



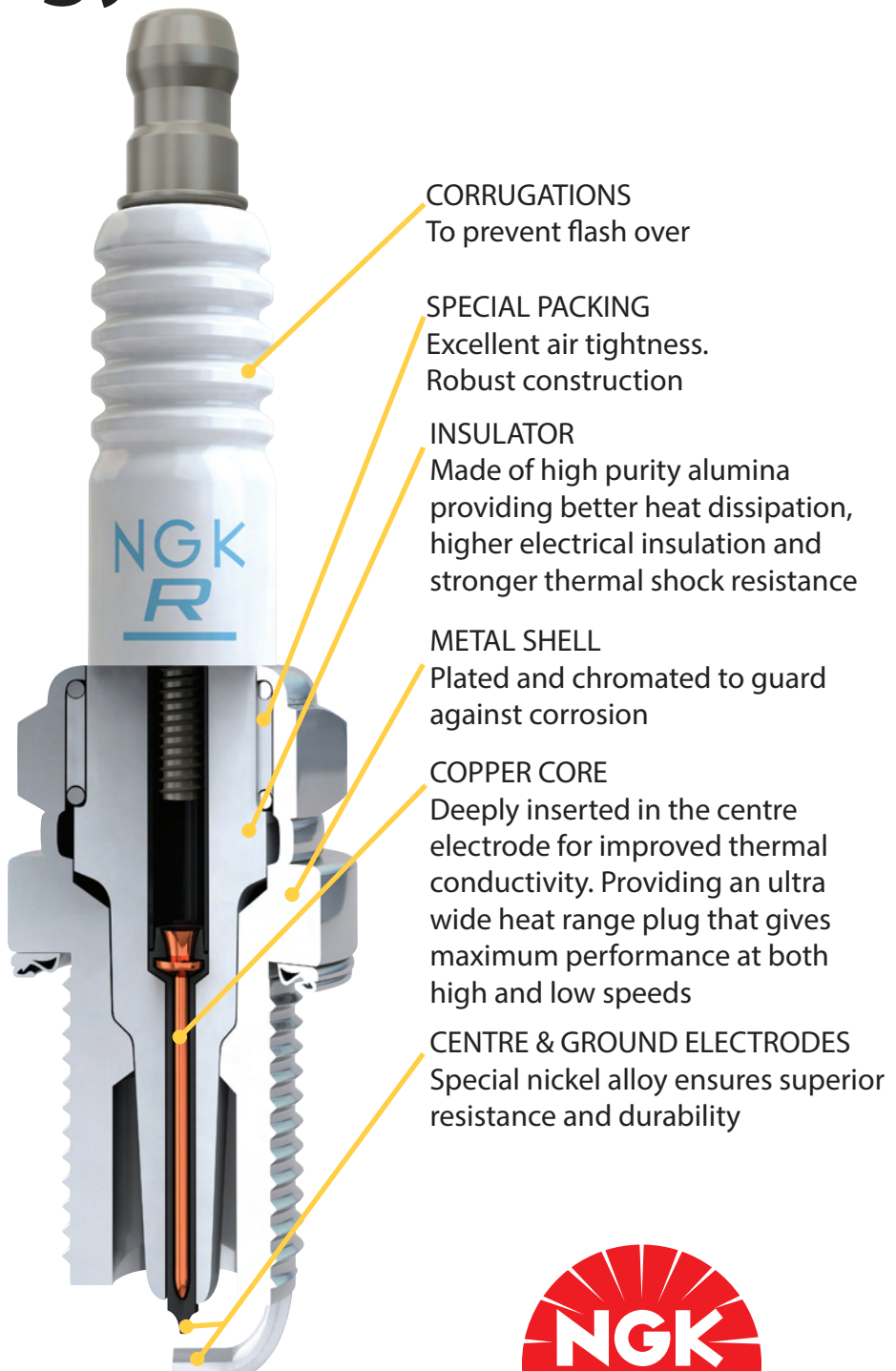
Classic & vintage vehicles **CATALOGUE** 2014



FOR PASSENGER CARS & LIGHT COMMERCIAL VEHICLES

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.



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This application guide lists only vehicles officially imported or manufactured in the UK and supersedes all previous catalogues, which should be disposed of. 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 Spark Plugs (UK) Ltd. do not accept any responsibility in respect of any claim whatsoever and howsoever caused arising from the publication of this catalogue.

NGK and NTK products are designed solely for use in automotive, motorcycle, marine, horticultural, agricultural, commercial, industrial, and all stationary engines.

NGK and NTK products should not be used in aircraft engines.

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

NGK and NTK products listed in the application guides do not apply to racing or modified engines, except where explicitly stated.

SPARK PLUG SELECTION FOR CLASSIC ENGINES

A number of factors have to be considered when selecting suitability of a spark plug for classic and vintage engines, which can differ from the originally recommended item.

The following points need to be considered before looking at available spark plugs:

- Intended use (Competition / Hard use / General Road / Commuting / Low speed or Vintage road runs / Museum)
- Condition of engine
- Fuelling / Timing set up
- Modifications (including upgrades to ignition system)

All the above points can have a significant effect, and even result in engine damage if the incorrect spark plug is used.

LONG TERM STORAGE

Classic and vintage engines are, by their very nature, less likely to be used as everyday vehicles. If fuel is left un-used for a prolonged period, then the fuel can become 'stale' over time. When the engine is attempted to be started, the stale fuel can wet foul any spark plugs and fail to start. A sensible precaution to prevent this issue is to drain any fuel from the vehicle before storage. Modern fuels can be susceptible to degrading more quickly, becoming harder to ignite after perhaps just 3 months. There are proprietary fuel stabiliser additives on the market, designed to prevent this from occurring, but NGK cannot comment on their effectiveness as we have no direct experience in the use of these products.

RESISTOR SPARK PLUGS

Many older ignition systems are based on lower voltage magneto set-ups. NGK resistor plugs use a high quality ceramic material for the resistor construction, which provides a very stable resistance level, typically 5k Ohms. Even a magneto ignition system can produce tens of thousands of volts, which is more than capable of running a resistor plug. The actual level of resistance at the electrode gap under combustion chamber pressures is far greater than any resistor installed in a spark plug. Resistor plugs can and are used by many owners with this system without any issues, providing the ignition system is in good condition. Some owners successfully use the modern NGK Iridium 'IX' range of spark plugs in conjunction with magneto ignition systems. One advantage of the 'IX' range is the use of a very fine-wire centre electrode (0.6 mm diameter), which requires less voltage to create a spark, beneficial when using a low powered ignition system.

HEAT RANGE AND INTENDED USE

The heat range of a plug is a measure of it's ability to disperse the heat of combustion. Put simply, a spark plug does not produce any heat, but must manage the heat it is subjected to from the combustion process to maintain its optimum operating temperature (between 450-870°C). Please note this temperature refers to spark plug firing end (nose) temperature and is not related in any way to cooling system or oil temperature. If the firing end of a spark plug exceeds 870°C then the ceramic can ignite any fuel on contact, leading to pre-ignition and subsequent engine damage. If the firing end of a plug falls below 500°C (the minimum self-cleaning temperature) then carbon can accumulate on the insulator, eventually leading to a misfire as the current leaks away to ground. This is why selection of spark plug heat range is critical for the engine the plug is intended for. NGK spark plugs use a low number (e.g. 2,4...) for a 'hot' (soft) spark plug - designed to retain relatively low combustion chamber temperatures in the firing end of the plug to prevent fouling. A 'hot' plug is usually found in horticultural equipment. A 'cold' (hard) NGK spark plug will have a high number (e.g. 8,9,10...) - designed to disperse the high combustion chamber temperatures quickly to prevent the firing end from overheating. 'Colder' type plugs are usually found in high performance equipment (sports bikes/race cars).

The actual use the engine is put to can also have an affect on combustion chamber temperature. Many vintage or classic machines are subjected to occasional starting whilst in storage or they are left to warm up gradually by the owner before use. Whilst this is mechanically sympathetic for the engine components, it can be detrimental to the spark plug. This is because the idle mixture can be very rich, and/or the combustion chamber temperatures lower than when in normal road use. This can quickly lead to fouling of the plug firing end, again eventually resulting in a misfire.

Another cause of fouling of the plugs can result from how the engine is used. If we take, for example, a classic motorcycle which originally has a 'cold' NGK B8ES spark plug recommended for the machine when it was new. This 'cold' spark plug may have been perfectly acceptable when the bike was used every day, under 'spirited' use by the proud owner enjoying the full performance of their new machine. If this same machine, 30-40 years later but still in exemplary mechanical condition and set-up is only used on very low speed club runs, then the original plug heat range may be unsuitable as it cannot reach its operating temperature. In this instance, if the present owner decides they are not going to use the machine any harder, then a 'hotter' B7ES may be a more appropriate spark plug option, providing they understand the risks of pre-ignition in using a 'hotter' heat range.

SPARK PLUG SELECTION FOR CLASSIC ENGINES

The reverse of this example can also be relevant. If we take, for example, a road production vehicle which is only used by the current owner as a track or competition machine, then the original recommended road plug could overheat if the engine is in constant full-load/high speed use. In this case, if the standard recommended plug is a B8ES, then a colder 'B9ES' may be a more suitable spark plug, to cope with continued high speed use and associated higher combustion chamber temperatures.

One point to note is that 2-Stroke engines are far less forgiving on plug heat range compared to 4-Stroke engines. If the heat range of the plug selected for a 2-Stroke is too 'hot' (soft), then the dangers of pre-ignition can quickly lead to the 'dreaded' melted piston conclusion.

FOULING

Fouling of a spark plug to the point of misfire occurs when the surface of the ceramic insulator surrounding the centre electrode is coated in contaminants, which allows the spark current to leak away to ground. Any particles adhering to the insulator surface can provide a conductive path for electricity. It should be noted that these particles do not come from the spark plug, and as such fouling is always a result of particles within the combustion chamber, rather than a fault of the plug. There are many causes that can create fouling of a spark plug, incorrect fuel mixture, excess oil entering the combustion chamber, stale fuel or incorrect heat range selected, to name a few. In all cases, replacing the plugs can temporarily cure the misfire or starting problem, but if the root cause is not identified then the fouling problem will eventually re-occur.

A tactic sometimes employed to overcome oil fouling of spark plugs in an engine that suffers from excess oil in the combustion chamber is to attempt using a 'hotter' (softer) grade heat range. This is in effect treating the symptom rather than curing the cause, one of the only examples where a 'hotter' plug may be selected, as long as the risks of detonation are understood first.

MODIFICATIONS

Modifications carried out to an engine to increase its horsepower will increase the combustion chamber temperatures. Any published NGK catalogues are for un-modified production engines only. When an engine is designed by a vehicle manufacturer, hundreds of hours of testing and design are dedicated to ensure that each engine component will operate to satisfaction across a variety of engine and environmental conditions. Any engine modification in effect alters the engine characteristics and as such, it is the end users responsibility to ensure that every engine component that may be affected, is considered and re-specified if necessary. This is especially relevant to spark plug design and heat range. It is not possible for NGK to provide a recommendation for a modified engine. For NGK to make a recommendation, the spark plug needs to be tested and certified for that engine. Suggestions can be made regarding plug types to test, but the list for modifications and variations is endless and as such making a recommendation is not possible.

SUMMARY

In essence a spark plug is a simple device for creating a spark, although as can be seen above, it is a very complex subject that can involve many different designs, materials and heat ranges. The spark plug can be affected by many external factors, which can alter its performance.

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 electrodes 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



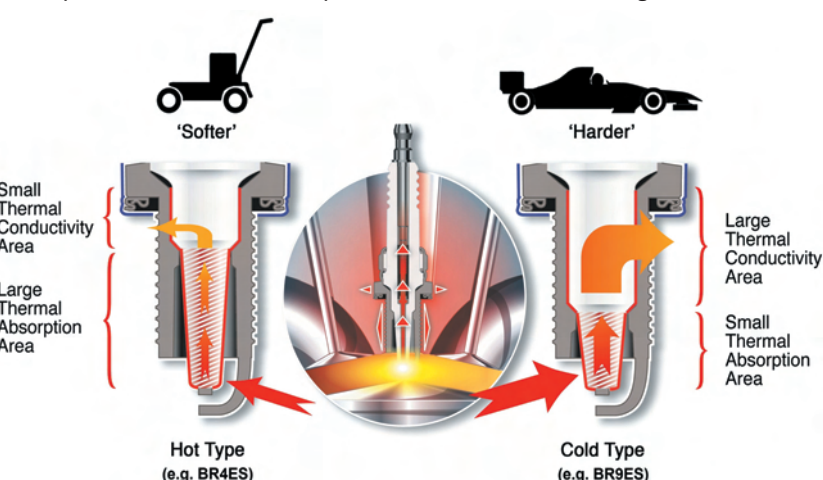
Extra projected
and shielded

ZFR6E-11



Precious metal

IZFR6B



NGK'S COPPER CORE TECHNOLOGY

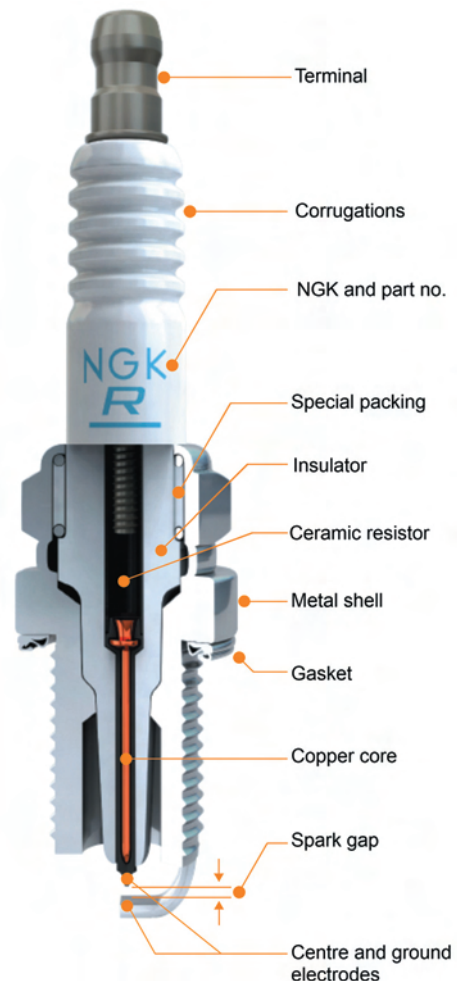
WIDE HEAT RANGE

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.

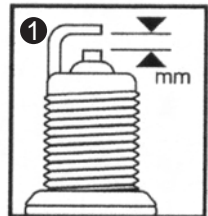


FIRING END APPEARANCE



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 FOR FLAT SEAT TYPE (WITH GASKET)						TAPER SEAT TYPE	
Thread Ø	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

DESIGN SYMBOLS

11

E

6

P

C

B

	Thread Ø	Pitch	Hex †
A	18mm	1.50mm	25.4mm
B	14mm	1.25mm	20.8mm
C	10mm	1.00mm	16.0mm
D	12mm	1.25mm	18.0mm
E	8mm	1.00mm	13.0mm
G	PF 1/2" pipe	-	23.8mm
AB	18mm	1.50mm	20.8mm
BC	14mm	1.25mm	16.0mm
BK	14mm	1.25mm	16.0mm
DC	12mm	1.25mm	16.0mm
Part nos. BM_A and BPM_A :			
14mm	1.25mm	19.0mm	
Part no. CM-6 :			
10mm	1.00mm	14.0mm	

Projected Gap Types		
Example:	B C R E 5 2 7 Y	
	Heat rating	Spark position:
	7 = 7.0mm, 9 = 9.5mm	
BK = BCP to ISO standard		Insulator projection: 2.5mm

Taper Seat Types		
A_F	Hex †	20.8mm
B_F		16.0mm

	Thread Ø	Pitch	Reach *	Hex †
F	14.0mm	1.25mm	19.0mm *	16.0mm
G	14.0mm	1.25mm	19.0mm	20.8mm
J	12.0mm	1.25mm	19.0mm	18.0mm
K	12.0mm	1.25mm	19.0mm *	16.0mm
KA	12.0mm	1.25mm	26.5mm	14.0mm
KB	12.0mm	1.25mm	26.5mm	14.0mm Bi-Hex
M	10.0mm	1.00mm	19.0mm *	16.0mm
MA	10.0mm	1.00mm	19.0mm *	14.0mm
I	Taper seat type (no gasket)			
14.0mm	1.25mm	17.5mm *	16.0mm	
(Exception) PFR5A, TR5A & TR5B:				
14.0mm	1.25mm	25.0mm	16.0mm	

Firing End Construction, etc		
CM	Short, angled ground electrode, compact top	
CS	Short, angled ground electrode	
F	Taper seat (no gasket), 'V' - Grooved centre electrode	
FS	Taper seat (no gasket)	
G	Fine wire nickel centre electrode	
H	2-ground electrodes, intermittent gap	
I	Iridium tip	
IX	Fine wire Iridium centre electrode- Ø 0.6mm	
K	2-ground electrodes, intermittent gap	
KG	2-ground electrodes	
KUB	2-ground electrodes semi-surface discharge	
L	Half heat range	
LM	Compact design, Insulator top - 14.5mm high	
-PG	Specifically designed for use with LPG	
-N	Strong ground electrode design	
P	Platinum tip	
Q	4-ground electrodes	
S	Standard super copper core centre electrode	
T	3-ground electrodes	
U	Semi-surface discharge	
V	Fine wire Gold Palladium centre electrode- Ø 1.0mm	
-VG	'V' - Grooved centre electrode	
VX	Fine wire Platinum centre electrode- Ø 0.8mm	
W	Tungsten electrode	
X	Booster gap (not applicable to 'VX'/'IX' type)	
Y	V-Grooved centre electrode with extra projection	
Z	Ø 2.9mm centre electrode (not applicable to DPR_Z or G2Z)	
No Symbol:	V - Grooved centre electrode (14mm thread dia. 19mm reach plugs only, eg. BKR6E) Others: A,B,D etc. - special design	

Thread Reach		
E		19.0mm
H		12.7mm
L		11.2mm
EH	(Part Threaded)	
	Total reach	= 19.0mm
	Thread	= 12.7mm
BM_A, B_LM types		9.5mm
CMR_A types		9.5mm
G		22.5mm

Spark Plug Heat Rating		
2	Hotter Plug	
4	Temp.	
5		
6	'Softer'	
7		
8		
9		
10		
10.5		
11		
12	Colder	
12	Plug Temp.	

Taper Seat Types		
A_F	Hex †	20.8mm
B_F		16.0mm

	Thread Ø	Pitch	Reach *	Hex †
F	14.0mm	1.25mm	19.0mm *	16.0mm
G	14.0mm	1.25mm	19.0mm	20.8mm
J	12.0mm	1.25mm	19.0mm	18.0mm
K	12.0mm	1.25mm	19.0mm *	16.0mm
KA	12.0mm	1.25mm	26.5mm	14.0mm
KB	12.0mm	1.25mm	26.5mm	14.0mm Bi-Hex
M	10.0mm	1.00mm	19.0mm *	16.0mm
MA	10.0mm	1.00mm	19.0mm *	14.0mm
I	Taper seat type (no gasket)			
14.0mm	1.25mm	17.5mm *	16.0mm	
(Exception) PFR5A, TR5A & TR5B:				
14.0mm	1.25mm	25.0mm	16.0mm	

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Example:	B C R E 5 2 7 Y	
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J	12.0mm	1.25mm	19.0mm	18.0mm
K	12.0mm	1.25mm	19.0mm *	16.0mm
KA	12.0mm	1.25mm	26.5mm	14.0mm
KB	12.0mm	1.25mm	26.5mm	14.0mm Bi-Hex
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B_F		16.0mm

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K	12.0mm	1.25mm	19.0mm *	16.0mm
KA	12.0mm	1.25mm	26.5mm	14.0mm
KB	12.0mm	1.25mm	26.5mm	14.0mm Bi-Hex
M	10.0mm	1.00mm	19.0mm *	16.0mm
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(Exception) PFR5A, TR5A & TR5B:				
14.0mm	1.25mm	25.0mm	16.0mm	

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Example:	B C R E 5 2 7 Y	
Heat rating		Spark position:
7 = 7.0mm, 9 = 9.5mm		
BK = BCP to ISO standard		Insulator projection: 2.5mm

Taper Seat Types		
A_F	Hex †	20.8mm
B_F		16.0mm

	Thread Ø	Pitch	Reach *	Hex †
F	14.0mm	1.25mm	19.0mm *	16.0mm
G	14.0mm	1.25mm	19.0mm	20.8mm
J	12.0mm	1.25mm	19.0mm	18.0mm
K	12.0mm	1.25mm	19.0mm *	16.0mm
KA	12.0mm	1.25mm	26.5mm	14.0mm
KB	12.0mm	1.25mm	26.5mm	14.0mm Bi-Hex
M	10.0mm	1.00mm	19.0mm *	16.0mm
MA	10.0mm	1.00mm	19.0mm *	14.0mm
I	Taper seat type (no gasket)			
14.0mm	1.25mm	17.5mm *	16.0mm	
(Exception) PFR5A, TR5A & TR5B:				
14.0mm	1.25mm	25.0mm	16.0mm	

Projected Gap Types		
</tbl_info

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		12 March 2012 - August 2012
		62 September 2012 - February 2013

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

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
ABARTH							
595	0.6	2	1963→1971	BP7HS	5111	0.6	.024
595SS	0.6	2	1964→1971	BP7HS	5111	0.6	.024
695	0.7	2	1964→	BP7HS	5111	0.6	.024
695SS (esse-esse)	0.7	2	1965→1971	BP7HS	5111	0.6	.024
750 Bialbero	0.75	4	1958→1960	B9EGP	2176	0.5	.020
850 Bialbero Twin 8:1CR	0.85	4	1959→1961	B7HS	5110	0.6	.024
850 OT	0.85	4	1964→1971	B7ES	1111	0.6	.024
1000 Bialbero	1.0	4	1960→1964	B9EGP	2176	0.4	.016
1000 OTR (Omologato Tourismo Radiale)	1.0	4	1965	BP8ES	2912	0.6	.024
1000 OTS	1.0	4	1965	BP8ES	2912	0.6	.024
1000 OT	1.0	4		BP8ES	2912	0.6	.024
1000 TC	1.0	4		B7HS	5110	0.6	.024
1300/124	1.3	4	1969→1973	BP8ES	2912	0.6	.024
1300 Scorpione (Incl S)	1.3	4	1969→1971	BP8ES	2912	0.6	.024
1600 OT (Omologato Tourismo)	1.6	4	1964→	B9EGP	2176	0.4	.016
2000 OT	2.0	4		B9EGP	2176	0.4	.016
2200-636	2.2	6	1959	B7ES	1111	0.6	.024
2300	2.3	6	1960→1968	B7ES	1111	0.6	.024
2400 Coupe Allemano	2.4	6	1963→	BP6ES	7811	0.6	.024
3000	3.0	8	1968→	B9EGP	2176	0.5	.020

AC							
To 1939			→1939	AB-6	2910	0.6	.024
2 litre	2.0	6	1947→1956	B7HS	5110	0.9	.036
Ace (12.7mm Thread Reach)	2.0	6	1953→1962	B6HS	4510	0.5	.020
Ace (19mm Thread Reach)	2.6	6	1962	B6ES	7310	0.8	.032
Aceca-Bristol Ø10mm Plug	2.0	6	1956→1963	C6HSA	3228	0.6	.024
Aceca (12.7mm Thread Reach) Ø14mm Plug	2.0	6	1954→1963	B6HS	4510	0.6	.024
Aceca (19mm Thread Reach) Ø14mm Plug	2.6	6	1961→1963	B6ES	7310	0.6	.024
Cobra 289	4.7	8	1963→1969	AP6FS	2710	0.8	.032
Cobra 427	7.0	8	1965→1967	AP6FS	2710	0.8	.032
Cobra 428	7.0	8	1965→1973	AP6FS	2710	0.8	.032
Greyhound Ø10mm Plug (19mm Thread Reach)	2.0	6	1959→1963	CR6E	6965	0.8	.032
Greyhound Ø14mm Plug (12.7mm Thread Reach)	2.2	6	1959→1963	B6HS	4510	0.5	.020
Petite 3 Wheeler Ø18mm Plug	0.35	1	1953→1955	AB-6	2910	0.5	.020
Petite 3 Wheeler Ø14mm Plug	0.35	1	1955→1957	B7HS	5110	0.5	.020

ALFA ROMEO							
6C 1500	1.5	6	1925→1929	AB-8	7909	0.5	.020
6C 1750	1.7	6	1929→1933	AB-8	7909	0.5	.020
6C 2300	2.3	6	1934→1937	AB-7	3010	0.5	.020
6C 2500	2.5	6	1938→1952	AB-7	3010	0.5	.020
8C 2900	2.9	8	1936→1941	AB-7	3010	0.5	.020
158/159 (Alfetta Grand Prix)	1.5	8	1938→1951	B10EGP	5224	0.5	.020
1300 GT Junior	1.3	4	1965→1972	B7ES	1111	0.6	.024
1600 GT Junior	1.6	4	1972→1976	B7ES	1111	0.6	.024
1750 Berlina	1.8	4	1967→1977	B7ES	1111	0.6	.024
1750 GT Veloce (GTV)	1.8	4	1967→1971	B7ES	1111	0.6	.024
1900C	1.9	4	1950→1959	B8ES	2411	0.5	.020
1900C Sprint	1.9	4	1951→1959	B8ES	2411	0.5	.020
1900 TI	1.9	4	1951→1959	B8ES	2411	0.5	.020
1900 Super	2.0	4	1952→1959	B8ES	2411	0.5	.020
1900 Super Sprint	2.0	4	1953→1958	B8ES	2411	0.5	.020
1900M (Matta)	1.9	4	1952→1954	B6ES	7310	0.6	.024
2000 Berlina	2.0	4	1958→1961	B7ES	1111	0.6	.024
2000 Berlina	2.0	4	1971→1977	B7ES	1111	0.6	.024
2000 GT Veloce (GTV)	2.0	4	1971→1976	B7ES	1111	0.6	.024
2000 Spider	2.0	4	1958→1961	B7ES	1111	0.6	.024
2600 Berlina	2.6	6	1961→1968	B7ES	1111	0.6	.024
2600 Spider	2.6	6	1961→1968	B7ES	1111	0.6	.024
2600 Sprint	2.6	6	1961→1968	B7ES	1111	0.6	.024
Alfetta	1.6	4	1975→1984	BPR7ES	2023	0.8	.032
Alfetta	1.8	4	1972→1984	B7ES	1111	0.6	.024
Alfetta	2.0	4	1977→1984	B7ES	1111	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
ALFA ROMEO (CONTINUED)							
Giulia 1300	1.3	4	1964→1971	B8ES	2411	0.5	.020
Giulia 1300 TI	1.3	4	1965→1972	B8ES	2411	0.5	.020
Giulia 1600 S	1.5	4	1968→1970	B7ES	1111	0.6	.024
Giulia Spider	1.5	4	1962→1964	B8ES	2411	0.5	.020
Giulia Sprint 1300	1.3	4	1962→1964	B7ES	1111	0.5	.020
Giulia Sprint GT	1.5	4	1963→1966	B8ES	2411	0.5	.020
Giulia Sprint GTC	1.5	4	1964→1966	B8ES	2411	0.5	.020
Giulia Sprint GT Veloce	1.5	4	1965→1968	B8ES	2411	0.5	.020
Giulia Sprint Speciale	1.5	4	1962→1964	B8ES	2411	0.5	.020
Giulia Super	1.5	4	1965→1972	B8ES	2411	0.5	.020
Giulia Super 1300	1.3	4	1970→1972	B8ES	2411	0.5	.020
Giulia Super 1.3	1.3	4	1972→1974	B8ES	2411	0.5	.020
Giulia Super 1.6	1.5	4	1972→1974	B8ES	2411	0.5	.020
Giulia Super 1.3 (Nuova Super 1.3)	1.3	4	1974→1977	B8ES	2411	0.5	.020
Giulia Super 1.6 (Nuova Super 1.3)	1.5	4	1974→1977	B8ES	2411	0.5	.020
Giulia TI	1.5	4	1962→1967	B7ES	1111	0.6	.024
Giulia TI Super	1.5	4	1963→1964	B8ES	2411	0.5	.020
Giulietta Berlina	1.3	4	1955→1964	B7ES	1111	0.6	.024
Giulietta Spider	1.3	4	1955→1964	B7ES	1111	0.6	.024
Giulietta Spider Veloce	1.3	4	1956→1964	B8ES	2411	0.5	.020
Giulietta Sprint	1.3	4	1954→1964	B7ES	1111	0.5	.020
Giulietta Sprint Speciale	1.3	4	1959→1966	B8ES	2411	0.5	.020
Giulietta Sprint Veloce	1.3	4	1956→1964	B8ES	2411	0.5	.020
Giulietta Sprint Zagato	1.3	4	1960→1963	B8ES	2411	0.5	.020
Giulietta TI	1.3	4	1957→1961	B8ES	2411	0.5	.020
Giulietta TI	1.3	4	1961→1964	B8ES	2411	0.5	.020
Spider	1.6	4	1966→1967	B7ES	1111	0.6	.024
Spider 1300 Junior	1.3	4	1968→1972	B7ES	1111	0.6	.024
Spider 1600 Junior	1.6	4	1972→1981	B7ES	1111	0.6	.024
Spider Veloce	1.8	4	1967→1971	B7ES	1111	0.6	.024
Spider Veloce	2.0	4	1971→1993	B7ES	1111	0.6	.024

ALLARD

Gran Turismo (Cadillac engine)	5.4	8	1958	B6S	3510	0.9	.036
J2 (Ford V8 flat-head engine, Excl. Ardyn)	3.9	8	1950→1952	AB-6	2910	0.6	.024
J2 (Cadillac engine)	5.4	8	1950→1952	B6S	3510	0.9	.036
J2 (Jaguar engine)	3.4	6	1950→1952	B6ES	7310	0.6	.024
J2R (Ford V8 flat-head engine, Excl. Ardyn)	3.9	8	1952→1953	AB-6	2910	0.6	.024
J2R (Cadillac engine)	5.4	8	1952→1953	B6S	3510	0.9	.036
J2R (Jaguar engine)	3.4	6	1952→1953	B6ES	7310	0.6	.024
J2X (Ford V8 flat-head engine, Excl. Ardyn)	3.9	8	1951→1952	AB-6	2910	0.6	.024
J2X (Cadillac engine)	5.4	8	1951→1952	B6S	3510	0.9	.036
J2X (Jaguar engine)	3.4	6	1951→1952	B6ES	7310	0.6	.024
K2 (Ford V8 flat-head engine, Excl. Ardyn)	3.9	8	1951→1952	AB-6	2910	0.6	.024
K2 (Cadillac engine)	5.4	8	1951→1952	B6S	3510	0.9	.036
K2 (Jaguar engine)	3.4	6	1951→1952	B6ES	7310	0.6	.024
K3 (Ford V8 flat-head engine, Excl. Ardyn)	3.9	8	1952→1953	AB-6	2910	0.6	.024
K3 (Cadillac engine)	5.4	8	1952→1953	B6S	3510	0.9	.036
K3 (Jaguar engine)	3.4	6	1952→1953	B6ES	7310	0.6	.024
Monte Carlo (Ford V8 flat-head engine, Excl. Ardyn)	3.9	8	1952→1955	AB-6	2910	0.6	.024
Monte Carlo (Cadillac engine)	5.4	8	1952→1955	B6S	3510	0.9	.036
Monte Carlo (Jaguar engine)	3.4	6	1952→1955	B6ES	7310	0.6	.024
Palm Beach (Ford Consul 4-cyl. engine)	1.5	4	1953→1958	BP6ES	7811	0.6	.024
Palm Beach (Ford Zephyr 6-cyl. engine)	2.2	6	1953→1958	BP5ES	6511	0.6	.024
Palm Beach (Jaguar engine)	3.4	6	1953→1958	B6ES	7310	0.6	.024
Safari (Ford V8 flat-head engine, Excl. Ardyn)	3.6	8	1952→1955	B6HS	4510	0.6	.024
Safari (Cadillac engine)	5.4	8	1952→1955	B6S	3510	0.9	.036
Safari (Jaguar engine)	3.4	6	1952→1955	B6ES	7310	0.5	.020

ALPINE

A106	0.7	4	1955→1961	B6HS	4510	0.6	.024
A108	0.8	4	1958→1965	B6HS	4510	0.6	.024
A110 1100 '70'	1.1	4	1964→1969	BP6HS	4511	0.6	.024
A110 1100 '100'	1.1	4	1965→1968	B8ES	2411	0.6	.024
A110 1300 G	1.2	4	1967→1971	B8ES	2411	0.6	.024
A110 1300 S	1.3	4	1965→1971	B8ES	2411	0.6	.024
A110 1300 V85	1.3	4	1969→1976	BP6HS	4511	0.6	.024
A110 1500	1.5	4	1967→1968	BP7ES	2412	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
ALPINE (CONTINUED)							
A110 1600	1.6	4	1969→1970	BP7ES	2412	0.6	.024
A110 1600S	1.6	4	1970→1973	B8ES	2411	0.6	.024
A110 1600S	1.6	4	1973→1975	B8ES	2411	0.6	.024
A110 1600S SI	1.6	4	1974→1975	B8ES	2411	0.6	.024
A110 1600S SX	1.6	4	1976→1978	BP7ES	2412	0.6	.024
A310	1.6	4	1971→1976	B8ES	2411	0.6	.024
A310	2.7	6	1976→1985	BPR6EF	4665	0.6	.024
A310	2.9	6	1982→1985	BPR6EF	4665	0.6	.024

ALVIS							
Crested Eagle	2.2	6	1933→1940	AB-8	7909	0.6	.024
Speed 25	3.6	6	1939→1940	B6HS	4510	0.6	.024
TC 108G	3.0	6	1955→1958	B6HS	4510	0.6	.024
TC21/100	3.0	6	1953→1955	B6HS	4510	0.6	.024
TD21 (12.7mm Thread Reach)	3.0	6	1959	B6HS	4510	0.6	.024
TD21 (19mm Thread Reach)	3.0	6	1960→	B6ES	7310	0.6	.024
TE21	3.0	6	1963→1966	B7ES	1111	0.6	.024
TF21	3.0	6	1966→1967	B7ES	1111	0.6	.024

AMILCAR							
B38	1.2	4	1938→1939	B6HS	4510	0.6	.024
G36 Twin Carb	2.5	4	1935→1936	B6HS	4510	0.6	.024
CGS	1.0	4	1923→1925	B6HS	4510	0.6	.024
Standard models Ø18mm Plug (Non-supercharged)			→1934	AB-6	2910	0.6	.024

AMPHICAR							
Standard model	1.2	4	1961→1968	BP6HS	4511	0.6	.024

APAL							
1200 Saloon	1.2	4	1966→	B6HS	4510	0.7	.028
Horizon GT	1.6	4	1968→1969	B7ES	1111	0.7	.028

ARMSTRONG-SIDDELEY							
14hp model	1.7	6	1936→1939	B6S	3510	0.6	.024
Hurricane 16	2.0	6	1945→1949	B6HS	4510	0.5	.020
Hurricane 18	2.3	6	1949→1952	B6ES	7310	0.75	.030
Lancaster 16	2.0	6	1945→1949	B6HS	4510	0.5	.020
Lancaster 18	2.3	6	1949→1952	B6ES	7310	0.75	.030
Sapphire 234	2.3	4	1955→1958	B7ES	1111	0.75	.030
Sapphire 236	2.3	6	1955→1957	B6ES	7310	0.75	.030
Sapphire 346	3.4	6	1953→1958	B6ES	7310	0.75	.030
Star Sapphire	4.0	6	1958→1960	B7ES	1111	0.75	.030

ASTON MARTIN							
Models to 1933 Ø18mm Plug			→1933	AB-6	2910	0.6	.024
12-50 Standard	1.5	4	1932→1933	AB-6	2910	0.6	.024
12-70 Le Mans Ø18mm Plug	1.5	4	1932→1933	AB-6	2910	0.5	.020
Le Mans and MK II	1.5	4	1934→1936	AB-6	2910	0.6	.024
Ulster Ø18mm Plug	1.5	4	1934→1935	AB-7	3010	0.5	.020
15/98 Ø14mm Plug	2.0	4	1936→1939	B6HS	4510	0.6	.024
2 Litre	2.0	4	1936→1939	B6HS	4510	0.6	.024
Two Litre Sports (DB1)	2.0	4	1948→1950	B6HS	4510	0.6	.024
DB2	2.6	6	1950→1953	C6HSA	3228	0.6	.024
DB2 Vantage	2.6	6	1951→1953	C6HSA	3228	0.6	.024
DB2/4	2.6	6	1953→1955	C6HSA	3228	0.6	.024
DB2/4	2.9	6	1954→1957	C6HSA	3228	0.6	.024
DB MK III	2.9	6	1957→1959	B6HS	4510	0.6	.024
DB4 240bhp (Not GT)	3.7	6	1958→1963	BP6E	7529	0.6	.024
DB4 GT 302bhp (Twin Spark)	3.7	12	1960→1963	CR6HSB	6500	0.7	.028
DB4 GT Zagato 314bhp (Twin Spark)	3.7	12	1960→1963	CR6HSB	6500	0.7	.028
DB4 GT Zagato Sanction II 352bhp (Twin Spark)	4.2	12	1991	CR6HSB	6500	0.7	.028
DB4 GT Zagato Sanction III 352bhp (Twin Spark)	4.2	12	2000	CR6HSB	6500	0.7	.028
DB5	4.0	6	1963→1965	BP6ES	7811	0.6	.024
DB6	4.0	6	1965→1970	BP6ES	7811	0.6	.024
DBS	4.0	6	1967→1972	BP6ES	7811	0.6	.024
DBS V8	5.3	8	1970→1972	BPR5EIX	6597	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
ASTON MARTIN (CONTINUED)							
AM V8 (Incl. Oscar India)	5.3	8	1972→1989	BPR5EIX	6597	0.6	.024
Lagonda Series 1	5.3	8	1974→1975	BP6ES	7811	0.6	.024
Lagonda Series 2	5.3	8	1976→1985	BP6ES	7811	0.6	.024
Lagonda Series 3	5.3	8	1976→1990	BP6ES	7811	0.6	.024
Lagonda Series 4	5.3	8	1986→1987	BP6ES	7811	0.6	.024
Volante	5.3	8	1987→1990	BP6ES	7811	0.6	.024

ATLANTA

Sports (Twin Spark 4-cyl.)	2.0	8	1937→1939	B6HS	4510	0.6	.024
Standard (Twin Spark 4-cyl.)	1.5	8	1937→1939	B6HS	4510	0.6	.024

AUDI

Audi 60	1.5	4	1968→1972	BP6ES	7811	0.7	.028
Audi 72	1.7	4	1965→1969	BP6ES	7811	0.7	.028
Audi 75	1.7	4	1969→1972	BP6ES	7811	0.7	.028
Audi 80	1.7	4	1966→1969	BP6ES	7811	0.7	.028
Audi 100	1.8/1.9	4	1968→1972	BP6ES	7811	0.7	.028
80GL (85hp)	1.6	4	1972→1983	BP6ES	7811	0.7	.028
80GT (100HP)	1.6	4	1973→1982	BP7ES	2412	0.7	.028
80L (55/60hp)	1.6	4	1972→1983	BP6ES	7811	0.7	.028
80LS (75hp)	1.6	4	1972→1983	BP6ES	7811	0.7	.028
80S (75hp)	1.6	4	1972→1983	BP6ES	7811	0.7	.028
100 Coupe S	1.9	4	1970→1976	BP8ES	2912	0.6	.024
100LS (100hp)	1.8	4	1972→1982	BP7ES	2412	0.7	.028
Super 90	1.8	4	1966→1972	BP7ES	2412	0.6	.024

AUSTIN

1100	1.1	4	1963→1974	BP6ES	7811	0.7	.028
1300	1.3	4	1967→1974	BP6ES	7811	0.7	.028
3-Litre	3.0	6	1967→1971	BP6ES	7811	0.7	.028
Se7en (Mini)	0.8	4	1959→1961	BP6ES	7811	0.6	.024
Se7en Countryman (Mini)	0.8	4	1960→1961	BP6ES	7811	0.6	.024
Mini	0.8	4	1962→1969	BP6ES	7811	0.6	.024
Mini Countryman	0.8	4	1962→1969	BP6ES	7811	0.6	.024
Mini Cooper	1.0	4	1961→1969	BP6ES	7811	0.6	.024
Mini Cooper S	1.1	4	1963→1964	BP6ES	7811	0.6	.024
Mini Cooper S	1.3	4	1964→1969	BP6ES	7811	0.6	.024
Mini	1.0	4	1980→1988	BP6ES	7811	0.6	.024
Mini	1.3	4	1980→1988	BP6ES	7811	0.6	.024
Princess 3-litre	3.0	6	1959	BP6ES	7811	0.6	.024
Princess I, II & III	4.0	6	1947→1956	B6ES	7310	0.6	.024
Princess IV	4.0	6	1956→1959	B6ES	7310	0.6	.024
Princess	1.7	4	1978→1982	BP6ES	7811	0.6	.024
Princess	1.8	4	1975→1978	BP6ES	7811	0.6	.024
Princess	2.0	4	1978→1982	BP6ES	7811	0.6	.024
Princess	2.2	6	1975→1982	BP6ES	7811	0.6	.024

AUSTIN HEALEY

100-4	2.6	4	1952→1955	B6ES	7310	0.6	.024
100S	2.6	4	1955	B8ES	2411	0.6	.024
100M	2.6	4	1955→1956	B6ES	7310	0.6	.024
100-6	2.6	6	1956→1959	BP5ES	6511	0.6	.024
3000	2.9	6	1959→1961	BP5ES	6511	0.6	.024
3000 MK II	2.9	6	1961→1963	B6ES	7310	0.6	.024
3000 MK III	2.9	6	1963→1967	B6ES	7310	0.6	.024
Sprite (Frogeye)	0.9	4	1958→1961	BP5ES	6511	0.6	.024
Sprite (Frogeye) Supercharged	0.9	4	1958→1961	B7ES	1111	0.6	.024
Sprite MK II	0.9	4	1961→1964	BP6ES	7811	0.6	.024
Sprite MK II	1.1	4	1962→1964	BP5ES	6511	0.6	.024
Sprite MK III	1.1	4	1964→1966	BP5ES	6511	0.6	.024
Sprite MK IV	1.3	4	1966→1971	BP6ES	7811	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
AUTOCARS							
Carmel	1.2	4	1961→1969	BP6ES	7811	0.6	.024
Gilboa (½", 12.7mm Thread Reach)	1.2	4	1966→1969	BP6HS	4511	0.6	.024
Gilboa (¾", 19mm Thread Reach)	1.3	4	1969→1975	B6ES	7310	0.6	.024
Sabra	1.7	4	1961→1971	B6ES	7310	0.6	.024
Sussita	1.0	4	1963→1966	BP6ES	7811	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
AUTO UNION - DKW							
3=6 (2-stroke)	0.9	3	1953→1958	AB-7	3010	0.5	.020
F91	0.9	3	1953→1955	AB-7	3010	0.5	.020
F93	0.9	3	1955→1959	AB-7	3010	0.5	.020
F94	0.9	3	1957→1959	AB-7	3010	0.5	.020
900 (2-stroke)	0.9	3	1958→1959	AB-7	3010	0.5	.020
1000 (2-stroke)	1.0	3	1957→1960	AB-7	3010	0.5	.020
1000S (2-stroke)	1.0	3	1959→1963	AB-7	3010	0.5	.020
1000SP (2-stroke)	1.0	3	1958→1965	AB-7	3010	0.5	.020
F102 (2-stroke)	1.2	3	1963→1966	AB-7	3010	0.5	.020
Junior	0.7	3	1959→1962	AB-7	3010	0.5	.020
Junior	0.7	3	1961→1963	AB-7	3010	0.5	.020
F11	0.8	3	1963→1965	AB-7	3010	0.5	.020
F12	0.9	3	1963→1965	AB-7	3010	0.5	.020

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
AUTO UNION NSU (See NSU)							

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
A111	1.4	4	1969→1973	BP6ES	7811	0.6	.024
A112	0.9	4	1969→1986	BP6ES	7811	0.6	.024
Bianchina Berlina	0.5	2	1962→1969	B7HS	5110	0.6	.024
Bianchina Cabriolet	0.5	2	1960→1969	B7HS	5110	0.6	.024
Bianchina Panoramica	0.5	2	1960→1969	B7HS	5110	0.6	.024
Bianchina Trasformabile	0.5	2	1957→1960	B7HS	5110	0.6	.024
Bianchina Trasformabile	0.5	2	1961→1962	B7HS	5110	0.6	.024
Giardniera	0.5	2	1970→1977	BP7HS	5111	0.6	.024
Primula Berlina (½", 12.7mm Thread Reach)	1.2	4	1964→1968	B6HS	4510	0.6	.024
Primula Berlina (¾", 19mm Thread Reach)	1.2	4	1968→1970	BP6ES	7811	0.6	.024
Primula Coupe S (½", 12.7mm Thread Reach)	1.2	4	1965→1968	B6HS	4510	0.6	.024
Primula Coupe S (¾", 19mm Thread Reach)	1.4	4	1968→1970	BP6ES	7811	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
CA	1.5	4	1952→1963	B6S	3510	0.5	.020
CA	1.6	4	1963→1969	B6S	3510	0.5	.020

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
BENTLEY							
3 Litre (4-cyl. Twin Spark)	3.0	8	1921→1929	AB-6	2910	0.5	.020
Blower Bentley	4.5	4	1929→1931	AB-7	3010	0.5	.020
8 Litre (Twin Spark)	8.0	12	1930→1932	AB-6	2910	0.5	.020
4½ Litre	4.5	4	1927→1931	AB-6	2910	0.5	.020
Mark VI (Big bore only)	4.6	6	1951→1952	B6ES	7310	0.6	.024
R Type	4.6	6	1952→1955	B6ES	7310	0.6	.024
S1 Incl. Continental	4.9	6	1955→1959	B6ES	7310	0.6	.024
S2 & S3	6.25	8	1959→1965	BP5ES	6511	0.6	.024
T Type	6.25	8	1966→1969	BPR5ES	7422	0.6	.024
T Type	6.75	8	1969→1976	BPR5ES	7422	0.6	.024
T2	6.75	8	1976→1980	BPR5ES	7422	0.8	.032

