-732J	5909
LP032	Y-712RS	6140
LP033	Y-924J	3473
LP034	Y-924J	3473
LP036	Y-924J	3473
LP037	Y-503J	5005
LP040	Y-925J	5740
LP041	Y-730U	2273
LP042	Y-927J	5996
LP044	Y-115R1	2161
LP048	Y-937J	4118
LP050	Y-506J	4902
LP051	Y-504J	6246
LP055	Y-745U	4705
LP058	Y-502R	3852
LP059	Y-748U	5000
LP060	Y-524J	5986
LP062	Y-516J	1436
LP065	Y-603J	4305
LP066	Y-740U	5104
LP067	CY57	5287
LP068	Y-531J	2979
LP073	Y-732J	5909
LP074	Y-525J	7925
LP077	Y-523J	3703
LP079	CY58	5486
LP080	YE04	1101
LP082	CY55	3861
LP087	Y-607AS	9776
LP088	YE14	5661
LP089	Y-547AS	6670

LUCAS	NGK →	STOCK No.
LP094	Y-542J	5665
LP096	Y-741U	5065
LP101	YE07	6092
LP124	Y-519J	2500

MARELLI	NGK →	STOCK No.
TIX1A	Y-207T	1239
TIX2A	Y-208T	1250
TIX4A	Y-208T	1250
TIX6A	Y-208T	1250
UX1A	Y-918J	3704
UX2A	Y-924J	3473
UX4A	Y-924J	3473

MAZDA	NGK →	STOCK No.
RF2A-18-601	Y-529J	4664
RFJ5-18-601	Y-701R	7464
RFS5-18601A	Y1006J	1408
S201-18140	Y-107R	1229
S501-18140A	Y-107R	1229
WL03-18-601	Y-701J	5116
WL81-18-601	Y-701J	5116

MERCEDES	NGK →	STOCK No.
001 159 0001	Y-916J	4454
001 159 1501	Y-930U	5568
001 159 1701	Y-916J	4454
001 159 2001	Y-925J	5740
001 159 2601	Y-929U	6003
001 159 3601	Y-916J	4454
001 159 3801	Y-745U	4705
001 159 4601	YE13	8643
001 159 4801	Y-745U	4705
001 159 4901	Y-745U	4705
001 159 5001	Y8002AS	6286
001 159 5601	CZ106	9883

MITSUBISHI	NGK →	STOCK No.
34466-21300	Y-182T	2163
36710-42500	CY57	5287
M 8 167 32	Y-933J	6599
MD 014 997	Y-115R1	2161
MD 050 212	Y-115T1	2189
MD 197 511	Y-733J	8944
MD 301 950	Y-733J	8944
MD 344 469	Y-733J	8944
ME 200 970	CY55	3861
ME 201 638	CY55	3861
ME 203 124	Y1007J	8902
MN960270	YE13	8643
MR 577131	Y-733J	8944

MOTORCRAFT	NGK →	STOCK No.
EZD1	Y-810	6929
EZD10	Y-918J	3704
EZD18	Y-115T1	2189
EZD19	Y-128T	7227
EZD21	Y-118T1	2951
EZD37	Y-524J	5986
EZD39	Y-937J	4118
EZD4	Y-208T	1250
EZD5	Y-924J	3473
EZD8	Y-910J	3873

NISSAN	NGK →	STOCK No.
11065-0W801	CY58	5486
11065-10G00	Y-705RS	1249
11065-2W201	CZ71	6836
11065-2W202	CZ71	6836
11065-2W203	CZ71	6836
11065-2W204	CZ71	6836
11065-2W211	CZ71	6836
11065-31N00	Y-712RS	6140
11065-31W00	Y-112T	6327

NISSAN	NGK →	STOCK No.
11065-31W01	Y-112T	6327
11065-34W00	Y-112M1	2531
11065-43G01	Y-707RS	4937
11065-57J00	CY52	3017
11065-5C900	CY52	3017
11065-63G00	Y-707RS	4937
11065-65N01	CY58	5486
11065-7C000	Y-530J	6586
11065-AD220	Y-519J	2500
11065-C8600	Y-755RS	7771
11065-DB000	Y-522J	5939
11065-DV000	Y-522J	5939
11065-G2460	Y-712RS	6140
11065-G5501	CY51	2696
11065-Q4001	Y-112T	6237
11065-T3470	Y-181T	2728
11065-T8200	Y-112R1	1032
11065-T8201	Y-162R1	2431
11065-T8202	Y-112R1	1032
11065-T8202	Y-112R1	1032
11065-T8203	Y-162R1	2431
11065-V0700	Y-204TS1	3829
11065-V0710	Y-204TS1	3829
11065-V7202	CX51	2696
11065-V7203	CZ51	3209
11065-W2500	Y-204RS	4573
11065-W2510	Y-204RS	4573
11065-W3400	Y-204SS	7629
11065-W3410	Y-204SS	7629
11065-Y1402	Y-103-2	2926
11065-Y1403	Y-103-2	2926
11065-Y1404	Y-103-2	2926
RFJ5 18 601	Y-701R	7464

OPEL - See VAUXHALL

PEUGEOT	NGK →	STOCK No.
5960.12	YE04	1101
5960.64	Y1005J	8939
5960.76	YE12	7794
5960.78	YE05	5207
5960.99	YE08	4966
5960.A4	Y8005J	94629
5960.E6	Y8001AS	8851
5960.F4	Y1005J	8939
5960.K4	Y8005J	94629
5961.22	Y-810	6929
5961.35	Y-810	6929
5961.39	Y-924J	3473
5961.53	Y-208T	1250
5961.54	Y-208T	1250
5961.58	Y-208T	1250
7932565882	Y-810	6929
7932567718	Y-208T	1250
9150860280	Y-924J	3473
9190861080	Y-924J	3473
9683195280	Y8001AS	8851

PROTON	NGK →	STOCK No.
MD197511	CY57	5287

RENAULT	NGK →	STOCK No.
08 54 997 100	Y-810	6929
50 01 001 587	Y-208T	1250
77 00 100 558	Y-506J	4902
77 00 100 586	Y-740U	5104
77 00 100 635	Y-516J	1436
77 00 105 290	Y-927J	5996
77 00 111 323	Y-732J	5909
77 00 662 199	Y-208T	1250
77 00 733 076	Y-924J	3473
77 00 741 144	Y-924J	3473
77 00 855 865	Y-913J	5413
77 00 856 238	Y-913J	5413

RENAULT	NGK →	STOCK No.
77 00 861 906	Y-730U	2273
77 00 867 617	Y-933J	6599
77 01 039 387	Y-914U	2643
77 01 058 142	Y-522J	5939
77 01 349 475	Y-924J	3473
82 00 421 091	Y-732J	5909
82 00 490 950	Y-732J	5909

SAAB	NGK →	STOCK No.
93 178 411	YE07	6092
93 180 295	Y-534J	5540

SEAT - See VW/AUDI**SKODA - See VW/AUDI**

SMART	NGK →	STOCK No.
004562V003000000	Y-543J	6600
A0011594601	YE13	8643

SUZUKI	NGK →	STOCK No.
8200 464 007	Y-732J	5909

TOYOTA	NGK →	STOCK No.
19850-0L010	Y-531J	2979
19850-0W010	Y-542J	5665
19850-26022	Y1012J	97930
19850-27010	Y-531J	2979
19850-54030	Y-118T1	2951
19850-54031	Y-118T1	2951
19850-54050	Y-118R	2187
19850-54090	Y-715R	5376
19850-56012	Y-178T	3030
19850-56021	Y-128T	7227
19850-56022	Y-128T	7227
19850-64010	Y-146R	7492
19850-64020	Y-703R	3782
19850-64050	Y-532J	7782
19850-67020	Y1013J	94288
19850-67030	Y1013J	94288
19850-68030	Y-128T	7227
19850-68040	Y-178T	3030
19850-68060	Y-197R	2188
SU000-00671	YE05	5207