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
Engines with Ø18mm Plug				AB-6	2910	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
BIZZARRINI							
1900 GT Europa	1.9	4	1966→1969	B7HS	5110	0.6	.024
5300 GT Strada	5.3	8	1965→1969	B6S	3510	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
BMW (SEE ALSO FRAZER NASH)							
501 (3/4", 19mm Thread Reach)	2.0	6	1952→1955	B6ES	7310	0.8	.032
501 (3/4", 19mm Thread Reach)	2.1	6	1955→1958	B6ES	7310	0.8	.032
501 V8 (1/2", 12.7mm Thread Reach)	2.6	8	1955→1958	B6HS	4510	0.8	.032
2.6	2.6	8	1958→1961	B6HS	4510	0.8	.032
2600	2.6	8	1961→1963	B6HS	4510	0.8	.032
502 (1/2", 12.7mm Thread Reach)	2.6	8	1954→1958	B6HS	4510	0.6	.024
2.6 Luxus	2.6	8	1958→1961	B6HS	4510	0.8	.032
2600L	2.6	8	1961→1963	B6HS	4510	0.8	.032
600 Coupe, Cabriolet 40PS	0.6	2	1957→1959	B8ES	2411	0.7	.028
700 Coupe, Cabriolet 40PS	0.7	2	1959→1965	B8ES	2411	0.7	.028
700 Saloon 30PS	0.7	2	1959→1965	BP7ES	2412	0.7	.028
Isetta Motocoupe	0.3	1	1955→1963	B6HS	4510	0.6	.024
Type 321/1	2.0	6	1937→1941	B7HS	5110	0.6	.024
Type 326/1	2.0	6	1936→1941	B7HS	5110	0.6	.024
Type 340	2.0	6	1949→1953	B6HS	4510	0.6	.024

BOND							
Minicar 122-197cc	0.1/0.2	1	1949→1958	B7HS	5110	0.6	.024
250cc (Single)	0.2	1	1958→1966	B6HS	4510	0.5	.020
250cc (4-Stroke Twin)	0.2	2	1963→1966	B7HS	5110	0.6	.024
875	0.8	4	1965→1970	BP6ES	7811	0.6	.024
Bug	0.7	4	1970→1974	BP5ES	6511	0.6	.024
Equipe GT	1.1	4	1963→1964	BP6HS	4511	0.6	.024
Equipe GT4S (12.7mm Thread Reach)	1.1	4	1964→1967	BP6HS	4511	0.6	.024
Equipe GT4S 1300 (19mm Thread Reach)	1.3	4	1967→1970	BP6ES	7811	0.6	.024
Equipe 2-Litre	2.0	6	1967→1970	BP6ES	7811	0.6	.024

BORGWARD							
Hansa 1500	1.5	4	1949→1954	B7HS	5110	0.7	.028
Hansa 1800	1.8	4	1952→1954	B7HS	5110	0.7	.028
Isabella	1.5	4	1954→1962	B7HS	5110	0.7	.028
Lloyd LP 600	0.6	2	1955→1961	B6HS	4510	0.7	.028

BRISTOL							
400	2.0	6	1946→1950	CR7HS	7223	0.5	.020
401	2.0	6	1948→1953	CR7HS	7223	0.5	.020
402	2.0	6	1948→1953	CR7HS	7223	0.5	.020
403	2.0	6	1953→1955	CR7HS	7223	0.5	.020
404	2.0	6	1953→1958	CR7HS	7223	0.5	.020
405	2.0	6	1955→1958	CR7HS	7223	0.5	.020
405	2.2	6	1958	CR7HS	7223	0.5	.020
406	2.2	6	1958→1961	CR7HS	7223	0.5	.020
407	5.1	8	1961→1963	B6S	3510	0.9	.036
408	5.1	8	1963→1965	B6S	3510	0.9	.036
408 Mark II	5.2	8	1965→1966	B6S	3510	0.9	.036
409	5.2	8	1965→1967	B6S	3510	0.9	.036
410	5.2	8	1968→1969	B6S	3510	0.9	.036
411	6.3	8	1969→1974	BP5S	3011	0.9	.036
411	6.5	8	1974→1976	BP5S	3011	0.9	.036
412 (9.5mm Thread Reach)	6.3	8	1975→1977	BP5S	3011	0.9	.036
412 (19mm Thread Reach)	5.9	8	1977→	BPR5ES	7422	0.9	.036
603E (9.5mm Thread Reach)	5.2	8	1976→1982	B6S	3510	0.9	.036
603S (19mm Thread Reach)	5.9	8	1976→1982	BPR5ES	7422	0.9	.036
Beaufighter	5.9	8	1982→1993	BPR5ES	7422	0.9	.036
Beaufont	5.9	8	1982→1994	BPR5ES	7422	0.9	.036
Blenheim	5.9	8	1994→1997	BPR5ES	7422	0.9	.036
Brigand	5.9	8	1982→1994	BPR5ES	7422	0.9	.036
Britannia	5.9	8	1982→1994	BPR5ES	7422	0.9	.036

BUGATTI							
40	1.5	4	1926→1932	AB-6	2910	0.5	.020
40A	1.6	4	1930	AB-6	2910	0.5	.020
41 Royale	12.7	8	1927→1933	AB-6	2910	0.5	.020
44	3.0	8	1927→1930	AB-6	2910	0.5	.020
46	5.4	8	1929→1936	AB-6	2910	0.5	.020
46S	5.4	8	1930→1936	AB-7	3010	0.5	.020
49	3.3	8	1930→1934	AB-6	2910	0.5	.020

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
BUGATTI (CONTINUED)							
57 Ø14mm Plug	3.3	8	1933→1940	B7HS	5110	0.5	.020
57S Ø14mm Plug	3.3	8	1935→1938	B7HS	5110	0.5	.020

CHENARD & WALCKER							
All models			1932→1935	AB-6	2910	0.6	.024
Aigle 8 (U16/U17)	3.6	8	1934→1938	AB-6	2910	0.6	.024
Aigle 18	1.8	4	1936→1938	B6HS	4510	0.6	.024
F22	1.9	4	1937→1938	B6S	3510	0.6	.024
F23	1.9	4	1937→1939	B6S	3510	0.6	.024
Super Aigle 24	2.5	4	1934→1938	B6HS	4510	0.6	.024
T22	2.2	4	1936	B6HS	4510	0.6	.024
T24	2.5	4	1936	B6HS	4510	0.6	.024

CITROEN							
2CV	0.4	2	1950→	B6HS	4510	0.6	.024
2CV4	0.4	2	1950→	B6HS	4510	0.6	.024
2CV6	0.6	2	1950→	B6HS	4510	0.6	.024
3CV	0.6	2	1961→	B6HS	4510	0.6	.024
7HP Ø14mm Plug			1936→1940	B6S	3510	0.6	.024
9HP Ø14mm Plug			1936→1940	B6S	3510	0.6	.024
All Models with Ø18mm Plug				AB-6	2910	0.6	.024
AMI 6	0.6	2	1961→	B6HS	4510	0.6	.024
AMI 8	0.6	2	1961→	B6HS	4510	0.6	.024
Big -15			1934→1957	B7HS	5110	0.6	.024
Big Fifteen			1945→	B-6L	3212	0.6	.024
Bijou	0.4	2	1959→1964	B7HS	5110	0.6	.024
D Series all models			1966→1975	BP6HS	4511	0.6	.024
DS Series all models			1966→1975	BP6HS	4511	0.6	.024
Dyane 4	0.4	2	1967→1984	B6HS	4510	0.6	.024
Dyane 6	0.6	2	1967→1984	B6HS	4510	0.6	.024
GS (½", 12.7mm Thread Reach)	1.0	4	1971→1974	B7HS	5110	0.6	.024
GS (¾", 19mm Thread Reach)	1.0	4		BP7ES	2412	0.6	.024
HY Van (Diesel)	2.1		1965→1981	Y-810	6929	-	-
ID Series all models			1966→1975	BP6HS	4511	0.6	.024
Mehari			1968→1978	B6HS	4510	0.6	.024

CROSSLEY							
Engines with Ø18mm Plug				AB-6	2910	0.6	.024

DAF							
33	0.7	2	1967→1974	BP6HS	4511	0.6	.024
44	0.8	2	1966→1973	BP6HS	4511	0.6	.024
55	1.1	4	1967→1972	BP6HS	4511	0.6	.024
66	1.1	4	1972→1975	BP6HS	4511	0.6	.024

DAIMLER							
31.4, 35, Double Six 50hp			→1933	AB-6	2910	0.6	.024
15HP 12.7mm (½") Thread Reach			1936 (Early)	B6HS	4510	0.6	.024
15HP 19mm (¾") Thread Reach			1936 (Late)	B6ES	7310	0.6	.024
All models 12.7mm (½") Thread Reach			1934→1935	B6HS	4510	0.6	.024
All models 19mm (¾") Thread Reach			1936→1940	B6ES	7310	0.6	.024
All 6 cyl models			1946→1962	B6ES	7310	0.6	.024
Dart (SP250)	2.5	8	1959→1964	B6ES	7310	0.6	.024
Double Six 5.3	5.3	12	1973→1981	BP5E	4669	0.6	.024
DS420	4.2	6	1967→1992	BP5ES	6511	0.6	.024
Limousine 4.2	4.2	6	1967→1992	BP5ES	6511	0.6	.024
Sovereign 2.8	2.8	6	1970→	BP7ES	2412	0.6	.024
Sovereign 4.2	4.2	6	1967→	BP5ES	6511	0.6	.024
SP250 (Dart)	2.5	8	1959→1964	B6ES	7310	0.6	.024
2.5-V8	2.5	8	1962→1967	B5ES	6410	0.6	.024
V8 250	2.5	8	1967→1969	B5ES	6410	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
DATSON							
1000	1.0	4	1966→1969	BP6ES	7811	0.8	.032
1200	1.2	4	1970→1973	BP6ES	7811	0.8	.032
1300				BP6ES	7811	0.8	.032
1400 Twin Carb				BP6ES	7811	0.8	.032
1600				B6ES	7310	0.8	.032
1800			1968→1973	BP6ES	7811	0.8	.032
2000			1965→1974	BP6ES	7811	0.8	.032
Bluebird 180B (1800cc)	1.8	4	1960→1974	BP6ES	7811	0.8	.032
Bluebird 180B SSS (2 Carb)	1.8	4		BP7ES	2412	0.8	.032
240C	2.4	6	1971→1972	BP6ES	7811	0.8	.032
260C	2.6	6	1972→1975	BP6ES	7811	0.8	.032
280C	2.8	6	1978→1979	BP5ES	6511	0.8	.032
Cherry 100A	1.0	4	→1974	BP6ES	7811	0.8	.032
Cherry 120A	1.2	4	→1974	BP6ES	7811	0.8	.032
Fairlady 2000	2.0	4	1967→1970	BP5ES	6511	0.8	.032
280Z	2.8	6	1975→1978	BP6ES	7811	0.8	.032
Laurel			→1974	BP6ES	7811	0.8	.032
PL411 Models				BP6ES	7811	0.8	.032
Skyline 2000GT	2.0	6	1969→1975	BP6ES	7811	0.8	.032
Skyline 2400	2.4	6	1969→1975	BP6ES	7811	0.8	.032
Skyline Turbo	2.0	6	1969→1975	BP6ES	7811	0.8	.032
Sunny 120Y	1.2	4	1973→1983	BP6ES	7811	0.8	.032

DE DION BOUTON

Models Ø14mm Plug				B6S	3510	0.5	.020
Models Ø18mm Plug				AB-6	2910	0.5	.020

DE TOMASO

Deauville	5.7	8	1971→1988	BP5FS	3412	0.9	.036
Mangusta	4.7	8	1967→1971	BP5FS	3412	0.9	.036
Pantera	5.7	8	1970→1994	BP5FS	3412	0.9	.036

DELAGE

Models Ø14mm Plug				B6HS	4510	0.5	.020
Models Ø18mm Plug				AB-7	3010	0.5	.020

DELAHAYE

134	2.1	4	1933→1940	AB-6	2910	0.6	.024
135S Ø18mm Plug (Excl Competition, MS & Special)	3.2	6	1935→1954	AB-6	2910	0.6	.024
135S Competition Ø18mm Plug	3.5	6	1935→1954	AB-7	3010	0.6	.024
135S MS Ø14mm Plug	3.5	6	1938→	B6HS	4510	0.6	.024
135S Special Ø14mm Plug	3.5	6	1935→1954	B6HS	4510	0.6	.024
138	3.2	6	1934	AB-6	2910	0.6	.024
148	3.5	6		AB-6	2910	0.6	.024
148L	3.5	6	1939	AB-6	2910	0.6	.024
165, 12-cyl. SP	4.5	12		B8ES	2411	0.6	.024

DELAUNAY BELLEVILLE

DB4			1937→1938	AB-6	2910	0.6	.024
Engines with Ø14mm Plug			1934→1935	B6S	3510	0.6	.024
Engines with Ø18mm Plug			1934→1935	AB-6	2910	0.6	.024
RI-6			1937→1938	AB-6	2910	0.6	.024
TL6			1937→1938	AB-6	2910	0.6	.024
U6			1937→1938	AB-6	2910	0.6	.024

DELLOW

MkI-MkVI	1.2	4	1949→1957	B6HS	4510	0.6	.024
MkI-MkVI (Supercharged)	1.2	4	1949→1957	B6HS	4510	0.5	.020

DELOREAN

DMC12	2.9	6	1981→1983	BPR6EF	4665	0.6	.024
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DKW (See AUTO UNION - DKW)

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
ELVA							
Courier	1.5	4	1958→1961	B6ES	7310	0.6	.024
Courier	1.6	4	1958→1961	B7ES	1111	0.6	.024
Courier MKIV (Ford engine)	1.5	4	1963→1968	B7ES	1111	0.6	.024
Courier MkIV (MGB engine)	1.8	4	1963→1965	BP6ES	7811	0.6	.024

ENVY	1.05	4	1963→1966	BP6ES	7811	0.8	.032
Epic	1.2	4	1966→1970	BP6ES	7811	0.8	.032
Epic	1.6	4	1968→1970	BP6FS	3512	0.7	.028
Epic 2000 & GT	2.0	4	1968→1970	BP6FS	3512	0.7	.028

FACEL	6.4	8	1958	B6S	3510	0.9	.036
Excellence EX	5.9	8	1958→1961	B6S	3510	0.9	.036
Excellence EX1	6.3	8	1961→1964	BR6S	3522	0.9	.036
Facel II	6.3	8	1961→1964	BR6S	3522	0.9	.036
Facel III	1.8	4	1963→1964	B7HS	5110	0.6	.024
Facel 6	2.8	6	1964	BP5ES	6511	0.6	.024
Facellia	1.6	4	1959→1963	B7ES	1111	0.7	.028
HK500	5.8	8	1959→1961	B6S	3510	0.9	.036
HK500	6.3	8	1959→1961	BR6S	3522	0.9	.036

FAIRTHORPE	0.65	2	1954→1957	B6HS	4510	0.6	.024
Atom (½", 12.7mm Thread Reach)	0.65	2	1958→1960	B6HS	4510	0.6	.024
Atomota (½", 12.7mm Thread Reach)	0.9	4	1958→1960	B6ES	7310	0.6	.024
Atom Major	0.9	4	1961→1963	B6ES	7310	0.6	.024
Electrina	1.2	4	1956→1965	B8ES	2411	0.6	.024
Electron	0.9	4	1957→1973	B6ES	7310	0.6	.024
Electron Minor	1.0	4	1957→1973	BP6ES	7811	0.6	.024
Electron Minor	1.2	4	1957→1973	BP6HS	4511	0.6	.024
Rockette	1.6	6	1963→1967	B6ES	7310	0.6	.024
Zeta	2.6	6	1960→1965	B6ES	7310	0.6	.024

FERRARI	3.3	12	1964→1966	BP8ES	2912	0.6	.024
275 GT	3.3	12	1964→1966	BP8ES	2912	0.6	.024
275 GTB	3.3	12	1964→1966	BP8ES	2912	0.6	.024
275 GTC	3.3	12	1964→1966	BP8ES	2912	0.6	.024
308 GT4 Ø14mm Plug	2.9	8	1973→1980	BPR8EIX	6684	0.6	.024
308 GTB Ø14mm Plug	2.9	8	1975→1982	BPR8EIX	6684	0.6	.024
308 Quattrovalvole Ø12mm Plug	2.9	8	1982→1985	DR8EIX	6681	0.6	.024
330 GT	4.0	12	1964→1967	BP8ES	2912	0.6	.024
330 GTC	4.0	12	1966→1968	BP8ES	2912	0.6	.024
330 GTS	4.0	12	1966→1968	BP8ES	2912	0.6	.024
340 America	4.1	12	1951→1952	BP8ES	2912	0.5	.020
365 GT	4.4	12	1966→1967	BP8ES	2912	0.6	.024
365 GTB4 Daytona	4.4	12	1968→1974	BP8ES	2912	0.6	.024
365 GTB4 Spyder	4.4	12	1968→1974	BP8ES	2912	0.6	.024
365 GTC	4.4	12	1968→1970	BP8ES	2912	0.6	.024
365 GTS	4.4	12	1968→1969	BP8ES	2912	0.6	.024
500 Superfast	5.0	12	1964→1966	BP8ES	2912	0.6	.024
Dino 206 GT	2.0	6	1968→1969	BPR8EIX	6684	0.6	.024
Dino 246 GT	2.4	6	1969→1974	BPR8EIX	6684	0.6	.024

FIAT	0.6	2	1972→1977	BP6HS	4511	0.6	.024
126 (½", 12.7mm Thread Reach)	0.65	2	1977→1987	BPR7HS	6422	0.6	.024
126 (½", 12.7mm Thread Reach)	0.7	2	1987→1992	BPR6ES	7822	0.6	.024
127 Series I	0.9	4	1971→1977	BP6ES	7811	0.7	.028
127 Series II	0.9	4	1977→1981	BP6ES	7811	0.7	.028
127 Series II	1.05	4	1977→1981	BP6ES	7811	0.7	.028
127 Series III	0.9	4	1982→1983	BP6ES	7811	0.7	.028
127 Series III	1.05	4	1982→1983	BP6ES	7811	0.7	.028
127 Series III	1.3	4	1982→1983	BPR6ES	7822	0.7	.028

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
FIAT (CONTINUED)							
128	1.1	4	1969→1985	BP6ES	7811	0.6	.024
128 Sport	1.3	4	1969→1979	BP7ES	2412	0.6	.024
130	2.9	6	1969→1971	BP6ES	7811	0.6	.024
130	3.2	6	1971→1977	BP6ES	7811	0.6	.024
1200	1.2	4	1957→1963	B6HS	4510	0.6	.024
1300	1.3	4	1961→1967	BP6ES	7811	0.6	.024
1500	1.5	6	1935→1950	B6S	3510	0.6	.024
1500	1.5	4	1961→1967	BP6ES	7811	0.6	.024
1500L	1.5	4	1963→1967	BP6ES	7811	0.6	.024
1800	1.8	6	1959→1961	B6HS	4510	0.6	.024
1800B	1.8	6	1961→1968	B6HS	4510	0.6	.024
2100	2.1	6	1959→1961	B6HS	4510	0.6	.024
2300	2.3	6	1961→1969	BP6ES	7811	0.6	.024
2300S	2.3	6	1961→1969	BP6ES	7811	0.6	.024
500 (479cc)	0.5	2	1957→1960	BP6HS	4511	0.6	.024
500 (499cc)	0.5	2	1960→1975	BP6HS	4511	0.6	.024
500 Giardiniera	0.5	2	1960→1975	BP7HS	5111	0.6	.024
500 R (Abarth)	0.6	2	1972→1975	BP7HS	5111	0.6	.024
500 (Topolino)	0.6	4	1936→1955	B6S	3510	0.6	.024
501	1.5	4	1919→1926	AB-6	2910	0.6	.024
502	1.5	4	1923→1926	AB-6	2910	0.6	.024
503	1.5	4	1926→1927	AB-6	2910	0.6	.024
514	1.4	4	1929→1932	AB-6	2910	0.6	.024
515	1.4	4	1931→1935	AB-6	2910	0.6	.024
520 (Superfiat)	6.8	12	1921→1922	AB-6	2910	0.6	.024
520	2.2	6	1927→1929	AB-6	2910	0.6	.024
520 T	1.9	6	1928→1930	AB-6	2910	0.6	.024
521	2.5	6	1928→1931	AB-6	2910	0.6	.024
522	2.5	6	1931→1933	AB-6	2910	0.6	.024
524	2.5	6	1931→1934	AB-6	2910	0.6	.024
525	3.7	6	1927→1929	AB-6	2910	0.6	.024
525 SS	3.7	6	1928→1931	AB-6	2910	0.6	.024
850	0.8	4	1964→1972	BP6ES	7811	0.6	.024
850 Coupe	0.8	4	1965→1968	BP6ES	7811	0.6	.024
850 Spider	0.8	4	1965→1968	BP6ES	7811	0.6	.024
850 Sport Coupe	0.9	4	1968→1971	BP7ES	2412	0.6	.024
850 Sport Spider	0.9	4	1968→1973	BP7ES	2412	0.6	.024
8V (Otto Vu)	2.0	8	1952→1954	B7HS	5110	0.6	.024
900T (Amigo, Citivan)	0.9	4	1976→1985	BP7ES	2412	0.6	.024

FORD							
Model C Ten	1.2	4	1935→1940	B6HS	4510	0.6	.024
7W Ten	1.2	4	1937→1938	B6HS	4510	0.6	.024
Anglia 100E (SV engine)	1.2	4	1953→1959	B6HS	4510	0.6	.024
Anglia 105E (OHV engine)	1.0	4	1959→1968	BP6ES	7811	0.6	.024
Anglia 123E (OHV engine)	1.2	4	1962→1967	BP6ES	7811	0.6	.024
Capri Mk1 (OHV engine)	1.3	4	1969→1972	BP6ES	7811	0.6	.024
Capri Mk1 (OHC engine)	1.3	4	1972→1974	AP6FS	2710	0.6	.024
Capri Mk1 (OHV engine)	1.6	4	1969→1972	BP6ES	7811	0.6	.024
Capri Mk1 (OHC engine)	1.6	4	1972→1974	AP6FS	2710	0.6	.024
Capri Mk1 (V4 engine)	2.0	4	1969→1974	BP6ES	7811	0.6	.024
Capri Mk1 RS2600	2.6	6	1970→1973	BP7ES	2412	0.6	.024
Capri Mk1	3.0	6	1969→1974	BP6ES	7811	0.6	.024
Capri Mk1 RS3100	3.1	6	1973→1974	BP7ES	2412	0.6	.024
Capri Mk2 (OHC engine)	1.3	4	1974→1978	AP6FS	2710	0.6	.024
Capri MK2 (OHC engine)	1.6	4	1974→1978	AP6FS	2710	0.6	.024
Capri MK2 (OHC engine)	2.0	4	1974→1978	AP6FS	2710	0.6	.024
Capri MK2	3.0	6	1974→1978	BP6ES	7811	0.6	.024
Capri MK3 (OHC engine)	1.3	4	1978→1982	AP6FS	2710	0.6	.024
Capri MK3 (OHC engine)	1.6	4	1978→1986	AP6FS	2710	0.6	.024
Capri MK3 (OHC engine)	2.0	4	1978→1986	AP6FS	2710	0.6	.024
Capri MK3 (Injection)	2.8	6	1981→1986	BPR6ES	7822	0.6	.024
Capri MK3	3.0	6	1978→1981	BP6ES	7811	0.6	.024
Consul (OHV engine)	1.5	4	1951→1956	BP6ES	7811	0.6	.024
Consul (OHV engine)	1.7	4	1956→1962	BP6ES	7811	0.6	.024
Classic (Consul Classic)	1.3	4	1961→1962	BP6ES	7811	0.6	.024
Classic (Consul Classic)	1.5	4	1962→1964	BP6ES	7811	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
FORD (CONTINUED)							
Consul Capri	1.3	4	1961→1962	BP6ES	7811	0.6	.024
Consul Capri (Excl. GT)	1.5	4	1962→1964	BP6ES	7811	0.6	.024
Consul Capri GT	1.5	4	1963→1964	B7ES	1111	0.6	.024
Consul (Granada) (V4 engine)	2.0	4	1972→1974	BP6ES	7811	0.6	.024
Consul (Granada) (OHC engine)	2.0	4	1974→1975	AP6FS	2710	0.6	.024
Consul (Granada) (V6 engine)	2.5	6	1972→1973	BP6ES	7811	0.6	.024
Consul GT (Granada) (V6 engine)	3.0	6	1972→1975	BP6ES	7811	0.6	.024
Corsair (Excl. GT)	1.5	4	1964→1965	BP6ES	7811	0.6	.024
Corsair GT	1.5	4	1964→1965	B7ES	1111	0.6	.024
Corsair (V4 engine)	1.7	4	1965→1970	BP6ES	7811	0.6	.024
Corsair (V4 engine)	2.0	4	1966→1970	BP6ES	7811	0.6	.024
Cortina MKI	1.2	4	1962→1966	BP6ES	7811	0.6	.024
Cortina MKI	1.5	4	1963→1966	BP6ES	7811	0.6	.024
Cortina MKI (Lotus)	1.6	4	1963→1966	BP7ES	2412	0.6	.024
Cortina MKII	1.3	4	1966→1970	BP6ES	7811	0.6	.024
Cortina MKII	1.5	4	1966→1970	BP6ES	7811	0.6	.024
Cortina (Excl. Lotus) MkII	1.6	4	1966→1970	BP6ES	7811	0.6	.024
Cortina MKII (Lotus)	1.6	4	1966→1970	BP7ES	2412	0.6	.024
Cortina MKII (Savage)	3.0	6	1966→1970	BP6ES	7811	0.6	.024
Cortina MKIII	1.3	4	1970→1976	BP6ES	7811	0.6	.024
Cortina MKIII (OHV engines)	1.6	4	1970→1973	BP6ES	7811	0.6	.024
Cortina MKIII (OHC engine)	1.6	4	1970→1976	AP6FS	2710	0.6	.024
Cortina MKIII (OHC engine)	2.0	4	1970→1976	AP6FS	2710	0.6	.024
Cortina MKIV	1.3	4	1976→1979	BP6ES	7811	0.6	.024
Cortina MKIV	1.6	4	1976→1979	AP6FS	2710	0.6	.024
Cortina MkIV	2.0	4	1976→1979	AP6FS	2710	0.6	.024
Cortina MkIV	2.3	6	1977→1979	BPR6ES	7822	0.6	.024
Cortina MkV	1.3	4	1979→1982	BP6ES	7811	0.6	.024
Cortina MkV	1.6	4	1979→1982	AP6FS	2710	0.6	.024
Cortina MkV	2.0	4	1979→1982	AP6FS	2710	0.6	.024
Cortina MkV	2.3	6	1979→1982	BPR6ES	7822	0.6	.024
Escort (Anglia 100E estate)	1.2	4	1955→1959	B6HS	4510	0.6	.024
Escort 1300E	1.3	4	1968→	BP6ES	7811	0.6	.024
Escort 1300GT	1.3	4	1968→	BP6ES	7811	0.6	.024
Escort 1600 Sport (Incl Harrier)	1.6	4	1975→1980	BP6ES	7811	0.6	.024
Escort Mexico (Mk1 OHV)	1.6	4	1970→1974	BP6ES	7811	0.6	.024
Escort RS Mexico (Mk2 OHC)	1.6	4	1975→1980	AP6FS	2710	0.6	.024
Escort RS1600	1.6	4	1970→1974	BP7ES	2412	0.6	.024
Escort RS1800	1.8	4	1975→1980	BP7ES	2412	0.6	.024
Escort RS2000	2.0	4	1973→1981	AP6FS	2710	0.6	.024
Escort Sport	1.3	4	1968→1980	BP6ES	7811	0.6	.024
Escort Twin Cam	1.6	4	1967→1971	BP7ES	2412	0.6	.024
Granada	2.0	4	1975→1977	AP6FS	2710	0.6	.024
Granada (OHC engine)	2.0	4	1977→1982	AP6FS	2710	0.6	.024
Granada	2.3	6	1977→1985	BPR6ES	7822	0.6	.024
Granada	2.8	6	1977→1985	BPR6ES	7822	0.6	.024
Granada	3.0	6	1975→1977	BP6ES	7811	0.6	.024
Pilot (V8 engine)	3.6	8	1947→1951	AB-6	2910	0.6	.024
Popular 103E	1.2	4	1953→1959	B6HS	4510	0.6	.024
Popular 100E	1.2	4	1959→1962	B6HS	4510	0.6	.024
Prefect (SV engine)	1.2	4	1938→1941	B6HS	4510	0.6	.024
Prefect (SV engine)	1.2	4	1945→1948	B6HS	4510	0.6	.024
Prefect (SV engine)	1.2	4	1949→1953	B6HS	4510	0.6	.024
Prefect 100E (SV engine)	1.2	4	1954→1959	B6HS	4510	0.6	.024
Prefect 107E (OHV engine)	1.0	4	1959→1961	BP6ES	7811	0.6	.024
Squire (Prefect 100E estate)	1.2	4	1955→1959	B6HS	4510	0.6	.024
Zephyr MK1	2.2	6	1951→1956	BP5ES	6511	0.6	.024
Zephyr MK2	2.6	6	1956→1962	BP5ES	6511	0.6	.024
Zephyr MK4 (V4)	2.0	4	1966→1972	BP6ES	7811	0.6	.024
Zephyr MK4 (V6)	2.5	6	1966→1972	BP6ES	7811	0.6	.024
Zodiac Executive	3.0	6	1966→1972	BP6ES	7811	0.6	.024
Zodiac Mk 1-3	2.6	6	1954→1966	BP5ES	6511	0.6	.024
Zodiac Mk4	3.0	6	1966→1972	BP6ES	7811	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
FRAZER NASH							
Byfleet	1.66	6	1934	B6S	3510	0.6	.024
Colmore	1.5	4	1932→1939	B7S	3710	0.6	.024
Colmore	1.66	6	1932→1939	B7S	3710	0.6	.024
Continental (¾", 19mm Thread Reach)	2.6	8	1956	B6ES	7310	0.9	.036
Continental (¾", 19mm Thread Reach)	3.2	8	1957	B6ES	7310	0.9	.036
Falcon	1.5	4	1930→1932	B7S	3710	0.6	.024
Sebring (¾", 19mm Thread Reach)	2.0	6	1954	B6ES	7310	0.9	.036

FRISKY	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
Coupe (Villiers engine)	0.3	2	1958→1961	B7HS	5110	0.5	.020
Family Three (Villiers engine)	0.2	1	1959	B7HS	5110	0.5	.020
Family Three Mk2 (Excelsior engine)	0.25	2	1959→1961	B6ES	7310	0.5	.020
Family Three Mk2 (Excelsior engine)	0.3	2	1959→1961	B7ES	1111	0.5	.020
Prince (Excelsior engine)	0.25	2	1960→1961	B6ES	7310	0.5	.020
Sport (Villiers engine)	0.3	2	1958→1961	B7HS	5110	0.5	.020

FSM	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
Syrena 105	0.8	3	1972→1983	AB-6	2910	0.6	.024

FSO	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
Syrena 105	0.8	3	1966→'1972	AB-6	2910	0.6	.024

GAZ	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
GAZ- M20 (Pobeda)	2.1	4	1946→1958	AB-6	2910	0.6	.024
ZIM-12	3.5	6	1950→1959	B-6L	3212	0.6	.024

GILBERN	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
GT	1.0	4	1959→1962	BP6ES	7811	0.6	.024
GT	1.1	4	1959→1962	BP6ES	7811	0.6	.024
GT	1.5	4	1962→1967	B6ES	7310	0.6	.024
GT	1.6	4	1962→1967	B6ES	7310	0.6	.024
1800GT	1.8	4	1963→1967	BP6ES	7811	0.6	.024
Genie	2.5	6	1966→1968	BP6ES	7811	0.6	.024
Genie	3.0	6	1966→1969	BP6ES	7811	0.6	.024
Invader	3.0	6	1969→1971	BP6E	7529	0.6	.024
Invader Mk II	3.0	6	1971→1972	BP6E	7529	0.6	.024
Invader Mk III	3.0	6	1972→	BP6E	7529	0.6	.024

GINETTA	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
G15	1.6	4	1968→1974	BP6ES	7811	0.6	.024
G21	1.7	4	1970→1979	BP6ES	7811	0.6	.024
G21	3.0	6	1973→1978	BP6ES	7811	0.6	.024

GLAS	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
1300GT	1.3		1964→1967	BP7ES	2412	0.7	.028
1700GT	1.7		1964→1968	BP7ES	2412	0.7	.028
2600GT	2.6	8	1966→1968	BP7ES	2412	0.7	.028
3000GT	3.0	8	1966→1968	BP7ES	2412	0.7	.028
Fleetwing S1004	0.7	2	1960→1968	B7HS	5110	0.7	.028
Goggomobil Dart	0.3	2	1959→1961	AB-7	3010	0.5	.020
Goggomobil Dart	0.4	2	1959→1961	AB-7	3010	0.5	.020
Goggomobil T250 (Sedan)	0.25	2	1955→1969	AB-7	3010	0.5	.020
Goggomobil TS250 (Coupe)	0.25	2	1957→1969	AB-7	3010	0.5	.020
Goggomobil T300 (Sedan) (Regent, Mayfair), TS300 (Coupe)	0.3	2	1957→1969	AB-7	3010	0.5	.020
Goggomobil T400 (Sedan) (Regent, Mayfair), TS400 (Coupe)	0.4	2	1957→1969	AB-7	3010	0.5	.020
Goggomobil TL250, TA250 (Van)	0.25	2	1956→1969	AB-7	3010	0.5	.020
Goggomobil TL300, TA300 (Van)	0.3	2	1956→1969	AB-7	3010	0.5	.020
Goggomobil TL400, TA400 (Van)	0.4	2	1956→1969	AB-7	3010	0.5	.020
Isar 600	0.6	2	1958→1965	B7HS	5110	0.7	.028
Isar 700, Royal	0.7	2	1958→1965	B7HS	5110	0.7	.028

GOGGOMOBIL (See GLAS)

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
GOLIATH							
GP700	0.7	2	1950→1957	AB-6	2910	0.7	.028
GP700 Sport	0.85	2	1951→1953	AB-7	3010	0.7	.028
GP900	0.9	2	1955→1957	AB-7	3010	0.7	.028
Goliath 1100 (Excl. Luxus)	1.1	4	1957→1959	B6HS	4510	0.7	.028
Goliath 1100 Luxus	1.1	4	1957→1959	B7HS	5110	0.7	.028
Hansa 1100	1.1	4	1959→1961	B6HS	4510	0.7	.028

HANOMAG	1.5	4	1937→1940	B6HS	4510	0.6	.024
Rekord	1.5	4	1937→1940	B6HS	4510	0.6	.024
Sturm	2.25	6	1937→1940	B6HS	4510	0.6	.024

HANSA	1.1	4	1934→1939	B6HS	4510	0.7	.028
1100	1.1	4	1959→1961	B6HS	4510	0.7	.028

HEALEY	2.4	4	1946→1950	B6ES	7310	0.6	.024
Westland Roadster	2.4	4	1946→1950	B6ES	7310	0.6	.024
Elliott	2.4	4	1948→1950	B6ES	7310	0.6	.024
Sportsmobile	2.4	4	1948→1950	B6ES	7310	0.6	.024
Silverstone	2.4	4	1949→1950	B6ES	7310	0.6	.024
Tickford	2.4	4	1950→1954	B6ES	7310	0.6	.024
Abbott	2.4	4	1950→1954	B6ES	7310	0.6	.024
Nash-Healey	3.8	6	1950→1952	B6HS	4510	0.6	.024
Nash-Healey	4.1	6	1952→1954	B6HS	4510	0.6	.024
G-Type Roadster	3.0	6	1951→1953	B6HS	4510	0.6	.024

HEINKEL	0.17	1	1956→1957	B6HS	4510	0.6	.024
Models Ø14mm Plug	0.17	1	1956→1957	B6HS	4510	0.6	.024
Models Ø18mm Plug	0.2	1	1957→1959	AB-6	2910	0.6	.024

HILLMAN	1.25	4	1970→1973	BP6ES	7811	0.8	.032
Avenger	1.3	4	1973→1976	BP6ES	7811	0.8	.032
Avenger (Excl. Tiger)	1.5	4	1970→1973	BP6ES	7811	0.8	.032
Avenger Tiger	1.5	4	1972→1973	BP7ES	2412	0.8	.032
Avenger	1.6	4	1973→1976	BP6ES	7811	0.8	.032
Hawk	3.2	6	1936→1937	B6HS	4510	0.6	.024
Hunter	1.5	4	1970→1977	BP6ES	7811	0.6	.024
Hunter	1.7	4	1966→1977	BP6ES	7811	0.6	.024
Husky (SV engine) (½", 12.7mm Thread Reach)	1.3	4	1954→1957	B6HS	4510	0.6	.024
Husky (OHV engine) (¾", 19mm Thread Reach)	1.4	4	1958→1965	B6ES	7310	0.8	.032
Husky	0.9	4	1967→1970	BP6ES	7811	0.6	.024
Imp	0.9	4	1963→1973	BP6ES	7811	0.6	.024
Imp	0.9	4	1974→1976	BPR6ES	7822	0.6	.024
Imp Californian	0.9	4	1967→1970	BP6ES	7811	0.6	.024
Minx Ø18mm Plug	1.2	4	1932→1949	AB-6	2910	0.6	.024
Minx Ø14mm Plug (½", 12.7mm Thread Reach)	1.3	4	1949→1954	B6HS	4510	0.6	.024
Minx Ø14mm Plug (¾", 19mm Thread Reach)	1.4	4	1954→1956	B6ES	7310	0.8	.032
Minx Series I, Series II	1.4	4	1956→1958	B6ES	7310	0.8	.032
Minx Series III, A, B	1.5	4	1958→1961	B6ES	7310	0.8	.032
Minx Series IIIC, Series V	1.6	4	1961→1965	B6ES	7310	0.8	.032
Minx Series VI	1.7	4	1965→1967	B6ES	7310	0.8	.032
New Minx	1.5	4	1967→1968	BP6ES	7811	0.8	.032
New Minx	1.7	4	1968→1970	BP6ES	7811	0.8	.032
Super Imp	0.9	4	1965→1973	BP6ES	7811	0.6	.024
Super Imp	0.9	4	1974→1976	BPR6ES	7822	0.6	.024
Super Minx	1.6	4	1961→1965	B6ES	7310	0.8	.032
Super Minx	1.7	4	1965→1967	BP6ES	7811	0.8	.032

HINO	0.9	4	1961→1964	B-4H	4110	0.7	.028
Contessa 900 (½", 12.7mm Thread Reach)	1.3	4	1964→1967	B6ES	7310	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
HISPANO SUIZA							
Models using Ø18mm Plug				AB-6	2910	0.6	.024
HONDA							
Civic	1.2	4	1974→1975	BP6ES	7811	0.8	.032
N360	0.3	2	1967→1972	B8ES	2411	0.6	.024
N600	0.6	2	1968→1972	B8ES	2411	0.7	.028
S800	0.8	4	1966→1970	D8EA	2120	0.5	.020
HOTCHKISS							
864	2.3	4	1936→1939	B6HS	4510	0.6	.024
Artois	2.3	4	1948→1950	B6HS	4510	0.6	.024
Gregoire	2.2	4	1951→1952	BR6S	3522	0.6	.024
HRG							
1100 (½", 12.7mm Thread Reach)	1.1	4	1938→1950	B6HS	4510	0.5	.020
1100 (¾", 19mm Thread Reach)	1.1	4	1938→1950	B6ES	7310	0.7	.028
1500 (½", 12.7mm Thread Reach)	1.5	4	1939→1956	B6HS	4510	0.5	.020
1500 (¾", 19mm Thread Reach)	1.5	4	1939→1956	B6ES	7310	0.5	.020
HUMBER							
Hawk MkI (½", 12.7mm Thread Reach)	2.0	4	1945→1947	B6HS	4510	0.6	.024
Hawk MkII (½", 12.7mm Thread Reach)	2.0	4	1947→1949	B6HS	4510	0.6	.024
Hawk MkIII (½", 12.7mm Thread Reach)	2.0	4	1948→1950	B6HS	4510	0.6	.024
Hawk MkIV (¾", 19mm Thread Reach)	2.3	4	1950→1952	B6ES	7310	0.7	.028
Hawk MkV (¾", 19mm Thread Reach)	2.3	4	1952→1954	B6ES	7310	0.7	.028
Hawk MkVI, VIA (¾", 19mm Thread Reach)	2.3	4	1954→1957	B6ES	7310	0.7	.028
Hawk Series I	2.3	4	1957→1959	BP5ES	6511	0.6	.024
Hawk Series IA	2.3	4	1959→1960	BP5ES	6511	0.6	.024
Hawk Series II	2.3	4	1960→1962	BP5ES	6511	0.6	.024
Hawk Series III	2.3	4	1962→1964	BP5ES	6511	0.6	.024
Hawk Series IV	2.3	4	1964→1965	BP5ES	6511	0.6	.024
Hawk Series IVA	2.3	4	1965→1967	BP5ES	6511	0.6	.024
Imperial	3.0	6	1964→1967	BP6ES	7811	0.6	.024
Pullman MkI Ø18mm Plug	3.5	6	1930→1935	AB-6	2910	0.6	.024
Pullman MkI Ø14mm Plug (½", 12.7mm Thread Reach)	4.1	6	1936→1940	B6HS	4510	0.6	.024
Pullman MkI, MkII, MkIII (½", 12.7mm Thread Reach)	4.1	6	1945→1953	B6HS	4510	0.6	.024
Pullman MkIV (¾", 19mm Thread Reach)	4.2	6	1953→1954	B6ES	7310	0.6	.024
Sceptre Mk1	1.6	4	1963→1965	B6ES	7310	0.8	.032
Sceptre Mk2, Mk3	1.7	4	1965→1975	BP6ES	7811	0.8	.032
Snipe	3.5	6	1930→1935	AB-6	2910	0.6	.024
Snipe	4.1	6	1936→1937	B6HS	4510	0.6	.024
Snipe	3.2	6	1938→1940	B6HS	4510	0.6	.024
Snipe	2.7	6	1945→1948	B6ES	7310	0.6	.024
Super Snipe Series I	2.6	6	1958→1959	BP6ES	7811	0.6	.024
Super Snipe Series II-Series V	3.0	6	1959→1967	BP6ES	7811	0.6	.024
ISO							
Isetta	0.2	1	1953→1955	B6HS	4510	0.6	.024
Grifo	5.4	8	1965→1974	B6S	3510	0.9	.036
Grifo 7 Litri	7.0	8	1968→1974	BPR5ES	7422	0.9	.036
Rivolta	5.4	8	1963→1970	B6S	3510	0.9	.036
INNOCENTI							
J4	1.1	4	1964→1973	BP6ES	7811	0.6	.024
INVICTA							
Black Prince (Twin spark)	3.0	12	1946→1950	C6HSA	3228	0.6	.024
ISETTA							
300	0.3	1	1956→1962	B6HS	4510	0.6	.024
600 (BMW)	0.6	2	1957→1959	B8ES	2411	0.7	.028