ULTRA	NGK →	STOCK No.
UGP1	Y-924J	3473
UGP2	Y-208T	1250
UGP3	Y-918J	3704
UGP4	Y-907R	4479
UGP5	Y-910J	3873
UGP6	Y-913J	5413
UGP7	Y-910J	3873
UGP9	Y-306R	6244
UGP11	Y-207T	1239
UGP12	Y-918J	3704
UGP14	Y-909R	4602
UGP15	Y-924J	3473
UGP16	Y-115T1	2189
UGP17	Y-208T	1250
UGP20	Y-112M1	2531
UGP21	Y-107R	1229
UGP22	Y-924J	3473
UGP24	Y-911J	7545
UGP26	Y-742U	5999
UGP27	Y-711J	5264
UGP29	Y-146R	7492
UGP30	Y-118T1	2951
UGP31	Y-118R	2187
UGP32	Y-732J	5909
UGP33	Y-730U	2273
UGP34	Y-503J	5065
UGP35	Y-937J	4118
UGP36	Y-307R	5837

ULTRA	NGK →	STOCK No.
UGP37	Y-928U	5700
UGP38	Y-729U	2203
UGP39	Y-197R	2188
UGP40	Y-707RS	4937
UGP41	Y-715R	5376
UGP42	CY51	2696
UGP43	CY52	3017
UGP45	CY03	4315
UGP46	Y-502R	3852
UGP47	Y-914U	2643
UGP48	Y-741U	5065
UGP49	Y-703R	3782
UGP50	Y-712RS	6140
UGP51	Y-916J	4454
UGP52	Y-501U	3786
UGP53	Y-107R	1229
UGP54	Y-738U	5390
UGP55	Y-524J	5986
UGP56	Y-506J	4902
UGP57	Y-740U	5104
UGP58	Y-927J	5996
UGP61	Y-930U	5568
UGP62	Y-925J	5740
UGP63	Y-929U	6003
UGP64	Y-504J	6246
UGP65	Y-532J	7782
UGP66	Y-115R1	2161
UGP67	Y-523J	3703
UGP68	CY57	5287
UGP69	Y-701J	5116
UGP71	CY55	3861
UGP73	CX51	2896
UGP74	CZ51	3209
UGP76	Y-162R1	2431
UGP77	Y-755RS	7771
UGP79	Y-748U	5000
UGP80	Y-933J	6599
UGP81	Y-534J	5540
UGP82	Y-745U	4705
UGP83	Y-525J	7925
UGP84	Y-541J	4617
UGP85	Y-732J	5909
UGP86	Y-516J	1436
UGP87	Y-507J	6897
UGP88	Y-523J	3703
UGP89	Y-746J	7880
UGP91	Y-747U	4951
UGP92	Y-701J	5116
UGP93	Y-939J	5979
UGP94	Y-722JS	9974
UGP96	Y-605J	4309
UGP97	Y-721RS	3687
UGP98	Y-701R	7464
UGP99	Y-733J	8944
UGP102	Y-733J	8944
UGP104	CZ71	6836
UGP105	Y-519J	2500
UGP106	CY58	5486
UGP107	Y-531J	2979
UGP111	YE04	1101
UGP112	Y-741U	5065
UGP115	Y-530J	6586
UGP116	YE12	7794
UGP117	Y-547AS	6670
UGP118	Y8003J	90784
UGP118	Y8003J	90784
UGP119	Y-749J	5013
UGP121	YE07	6092
UGP122	Y-607AS	9776
UGP123	YE14	5661
UGP124	Y-609AS	6074
UGP125	Y-542J	5665
UGP126	Y-517J	3319
UGP129	Y-529J	4664