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
ITALA							
Models Ø18mm Plug			1904→1934	AB-6	2910	0.6	.024
JAGUAR							
Pre-1940			→1940	B6HS	4510	0.6	.024
1½ litre (MK IV)	1.5	4	1946→1948	B6HS	4510	0.6	.024
2½ litre (MK IV): Engine numbers P1-P200 (½", 12.7mm Thread Reach)	2.5	6	1946→1948	B6HS	4510	0.6	.024
2½ litre (MK IV): Engine numbers P201 onwards (¾", 19mm Thread Reach)	2.5	6	1946→1948	B6ES	7310	0.6	.024
3½ litre (MK IV)	3.5	6	1946→1948	B6HS	4510	0.6	.024
MK V 2.5 litre engine	2.5	6	1948→1951	B6ES	7310	0.6	.024
MK V 3.5 litre engine	3.5	6	1948→1951	B6HS	4510	0.6	.024
MK VII (½", 12.7mm Thread Reach)	3.4	6	1950→1954	B6HS	4510	0.7	.028
MK VII (¾", 19mm Thread Reach)	3.4	6	1950→1954	BP5ES	6511	0.6	.024
MK VIII (½", 12.7mm Thread Reach)	3.4	6	1956→1959	B6HS	4510	0.8	.032
MK VIII (¾", 19mm Thread Reach)	3.4	6	1956→1959	BP5ES	6511	0.6	.024
MK IX (½", 19mm Thread Reach)	3.8	6	1959→1961	BP5ES	6511	0.6	.024
MK IX (½", 12.7mm Thread Reach)	3.8	6	1959→1961	B6HS	4510	0.6	.024
MK X 3.8	3.8	6	1961→1965	BP5ES	6511	0.6	.024
MK X 4.2	4.2	6	1964→1966	BP5ES	6511	0.6	.024
420G	4.2	6	1966→1970	BP5ES	6511	0.6	.024
2.4 litre Saloon (MK 1)	2.4	6	1955→1959	B6HS	4510	0.6	.024
3.4 litre Saloon (MK 1)	3.4	6	1957→1959	BP5ES	6511	0.6	.024
MK 2 7:1 CR Engine (½", 12.7mm Thread Reach)	2.4	6	1959→1967	B6HS	4510	0.6	.024
MK 2 8:1 CR Engine (¾", 19mm Thread Reach)	2.4	6	1959→1967	B6ES	7310	0.6	.024
MK 2 3.4, 340	3.4	6	1959→1968	BP5ES	6511	0.6	.024
MK 2 3.8 litre	3.8	6	1960→1966	BP5ES	6511	0.6	.024
240 7:1 CR Engine (½", 12.7mm Thread Reach)	2.4	6	1967→1969	B6HS	4510	0.6	.024
240 8:1 CR Engine (¾", 19mm Thread Reach)	2.4	6	1967→1969	B6ES	7310	0.6	.024
S-Type	3.4	6	1963→1968	BP5ES	6511	0.6	.024
S-Type	3.8	6	1963→1968	BP5ES	6511	0.6	.024
420	4.2	6	1966→1968	BP5ES	6511	0.6	.024
XJ6 Series I	2.8	6	1968→1973	BP7ES	2412	0.6	.024
XJ6 Series I	4.2	6	1968→1973	BP5ES	6511	0.6	.024
XJ6 Series II	2.8	6	1973→1975	BP7ES	2412	0.6	.024
XJ6 Series II	3.4	6	1975→1979	BP5ES	6511	0.9	.036
XJ6 Series II	4.2	6	1973→1979	BP5ES	6511	0.6	.024
XJ6 Series III	3.4	6	1979→1986	BP5ES	6511	0.9	.036
XJ6 Series III	4.2	6	1979→1986	BP5ES	6511	0.9	.036
XJ12 Series I	5.3	12	1972→1973	BP6ES	7811	0.6	.024
XJ12 Series II	5.3	12	1973→1979	BP6ES	7811	0.6	.024
XJ12 Series III (Gasket Seat Plugs)	5.3	12	1979→06/81	BP5ES	6511	0.6	.024
XJ12 Series III HE (Taper Seat Plugs)	5.3	12	07/81→83	BR6EF	3177	0.6	.024
XK120 road use (¾", 19mm Thread Reach)	3.4	6	1948→1954	B6ES	7310	0.6	.024
XK120 track use (¾", 19mm Thread Reach)	3.4	6	1948→1954	B8ES	2411	0.6	.024
XK120-C (C-Type)	3.4	6	1951→1953	B8ES	2411	0.6	.024
XK120 D-Type cyl. head (¾", 19mm Thread Reach)	3.4	6	1948→1954	B8ES	2411	0.6	.024
XK140 (¾", 19mm Thread Reach)	3.4	6	1954→1957	B6ES	7310	0.6	.024
XK140 SE C-Type cyl. head (¾", 19mm Thread Reach)	3.4	6	1954→1957	B8ES	2411	0.6	.024
XK150 (¾", 19mm Thread Reach)	3.4	6	1957→1961	B6ES	7310	0.6	.024
XK150 (¾", 19mm Thread Reach)	3.8	6	1959→1961	B6ES	7310	0.6	.024
C-Type (XK120-C)	3.4	6	1951→1953	B8ES	2411	0.6	.024
D-Type	3.4	6	1954→1957	B8ES	2411	0.6	.024
XKSS	3.4	6	1957	B6ES	7310	0.6	.024
E-Type 3.8	3.8	6	1961→1964	BP5ES	6511	0.6	.024
E-Type 4.2	4.2	6	1964→1971	BP5ES	6511	0.6	.024
E-Type V12	5.3	12	1971→1975	BP6ES	7811	0.6	.024
XJ-S	3.6	6	10/83→07/91	BCPR6ES	2330	0.9	.036
XJS	4.0	6	05/91→09/96	BCPR6ES	2330	0.9	.036
XJ-S (Gasket Seat Plugs)	5.3	12	75→06/81	BP5ES	6511	0.6	.024
XJ-S HE (Taper Seat Plugs)	5.3	12	07/81→85	BR6EF	3177	0.6	.024
XJ-S HE	5.3	12	86→90	BR7EFS	1094	0.6	.024
XJS HE	5.3	12	91→04/93	BR7EFS	1094	0.6	.024
XJS HE	6.0	12	05/93→11/94	BR7EFS	1094	0.6	.024
XJS HE	6.0	12	11/94→05/95	BR6EF	3177	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
JENSEN							
541 (Incl. R & S models)	4.0	6	1954→1963	B6ES	7310	0.6	.024
CV8	5.9	8	1962→1963	BP5S	3011	0.9	.036
CV8	6.3	8	1964→1966	BP5S	3011	0.9	.036
FF	6.3	8	1966→1971	BP5S	3011	0.9	.036
Interceptor 6-cyl.	4.0	6	1950→1957	B5ES	6410	0.6	.024
Interceptor Mk I	6.3	8	1966→1969	BP5S	3011	0.9	.036
Interceptor Mk II	6.3	8	1969→1971	BP5S	3011	0.9	.036
Interceptor Mk III SP	7.2	8	1971→1973	BP5S	3011	0.9	.036
Jensen Healey Sports (Lotus 907 engine)	2.0	4	1972→1976	BP7ES	2412	0.6	.024
PW 6-cyl. (¾", 19mm Thread Reach)	4.0	6	1948→1949	B5ES	6410	0.6	.024
PW 8-cyl. (½", 12.7mm Thread Reach)	4.0	8	1946→1952	B6HS	4510	0.6	.024
S-type Ø14mm Plug (½", 12.7mm Thread Reach)	2.2	8	1936→1941	B6HS	4510	0.6	.024
S-type Ø18mm Plug	3.6	8	1936→1941	AB-8	7909	0.6	.024

JOWETT							
Early models Ø14mm Plug				B6HS	4510	0.6	.024
Early models Ø18mm Plug				AB-6	2910	0.6	.024
Javelin MK I	1.5	4	1947→1953	B6HS	4510	0.6	.024
Javelin MK II	1.5	4	1947→1953	B6HS	4510	0.6	.024
Javelin MK III	1.5	4	1947→1953	BR6HS	3922	0.6	.024
Jupiter MK 1	1.5	4	1950→1954	B6HS	4510	0.6	.024
Jupiter MK 1A	1.5	4	1950→1954	BR6HS	3922	0.6	.024
Jupiter R4	1.5	4	1953→1954	BR6HS	3922	0.6	.024

LADA							
1200	1.2	4	1974→1988	BP6ES	7811	0.6	.024
1500	1.5	4	1974→1984	BP6ES	7811	0.6	.024

LAGONDA							
1932→1936 models Ø18mm Plug			1932→1936	AB-6	2910	0.6	.024
2.6 litre model	2.6	6	1947→1953	C6HSA	3228	0.6	.024
3.0 litre	2.9	6	1953→1958	C6HSA	3228	0.6	.024
Rapide	4.0	6	1961→1964	BP6ES	7811	0.6	.024
V12 models Ø14mm Plug	4.5	12	1938→1940	B6HS	4510	0.6	.024

LAMBORGHINI							
350 GT (Incl. GTZ)	3.5	12	1964→1966	B7ES	1111	0.6	.024
400GT	4.0	12	1966→1968	B8ES	2411	0.6	.024
Countach LP400	4.0	12	1974→1977	BPR7ES	2023	0.6	.024
Countach LP400S	4.0	12	1978→1982	BPR7ES	2023	0.6	.024
Countach LP500S	4.8	12	1982→1985	BR8EIX	5044	0.6	.024
Countach 5000QV	5.2	12	1985→1988	DPR9EIX-9	5545	0.9	.036
Countach 25th Anniversary	5.2	12	1988→1990	DPR9EIX-9	5545	0.9	.036
Espada S1 (325HP)	4.0	12	1968→1970	B8ES	2411	0.6	.024
Espada S2 (350HP)	4.0	12	1970→1972	B9ES	2611	0.6	.024
Espada S3 (350HP)	4.0	12	1972→1978	B9ES	2611	0.6	.024
Islero (325HP)	4.0	12	1968→1969	B8ES	2411	0.6	.024
Islero S (350HP)	4.0	12	1969	B9ES	2611	0.6	.024
Jalpa	3.5	8	1981→1988	BR8EIX	5044	0.6	.024
Jarama GT (350HP)	4.0	12	1970→1973	B9ES	2611	0.6	.024
Jarama GTS (365HP)	4.0	12	1973→1976	B9ES	2611	0.6	.024
Miura (P400)	4.0	12	1966→1969	B8ES	2411	0.6	.024
Miura S (P400S)	4.0	12	1968→1971	B8ES	2411	0.6	.024
Miura SV (P400SV)	4.0	12	1971→1972	B9ES	2611	0.6	.024
Silhouette P300	3.0	8	1976→1979	B8ES	2411	0.6	.024
Urraco P200	2.0	8	1973→1979	BP7ES	2412	0.6	.024
Urraco P250	2.5	8	1973→1979	BP7ES	2412	0.6	.024
Urraco P300	3.0	8	1973→1979	B8ES	2411	0.6	.024

LANCHESTER							
All models Ø18mm Plug			→1934	AB-6	2910	0.6	.024
10HP Ø14mm Plug (9.5mm Thread Reach)			1932→1934	B6S	3510	0.6	.024
10HP, 14HP, 18HP, Sprite Ø14mm Plug (¾", 19mm Thread Reach)			1936→1959	B6ES	7310	0.6	.024
11HP, Roadrider Ø14mm Plug (½", 12.7mm Thread Reach)	1.4	4	1937→1940	B6HS	4510	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
LANCIA							
Appia I	1.1	4	1953→1956	B7ES	1111	0.6	.024
Appia II	1.1	4	1956→1959	B7ES	1111	0.6	.024
Appia III	1.1	4	1959→1963	B7ES	1111	0.6	.024
Aprilia	1.4	4	1937→1939	B7S	3710	0.75	.030
Aprilia	1.5	4	1939→1949	B7S	3710	0.75	.030
Ardea Series 1,2 & 3 (½", 12.7mm Thread Reach)	0.9	4	1946→1949	B6HS	4510	0.7	.028
Ardea 4th Series with aluminum heads (¾", 19mm Thread Reach)	0.9	4	1946→1949	B6ES	7310	0.6	.024
Artena	2.0	4	1931→1936	AB-6	2910	0.6	.024
Astura 1st and 2nd series Ø18mm Plug	2.6	8	1931→1936	AB-6	2910	0.6	.024
Astura 3rd & 4th series Ø14mm Plug	3.0	8	1931→1939	B6S	3510	0.6	.024
Augusta	1.2	4	1936→1938	B-6L	3212	0.6	.024
Aurelia B10	1.8	6	1950→1953	B6ES	7310	0.6	.024
Aurelia B12	2.3	6	1954→1956	B6ES	7310	0.6	.024
Aurelia B21	2.0	6	1951→	B6ES	7310	0.6	.024
Aurelia B22	2.0	6	1952→1953	B6ES	7310	0.6	.024
Aurelia B24	2.5	6	1954→1958	B6ES	7310	0.6	.024
Aurelia Gran Turismo B20	2.0	6	1951→1953	B6ES	7310	0.6	.024
Aurelia Gran Turismo B20	2.5	6	1953→1958	B6ES	7310	0.6	.024
Aurelia GT2500	2.5	6	1951→1958	B6ES	7310	0.6	.024
Aurelia Spider	2.5	6	1954→1958	B6ES	7310	0.6	.024
Belna	1.2	4	1934→1938	B-6L	3212	0.6	.024
Beta	1.3	4	1972→1984	BPR7ES	2023	0.6	.024
Beta	1.4	4	1972→1984	BPR7ES	2023	0.7	.028
Beta	1.6	4	1972→1984	BPR7ES	2023	0.8	.032
Dilambda	4.0	8	1929→1935	AB-6	2910	0.6	.024
Flaminia Berlina	2.8	6		B7ES	1111	0.5	.020
Flaminia Coupe	2.5	6	1958→1967	B7ES	1111	0.5	.020
Flaminia Saloon	2.5	6	1958→1967	B6ES	7310	0.5	.020
Flavia Berlina	1.8	4	1967→1970	BP7ES	2412	0.6	.024
Flavia Berlina	2.0	4	1967→1970	BP7ES	2412	0.6	.024
Flavia Coupe	1.5	4		B7ES	1111	0.6	.024
Flavia Saloon	1.5	4	1962→1968	B6ES	7310	0.6	.024
Fulvia	1.6	4	1963→1972	DCR9EIX	6650	0.5	.020
Lambda	2.1	4	1922→1926	AB-6	2910	0.6	.024
Lambda	2.4	4	1926→1928	AB-6	2910	0.6	.024
Lambda	2.6	4	1928→1931	AB-6	2910	0.6	.024
Sports Ø18mm Plug				AB-6	2910	0.6	.024
Sports Ø14mm Plug				B7HS	5110	0.5	.020

LAND ROVER

Range Rover (½", 12.7mm Thread Reach)	3.5	8	1970→1975	BP5HS	4111	0.6	.024
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LEA FRANCIS

Ø18mm Plug			→1934	AB-6	2910	0.6	.024
All models Ø14mm Plug (½", 12.7mm Thread Reach)			1936→1940	B6HS	4510	0.6	.024
All models Ø14mm Plug (½", 12.7mm Thread Reach)			1946→1954	B6HS	4510	0.6	.024
Lynx (¾", 19mm Thread Reach)	2.6	6	1961	B6ES	7310	0.8	.032

LLOYD (BRITAIN)

350	0.3	1	1936→1939	B7HS	5110	0.6	.024
650	0.7	2	1946→1950	B6ES	7310	0.6	.024

LLOYD (GERMANY)

600	0.6	2	1955→1961	B6HS	4510	0.7	.028
Alexander TS	0.6	2	1958→1961	B7HS	5110	0.7	.028
Arabella	0.9	4	1959→1961	B7HS	5110	0.7	.028
LC300	0.3	2	1951→1952	AB-6	2910	0.5	.020
LC400S	0.4	2	1953→1957	AB-7	3010	0.5	.020
LK300	0.3	2	1951→1952	AB-6	2910	0.5	.020
LP300	0.3	2	1950→1952	AB-7	3010	0.5	.020
LP400	0.4	2	1953→1957	AB-7	3010	0.5	.020
LP400S	0.4	2	1953→1957	AB-7	3010	0.5	.020
LS300	0.3	2	1951→1952	AB-6	2910	0.5	.020
LS400S	0.4	2	1953→1957	AB-7	3010	0.5	.020
LT500	0.4	2	1953→1957	AB-7	3010	0.5	.020

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
LOTUS							
Elan	1.6	4	1962→1974	BP7ES	2412	0.6	.024
Eleven Le Mans (%", 19mm Thread Reach) Coventry Climax engine	1.1	4	1956→1958	B8ES	2411	0.6	.024
Eleven Sports (%", 12.7mm Thread Reach) Ford SV engine	1.2	4	1956→1958	B6HS	4510	0.6	.024
Elite Super 95	1.2	4	1960→1963	B8ES	2411	0.6	.024
Elite	2.0	4	1974→1980	BP7ES	2412	0.6	.024
Elite	2.2	4	1980→1983	BP7ES	2412	0.6	.024
Europa (Type 46 & 54)	1.5	4	1965→1975	BP7ES	2412	0.6	.024
Europa (Type 47)	1.6	4	1965→1975	BP7ES	2412	0.6	.024
15	1.5	4	1958	B8ES	2411	0.6	.024
Seven 'F' (Ford SV engine)	1.2	4	1957→1960	B6HS	4510	0.6	.024
Seven 'A' (BMC engine)	0.95	4	1959→1963	BP5ES	6511	0.6	.024
Seven (Ford 105E engine)	1.0	4	1961→1968	BP6ES	7811	0.6	.024
Seven (Ford x-flow engine)	1.6	4	1968→1972	BP6ES	7811	0.6	.024
Super Seven 'C' (Coventry Climax engine)	1.1	4	1958→1961	B8ES	2411	0.6	.024
Super Seven (Cosworth 109E engine)	1.3	4	1961→1962	B7ES	1111	0.6	.024
Super Seven (Cosworth 116E engine)	1.5	4	1962→1968	B7ES	1111	0.6	.024
Super Seven 'Twin-Cam SS' (Lotus Twin Cam engine)	1.6	4	1969→1972	BP7ES	2412	0.6	.024
Seventeen	1.2	4	1959	B8ES	2411	0.6	.024
Sunbeam	2.2	4	1979→1981	BP7ES	2412	0.6	.024

MARCOS							
1500	1.5	4	1966→1968	BP6ES	7811	0.6	.024
1600	1.6	4	1968→1969	BP6ES	7811	0.6	.024
2 Litre	2.0	4	1970→1971	BP6ES	7811	0.6	.024
3 Litre	3.0	6	1968→1971	BP6ES	7811	0.6	.024
Mini GT 850	0.8	4	1965→1970	BP6ES	7811	0.6	.024

MASERATI							
1500-2000 Sports models			1948→	B8ES	2411	0.6	.024
1500-2000 Touring models			1948→	B6ES	7310	0.6	.024
3500 GT	3.5	6	1957→1964	BP8ES	2912	0.6	.024
5000 GT (Twin Spark)	5.0	16	1959→1965	BP8ES	2912	0.6	.024
Bora	4.7	8	1971→1978	BP7ES	2412	0.6	.024
Bora	4.9	8	1974→1978	BP7ES	2412	0.6	.024
Ghibli	4.7	8	1967→1973	BP7ES	2412	0.6	.024
Ghibli SS	4.9	8	1970→1973	BP7ES	2412	0.6	.024
Indy	4.2	8	1969→1972	BP7ES	2412	0.6	.024
Indy	4.7	8	1970→1972	BP7ES	2412	0.6	.024
Indy	4.9	8	1971→1975	BP7ES	2412	0.6	.024
Merak	3.0	6	1972→1977	BP6ES	7811	0.6	.024
Mexico	4.2	8	1969→1972	BP7ES	2412	0.6	.024
Mexico	4.7	8	1966→1972	BP7ES	2412	0.6	.024
Mistrale (Twin Spark)	3.7	12	1964→1970	B8ES	2411	0.6	.024
Mistrale (Twin Spark)	4.0	12	1964→1970	B8ES	2411	0.6	.024
Quattroporte	4.2	8	1963→1968	BP8ES	2912	0.6	.024
Quattroporte	4.7	8	1968→1969	BP8ES	2912	0.6	.024
Sebring GT	3.7	12	1965→1968	BP8ES	2912	0.6	.024
Sebring GT	4.0	12	1965→1968	BP8ES	2912	0.6	.024

MATHIS							
Emyhuit	5.3	8	1932→	AB-7	3010	0.6	.024
Engines Ø14mm Plug				B6S	3510	0.6	.024

MATRA							
M530	1.7	4	1967→1973	BP7HS	5111	0.6	.024

MAYBACH							
DS7	7.0	12	1929→1930	AB-7	3010	0.6	.024
DS8	8.0	12	1930→1934	AB-7	3010	0.6	.024
DSH 110/W	5.2	6	1934→1937	AB-7	3010	0.6	.024
SW35	3.5	6	1935→1941	B6HS	4510	0.6	.024
SW38	3.8	6	1935→1941	B6HS	4510	0.6	.024
W3	5.7	6	1921→1928	AB-7	3010	0.6	.024
W5	7.0	6	1926→1929	AB-7	3010	0.6	.024
W6	7.0	6	1931→1933	AB-7	3010	0.6	.024
Zeppelin (DS7)	7.0	12	1929→1930	AB-7	3010	0.6	.024
Zeppelin (DS8)	8.0	12	1930→1934	AB-7	3010	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
MAZDA							
616	1.6	4	1970→1974	BP6ES	7811	0.8	.032
818	1.3	4	1970→1973	BP6ES	7811	0.8	.032
1200	1.2	4	1968→1970	BP6ES	7811	0.8	.032
1800	1.8	4	1968→1972	BP6ES	7811	0.8	.032
R100	1.0	4	1968→1973	BR7ET	4121	0.6	.024
RX2	1.0	4	1970→1978	BR7ET	4121	0.6	.024
RX3	1.0	4	1971→1978	BR7ET	4121	0.6	.024

MERCEDES BENZ	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
180 (W120)	1.8	4	1953→1957	BP6HS	4511	0.7	.028
180 (W120)	1.9	4	1957→1962	BP6HS	4511	0.7	.028
190 (W121) (½", 12.7mm Thread Reach)	1.9	4	1956→1961	BP6HS	4511	0.7	.028
190 (W110) (¾", 19mm Thread Reach)	1.9	4	1961→1965	BP7ES	2412	0.6	.024
190SL (R121) (¾", 19mm Thread Reach)	1.9	4	1955→1963	BP7ES	2412	0.6	.024
200 (W110)	2.0	4	1965→1968	BP7ES	2412	0.6	.024
200 (W115)	2.0	4	1968→1976	BP6ES	7811	0.6	.024
200 (W123) (M115 - Gasket Seat Plugs)	2.0	4	1976→1981	BP6ES	7811	0.8	.032
200 (W123) (M102 - Taper Seat Plugs)	2.0	4	1980→1985	BP6EFS	3812	0.8	.032
200D (W123) (Diesel)	2.0	4	1979→1985	Y-924J	3473	-	-
200T (S123) (M102 - Taper Seat Plugs)	2.0	4	1980→1985	BP6EFS	3812	0.8	.032
220 (W111)	2.2	6	1959→1965	BP7ES	2412	0.6	.024
220 (W115)	2.2	4	1968→1973	BP7ES	2412	0.6	.024
220S (W111)	2.2	6	1959→1965	BP7ES	2412	0.6	.024
220SE (W111)	2.2	6	1959→1965	BP7ES	2412	0.6	.024
230 (W110)	2.3	6	1965→1968	BP7ES	2412	0.6	.024
230 (W114)	2.3	6	1968→1976	BP7ES	2412	0.6	.024
230 (W115)	2.3	4	1973→1976	BP6ES	7811	0.6	.024
230 (W123)	2.3	4	1975→1981	BP6ES	7811	0.6	.024
230C (C123)	2.3	4	1977→1980	BP6ES	7811	0.6	.024
230CE (C123) (M102 - Taper Seat Plugs)	2.3	4	1980→1985	BP6EFS	3812	0.8	.032
230E (W123) (M102 - Taper Seat Plugs)	2.3	4	1980→1985	BP6EFS	3812	0.8	.032
230S (W111)	2.3	6	1965→1968	BP7ES	2412	0.6	.024
230SL (W113)	2.3	6	1963→1967	BP8ES	2412	0.5	.020
230T (S123)	2.3	4	1978→1980	BP6ES	7811	0.6	.024
230TE (S123) (M102 - Taper Seat Plugs)	2.3	4	1980→1985	BP6EFS	3812	0.8	.032
240D (W123) (Diesel)	2.0	4	1979→1985	Y-924J	3473	-	-
240TD (S123) (Diesel)	2.0	4	1979→1985	Y-924J	3473	-	-
250 (W114)	2.5	6	1968→1970	BP7ES	2412	0.5	.020
250 (W114)	2.8	6	1970→1976	BP6ES	7811	0.6	.024
250 (W123)	2.5	6	1975→1985	BP6ES	7811	0.8	.032
250S (W108)	2.5	6	1965→1969	BP7ES	2412	0.6	.024
250SE (W108)	2.5	6	1965→1968	BP7ES	2412	0.6	.024
250T (S123)	2.5	6	1978→1982	BP6ES	7811	0.8	.032
250C (C114)	2.5	6	1968→1972	BP7ES	2412	0.5	.020
250C (C114)	2.8	6	1969→1976	BP6ES	7811	0.6	.024
250CE (C114)	2.5	6	1968→1972	BP7ES	2412	0.5	.020
250SE (W111)	2.5	6	1965→1967	BP7ES	2412	0.6	.024
250SL (W113)	2.5	6	1966→1968	BP7ES	2412	0.5	.020
280 (W114)	2.8	6	1972→1976	BP6ES	7811	0.6	.024
280 (W123)	2.8	6	1975→1981	BP6ES	7811	0.8	.032
280C (C114)	2.8	6	1972→1976	BP6ES	7811	0.6	.024
280C (C123)	2.8	6	1977→1980	BP6ES	7811	0.8	.032
280CE (C114)	2.8	6	1972→1976	BP6ES	7811	0.6	.024
280CE (C123)	2.8	6	1977→1985	BP6ES	7811	0.8	.032
280E (W114)	2.8	6	1972→1976	BP6ES	7811	0.6	.024
280E (W123)	2.8	6	1975→1985	BP6ES	7811	0.8	.032
280S (W108)	2.8	6	1967→1972	BP7ES	2412	0.6	.024
280SE (W108)	2.8	6	1967→1972	BP7ES	2412	0.6	.024
280SE (W108)	3.5	8	1970→1972	BP7ES	2412	0.6	.024
280SE (W108)	4.5	8	1970→1972	BP6ES	7811	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
MERCEDES BENZ (CONTINUED)							
280SE (W111)	2.8	6	1967→1971	BP7ES	2412	0.6	.024
280SE (W111)	3.5	8	1969→1971	BP7ES	2412	0.6	.024
280SEL (W108)	2.8	6	1968→1971	BP7ES	2412	0.6	.024
280SEL (W108)	3.5	8	1970→1972	BP7ES	2412	0.6	.024
280SEL (W108)	4.5	8	1970→1972	BP6ES	7811	0.6	.024
280SL (W113)	2.8	6	1967→1971	BP7ES	2412	0.5	.020
280SL (R107)	2.8	6	1974→1985	BP6ES	7811	0.6	.024
280SLC (C107)	2.8	6	1974→1981	BP6ES	7811	0.6	.024
280TE (S123)	2.8	6	1977→1985	BP6ES	7811	0.8	.032
300 (W186)	3.0	6	1951→1957	BP6HS	4511	0.7	.028
300 (W189)	3.0	6	1957→1962	BP6HS	4511	0.7	.028
300D (W123) (Diesel)	3.0	5	1979→1985	Y-924J	3473	-	-
300S (W188)	3.0	6	1951→1957	BP6HS	4511	0.7	.028
300SE (W108)	3.0	6	1965→1967	BP7ES	2412	0.6	.024
300SE (W112)	3.0	6	1961→1967	BP7ES	2412	0.6	.024
300SL (R107) (Taper seat plugs)	3.0	6	1985→1989	BP6EFS	3812	0.8	.032
300SL (W198) Gullwing	3.0	6	1954→1957	BP8ES	2412	0.5	.020
300SL (W198) Roadster	3.0	6	1957→1963	BP8ES	2412	0.5	.020
300TD (S123) (Diesel)	3.0	5	1979→1985	Y-924J	3473	-	-
350SL (R107)	3.5	8	1971→1980	BP6ES	7811	0.8	.032
380SL (R107)	3.8	8	1980→1985	BP6ES	7811	0.8	.032
380SLC (C107)	3.8	8	1980→1981	BP6ES	7811	0.8	.032
420SL (R107)	4.2	8	1985→1989	BP6ES	7811	0.8	.032
450SL (R107)	4.5	8	1973→1980	BP6ES	7811	0.8	.032
450SLC (C107)	4.5	8	1973→1980	BP6ES	7811	0.8	.032
500 (W08)	5.0	8	1931→1939	AB-6	2910	0.6	.024
500K (W29)	5.0	8	1934→1936	AB-6	2910	0.6	.024
500SL (R107)	5.0	8	1980→1989	BP6ES	7811	0.8	.032
500SLC (C107)	5.0	8	1980→1981	BP6ES	7811	0.8	.032
540K (W24)	5.4	8	1936→1940	B6HS	4510	0.6	.024
600 (Grosser) Incl. Pullman (W100)	6.3	8	1963→1981	BP5ES	6511	0.6	.024
Unimog (1/2", 12.7mm Thread Reach)				BP6HS	4511	0.75	.030
Unimog (3/4", 19mm Thread Reach)	2.2	6	1960→1965	BP6E	7529	0.6	.024

MESSERSCHMITT

KR175	0.2	1	1953→1955	AB-7	3010	0.5	.020
KR200, KR201	0.2	1	1956→1964	AB-6	2910	0.5	.020

METROPOLITAN

'Austin' Metropolitan	1.5	4	1956→1959	B6ES	7310	0.6	.024
Metropolitan	1.5	4	1960→1962	B6ES	7310	0.6	.024

MG

1100	1.1	4	1962→1968	B6ES	7310	0.6	.024
1300	1.3	4	1967→1973	BP6ES	7811	0.6	.024
J-type Midget J1	0.85	4	1932→1933	B6S	3510	0.6	.024
J-type Midget J2	0.85	4	1932→1934	B6S	3510	0.6	.024
J-type Midget J3 Supercharged	0.75	4	1932→1933	B6S	3510	0.6	.024
J-type Midget J4 Supercharged	0.75	4	1932→1933	B6S	3510	0.6	.024
K-type Magnette K1	1.1	6	1932→1934	B6S	3510	0.6	.024
K-type Magnette K2	1.3	6	1933→1934	B6S	3510	0.6	.024
K-type Magnette K3	1.1	6	1933→1934	B6S	3510	0.6	.024
L-type Magna L1, L2	1.1	6	1933→1934	B6S	3510	0.5	.020
Magnette	1.5	4	1953→1961	B6ES	7310	0.6	.024
Magnette (Mk IV)	1.6	4	1961→1968	B6ES	7310	0.6	.024
MGA	1.5	4	1955→1959	B6ES	7310	0.6	.024
MGA (Excl Twin Cam)	1.6	4	1959→1960	B6ES	7310	0.6	.024
MGA Twin Cam	1.6	4	1958→1960	B7ES	1111	0.6	.024
MGB	1.8	4	1962→1980	BP6ES	7811	0.6	.024
MGC	3.0	6	1967→1969	BP6ES	7811	0.6	.024
Midget	0.95	4	1961→1962	BP5ES	6511	0.6	.024
Midget	1.1	4	1962→1966	BP5ES	6511	0.6	.024
Midget	1.3	4	1966→1974	BP5ES	6511	0.6	.024
Midget 1500	1.5	4	1975→1980	BP5ES	6511	0.6	.024
P-type Midget PA	0.85	4	1934→1935	B6HS	4510	0.6	.024
P-type Midget PB	1.0	4	1935→1936	B6HS	4510	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
MG (CONTINUED)							
TA	1.3	4	06/36→04/39	B6HS	4510	0.6	.024
TB	1.25	4	05/39→09/39	B6HS	4510	0.6	.024
TC	1.25	4	11/45→11/49	B6HS	4510	0.6	.024
TD to engine number 22734 (½", 12.7mm Thread Reach)	1.25	4	11/49→08/51	B6HS	4510	0.6	.024
TD from engine number 22735 (¾", 19mm Thread Reach)	1.25	4	11/49→08/51	B7ES	1111	0.6	.024
TD-2 to engine number 17028 (½", 12.7mm Thread Reach)	1.25	4	08/51→09/53	B7HS	5110	0.6	.024
TD-2 from engine number 17029 (¾", 19mm Thread Reach)	1.25	4	08/51→09/53	B8ES	2411	0.6	.024
TF (XPAG engine) (¼", 19mm Thread Reach)	1.25	4	10/53→54	B6ES	7310	0.6	.024
TF 'Laystall' head (XPAG engine) (¼", 19mm Thread Reach)	1.25	4	10/53→54	B6ES	7310	0.6	.024
TF (XPEG engine) (¼", 19mm Thread Reach)	1.5	4	1954→04/55	B6ES	7310	0.6	.024
TF 'Laystall' head (XPEG engine) (¼", 19mm Thread Reach)	1.5	4	1954→04/55	B6ES	7310	0.6	.024
YA (½", 12.7mm Thread Reach)	1.25	4	1947→1951	B6HS	4510	0.6	.024
YB to engine number 17993 (½", 12.7mm Thread Reach)	1.25	4	1951→1953	B6HS	4510	0.6	.024
YB from engine number 17994 (¾", 19mm Thread Reach)	1.25	4	1951→1953	B6ES	7310	0.6	.024

MINERVA							
All models Ø18mm Plug				AB-6	2910	0.6	.024

MINI							
All models	0.8	4	1969→1986	BP6ES	7811	0.6	.024
All models	1.0	4	1969→1990	BP6ES	7811	0.6	.024
All models	1.1	4	1969→1990	BP6ES	7811	0.6	.024
All models	1.3	4	1969→1990	BP6ES	7811	0.6	.024

MONTEVERDI							
375 V8 engine	7.2	8	1968→1977	BP5S	3011	0.9	.036

MORGAN							
4-4 (Coventry Climax engine)	1.1	4	1936→1939	B6HS	4510	0.6	.024
4-4 (Standard special engine)	1.3	4	1939→1950	B6ES	7310	0.9	.036
4/4 Series II (Ford 100E engine)	1.2	4	1955→1960	B6HS	4510	0.6	.024
4/4 Series II (Aquaplane head)	1.2	4	1955→1960	B6ES	7310	0.6	.024
4/4 Series III (Ford 105E engine)	1.0	4	1960→1961	BP6ES	7811	0.6	.024
4/4 Series IV (Ford 109E engine)	1.3	4	1961→1963	BP6ES	7811	0.6	.024
4/4 Series V (Ford Cortina engine)	1.5	4	1963→1968	BP6ES	7811	0.6	.024
4/4 (Ford Kent engine)	1.6	4	1968→1982	BPR6ES	7822	0.6	.024
4/4 (Ford CVH engine)	1.6	4	1982→1993	BCP6ES	4930	0.7	.028
4/4 (Fiat twin cam engine)	1.6	4	1981→1985	BPR6ES	7822	0.7	.028
Plus 4 Plus	2.2	4	1964→1967	BP6HS	4511	0.6	.024
Plus 8 (½", 12.7mm Thread Reach)	3.5	8	1968→1976	BP5HS	4111	0.6	.024
Plus 8 (¾", 19mm Thread Reach)	3.5	8	1976→1985	BPR6ES	7822	0.8	.032

MORRIS							
1100	1.1	4	1962→1971	BP6ES	7811	0.6	.024
1300	1.3	4	1967→1971	BP6ES	7811	0.6	.024
1300 GT	1.3	4	1969→1971	BP6ES	7811	0.6	.024
1800 MK I	1.8	4	1966→1967	BP6ES	7811	0.6	.024
1800 MK II	1.8	4	1968→1972	BP6ES	7811	0.6	.024
1800 MK II 'S'	1.8	4	1968→1972	BP6ES	7811	0.6	.024
1800 MK III	1.8	4	1972→1975	BP6ES	7811	0.6	.024
2200	2.2	6	1972→1975	BP6ES	7811	0.6	.024
Cowley	1.5	4	1915→1920	AB-6	2910	0.6	.024
Cowley	1.5	4	1919→1926	AB-6	2910	0.6	.024
Cowley	1.5	4	1926→1931	AB-6	2910	0.6	.024
Cowley	1.5	4	1932→1934	AB-6	2910	0.6	.024
Cowley (12/4)	1.5	4	1935→1939	AB-6	2910	0.6	.024
Cowley Six	1.9	6	1934	AB-6	2910	0.6	.024
Cowley (15/6)	1.9	6	1935	AB-6	2910	0.6	.024
Cowley Series I	1.2	4	1954→1956	B6ES	7310	0.6	.024
Cowley Series II	1.5	4	1956→1959	B6ES	7310	0.6	.024
Eight Series I	0.9	4	1935→1937	B6HS	4510	0.8	.032
Eight Series II	0.9	4	1938	B6HS	4510	0.8	.032
Eight Series E	0.9	4	1938→1948	B6HS	4510	0.8	.032

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
MORRIS (CONTINUED)							
Isis	2.5	6	1929→1935	AB-6	2910	0.6	.024
Twenty Five (Isis)	3.5	6	1932→1935	AB-6	2910	0.6	.024
Isis Series I	2.6	6	1955→1956	B5ES	6410	0.6	.024
Isis Series II	2.6	6	1956→1958	B5ES	6410	0.6	.024
Ital	1.3	4	1980→1984	BP6ES	7811	0.6	.024
Ital	1.7	4	1980→1984	BP6EFS	3812	0.9	.036
Ital	2.0	4	1980→1984	BP6EFS	3812	0.9	.036
Major	1.8	6	1931→1933	AB-6	2910	0.6	.024
Marina	1.3	4	1971→1980	BP6ES	7811	0.6	.024
Marina (Taper Seat Plugs)	1.7	4	1978→1980	BP6EFS	3812	0.9	.036
Marina (Gasket Seat Plugs)	1.8	4	1971→1978	BP6ES	7811	0.6	.024
Marina TC	1.8	4	1971→1978	BP6ES	7811	0.6	.024
Mini-Minor	0.8	4	1959→1969	BP6ES	7811	0.6	.024
Mini-Minor Traveller	0.8	4	1960→1969	BP6ES	7811	0.6	.024
Mini Cooper	1.0	4	1961→1969	BP6ES	7811	0.6	.024
Mini Cooper S	1.1	4	1963→1964	BP6ES	7811	0.6	.024
Mini Cooper S	1.3	4	1964→1969	BP6ES	7811	0.6	.024
Minor (OHC engine)	0.85	4	1928→1932	AB-6	2910	0.6	.024
Minor (Side Valve engine)	0.85	4	1931→1934	AB-6	2910	0.6	.024
Minor Series MM (Side Valve engine)	0.9	4	1948→1953	B6HS	4510	0.6	.024
Minor Series II (OHV engine)	0.8	4	1952→1956	B6ES	7310	0.6	.024
Minor 1000	1.0	4	1956→1962	B6ES	7310	0.6	.024
Minor 1000	1.1	4	1962→1972	B6ES	7310	0.6	.024
Oxford (Bullnose)	1.0	4	1913→1914	AB-6	2910	0.6	.024
Oxford	1.5	4	1919→1922	AB-6	2910	0.6	.024
Oxford	1.8	4	1923→1926	AB-6	2910	0.6	.024
Oxford Six	2.3	6	1920→1926	AB-6	2910	0.6	.024
Oxford (Flatnose)	1.8	4	1926→1930	AB-6	2910	0.6	.024
Oxford Six (Flatnose)	2.0	6	1929→1931	AB-6	2910	0.6	.024
Oxford Six (Flatnose)	2.1	6	1932→1933	AB-6	2910	0.6	.024
Oxford Six	2.1	6	1934	AB-6	2910	0.6	.024
Oxford Sixteen	2.1	6	1935	AB-6	2910	0.6	.024
Oxford Twenty	2.6	6	1935	AB-6	2910	0.6	.024
Oxford Series MO (Side Valve engine)	1.5	4	1948→1954	B6HS	4510	0.6	.024
Oxford Series II (OHV engine)	1.5	4	1954→1956	B6ES	7310	0.6	.024
Oxford Series III	1.5	4	1956→1959	B6ES	7310	0.6	.024
Oxford Series IV	1.5	4	1957→1960	B6ES	7310	0.6	.024
Oxford Series V	1.5	4	1959→1961	B6ES	7310	0.6	.024
Oxford Series VI	1.6	4	1961→1971	BP6ES	7811	0.6	.024
Six Series MS	2.2	6	1948→1953	B6HS	4510	0.6	.024
Ten Four	1.3	4	1933→1935	AB-6	2910	0.6	.024
Ten Series II	1.3	4	1935→1937	B6HS	4510	0.6	.024
Ten Series III	1.3	4	1938→1939	B6HS	4510	0.7	.028
Ten Series M	1.2	4	1939→1948	B6HS	4510	0.9	.036
Ten Six (chassis →35185) (%", 19mm Thread Reach)	1.4	6	1934	B9ES	2611	0.6	.024
Ten Six (chassis 35186→) (%", 9.5mm Thread Reach)	1.4	6	1935	B6S	3510	0.6	.024

MOSKVICH							
To 1965			→1965	B-6L	3212	0.6	.024
408	1.3	4	1964→1975	B-6L	3212	0.6	.024
412	1.5	4	1969→1975	BP6ES	7811	0.6	.024
426	1.3	4	1967→1975	B-6L	3212	0.6	.024
427	1.5	4	1969→1975	BP6ES	7811	0.6	.024

NSU							
All engines Ø18mm Plug				AB-6	2910	0.6	.024
Prinz 30	0.6	2	1958→1962	BP6ES	7811	0.6	.024
Prinz 4	0.6	2	1961→1973	BP6ES	7811	0.6	.024
Sport Prinz	0.6	2	1959→1961	BP6ES	7811	0.6	.024
Sport Prinz	0.6	2	1961→1967	BP6ES	7811	0.6	.024
110	1.1	4	1965→1967	BP7ES	2412	0.7	.028
110SC	1.2	4	1967	BP7ES	2412	0.7	.028
1000C	1.0	4	1971→1973	B7ES	1111	0.7	.028
1000TT	1.2	4	1965→1967	BP7ES	2412	0.7	.028
1000TTS	1.0	4	1967→1971	B7ES	1111	0.7	.028
1200	1.2	4	1967→1972	BP7ES	2412	0.7	.028

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
OM							
All models Ø18mm Plug			1918→1939	AB-6	2910	0.6	.024
OPEL							
Ascona	1.6	4	1970→1981	BP6HS	4511	0.7	.028
Ascona	1.9	4	1970→1975	BP6HS	4511	0.7	.028
Diplomat V8	4.6	8	1964→1966	B6S	3510	0.7	.028
Diplomat V8	5.4	8	1966→1977	B6S	3510	0.7	.028
Kapitan	2.5	6	1938→1958	B6HS	4510	0.7	.028
Kapitan P1	2.5	6	1958→1959	B6HS	4510	0.7	.028
Kapitan P2	2.6	6	1959→1963	BP6HS	4511	0.7	.028
Kapitan A	2.6	6	1964→1968	BP6HS	4511	0.7	.028
Kapitan A	2.8	6	1964→1968	BP6HS	4511	0.7	.028
Kapitan A	4.6	8	1964→1968	B6S	3510	0.8	.032
Kapitan B	2.8	6	1969→1970	BP6HS	4511	0.7	.028
Manta	1.2	4	1971→1979	BPR6HS	7022	0.7	.028
Manta (19mm Thread Reach)	1.3	4	1982→1986	BPR6ES	7822	0.7	.028
Manta	1.6	4	1970→1977	BPR6HS	7022	0.7	.028
Manta (19mm Thread Reach)	1.8	4	1981→1988	BPR6ES	7822	0.7	.028
Manta	1.9	4	1970→1978	BPR6HS	7022	0.7	.028
Manta	2.0	4	1975→1981	BPR6HS	7022	0.7	.028
Manta	2.0	4	1981→1988	BPR6HS	7022	0.7	.028
Monza	2.0	4	1978→1986	BPR6HS	7022	0.7	.028
Monza	2.2	4	1978→1986	BPR6HS	7022	0.7	.028
Monza	2.5	6	1978→1986	BPR6HS	7022	0.7	.028
Monza	3.0	6	1978→1986	BPR6HS	7022	0.7	.028
PACKARD							
Packard Eight (11th series) 8-cyl. 32.5hp	5.2	8	1934	B6HS	4510	0.5	.020
All models			1951→1954	B6S	3510	0.9	.036
V8 (11.2mm Thread Reach)	4.7	8	1955	B-6L	3212	0.75	.030
V8 (19mm Thread Reach)	4.7	8	1956	B7ES	1111	0.75	.030
PANHARD							
Dyna Z	0.85	2	1954→1959	B-6L	3212	0.6	.024
Dyna Sprint Junior	0.75	2	1951→1956	B-6L	3212	0.6	.024
PANHARD & LEVASSOR							
All models			1930→1933	AB-6	2910	0.6	.024
Dynamic 130	2.5	6	1936→1940	AB-6	2910	0.6	.024
Dynamic 140	2.8	6	1936→1940	AB-6	2910	0.6	.024
Dynamic 160	3.8	6	1937→1940	AB-6	2910	0.6	.024
PEEL							
P50 Three wheeler	0.05	1	1962→1966	B6HS	4510	0.6	.024
PEERLESS							
GT 2.0 Litre	2.0	4	1957→1960	B6HS	4510	0.6	.024
PEUGEOT							
104	0.95	4	1972→1979	BP6EFS	3812	0.6	.024
104	1.1	4	1976→1988	BP6EFS	3812	0.6	.024
104	1.2	4	1980→1985	BP6EFS	3812	0.6	.024
104	1.4	4	1979	BP6EFS	3812	0.6	.024
172R	0.7	4	1923→1929	AB-6	2910	0.6	.024
190S	0.7	4	1928→1931	AB-6	2910	0.6	.024
201 Ø18mm Plug		4	1930→1934	AB-6	2910	0.6	.024
204	1.1	4	1965→1977	BP7ES	2412	0.6	.024
301 Ø18mm Plug	1.5	4	1933→1934	AB-6	2910	0.6	.024
304 Carburettor models	1.3	4	1969→1980	BP6ES	7811	0.6	.024
304S	1.3	4	1972→1980	BP7ES	2412	0.6	.024
401 Ø14mm Plug (7/16", 11.2mm Thread Reach)	1.7	4	1934→1935	B-6L	3212	0.6	.024
401 Ø18mm Plug	1.7	4	1934→1935	AB-6	2910	0.6	.024
402 All models (7/16", 11.2mm Thread Reach)	2.0	4	1935→1937	B-6L	3212	0.6	.024
402 All models (7/16", 11.2mm Thread Reach)	2.1	4	1938→1942	B-6L	3212	0.6	.024
403	1.5	4	1955→1967	BP6HS	4511	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
PEUGEOT (CONTINUED)							
404 Carburetor models (7/16", 11.2mm Thread Reach)	1.6	4	1960→1975	B-6L	3212	0.6	.024
404 Carburetor models (3/4", 19mm Thread Reach)	1.6	4	1960→1975	BP6ES	7811	0.6	.024
404 Fuel Injection models (1/2", 12.7mm Thread Reach)	1.6	4	1960→1975	B6HS	4510	0.6	.024
404 Fuel Injection models (3/4", 19mm Thread Reach)	1.6	4	1960→1975	BP6ES	7811	0.6	.024
504 Carburetor models	1.8	4	1968→1983	BP6ES	7811	0.6	.024
504 Carburetor models	2.0	4	1970→1983	BP6ES	7811	0.6	.024
504 Injection models	1.8	4	1968→1983	BP7ES	2412	0.6	.024
504 Injection models	2.0	4	1970→1983	BP7ES	2412	0.6	.024
601 Ø18mm Plug	2.1	6	1934→1935	AB-6	2910	0.6	.024

PIERCE ARROW							
Engines with Ø14mm Plug					B6S	3510	0.6 .024

PORSCHE							
356	1.1	4	1948→1954	B7HS	5110	0.5	.020
356	1.3	4	1951→1955	B7HS	5110	0.5	.020
356	1.5	4	1952→1955	B7HS	5110	0.5	.020
356A	1.3	4	1955→1959	B7HS	5110	0.5	.020
356A	1.5	4	1955→1959	B7HS	5110	0.5	.020
356A	1.6	4	1955→1959	B7HS	5110	0.5	.020
356B	1.6	4	1959→1963	B7HS	5110	0.5	.020
356C	1.6	4	1963→1966	B7HS	5110	0.5	.020
914/4	1.7	4	1969→1973	B7ES	1111	0.5	.020
914	1.8	4	1974→1976	B7ES	1111	0.5	.020
914	2.0	4	1973→1976	B7ES	1111	0.5	.020
914/6	2.0	6	1969→1972	BP8ES	2912	0.5	.020

POWERDRIVE							
Roadster	0.3	1	1955→1958	B6HS	4510	0.6	.024

PRAGA							
All models except Alfa 2500cc and Piccolo 1128				AB-6	2910	0.6	.024
Alfa 2500cc	2.5	6	1913→1942	B6HS	4510	0.6	.024
Piccolo 995cc	1.0	4		AB-6	2910	0.6	.024
Piccolo 1128cc	1.1	4	1938→	B6HS	4510	0.6	.024

PRINCESS (See AUSTIN or VANDEN PLAS)							
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PROGRESS SUPREME							
Tourette	0.2	1	1956→1958	B7HS	5110	0.5	.020

PUCH (See STEYR PUCH)							
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RAILTON							
6-cyl. models	2.7	6	1937→1940	B6HS	4510	0.6	.024
8	4.2	8	1933→1936	B6S	3510	0.6	.024

RALEIGH							
Safety Seven (3-wheeler)	0.7	2	1933→1936	AB-6	2910	0.6	.024

RELIANT							
Rebel	0.6	4	1964→1967	BP5ES	6511	0.6	.024
Rebel	0.7	4	1967→1972	BP5ES	6511	0.6	.024
Rebel	0.75	4	1972→1973	BP5ES	6511	0.6	.024
Regal (1/2", 12.7mm Thread Reach)	0.75	4	1951→1962	B6HS	4510	0.5	.020
Regal 3/25	0.6	4	1962→1967	BP5ES	6511	0.6	.024
Regal 3/30	0.75	4	1967→1972	BP5ES	6511	0.6	.024
Regal 21E	0.7	4	1967→1973	BP5ES	6511	0.6	.024
Sabre	1.7	4	1961→1963	BP6ES	7811	0.6	.024
Sabre GT	2.6	6	1962→1963	BP6ES	7811	0.6	.024
Scimitar GT	2.5	6	1967→1970	BP6ES	7811	0.6	.024
Scimitar GTE	3.0	6	1968→1986	BP6ES	7811	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
RENAULT							
4CV 1060 (750)	0.7	4		B6HS	4510	0.6	.024
4CV 1062	0.7	4	1947→1960	B6HS	4510	0.6	.024
4CV 1063 Competition	0.7	4		B6HS	4510	0.6	.024
All models with Ø18mm Plug (Incl. Taxis)			1930→1935	AB-6	2910	0.6	.024
Caravelle	0.8	4	1958→1962	B6HS	4510	0.6	.024
Caravelle	0.9	4	1962→1964	B6HS	4510	0.6	.024
Caravelle	1.1	4	1964→1968	B6HS	4510	0.6	.024
Dauphine	0.8	4	1956→1967	B6HS	4510	0.6	.024
Dauphine 1093	0.8	4	1960→1962	B7HS	5110	0.6	.024
Dauphine Gordini	0.8	4	1964→1967	B6HS	4510	0.6	.024
Floride	0.8	4	1958→1962	B6HS	4510	0.6	.024
Floride S	0.8	4	1958→1962	B6HS	4510	0.6	.024
Fregate	2.2	4	1956→1960	B-4H	4110	0.6	.024
Juvaquatre	1.0	4	1938→1939	B-6L	3212	0.6	.024
Nerva Grand Sport	5.4	8	1935→1938	B-6L	3212	0.6	.024
Novaquatre	2.4	4	1938→1939	B-6L	3212	0.6	.024
Ondine	0.8	4	1960→1962	B6HS	4510	0.6	.024
Primaquatre	2.1	4	1931→1935	B-6L	3212	0.6	.024
Primaquatre	2.4	4	1935→1941	B-6L	3212	0.6	.024
Primaquatre Sports	2.4	4	1938→1941	B-6L	3212	0.6	.024
R10	1.1	4	1965→1971	BP6HS	4511	0.6	.024
R12TL	1.3	4	1969→1980	BP6HS	4511	0.6	.024
R12TS	1.3	4	1969→1980	BP6HS	4511	0.6	.024
R15TL	1.3	4	1971→1979	BP6HS	4511	0.6	.024
R15TS	1.5	4	1971→1979	BP7ES	2412	0.6	.024
R16	1.4	4	1965→1980	B6ES	7310	0.6	.024
R16TA	1.5	4	1969→1971	B6ES	7310	0.6	.024
R16TL	1.5	4	1971→1980	B6ES	7310	0.6	.024
R16TS	1.5	4	1968→1977	BP7ES	2412	0.6	.024
R17TL	1.5	4	1971→1979	BP7ES	2412	0.6	.024
R17TS, Gordini	1.6	4	1976→1979	B8ES	2411	0.6	.024
R3	0.6	4	1961→1992	BP6HS	4511	0.6	.024
R4	0.7	4	1961→1992	BP6HS	4511	0.6	.024
R4L	0.7	4	1961→1992	BP6HS	4511	0.6	.024
R5	0.85	4	1972→1984	BP6HS	4511	0.6	.024
R5TL	1.3	4	1972→1984	BP6HS	4511	0.6	.024
R6	1.1	4	1970→1980	BP6HS	4511	0.6	.024
R8	1.0	4	1962→1964	BP6HS	4511	0.6	.024
R8 Gordini R1134	1.1	4	1962→1964	B8ES	2411	0.6	.024
R8S	1.1	4	1962→1964	BP6HS	4511	0.6	.024
Suprastella	5.4	8	1938→1942	B-6L	3212	0.6	.024
Taxi with Ø14mm Plug	1.2	2	1905→1910	B-6L	3212	0.6	.024
Viva	4.1	6	1934→1939	B-6L	3212	0.6	.024

REO							
Speed Wagon	4.4	6	1933→1939	B6HS	4510	0.6	.024

RILEY							
9HP			1935→1938	AB-6	2910	0.6	.024
9HP and 6-cyl.			→1934	AB-6	2910	0.6	.024
1.5 litre	1.5		1935→1955	B6HS	4510	0.6	.024
12HP			1939→1940	B6HS	4510	0.6	.024
15HP and 1500cc Special Ø18mm Plug			1935→1936	AB-6	2910	0.6	.024
15HP Ø14mm Plug			1936→1939	B6HS	4510	0.6	.024
16HP			1936→1939	B6HS	4510	0.6	.024
16HP			1939→1940	B6HS	4510	0.6	.024
4/68	1.5	4	1959→1961	B6ES	7310	0.6	.024
4/72	1.6	4	1961→1969	B6ES	7310	0.6	.024
Elf	0.85	4	1961→1963	BP6ES	7811	0.6	.024
Elf	1.0	4	1963→1969	BP6ES	7811	0.6	.024
Kestrel	1.1	4	1965→1969	B6ES	7310	0.6	.024
Kestrel	1.3	4	1967→1968	B6ES	7811	0.6	.024
1300	1.3	4	1968→1969	BP6ES	7811	0.6	.024
One-Point-Five	1.5	4	1957→1965	B7ES	1111	0.6	.024
Pathfinder	2.4	4	1946→1957	B6ES	7310	0.6	.024
Sprite	1.5	4	1936→1938	B6S	3510	0.6	.024
Two-Point-Six	2.6	6		BP6ES	7811	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
ROCHET-SCHNEIDER							

Standard engine			1929→1932	AB-6	2910	0.6	.024
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ROHR				1927→1937	AB-6	2910	0.6	.024
All models								

ROLLS ROYCE								
Corniche (Carb.)	6.75	8	1972→1987	BPR5E	7075	0.6	.024	
Corniche (Inj.)	6.75	8	1987→1988	BPR5EIX	6597	1.0	.040	
Corniche	6.75	8	1989→1993	BPR4EVX	3436	0.9	.036	
Phantom III	7.32	12	1936→1939	B5ES	6410	0.6	.024	
Phantom V	6.25	8	1959→1968	BP5E	4669	0.6	.024	
Phantom VI	6.75	8	1968→1992	BP5E	4669	0.6	.024	
Silver Cloud	4.9	6	1955→1959	B6ES	7310	0.6	.024	
Silver Cloud Series II	6.25	8	1959→1962	BP5E	4669	0.6	.024	
Silver Cloud Series III	6.25	8	1963→1966	BP5E	4669	0.6	.024	
Silver Dawn	4.3	6	1949→1951	B6ES	7310	0.6	.024	
Silver Dawn	4.6	6	1951→1955	B6ES	7310	0.6	.024	
Silver Ghost (6-cyl. Twin Spark)	7.0	12	1907→1910	AB-6	2910	0.5	.020	
Silver Ghost (6-cyl. Twin Spark)	7.4	12	1910→1926	AB-6	2910	0.5	.020	
Silver Shadow	6.25	8	1965→1969	BPR5E	7075	0.8	.032	
Silver Shadow	6.75	8	1969→1977	BPR5E	7075	0.8	.032	
Wraith	4.3	6	1938→1939	B6ES	7310	0.6	.024	
Silver Wraith	4.3	6	1946→1959	B6ES	7310	0.6	.024	
Silver Wraith	4.56	6	1951→1959	B6ES	7310	0.6	.024	
Silver Wraith II	6.75	8	1977→1980	BPR5E	7075	0.8	.032	

ROSENGART								
Engines with Ø18mm Plug					AB-6	2910	0.6	.024
Models with alloy cylinder head					B6HS	4510	0.6	.024
Supertraction (LR539)	2.0	4	1937	1938	B6S	3510	0.6	.024

ROVER								
10/25 Ø18mm Plug	1.2	4	1929→1933	AB-6	2910	0.6	.024	
10 (%", 9.5mm Thread Reach)	1.4	4	1933→1935	B6S	3510	0.6	.024	
10 (%", 12.7mm Thread Reach)	1.4	4	1936→1938	B6HS	4510	0.5	.020	
10 (%", 19mm Thread Reach)	1.4	4	1939→1947	B6ES	7310	0.5	.020	
12 Ø18mm Plug	1.8	4	1905→1907	AB-6	2910	0.6	.024	
12 Ø18mm Plug	1.6	2	1909→1910	AB-6	2910	0.6	.024	
12 Ø18mm Plug	1.9	2	1911→1912	AB-6	2910	0.6	.024	
12 Ø18mm Plug	2.3	4	1912→1923	AB-6	2910	0.6	.024	
12/4 (P1) (%", 9.5mm Thread Reach)	1.5	4	1934→1935	B6S	3510	0.6	.024	
Sports 12 (%", 9.5mm Thread Reach)	1.5	4	1934→1935	B6S	3510	0.6	.024	
12 (P2) (%", 12.7mm Thread Reach)	1.5	4	1936→1939	B6HS	4510	0.5	.020	
12 (P2) (%", 19mm Thread Reach)	1.5	4	1939→1947	B6ES	7310	0.5	.020	
14 Ø18mm Plug	2.3	4	1924	AB-6	2910	0.6	.024	
14 (%", 9.5mm Thread Reach)	1.6	6	1933→1936	B6S	3510	0.6	.024	
Speed 14 (%", 9.5mm Thread Reach)	1.6	6	1934→1936	B6S	3510	0.6	.024	
14 (%", 12.7mm Thread Reach)	1.6	6	1936→1938	B6HS	4510	0.5	.020	
14 (%", 19mm Thread Reach)	1.9	6	1938→1940	B6ES	7310	0.5	.020	
14 (%", 19mm Thread Reach)	1.9	6	1945→1948	B6ES	7310	0.5	.020	
16 (%", 19mm Thread Reach)	2.1	6	1937→1940	B6ES	7310	0.5	.020	
16 (%", 19mm Thread Reach)	2.1	6	1945→1948	B6ES	7310	0.5	.020	
Speed 20 Ø18mm Plug	2.6	6	1931→1934	AB-6	2910	0.6	.024	
20 (%", 19mm Thread Reach)	2.5	6	1937→1940	B6ES	7310	0.5	.020	
20 (%", 19mm Thread Reach)	2.5	6	1945→1948	B6ES	7310	0.5	.020	
60 (P3)	1.6	4	1948→1949	B6ES	7310	0.5	.020	
75 (P3)	2.1	6	1948→1949	B6ES	7310	0.5	.020	
60 (P4)	2.0	4	1953→1959	B5ES	6410	0.75	.030	
75 (P4)	2.1	6	1949→1954	B5ES	6410	0.75	.030	
75 (P4)	2.2	6	1955→1959	B5ES	6410	0.75	.030	
80 (P4)	2.25	4	1959→1962	B5ES	6410	0.75	.030	
90 (P4)	2.6	6	1953→1959	B5ES	6410	0.75	.030	
95 (P4)	2.6	6	1962→1964	B6ES	7310	0.75	.030	
100 (P4)	2.6	6	1959→1962	B6ES	7310	0.75	.030	
105R (P4)	2.6	6	1956→1958	B6ES	7310	0.75	.030	
105S (P4)	2.6	6	1956→1959	B6ES	7310	0.75	.030	
110 (P4)	2.6	6	1962→1964	B7ES	1111	0.75	.030	

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
ROVER (CONTINUED)							
3-Litre (P5)	3.0	6	1958→1967	B6ES	7310	0.75	.030
P5 Mark I (3-Litre)	3.0	6	1958→1962	B6ES	7310	0.75	.030
P5 Mark II (3-Litre)	3.0	6	1962→1965	B6ES	7310	0.75	.030
P5 Mark III (3-Litre)	3.0	6	1965→1967	B6ES	7310	0.75	.030
P5B (3.5-Litre)	3.5	8	1967→1973	BP5HS	4111	0.6	.024
2000SC (P6)	2.0	4	1963→1973	BP6E	7529	0.6	.024
2000TC (P6)	2.0	4	1963→1973	BP6E	7529	0.6	.024
P6 (2000)	2.0	4	1963→1973	BP6E	7529	0.6	.024
P6 (2200)	2.2	4	1973→1977	BP6E	7529	0.6	.024
P6 (3500)	3.5	8	1968→1976	BP5HS	4111	0.6	.024
3500 (½", 12.7mm Thread Reach)	3.5	8	1967→1976	BP5HS	4111	0.6	.024
3500S (½", 12.7mm Thread Reach)	3.5	8	1971→1976	BP5HS	4111	0.6	.024
SD1 (2000)	2.0	4	1982→1986	BP6EF	4666	0.9	.036
SD1 (2300)	2.3	6	1978→1987	BP5EFS	3712	0.6	.024
SD1 (2600)	2.6	6	1977→1987	BP5EFS	3712	0.6	.024
SD1 Carb. (3500)	3.5	8	1976→1986	BP5E	4669	0.8	.032
SD1 EFi Incl. Vitesse (3500)	3.5	8	1982→1987	BPR6E	6464	0.9	.036

SAAB							
92 Series: Ø14mm Plug	0.7	2	1949→1956	B6HS	4510	0.6	.024
92 Series: Ø18mm Plug	0.7	2	1949→1956	AB-6	2910	0.6	.024
93 Series	0.75	3	1955→1960	AB-7	3010	0.6	.024
95 series 3-cyl.	0.85	3	1959→1968	AB-7	3010	0.6	.024
95 series V4 engines (½", 12.7mm Thread Reach)	1.5	4	1966→1970	BP6HS	4511	0.6	.024
95 series V4 engines (¾", 19mm Thread Reach)	1.7	4	1971→1978	BP6ES	7811	0.6	.024
96 series 3-cyl. (Excl. Sport)	0.75	3	1960→1963	AB-6	2910	0.6	.024
96 series 3-cyl. (Excl. Sport)	0.85	3	1963→1968	AB-7	3010	0.6	.024
96 series V4 engines (½", 12.7mm Thread Reach)	1.5	4	1966→1970	BP6HS	4511	0.6	.024
96 series V4 engines (¾", 19mm Thread Reach)	1.7	4	1970→1980	BP6ES	7811	0.6	.024
96 Sport	0.85	3	1960→1968	AB-8	7909	0.6	.024
99	1.7	4	1967→1971	BP5ES	6511	0.6	.024
99E	1.8	4	1972	BP6ES	7811	0.6	.024
99EMS (2 litre)	2.0	4	1972→1984	BP6ES	7811	0.6	.024
99LE (2 litre)	2.0	4	1972→1984	BP6ES	7811	0.6	.024
99 Turbo	2.0	4	1978→1984	BP7ES	2412	0.6	.024
GT750	0.75	3	1958→1960	AB-8	7909	0.6	.024
Monte Carlo 850	0.85	3	1966→1968	AB-8	7909	0.6	.024
Sonnet II	0.85	3	1966→1967	AB-8	7909	0.6	.024
Sonnet V4	1.5	4	1967→1969	BP6HS	4511	0.6	.024
Sonnet III (½", 12.7mm Thread Reach)	1.5	4	1970→1971	BP6HS	4511	0.6	.024
Sonnet III (¾", 19mm Thread Reach)	1.7	4	1971→1974	BP6ES	7811	0.6	.024

SALMSON							
2300 Sport	2.3	4	1953→1957	B6ES	7310	0.6	.024
Hiking G72	2.2	4	1950→1954	B6HS	4510	0.6	.024
Hiking G80	2.2	4	1950→1954	B6HS	4510	0.6	.024
Hiking G85	2.2	4	1950→1954	B6HS	4510	0.6	.024
S4	1.7	4	1946→1952	AB-6	2910	0.6	.024
S4-61	1.7	4	1939→1951	B6HS	4510	0.6	.024
S4C	1.5	4	1932→1936	AB-6	2910	0.6	.024
S4D	1.6	4	1937→1938	AB-6	2910	0.6	.024
S4DA	1.7	4	1935→1938	AB-6	2910	0.6	.024
S4E	2.3	6	1938→1951	B6HS	4510	0.6	.024

SCOOTACAR							
Mark 1 & 2 (De Luxe)	0.2	1	1957→1964	B6HS	4510	0.5	.020
Mark 3 (De Luxe Twin)	0.25	2	1961→1964	B6HS	4510	0.5	.020

SIMCA							
Simca 5	0.5	4	1936→1949	B-6L	3212	0.6	.024
Simca 6	0.5	4	1947→1950	B-6L	3212	0.6	.024
Simca 8	1.2	4	1949→1951	B-6L	3212	0.6	.024
Vedette	2.4	8	1954→1961	B-6L	3212	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
SINGER							
9HP			1933	B6S	3510	0.6	.024
12HP			1934→1936	AB-6	2910	0.6	.024
14HP			1933	B6S	3510	0.6	.024
Chamois (Excl. Sport)	0.8	4	1965→1970	BP6ES	7811	0.6	.024
Chamois Sport	0.8	4	1965→1970	BP6ES	7811	0.6	.024
Gazelle	1.5	4	1958→1963	B6ES	7310	0.6	.024
Gazelle	1.6	4	1963→1965	B6ES	7310	0.6	.024
Gazelle	1.7	4	1965→1970	BP6ES	7811	0.6	.024
Hunter (%", 19mm Thread Reach)	1.5	4	1954→1956	B6ES	7310	0.6	.024
Hunter 75 (%", 12.7mm Thread Reach)	1.5	4	1956	B7HS	5110	0.6	.024
Le Mans	1.0	4	1933→1935	B7HS	5110	0.6	.024
Silent Six	2.4	6	1932→1934	AB-6	2910	0.6	.024
SM1500	1.5	4	1948→1951	B6ES	7310	0.6	.024
SM1500	1.5	4	1951→1954	B6ES	7310	0.6	.024
SM Roadster	1.5	4	1951→1955	B6ES	7310	0.6	.024
Vogue	1.6	4	1961→1965	B6ES	7310	0.6	.024
Vogue	1.7	4	1966→1970	BP6ES	7811	0.6	.024

SKODA							
Rapid	1.6	6	1938→1939	B6HS	4510	0.6	.024
Favorit with Ø18mm Plug	1.8	4	1936→1938	AB-6	2910	0.6	.024
Superb with Ø18mm Plug	3.0	6	→1938	AB-6	2910	0.6	.024
Popular	1.0	4	1938→1939	B6HS	4510	0.6	.024
Popular	1.0	4	1946→1952	B6S	3510	0.6	.024
1101	1.1	4	1946→1951	B6HS	4510	0.75	.030
1102	1.1	4	1948→1952	B6HS	4510	0.75	.030
1200	1.2	4	1952→1955	B6HS	4510	0.75	.030
1201	1.2	4	1955→1962	B6HS	4510	0.75	.030
440	1.1	4	1954→1959	B6HS	4510	0.75	.030
445	1.2	4	1957→1959	B6HS	4510	0.75	.030
450	1.2	4	1958→1959	B6HS	4510	0.75	.030
Octavia	1.1	4	1959→1964	B6HS	4510	0.6	.024
Octavia	1.2	4	1959→1971	B6HS	4510	0.6	.024
Octavia Combi	1.2	4	1959→1971	B6HS	4510	0.6	.024
Octavia Touring Sports	1.2	4	1959→1971	B7HS	5110	0.75	.030
Felicia	1.1	4	1959→1964	B6HS	4510	0.75	.030
Felicia Super	1.2	4	1961→1964	B6HS	4510	0.75	.030
1000MB	1.0	4	1964→1969	BP6HS	4511	0.6	.024
1100MB	1.1	4	1967→1969	BP6HS	4511	0.6	.024
S100	1.0	4	1969→1977	BP6HS	4511	0.6	.024
S100L	1.0	4	1969→1977	BP6HS	4511	0.6	.024
S110L	1.1	4	1969→1977	BP6HS	4511	0.6	.024
S110R Coupe	1.1	4	1970→1980	BP7HS	5111	0.6	.024
S120LS	1.2	4	1976→1987	B6HS	4510	0.7	.028

SS							
SS1 Ø18mm Plug	2.1	6	1932→1934	AB-6	2910	0.6	.024
SS1 Ø18mm Plug	2.5	6	1932→1934	AB-6	2910	0.6	.024
SS1 Ø14mm Plug	2.2	6	1934→1936	B6HS	4510	0.6	.024
SS1 Ø14mm Plug	2.5	6	1934→1936	B6HS	4510	0.6	.024
90	2.5	6	1935	B6HS	4510	0.6	.024
100 'Jaguar'	2.5	6	1936→1937	B6HS	4510	0.6	.024
100 'Jaguar'	3.5	6	1938→1940	B6HS	4510	0.6	.024

STANDARD							
Models →1932 Ø18mm Plug			→1932	AB-6	2910	0.6	.024
8HP (%", 19mm Thread Reach)	1.0	4	1939→1940	B6ES	7310	0.9	.036
8HP (%", 19mm Thread Reach)	1.0	4	1945→1948	B6ES	7310	0.6	.024
9HP (9.5mm Thread Reach)	1.0	4	1933→1935	B6S	3510	0.6	.024
10HP (9.5mm Thread Reach)	1.3	4	1933→1935	B6S	3510	0.6	.024
10HP (%", 19mm Thread Reach)	1.3	4	1939→1940	B6ES	7310	0.9	.036
12HP (9.5mm Thread Reach)	1.6	4	1933→1935	B6S	3510	0.6	.024
12HP (%", 19mm Thread Reach)	1.6	4	1939→1940	B6ES	7310	0.9	.036
12HP (%", 19mm Thread Reach)	1.6	4	1946→1947	B6ES	7310	0.9	.036

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
STANDARD (CONTINUED)							
14HP (9.5mm Thread Reach)	1.6	4	1933→1935	B6S	3510	0.6	.024
14HP (½", 12.7mm Thread Reach)	1.6	4	1939→1940	B6HS	4510	0.6	.024
14HP (¾", 19mm Thread Reach)	1.8	4	1946→1947	B6ES	7310	0.9	.036
16HP Ø18mm Plug	2.1	6	1933→1935	AB-6	2910	0.6	.024
20HP Ø18mm Plug	2.5	6	1933→1935	AB-6	2910	0.6	.024
20HP (½", 12.7mm Thread Reach)	2.6	6	1939→1940	B6HS	4510	0.6	.024
Companion	0.9	4	1953→	B6ES	7310	0.6	.024
Eight	0.8	4	1953→1957	B6ES	7310	0.6	.024
Ensign	1.7	4	1957→1961	B6HS	4510	0.6	.024
Luxury Six	2.0	6	1960→1963	B6ES	7310	0.6	.024
Pennant	0.9	4	1957→1959	B6ES	7310	0.6	.024
Sportsman	2.1	4	1956→1958	B6HS	4510	0.6	.024
Ten	0.9	4	1954→1956	B6ES	7310	0.6	.024
Vanguard (½", 12.7mm Thread Reach)	2.1	4	1948→1958	B6HS	4510	0.6	.024
Vanguard (½", 12.7mm Thread Reach)	2.1	4	1959→1960	B6HS	4510	0.6	.024
Vanguard (¾", 19mm Thread Reach)	2.0	6	1960→	B6ES	7310	0.6	.024
Vanguard Six	2.0	6	1960→1961	B6ES	7310	0.6	.024
Vignale Four (½", 12.7mm Thread Reach)	2.1	4	1959→1960	B6HS	4510	0.6	.024
Vignale (¾", 19mm Thread Reach)	2.0	6	1960→	B6ES	7310	0.6	.024

STANDARD AVON

9, 12HP Ø14mm Plug			→1935	B6S	3510	0.6	.024
16, 20HP Ø18mm Plug				AB-6	2910	0.6	.024

STEYR

Ø18mm Plug Cylinder Heads				AB-6	2910	0.6	.024
50	1.0	4	1936→1938	B6HS	4510	0.6	.024
100	1.5	4	1934→1936	AB-6	2910	0.6	.024
120 Super	2.0	6	1935→1936	AB-6	2910	0.6	.024
200	1.5	4	1936→1940	B6HS	4510	0.6	.024
220	2.3	6	1937→1941	B6HS	4510	0.6	.024
All models			1954→1957	B6HS	4510	0.6	.024

STEYR PUCH

500	0.5	2	1957→1962	B6HS	4510	0.7	.028
650 TR II	0.6	2	1965→1969	B7HS	5110	0.7	.028
Haflinger	0.6	2		B7HS	5110	0.7	.028

STOEWER

S8	2.0	8	1928→	AB-6	2910	0.6	.024
R180	1.8	4	1935	B6S	3510	0.6	.024
Arkona	3.6	6	1937→1940	B6S	3510	0.6	.024
Sedina	2.4	4	1937→1940	B6S	3510	0.6	.024

SUNBEAM

Engines with Ø14mm Plug			→1937	B6HS	4510	0.6	.024
Engines with Ø18mm Plug			→1937	AB-6	2910	0.6	.024
Mk III (90)	2.3	4	1954→1957	B6ES	7310	0.75	.030
Mk IIIS	2.3	4	1954→1957	B6ES	7310	0.75	.030
Alpine Mk I, Mk III	2.3	4	1953→1955	B6ES	7310	0.75	.030
Alpine Series I	1.5	4	1959→1960	BP6ES	7811	0.6	.024
Alpine Series II	1.6	4	1960→1963	BP6ES	7811	0.6	.024
Alpine Series III	1.6	4	1963→1964	BP6ES	7811	0.6	.024
Alpine Series IV	1.6	4	1964→1965	BP6ES	7811	0.6	.024
Alpine Series V	1.7	4	1965→1968	BP6ES	7811	0.6	.024
Alpine (Fastback)	1.7	4	1969→1975	BP6ES	7811	0.6	.024
Imp Sport	0.9	4	1966→1976	BP6ES	7811	0.6	.024
Rapier Series I	1.4	4	1955→1958	BP6ES	7811	0.6	.024
Rapier Series II	1.5	4	1958→1959	BP6ES	7811	0.6	.024
Rapier Series III	1.5	4	1959→1961	BP6ES	7811	0.6	.024
Rapier Series IIIA	1.6	4	1961→1963	BP6ES	7811	0.6	.024
Rapier Series IV	1.6	4	1963→1965	BP6ES	7811	0.6	.024
Rapier Series V	1.7	4	1965→1967	BP6ES	7811	0.6	.024
Rapier (Fastback)	1.7	4	1967→1976	BP6ES	7811	0.6	.024
Rapier H120, HS120	1.7	4	1968→1976	BP6ES	7811	0.6	.024
Stiletto	0.9	4	1967→1972	BP6ES	7811	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
SUNBEAM (CONTINUED)							
Tiger V8 Mk 1	4.3	8	1964→1965	AP6FS	2710	0.9	.036
Tiger V8 Mk 1A	4.3	8	1965→1966	AP6FS	2710	0.9	.036
Tiger V8 Mk 2	4.7	8	1966→1967	AP6FS	2710	0.9	.036
Vogue	1.7	4	1966→1970	BP6ES	7811	0.6	.024

SUNBEAM TALBOT							
MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
10HP	1.2	4	1938→1948	B6ES	7310	0.6	.024
2 Litre	2.0	4	1945→1947	B6HS	4510	0.75	.030
80	1.2	4	1948→1954	B6ES	7310	0.6	.024
90 Mk I	2.0	4	1948→1950	B6ES	7310	0.75	.030
90 Mk II, Mk IIA	2.3	4	1952→1954	B6ES	7310	0.75	.030

TALBOT							
MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
Alpine	1.3	4	1979→1981	BP6ES	7811	0.6	.024
Alpine	1.5	4	1979→1981	BP6ES	7811	0.6	.024
Sunbeam (Lotus)	2.2	4	1979→1981	BP7ES	2412	0.6	.024

TATRA							
MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
12 (2-cyl.)	1.0	2	1926→1933	AB-6	2910	0.6	.024
30	1.7	4	1926→1931	AB-6	2910	0.6	.024
52	2.0	4	1916→1927	AB-6	2910	0.6	.024
54	1.5	4	1931→1934	AB-6	2910	0.6	.024
57	1.2	4	1932→1949	AB-6	2910	0.6	.024
75 (4-cyl.)	1.7	4	1933→1942	AB-6	2910	0.6	.024
77A (8-cyl.)	3.4	8	1935→1938	B6HS	4510	0.6	.024
87 (8-cyl.)	3.0	8	1936→1950	B6S	3510	0.6	.024
97 (4-cyl.)	1.8	4	1936→1939	B6S	3510	0.6	.024
Tatraplan (600)	2.0	4	1948→1951	B6HS	4510	0.6	.024

TERRAPLANE							
MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
HC alloy cylinder heads (½", 12.7mm Thread Reach)	2.7	6	1932→1938	B6HS	4510	0.8	.032
Regular heads (¾", 9.5mm Thread Reach)	4.2	8	1932→1938	B6S	3510	0.8	.032

TOYOTA							
MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
Crown (2M)	2.3	6	1967→1973	BPR5ES	7422	0.8	.032
Crown (4M)	2.6	6	1974→1977	BPR5ES	7422	0.8	.032
Crown (4M)	2.6	6	1978→1979	BPR6ES	7822	0.8	.032
Crown MS112 (5M-E)	2.8	6	1979→1983	BPR6EY	6427	0.8	.032

TRIUMPH							
MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
1300	1.3	4	1965→1970	BP5ES	6511	0.6	.024
1300TC	1.3	4	1968→1970	BP5ES	6511	0.6	.024
1500	1.5	4	1970→1973	BP5ES	6511	0.6	.024
1500TC	1.5	4	1973→1976	BP5ES	6511	0.6	.024
1800	1.8	4	1946→1949	B6HS	4510	0.6	.024
1800 Roadster	1.8	4	1946→1948	B6HS	4510	0.6	.024
2000	2.0	6	1963→1977	BP6ES	7811	0.6	.024
2000 Roadster	2.0	4	1948→1949	B6HS	4510	0.6	.024
2500 Pi	2.5	6	1968→1977	BP6ES	7811	0.6	.024
2500TC	2.5	6	1969→1977	BP5ES	6511	0.6	.024
Dolomite	1.3	4	1976→1980	BP5ES	6511	0.6	.024
Dolomite	1.5	4	1976→1980	BP5ES	6511	0.6	.024
Dolomite	1.85	4	1972→1980	BP5ES	6511	0.6	.024
Dolomite Sprint	2.0	4	1973→1980	BP6EFS	3812	0.7	.028
Herald	0.9	4	1959→1964	B6ES	7310	0.6	.024
Herald 1200	1.15	4	1961→1970	BP6HS	4511	0.6	.024
Herald 12/50	1.15	4	1963→1967	BP6HS	4511	0.6	.024
Herald 13/60	1.3	4	1967→1971	BP6ES	7811	0.6	.024
Mayflower	1.2	4	1949→1953	B6ES	7310	0.6	.024
Renown	2.1	4	1949→1954	B6HS	4510	0.6	.024

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
TRIUMPH (CONTINUED)							
Spitfire 4 MK I	1.2	4	1962→1964	BP6HS	4511	0.6	.024
Spitfire 4 MK II	1.2	4	1965→1967	BP6HS	4511	0.6	.024
Spitfire MK III	1.3	4	1967→1970	BP6ES	7811	0.6	.024
Spitfire MK IV	1.3	4	1970→1974	BP6ES	7811	0.6	.024
Spitfire 1500	1.5	4	1974→1980	BP5ES	6511	0.6	.024
Stag	3.0	8	1971→1977	BP5ES	6511	0.6	.024
Toledo	1.3	4	1970→1976	BP6ES	7811	0.6	.024
Toledo	1.5	4	1971→1976	BP6ES	7811	0.6	.024
TR2	2.0	4	1953→1955	BP6HS	4511	0.6	.024
TR3 (Incl. TR3A, TR3B)	2.0	4	1955→1962	BP6HS	4511	0.6	.024
TR4	2.1	4	1961→1965	BP6HS	4511	0.6	.024
TR4A	2.1	4	1965→1967	BP6HS	4511	0.6	.024
TR5	2.5	6	1967→1968	BP6ES	7811	0.6	.024
TR6	2.5	6	1968→1976	BP6ES	7811	0.6	.024
Vitesse	1.6	6	1962→1965	B6ES	7310	0.6	.024
Vitesse	2.0	6	1966→1970	BP5ES	6511	0.6	.024

TROJAN							
Utility Ø18mm Plug	1.5	4	→1939	AB-6	2910	0.6	.024
Utility Ø14mm Plug	1.5	4	1939→1952	B6HS	4510	0.6	.024
200 Heinkel 3 and 4 wheel Cabin Cruiser (Bubble Car) Ø14mm Plug	0.2	1	1960→1966	B6HS	4510	0.6	.024
200 Heinkel Ø18mm Plug	0.2	1	1960→1966	AB-6	2910	0.6	.024

TURNER							
A30	0.8	4	1955→1956	B6ES	7310	0.6	.024
950 Sports	0.9	4	1956→1959	B6ES	7310	0.6	.024
Sports MkI (Austin engine)	0.9	4	1959→1962	B6ES	7310	0.6	.024
Sports MkI - 'Turner Climaxes' (Coventry Climax engine)	1.2	4	1960→1962	B8ES	2411	0.6	.024
Sports MkII	1.5	4	1963→1966	B7ES	1111	0.6	.024

TVR							
Grantura Series I (Ford 105E OHV engine)	1.0	4	1958→1960	BP6ES	7811	0.6	.024
Grantura Series I (Coventry Climax engine)	1.2	4	1958→1960	B8ES	2411	0.6	.024
Grantura Series I (Ford SV engine)	1.2	4	1958→1960	B6HS	4510	0.6	.024
Grantura Series I (MGA engine)	1.5	4	1958→1960	B6ES	7310	0.6	.024
Grantura Series II	1.6	4	1960→1962	B6ES	7310	0.6	.024
Grantura Series IIA	1.6	4	1960→1962	B6ES	7310	0.6	.024
Grantura Series III	1.6	4	1962→1964	B6ES	7310	0.6	.024
Series III 1800	1.8	4	1963→1965	BP6ES	7811	0.6	.024
1800S	1.8	4	1964→1965	BP6ES	7811	0.6	.024
MK IV	1.8	4	1966→1967	BP6ES	7811	0.6	.024
Vixen 1300	1.3	4	1971→1972	BP6ES	7811	0.6	.024
Vixen	1.5	4	1967→1973	BP6ES	7811	0.6	.024
Tuscan V6	3.0	6	1969→1971	BP6ES	7811	0.6	.024
Tuscan V8 (Incl. SE)	4.7	8	1967→1970	AP6FS	2710	0.6	.024
1600M	1.6	4	1972→1973	BP6ES	7811	0.6	.024
1600M	1.6	4	1975→1977	BP6ES	7811	0.6	.024
2500M	2.5	6	1972→1977	BP6ES	7811	0.6	.024
3000M, 3000S, Taimar	3.0	6	1972→1979	BP6ES	7811	0.6	.024
Tasmin 200	2.0	4	1981→1988	APR6F-VG4	3985	0.6	.024
Tasmin 280i	2.8	6	1980→1984	BPR6E	6464	0.6	.024
Tasmin 350i	3.5	8	1983→1984	BPR6E	6464	0.6	.024
280i	2.8	6	1984→1988	BPR6E	6464	0.6	.024
350i	3.5	8	1984→1989	BPR6E	6464	0.6	.024
350SE Limited Edition	3.9	8	1990→1991	B7ECS	2528	0.8	.032
390SE	3.9	8	1984→1989	B7ECS	2528	0.8	.032
400SE	3.9	8	1988→1991	B7ECS	2528	0.8	.032
420SE	4.2	8	1986→1987	B7ECS	2528	0.8	.032
420SEAC	4.2	8	1986→1988	B7ECS	2528	0.8	.032
450SE	4.5	8	1989→1991	B7ECS	2528	0.8	.032
450SEAC	4.5	8	1988→1989	B7ECS	2528	0.8	.032
S	2.8	6	1986→1988	BPR6E	6464	0.6	.024
S2	2.9	6	1989	BCPR6E	1269	0.7	.028
S3 (Gasket seat plugs - Non-Catalyst)	2.9	6	1989→1992	BCPR6E	1269	0.7	.028
S3C (Taper seat plugs - Catalyst)	2.9	6	1989→1992	BPR6EF	4665	0.7	.028
S4C (Taper seat plugs - Catalyst)	2.9	6	1992→1994	BPR6EF	4665	0.7	.028
V8S	3.9	8	1991→1993	B7ECS	2528	0.8	.032

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
UNIC							
→1936 Ø18mm Plug			→1936	AB-6	2910	0.6	.024
U4D Ø14mm Plug	2.1	4	→1938	B6HS	4510	0.6	.024
U6C Ø14mm Plug	3.0	6	→1938	B6HS	4510	0.6	.024
U6CL Ø14mm Plug	3.0	6	→1938	B6HS	4510	0.6	.024

VANDEN PLAS							
Princess 1100	1.1	4	1963→1974	B6ES	7310	0.6	.024
Princess 1275	1.3	4	1967	BP6ES	7811	0.6	.024
Princess 1300	1.3	4	1967→1974	BP6ES	7811	0.6	.024
Princess 3 litre MK I	3.0	6	1959→1961	BP6ES	7811	0.6	.024
Princess 3 litre MK II	3.0	6	1961→1964	BP6ES	7811	0.6	.024
4 Litre Limousine	4.0	6	1960→1968	B6ES	7310	0.6	.024
4 Litre R	4.0	6	1964→1968	BP6ES	7811	0.6	.024

VAUXHALL							
Cadet	2.0	6	1931→1933	AB-6	2910	0.6	.024
Cresta (¾", 9.5mm Thread Reach)	2.3	6	1954→1960	B6S	3510	0.7	.028
Cresta (¾", 19mm Thread Reach)	2.65	6	1961→1964	B6ES	7310	0.7	.028
Cresta (¾", 19mm Thread Reach)	3.3	6	1965→1972	BP6ES	7811	0.7	.028
Firenza	1.2	4	1971	BP6ES	7811	0.7	.028
Firenza	1.3	4	1972→1973	BP6ES	7811	0.7	.028
Firenza	1.6	4	1971	BP6FS	3512	0.7	.028
Firenza	1.8	4	1970→1973	BPR6FS	2623	0.7	.028
Firenza	2.0	4	1971	BP6FS	3512	0.7	.028
Firenza	2.3	4	1972→1973	BPR6FS	2623	0.7	.028
Firenza 'Droopsnoot'	2.3	4	1973→1975	BPR6FS	2623	0.7	.028
Magnum	1.8	4	1973→1978	BPR6FS	2623	0.7	.028
Magnum	2.3	4	1973→1978	BPR6FS	2623	0.7	.028
Magnum 'Sportshatch'	2.3	4	1976	BPR6FS	2623	0.7	.028
Velox (¾", 9.5mm Thread Reach)	2.3	6	1948→1960	B6S	3510	0.7	.028
Velox (¾", 19mm Thread Reach)	2.65	6	1961→1964	B6ES	7310	0.7	.028
Velox (¾", 19mm Thread Reach)	3.3	6	1964→1965	BP6ES	7811	0.7	.028
Ventora (FD)	3.3	6	1968→1972	BP6ES	7811	0.7	.028
Ventora (FE)	3.3	6	1972→1976	BPR6ES	7822	0.7	.028
Viscount	3.3	6	1966→1972	BP6ES	7811	0.7	.028
Viva (HA)	1.05	4	1963→1966	BP6ES	7811	0.8	.032
Viva (HB)	1.2	4	1966→1970	BP6ES	7811	0.8	.032
Viva (HC)	1.2	4	1970→1971	BP6ES	7811	0.8	.032
Viva (HC)	1.3	4	1971→1979	BP6ES	7811	0.8	.032
Viva 1600 (HB)	1.6	4	1968→1970	BP6FS	3512	0.7	.028
Viva 1600 (HC)	1.6	4	1970→1972	BP6FS	3512	0.7	.028
Viva 1800 (HC)	1.8	4	1972→1979	BPR6FS	2623	0.7	.028
Viva GT	2.0	4	1968→1970	BP6FS	3512	0.7	.028
Viva 2300 (HC)	2.3	4	1972→1973	BPR6FS	2623	0.7	.028

VESPA							
400	0.4	2	1957→1961	AB-6	2910	0.5	.020

VOISIN							
C30	3.6	6	1937→1938	B6HS	4510	0.6	.024

VOLGA							
GAZ-21 (M-21)	2.4	4	1956→1970	B-6L	3212	0.6	.024
GAZ-22 (M-22)	2.4	4	1961→1972	B-6L	3212	0.6	.024
GAZ-24 (M-24)	2.4	4	1969→1974	B-6L	3212	0.6	.024

VOLKSWAGEN							
411	1.7	4	1968→1969	B6ES	7310	0.6	.024
411E/LE	1.7	4	1969→1972	B6ES	7310	0.6	.024
412E/LE	1.7	4	1972→1973	B6ES	7310	0.6	.024
412/S	1.8	4	1973→1974	B6ES	7310	0.6	.024
Beetle	1.2	4	1960→1978	B5HS	4210	0.7	.028
Beetle	1.3	4	1960→1978	B5HS	4210	0.7	.028
Beetle	1.5	4	1960→1978	B5HS	4210	0.7	.028
Beetle	1.6	4	1960→1978	B5HS	4210	0.7	.028

MODEL	ENG SIZE	NO OF PLUGS	DATE	RECOMMENDED PLUG	STOCK NO.	GAP MM	GAP THOU.
VOLKSWAGEN (CONTINUED)							
K70	1.6	4	1970→1974	BP6ES	7811	0.7	.028
K70	1.8	4	1973→1974	BP6ES	7811	0.7	.028
Passat	1.3	4	1973→1981	BP6ES	7811	0.7	.028
Passat (75HP)	1.5	4	1973→1975	BP6ES	7811	0.7	.028
Passat (85HP)	1.5	4	1973→1975	BP7ES	2412	0.7	.028
Passat (85HP)	1.6	4	1975→1981	BP7ES	2412	0.7	.028

VOLVO

P1800S B20D engine	2.0	4	1963→1969	BP6HS	4511	0.7	.028
PV444 B14A engines Ø14mm Plug	1.4	4	1947→1958	B6S	3510	0.7	.028
PV444 B16A engine	1.6	4	1947→1958	B6S	3510	0.7	.028
PV444 B4B Ø14mm Plug	1.4	4	1947→1958	B6S	3510	0.6	.024
PV445 B14A engines Ø14mm Plug	1.4	4	1953→1959	B6S	3510	0.7	.028
PV445 B4B Ø14mm Plug	1.4	4	1953→1959	B6S	3510	0.7	.028
PV544 B16A engine	1.6	4	1960→1966	B6S	3510	0.7	.028
PV544 B18A	1.8	4	1960→1966	BP6HS	4511	0.7	.028
PV544 B18D engine	1.8	4	1960→1966	BP6HS	4511	0.7	.028

WANDERER

W23	2.6	6	1937→1941	AB-6	2910	0.6	.024
W24	1.8	4	1937→1940	AB-6	2910	0.6	.024
W25	2.0	6	1936→1938	AB-6	2910	0.6	.024

WARTBURG

311 Ø18mm Plug	1.0	3	1956→1965	AB-6	2910	0.6	.024
353 (Knight) Ø14mm Plug	1.0	3	1966→1976	B7HS	5110	0.6	.024
353 (Tourist) Ø14mm Plug	1.0	3	1966→1976	B7HS	5110	0.6	.024
1.3	1.3	4	1988→1991	BP6ES	7811	0.7	.028

WIKOV

7/28	1.5	4	1925→1932	AB-6	2910	0.6	.024
7/28 Sport	1.5	4	1928→1932	AB-6	2910	0.6	.024
1500 Sport	1.5	4	1926→	AB-6	2910	0.6	.024
35	1.7	4	1930→1932	AB-6	2910	0.6	.024
40	2.0	4	1933→1937	AB-6	2910	0.6	.024

WILLYS

Jeep Ø18mm Plug	2.2	4	→1939	AB-6	2910	0.6	.024
Jeep Ø14mm Plug (Excl. HC cyl. heads)	2.2	4	1940→	B6S	3510	0.7	.028
Jeep HC alloy cylinder heads Ø14mm Plug (11.2mm Thread Reach)	2.2	4	1940→	B-6L	3212	0.7	.028