ULTRA	NGK →	STOCK No.
UGP130	YE13	8643
UNIPART	NGK →	STOCK No.
GGP 11	Y-146R	7492
GGP 13	Y-306R	6244
GGP 15	Y-710J	7880
GGP 16	Y-711J	5264
GGP 19	Y-916J	4454
GGP 20	Y-722JS	7794
GGP 22	Y-924J	3473
GGP 24	Y-730U	2273
GGP 25	Y-732J	5909
GGP 26	Y-928U	5700
GGP 29	Y-924J	3473
GGP 31	Y-929U	6003
GGP 32	Y-933J	6599
GGP 40	Y-924J	3473
GGP 41	Y-918J	3704
GGP 42	Y-910J	3873
GGP 45	Y-904M1	7995
GGP 46	Y-711J	5264
GGP 48	Y-930U	5568
GGP 49	Y-532J	7782
GGP 52	Y-913J	5413
GGP 53	Y-925J	5740
GGP 54	Y-747U	4951
GGP 55	Y-745U	4705
GGP 56	Y-712RS	6140
GGP 57	Y-937J	4118
GGP 58	Y-741U	5065
GGP 60	Y-504J	6246
GGP 62	Y-507J	6897
GGP 63	Y-909R	4602
GGP 65	Y-924J	3473
GGP 66	Y-502R	3852
GGP 67	Y-929U	6003
GGP 68	Y-506J	4902
GGP 70	Y-746J	7880
GGP 71	Y-748U	5000
GGP 72	Y-701J	5116
GGP 74	Y-733J	8944
GGP 77	CY51	2696
GGP 78	CY52	3017
GGP 80	CY57	5287
GGP 84	CY52	3017
GGP 85	Y-208T	1250
GGP 86	Y-927J	5996
GGP 87	Y-534J	5540
GGP 88	Y-703R	3782
GGP 90	Y-501U	3786
VAUXHALL/OPEL NGK →	STOCK No.	
1214304	Y-208T	1250
1214305	Y-924J	3473
1214310	Y-711J	5264
1214311	Y-710J	7880
1214315	Y-719RS1	6900
1214316	CY03	4315
1214321	Y-904M1	7995
1214322	Y-604J	6157
90093897	Y-208T	1250
90510924	Y-924J	3473
9118201	Y-748U	5000
93178047	Y8003J	90784
93178047	Y8003J	90784
93178225	Y-523J	3703
93178411	YE07	6092
93180295	Y-534J	5540
93183738	Y-711J	5264
93183739	Y-603J	4305
93187927	Y-541J	4617
94481972	Y-711J	5264
97080554	CY03	4315

VOLVO	NGK →	STOCK No.
8631607	YE12	7794
VW/AUDI	NGK →	STOCK No.
03L 963 319A	Y1002AS	8926
059 963 319 C	Y-609AS	6074
059 963 319 F	Y-609AS	6074
N0191001	Y-207T	1239
N0191002	Y-207T	1239
N0191005	Y-918J	3704
N0191006	Y-918J	3704
N10140105	Y-732J	5909
N10213002	Y-918J	3704
N10579202	Y-741U	5065
N10579802	YE14	5661
N10579803	CZ304	9835
N10579805	CZ304	9835
N10591602	Y-607AS	9776
N10591604	CZ104	9810
N10591608	CZ104	9810
YANMAR	NGK →	STOCK No.
129795-77800	Y-103V	2031



SPARK PLUG COVERS

STANDARD PLUG COVERS



EPDM RUBBER PLUG COVERS



The NGK range of resistor covers are designed to give perfect noise suppression across all frequencies whilst engine performance is not adversely affected whatsoever.

Featuring a resistor element pressed in between the plug terminal and the high tension wire connection, the construction is extremely durable, the resistor element is long enough to prevent interior flashover, and steady resistance is maintained. Superlative ceramic materials are incorporated that resist deterioration and have small resistance variation under over-load, whilst the plug connector is made of sturdy phenolic resin, practically oblivious to tremendous heat and high tension, and very rugged rubber material. The heat press insertion makes the construction all the more tough and vibration-resistant. Special rubber liners on both ends prevent moisture from causing electrical leakage.