WOLSELEY

4/50	1.5	4	1948→1954	B6HS	4510	0.6	.024
6/80	2.2	6	1948→1954	B6HS	4510	0.7	.028
6/90	2.6	6	1954→1959	BP5ES	6511	0.5	.020
6/99	2.9	6	1959→1961	BP6ES	7811	0.6	.024
6/110	2.9	6	1961→1968	BP6ES	7811	0.6	.024
4/44	1.25	4	1953→1956	B5ES	6410	0.6	.024
15/50	1.5	4	1956→1958	B6ES	7310	0.6	.024
15/60	1.5	4	1959→1961	B6ES	7310	0.6	.024
16/60	1.6	4	1961→1971	B6ES	7310	0.6	.024
18/85	2.3	6	1938→1948	B6HS	4510	0.6	.024
18/85 (BMC AD017)	1.8	4	1967→1972	BP6ES	7811	0.6	.024
Six (BMC AD017)	2.2	6	1972→1975	BP6ES	7811	0.6	.024
1100	1.1	4	1965→1968	B6ES	7310	0.6	.024
1300	1.3	4	1967→1973	BP6ES	7811	0.6	.024
1500	1.5	4	1957→1965	B6ES	7310	0.6	.024
Hornet Ø18mm Plug	1.3	6	1930→1934	AB-6	2910	0.6	.024
Hornet Ø14mm Plug	1.4	6	1935→1936	B6S	3510	0.6	.024
Hornet Special Ø18mm Plug	1.3	6	1932→1934	AB-6	2910	0.6	.024
Hornet Special Ø18mm Plug	1.6	6	1935→1936	AB-6	2910	0.6	.024
Hornet	0.85	4	1961→1963	BP6ES	7811	0.6	.024
Hornet	1.0	4	1963→1969	BP6ES	7811	0.6	.024

CONVERSION CHART

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.	
12620540	ILTR5D	5476	B45	B4	3210	FR5LS	BCPR5ES	6130
40TS	BP7FS	3612	C42-1	B6S	3510	LM46	B4LM	3410
41-108	ILTR5D	5476	C42CFS	BP6HS	4511	LM49	B4LM	3410
41-2XLS	BP7ES	2412	C42CLTS	BP6EFS	3812	M40FFX	B9HS-10	3626
41-4XLS	BP6ES	7811	C42CXLS	BP6ES	7811	M41FF	B8HS	5510
41-932	PTR5D-13	6644	C42LTS	BP6EFS	3812	M41K	B8S	3810
41-933	PTR4B-15	5146	C42N	B7ES	1111	M42FF	B7HS	5110
41-983	PZTR5A-15	7862	C42XLS	BP5ES	6511	M42K	B7S	3710
41-993	PTR4B-15	5146	C43	B6S	3510	M43FF	B6HS	4510
41TS	BP6FS	3512	C43CXLS	BP6ES	7811	M44C	B6S	3510
41XL	B9ES	2611	C43L	B6L	3212	M44L	B6L	3212
41XLS	BP7ES	2412	C43N	B6ES	7310	M45	B4	3210
420Z	B4H	4110	C44	B6S	3510	M45FF	B5HS	4210
422Z	B5HS	4210	C44N	B6ES	7310	M47	B4	3210
425Z	B6HS	4510	C44NS	BP5ES	6511	MB42K	B6S	3510
42-6FS	BP6HS	4511	C44S	BP5S	3011	MR42K	BR6S	3522
42F	B6HS	4510	C44XL	B6ES	7310	MR43LTS	BPR6EFS	3623
42FS	BP6HS	4511	C45	B4	3210	MR43T	BR6FS	4323
42TS	BP6FS	3512	C45L	B4L	3112	MR44C	BR6S	3522
42XL	B8ES	2411	C49	B2	3110	MR44T	BR5FS	4123
42XLS	BP6ES	7811	C73	G2Z	3320	R41-5TS	BPR6FS	2623
430Z	B7HS	5110	C75	G2Z	3320	R41CF	BR7HS	4122
436XLS	BP9ES	7526	C81	AB8	7909	R41CXL	BR9ES	5722
438XL	B8ES	2411	C82	AB7	3010	R41CXLS	BPR7ES	2023
438XLS	BP8ES	2912	C83	AB7	3010	R41TS	BPR6FS	2623
43FS	BP6HS	4511	C83T	A6FS	2210	R42-5LTS	BPR6EFS	3623
43N	B7ES	1111	C84T	A6FS	2210	R42-5TS	BPR6FS	2623
43TS	BP6FS	3512	C86	AB6	2910	R42-6FS	BPR6HS	7022
43XL	B7ES	1111	C87	AB6	2910	R42CF	BR6HS	3922
43XLS	BP6ES	7811	C88	AB2	3020	R42CFS	BPR6HS	7022
44	B6S	3510	C88L	AB2	3020	R42CLTS	BPR6EFS	3623
440T	B7FS	3027	CFR1CLS	BCPR7ES	3330	R42CT	BR6FS	4323
440XLS	BP8ES	2912	CFR2CLS	BKR6E	6962	R42CTS	BPR6FS	2623
445Z	B8HS	5510	CR42CFS	BPR6FS	2623	R42CXL	BR8ES	5422
44F	B5HS	4210	CR42CXLS	BPR6ES	7822	R42CXLS	BPR6ES	7822
44FFS	BP5HS	4111	CR42N	BR7ES	5122	R42FS	BPR6HS	7022
44N	B6ES	7310	CR43	BR6S	3522	R42LTS	BPR6EFS	3623
44NS	BP5ES	6511	CR43CXLS	BPR6ES	7822	R42T	BR6FS	4323
44S	BP5S	3011	CR43K	BR6S	3522	R42TS	BPR6FS	2623
44TS	BP5FS	3412	CR43N	BR6ES	4922	R42TSM	BPR6FS	2623
44XL	B6ES	7310	CR43TS	BPR5FS-11	2924	R42XL	BR8ES	5422
44XLO	BP5ES	6511	CR43TSM	BPR5FS-11	2924	R42XLS	BPR6ES	7822
44XLS	BP5ES	6511	CR44N	BR6ES	4922	R42XLSM	ZGR5C	6334
45	B4	3210	CR44NS	BPR5ES	7422	R43	BR6S	3522
45F	B5HS	4210	CR44TS	BPR5FS-11	2924	R43C	BR6S	3522
45FFS	BP5HS	4111	CS40	BM7A	6521	R43CFS	BPR6HS	7022
45L	B4L	3112	CS41	BM7A	6521	R43CT	BR6FS	4323
45NS	BP5ES	6511	CS41T	BM7F	6421	R43CTS	BPR6FS	2623
45S	BP5S	3011	CS42	BM7A	6521	R43CTS6	BPR6FS	2623
45XL	B6ES	7310	CS42S	BM7A	6521	R43CXL	BR7ES	5122
45XLS	BP5ES	6511	CS42T	BM6F	6221	R43CXLS	BPR6ES	7822
46	B4	3210	CS45	BM6A	5921	R43FS	BPR6HS	7022
46F	B5HS	4210	CS45T	BM6F	6221	R43LTS	BPR6EFS	3623
46FFS	BP5HS	4111	CS49	BM4A	5628	R43N	BR7ES	5122
46N	B5ES	6410	CSR45	BMR6A	7421	R43T	BR6FS	4323
46S	BP5S	3011	FR2LS	BKR6E	6962	R43TS	BPR6FS	2623
46XL	B5ES	6410	FR2LSK	BKR6E	6962	R43TSK	BPR6FS	2623
47XL	B4ES	4129	FR3CLS	BKR5E	7938	R43TSX	BPR6FS	2623
83CTS	AP6FS	2710	FR3CLS6	BKR5E-11	6953	R43XL	BR7ES	5122
83TS	AP6FS	2710	FR3LM	ZFR5A-11	5084	R43XLS	BPR6ES	7822
84T	A6FS	2210	FR3LS	BKR5E	7938	R44	BR6S	3522
B4031	B4	3210	FR3LS6	BKR5E-11	6953	R44CF	BR5HS	3722
B43	B6S	3510	FR3LSK	BKR5E	7938	R44CXL	BR6ES	4922
B44S	BP5S	3011	FR4LE	ZFR4F-11	4043	R44CXLS	BPR5ES	7422

AC DELCO	NGK → STOCK No.
S45F	B5HS
S46	B4
S81F	AB8
S82F	AB8
S83F	AB7
S85F	AB6
SB41	B7S
SV41XL	BUE
V40FFK	BUHW-2
V40FFM	BUHW
V40FFS	BUH
VB40FFM	BUHXW-1
VR40FFK	BUZHW-2
VR40FFM	BUZHW
ALFA ROMEO NGK → STOCK No.	
4644 9690	BKR6ECPA
55182623	FR5CP
55210685	IKR9F8
55217232	ILKAR7D6G
6056 9086	PGR6A
6056 9957	PFR6B
6057 9903	PFR6B
6059 9495	PMR7A
7173 6281	CR7EB
7173 6282	BKR6EKC
ALM NGK → STOCK No.	
8	BM6A
19	B2LM
ALM 8	BM6A
ALM 19	B2LM
APRILIA NGK → STOCK No.	
0297542	DR8EA
0297830	BR10EG
0297921	CR8E
0297942	DCPR9E
0297945	R0045J-10
0897055	BR8ES
2BEN000088	BPR8HS
2BEN000181	CPR8E
8122586	DR7EA
8206870	BR7HS
8206871	BR8HS
8550352	CR7E
8600008	BR9ECM
ASTON MARTIN NGK → STOCK No.	
021-007-0145	C7HSA
048-007-0149	BPR6ES
07-14641	BPR5EIX
07-20987	BPR6EY
07-21106	BPR7EIX
07-21300	BPR8EIX
07-22846	BPR8ES
07-26330	BP6ES
07-38800	BCPR7E
07-70920	BCR8ES
AUDI - see VW GROUP	
AUTOLITE	NGK → STOCK No.
12	BP7FS
13	BP6FS
14	BP6FS
15	BP5FS
23	BPR6FS
24	BPR6FS
25	BPR5FS
26	BPR4FS-15
27	BPR4FS-15
34	AP6FS
43	APR6FS
AUTOLITE	NGK → STOCK No.
44	APR6FS
45	APR5FS
46	APR5FS
52	BP7ES
53	BP6ES
54	BP6ES
55	BP5ES
56	BP5ES
62	BP7ES
63	BPR6ES
64	BPR6ES
65	BPR5ES
66	BPR5ES
67	BPR4ES
75	BP5S
76	BP5S
77	BP4
85	BP5S
86	BP4
87	BP4
94	BP7EFS
102	BP7EFS
103	BPR6EFS
104	BPR6EFS
105	BPR5EFS
106	BPR5EFS
115	A6FS
117	A6FS
135	B7FS
143	BR6FS
144	BR6FS
145	BR6FS
146	BR5FS
147	BR5FS
166	APR5FS
175	BP5S
203	BPR6FS
215	B6L
216	B6L
217	B4L
218	B4L
235	BM6A
245	BMR6A
253	BM7A
254	BM6A
255	BM6A
258	BM4A
273	BP6HS
274	BP6HS
275	BP5HS
276	BP5HS
283	BPR7HS
284	BPR6HS
292	B8S
294	B6S
295	B4
297	B4
298	B2
302	BR6S
303	BR6S
304	BR6S
306	B4
308	B2
312	B8S
313	B7S
314	B6S
315	B6S
316	B6S
317	B4
318	B2
353	B8S
354	B6S
355	B6S
356	B4
357	B4
358	B2
363	BR6S
372	AB8
373	AB7
374	AB7
375	AB6
376	AB6
377	AB6
378	AB6
379	AB2
386	AB6
393	B7ES
394	B6ES
395	B5ES
396	B5ES
397	B5ES
398	B4ES
402	BR8ES
403	BR6ES
404	BR6ES
405	BR5ES
406	BR5ES
411	B9HS
413	B7HS
414	B6HS
415	B5HS
416	B5HS
417	B4H
424	B6HS
425	BR5HS
426	BR5HS
436	B6L
437	B4L
456	B4LM
458	B2LM
483	BR7EFS
494	B6L
495	B6L
497	B4L
517	BP4HS
536	B4H
664	BPR6FS
665	BPR5FS-15
666	BPR4FS-15
667	BPR4FS-15
687	BR5FS-15
723	BPR6FS
724	BPR6FS
725	BPR5FS-11
726	BPR4FS
727	BPR4FS-11
744	APR5FS
746	APR5FS
747	APR5FS
764	BPR6EFS
765	BPR5EFS
766	BPR5EFS
865	BPR5EFS
915	ZGR5C
925	ZGR5C
935	BPR5ES
945	BPR5ES
996	B6L
2413	B10EGP
2414	B10EG
2415	B9EG
2416	B8EG
2417	B7ECS
2585	BPR5ES
2593	B9ES
2594	B9ES
2612	B9ES
2613	B9ES
3210	3210
3211	3211
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3465	3465

AUTOLITE	NGK → STOCK No.	BERU	NGK → STOCK No.	BERU	NGK → STOCK No.	BERU	NGK → STOCK No.	
3466	BR5ES	4722	14-3A1	B8HS	5510	14-9DU	BP5ES	6511
3485	BR5HS	3722	14-3AS1	B8HVX	2634	14-9DUO	BP5ES	6511
3486	BR5HS	3722	14-3AS1	BR8HIX	7001	14-9EUO	B4LM	3410
3507	B6L	3212	14-3AU	B8HS	5510	14F-03DAR	BKR6EK	2288
3565	BPR5EFS	2223	14-3CS1	BR8EIX	5044	14F-5DU	BCP7ES	5030
3604	BPR5FS-15	3124	14-3DP2	BR8EIX	5044	14F-6DSR	BKR6E	6962
3605	BPR4FS-15	2727	14-4A1	B8HS	5510	14F-6DTU	BCP6ET	4563
3606	BPR4FS-15	2727	14-4A2	B7HS	5110	14F-6DUO	BCP6ES	4930
3607	BPR4FS-15	2727	14-4AS1	B8HVX	2634	14F-6DUOR	BKR6E	6962
3624	BR6FS	4323	14-4AS1	BR8HIX	7001	14F-7DPURX2	IFR6D10	5344
3627	BR5FS-15	2224	14-4AU	B7HS	5110	14F-7DU	BCP6ES	4930
3666	B4LM	3410	14-4B2	BP7HS	5111	14F-7DUO	BCP6ES	4930
3684	BR7HS	4122	14-4C1	B8ES	2411	14F-7DUOR	BKR6E	6962
3686	BR6HS	3922	14-4C2	B7ES	1111	14F-7HUR2	ZFR5P-G	6893
3702	BR9ES	5722	14-4CS1	BR8EIX	5044	14F-7LDUR	BKR6EK	2288
3703	BR9ES	5722	14-4DPO	BP7ES	2412	14F-7LDUR4	BKR6EK	2288
3704	BR8ES	5422	145/14	B5HS	4210	14F-8DU	BCP5ES	7496
3705	BR6ES	4922	145/14/3	B5ES	6410	14F-8DUO	BCP5ES	7496
3706	BR6ES	4922	145/14/3A	BP5ES	6511	14F-8LDUSR	BKR6EK	2288
3724	BPR5EFS	2223	145/14/5	B4	3210	14F-8LUR	ZFR5F	5165
3885	ZGR5C	6334	145/14/5A	BP5S	3011	14F-9DUO	BCP5ES	7496
3896	ZGR5C	6334	145/14/5AMX	BPM6A	7021	14FGH-6DTUR	BKUR7ET	7873
3922	BCPR7ES	3330	145/18	AB6	2910	14FGH-7DTURX	BKUR6ET-10	2397
3924	BKR6E	6962	145/1A	BP5HS	4111	14FGH-8DPURX2	PFR5G-11	2647
3926	BKR5E	7938	14-5A	B7HS	5110	14FGH-8DTURX0	BKUR5ET	2789
3954	D8EA	2120	14-5AU	B7HS	5110	14FGR-6DDU	BKR6EKUB	3584
3964	DR8ES-L	2923	14-5B	BP7HS	5111	14FGR-7CTU	BCPR7ET	2164
3985	BPR5FS-15	3124	14-5BU	BP7HS	5111	14FGR-8DQU7	BKR5EQUB	1567
4043	BPR6ES-11	4824	14-5C	B7ES	1111	14FLR-8LDUX	BKR5EK	7956
4052	B9ES	2611	14-5CS	B7ECS	2528	14FR-5DTU	BCPR7ET	2164
4053	B9ES	2611	14-5D	BP7ES	2412	14FR-5DU	BCPR7ES	3330
4054	B8ES	2411	14-5D1	BP7ES	2412	14FR-6DU	BKR6E	6962
4055	B7ES	1111	14-5DP1	BP7ES	2412	14FR-6DUX	BCPR6ES-11	7121
4056	B6ES	7310	14-5DTU	BP6ET	1263	14FR-6LDU3	BKR6EKE	5649
4062	BR9ES	5722	14-5DU	BP7ES	2412	14FR-7DU	BKR6E	6962
4063	BR9ES	5722	14-5DUO	BP7ES	2412	14FR-7DU2	BKR6EZ	4619
4092	B7HS	5110	14-5E	B7S	3710	14FR-7DUX	BKR6E-11	2756
4093	B7HS	5110	14-6B	BP6HS	4511	14FR-7KPU	BKR6EP-8	2215
4113	BP6HS	4511	14-6BU	BP6HS	4511	14FR-7KPUV	BCPR6EP-11	3350
4114	BP6HS	4511	14-6C	B6ES	7310	14FR-7KPUX	BCPR6EP-11	3350
4123	BPR6HS	7022	14-6D	BP6ES	7811	14FR-7KU	BKR6EY	3696
4132	D8EA	2120	14-6D1	BP6ES	7811	14FR-7KUO	BKR6EYA	2249
4143	DR8ES-L	2923	14-6DPO	BP6ES	7811	14FR-7KUOX	BKR6EYA-11	4073
4153	DPR8EA-9	4929	14-6DTU	BP6ET	1263	14FR-7LDU	BKR6EKC	2848
4162	DPR9EA-9	5329	14-6DU	BP6ES	7811	14FR-7LUX	ZFR6F-11	4291
4163	DR8ES-L	2923	14-6DUO	BP6ESZ	7639	14FR-8DU	BKR5E	7938
4164	D7EA	7912	14-7A	B6HS	4510	14FR-8DUX	BCPR5ES-11	3524
4173	D8HA	7112	14-7AU	B6HS	4510	14FR-8HU	BCRE527Y	2074
4193	C7HSA	4629	14-7B	BP6HS	4511	14FR-8KU	BKR5EY	7390
4203	CR7HS	7223	14-7BU	BP6HS	4511	14FR-8KUO	BKR5EYA	2087
4251	BP8ES	2912	14-7C	B6ES	7310	14FR-8KUOU	BKR5EYA-11	2526
4252	BP7ES	2412	14-7CU	B6ES	7310	14G-8DTU	BP6ET	1263
4253	BP6ES	7811	14-7D	BP6ES	7811	14GH-7DTUR	BUR6ET	3172
4263	BPR6ES	7822	14-7DTU	BP6ET	1263	14GH-8DTUR	BUR5ET	3377
4265	BPR5ES	7422	14-7DU	BP6ES	7811	14GH-8DTURX	BUR5ET-10	7264
4275	BP5S	3011	14-7DUO	BP6ESZ	7639	14GR-8DTU	BPR5EKU	5685
9062	BP6ET	1263	14-7E	B6S	3510	14K-5DU	BP7EFS	3526
9063	BP6ET	1263	14-8A	B5HS	4210	14K-5DUO	BP7EFS	3526
9064	BP5ET	2287	14-8AU	B5HS	4210	14K-6D	BP6EFS	3812
9921	BCPR6ET	2197	14-8B	BP5HS	4111	14K-6DU	BP6EFS	3812
BENTLEY		NGK → STOCK No.	14-8BU	BP5HS	4111	14K-6DUO	BP6EFS	3812
101905600B	PZFR6Q-11	5965	14-8C	B5ES	6410	14K-7D	BP6EFS	3812
BERU		NGK → STOCK No.	14-8C1	B6ES	7310	14K-7DU	BP6EFS	3812
125/14/3	B5ES	6410	14-8D	BP5ES	6511	14K-7DUO	BP6EFS	3812
125/14/3A	BP5ES	6511	14-8DTU	BP5ET	2287	14K-8DU	BP5EFS	3712
12-5DU	D7EA	7912	14-8DTU EA1,0	BP5ET-10	5156	14K-9DU	BP5EFS	3712
12ZR6SP03	PLZKBR7A-G	5843	14-8DU	BP5ES	6511	14K-9DUO	BP5EFS	3712
14-10A	B4H	4110	14-8DUO	BP5ES	6511	14KGR-6KQU	BUR6EFSZ	6837
14-10B	BP4HS	3611	14-8E	B4	3210	14KR-6BU	BPR6FS	2623
14-10C	B4ES	4129	14-8F	BP5S	3011	14KR-6DU	BPR6EFS	3623
14-10E	B4	3210	14-8LUR	ZGR5A	5839	14KR-6ZPPV	PTR5A-10	5055
14-10F	BP4	2911	14-9C	B5ES	6410	14KR-7DUX	BPR6EFS	3623
			14-9D	BP5ES	6511	14KR-8MPX	TR5A-10	0005

BERU	NGK → STOCK No.	BERU	NGK → STOCK No.	BMW	NGK → STOCK No.	BOSCH	NGK → STOCK No.		
235/14/3P	BP7ES	2412	Z 42	BP7ES	2412	12 12 0 031 708	BKR7EQUP	4285	
240/14	B7HS	5110	Z 43	BP7ES	2412	12 12 0 032 134	IZFR6H11	4294	
240/14/3	B7ES	1111	Z 44	BP6ET	1263	12 12 0 032 135	IZFR6H11	4294	
240/14A	BP7HS	5111	Z 45	BCPR7ET	2164	12 12 0 032 136	BKR6EQU	6002	
240/14S	B8HVX	2634	Z 46	BP7EFS	3526	12 12 0 032 137	ILZFR6D11	1208	
240/14S	BR8HIX	7001	Z 47	BPR7ES	2023	12 12 0 032 273	LKR8AP	4471	
240/18	AB7	3010	Z 48	BP6HS	4511	12 12 0 034 091	ZKBR7A-HTU	91785	
260/14	B8HS	5510	Z 49	BPR6FS	2623	12 12 0 034 098	PLZKBR7A-G	5843	
260/14/3	B8ES	2411	Z 50	BP6ESZ	7639	12 12 0 035 915	PLZFR6A-11S	5987	
260/14S	B8HVX	2634	Z 51	BP6ET	1263	12 12 0 035 531	ILZKBR7A-8G	5992	
260/14S	BR8HIX	7001	Z 52	BCP6ET	4563	12 12 0 037 607	BKR6EQU	3199	
260/18	AB8	7909	Z 53	BCP6ET	4563	12 12 0 038 349	ZKBR7A-HTU	91785	
265/14/3P	BR8EIX	5044	Z 54	BCP6ES	4930	12 12 0 141 871	BKR6EQU	3199	
280/14	B8HS	5510	Z 55	BP6EFS	3812	12 12 1 435 955	BKR6EQU	3199	
280/14/3S	BR8EIX	5044	Z 56	BP6EFS	3812	12 12 2 158 252	IZFR6H11	4294	
280/14/3Z	B9ES	2611	Z 57	B6HS	4510	12 12 2 343 144	D8EA	2120	
280/14Z	B9HS	5810	Z 58	B6ES	7310	12 12 7 653 439	CR8EB	7784	
310/14/3Z	BR9EIX	3981	Z 59	BR6ES	4922	12 12 7 653 771	BKR7EKC	7354	
95/14	B4H	4110	Z 60	BCPR7ET	2164	12 12 7 681 415	DCPR8EKC	7168	
95/14/3	B4ES	4129	Z 61	BP6ESZ	7639	12 12 9 061 870	ZFR5F	5165	
95/14/5	B4	3210	Z 62	BP6ESZ	7639	12 12 9 063 428	BKR6EK	2288	
95/14/5A	BP4	2911	Z 63	BCP6ES	4930	12 12 9 064 617	BKR6EK	2288	
95/14A	BP4HS	3611	Z 64	BCP6ES	4930	12 12 9 064 619	BKR6EK	2288	
95/18	AB6	2910	Z 66	BP6EFS	3812	12 12 9 064 656	BKR6EK	2288	
D 215/14/3 (14/5C)	B7ES	1111	Z 68	B5HS	4210	12 12 9 065 366	BKR6EK	2288	
D175/14	B6HS	4510	Z 71	BCP5ES	7496	12 12 9 069 048	PKR7A	3641	
D175/14/3	B6ES	7310	Z 72	BCPR5ES	6130	12 12 9 071 003	BKR6EQU	3199	
D200/14/3A	BP6ES	7811	Z 73	BCPR5ES-11	3524	13 12 0 032 134	IZFR6H11	4294	
D215/14/3	BP6ES	7811	Z 74	BKR5EK	7956	75 50 01102	ZKBR7A-HTU	91785	
D230/14/3A	BP7ES	2412	Z 75	BUR5ET	3377	7 650 676	BKR6EKC	2848	
RS33	BPR5EIX	6597	Z 76	BP5ES	6511	7 653 771	BKR6EKC	2848	
RS35	BPR6EIX	6637	Z 78	BP5ET	2287	BONON - see CHINESE BRANDS			
RS37	BPR7EIX	4055	Z 79	BCP5ES	7496				
RS39	BPR7EIX	4055	Z 80	BP5EFS	3712				
Z 1	BP5ES	6511	Z 81	BP5EFS	3712				
Z 2	BP5ET	2287	Z 82	BPR5ES	7422	BOSCH	NGK → STOCK No.		
Z 3	ZGR5A	5839	Z 83	B4LM	3410	+1	BPR6ES	7822	
Z 4	ZFR5F	5165	Z 84	BR4LM	4133	+2	BUR6ET	3172	
Z 5	BCP5ES	7496	Z 85	B6HS	4510	+3	BPR5ES	7422	
Z 6	BP5EFS	3712	Z 86	AB7	3010	+4	BUR5ET	3377	
Z 7	BP5EFS	3712	Z 87	AB7	3010	+5	BPR6EFS	3623	
Z 8	BPR5ES	7422	Z 88	AB6	2910	+6	BKR5E	7938	
Z 9	BPR5ES-11	4424	Z 89	BKUR6ET	6437	+7	BKR6EKC	2848	
Z 10	BP6HS	4511	Z 90	BKUR6ET-10	2397	+8	BKR6E	6962	
Z 11	BP6ES	7811	Z 91	BUR6ET	3172	+9	BKR5EK	7956	
Z 12	BP6ET	1263	Z 92	BUR5ET	3377	+10	BPR6HS	7022	
Z 13	BKR6E	6962	Z 93	BUR5ET-10	7264	+11	BCPR6ES-11	7121	
Z 14	BKR6EK	2288	Z 94	BPR5EKU	5685	+12	BPR6ES	7822	
Z 15	BKR6E	6962	Z 95	BPR6EFS	3623	+13	BKR6E	6962	
Z 16	BCPR6ES-11	7121	Z 97	PTR5A-10	5055	+14	BPR5EFS	2223	
Z 17	BP6EFS	3812	Z 99	BCPR6ES-11	7121	+15	BPR7ES	2023	
Z 18	BP6EFS	3812	Z 100	BKR6ES	3783	+16	BPR5ES	7422	
Z 19	BPR6HS	7022	Z 101	BKR6EK	2288	+17	PTR5A-10	5055	
Z 20	BPR6ES	7822	Z 103	BP7ES	2412	+18	BPR6EFS	3623	
Z 21	BPR6ES-11	4824	Z 104	BP6ES	7811	+19	BKR5E-11	6953	
Z 22	BP6ES	7811	Z 105	BKR6E	6962	+20	BPR5HS	6222	
Z 23	BKR6E	6962	Z 107	BP4	2911	+21	BPR6ES-11	4824	
Z 24	BKR6E	6962	Z 112	B4	3210	+22	BPR5ES-11	4424	
Z 25	BP6EFS	3812	Z 144	BUR6EFSZ	6837	+23	BKR6EKU	3584	
Z 26	BPR6EFS	3623	Z 145	BKR6EKUB	3584	+24	PFR6B	3500	
Z 27	BPR6ES	7822	Z 149	BCPR6EP-11	3350	+25	BPR4FS	1127	
Z 28	BPR6ES-11	4824	Z 150	BCPR6EP-11	3350	+32	ZFR6F-11	4291	
Z 29	BCP7ES	5030	Z 151	BKR6EP-8	2215	+33	ZGR5A	5839	
Z 30	BCPR7ES	3330	Z 152	BCRE527Y	2074	+36	BKR5EKB-11	3967	
Z 31	BP7EFS	3526	Z 153	BKR5EY	7390	+39	TR5B-13	4559	
Z 32	AP6FS	2710	Z 154	BKR5EYA	2087	+40	LZKAR7A	6799	
Z 33	AP6FS	2710	Z 155	BKR6EY	3696	+41	DCPR7E-N-10	4983	
Z 35	D7EA	7912	Z 156	BKR6EYA	2249	+42	LFR6B	6677	
Z 36	D7EA	7912	Z 157	BKR6EYA-11	4073	+43	BKR5EYA-11	2526	
Z 37	B9HS	5810	Z 158	ZFR6F-11	4291	+44	BKR5ET-10	7553	
Z 38	B9ES	2611				+45	PFR5G-11	2647	
Z 39	B8HS	5510				+48	BKR6EQU	3199	
Z 40	B7HS	5110				+49	PTR6F-13	7569	
Z 41	BP7HS	5111				+53	BKR6EK	2288	

BMW **NGK → STOCK No.**12 12 0 022 902 DCPR8EKP 7415
12 12 0 030 548 BKR6EQU

BMW	NGK → STOCK No.
12 12 0 031 708	BKR7EQUP
12 12 0 032 134	IZFR6H11
12 12 0 032 135	IZFR6H11
12 12 0 032 136	BKR6EQU
12 12 0 032 137	ILZFR6D11
12 12 0 032 273	LKR8AP
12 12 0 034 091	ZKBR7A-HTU
12 12 0 034 098	PLZKBR7A-G
12 12 0 035 915	PLZFR6A-11S
12 12 0 035 531	ILZKBR7A-8G
12 12 0 037 607	BKR6EQU
12 12 0 038 349	ZKBR7A-HTU
12 12 0 141 871	BKR6EQU
12 12 1 435 955	BKR6EQU
12 12 2 158 252	IZFR6H11
12 12 2 343 144	D8EA
12 12 7 653 439	CR8EB
12 12 7 653 771	BKR7EKC
12 12 7 681 415	DCPR8EKC
12 12 9 061 870	ZFR5F
12 12 9 063 428	BKR6EK
12 12 9 064 617	BKR6EK
12 12 9 064 619	BKR6EK
12 12 9 064 656	BKR6EK
12 12 9 065 366	BKR6EK
12 12 9 069 048	PKR7A
12 12 9 071 003	BKR6EQU
13 12 0 032 134	IZFR6H11
75 50 01102	ZKBR7A-HTU
7 650 676	BKR6EKC
7 653 771	BKR6EKC
BONON - see CHINESE BRANDS	
BOSCH	NGK → STOCK No.
O 241 235 715	PZFR5D-11
O 241 235 730	ZFR5P-G
O 242 235 743	PLFR6A-11
O 242 129 503	LZKAR7A
O 242 229 699	ZFR5F
O 242 235 642	BKR6EKUB
D10BC	APR5FS
D6B	AP6FS
D6BC	AP6FS
D6BP	AP6FS
D7A	A6FS
D7AC	A6FS
D7B	AP6FS
D7BC	AP6FS
D7BP	AP6FS
D8BC	APR5FS
D9BC	APR5FS
DR10B	APR5FS
DR10BC	APR5FS
DR6BC	APR6FS
DR6BP	APR6FS
DR7BC	APR6FS
DR7BP	APR6FS
DR8B	APR5FS
DR8BC	APR5FS
DR8BP	APR5FS
DR9B	APR5FS
DR9BC	APR5FS
F04DAR	BKR6EK
F5DC	BCP7ES
F5DP	BCP7ES
F5DPOR	PFR7B
F5DTC	BCP7ET
F6DC	BCP6ES
F6DC0	BCP6ES
F6DCOR	BKR6E
F6DCX	BCPR6ES-11
F6DP	BCP6ES
F6DPOR	PFR6Q
F6DSR	BKR6EIX
F6DT	BCP6ET
F6KPP332S	PFR7S8EG
F6LTCR	BKUR7ET
F6MPP332	ILFR6A
F7DC	BCP6ES
F7DC0	BCP6ES
F7DCOR	BKR6E
F7DP	BCP6ES
F7DPER	IFR6D10
F7DTC	BCP6ET
F7HER02	ZFR6T-11G
F7HER2	ZFR5P-G
F7HPP22	PZFR5D-11
F7HPPRX	PZFR5D-11
F7KPP332U	PFR6X-11
F7KTCR	BKUR6ET
F7LC0R2	ZFR6F-11
F7LCR	ZFR6A-11
F7LDCR	BKR6EK
F7LTCR	BKUR6ET-10
F8DC	BCP5ES
F8DC0	BCP5ES
F8DC4	BCP5ES
F8DCX	BCPR5ES-11
F8DPER	PFR5G-11
F8KTCR	BKUR5ET
F8LCR	ZFR5F
F8LCR2	ZFR5F
F8LDCR	BKR6EK
F9LCR	ZFR4F-11
F9LCR	ZFR5QEO
F9LCR	BKR7EQUP
F9LCR	PFR6HQE0
F9LCR	ZFR6S-Q
F9LCR	BKR6EQUP
F9LCR	GFR6KQC

BOSCH	NGK → STOCK No.
FGR7DQE	BKR6EKUB 3584
FGR7DQE+	BKR6EKUB 3584
FGR7DQE0	BKR6EKUB 3584
FGR7DQP	BKR6EQUP 3199
FGR7DQP+	BKR6EQUP 3199
FGR7KCQ	BKR6EQUP 3199
FGR7KQE	BKR6EQUP 3199
FGR7KQE0	BKR6EQUP 3199
FGR8KQE0	BKR5EQUB 1567
FLR8LDCU	BKR5EK 7956
FLR8LDCU+	BKR5EK 7956
FLR8LDU+	BKR5EK 7956
F03DAR	BKR6EK 2288
FQR8DE	BKR6EZB 4293
FQR8LE2	ZFR5F 5165
FQR8LEU2	ZFR5F 5165
FR5DC	BCPR7ES 3330
FR5DC+	BCPR7ES 3330
FR5DCX	BCPR7ES-11 1095
FR5DP	BCPR7ES 3330
FR5DTC	BCPR7ET 2164
FR5KPP332S	PFR7S8EG 1675
FR5LDC	BKR7EKC 7354
FR6D+	BKR6ES 3783
FR6DC	BKR6E 6962
FR6DC+	BKR6E 6962
FR6DC2	BKR6E 6962
FR6DCX	BCPR6ES-11 7121
FR6DDC	BKR7EKC-N 2095
FR6DP	BKR6EP-8 2215
FR6DP1X	BKR6EP-11 2978
FR6DPP332	PFR6B 3500
FR6DPX	BCPR6ES-11 7121
FR6DTC	BCPR6ET 2197
FR6DTCW	BCPR6ET 2197
FR6KDC	BKR6EK 2288
FR6KDC+	BKR6EK 2288
FR6KPP332S	PFR6Q 6458
FR6LDC	BKR6EKC 2848
FR6LTC	BKUR7ET 7873
FR6MPP10	ILFR6B 6481
FR6MPP332	ILFR6A 3588
FR7D+	BKR6ES 3783
FR7D+X	BKR6E-11 2756
FR7DC	BKR6E 6962
FR7DC+	BKR6E 6962
FR7DCO	BKR6E 6962
FR7DC2	BKR6E 6962
FR7DC9	BKR6E 6962
FR7DCX	BCPR6ES-11 7121
FR7DCX+	BCPR6ES-11 7121
FR7DE	BKR6EZ 4619
FR7DP	BKR6E 6962
FR7DP1X	PFR6B-11 4014
FR7DPP+	PFR6B 3500
FR7DPP10	BKR6EIX 6418
FR7DPP22U	PFR6N-11 3546
FR7DPP33	PFR6Q 6458
FR7DPX	BKR6E-11 2756
FR7DTC	BCPR6ET 2197
FR7HE02	ZFR6T-11G 5960
FR7HPP332	PZFR5N-11T 7742
FR7KC	BKR5EYA 2087
FR7KC+	BKR5EYA 2087
FR7KCW	BKR5EYA 2087
FR7KDC	BKR6EKC 2848
FR7KPP332	IZFR6H11 4294
FR7KTC	BKUR6ET-10 2397
FR7LC2	BKR6E 6962
FR7LCX	ZFR6F-11 4291
FR7LCX+	ZFR6F-11 4291
FR7LD	BKR6EK 2288
FR7LD+	BKR6EK 2288
FR7LDC	BKR6EKC 2848
FR7LDC+	BKR6EKC 2848
FR7ME	LFR6B 6677
FR7MPP10	ILFR6B 6481
FR7NI33	ILFR6B 6481
FR7NPP33	ILZFR6C-K 6645
FR7SE	LFR6C-11 5788
FR8D+	BKR5E 7938
FR8D+X	BKR5E-11 6953
FR8DC	BKR5E 7938
FR8DC+	BKR5E 7938
FR8DC0	BKR5E 7938
FR8DCX	BKR5E-11 6953
FR8DCX+	BKR5E-11 6953
FR8DE	BKR5EZ 7642
FR8DPP33	PFR5G-11 2647
FR8DPP33+	PFR5G-11 2647
FR8DPX	BKR5E-11 6953
FR8DS	BKR5EVX 2546
FR8DX	BKR5E-11 6953
FR8HDC	BKR5EKB-11 3967
FR8HDC+	BKR5EKB-11 3967
FR8HP	ZFR5F-11 2262
FR8KC	BKR5EYA-11 2526
FR8KC+	BKR5EYA-11 2526
FR8KCU	BKR5EYA-11 2526
FR8KTC	BKUR5ET-10 7553
FR8KTC+	BKUR5ET-10 7553
FR8KTCR	BKUR5ET 2789
FR8LCX	ZFR6F-11 4291
FR8LDC	BKR5EK 7956
FR8ME	LFR5B 7113
FR8SC	LFR6B 6677
FR8SC+	LFR6B 6677
FR8SEO	LFR6B 6677
FR8SPP332	PLFR5A-11 6240
FR9HC	ZFR4F-11 4043
FR9LCX	ZFR6V-G 8894
H10BC	BPR4FS 1127
H2CS	B9EFS 1085
H3CS	B8EFS 1049
H5D	BP7EFS 3526
H5DC	BP7EFS 3526
H5DC0	BP7EFS 3526
H5DP	BP7EFS 3526
H6B	BP6FS 3512
H6BC	BP6FS 3512
H6D	BP6EFS 3812
H6DC	BP6EFS 3812
H6DC0	BP6EFS 3812
H6DP	BP6EFS 3812
H7CC	BR6EF 3177
H7CP	BR6EF 3177
H7D	BP6EFS 3812
H7DC	BP6EFS 3812
H7DC0	BP6EFS 3812
H7DP	BP6EFS 3812
H8B	BP5FS 3412
H8BC	BP5FS 3412
H8BP	BP5FS 3412
H8DC	BP5EFS 3712
H8DC0	BP5EFS 3712
H8DP	BP5EFS 3712
H9BC	BPR4FS 1127
H9BCY	BPR4FS-15 2727
H9DC	BP5EFS 3712
H9DC0	BP5EFS 3712
H9HP	BP5EFS 3712
HLR8STEX	LTR6B-10T 5948
HR10A	BR5FS 4123
HR10AC	BR5FS 4123
HR10ACY	BR5FS-15 2224
HR10AY	BR5FS-15 2224
HR10B	BPR4FS 1127
HR10BC	BPR4FS 1127
HR10BCX	BPR4FS-11 2527
HR10BCY	BPR4FS-15 2727
HR10BX	BPR4FS-11 2527
HR10BY	BPR4FS-15 2727
HR6B	BPR6FS 2623
HR6BC	BPR6FS 2623
HR6BP	BPR6FS 2623
HR6D	BPR6EFS 3623
HR6D+	BPR6EFS 3623
HR6DC	BPR6EFS 3623
HR6DC+	BPR6EFS 3623
HR6DP	BPR6EFS 3623
HR6DPP33V	ITR6F13 4477
HR6DS	BPR6EFS 3623
HR7D+	BPR6EFS 3623
HR7DC	BPR6EFS 3623
HR7DC+	BPR6EFS 3623
HR7KPP33	PTR6F-13 7569
HR7KPP33+	PTR6F-13 7569
HR7MPP	PTR5A-10 5055
HR7MPP+	PTR5A-10 5055
HR7MPP+V	PTR5A-10 5055
HR8A	BR5FS 4123
HR8AC	BR5FS 4123
HR8ACY	BR5FS-15 2224
HR8AP	BR5FS 4123
HR8APY	BR5FS-15 2224
HR8AY	BR5FS-15 2224
HR8B	BPR5FS 2423
HR8BC	BPR5FS 2423
HR8BCY	BPR5FS-15 3124
HR8BP	BPR5FS 2423
HR8BPX	BPR5FS-11 2924
HR8BPY	BPR5FS-15 3124
HR8BY	BPR5FS-15 3124
HR8D+	BPR5EFS 2223
HR8DC	BPR5EFS 2223
HR8MCV	TR5B-13 4559
HR8MCV+	TR5B-13 4559
HR8MEV	TR5B-13 4559
HR9A	BR5FS 4123
HR9AC	BR5FS 4123
HR9ACY	BR5FS-15 2224
HR9AP	BR5FS 4123
HR9APY	BR5FS-15 2224
HR9AY	BR5FS-15 2224
HR9B	BPR4FS 1127
HR9BC	BPR4FS 1127
HR9BC+	BPR4FS 1127
HR9BCY	BPR4FS-15 2727
HR9D	BPR5EFS 2223
HR9DC	BPR5EFS 2223
HR9BY	BPR4FS-15 2727
HR9D	BPR5EFS 2223
HR9DC	BPR5EFS 2223
HS5E	BM7F 6421
HS8E	BM6F 6221
M10A	AB6 2910
M10AO	AB6 2910
M10AC	AB6 2910
M10AC0	AB6 2910
M12B	AB6 2910
M145T1	AB6 2910
M145T5	AB6 2910
M175T1	AB6 2910
M225T1	AB7 3010
M240T1	AB7 3010
M280T1	AB8 7909
M45T1	AB6 2910
M4A	AB7 3010
M4A1	AB8 7909
M4A2	AB7 3010
M4AC	AB7 3010
M5A	AB7 3010
M5AC	AB7 3010
M7A	AB6 2910
M7AC	AB7 3010
M8A	AB6 2910
M8AO	AB6 2910
M8AC	AB6 2910
M95T1	AB6 2910
M95T5	AB6 2910
MA145TR7	APR5FS 3122
MA175T1	A6FS 2210
MA175T7	AP6FS 2710
MA200T7	AP6FS 2710
UR2AS	CR8HS 7423
UR3AS	CR7HS 7223
UR4AS	CR6HS 7023
UR5	CR7HSA 4549
UR6DC	CPR7EA-9 3901
USR4AC	CMR6H 3367
USR7AC	CMR6H 3365
VR5NC	LKAR8A-9 4786
VR8SC	LZKAR7A 6799
VR8SC+	LZKAR7A 6799
VR8SE	LZKAR7A 6799
VR8SEW	LZKAR7A 6799
W06AS	B10HVX 2940
W06CS	B11EGV 5831
W07AS	B10HVX 2940
W07CS	B10EGV 5927
W08AS	BR9HIX 5687
W08CS	B10EGV 5927
W10A	B4H 4110
W10AC	B4H 4110
W10C	B4ES 4129
W10CC	B4ES 4129
W10DC	BPR4ES 7222
W10E	B4 3210
W10F	BP4 2911
W10FC	BP4 2911
W125T1	B4H 4110
W125T2	B4ES 4129
W125T3	B4 3210
W125T30	BP5ES 6511
W125T4	B4H 4110
W125TR2	BR5ES 4722
W125TR3	BR6S 3522
W125TR30	BPR5ES 7422
W12A	B4H 4110
W12E	B2 3110
W145T1	B5HS 4210
W145T1.1	B5HS 4210
W145T2	B5ES 6410
W145T3	B6S 3510
W145T30	BP5ES 6511
W145T35	BP5HS 4111
W145TR2	BR5ES 4722
W145TR3	BR6S 3522
W145TR30	BPR5ES 7422
W157T1	B6HS 4510
W157T2	B6ES 7310
W157T3	B6S 3510
W157T30	BP6ES 7811
W157T35	BP6HS 4511
W157TR1	BR6HS 3922
W157TR30	BPR6ES 7822
W175T1	B6HS 4510
W175T2	B6ES 7310
W175T3	B6S 3510
W175T30	BP6ES 7811
W175T35	BP6HS 4511
W175TR1	BR6HS 3922
W175TR30	BPR6ES 7822
W215T30	BP6ES 7811
W225T1	B7HS 5110
W225T2	B7ES 1111
W225T3	B7S 3710
W225T35	BP7HS 5111