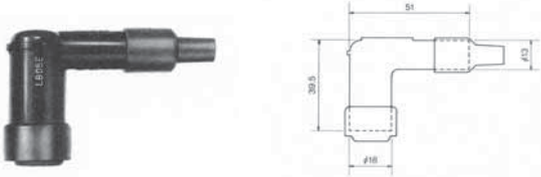
All motorcycle manufacturers now comply with current legislation which demands a standard of noise suppression on every vehicle. This is achieved usually by fitting NGK resistor covers though in many cases a combination of NGK resistor covers and NGK resistor spark plugs (R type) is necessary to satisfy the ministry tests. It is emphasized that despite the use of both resistor covers and spark plugs in such engines, due to the unique and superior construction of NGK products there is no loss of performance or shortening of service life.

LB05EMH and SDO5FM being of tough EPDM rubber construction are intended for competition/trial applications.

SPARK PLUG COVERS

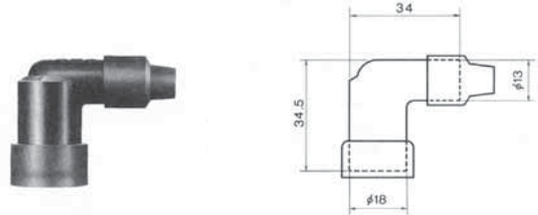
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LB05E	8031	Black	5 kΩ	14mm	
LB05E-R	8898	Red	5 kΩ	14mm	
LB05F	8051	Black	5 kΩ	14mm	
LB05F-R	8854	Red	5 kΩ	14mm	

Description: 90° Elbow Type Material: Phenolic Resin



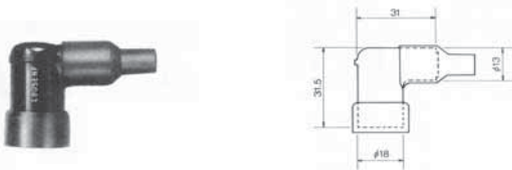
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LZFH	8710	Black	None	10 - 14mm	

Description: 90° Non-resistor type Material: Phenolic Resin



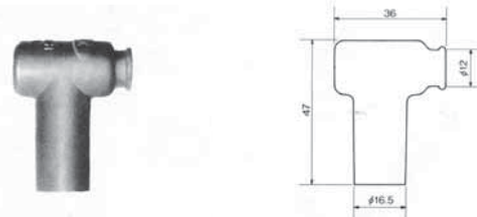
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LB05EH	8334	Black	5 kΩ	14mm	
LB05EH-R	8688	Red	5 kΩ	14mm	
LB10EHF	8055	Black	10 kΩ	14mm	
LB10EHF-R	8058	Red	10 kΩ	14mm	

Description: 90° Elbow Type Material: Phenolic Resin



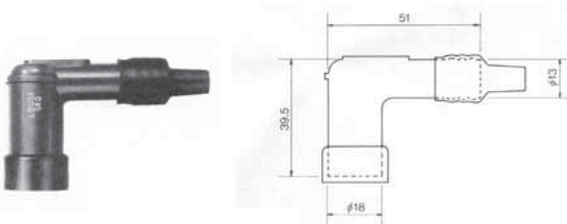
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LB05EMH	8338	Black	5 kΩ	14mm	
LB05EMH-R	8160	Red	5 kΩ	14mm	

Description: 90° Rubber Sheathed Material: EPDM Rubber



Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LD05F	8060	Black	5 kΩ	10 - 12mm	
LD05F-R	8231	Red	5 kΩ	10 - 12mm	

Description: 90° Elbow Type Material: Phenolic Resin



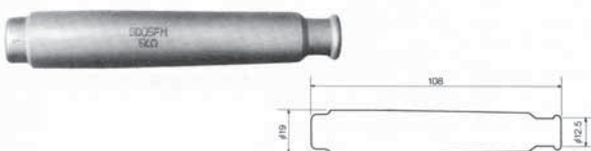
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
SB05E	8374	Black	5 kΩ	14mm	
SB05EC	8511	Red	5 kΩ	14mm	
SB05F	8080	Black	5 kΩ	14mm	
SB05F-R	8567	Red	5 kΩ	14mm	
SD05F	8022	Black	5 kΩ	10 - 12mm	
SD05F-R	8238	Red	5 kΩ	10 - 12mm	

Description: Straight Type Material: Phenolic Resin



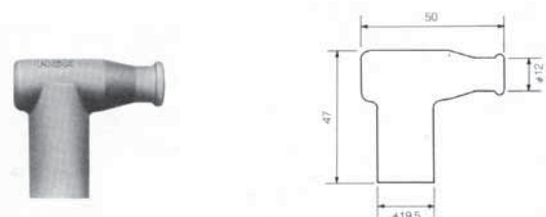
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
SD05FM	8392	Black	5 kΩ	10 - 12mm	
SD05FM-R	8673	Red	5 kΩ	10 - 12mm	

Description: Straight Rubber Sheathed Material: EPDM Rubber



Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
TB05EMA	8636	Black	5 kΩ	14mm	

Description: 90° Rubber Sheathed Material: Silicon Rubber



SPARK PLUG COVERS

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
XB05F	8062	Black	5 kΩ	14mm	
XB05F-R	8592	Red	5 kΩ	14mm	
XD05F	8072	Black	5 kΩ	10 - 12mm	
XD05F-R	8768	Red	5 kΩ	10 - 12mm	

Description: 102° Elbow Type Material: Phenolic Resin

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
VB05F	8032	Black	5 kΩ	14mm	
VB05F-R	8759	Red	5 kΩ	14mm	
VD05F	8052	Black	5 kΩ	10 - 12mm	
VD05F-R	8376	Red	5 kΩ	10 - 12mm	

Description: 120° Elbow (Long) Type Material: Phenolic Resin

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
YB05F	8082	Black	5 kΩ	14mm	
YB05F-R	8162	Red	5 kΩ	14mm	

Description: 120° Elbow (Short) Type Material: Phenolic Resin

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LBER-R	8307	Red	None	14mm	
LBER-B	8308	Blue	None	14mm	

Description: 90° Rubber Sheathed Material: Silicon Rubber

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
TRS1225-B	8787	Blue	5 kΩ	14mm	Special*

Description: 90° Compact Type Material: Silicon Rubber

**Suitable for use with R6120-□ racing spark plugs only*
**Suitable for use with R7282-□ racing spark plugs only*

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
TRS1408F-B	8871	Blue	5 kΩ	14mm	Special*

Description: 90° Compact Type Material: Silicon Rubber

**Suitable for use with R5300A-□ racing spark plugs only*

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
TRS1409-R	8733	Red	None	14mm	