BOSCH	NGK → STOCK No.
W225TR30	BPR7ES 2023
W230T30	BP7ES 2412
W240M1	B8HS 5510
W240MZ1	B8HS 5510
W240T1	B8HS 5510
W240T2	B8ES 2411
W240T3	B7S 3710
W250P21	BP7ES 2412
W250T1	B8HS 5510
W250T2	B8ES 2411
W255T30	BP7ES 2412
W260M1	B8HS 5510
W260MZ1	B8HS 5510
W260MZ2	B9ES 2611
W260S1S	B8HVX 2634
W260S1S	BR8HIX 7001
W260T1	B8HS 5510
W260T2	B9ES 2611
W260T20	B8ES 2411
W275T1	B8HS 5510
W275T2	B9ES 2611
W280MZ1	B8HS 5510
W280MZ2	B9ES 2611
W280S1S	BR9HIX 5687
W280S2S	BR9EIX 3981
W280T30	BP8ES 2912
W2A	B9HS 5810
W2AC	B9HS 5810
W2AP	BR9HIX 5687
W2AS	BR9HIX 5687
W2CS	BR10EIX 6801
W2D	BP9ES 7526
W300T1	B9HS 5810
W300T30	BP9ES 7526
W310S1S	BR9HIX 5687
W310S2S	BR10EIX 6801
W3A	B8HS 5510
W3AO	B8HS 5510
W3AC	B8HS 5510
W3AP	B8HS 5510
W3AS	B8HVX 2634
W3AS	BR8HIX 7001
W3C	B9ES 2611
W3CO	B9ES 2611
W3CC	B9ES 2611
W3CP	B9ES 2611
W3CS	BR9EIX 3981
W3D	BP8ES 2912
W3DP	BP8EVX 2671
W3DP	BPR8EIX 6684
W3DP0	BP8EVX 2671
W3DP0	BPR8EIX 6684
W3DP2	BP8ES 2912
W45T1	B4H 4110
W4A	B8HS 5510
W4A1	B8HS 5510
W4A2	B8HS 5510
W4A5	B8HS 5510
W4AC	B8HS 5510
W4AP	B8HS 5510
W4AS	B8HVX 2634
W4AS	BR8HIX 7001
W4C	B8ES 2411
W4C1	B8ES 2411
W4C2	B7ES 1111
W4C3	B7HS 5110
W4CC	B8ES 2411
W4CP	BR8EIX 5044
W4CS	BR8EIX 5044
W4DP	BPR7EIX 4055
W4DPO	BPR7EIX 4055
W4E2	B7S 3710
W5A	B7HS 5110
W5AC	B7HS 5110
W5AP	B7HS 5110
W5AS	BR7HIX 7067
W5B	BP7HS 5111
W5BC	BP7HS 5111
W5BP	BP7HS 5111
W5C	B7ES 1111
W5CC	B7ES 1111
W5CP	B7ES 1111
W5CS	BR7EIX 6664
W5D	BP7ES 2412
W5D1	BP7ES 2412
W5DC	BP7ES 2412
W5DC0	BP7ES 2412
W5DP	BP7ES 2412
W5DPO	BPR7EIX 4055
W5DTC	BP6ET 1263
W5E	B7S 3710
W5EC	B7S 3710
W5EP	B7S 3710
W6B	BP6HS 4511
W6BC	BP6HS 4511
W6BP	BP6HS 4511
W6D	BP6ES 7811
W6D1	BP6ES 7811
W6DC	BP6ES 7811
W6DC0	BP6ESZ 7639
W6DP	BPR6EIX 6637
W6DPO	BPR6EIX 6637
W6DPX	BPR6EIX-11 3903
W6DTC	BP6ET 1263
W7A	B6HS 4510
W7A0	B6HS 4510
W7AC	B6HS 4510
W7AP	B6HS 4510
W7B	BP6HS 4511
W7BC	BP6HS 4511
W7BP	BP6HS 4511
W7C	B6ES 7310
W7CC	B6ES 7310
W7CC0	B6ES 7310
W7CP	B6ES 7310
W7D	BP6ES 7811
W7D0	BP6ES 7811
W7DO	BP6ES 7811
W7DC	BP6ES 7811
W7DC0	BP6ESZ 7639
W7DCR	BPR6ES 7822
W7DCX	BPR6ES-11 4824
W7DP	BP6ES 7811
W7DTC	BP6ET 1263
W7E	B6S 3510
W7EC	B6S 3510
W7EP	B6S 3510
W7LTCR	BUR6ET 3172
W8A	B5HS 4210
W8A0	B5HS 4210
W8AC	B5HS 4210
W8AP	B5HS 4210
W8B	BP5HS 4111
W8BC	BP5HS 4111
W8BP	BP5HS 4111
W8C	B5ES 6410
W8CO	B5ES 6410
W8CC	B5ES 6410
W8CCX	B5ES 6410
W8CP	B5ES 6410
W8D	BP5ES 6511
W8DC	BP5ES 6511
W8DC0	BP5ES 6511
W8DP	BP5ES 6511
W8DTC	BP5ET 2287
W8E	B6S 3510
W8F	BP5S 3011
W8FC	BP5S 3011
W8LCR	ZGR5A 5839
W8LDCR	BUR6ET 3172
W8LPR	ZGR5A 5839
W8LTCR	BUR5ET 3377
W95T1	B4H 4110
W95T2	B4ES 4129
W95T3	B4 3210
W95T6	BP4 2911
W9A	B4H 4110
W9A0	B4H 4110
W9AC	B5HS 4210
W9AC0	B5HS 4210
W9C	B4ES 4129
W9CC	B4ES 4129
W9D	BP5ES 6511
W9DC	BP5ES 6511
W9DP	BP5ES 6511
W9DTC	BP5ET 2287
W9E	B4 3210
W9E0	B4LM 3410
W9EC	B4 3210
W9EC0	B4LM 3410
W9F	BP5S 3011
W9FC	BP5S 3011
W9LC	ZGR5A 5839
WA125TR30	BPR5EFS 2223
WA200T30	BP6EFS 3812
WA200TR30	BPR6EFS 3623
WA225T30	BP7EFS 3526
WAK145T3	BM6F 6221
WAK225T3	BM7F 6421
WEA	BUH 2422
WEC	BUE 2322
WET1	BUH 2422
WET2	BUE 2322
WKA145T3	BM6A 5921
WKA145T6	BPM6A 7021
WKA175T3	BM6A 5921
WKA175T6	BPM6A 7021
WKA200TR6	BPMR6A 6726
WKA225T3	BM7A 6521
WKA225T6	BPM7A 7321
WO6CS	B11EGV 5831
WR10A	BR4HS 3322
WR10AC	BR4HS 3322
WR10DC	BPR4ES 7222
WR10E	BR6S 3522
WR10F	BP4 2911
WR10FC	BP4 2911
WR11E0	BR4LM 4133
WR240T1	BR8HS 4322
WR3CC	BR9ES 5722
WR4AC	BR8HS 4322
WR4CC	BR8ES 5422
WR4CP	BR8EIX 5044
WR5A	BR7HS 4122
WR5AC	BR7HS 4122
WR5BC	BPR7HS 6422
WR5CC	BR7ES 5122
WR5CP	BR7ES 5122
WR5D	BPR7ES 2023
WR5D+	BPR7ES 2023
WR5DC	BPR7ES 2023
WR5DC+	BPR7ES 2023
WR5DP	BPR6ES 7822
WR5DS	BPR7EIX 4055
WR6BC	BPR6HS 7022
WR6D	BPR6ES 7822
WR6D+	BPR6ES 7822
WR6DC	BPR6ES 7822
WR6DC+	BPR6ES 7822
WR6DCKX	BPR6ES-11 4824
WR6DP	BPR6ES 7822
WR6DPX	BPR6ES-11 4824
WR6DS	BPR6EIX 6637
WR6DTC	BP6ET 1263
WR7A	BR6HS 3922
WR7AC	BR6HS 3922
WR7B	BPR6HS 7022
WR7B+	BPR6HS 7022
WR7BC	BPR6HS 7022
WR7BC+	BPR6HS 7022
WR7BP	BPR6HS 7022
WR7C	BR6ES 4922
WR7CC	BR6ES 4922
WR7CP	BR6ES 4922
WR7D	BPR6ES 7822
WR7D+	BPR6ES 7822
WR7DC	BPR6ES 7822
WR7DC+	BPR6ES 7822
WR7DCX	BPR6ES-11 4824
WR7DCX+	BPR6ES-11 4824
WR7DP	BPR6EIX 6637
WR7DS	BPR6EIX 6637
WR7LTC	BUR6ET 3172
WR7LTC+	BUR6ET 3172
WR8AC	BR5HS 3722
WR8B+	BPR5HS 6222
WR8BC	BPR5HS 6222
WR8C	BR5ES 4722
WR8CC	BR5ES 4722
WR8CP	BR5ES 4722
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
WR9EC0	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

BOSCH	NGK → STOCK No.	BRISK	NGK → STOCK No.	BRISK	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	
WS7F	BPM6A	7021	DR15YC	BKR6E	6962	N17YC	BP5HS	4111
WS8E	BM6A	5921	DR15Z	BKR6E	6962	N19	B5HS	4210
WS8F	BPM6A	7021	DR15Z-1	BCPR6ES-11	7121	N19C	B5HS	4210
WSR5F	BPMR7A	4626	DR17YC	BCPR5ES	6130	NR12YC	BPR8HS	3725
WSR6F	BPMR6A	6726	F14YC	AP7FS	2127	NR15YC	BPR6HS	7022
WSR8E	BMR6A	7421	F15YC	AP6FS	2710	P15	BM7A	6521
WSR8F	BPMR6A	6726	FR14YC	APR6FS	2922	P15Y	BPM7A	7321
WSR9E	BMR4A	5728	FR15YC	APR6FS	2922	P17	BM6A	5921
X3CP0	D9EA	2420	G12YC	BP7EFS	3526	P17Y	BPM6A	7021
X4CS	D8EA	2120	G14Y	BP7EFS	3526	PR15Y	BPMR7A	4626
X5DC	D7EA	7912	G14YC	BP7EFS	3526	PR17	BMR6A	7421
XR2AS	DR8HS	5123	G15Y	BP6EFS	3812	PR17Y	BPMR6A	6726
XR2CS	DR8ES	5423	G15YC	BP6EFS	3812	U15	BM7F	6421
XR4AS	DR8HS	5123	G17Y	BP5EFS	3712	U17	BM6F	6221
XR4CS	DR8ES	5423	G17YC	BP5EFS	3712			
XR5DC	DR7EA	7839	GR15YC	BPR6EFS	3623			
Y6NPP332	PLKR7B8E	94716	GR17YC	BPR5EFS	2223			
Y7MPP33	PLKR7A	4288	J17	B4LM	3410	71010	BM7F	6421
YR6LDE	DCPR8EKC	7168	J19	B2LM	1147	71015	BM6F	6221
YR6NPP332	PLKR7B8E	94716	JR17	BR4LM	4133	71020	BM7A	6521
YR7DC	DCPR7E-N-10	4983	JR19	BR2LM	5798	71025	BPM7A	7321
YR7DC+	DCPR7E-N-10	4983	K17C	B6S	3510	71030	BM7A	6521
YR7DE	DCPR8E-N	5692	K17Y	BP5S	3011	71035	BPM7A	7321
YR7LPP332W	IZKR7B	7563	K19	B4	3210	71040	BM6A	5921
YR7MPP33	PLKR7A	4288	L08JW	B10EGV	5927	71045	BPM6A	7021
ZQR8SI302	PLZKBR7A-G	5843	L08W	B11EGV	5831	71050	B6HS	4510
BRIGGS & STRATTON NGK → STOCK No.		L10JW	B8EGV	5627	71055	B5HS	4210	
BS19LM	B2LM	1147	L12W	BR9EIX	3981	71060	B4	3210
BS19LMR	BR2LM	5798	L12Y	BP9ES	7526	71065	B4H	4110
BS-SV	BR2LM	5798	L12YC	BP9ES	7526	71070	BPMR6A	6726
BS-OHV	BCPR5ES	6130	L14	B8ES	2411	C10S	B4H	4110
BS-OHV-HT	BCPR5ES	6130	L14C	B8ES	2411	C7S	B6HS	4510
491043	BCPR5ES	6130	L14Y	BP6ES	7811	C8S	B5HS	4210
491055E	BCPR5ES	6130	L14YC	BP7ES	2412	C9	B4	3210
491055S	BCPR5ES	6130	L15	B7ES	1111	CA5E	BM7A	6521
492167	BR2LM	5798	L15C	B7ES	1111	CA5Y	BPM7A	7321
496018E	BCPR5ES	6130	L15W	BR8EIX	5044	CA6	BPMR6A	7626
496018S	BCPR5ES	6130	L15Y	BP6ES	7811	CA7E	BM7A	6521
6093E	BCPR5ES	6130	L15YC	BP6ES	7811	CA7Y	BPM7A	7321
6099E	BR2LM	5798	L17	B6ES	7310	CA8E	BM6A	5921
696202	BKR5EVX	2546	L17C	B6ES	7310	CA8Y	BPM6A	7021
697451	BR2LM	5798	L17W	BR7EIX	6664	CN6E	BM7F	6421
711252	BCPR5ES	6130	L17Y	BP5ES	6511	CN8E	BM6F	6221
799876	BPMR6A	6726	L17YC	BP5ES	6511			
802592S	BR2LM	1147	L19C	B5ES	6410			
992039	BR2LM	5798	LR12YC	BPR8ES	3923	CHAMPION	NGK → STOCK No.	
992041	BR2LM	5798	LR12ZC	BPR8ES	3923	2071	BCPR5ES	6130
992300	BR2LM	5798	LR14TXS	BUR6ET	3172	3071	BKR5EP-11	3440
992301	BR2LM	5798	LR14YC	BPR7ES	2023	3401	ITR6F13	4477
992302	BR2LM	5798	LR14ZC	BPR7ES	2023	4 COM	AB7	3010
992304	BCPR5ES	6130	LR14ZC-1	BPR7ES-11	7226	5 COM	AB7	3010
992305	BCPR5ES	6130	LR15TXS	BP5ET	2287	7 COM	AB6	2910
992306	BCPR5ES	6130	LR15YC	BPR6ES	7822	8 COM	AB6	2910
BRISK NGK → STOCK No.		LR15Z	BPR6ES	7822	860	A6FS	2210	
77-300-1	BPM7A	7321	LR15Z-1	BPR6ES-11	4824	A10	D7EA	7912
77-305-1	BR2LM	5798	LR17YC	BPR5ES	7422	A26	AB6	2910
77-307-1	BPMR7A	4626	N08W	B10HVX	2940	A2HC	DPR9EA-9	5329
77-312-1	BPR6ES	7822	N12W	BR9HIX	5687	A51R	R2525-10	5281
B14YC	DPR8EA-9	4929	N12Y	BP8HS	2630	A55C	R2525-10	5281
D12YC	BCP7ES	5030	N12YC	BP8HS	2630	A55R	R2525-10	5281
D14Y	BKR6E	6962	N14	B8HS	5510	A57C	R2525-10	5281
D14YC	BCP7ES	5030	N14C	B9HS	5810	A57G	R2525-10	5281
D15Y	BKR6E	6962	N14Y	BP6HS	4511	A57R	R2525-10	5281
D15YC	BCP6ES	4930	N14YC	BP7HS	5111	A59C	DCR9EIX	6650
D17Y	BKR5E	7938	N15	B6HS	4510	A59G	DCR9EIX	6650
D17YC	BCP5ES	7496	N15C	B7HS	5110	A59GC	DCR9EIX	6650
DOX15LE	ZFR6T-11G	5960	N15W	B8HVX	2634	A5YC	DPR9EA-9	5329
DR12YC	BKR7E	6097	N15W	BR8HIX	7001	A6	D8EA	2120
DR14YC	BCPR7ES	3330	N15Y	BP6HS	4511	A61	D9EA	2420
DR14ZC	ZFR7F-11	2975	N15YC	BP6HS	4511	A61G	DR9EIX	4772
DR14ZC-1	BCPR7ES-11	1095	N17	B5HS	4210	A65	AB6	2910
DR15TC	BKUR5ET-10	7553	N17C	B6HS	4510	A6G	DR8EIX	6681
BRISK NGK → STOCK No.		N17W	BR7HIX	7067	A6GC	DR8EIX	6681	
		N17Y	BP4HS	3611	A8	D7EA	7912	
					BL11Y	BP5FS	3412	
					BL13Y	BP5FS	3412	

CHAMPION	NGK → STOCK No.	
F81Y	AP8FS 2227	
F82	A8FS 4489	
F83Y	AP8FS 2227	
F9Y	AP6FS 2710	
F9YC	AP6FS 2710	
FN507Y	BCP7ES 5030	
G1	C9E 7499	
G2	C8E 7471	
G54V	R0045J-10 7400	
G55	C9E 7499	
G56R	R0373A-10 4940	
G58	C9E 7499	
G61	C8E 7471	
G63	C8E 7471	
H03	B6S 3510	
H10	B6L 3212	
H10C	B6L 3212	
H10J	B6L 3212	
H11	B4L 3112	
H12	B4L 3112	
H8	B6L 3212	
H8C	B6L 3212	
H8J	B6L 3212	
J11	B4 3210	
J11C	B4 3210	
J11J	B4 3210	
J11Y	BP5S 3011	
J12J	B2 3110	
J12Y	BP5S 3011	
J12YC	BP5S 3011	
J13Y	BP5S 3011	
J14J	B2 3110	
J14Y	BP5S 3011	
J14YC	BP5S 3011	
J17LM	B4LM 3410	
J18Y	BP4 2911	
J18YC	BP4 2911	
J19LM	B2LM 1147	
J4	B7S 3710	
J4C	B7S 3710	
J4J	B7S 3710	
J5	B7S 3710	
J6	B6S 3510	
J6C	B6S 3510	
J6J	B6S 3510	
J7	B6S 3510	
J7J	B6S 3510	
J8	B6S 3510	
J8C	B6S 3510	
J8J	B6S 3510	
K11	AB6 2910	
K13	AB6 2910	
K15J	AB6 2910	
K3G	AB8 7909	
K5G	AB8 7909	
K7	AB8 7909	
K8	AB8 7909	
K8G	AB8 7909	
K9	AB7 3010	
KC10PYPB4	PFR5G-11 2647	
KC8WYP4	IFR6D10 5344	
KC8ZMCC	ZFR5P-G 6893	
KC8ZPYPB4	PZFR5N-11T 7742	
L10	B6HS 4510	
L10S	B6HS 4510	
L11S	B7HS 5110	
L12Y	BP5HS 4111	
L14	B4H 4110	
L15Y	BP4HS 3611	
L19V	BUH 2422	
L20V	BUH 2422	
L288	B5HS 4210	
L2G	BR9HIX 5687	
L3G	B8HVX 2634	
L3G	BR8HIX 7001	
L4G	BR7HIX 7067	
L4J	B7HS 5110	
L5	B7HS 5110	
L55G	B10HVX 2940	
L61Y	BP8HS 2630	
L64Y	BP7HS 5111	
L66Y	BP6HS 4511	
L6G	BR7HIX 7067	
L7	B6HS 4510	
L76V	BUHW 2622	
L77J	B7HS 5110	
L77J4	B7HS-10 2129	
L77JC	B7HS 5110	
L77JC4	B7HS-10 2129	
L77V	BUHW 2622	
L78	B7HS 5110	
L78C	B7HS 5110	
L78V	BUHW-2 5626	
L7J	B6HS 4510	
L81	B7HS 5110	
L81Y	BP7HS 5111	
L82	B6HS 4510	
L82C	B6HS 4510	
L82Y	BP6HS 4511	
L82YC	BP6HS 4511	
L82YCC	BP6HS 4511	
L85	B6HS 4510	
L85Y	BP6HS 4511	
L86	B6HS 4510	
L86C	B6HS 4510	
L86CC	B6HS 4510	
L87C	B6HS 4510	
L87Y	BP6HS 4511	
L87YC	BP6HS 4511	
L89CM	BP5HS 4111	
L90	B5HS 4210	
L90C	B5HS 4210	
L92Y	BP5HS 4111	
L92YC	BP5HS 4111	
L95Y	BP4HS 3611	
L9J	B6HS 4510	
N10PY	BPR6EIX 6637	
N10Y	BP6ES 7811	
N11Y	BP5ES 6511	
N11YC	BP5ES 6511	
N11YCC	BP5ES 6511	
N12Y	BP5ES 6511	
N12YC	BP5ES 6511	
N12YCC	BP5ES 6511	
N14LY	ZGR5C 6334	
N14Y	BP5ES 6511	
N19V	BUE 2322	
N13L	ZGR5C 6334	
N13Y	BP5ES 6511	
N14Y	BP5ES 6511	
N19ES	BR10ES 4832	
N2	B9ES 2611	
N21	B4ES 4129	
N279YC	BP7ES 2412	
N281YC	BP6ES 7811	
N288	B5ES 6410	
N2C	B9ES 2611	
N2C	B9ES 2611	
N2G	BR9EIX 3981	
N3	B8ES 2411	
N3C	B8ES 2411	
N3G	BR8EIX 5044	
N4	B7ES 1111	
N4C	B7ES 1111	
N4G	BR7EIX 6664	
N4YC	BP9ES 7526	
N5	B6ES 7310	
N52R	B11EGP 2191	
N54R	B10EGP 5224	
N55G	B105EGV 2171	
N56R	B105EGP 2077	
N57G	B105EGV 2171	
N57R	B10EGP 5224	
N59G	B95EGV 2145	
N5C	B6ES 7310	
N6	B6ES 7310	
N60	B9ES 2611	
N60R	B8EGP 2046	
N62R	B8EGP 2046	
N63Y	BP9ES 7526	
N64Y	BP8ES 2912	
N65Y	BP7ES 2412	
N66Y	BP6ES 7811	
N6BYC	BP6ET 1263	
N6GY	BP8EVX 2671	
N6GY	BPR8EIX 6684	
N6Y	BP8ES 2912	
N6YCC	BP8ES 2912	
N7	B7ES 1111	
N79Y	BP6ES 7811	
N7BMC	BP6ET 1263	
N7BYC	BP6ET 1263	
N7GY	BPR7EIX 4055	
N7Y	BP7ES 2412	
N7YC	BP7ES 2412	
N7YCC	BP7ES 2412	
N7YCX	BP7ES 2412	
N8	B6ES 7310	
N80	B10EG 3630	
N80G	B11EGV 5831	
N82	B10EG 3630	
N82G	B105EGV 2171	
N84	B9EG 3530	
N84G	B95EGV 2145	
N86	B9EG 3530	
N86G	B9EGV 5827	
N87	B8EG 3430	
N87G	B8EGV 5627	
N8B	B6ES 7310	
N8GY	BPR6EIX 6637	
N8L	ZGR5C 6334	
N8Y	BP6ES 7811	
N9BMC	BPR5EKU 5685	
N9BYC	BP6ET 1263	
N9BYC4	BP5ET-10 5156	
N9Y	BP6ES 7811	
N9YC	BP6ES 7811	
N9YCC	BP6ES 7811	
N9YCX	BP6ES 7811	
NA10	B8ES 2411	
NA8	B6ES 7310	
OBL9Y	BPR6FS 2623	
OE001	BP6ES 7811	
OE002	BKR6E 6962	
OE003	BCP6ES 4930	
OE004	BPR6ES 7822	
OE005	BKR6E 6962	
OE006	BPR6ES 7822	
OE007	BP6HS 4511	
OE008	BPR7ES 2023	
OE009	BP6EFS 3812	
OE010	BP7ES 2412	
OE011	BPR6EFS 3623	
OE012	BP6ET 1263	
OE013	BKR5E 7938	
OE014	BKR7E 6097	
OE015	BP5ES 6511	
OE016	BKR6E 6962	
OE017	BCP7ES 5030	
OE018	BPR7ES 2023	
OE019	BKR5EK 7956	
OE020	BPR6EFS 3623	
OE021	BCP6ET 2197	
OE023	BCP6ES 4930	
OE024	BCP6ES-11 7121	
OE025	BUR6ET 3172	
OE026	BKR6EK 2288	
OE027	BUR5ET-10 7264	
OE028	BP5ET-10 5156	
OE029	PTR5A-10 5055	
OE030	BKR6EKC 2848	
OE031	TR5A-10 0005	
OE032	BKUR6ET-10 2397	
OE033	BKR6EZ 4619	
OE034	BKR6EZ 4619	
OE035	LFR5B 7113	
OE036	BP6EFS 3812	
OE037	B6HS 4510	
OE038	BP6HS 4511	
OE039	BCP6ES-11 7121	
OE040	B9ES 2611	
OE041	FR5-1 7252	
OE042	BPR5ES 7422	
OE043	BCP7ES 3330	
OE044	BP6ET 1263	
OE045	BPR5ES 7422	
OE046	BP7ES 2412	
OE047	BPR6ES-11 4824	
OE048	BPR6ES-11 4824	
OE049	BPR5ES-11 4424	
OE050	BP7EFS 3526	
OE051	BPR5ES 7422	
OE052	DCP8E-N 5692	
OE053	APR6FS 2922	
OE054	APR6FS 2922	
OE055	BP5ES 6511	
OE056	BKR7E-11 1283	
OE057	BCP5ES 7496	
OE058	BCP7ES 5030	
OE059	BP5HS 4111	
OE060	ZGR5B 7345	
OE061	AP7FS 2127	
OE062	BKR6E-11 2756	
OE063	BKR6E-11 2756	
OE064	BPR6HS 7022	
OE065	BP5ES 6511	
OE066	BP7EFS 3526	
OE067	B8ES 2411	
OE068	BCP6ES 4930	
OE069	BP6HS 4511	
OE070	BPR6HS 7022	
OE071	BP5EFS 3712	
OE072	DCP9E 2641	
OE073	B6ES 7310	
OE074	OE075	BCP7ES 5030
OE076	BCP7ET 2078	
OE077	BCP6ET 2197	
OE078	BR8EIX 5044	
OE079	B7ES 1111	
OE080	BKR7E-11 1283	
OE081	BKR6E-11 2756	
OE082	BP7EFS 3526	
OE084	BP8ES 2912	
OE085	BKR5EKU 3964	
OE086	BR6HS 3922	
OE087	BP8ES 2912	
OE088	BCP6ES 2330	
OE089	ZFR6F-11 4291	
OE090	BP7EFS 3526	
OE091	BR9ES 5722	
OE092	CR9E 6263	
OE093	BKR6ES 3783	
OE094	BCP7ES 3330	
OE095	BP6ET 1263	
OE096	B6HS 4510	

CHAMPION	NGK → STOCK No.
OE098	BR7ES 5122
OE099	BP5EFS 3712
OE100	BPR5EKU 5685
OE101	BPR5ES-11 4424
OE104	BP6HS 4511
OE106	BP5ES 6511
OE107	BPR7ES-11 7226
OE108	BR8ES 5422
OE109	BP6ES 7811
OE110	BCPR7ES 3330
OE111	BPR6ES 7822
OE112	DR8EIX 6681
OE113	BPR6ES-11 4824
OE115	FR5-1 7252
OE116	BPR8ES 3923
OE117	BPR7ES-11 7226
OE118	BCPR6ET 2197
OE119	BKR6E 6962
OE121	BKR5E 7938
OE122	PMR8A 5851
OE125	BR9EIX 3981
OE126	PFR7B 4853
OE127	BKR6E 6962
OE128	ZFR5F-11 2262
OE129	BKR7EIX 2667
OE130	LZKAR7A 6799
OE131	PTR5D-10 3784
OE134	BKR6EP-13 2550
OE135	LFR4AP-11 5613
OE136	PFR6J-11 2743
OE137	BKR5E-11 6953
OE138	PFR6N-11 3546
OE141	BKR6EIX 6418
OE143	PFR6G-9 4377
OE144	BKR6EIX 6418
OE145	BKR6EIX 6418
OE146	PFR6N-11 3546
OE147	ZFR6F-11 4291
OE148	LFR5A-11 6376
OE150	PMR8A 5851
OE151	BPR5EFS 2223
OE152	BKR6E-11 2756
OE154	ZFR5F-11 2262
OE155	APR6FS 2922
OE156	ZGR5C 6334
OE157	BCR8ES 5430
OE162	BR6ES 4922
OE163	LZTR4A-11 5444
OE167	LZTR5AIX-13 2314
OE171	BPR6FS 2623
OE175	LFR5AP-11 4775
OE176	PZFR5D-11 7968
OE178	LFR5B 7113
OE179	IFR6J11 7658
OE181	IFR6D10 5344
OE182	IFR6T11 4589
OE183	ITR6F13 4477
OE184	IZFR5B 4080
OE185	IZFR6B 3116
OE186	DCPR7E-N-10 4983
OE188	IFR6T11 4589
OE190	ILFR6B 6481
OE191	IFR6D10 5344
OE195	IGR7A 6687
OE199	DCPR8E 4339
OJ12Y	BP5S 3011
OJ13Y	BP5S 3011
ON11Y	BPR5ES 7422
ON12Y	BPR5ES 7422
ON3	BR8ES 5422
P10Y	D6HA 6512
P7	D8HA 7112
P8Y	D6HA 6512
PG2PHP	PMR7A 4259
P-G7C	C7E 5096
P-RG7C	CR7E 4578
P-RZ9HC	CR7HSA 4549
PZ7HC	CR7HSA 4549
Q504V	R2349-10 6839
QC12PEP	PZFR6H 7696
QC12YC	BKR5E 7938
QC501V	R7434-10 4894
QC59C	BCR8ES 5430
QC9MC4	ZFR6F-11 4291
QCJ8Y	BPMR6A 6726
QJ19LM	BR2LM 5798
QL16V	BUZ8H 7447
QL76V	BUZHW 2147
QL77CC	BZ7HS-10 3579
QL77J4	BZ7HS-10 3579
QL77JC4	BZ7HS-10 3579
QL78C	BZ7HS-10 3579
QL78V	BUZHW-2 2173
QL78YC	BPZ7HS-10 1093
QL78YC6	BPZ7HS-10 1093
QL7J5	BR6HS 3922
QL81Y	BPZ7HS-10 1093
QL82C	BR6HS 3922
QL82YC	BPR6HS 7022
QL86	BR6HS 3922
QL86C	BR6HS 3922
QL87YC	BPR6HS 7022
QN2	BR9ES 5722
QN2C	BR9ES 5722
QN2G	BR9EIX 3981
QN3	BR8ES 5422
QN3C	BR8ES 5422
QN84	BR9EG 3230
QN86	BR8EG 3130
R10	D6EA 7512
R54G	R217-11 1072
R6	D8EA 2120
R6G	DR8EIX 6681
R8	D7EA 7912
RA2HC	DPR9EA-9 5329
RA4HC	DCP8E 4339
RA4HCC	DCP8E 4179
RA4HCX	DCP8E-N 5692
RA59GC	DCR9EIX 6650
RA6	DR8ES-L 2923
RA6HC	DCP8E 4339
RA6Y	DPR8EA-9 4929
RA6YC	DPR8EA-9 4929
RA7YC	DCP8E 4339
RA8HC	DCP7E 3932
RA8Y	DPR7EA-9 5129
RA8YC	DPR7EA-9 5129
RA8YCX4	DCP7E-N-11 4983
RAX92C	DR9EA 3437
RAX92DC	JR9C 6193
RAX92YC	DPR9EA-9 5329
RAX94C	DR8EA 7162
RAX94YC	DPR8EA-9 4929
RAX96C	DR7EA 7839
RAX96YC	DPR7EA-9 5129
RBL11Y	BPR5FS 2423
RBL11Y6	BPR5FS-15 3124
RBL12	BR5FS 4123
RBL12-6	BR5FS-15 2224
RBL13Y	BPR5FS 2423
RBL13Y6	BPR5FS-15 3124
RBL15Y	BPR4FS 1127
RBL15Y4	BPR4FS-11 2527
RBL15Y6	BPR4FS-15 2727
RBL16Y	BPR4FS 1127
RBL17Y	BPR4FS 1127
RBL17Y6	BPR4FS-15 2727
RBL8	BR6FS 4323
RBL9Y	BPR6FS 2623
RBN12Y	BPR5EFS 2223
RBN13Y	BPR5EFS 2223
RBN14Y	BPR5EFS 2223
RBN9Y	BPR6EFS 3623
RC10DMC	BKR5EK 7956
RC10ECC	ZFR6F-11 4291
RC10MCC	ZFR6V-G 8894
RC10PYC	BKR6EIX 6418
RC10PP4	PFR5J-11 4642
RC10YPB4	PFR5G-11 2647
RC10VTC4	BKUR5ET-10 7553
RC10WMP2	IZFR5B 4080
RC10WYP4	IFR5N10 7866
RC10Y	BCPR6ES 2330
RC10Y4C	BKR6E-11 2756
RC10YCC	BKR6E 6962
RC10YCC4	BKR6E-11 2756
RC10YCL	BKR5EZ 7642
RC11YPB4	PFR6N-11 3546
RC12ECC	FR5-1 7252
RC12LC	ZFR5F 5165
RC12LC4	ZFR5F-11 2262
RC12LYC	FR5-1 7252
RC12MC4	ZFR5F-11 2262
RC12MC5	ZFR5F-11 2262
RC12MCC4	ZFR5F-11 2262
RC12PP	BKR6EP-13 2550
RC12YC	BKR5E 7938
RC12YC5	BKR5E-11 6953
RC12YCC	BKR5E 7938
RC12YCC4	BKR5E-11 6953
RC14YC	BKR5E 7938
RC61YC	BCR8ES 5430
RC6PP	PFR7B 4853
RC6VYPC	BKR7EIX 2667
RC6Y	BCP7ES 3330
RC6YCC	BCP7ES 3330
RC78YP	PFR7G-11S 7772
RC7BMC	BCP7ET 2197
RC7BYC4	BCP7ET 2197
RC7GYC	BKR7EIX 2667
RC7PYCB	BKR6EIX 6418
RC7PYCB4	PFR6B-11 4014
RC7Y	BCP7ES 3330
RC7YC	BCP7ES 3330
RC7YC4	BKR7E-11 1283
RC7YCC	BCP7ES 3330
RC7YCC4	BKR7E-11 1283
RC87LYC	BKR6E 6962
RC87PYC	BKR6EIX 6418
RC87YCC	BKR6ES 3783
RC87YCL	BKR6EZ 4619
RC89PYC	BKR6EIX 6418
RC89WYP4	IFR6T11 4589
RC89YCC	BKR6ES 3783
RC8BYC	BKR6EKC 2848
RC8DMC	BKR6EK 2288
RC8PYCB	PFR6G-9 4377
RC8PYC	PFR6J-11 2743
RC8PYPB4	PFR6N-11 3546
RC8PYX	BKR6EIX 6418
RC8VTYC4	BKUR6ET-10 2397
RC8WMP2	IZFR6B 3116
RC8WMP4	IFR6T11 4589
RC8WYP4	IFR6J11 7658
RC8YC	BKR6E 6962
RC8YC4	BKR6E-11 2756
RC8YCC	BKR6E 6962
RC8YCC4	BKR6E-11 2756
RC8YCL	BKR6EZ 4619
RC9BMC	BKR5EKU 3964
RC9MC4	ZFR5F-11 2262
RC9MCC4	ZFR6F-11 4291
RC9Y	BKR6E 6962
RC9YC	BKR6E 6962
RC9YCC4	BCPR6ES-11 7121
RC9YCC	BKR6E 6962
RC9YCC4	BCPR6ES-11 7121
RCJ4	BMR7A 4226
RCJ501H	BPMR4A 6028
RCJ6	BMR7A 4226
RCJ6Y	BPMR7A 4626
RCJ7Y	BPMR7A 4626
RCJ8	BMR6A 7421
RCJ8Y	BPMR6A 6726
RD14	AB6 2910
RD16	AB6 2910
RD16J	AB6 2910
RD9	AB6 2910
RDJ7J	BMR6F 2144
RDJ7Y	BPMR6F 1270
RDJ8J	BMR6F 2144
RE14MCC4	LZTR4A-11 5444
RE14MCC5	LZTR4A-11 5444
RE14PLP5	LZTR5AIX-13 2314
RE14PLP5	PTR5A-10 5055
RE7YCC	TR5A-10 0005
REA8MCL	LZKAR7A 6799
REC10PYC4	LFR5AP-11 4775
REC10WYPB4	ILFR6B 6481
REC10Y4C	LFR5A-11 6376
REC14PLP5	LZTR5AIX-13 2314
REC14PYC	LFR4AP-11 5613
REC9MCLX	LFR5B 7113
REC9YCL	LFR5B 7113
RER8MC	LZKR6B-10E 1578
RER8YC	LKR6D-10E 96569
RES9PYP4	PTR5A-10 5055
RES9YCC4	TR5A-10 0005
RF11Y	APR6FS 2922
RF11YC	APR6FS 2922
RF14Y	APR5FS 3122
RF7YC	APR6FS 2922
RF7YCC	APR6FS 2922
RF9Y	APR6FS 2922
RF9Y5	APR6FS 2922
RF9YC	APR6FS 2922
RFN14LY	ZFR4F-11 4043
RG2PHP	CR8EIX 4218
RG4HC	CR9EB 6955
RG4PHP	PMR8A 5851
RG6PP	PMR8A 5851
RG6YC	CPR8E 7411
RG6YCA	CPR8E 7411
RG6YCH	CPR8E 7411
RG92C	CR9E 6263
RG92DC	CR9EK 4548
RG94C	CR8E 1275
RGU92C	CR9EH-9 7502
RGU94C	CR8EH-9 5666
RH10C	B6L 3212
RH-18Y	B-4L 3112
RJ11	BR6S 3522
RJ11Y	BP5S 3011
RJ12	BR6S 3522
RJ12C	BR6S 3522
RJ12Y	BP5S 3011
RJ12YC	BP5S 3011
RJ14Y	BP5S 3011
RJ14YC	BP5S 3011
RJ17LM	BR4LM 4133
RJ18Y	BP4 2911
RJ18YC	BP4 2911
RJ19LM	BR2LM 5798
RJ2YLE	BPMR6A 6726
RJ20Y	BP4 2911

CHAMPION	NGK → STOCK No.
RJ6	BR6S 3522
RJ6C	BR6S 3522
RJ6J	BR6S 3522
RJ7	BR6S 3522
RJ8	BR6S 3522
RJ8C	BR6S 3522
RJ8J	BR6S 3522
RL12Y	BPR6HS 7022
RL19	BR5HS 3722
RL4J	BR7HS 4122
RL77J	BR7HS 4122
RL78	BR7HS 4122
RL78C	BR7HS 4122
RL7J	BR6HS 3922
RL82	BR6HS 3922
RL82C	BR6HS 3922
RL82Y	BPR6HS 7022
RL82YC	BPR6HS 7022
RL82YCC	BPR6HS 7022
RL85	BR6HS 3922
RL85C	BR6HS 3922
RL86	BR6HS 3922
RL86C	BR6HS 3922
RL87Y	BPR6HS 7022
RL87YC	BPR6HS 7022
RL90	BR5HS 3722
RL95YC	BPR5HS 6222
RN10GY	BPR6EIX 6637
RN10VTYC	BUR5ET 3377
RN10VTYC4	BUR5ET-10 7264
RN10Y	BPR6ES 7822
RN10YC	BPR6ES 7822
RN10Y4	BPR6ES-11 4824
RN11Y	BPR5ES 7422
RN11YC	BPR5ES 7422
RN11YC4	BPR5ES-11 4424
RN11YCC	BPR5ES 7422
RN11YCC4	BPR5ES-11 4424
RN12Y	BPR5ES 7422
RN12YC	BPR5ES 7422
RN12YC4	BPR5ES-11 4424
RN12YC6	BPR5ES-13 3154
RN12YCC	BPR5ES 7422
RN13L	ZGR5C 6334
RN13LYC	ZGR5C 6334
RN14LY	ZGR5C 6334
RN14MC5	BPR5EY-11 3028
RN14PMP5	BPR5EP-11 3971
RN14Y	BPR5ES 7422
RN14Y6	BPR5ES-13 3154
RN14YC	BPR5ES 7422
RN16Y	BPR4ES 7222
RN1C	BR10ES 4832
RN2	BR9ES 5722
RN2C	BR9ES 5722
RN2G	BR9EIX 3981
RN3	BR8ES 5422
RN3C	BR8ES 5422
RN3G	BR8EIX 5044
RN4	BR7ES 5122
RN4C	BR7ES 5122
RN5	BR6ES 4922
RN57YC	BR10EG 3830
RN57YCC	BR10EG 3830
RN5C	BR6ES 4922
RN6	BR6ES 4922
RN6Y	BPR8ES 3923
RN6YC	BPR8ES 3923
RN7GY	BPR7EIX 4055
RN7Y	BPR7ES 2023
RN7YC	BPR7ES 2023
RN7YC4	BPR7ES-11 7226
RN7YCC	BPR7ES 2023
RN7YCC4	BPR7ES-11 7226

CHAMPION	NGK → STOCK No.
RN8	BR5ES 4722
RN8L	ZGR5C 6334
RN8VTYC4	BUR6ET 3172
RN8WYP	IGR7A 6687
RN9GY	BPR6EIX 6637
RN9LCC	ZGR5B 7345
RN9Y	BPR6ES 7822
RN9YC	BPR6ES 7822
RN9YC4	BPR6ES-11 4824
RN9YCC	BPR6ES 7822
RN9YCC4	BPR6ES-11 4824
RP10HC	DR5HS 4623
RP7	DR8HS 5123
RS12YC	BPR5EFS 2223
RS14YC	BPR5EFS 2223
RS5C	BR7EFS 1094
RS8WYP5	ITR6F13 4477
RS9PY4	PTR5D-10 3784
RS9YC	BPR6EFS 3623
RS9YCC	BPR6EFS 3623
RV12C	BR5FS 4123
RV12C6	BR5FS-15 2224
RV12YC	BPR5FS 2423
RV12YC6	BPR5FS-15 3124
RV15YC	BPR4FS 1127
RV15YC4	BPR4FS-11 2527
RV15YC6	BPR4FS-15 2727
RV17YC	BPR4FS 1127
RV17YC6	BPR4FS-15 2727
RV19YC	BPR4FS 1127
RV8C	BR6FS 4323
RV9YC	BPR6FS 2623
RZ7C	CMR7H 3066
RZ94C	CR8HS 7423
RZ98C	CR6HS 7023
RZN12Y	BPR5EFS 2223
RZN12Y5	BPR5EFS 2223
S10YCC	BP5EFS 3712
S12YC	BP5EFS 3712
S279YC	BP6EFS 3812
S281YC	BP6EFS 3812
S379YC	BP7EFS 3526
S6YC	BP7EFS 3526
S6YCC	BP7EFS 3526
S7YC	BP7EFS 3526
S7YCC	BP7EFS 3526
S9YC	BP6EFS 3812
S9YCC	BP6EFS 3812
UD16	AB6 2910
UF11Y	APR5FS 3122
UF14Y	APR5FS 3122
UF9Y	APR6FS 2922
UJ12	B2 3110
UJ2J	B8S 3810
UJ4J	B7S 3710
UJ6	B6S 3510
UJ8	B6S 3510
UJ81C	B7S 3710
UJ81J	B7S 3710
UK10	AB6 2910
UL17V	BUHXW-1 5526
UL18V	BUHX 2522
UL4J	B7HS 5110
UL77V	BUHXW-1 5526
UL81C	B7HS 5110
UL81J	B7HS 5110
UN12Y	BP5ES 6511
UN19V	BUE 2322
UN79Y	BP6ES 7811
V12YC	BP5FS 3412
V4C	B7FS 3027
V59C	R5673-9 3856
V9YC	BP6FS 3512
XJ4J	B7S 3710

CHAMPION	NGK → STOCK No.
XJ-8	BR6S 3522
XL-10	BR6HS 3922
XN-8	BR6ES 4922
Y82	CM-6 5812
Z10	C6HSA 3228
Z12	C6HSA 3228
Z6	C8HSA 6821
CHINESE BRANDS NGK → STOCK No.	
K5RF	BKR5E 7938
K5RF-11	BKR5E-11 6953
K5RTC	BKR5E 7938
K5RTC-11	BKR5E-11 6953
K6RF	BKR6E 6962
K6RF-11	BKR6E-11 2756
K6RTC	BKR6E 6962
K6RTC-11	BKR6E-11 2756
L4C	BM4A 5628
L4RTC	BPMR4A 6028
L6C	BM6A 5921
L6RTC	BPMR6A 6726
L6TC	BPM6A 7021
L7C	BM7A 6521
L7RTC	BPMR7A 4626
L7TC	BPM7A 7321
L8RTC	BPMR8Y 2218
LR4C	BMR4A 5728
LR6C	BMR6A 7421
LR7C	BMR7A 4226
T1137C	C7HSA 4629
T4197JC	BP7ES 2412
CHRYSLER GROUP NGK → STOCK No.	
04606402AB	LZTR4A-11 5444
04606591AB	ZFR5LP-13G 7781
SPZFR5LP13G	ZFR5LP-13G 7781
SP000ZFR5N	ZFR5N 7917
SPLZTR5A13	LZTR5AIX-13 2314
CITROEN NGK → STOCK No.	
5960.57	LFR6B 6677
5960.F0	BKR6EZ 4619
5960.G1	LZKAR7A 6799
5960.G4	PLZKBR7A-G 5843
59622A	BPR6ES 7822
59622T	BKR6EKC 2848
59622X	BKR6E 6962
59625G	BKR6EZ 4619
59627S	BKR6EZ 4619
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

DAIHATSU	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	
90048-51034-000	BP6ES	7811	3093	B7ES	1111	3314	DCPR9EVX	6436
90048-51034-010	BP6ES	7811	3095	BR7EIX	6664	3314	DCPR9EIX	2316
90048-51047-010	BP5EY	7327	3098	BR7ES	5122	3319	BR8EQ	3328
90048-51048-000	BPR5EY	2828	3102	BR8ET	4221	3322	BCPR6EP-N-11	4497
90048-51053-000	BP5EY	7327	3103	BR8ET	4221	3324	IFR5T11	4996
90048-51054-000	BPR5EY	2828	3107	BR9ET	4528	3329	BKR5EKC	5216
90048-51059-000	BPR6EY	6427	3110	BR5ES	4722	3330	BKUR6ETB-10	5742
90048-51069-000	BP6EY	7727	3112	ZFR6A-11	1041	3335	IFR6T11	4589
90048-51072-000	BP5ES	6511	3113	BCPR6EP-N-8	5275	3348	ZFR7F-11	2975
90048-51077-000	BPR6EKN	1128	3117	BCPR6EP-11	3350	3354	IGR7A	6687
90048-51093-000	BPR5EY-11	3028	3119	BKR5EYA	2087	3356	IFR5E11	7994
90048-51096-000	BPR6ES	7822	3120	BKR5EYA-11	2526	3370	IZFR5G	5887
90048-51097-000	BP2ES	3467	3121	BKR6E-11	2756	3372	IFR7G-11KS	7746
90048-51100-000	BKR6E-11	2756	3122	BKR6EYA	2249	3373	BKR6EP-8	2215
90048-51104-000	BPR6EKN	1128	3123	BCPR5EP-8	2950	3374	ZFR6K-11	6711
90048-51105-000	BPR7EKN	7738	3125	BCP6ES	4930	3377	IZFR6K11	6994
90048-51114-000	BPR5ES	7422	3127	BKR6EP-8	2215	3381	LFR6C-11	5788
90048-51118-000	PFR6B-11	4014	3128	BKR6EP-11	2978	3395	IFR5G-11K	3107
90048-51136-000	BKUR6EK	2213	3130	BKR5E-11	6953	3413	ZFR5F	5165
90048-51137-000	BKUR6EK	2213	3131	ZFR5F-11	2262	3418	IFR6E11	6741
90048-51152-000	BKR6E	6962	3132	ZFR5J-11	5584	3419	IFR7G-11KS	7746
90048-51169-000	BKUR6ETB-10	5742	3133	ZFR6F-11	4291	3427	LZKAR7A	6799
90048-51185-000	LFR6C-11	5788	3134	BKR5EP-11	3440	3432	IZFR6K-11S	5266
90048-51200-000	IKR7D	4759	3135	ZFR5E-11	4435	3439	PLZKAR6A-11	5118
90919-01061-000	BP5EY	7327	3137	BCPR5E	1145	3443	IFRGG11K	1314
90919-01116-000	BPR5EP-11	3971	3139	BKR6EYA-11	4073	3449	IFR6J11	7658
991-1339-2361-0	AB6	2910	3141	PFR6J-11	2743	3452	IKR6G11	7980
991-2311-2361-00	AB7	3010	3142	PFR6G-11	5555	4002	C6HSA	3228
992-5130-2001-00	B4	3210	3144	BKR6E-N-11	5724	4004	CR6HSA	2983
995-2021-2361-32	B8HS	5510	3145	BKR6E	6962	4006	C7HSA	4629
999-3400-6911-00	BPR6EIX	6637	3146	R7232-9	5516	4008	CR7HSA	4549
999-3401-6911-00	BPR5EIX-11	6597	3157	BCPR6EIX	5689	4009	C8HSA	6821
999-3403-6911-00	BR7EIX	6664	3162	BKR6EP-11	2978	4010	CR8HS	7423
999-3407-6911-00	BP5HS	4111	3165	BKR7E	6097	4012	B4H	4110
999-3409-6911-00	BP6HS	4511	3168	PFR6B-11	4014	4014	BP4HS	3611
			3169	ZFR6J-11	5585	4017	BR4HS	3322
			3173	PZFR6F	7550	4018	BPR5EIX-11	6597
			3174	PFR5J-11	4642	4019	BP5HS	4111
			3176	DCP7E	2363	4021	BP7HS	5111
			3178	DCP6E	3481	4022	BPR7HS	6422
			3179	DCP7E	3932	4024	BR7HS	4122
			3191	BKR5E	7938	4025	B7HS	5110
			3192	BKR7E-11	1283	4026	BR7HIX	7067
			3194	BKR5EKB-11	3967	4027	B7S	3710
			3195	BKR6EKB-11	3583	4028	BP8ES	2912
			3196	BKUR6EK	2213	4030	B8ES	2411
			3201	BPR5ES-11	4424	4032	B8EGV	5627
			3223	BCPR6EP-N-8	5275	4033	BR8ES	5422
			3226	BKR6EP-13	2550	4034	B8EG	3430
			3235	BCRE527Y	2074	4037	BR8HS	4322
			3242	DCP7EVX	1179	4038	B8HS	5510
			3242	DCP7EIX	6046	4039	B8HVX	2634
			3245	PFR7B	4853	4039	BR8HIX	7001
			3246	PZFR5F-11	4363	4040	B8S	3810
			3247	PZFR6F-11	3271	4045	BR9ES	5722
			3249	BKR7EKC-N	2095	4046	B9ES	2611
			3253	BKR6EKPB-11	3452	4047	B9EG	3530
			3255	BCP7ES	5030	4048	B9EGV	5827
			3257	BCP7RES-11	1095	4052	B9HS	5810
			3264	PFR5B-11	2300	4053	BR9HIX	5687
			3265	PFR7G-11S	7772	4054	BR9HS	4522
			3270	PGR5A	3987	4057	B95EGV	2145
			3273	PFR7B	4853	4063	B10EGV	5927
			3275	PFR5G-11	2647	4067	B10HVX	2940
			3276	BK6E	3536	4075	DR5HS	4623
			3277	BPR6EKN	1128	4078	D6HA	6512
			3293	BKR5EVX	2546	4080	DR6HS	4823
			3297	IFR6T11	4589	4086	DPR7EA-9	5129
			3302	PGR7A	3200	4090	D7EA	7912
			3303	IFR5T-8N	3508	4091	DR7ES	3123
			3304	BKR6EKC	2848	4093	DPR8EA-9	4929
			3306	PGR6A	4984	4096	DPR8EA-9	4929
			3307	IFR6D10	5344	4099	D8EA	2120
			3312	DCP8E	4339	4101	DR8ES-L	2923

DENSO	NGK → STOCK No.
5304	BKR6EIX-11 3764
5306	BPR6EIX-11 3903
5307	BPR7EIX 4055
5308	DCPR7EIX 6046
5309	DCPR8EIX 6546
5310	BKR7EIX 2667
5311	BKR8EIX 2668
5312	BKR9EIX 2669
5316	BR8EIX 5044
5317	BR9EIX 3981
5319	BR10EIX 6801
5321	R7434-10 4894
5326	BPR6EFIX-11 94658
5336	FR9BI-11 4709
5337	DCPR9EIX 2316
5338	LTR5IX-11 4344
5339	PLTR6A-10G 3587
5345	ILFR7H 5245
5348	BKR7EIX 2667
5349	LZTR5AIX-13 2314
5351	BKR5EIX-11 5464
5352	BKR6EIX-11 3764
5361	CR7EIX 7385
5362	CR8EIX 4218
5363	CR9EIX 3521
5368	CR8EHIX-9 3797
5369	CR9EHIX-9 6216
5372	DR8EIX 6681
5373	DR9EIX 4772
5375	DPR7EIX-9 7803
5376	DPR8EIX-9 2202
5377	DPR9EIX-9 5545
5378	BPR6HIX 4085
5379	BR7HIX 7067
5380	BR8HIX 7001
5383	CR7HIX 7544
5384	CR8HIX 7669
5388	CR9EHI-9 6419
5390	CR9EIA-9 6289
5502	BPR6EIX-LPG 2347
5603	IFR5J11 7418
5607	BPR7EIX 4055
5614	IJR7A9 7901
5615	IFR6L11 3678
5616	IFR8H11 5068
5618	ILFR6J-11K 4458
5619	ILFR7H 5245
5628	IFR5L11 6502
5630	IFR9H11 6588
5631	IMR9B-9H 4888
5633	IZFR6F11 4095
5642	IMR9C-9HES 5766
5701	R7434-8 4892
5702	R7434-9 4658
5703	R7434-10 4894
5704	R7434-8 4892
5705	R7434-9 4658
5706	R7434-10 4894
5707	R7436-8 4898
5708	R7436-9 4899
5709	R7436-10 4900
5710	R7436-8 4898
5711	R7436-9 4899
5712	R7436-10 4900
5714	R7376-9 7763
5716	R7376-10 4457
5724	R7282A-105 4614
5725	R7282A-11 4754
5728	R6179A-105P 2697
5735	R0373A-9 3388
5736	R0373A-10 4940
5737	R0373A-11 5566
5747	R7282-105 4985
5748	R7282-11 2001
5749	R7438-8 4905
5750	R7438-9 4656
5752	R7440B-10T 5009
5753	R7440B-11T 5495
5754	R7440A-9L 3795
5755	R7440A-10L 4282
6000	BUHX 2522
6001	BUHW 2622
6002	BUHW-2 5626
6004	B2 3110
6005	BP2ES 3467
6009	B4ES 4129
6011	BPR4ES 7222
6013	B4L 3112
6015	BM4A 5628
6018	BPMR4A 6028
6019	BMR4A 5728
6021	BP4 2911
6023	BPM6A 7021
6025	BMR6A 7421
6028	B9HS-10 3626
6033	B4 3210
6034	BM4A 5628
6035	B4LM 3410
6036	BM6A 5921
6039	BM6F 6221
6040	BPM6F 5950
6041	BM7F 6421
6042	BPM7F 1268
6043	BPMR7A 4626
6044	BPR2ES 2264
6047	B8HS-10 5126
6048	BM7A 6521
6049	BPM7A 7321
6050	CR5HSB 6535
6051	B7HS 5110
6052	B7HS-10 2129
6053	BR6HS 3922
6054	B6HS 4510
6057	B2LM 1147
6060	B8HS 5510
6068	BR8ES 5422
6069	BR9ES 5722
6070	CR4HSB 4695
6071	BR2LM 5798
6073	B8HS-10 5126
6076	LFR5A-11 6376
6079	CM-6 5812
90919-01217	IFR5T11 4996
90919-01218	IFR5T11 4996
90919-01240	IFR5T11 4996
9807B-5615P	ZFR6K-11 6711
9807B-5615W	IZFR6K11 6994
FXE20HR11	PLZKAR6A-11 5118
IA01-32	R7282A-105 4614
IA01-34	R7282A-11 4754
IAE01-32	R7282-105 4985
IAE01-34	R7282-11 2001
IK01-24	R7434-8 4892
IK01-27	R7434-9 4658
IK01-31	R7434-10 4894
IK02-24	R7434-8 4892
IK02-27	R7434-9 4658
IK02-31	R7434-10 4894
IK16	BKR5EIX-11 5464
IK16G	BKR5EIX-11 5464
IK16L	ZFR5FIX-11 2477
IK20	BKR6EIX-11 3764
IK20G	BKR6EIX-11 3764
IK20L	ZFR6FIX-11 6441
IK22	BKR7EIX 2667
IK22G	BKR7EIX 2667
IK24	BKR8EIX 2668
IK27	BKR9EIX 2669
IK27C11	FR9BI-11 4709
IK31	R7434-10 4894
IKH01-24	R7438-8 4905
IKH01-27	R7438-9 4656
IKH22	ILFR7H 5245
IQ01-24	R7436-8 4898
IQ01-27	R7436-9 4899
IQ01-31	R7436-10 4900
IQ02-24	R7436-8 4898
IQ02-27	R7436-9 4899
IQ02-31	R7436-10 4900
IQ16	BCPR5EIX-11 3306
IQ20	BCPR6EIX-11 4919
IQ22	BCPR7EIX 5690
IRE01 27	R7420-9 6448
IRE01 31	R7420-10 5501
IRE01 34	R7420-11 7756
IRL01-27	R7440A-9L 3795
IRL01-31	R7440A-10L 4282
IRT01-31	R7440B-10T 5009
IRT01-34	R7440B-11T 5495
IT20	BPR6EFIX-11 94658
ITL16	LZTR5AIX-13 2314
ITV16	LTR5IX-11 4344
IU01-27	R0373A-9 3388
IU01-31	R0373A-10 4940
IU01-34	R0373A-11 5566
IU22	CR7EIX 7385
IU24	CR8EIX 4218
IU27	CR9EIX 3521
IU27D	CR9EIA-9 6289
IU31	CR10EIX 6482
IUF22	CR7HIX 7544
IUF24	CR8HIX 7669
IUH24	CR8EHIX-9 3797
IUH27	CR9EHIX-9 6216
IUH27D	CR9EHI-9 6419
IW01-27	R7376-9 7763
IW01-31	R7376-10 4457
IW06-27	R7376-9 7763
IW06-31	R7376-10 4457
IW20	BPR6EIX-11 3903
IW22	BPR7EIX 4055
IW24	BR8EIX 5044
IW27	BR9EIX 3981
IW31	BR10EIX 6801
IWF20	BPR6HIX 4085
IWF22	BR7HIX 7067
IWF24	BR8HIX 7001
IWM-01-32	R6179A-105P 2697
IX22B	DPR7EIX-9 7803
IX24	DR8EIX 6681
IX24B	DPR8EIX-9 2202
IX27	DR9EIX 4772
IX27B	DPR9EIX-9 5545
IXU22	DCPR7EIX 6046
IXU24	DCPR8EIX 6546
IXU27	DCPR9EIX 2316
K14P-U11	BKR5E-11 6953
K16GPR-U11	ZFR5E-11 4435
K16HPR-U11	LFR5A-11 6376
K16PRP11	BKR5EVX 2546
K16PR-U	BKR5E 7938
K16PR-U11	BKR5E-11 6953
K16R-U	BKR5EYA 2087
K16R-U11	BKR5EYA-11 2526
K16TNR-S9	BKR5EKC 5216
K16TR-11	BKR5EKB-11 3967
K20BR-S10	BKUR6ETB-10 5742
K20HR-U11	LFR6C-11 5788
K20PR-L11	BKR6E-N-11 5724
K20PR-U	BKR6E 6962
K20PR-U11	BKR6E-11 2756
K20PSR-B8	IFR6S 99404
K20P-U	BK6E 3536
K20R-U	BKR6EYA 2249
K20R-U11	BKR6EYA-11 4073
K20TNR	BKR6EKC 2848
K20TNR-S	BKUR6EK 2213
K20TNR-11	BKR6EKB-11 3583
K20TRX	BKR6EKU 6993
K20TXR	BKR6EKC 2848
K22PB	BCP7ET 2078
K22PBR-S	BKUR7ET 7873
K22PR-U	BKR7E 6097
K22PR-U11	BKR7E-11 1283
K22PR-ZU	BKR7EIX 2667
K22TMR	BKR7EKC-N 2095
K22TMR11	BKR7EKC-N 2095
KJ16CR	ZFR5F 5165
KJ16CR-11	ZFR5F-11 2262
KJ16CR-L11	ZFR5J-11 5584
KJ16CR-U11	ZFR5F-11 2262
KJ20CR-11	ZFR6F-11 4291
KJ20CR-L11	ZFR6J-11 5585
KJ20CR-U11	ZFR6F-11 4291
KJ20DR-M11	ZFR6K-11 6711
KJ22CR-L11	ZFR7F-11 2975
L14-U	AB6 2910
M17	AB6 2910
M22	AB7 3010
M24S	AB8 7909
MA16PR-U	APR5FS 3122
MA16PR-U11	APR5FS 3122
MA16PR-U15	APR5FS 3122
MA17P-U	AP6FS 2710
MA20PR-U	APR6FS 2922
MA20P-U	AP6FS 2710
P16PR8	PGR5A 3987
P16R	BPR5EP-11 3971
P20PR8	PGR6A 4984
P22PR8	PGR7A 3200
PK16PR11	PFR5B-11 2300
PK16PR-L11	PFR5G-11 2647
PK16PR-P11	PFR5J-11 4642
PK16R11	BKR5EP-11 3440
PK20PR11	PFR6B-11 4014
PK20PR-L11	PFR6G-11 5555
PK20PR-P11	PFR6J-11 2743
PK20PR-P8	PFR6B 3500
PK20R11	BKR6EP-11 2978
PK20R-13	BKR6EP-13 2550
PK20R8	BKR6EP-8 2215
PK20TR11	BKR6EKP-11 3452
PK22PR11	PFR7G-11S 7772
PK22PR8	PFR7B 4853
PK22PR-L11	PFR7G-11S 7772
PK22PR-L11S	PFR7G-11S 7772
PK22PR-TP	PFR7M 4877
PKJ16CR-L11	PZFR5F-11 4363
PKJ20CR8	PZFR6F 7550
PKJ20CR-L11	PZFR6F-11 3271
PQ16R	BCPR5EP-11 2097
PQ16R8	BCPR5EP-8 2950
PQ20R	BCPR6EP-11 3350
PQ20R8	BCPR6EP-N-8 5275
PQ20R-P11	BCPR6EP-N-11 4497
PQ20R-P8	BCPR6EP-N-8 5275
PT16EPR10	PTR5D-10 3784
PT16EPR13	PTR5D-10 3784
PT16EPR13	PTR5D-10 3784
PT16VR10	PTR5A-10 5055
PT16VR-13	PTR5A-10 5055
PTJ16CR15	PZTR5A-15 7862
Q16PR-U	BCPR5E 1145
Q20PR-U	BCPR6E 1269
Q20PR-U11	BCPR6E-11 3132

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Q20P-U	BCP6ES 4930
Q20R-U11	BCPR6EY-11 3720
Q22PR-U	BCPR7ES 3330
Q22PR-U11	BCPR7ES-11 1095
Q22P-U	BCP7ES 5030
Q27A-Z	R7232-9 5516
QJ16AR-U	BCRE527Y 2074
QJ16HR-U	FR5-1 7252
QJ16HR-U9	FR5-1 7252
QJ20CR-11	ZFR6A-11 1041
S22PR-A7	IGR7A 6687
SC20HR11	ILKAR7B11 4912
SF-10	BUHX 2522
SF-50	BUHW 2622
SF-51	BUHW-2 5626
SK16PR11	IFR5G-11K 3107
SK16PR-A11	IFR5E11 7994
SK16PR-L11	IFR5G-11K 3107
SK16R11	IFR5T11 4996
SK16R-P8	IFR5T-8N 3508
SK20PR-A11	IFR6E11 6741
SK20PR-L11	IFR6G11K 1314
SK20PR-L9	IFR6D10 5344
SK20R11	IFR6T11 4589
SK20R-P11	IFR6T11 4589
SK22PR-M11	IFR7G-11KS 7746
SK22PR-M11S	IFR7G-11KS 7746
SKJ16CR-A8	IZFR5G 5887
SKJ20DR-M11	IZFR6K11 6994
SKJ20DR-M11S	IZFR6K-11S 5266
SVK20R-Z11	IFR6J11 7658
SVK20R-Z8	BKR6EP-8 2215
SXU22PR9	IKR7D 4759
T14PR-U	BPR4FS 1127
T14PR-U15	BPR4FS-15 2727
T16EPR-U	BPR5EFS 2223
T16EX-U	BP5EFS 3712
T16PR-U	BPR5FS 2423
T16PR-U11	BPR5FS-11 2924
T16PR-U15	BPR5FS-15 3124
T16P-U	BP5FS 3412
T16R-U	BR5FS 4123
T16R-U15	BR5FS-15 2224
T16VR-U10	TR5A-10 0005
T20EPR-U	BPR6EFS 3623
T20EP-U	BP6EFS 3812
T20EX-U	BP6EFS 3812
T20MP-U	BPM6F 5950
T20M-U	BM6F 6221
T20PR-U	BPR6FS 2623
T20PR-U15	BPR6FS 2623
T20P-U	BP6FS 3512
T20R-U	BR6FS 4323
T22EP-U	BP7EFS 3526
T22MP-U	BPM7F 1268
T22M-U	BM7F 6421
TR20	B6HS 4510
TR22	B7HS 5110
TR22-10	B7HS-10 2129
TR24	B8HS 5510
TR24-10	B8HS-10 5126
U14FSR-UB	CR4HSB 4695
U16FER-9	CR5EH-9 6689
U16FSR-UB	CR5HSB 6535
U20EPR-U	CPR6EA-9 6899
U20ESR-N	CR6E 6965
U20FS	C6HSA 3228
U20FS-L	C6HSA 3228
U20FSR-U	CR6HSA 2983
U20FS-U	C6HSA 3228
U20M-U	CM-6 5812
U22ES-N	C7E 5096
U22ESR-N	CR7E 4578
U22FS	C7HSA 4629
U22FS-L	C7HSA 4629
U22FSR-L	CR7HS 7223
U22FSR-U	CR7HSA 4549
U22FS-U	C7HSA 4629
U24ES-N	C8E 7471
U24ESR-N	CR8E 1275
U24ESR-NB	CR8EB 7784
U24ESR-NZU	CR8EIX 4218
U24ETR	CR8EK 3478
U24FER9	CR8EH-9 5666
U24FS	C8HSA 6821
U24FS-C	C8HSA 6821
U24FS-L	C8HSA 6821
U24FSR-C	CR8HSA 2086
U24FSR-U	CR8HS 7423
U24FS-U	C8HSA 6821
U27ES-N	C9E 7499
U27ESR-N	CR9E 6263
U27ESR-NB	CR9EB 6955
U27ESR-NZU	CR9EIX 3521
U27ETR	CR9EK 4548
U27FER-9	CR9EH-9 7502
U27FER-ZU9	CR9EHIX-9 6216
U31ESR-N	CR10E 6264
U31ESR-NZU	CR10EIX 6482
U31ETR	CR10EK 2360
VK16	IFR5J11 7418
VK16PR-Z11	IFR5L11 6502
VK20PR-Z11	IFR6L11 3678
VK20T	BKR6EIX-LPG 3356
VK24PR-Z11	IFR8H11 5068
VK27PR-Z11	IFR9H11 6588
VKH20	ILFR6J-11K 4458
VKH20Y	ILFR6B 6481
VKH22	ILFR7H 5245
VJK20RZ-M11	IZFR6F11 4095
VNH27Z	IMR9B-9H 4888
VUH24D	IMR8C-9H 3653
VUH27D	IMR9C-9H 6777
VUH27ES	IMR9C-9HES 5766
VUH27Z	IMR9A-9H 6966
VW20T	BPR6EIX-LPG 2347
VW22	BPR7EIX 4055
VX22BC	IJR7A9 7901
VX22BZ	IJR7A9 7901
W14	B4 3210
W14E	B4ES 4129
W14EPR-U	BPR4ES 7222
W14ER-U	BR4ES 1097
W14F	B4H 4110
W14FP	BP4HS 3611
W14FP-L	BP4HS 3611
W14FPR	BPR4HS 7823
W14FPR-L	BPR4HS 7823
W14FPR-UL	BPR4HS 7823
W14FPR-UL10	BPR4HS-10 5024
W14FP-U	BP4HS 3611
W14FP-JL	BP4HS 3611
W14FR-U	BR4HS 3322
W14F-U	B4H 4110
W14L	B4L 3112
W14LMR-US	BR4LM 4133
W14LM-U	B4LM 3410
W14LM-US	B4LM 3410
W14MPR-U10	BPMR4A 6028
W14MR-U	BMR4A 5728
W14M-U	BM4A 5628
W14M-US	BM4A 5628
W14P	BP5S 3011
W14PR-U	BP4 2911
W14-U	B4 3210
W14-US	B4 3210
W16EP-GU	BPR5EIX-11 6597
W16EPR-U	BPR5ES 7422
W16EPR-U11	BPR5ES-11 4424
W16EP-U	BP5ES 6511
W16EP-ZU	BPR5EIX-11 6597
W16ES	B5ES 6410
W16ES-L	BR5ES 4722
W16ESR-U	BR5ES 4722
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W16EXR-U	BPR5EY 2828
W16EXR-U11	BPR5EY-11 3028
W16EX-U	BP5EY 7327
W16FP	BP5HS 4111
W16FPR	BPR5HS 6222
W16FPR-U	BPR5HS 6222
W16FP-U	BP5HS 4111
W16FS	B5HS 4210
W16FSR	BR5HS 3722
W16FS-U	B5HS 4210
W16LS	B6L 3212
W16P-U	BP5S 3011
W17ES	B6ES 7310
W20EPB	BP6ET 1263
W20EPBRS	BUR6ET 3172
W20EP-GU	BPR6EIX 6637
W20EPR-U	BPR6ES 7822
W20EPR-U10	BPR6ES-11 4824
W20EPR-U11	BPR6ES-11 4824
W20EPR-ZU	BPR6EIX 6637
W20EP-U	BP6ES 7811
W20EP-ZU	BPR6EIX 6637
W20ES	B6ES 7310
W20ES-L	BR6ES 4922
W20ESR	BR6ES 4922
W20ESR-L	BR6ES 4922
W20ESR-U	BR6ES 4922
W20ES-U	B6ES 7310
W20ETR-L	BPR6EKN 1128
W20EXR-U	BPR6EY 6427
W20EXR-U11	BPR6EY-11 4228
W20EX-U	BP6EY 7727
W20FP	BP6HS 4511
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
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W22FPR-U	BPR7HS 6422
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W22FS-U	B7S 3710
W22FSR	BR7HS 5111
W22FSR-U	BR7HS-10 7829
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
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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
W24FS	B8HS 5510
W24FS-U10	B8HS-10 5126
W24FS-ZU	BR8HVX 2634
W24FS-ZU	BR8HIX 7001
W24FSR	BR8HS 4322
W24FSR-U	BR8HS 5510
W24FSR-U10	B8HS-10 5126
W24FSR-ZU	BR8HVX 2634
W24S	B8S 3810
W24S-U	B8S 3810
W25EB	BR8ET 4221
W25EBR	BR8ET 4221
W25EDR	BR8EQ 3328
W25EN	B8EG 3430
W25EPT	B8EGP 2046
W25FN	BR8HVX 2634
W25FN	BR8HIX 7001
W27EBS	BR9ET 4528
W27EMR-C	BR9ECM 3252
W27EN	B9EG 3530
W27ES	B9ES 2611
W27ES-GU	BR9EIX 3981
W27ESR	BR9ES 5722
W27ESR-U	BR9ES 5722
W27ES-U	B9ES 2611
W27ES-V	B9EG 3530
W27FS	B9HS 5810
W27FS-GU	BR9HIX 5687
W27FSR	BR9HS 4522
W27FS-U	B9HS-10 3626
W27FS-ZU	BR9HIX 5687
W29ES-GU	B95EGV 2145
W29ES-ZU	B95EGV 2145
W31EN	B10EG 3630
W31EPT	B10EGP 5224
W31ES-GU	B10EIX 6801
W31ESR-U	BR10ES 4832
W31ESR-ZU	B10EGV 5927
W31FS-GU	B10HVX 2940
W31FS-ZU	B10HVX 2940
W32EPT	B105EGP 2077
W34ES-ZU	B11EGV 5831
W9	B2 3110

DENSO	NGK → STOCK No.	ENKER/BOSNA	NGK → STOCK No.	EYQUEM	NGK → STOCK No.	EYQUEM	NGK → STOCK No.	
W9EP	BP2ES	3467	FE65CP	BP6ES	7811	500J	BR6FS	4323
W9EXR-U	BPR2ES	2264	FE65CPD	BP6ET	1263	500JS	BPR4FS	1127
W9EX-U	BP2ES	3467	FE70C	B6ES	7310	500M	B5HS	4210
W9FP	BP2HS	7926	FE75C	B7ES	1111	502 MOTO	B4H	4110
W9FP-L	BP2HS	7926	FE80C	B8ES	2411	502CT	B4LM	3410
W9FP-UL	BP2HS	7926	FE85CP	BP7ES	2412	505JS	BP5FS	3412
W9LMR-US	BR2LM	5798	FE95CP	BP8ES	2912	50AM	B6L	3212
W9LM-US	B2LM	1147	FET65CP	BP5EFS	3712	50M	B5HS	4210
W9P	BP4	2911	FET75CP	BP6EFS	3812	520CS	BP5S	3011
W9-U	B2	3110	FS20	B2	3110	550CS	BP5S	3011
WA20M	BM6F	6221	FS30	B4	3210	550JS	BPR5FS	2423
WA20M-U	BM6F	6221	FS50CP	BP5S	3011	550LS	BP5ES	6511
WA22M	BM7F	6421	FS70	B6S	3510	550S	BP4HS	3611
WA22M-U	BM7F	6421	FS75C	B7S	3710	580LS	BP5ES	6511
X16FSR-U	DR5HS	4623	FS80	B8S	3810	580S	BP4HS	3611
X20FSR-U	DR6HS	4823	FSC50C	BM6A	5921	600CS	BP5S	3011
X20FS-U	D6HA	6512	FSC50P	BPM6A	7021	600JS	BPR6FS	2623
X22EPR-U9	DPR7EA-9	5129	FSC70P	BPM6A	7021	600L	B6ES	7310
X22ESR-U	DR7ES	3123	FSC75CP	BPM7A	7321	600LS	BP6ES	7811
X22ES-U	D7EA	7912	FT45CP	BP5FS	3412	600S	BP5HS	4111
X24EPR-U9	DPR8EA-9	4929	FT55CP	BP6FS	3512	700	B6HS	4510
X24EP-U9	DPR8EA-9	4929	FT85CP	BP7FS	3612	700 MOTO	B6HS	4510
X24ES-GU	DR8EIX	6681	M30	AB2	3020	700CM	B6S	3510
X24ESR-U	DR8ES-L	2923	M60	AB6	2910	700CTS	BPM6A	7021
X24ES-U	D8EA	2120	M75	AB7	3010	705JS	BP7FS	3612
X24FSR-U	DR8HS	5123	M80	AB8	7909	705L	B6ES	7310
X24FS-U	D8HA	7112	MT55CP	AP6FS	2710	705L MOTO	B6ES	7310
X24GPR-U	DPR8Z	4730	MT65CP	AP7FS	2127	705S	BP6HS	4511
X27EPR-U9	DPR9EA-9	5329	SFE55CP	BCPR5ES	6130	707LS	BP6ES	7811
X27ESR-U	DR8ES	5423	SFE65CP	BCPR6ES	2330	70M	B6HS	4510
X27ESR-ZU	DR9EIX	4772	SFE65CPD	BCP6ET	4563	750	BP6HS	4511
X27ES-U	D9EA	2420	SFE85CP	BCPR7ES	3330	750L	B6ES	7310
X27GPR-U	DPR9Z	4830	SFE85CPD	BCP7ET	2078	750LJS	BP6EFS	3812
XE20HR-U9	LZKAR7A	6799	T70	C6HSA	3228	750LS	BP6ES	7811
XU20EPR-U	DCPR6E	3481	T90	C7HSA	4629	753LJS	BP6EFS	3812
XU22EPR-U	DCPR7E	3932				755	B6HS	4510
XU22EPR-ZU	DCPR7EVX	1179				755 MOTO	B6HS	4510
XU22EPR-ZU	DCPR7EIX	6046				755CJT	BM7F	6421
XU22EP-U	DCP7E	2363				755CM	B6S	3510
XU22HDR-9	LKR7B-9	5847				755CT	BM7A	6521
XU22PR-9	DCP7EA-9	6651				755L	B6ES	7310
XU24EPR-U	DCPR8E	4339				755L MOTO	B6ES	7310
XU27EPR-ZU	DCPR9EVX	6436				755LJS	BP6EFS	3812
XU27EPR-ZU	DCPR9EIX	2316				755LS	BP6ES	7811
Y24FER-C	ER8EH	4011				755LS MOTO	BP6ES	7811
Y27FER	ER9EH	5869				755M	B6HS	4510
Y27FER-C	ER9EH	5869				755S	BP6HS	4511
Y31FER-C	ER10EH	2862				75LM	B6ES	7310
Z20ES-U	D6EA	7512				75M	B6HS	4510
ZT20EPR11	ITR6F13	4477				775SX	BP6HS	4511
ZXU20PR11	IKR6G11	7980				775X	B6HS	4510
DODGE - see CHRYSLER GROUP								
DUCATI		NGK → STOCK No.						
6704038A1		MAR10A-J	4706					
ENKER/BOSNA								
F100C	B8HS	5510						
F45CP	BP4HS	3611						
F50C	B5HS	4210						
F55CP	BP5HS	4111						
F65CP	BP6HS	4511						
F75C	B6HS	4510						
F80C	B7HS	5110						
F85CP	BP7HS	5111						
FA50	B4L	3112						
FA70	B6L	3212						
FE100C	B9ES	2611						
FE30C	B4ES	4129						
FE45CP	BP5ES	6511						
FE50C	B5ES	6410						
FE55CP	BP5ES	6511						
FE55CPD	BP5ET	2287						
EYQUEM								
1000	B8HS	5510						
1000 MOTO	B8HS	5510						
1000CM	B7S	3710						
1000L	B8ES	2411						
1000L MOTO	B8HS	5510						
1000M	B8HS	5510						
1100	B9HS	5810						
1100L	B8ES	2411						
1100L MOTO	B8ES	2411						
1150L	B9ES	2611						
200	B4H	4110						
202CT	B2LM	1147						
300AM	B4L	3112						
30AM	B4L	3112						
400J	BR5FS	4123						
406	BP6HS	4511						
450JS	BPR4FS-15	2727						
450L	B5ES	6410						
480CS	BP5S	3011						
500AM	B6L	3212						
500C	B6S	3510						
500CJT	BM6F	6221						
500CM	B6S	3510						
500CS	BP5S	3011						
500CT	BM6A	5921						
EVINRUDE								
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						
EYQUEM								
1000	B8HS	5510						
1000 MOTO	B8HS	5510						
1000CM	B7S	3710						
1000L	B8ES	2411						
1000L MOTO	B8HS	5510						
100M	B8HS	5510						
1100	B9HS	5810						
1100L	B8ES	2411						
1100L MOTO	B8ES	2411						
1150L	B9ES	2611						
200	B4H	4110						
202CT	B2LM	1147						
300AM	B4L	3112						
30AM	B4L	3112						
400J	BR5FS	4123						
406	BP6HS	4511						
450JS	BPR4FS-15	2727						
450L	B5ES	6410						
480CS	BP5S	3011						
500AM	B6L	3212						
500C	B6S	3510						
500CJT	BM6F	6221						
500CM	B6S	3510						
500CS	BP5S	3011						
500CT	BM6A	5921						
EYQUEM								
500J	BR6FS	4323						
500JS	BPR4FS	1127						
500M	B5HS	4210						
502 MOTO	B4H	4110						
502CT	B4LM	3410						
505JS	BP5FS	3412						
50AM	B6L	3212						
50M	B5HS	4210						
520CS	BP5S	3011						
550CS	BP5S	3011						
550JS	BPR5FS	2423						
550LS	BP5ES	6511						
550S	BP4HS	3611						
600CS	BP5S	3011						
600JS	BPR6FS	2623						
600L	B6ES	7310						
600LS	BP6ES	7811						
600S	BP5HS	4111						
700	B6HS	4510						
700 MOTO	B6HS	4510						
700CM	B6S	3510						
700CTS	BPM6A	7021						
705JS	BP7FS	3612						
705L	B6ES	7310						
705L MOTO	B6ES	7310						
705S	BP6HS	4511						
707LS	BP6ES	7811						
70M	B6HS	4510						
750	BP6HS	4511						
750L	B6ES	7310						
750LJS	BP6EFS	3812						
750LS	BP6ES	7811						
755	B6HS	4510						
755 MOTO	B6HS	4510						
755S	BP6HS	4511						
75LM	B6ES	7310						
75M	B6HS	4510						
775SX	BP6HS	4511						
775X	B6HS	4510						
800L	B6ES	7310						
800LS	BP6ES	7811						
800LS MOTO	BP6ES	7811						
802L	B6ES	7310						
803LJS	BP6EFS	3812						
805L	B6ES	7310						
805L MOTO	B6ES	7310						
805LJS	BP7EFS	3526						
805LJSP	BP7EFVX	3344						

EYQUEM	NGK → STOCK No.	FORD	NGK → STOCK No.	FUJI	NGK → STOCK No.	HONDA	NGK → STOCK No.
RFC62LS3X	BCPR6ET	1032705	BKR5EKUP	065-01404-30	BPM6A	98056-57918	CR7HSA-9
RFC62LS5	BCPR6ES-11	1077002	PTR5A-10	065-01404-60	BM6A	98056-58713	C8HSA
RFC62LZ3X	BKUR7ET	1088847	TR5A-10	065-01404-70	BMR6A	98056-58716	CR8HS
RFC82LS	BCPR7ES	1202935	PLTR6A-10G	065-01405-00	B9HS	98056-58718	CR8HSA
RFC82LS3	BCPR7ET	1204572	PTR6F-13	065-01405-10	BR6HS	98059-55916	CR5EH-9
RFC82LS5	BCPR7ES-11	1219309	TR5B-13	932-05410-00	B5ES	98059-57916	CR7EH-9
RFN52HZ	LFR5B	1120170	PZFR5D-11	982-05486-00	B6ES	98056-57918	CR7HSA
RFN52LZ	BKR5EZ	1120820	APR6FS	982-05486-00	B6ES	98059-58916	CR8EH-9
RFN58HZ	LFR6B	1120830	BCPR6ES	982-05486-00	B6ES	98059-59916	CR9EH-9
RFN58LZ	BKR6EZ	1120831	BCPR6ES	982-05486-00	B6ES	98059-5991U	IMR9A-9H
RWC52HSK	LZKAR7A	1120836	BPR6ES	982-05486-00	B6ES	98059-599U	CR9EHI-9
T850	C7HSA	1233897	PTR5A-10	982-05486-00	B6ES	98061-58616	DPR8Z
XKC62JS	APR6FS	1255464	TR5B-13	982-05486-00	B6ES	98061-59616	DPR9Z
FIAT		1307093	PTR6F-13	982-05486-00	B6ES	98066-54716	DR4HS
46144731	DCPR8E	1315691	ITR6F13	982-05486-00	B6ES	98066-55716	DR5HS
46229251	BP6ES	1369704	TR6AP-13	982-05486-00	B6ES	98066-56716	DR6HS
46417010	BKR6E	1505812	ILFR6B	982-05486-00	B6ES	98066-56717	D6HA
46449690	BKR6EKPA	1M50 12405 CA	PLTR6A-10G	982-05486-00	B6ES	98066-58716	DR8HS
46463801	BKR6EKC	1STJ 12405 DA	PTR6F-13	982-05486-00	B6ES	98066-58717	D8HA
46472021	BKR6EKC	1STJ 12405 EB	PTR6F-13	982-05486-00	B6ES	98069-38716	DR8ES-L
46475164	BCPR7ET	2W93 12405 CAB	IFR5N10	982-05486-00	B6ES	98069-55916	DPR5EA-9
46521529	BKR6EKPA	3SJ4 12405 AB	ITR6F13	982-05486-00	B6ES	98069-56717	D6EA
46521530	PMR7A	5M5G 12405 AA	TR6AP-13	982-05486-00	B6ES	98069-56916	DPR6EA-9
46531917	DCPR8EKC	6M8G 12405 BB	ILTR5A-13G	982-05486-00	B6ES	98069-57716	DR7ES
55188857	DCPR7E-N-10	95VW 12405 DA	BKR5EKUP	982-05486-00	B6ES	98069-57717	D7EA
55190788	ZKR7A-10	AGFS22FE13J	PTR6F-13	982-05486-00	B6ES	98069-5771P	DR7EA
55198201	DCPR7E-N-10	AGPR32PD	BKR5EKUP	982-05486-00	B6ES	98069-57911	DPR7EA-9
55210685	IKR9F8	AGPS44F13J	PZFR5D-11	982-05486-00	B6ES	98069-57912	DPR7EIX-9
55233997	LKR9CI-8	AYFS22FE1J	PLTR6A-10G	982-05486-00	B6ES	98069-57912	DPR7EIX-9
5894585	BPR7ES	AYFS32CJ	TR5B-13	982-05486-00	B6ES	98069-57916	DPR7EA-9
5894586	BKR6E	AYFS32BB	ILTR5A-13G	982-05486-00	B6ES	98069-5791U	IJR7A9
5894588	BCPR7ES	C2A1535	IFR5N10	982-05486-00	B6ES	98069-58716	DR8ES
5896824	BKR6EKC	YM21 12405 AA	PZFR5D-11	982-05486-00	B6ES	98069-58717	D8EA
5984036	BPR6ES	YN2F 12405 A2A	TR5B-13	982-05486-00	B6ES	98069-58912	DPR8EIX-9
60504563	BP6ES	YN2J 12405 AA	TR5B-13	982-05486-00	B6ES	98069-58916	DPR8EA-9
60512848	BCP6ET	FOMOCO - see FORD		982-05486-00	B6ES	98069-59717	D9EA
60512929	B7ES			982-05486-00	B6ES	98069-59912	DPR9EIX-9
60569957	PFR6B			982-05486-00	B6ES	98069-59916	DPR9EA-9
60597490	BCP7ES			982-05486-00	B6ES	98069-5991F	DPR9EIX-9
60800325	BPR7ES			982-05486-00	B6ES	98069-59945	DPR9EIX-9
60806024	BP6ET			982-05486-00	B6ES	98073-52710	B2
60810689	PFR6B			982-05486-00	B6ES	98073-54710	B4
71711638	BKR6E			982-05486-00	B6ES	98073-54740	BM4A
71711639	BPR6ES			982-05486-00	B6ES	98073-54744	BMR4A
71711640	BPR6ES			982-05486-00	B6ES	98073-54776	BPMR4A
71711806	BPR6ES			982-05486-00	B6ES	98073-54944	BPMR4A-10
71711808	BKR6E			982-05486-00	B6ES	98073-56740	BM6A
75465159	BKR6E			982-05486-00	B6ES	98073-56741	BPM6A
7554436	BPR7ES			982-05486-00	B6ES	98073-56744	BMR6A
7554442	BP6ES			982-05486-00	B6ES	98073-56944	BPMR6A-10
7554444	BPR6ES			982-05486-00	B6ES	98076-52711	BP2HS
7554445	BP6HS			982-05486-00	B6ES	98076-54710	B4H
7565476	BR8ES			982-05486-00	B6ES	98076-54711	BP4HS
7686643	BP6ET			982-05486-00	B6ES	98076-54746	BR4HS
7760381	BPR7ES			982-05486-00	B6ES	98076-54747	BPR4HS
7760382	BPR6ES			982-05486-00	B6ES	98076-54914	BPR4HS-10
7760383	BKR6E			982-05486-00	B6ES	98076-54944	BPR4HS-10
7760384	BCPR7ES			982-05486-00	B6ES	98076-55711	BP5HS
7769243	BCPR6ET			982-05486-00	B6ES	98076-55716	BR5HS
7772453	BKR6E			982-05486-00	B6ES	98076-55717	BP5HS
7772515	BPR7ES			982-05486-00	B6ES	98076-55719	BP5HS
7910247204	BPR6EFS			982-05486-00	B6ES	98076-55747	BPR5HS
7FYSR	BPR7ES			982-05486-00	B6ES	98076-56711	B6HS
7FYSSR	BPR7ES			982-05486-00	B6ES	98076-56715	BPR6HSA
7GBYSR4	BCPR7ET			982-05486-00	B6ES	98076-56716	BR6HS
7GYSSR	BCPR7ES			982-05486-00	B6ES	98076-56717	BPR6HS
9614738680	BKR6EKC			982-05486-00	B6ES	98076-56719	BP6HS
9618494580	BKR5EK			982-05486-00	B6ES	98076-56741	B6HS
9618571880	BKR6EKC			982-05486-00	B6ES	98076-56746	B6HS
9619624580	BKR5EK			982-05486-00	B6ES	98076-56747	BPR6HS
9FYSSR	BPR6ES			982-05486-00	B6ES	98076-56917	BPR6HS-10
9GYSSR	BKR6E			982-05486-00	B6ES	98076-57710	B7HS
FPT55210685	IKR9F8			982-05486-00	B6ES	98076-57711	BP7HS

HONDA	NGK → STOCK No.
98076-57716	BR7HS
98076-57717	BPR7HS
98076-57740	B7HS
98076-58710	B8HS
98076-58711	BP8HS
98076-58716	BR8HS
98076-58717	BPR8HS
98076-5871G	BR8HSA
98076-58740	B8HS
98076-58747	BPR8HS
98076-59710	B9HS
98076-59716	BR9HS
98079-5414G	ZFR4F-11
98079-54817	BPR4ES
98079-54846	BPR4ES
98079-55145	BPR5ES-11
98079-55146	BPR5EY-11
98079-55147	BCP5ES-11
98079-55148	BCP5E-11
98079-5514E	BKR5E-11
98079-5514H	PFR5G-11
98079-5514P	ZFR5J-11
98079-5515G	ZFR6F-11
98079-5515U	IFR5L11
98079-5517U	FR6BI-11
98079-5517V	IFR5G-11K
98079-55810	B5ES
98079-55811	BP5ES
98079-55816	BR5ES
98079-55817	BPR5ES
98079-55840	B5ES
98079-55841	BP5ES
98079-55844	BPR5EY-11
98079-55846	BPR5ES
98079-55847	BR5ES
98079-55941	BP5EY
98079-55946	BPR5EY
98079-56145	BPR6ES-11
98079-56146	BPR6EY-11
98079-56147	BCP6ES-11
98079-56148	BCP6E-11
98079-56149	BCP6EY-11
98079-5614E	BKR6E-11
98079-5614G	ZFR6F-11
98079-5614H	PFR6G-11
98079-5614J	BKR6E-N-11
98079-5614N	PZFR6F-11
98079-5614P	ZFR6J-11
98079-5615G	ZFR6F-11
98079-5615N	PZFR6F-11
98079-5617U	IFR6L11
98079-56810	B6ES
98079-56811	BP6ES
98079-56817	BR6ES
98079-56840	B6ES
98079-56841	BP6ES
98079-56844	BPR6EY
98079-56846	BPR6ES
98079-56847	BR6ES
98079-56941	BP6EY
98079-56946	BPR6EY
98079-57145	BPR7ES-11
98079-5714E	BKR7E-11
98079-5714G	ZFR7F-11
98079-5714H	PFR7G-11S
98079-5715H	PFR7G-11S
98079-571BV	IFR7G-11KS
98079-57614	BR7EIX
98079-57810	B7ES
98079-57811	BP7ES
98079-57816	BR7ES
98079-57840	B7ES
98079-57841	BP7ES
98079-57846	BPR7ES
98079-57847	BR7ES
98079-57876	BR7ES
98079-57877	BR7ES
98079-57946	BPR7EIX
98079-58644	BR8EIX
98079-58646	BR8EIX
98079-58648	B8EG
98079-58649	BR8EG
98079-58678	B8EG
98079-58679	BR8EG
98079-58810	B8ES
98079-58816	BR8ES
98079-58819	BR8ECS
98079-58840	B8ES
98079-58842	B8ECS
98079-58845	BR8ECM
98079-58846	BR8ES
98079-58847	BPR8ES
98079-58870	B8ES
98079-58876	BR8ES
98079-59644	BR9EIX
98079-59646	BR9EIX
98079-59648	B9EG
98079-59649	BR9EG
98079-59678	B9EG
98079-59679	BR9EG
98079-59810	B9ES
98079-59811	B9ES
98079-59816	BR9ES
98079-59819	BR9ECS
98079-59842	B9ECS
98079-59845	BR9ECM
98079-59847	BR9ES
98079-59870	B9ES
98079-59876	BR9ES
98079-60616	BR10EIX
98079-60646	BR10EIX
98079-60648	B10EG
98079-60649	BR10EG
98079-60676	BR10EIX
98079-60678	B10EG
98079-60679	BR10EG
98079-60817	BR10ES
98079-60819	BR10ECS
98079-60845	BR10ECM
9807B-561BW	IZFR6K-11S
9807B-5615W	IZFR6K11
9807B-5617W	IZFR6K11
98179-56841	BP6ES
18 827 090 80	LKR6D-10E
18 854 100 80	LZKR6B-10E
18 855 100 60	LZKR6B-10E