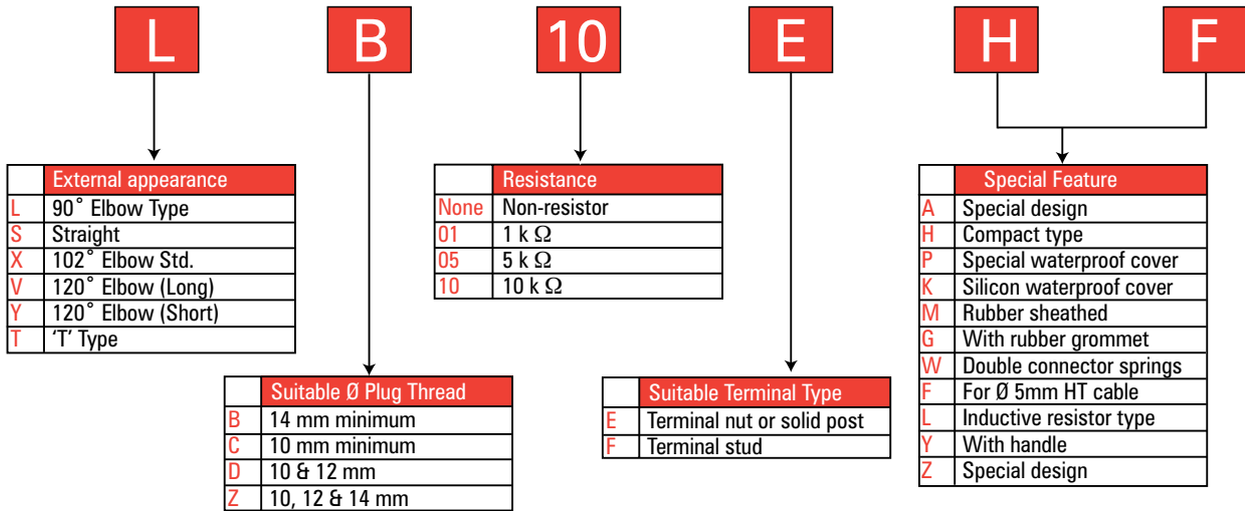
Description: 90° Compact Type Material: Silicon Rubber

**Suitable for use with R5540F-□ racing spark plugs*

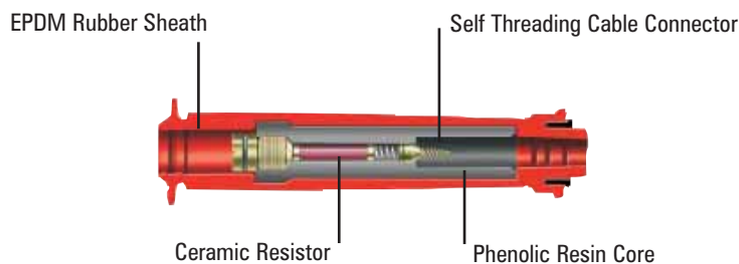
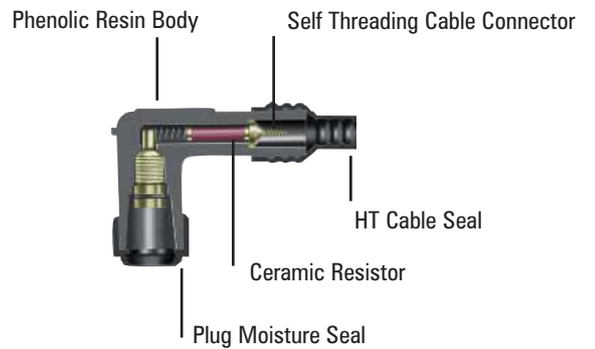
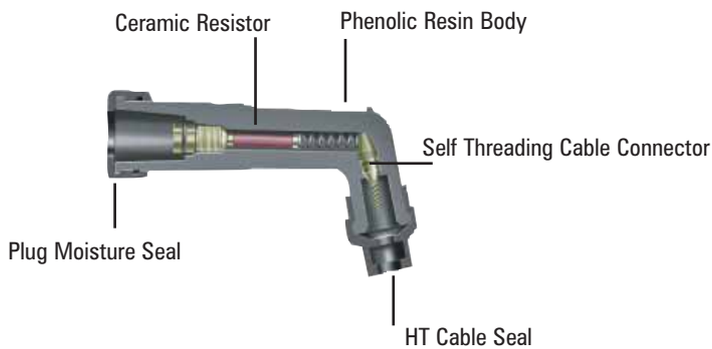
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
SD05EG	5818	Black	5 kΩ	10 - 12mm	

Description: Straight Type Material: Phenolic Resin

COVER SYMBOLS EXPLANATION CHART



NGK RESISTOR PLUG COVERS



NOTES