HONDA	NGK → STOCK No.
F100RS	BR8HS
F100S	B8HS
F20	B4H
F50	B5HS
F55PS	BP5HS
F65PRS	BPR6HS
F65PS	BP6HS
F70	B5HS
F75RS	BR6HS
F75S	B6HS
F805RS	BR7HS
F80S	B7HS
F85PS	BP7HS
F95PS	BP7HS
FE100RS	BR9ES
FE100S	B9ES
FE145P	BP9ES
FE155P	BP8EVX

ISKRA	NGK → STOCK No.
FE155P	BPR8EIX
FE45P	BP5E
FE50	B5ES
FE55LRS	ZGR5A
FE55LTXS	BUR5ET
FE55LXS	ZGR5A
FE55PRS	BPR5ES
FE55PS	BP5ES
FE55PTS	BP5ET
FE65LTXS	BUR6ET
FE65PP2	BPR6EIX
FE65PRP2	BPR6ES
FE65PRS	BP6ES
FE65PS	BP6ET
FE65PTS	BP6ET
FE75RS	BR7ES
FE75S	B7ES
FE80RS	BR8ES
FE80S	B8ES
FE85PRS	BPR7ES
FE85PS	BP7ES
FET55PRS	BPR5EFS
FET55PS	BP5EFS
FET65PRS	BPR6EFS
FET65PS	BP6EFS
FET75PS	BP7EFS
FS50KR	BR2LM
FS70	B6S
FS70C	BPM6A
FS75	B7S
FS75C	BPM7A
FT65PS	BP6FS
FUT55PRP-13	PTR5A-10
M60	AB6
M75	AB7
M80	AB8
MT65PRS	APR6FS
MT65PS	AP6FS
SFE55LRS	ZFR5F
SFE55LXS	ZFR5F
SFE55PRS	BCP5ES
SFE55PRS	BKR5E
SFE55PS	BCP5E
SFE65LDRS	BKR5EK
SFE65LRS	ZFR6A-11
SFE65LTXS	BKUR6ET
SFE65LXS	ZFR6A-11
SFE65PDRS	BKR6EK
SFE65PRS	BKR6E
SFE65PRS	BKR6ES
SFE65PS	BCP6ES
SFE65PTRS	BCP6ET
SFE65PTS	BCP6ET
SFE85LDRS	BKR6EK
SFE85LTRS	BKUR7ET
SFE85PR5	BKR7E
SFE85PRS	BCP7ES
SFE85PS	BCP7ES
SFE85PTRS	BCP7ET
SFE85PTS	BCP7ET
T90	C7HSA
TWE85PRS	DCPR8E
TWE85PS	DCP7E
ISOLATOR	NGK → STOCK No.
6B	BP6HS
7A	B6HS
7B	BP6HS
7D	BP6ES
A5D	BP7EFS
A7D	BP6EFS
FM14-145/2	BP5ES
FM14-175/2	BP6ES
FM14-200/2	BP6ES

ISOLATOR	NGK → STOCK No.
FM14-225/2	BP7ES
M14-145	B5HS
M14-175	B6HS
M14-175/2	B6ES
M14-225	B7HS
M14-240	B8HS
M14-260	B9HS
M14-95	B4H
M18-225	AB7
M18-240	AB7
PM14-225	BP7HS
U7D	BCP6ES
U8D	BCP5ES
ZM14-260	B8HS
ISUZU	NGK → STOCK No.
5-81380001-0	BPR5ES
5-81380003-0	BPR5EIX-11
5-81380004-0	BPR6EIX
5-81380012-0	BP5EY
5-81380013-0	BP6EY
8-94120560-0	BPR5ES-11
8-94217232-0	BPR6ES-11
8-94219943-0	BPR6ES
8-94328373-0	BKR7E-11
8-97012928-0	BKR6E
9-82513103-0	BP6ES
9-82513105-0	B6ES
9-82513106-0	BP5ES
9-82513107-0	B5ES
9-82513113-0	B7ES
ITALJET	NGK → STOCK No.
94004	BR7HS
94015	DR8EA
94025	BR8HS
94029	BR9ES
94032	CR7E
JAGUAR	NGK → STOCK No.
2W93 12405 CAAIFR5N10	7866
96JV12405 EAA	PFR5G-11E
96JV12405 FAA	BKR5EVXA-13
96JV12405 HAA	PFR5G-13E
96JV12405 HBA	PFR6G-13E
AB3850DA	BR6EF
AJ812146	ILKAR6C10
AJ84575	IFR5N10
C2A1535	IFR5N10
C2S46895	TR6AP-13E
CA 3850 DA2	BKR6EVXA-11
CA 3850 FA1	BKR5EVXA-13
CA 3850 HA2	PFR6G-13E
EAC8344	B8ES
EAC8554	BR7EFS
EBC4021	BR7EF
EBC8523	B7ES
JC2S 46895	TR6AP-13E
NCA 3850 DA2	BKR6EVXA-11
NCA 3850 FA1	BKR5EVXA-13
NCA 3850 HA2	PFR6G-13E
XR819660	TR6AP-13E
XR842795	TR6AP-13E
JAPCAR	NGK → STOCK No.
123762	BP5ES
123770	BP6ES
123778	BPR5ES
123789	BPR6ES
123801	BPR7ES
123825	BPR5ES-11
123834	BPR6ES-11
123887	BPR5ES
123899	BPR6ES

JAPCAR	NGK → STOCK No.
123908	BPR7ES
123932	BPR5ES-11
123940	BPR6ES-11
123993	BPR7ES-11
123996	BR7ES
124040	BPR7ES-11
124144	BPR6ES-11
166573	BPR6ES
167605	PFR6J-11
170006	BPR6ES-11
172988	BPR5ES
173939	BKR6E-11
177391	BKR6E-11
207417	PFR6J-11
239214	PFR5J-11
277200	BKR5E-11
277201	BKR5E-11
279427	PFR5J-11
JEEP - see CHRYSLER GROUP	
JENN FENG NGK → STOCK No.	
9111-310002	BPMR6F
9295-320001	BMR6F
9295-310002	BPMR6F
9295-310502	CMR7H
9295-331501	BPMR7A
JG - see CHINESE BRANDS	
JIGUANG - see CHINESE BRANDS	
JOHNSON NGK → STOCK No.	
204470091	BR7ES
278000237	BR7ES
278000608	BR7ES
278000609	BR8ES
MCBR10EG	BR10EG
MCBR8EG	BR8EG
MCBR8HS	BR8HS
MCBR9EG	BR9EG
MCBR9ES	BR9ES
K & N NGK → STOCK No.	
XP422	PFR6G-11
KAWASAKI NGK → STOCK No.	
(E)92070-1063	BR9EG
(E)92070-1064	BR8EG
(E)92070-1165	DR7EA
(E)92070-1173	BR10ES
(E)92070-2077	BPR5ES
92070-0010	R6918B-9
92070-0016	BR9ECMVX
92070-1142	C9E
92070-1146	D6EA
92070-1241	R6252K-105
92070-1264	CR9EK
92070-1265	CR8EK
92070-1266	CR9E
92070-2052	BP4HS
92070-2061	BPR4HS
92070-2070	BR4HS
92070-2108	BPMR6A
92070-2110	BPR2ES
92070-3707	PMR9B
92070-7004	BPR4ES
E92070-0001	B7HS
E92070-014	B6ES
E92070-036	B9HS
E92070-037	B8ES
E92070-054	B9ES
E92070-1002	B7ES
E92070-1014	BP8ES

KAWASAKI	NGK → STOCK No.
E92070-1019	DR8ES
E92070-1022	BR8ES
E92070-1024	BP6ES
E92070-1025	BPR6ES
E92070-1026	BP7ES
E92070-1027	BPR7ES
E92070-1034	D9EA
E92070-1044	BPR8ES
E92070-1053	BR9ES
E92070-1057	B8EG
E92070-1058	B9EG
E92070-1065	DPR8EA-9
E92070-1068	DPR9EA-9
E92070-1109	BR9ES
E92070-1113	DR7ES
E92070-1114	C6HSA
E92070-1116	DR8ES-L
E92070-1125	DPR7EA-9
E92070-1132	B10EG
E92070-1133	BR10EG
E92070-1138	DPR6EA-9
E92070-1143	CR9E
E92070-1145	CR9EK
E92070-1154	CR7HSA
E92070-1155	CR8HSA
E92070-1158	CR8EK
E92070-1169	CR8E
E92070-1173	BR10ES
E92070-1178	BP5ES
E92070-1186	BR10EIX
E92070-1189	DR9EA
E92070-1199	DR8EA
E92070-1209	CR7E
E92070-1212	BR9EIX
E92070-1250	DPR5EA-9
E92070-1254	CR9ECPA
E92070-2072	BMR4A
E92070-2100	BMR2A
KIA NGK → STOCK No.	
18854-10080	LZKR6B-10E
18855-10060	LZKR6B-10E
OK55818110	PFR6N-11
KLG NGK → STOCK No.	
F100	B8HS
F20	B4H
F220	B9HS
F50	B5HS
F55P	BP5HS
F65P	BP6HS
F70	B5HS
F75	B6HS
F80	B7HS
F85P	BP6HS
F95P	BP7HS
FA50	B4L
FA70	B6L
FE100	B8ES
FE125P	BP6ES
FE135P	BP7ES
FE145P	BP8ES
FE155P	BP8ES
FE220	B9ES
FE30	B4ES
FE45P	BP5ES
FE50	B5ES
FE55P	BP5ES
FE65P	BP6ES
FE70	B5ES
FE75	B6ES
FE80	B7ES
FE85P	BP6ES
FE95P	BP7ES

KLG	NGK → STOCK No.
FS100	B8S
FS20	B2
FS30	B4
FS35P	BP4
FS45P	BP5S
FS50	B6S
FS70	B6S
FS75	B7S
FT55P	BP5FS
FT65P	BP5FS
FT85P	BP6FS
FT95P	BP7FS
GT4S	BP5S
GT5	BP5HS
GT5L	BP5ES
GT6	BP6HS
GT6L	BP6ES
GT6T	AP6FS
GT7	BP7HS
GT7L	BP7ES
GT8L	BP8ES
M30	AB2
M50	AB6
M60	AB6
M75	AB7
M80	AB8
MT75P	AP6FS
MT85P	AP6FS
T30	C6HSA
T70	C7HSA
T90	C8HSA
TENL100	C8HSA
TENL30	C7HSA
TFS20	B2
TFS30	B4
TFS50	B6S
TW100	D6HA
TW220	D6HA
TW240	D8HA
TW270	D6HA
TW275	D6HA
TW280	D8HA
TWE270	D8EA
TWE275	D9EA
KTM NGK → STOCK No.	
452390-93000	LR8B
590390-93100	DCPR8E
515390-93000	BR9ECMVX
610390-93000	DCPR8E
611390-93000	KR8DI
612390-93200	LKAR9BI9
750390-93000	LKAR8AI-9
780390-93000	LKAR8A-9
KUBOTA NGK → STOCK No.	
07909-2225-0	BM6A
07909-2226-0	BM7A
10202-6771-6	AB6
10261-6771-6	G2Z
12268-6771-1	BP2ES
12366-6771-6	BR4HS
12392-6771-1	BP5ES
12647-6771-1	BPR6HS
12681-6774-1	BR5ES
12691-6771-1	BCP4ES-11
12863-6771-1	BP5ES
12866-6771-1	BP5ES
12992-6771-1	BPR5ES
13078-6771-6	BP6ES
13157-6771-2	BM4A
13211-6771-6	B4
13281-6771-6	B4H
LAND ROVER NGK → STOCK No.	
LR005253	IFR5N10
LR005483	ILFR6B
LR019484	ILKAR6C10
LD - see CHINESE BRANDS	
LEXUS - see TOYOTA	
LG - see CHINESE BRANDS	
LIXIN - see CHINESE BRANDS	
LODGE NGK → STOCK No.	
15HLNY	BP6ES
25HLD	BCP6ET
25HLNY	BP7ES
25XL	BP6ES
2H	B7HS
2H12	D8HA
2HA	B6S
2HL	B7ES
2HL10	C7HSA
2HLD	BCP6ES
2HL-E	B7ES
2HLN	B7ES
2HLNY	BP7ES
2HN	B7HS
2HNY	BP7HS
2H-TNY	AP7FS
2HTY	BP6FS
2HV	AB8
2XL	BP6ES
3HAN	B8S
3HLN	B8ES
3HLNY	BP7ES
3HN	B8HS
3HNY	BP8ES
4HLNY	BP8ES
5HLNY	BP8ES
B14	B4H
BAN	B4
BANY	BP5S
BBANY	BP4
BBL	AB6
BBNY	BP4HS
BLN	B4ES
BLNY	BP5ES
BLTY	BPR5EFS
BN	B4H
B-TY	BP5FS
BV	AB2
CAN	B6S
CANB	BPM6A
CANC	BM6A
CB14	B5ES
CL14	B5ES
CLN	B6ES
CLN14P	B5ES
CLNH	B5ES

LODGE	NGK → STOCK No.	MARCHAL/VALEO	NGK → STOCK No.	MARELLI	NGK → STOCK No.	MARELLI	NGK → STOCK No.
CLNY	BP5ES	6511	35P	B6HS	4510	CU7N	C7HSA
CN	B5HS	4210	36	B5HS	4210	CW101L	B85EGV
CNY	BP5HS	4111	36B	B5HS	4210	CW10L	B8EG
CSN	B4L	3112	36C	B4	3210	CW112L	B9EG
CTY	BP5FS	3412	36CM	B4	3210	CW11L	B9EG
CV	AB6	2910	36D	B5HS	4210	CW12L	B9EG
H	B6HS	4510	36HS	B5ES	6410	CW12NV	BUH
H12	D6HA	6512	36M	B5HS	4210	CW13L	B10EG
H18	AB7	3010	36P	B5HS	4210	CW14L	B10EG
HA	B7S	3710	37S	B5HS	4210	CW225A	B6HS
HAN	B7S	3710	4N	B7HS	5110	CW250A	B7HS
HAN/M	B7S	3710	5H	B7ES	1111	CW25N	B4H
HB12	D6HA	6512	5N	BP6HS	4511	CW260N	B7HS
HBAN	B6S	3510	5N CYCLO	BP6HS	4511	CW2C	B2
HBL12	D8EA	2120	64H	BP7ES	2412	CW2CJ	B2
HBLN	B5ES	6410	67HP	BR8EIX	5044	CW2L	B4ES
HBN	B5HS	4210	6H	BP7ES	2412	CW2N	B4H
HBSN	B6L	3212	6N	BP5HS	4111	CW3C	B4
HBTNY	AP6FS	2710	70H	BP6ES	7811	CW3CJ	B4
HBTY	BP5FS	3412	76H	BP5ES	6511	CW3CP	BP4
HBV	AB6	2910	7H	BP6ES	7811	CW3L	B4ES
HL	B6ES	7310	84H	BP5ES	6511	CW3N	B4H
HL12	D9EA	2420	88N	B5HS	4210	CW4A	B5ES
HL14	B6ES	7310	8H	BP6ES	7811	CW4C	B4
HL-E	B6ES	7310	9H	BP5ES	6511	CW4CJ	B4
HLN	B6ES	7310	C64H	BP6EFS	3812	CW4CP	BP4
HLNP	B6ES	7310	C68H	BP6EFS	3812	CW4L	B4ES
HLNY	BP6ES	7811	C7H	BP6EFS	3812	CW4N	B4H
HN	B6HS	4510	F70H	BCP7ES	5030	CW4NJ	B4H
HN	BP6HS	4511	F74H	BCP6ES	4930	CW55N	B5HS
HT14	BP5FS	3412	F80H	BCP7ES	5030	CW5C	B4
HT18	AP6FS	2710	GT34	BP7HS	5111	CW5CP	BP5S
HTNY	AP6FS	2710	GT34/2H	BP6ES	7811	CW5L	B5ES
H-TY	BP6FS	3512	GT34/5	BP6HS	4511	CW5LJ	B5ES
HV	AB7	3010	GT34/5D	BP6HS	4511	CW5LP	BP5ES
			GT34/5H	BP6ES	7811	CW5LS	B5ES
			GT34/5HA	BP6ES	7811	CW5LSZ	B5ES
MARCHAL/VALEO	NGK → STOCK No.		GT34/5HD	BP6ES	7811	CW5N	B5HS
17C	AB7	3010	GT34D	BP7HS	5111	CW5NJ	B5HS
19C	AB7	3010	GT34H	BP7ES	2412	CW5NP	BP5HS
19E	AB7	3010	GT34HD	BP6ES	7811	CW5NR	BR5HS
19L	AB7	3010	GT35	BP5HS	4111	CW5NS	B5HS
2/13	AB8	7909	GT35D	BP5HS	4111	CW5NSZ	B5HS
2/32	B8HS	5510	GT35H	BP5ES	6511	CW67L	B6ES
2/32H	B8ES	2411	GT35HD	BP5ES	6511	CW67LP	BP6ES
2/33	B8HS	5510	H32RG	B9EG	3530	CW67N	BP6HS
2/33H	B7ES	1111	H33RG	B8EG	3430	CW67NJ	B6HS
20C	AB6	2910	H34F	B8ES	2411	CW67NR	BR6HS
20E	AB6	2910	HA32/2	B8ES	2411	CW67P	BP5ES
20L	AB6	2910	HA32RS	B9EG	3530	CW6C	B6S
21C	AB6	2910	HF34	B7ES	1111	CW6CE	BM6A
21E	AB6	2910	HF34F	B8ES	2411	CW6CJ	B6S
21L	AB6	2910	RR31HS	B10EG	3630	CW6L	B5ES
22L	AB2	3020	RR32HS	B9EGV	5827	CW6LJ	B5ES
22LM	AB2	3020	RR33HSS	B8EGV	5627	CW6LP	BP5ES
23F	A6FS	2210	SCGT34/5H	BP6EFS	3812	CW6LR	BR5ES
34/5HS	BP6ES	7811	SCGT35H	BP6EFS	3812	CW6LS	B5ES
34C	B7S	3710	V36A	B5HS	4210	CW6LSZ	B5ES
34CM	B7S	3710	V6N SOLEX	B5HS	4210	CW6N	B6HS
34HS	B7ES	1111				CW6NE	BM6A
34HSM	B7ES	1111	MARELLI	NGK → STOCK No.		CW6NJ	B6HS
34S	B7HS	5110	7LCR	BKR6E	6962	CW6NP	BP6HS
35	B6HS	4510	7LPR	BKR6E	6962	CW6NPR	BPR6HS
35/1	BP6HS	4511	8LCR	BCPR7ES	3330	CW6NR	BR6HS
35/1B	BP6HS	4511	8LDCR	PTR5A-10	5055	CW75LP	BP6ES
35/1D	BP6HS	4511	8LPR	BCPR7ES	3330	CW78L	B6ES
35/36D	B6HS	4510	AW56C	BM7A	6521	CW78LP	BP6ES
35/36P	B6HS	4510	AW5C	BM6A	5921	CW78LPR	BPR6ES
35/36R	B6HS	4510	CM1N	AB2	3020	CW78LPS	BP6ES
35B	B6HS	4510	CM2N	AB2	3020	CW7C	B6S
35C	B6S	3510	CM3N	AB6	2910	CW7L	B6ES
35CM	B6S	3510	CM4N	AB6	2910	CW7LCR	BKR6E
35HA	BP6ES	7811	CM5N	AB6	2910	CW7LJ	B6ES
35HS	B6ES	7310	CM6N	AB7	3010	CW7LP	BP6ES
35M	B6HS	4510				MAZDA	NGK → STOCK No.
						0190 18 110	B6HS
						0259 18 110	BP6ES
						0370 18 110	BPR6EIX
						0371 18 110	BPR5EIX-11
						0376 18 110	BPR7EIX
						0419 18 110	B7ES

MAZDA	NGK → STOCK No.	MERCEDES	NGK → STOCK No.	MERCRAUISER NGK → STOCK No.	MERCRAUISER NGK → STOCK No.		
0420 18 110	B8ES	002 159 57 03	BP5EFS	3712	33-401	BP6EFS	3812
0512 18 110	B6ES	002 159 58 03	BP5EFS	3712	33-406	BPR6FS	2623
0660 18 110	BP5ES	002 159 64 03	BP7EFS	3526	33-41263B	B7HS-10	2129
0745 18 110	BP7ES	002 159 65 03	BP7EFS	3526	33-41263M	B7HS-10	2129
1002 77 550	BP5EY	002 159 68 03	BP6EFS	3812	33-592	BR6S	3522
1003 77 550	BP6EY	002 159 69 03	BP6EFS	3812	33-59571	BR6FS	4323
1482 18 600A	BR8EQ	002 159 76 03	BP5EFS	3712	33-59571B	BR6FS	4323
1690 18 110	BPR6ES	002 159 77 03	BCP5EES	7496	33-63	BP5S	3011
3648 18 600	BR7ET	003 159 04 03	BP5EFS	3712	33-670	R5673-8	4140
3649 18 600	BR8ET	003 159 05 03	BP5EFS	3712	33-803507	DCPR6E	3481
4885 18 110	BPR2ES	003 159 06 03	BP6EFS	3812	33-807C	B8HS	5510
4894 18 110	BP2ES	003 159 07 03	BP6EFS	3812	33-807S	B8HS	5510
8182 18 600	BR7EQ	003 159 08 03	BP7EFS	3526	33-809679	BR9ES	5722
8344 18 600	BR9ET	003 159 12 03	BP6ESZ	7639	33-809679B	BR9ES	5722
8914 18 110	BPR5ES	003 159 13 03	BP6ESZ	7639	33-809680	BR8ES	5422
A501 18 110	BP6E	003 159 14 03	BP7ES	2412	33-809680B	BR8ES	5422
AY02 18 110	DCP7E	003 159 16 03	BCP6EES	4930	33-811	B7HS	5110
AZ08 18 110	BPR5E	003 159 30 03	BCP5EES	7496	33-811S	B7HS	5110
B601 18 110	BPR5ES-11	003 159 31 03	BCP6EES	4930	33-813413	B7S	3710
B695 18 110	BCP6E	003 159 33 03	BP7EFS	3526	33-8134141	BP7HS	5111
B6B3 18 110	BCP5E-11	003 159 34 03	BP6EFS	3812	33-813415	B8S	3810
BP01 18 110	BKR5E-11	003 159 35 03	BP6EFS	3812	33-813421	R5673-8	4140
BP03 18 110	BKR6E-11	003 159 36 03	BP5EFS	3712	33-813423	BPR6HS	7022
BP05 18 110	BKR7E-11	003 159 37 03	BCP5EES	7496	33-813469	B6S	3510
BP13 18 110	BKR5E-11	003 159 40 03	BP5EFS	3712	33-8134711	BR6ES	4922
BP47 18 110	BKR5E	003 159 41 03	BP5EFS	3712	33-814	BPR7HS-10	1092
BP49 18 110	BKR6E	003 159 42 03	BCP5EES	7496	33-816336	BPR6EFS	3623
BP51 18 110	BKR7E	003 159 45 03	BP6ESZ	7639	33-8167372	BP8H-N-10	4838
F201 18 110	ZFR6A-11	003 159 56 03	BP7ES	2412	33-8167372B	BP8H-N-10	4838
F203 18 110	ZFR5A-11	003 159 57 03	BP6ESZ	7639	33-8168372	BPZ8H-N-10	4495
F210 18 110	BCP5E	003 159 75 03	BKUR5ET	2789	33-8168372B	BPZ8H-N-10	4495
F220 18 110	BCP6E-11	003 159 78 03	BKUR6ET-10	2397	33-818	BR9ES	5722
F285 18 110	ZFR6F-11	003 159 91 03	BKR5EKUP	2890	33-818S	BR9ES	5722
F287 18 110	ZFR5F-11	003 159 97 03	IFR6D10	5344	33-821916	BR7HS	4122
F289 18 110	ZFR7F-11	004 159 13 03	ILFR6A	3588	33-821C	B9HS-10	3626
FE79 18 110	BPR6ES-11	004 159 14 03	IFR6Q-G	5648	33-821S	B9HS-10	3626
JE03 18 110	BCP7E	004 159 20 03	IFR6D10	5344	33-823	B6S	3510
KJ11 18 110	PZFR6F	004 159 25 03	SILZKR7A-S	7718	33-82370M	B6HS	4510
L303 18 110	ITR5F13	004 159 30 03	BKR6EZB	4293	33-82370M1	B6HS	4510
L3K9 18 110	ITR6A-8G	004 159 30 03	26 BKR6EZB	4293	33-82371B	B7HS	5110
L3K9 18 110A	ITR6A-8G	004 159 36 03	BKR6EZB	4293	33-82371M	B7HS	5110
L3Y2 18 110	ILTR5A-13G	004 159 39 03	ILZKR7A10	6043	33-82372M	B8HS	5510
L3Y3 18 110	ILTR6A-8G	004 159 44 03	PLKR7B8E	94716	33-823S	B6S	3510
L3YD 18 110	SILTR6A7G	004 159 45 03	ILFR6A	3588	33-824	BUHX	2522
L813 18 110	ITR6F13	004 159 49 03	PLKR7A	4288	33-825C	B7S	3710
N322 18 110	BR10ET	004 159 58 03	PLKR7B8E	94716	33-825S	B7S	3710
N342 18 110	BUR9EQ				33-827858	DPR6EA-9	5531
N3A1 18 110	BUR9EQP				33-827859	CR6HS	7023
N3A3 18 110	BUR8EQP				33-827C	BUHW	2622
N3Y4-18-110A	RE9B-T				33-828C	BZ7HS-10	3579
N3Z5-18-110	RE8C-L				33-828S	BZ7HS-10	3579
ZM0118110	IZFR5G				33-833C	BUHW-2	5626
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 18 03	BP7ES	5122		
002 159 22 03	BP5ES	6511	33-104	BR7ES	5122		
002 159 24 03	BP6ES	7811	33-11458M	B6HS-10	1052		
002 159 27 03	BP7ES	2412	33-12127	BP6HS-10	6326		
002 159 28 03	BP6ES	7811	33-123	BR6ES	4922		
002 159 29 03	BP5ES	6511	33-12343	BP8HS-10	3823		
002 159 31 03	BP5ES	6511	33-12343B	BP8HS-10	3823		
002 159 41 03	BP6ES	7811	33-136862	BU8H	6431		
002 159 42 03	BP6ES	7811	33-136862B	BU8H	6431		
002 159 48 03	BP5ES	6511	33-14 14 03	BP5S	3011		
002 159 49 03	BP6EFS	3812	33-14103550	BUZHW	2147		
002 159 56 03	BP6EFS	3812	33-14103568	BUZ8H	7447		
MERCRAUISER NGK → STOCK No.							
002 159 57 03	BP5EFS	3712	33-17719547	BPR7HS-10	1092		
002 159 60 03	BP6EFS	3812	33-18	BPR4FS-11	2527		
002 159 64 03	BP7EFS	3526	33-18S	BPR4FS-11	2527		
002 159 68 03	BP6EFS	3812	33-19424	BP8HS-15	6729		
002 159 76 03	BP5EFS	3712	33-19796	BPR6HS-10	2623		
002 159 78 03	BP6EFS	3812	33-306	B6HS	4510		
002 159 80 03	BP6EFS	3812	33-312	BP6HS-10	6326		
002 159 84 03	BP6EFS	3812	33-327	BPR6HS	7022		
002 159 88 03	BP6EFS	3812	33-328	BP7HS	5111		
002 159 92 03	BP6EFS	3812	33-33828C	BZ7HS-10	3579		
002 159 96 03	BP6EFS	3812	33-400	BR6FS	4323		
002 159 98 03	BP6EFS	3812	33-400S	BR6FS	4323		
MITSUBISHI NGK → STOCK No.							
12 12 0 030 548	BKR6EQUP	3199	33-936S	BP8HS-10	3823		
12 12 0 031 708	BKR7EQUP	4285	33-938	BPZ8HS-10	3133		
12 12 0 034 098	PLZKBR7A-G	5843	33-939	BPZ8HS-15	3180		
12 12 0 035 531	ILZKBR7A-8G	5992	33-941	BR8HS	4322		
MINI (BMW) NGK → STOCK No.							
12 12 0 030 548	BKR6EQUP	3199	33-97180	BUHW	2622		
12 12 0 031 708	BKR7EQUP	4285	33-97182	BUHW-2	5626		
12 12 0 034 098	PLZKBR7A-G	5843	33-97184	BP7HS-10	7829		
12 12 0 035 531	ILZKBR7A-8G	5992	33-97186	B9HS-10	3626		
33-97389	BPR6FS	2623	33-97389	BPR6FS	2623		
MITSUBISHI NGK → STOCK No.							
1822A005	ILZFR6C-K	6645	1822A021	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	3116	MD 360 383	IZFR5B	4080		
MD 361 434	IGR7A	6687	MD 371 434	IGR7A	6687		
MD 372 588	IFR6E11	6741	MD 374 841	IGR7A-G	3106		
MDN 119 487	IFR6S	99404	MDN 119 500	IGR6A11	5743		
MDN 119 500	IGR6A11	5743	MDN 137 919	LFR6C-11	5788		
MDN 137 919	LFR6C-11	5788	MDN 158 596	LZFR6AI	3656		
MDN 163 235	FR5EI	1313	MDN 163 235	FR5EI	1313		
MS 851 022	BP5ES	6511	MS 851 023	BP6ES	7811		
MS 851 023	BP6ES	7811	MS 851 024	BP7ES	2412		
MS 851 102	BP5EY	7327	MS 851 104	BP6EY	7727		
MS 851 104	BP6EY	7727	MS 851 111	B4	3210		
MS 851 111	B4	3210	MS 851 113	B6S	3510		
MS 851 121	BP4	2911	MS 851 121	BP4	2911		
MS 851 126	BPR6E	6464	MS 851 126	BPR6E	6464		
MS 851 132	B5HS	4210	MS 851 132	B5HS	4210		
MS 851 133	B6HS	4510	MS 851 133	B6HS	4510		
MS 851 134	B7HS	5110	MS 851 134	B7HS	5110		
MS 851 162	B5ES	6410	MS 851 162	B5ES	6410		
MS 851 163	B6ES	7310	MS 851 163	B6ES	7310		
MS 851 164	B7ES	1111	MS 851 164	B7ES	1111		
MS 851 165	B8ES	2411	MS 851 165	B8ES	2411		
MS 851 174	BR7ES	5122	MS 851 174	BR7ES	5122		
MS 851 182	BP5ES	6511	MS 851 182	BP5ES	6511		
MS 851 183	BP6ES	7811	MS 851 183	BP6ES	7811		
MS 851 184	BP7ES	2412	MS 851 184	BP7ES	2412		
MS 851 192	BP6ES	7811	MS 851 192	BP6ES	7811		
MS 851 232	BPR5ES	7422	MS 851 232	BPR5ES	7422		
MS 851 233	BPR6ES	7822	MS 851 233	BPR6ES	7822		
MS 851 234	BPR7ES	2023	MS 851 234	BPR7ES	2023		
MS 851 235	BPR5ES	7422	MS 851 235	BPR5ES	7422		
MS 851 236	BPR6ES	7822	MS 851 236	BPR6ES	7822		
MS 851 237	BPR5ES-11	4424	MS 851 237	BPR5ES-11	4424		
MS 851 238	BPR6ES-11	4824	MS 851 238	BPR6ES-11	4824		
MS 851 239	BPR7ES-11	7226	MS 851 239	BPR7ES-11	7226		
MS 851 243	BP5EY	7327	MS 851 243	BP5EY	7327		
MS 851 263	G2Z	3320	MS 851 263	G2Z	3320		
MS 851 283	BP6E	7529	MS 851 283	BP6E	7529		
MS 851 286	BP5EY	7327	MS 851 286	BP5EY	7327		
MS 851 287	BP6EY	7727	MS 851 287	BP6EY	7727		
MS 851 301	PGR5A-11	3573	MS 851 301	PGR5A-11	3573		
MS 851 317	DCPR7E	3					

MITSUBISHI	NGK → STOCK No.
MS 851 327	DPCR7EIX 6046
MS 851 332	PFR6B-11 4014
MS 851 335	PFR5J-11 4642
MS 851 336	PFR6J-11 2743
MS 851 347	PFR7M 4877
MS 851 352	BK6E 3536
MS 851 357	BKR5E-11 6953
MS 851 358	BKR6E-11 2756
MS 851 367	BKR5E 7938
MS 851 368	BKR6E 6962
MS 851 403	BPR6ES-11 4824
MS 851 408	BPR6ES-11 4824
MS 851 412	BPR5ES 7422
MS 851 413	BPR6ES 7822
MS 851 414	BPR7ES 2023
MS 851 417	BPR5ES-11 4424
MS 851 418	BPR6ES-11 4824
MS 851 419	BPR7ES-11 7226
MS 851 454	BR7ES 5122
MS 851 473	PFR6B-11 4014
MS 851 473	PFR6J-11 2743
MS 851 478	BPR6ES-11 4824
MS 851 502	PFR6J-11 2743
MS 851 722	BK6E 3536
MS 851 727	BKR5E-11 6953
MS 851 728	BKR6E-11 2756
MS 851 737	BKR5E 7938
MS 851 738	BKR6E 6962
MS 851 882	BPR7EKN 7738
Z 2152 944	BPR6ES-11 4824
Z 2152 945	BPR6ES 7822
Z 2152 946	BR7ES 5122
Z 2152 947	BPR7ES 2023
Z 2152 948	BPR7ES-11 7226
Z 2152 949	BCPR7ES-11 1095
Z 2152 950	BCPR6ES-11 7121

MONTESA	NGK → STOCK No.
98059-56916-00	CR6EH-9 2688

MOPAR - see CHRYSLER GROUP

MOTORCRAFT	NGK → STOCK No.
A11	B2 3110
A11NX	BM4A 5628
A11U	B2 3110
A11X	B2 3110
A1CU	B8S 3810
A21X	B8S 3810
A22NX	BPM7A 7321
A2NX	BM7A 6521
A3CU	B6S 3510
A3NX	BM6A 5921
A3X	B6S 3510
A42	BP5S 3011
A42CU	BP5S 3011
A5	B6S 3510
A5CU	B6S 3510
A5X	B6S 3510
A52	BP5S 3011
A52CU	BP5S 3011
A7	B4 3210
A7LM	B4LM 3410
A7N	BM6A 5921
A7NU	BM6A 5921
A7NX	BM6A 5921
A7U	B4 3210
A7X	B4 3210
A82	BP4 2911
A9	B4 3210
A901	B8S 3810
A9X	B4 3210
AE1C	B7HS 5110
AE1X	B7HS 5110

MOTORCRAFT	NGK → STOCK No.
AE2	B7HS 5110
AE2C	B7HS 5110
AE2X	B7HS 5110
AE22	BP6HS 4511
AE22C	BP6HS 4511
AE3	B6HS 4510
AE3X	B6HS 4510
AE32	BP6HS 4511
AE32C	BP6HS 4511
AE3C	B6HS 4510
AE4	B5HS 4210
AE4X	B5HS 4210
AE42	BP5HS 4111
AE6	B5HS 4210
AE62	BP5HS 4111
AE7	B4H 4110
AE901	B9HS 5810
AE901X	B9HS-10 3626
AER32	BPR6HS 7022
AER4	BR5HS 3722
AER4X	BR5HS 3722
AF12	BP7FS 3612
A-2	B7FS 3027
AF22	BP6FS 3512
AF32	BP6FS 3512
AF42	BP5FS 3412
AF5NX	BM6F 6221
AG1	B8ES 2411
AG1C	B8ES 2411
AG1X	B8ES 2411
AG12	BP7ES 2412
AG12C	BP7ES 2412
AG12CU	BP7ES 2412
AG2	B7ES 1111
AG2C	B7ES 1111
AG2CU	B7ES 1111
AG2X	B7ES 1111
AG203	B11EGP 2191
AG22	BP6ES 7811
AG22C	BP6ES 7811
AG22CU	BP6ES 7811
AG23	B7ECS 2528
AG252	BP6ES 7811
AG252C	BP6ES 7811
AG3	B6ES 7310
AG3C	B6ES 7310
AG3X	B6ES 7310
AG32A	BP6ES 7811
AG32C	BP6ES 7811
AG32CU	BP6ES 7811
AG4	B5ES 6410
AG403	B10EGP 5224
AG403C	B10EGP 5224
AG42	BP5ES 6511
AG42CU	BP5ES 6511
AG44	ZGR5C 6334
AG44CU	BP5EY 7327
AG5	B5ES 6410
AG501X	B10EGV 5927
AG52	BP5ES 6511
AG54	ZGR5C 6334
AG5CU	B5ES 6410
AG7	B5ES 6410
AG701	B9ES 2611
AG701C	B9ES 2611
AG701CU	B9ES 2611
AG701X	B9EGV 5827
AG9	B4ES 4129
AG9U	B4ES 4129
AG901	B9ES 2611
AG901C	B9ES 2611
AG901CU	B9ES 2611
AG901X	B8EGV 5627
AG902	BP8ES 2912
AG903	B8EG 3430
AGF12	BP7EFS 3526
AGF12C	BP7EFS 3526
AGF22C	BP6EFS 3812
AGF32CU	BP6EFS 3812
AGFS22C1	BPR5EFS 2223
AGFS22F13J	TR6AP-13 5809
AGFS22FE13J	PTR6F-13 7569
AGFS22PPJ	ITR6F13 4477
AGKO	BUE 2322
AGN42	BP5ES 6511
AGP12C	BCP7ES 5030
AGP22C	BCP6ES 4930
AGP701C	R7435-10 4897
AGPR12C	BCP7EFS 3330
AGPR12PP8	PFR7B 4853
AGPR22C	BKR6E 6962
AGPR22C1	BCP6EFS-11 7121
AGPR22CD	BKR6E 6962
AGPR22CD1	BCP6EFS-11 7121
AGPR22PP	PFR6B-11 4014
AGPR22PPJ	PFR6B-11 4014
AGPR32C	BKR6E 6962
AGPR32CD1	BCP6EFS-11 7121
AGPR32PD	BKR5EKUP 2890
AGPR902P	R7436-9 4899
AGPS22C	BCP6EFS 6130
AGPS22P1	BKR6EIX 6418
AGPS22PP1	PFR6B 3500
AGPS32C	BCP6EFS 6130
AGPS44F	PZFR5D-11 7968
AGPS44F11J	PZFR5D-11 7968
AGR1X	BR8ES 5422
AGR12C	BPR7ES 2023
AGR16C	BR8ET 4221
AGR2C	BR7ES 5122
AGR21	BR6ES 4922
AGR22	BPR6ES 7822
AGR22C	BPR6ES 7822
AGR22CU	BPR6ES 7822
AGR3X	BR6ES 4922
AGR31	BR6ES 4922
AGR32	BPR6ES 7822
AGR32C	BPR6ES 7822
AGR32CU	BPR6ES 7822
AGR34CU	BPR6EY 6427
AGR41	BR5ES 4722
AGR42	BPR5ES 7422
AGR42C	BPR5ES 7422
AGR42CU	BPR5ES 7422
AGR44CU	BPR5EY 2828
AGR44CU-11	BPR5EY-11 3028
AGR51	BR5ES 4722
AGR52	BPR5ES 7422
AGR701X	BR9EIX 3981
AGR82	BPR4ES 7222
AGR901X	BR8EIX 5044
AGR92	BPR6EFS 3623
AGR22C	BPR6EFS 3623
AGR22C1	BPR6EFS 3623
AGR22PP1	PTR5D-10 3784
AGR32	BPR6EFS 3623
AGR32C1	BPR6EFS 3623
AGR42	BPR5EFS 2223
AGR52	BPR5EFS 2223
AGR52	ZFR4F-11 4043
AGS22C	BPR6ES 7822
AGS32C	BPR5ES 7422
AGS32C-11	BPR5EFS-11 4424
AGSF22PPJ	PTR6F-13 7569
AGSF32C	BPR5EFS 2223
AGSF32FM	PTR5D-13 6644
AGSP32	BCP6EFS-11 7121
AGSP32C	BCP6EFS-11 7121
AGSP33C	ZFR6F-11 4291
AGSP52	BKR5E 7938
AL11	B4L 3112
AL5	B6L 3212
AL5X	B6L 3212
AL7	B6L 3212
AL7U	B6L 3212
AL7X	B6L 3212
AL9	B4L 3112
AL9X	B4L 3112
AR21X	BR6S 3522
AR31	BR6S 3522
AR41	BR6S 3522
AR42	BP5S 3011
AR51	BR6S 3522
AR52	BP5S 3011
AR7N	BMR6A 7421
AR82	BP4
ARF2	BR6FS 4323
ARF22	BPR6FS 2623
ARF22C	BPR6FS 2623
ARF22CU	BPR6FS 2623
ARF3	BR6FS 4323
ARF32	BPR6FS 2623
ARF32-6	BPR6FS 2623
ARF32C-6	BPR6FS 2623
ARF32M	BPR6FS 2623
ARF4	BR5FS 4123
ARF41CU15	BR5FS-15 2224
ARF42	BPR5FS 2423
ARF42-6	BPR5FS-15 3124
ARF42CU	BPR5FS 2423
ARF4-6	BR5FS-15 2224
ARF52	BPR4FS 1127
ARF52-6	BPR4FS-15 2727
ARF6	BR5FS 4123
ARF62	BPR4FS 1127
ARF62-6	BPR4FS-15 2727
ARF8	BR5FS 4123
ARF8-6	BR5FS-15 2224
ASF32	BPR6FS 2623
ASF32C	BPR6FS 2623
ASF32M	BPR6FS 2623
ASF42	BPR5FS-11 2924
ASF42-6C	BPR5FS-15 3124
ASF42C	BPR5FS-11 2924
ASF52	BPR4FS 1127
ASF52-6	BPR4FS-15 2727
ASF52C	BPR5FS 2423
AT1	B8S 3810
AT10	B2 3110
AT2	B7S 3710
AT3	B6S 3510
AT4	B6S 3510
AT42	BP5S 3011
AT6	B6S 3510
AT8	B4 3210
ATL3	B6L 3212
ATL4	B6L 3212
ATL8	B4L 3112
AV1X	B8HS 5510
AV22CU	BP6HS 4511
AV2CU	B7HS 5110
AV2X	B7HS 5110
AV3CU	B6HS 4510
AV4	B5HS 4210
AV42	BP5HS 4111
AV52	BP5HS 4111
AV6	B4H 4110
AV6CU	B4H 4110
AV701CU10	B9HS-10 3626
AV82	BP4HS 3611
AV901CU	B9HS 5810

MOTORCRAFT	NGK → STOCK No.	MOTORCRAFT	NGK → STOCK No.	OMC	NGK → STOCK No.	PAL	NGK → STOCK No.		
AV901X-4	B9HS-10	3626	HGR2C	DR8ES-L	2923	115206	BP6HS	4511	
AVKO	BUH	2422	HV2	D8HA	7112	387694	B7HS	5110	
AVKOD	BUHW	2622	HV22	D6HA	6512	437929	BPR7HS	6422	
AVZKO	BUHX	2522	HV3	D6HA	6512	445098	D6HA	6512	
AWRFS32	BPR6EFS	3623	PV2	C7HSA	4629	502177	B6HS	4510	
AWRFS42	BPR5EFS	2223	PV3	C6HSA	3228	502194	B7HS-10	2129	
AWSF22C	BPR6EFS	3623	TT4	G2Z	3320	502196	BR6S	3522	
AWSF22FS	PTR6D-13	5598	TT8	G2Z	3320	502894	BUZ8H	7447	
AWSF32	BPR6EFS	3623	YN2F-12405A2A	TR5B-13	4559	503948	BPR6HS	7022	
AWSF32C	BPR6EFS	3623	MV AGUSTA NGK → STOCK No.				503949	BR6HS	3922
AWSF32F	PTR5D-10	3784	7699116	CR9EKB	2305	503950	BR6HS	3922	
AWSF32P	PTR5D-10	3784	NANDA - see CHINESE BRANDS				504082	BR6HS	3922
AWSF32PP	PTR5D-10	3784	NHSP LD - see CHINESE BRANDS				509921	BUHW	2622
AWSF42	BPR5EFS	2223	NIPPON DENSO - see DENSO				509922	BUHW-2	5626
AWSF42C	BPR5EFS	2223	NISSAN NGK → STOCK No.				509924	BUZ8H	7447
AWSF52C	BPR5EFS	2223	-01P15	BCPR5ES-11	3524	509925	BZ7HS-10	3579	
AWSFA32C	BPR5EFS	2223	-01P16	BCPR6ES-11	7121	509926	BUHXW-1	5526	
AYFS092FEC	PLTR6A-10G	3587	-01P17	BCPR7ES-11	1095	509928	B6S	3510	
AYFS22C	TR5A-10	0005	-02P15	BCPR5E-11	1273	509929	B7HS	5110	
AYFS22CB	TR5B-13	4559	-02P16	BCPR6E-11	3132	584918	DCPR7E	3932	
AYFS22FE1J	PLTR6A-10G	3587	-10F15	BCP5ES	7496	771770	BUZHW-2	2173	
AYFS22P1	PTR5A-10	5055	-10F16	BCP6ES	4930	OPEL - see VAUXHALL			
AYFS22PP1	PTR5A-10	5055	-10F17	BCP7ES	5030	OREGON - see BRISK			
AYFS32CJ	TR5B-13	4559	-12E15	BCPR5ES	6130	PAL	NGK → STOCK No.		
AYRF22PP	PTR5A-10	5055	-12E16	BKR6E	6962	14-5	B4H	4110	
AYSF32YPC	ILTR5A-13G	3811	-12E17	BCPR7ES	3330	14-5Y	BP4HS	3611	
AZ2	B7S	3710	-1P115	PFR5G-11	2647	14-7	B5HS	4210	
AZ3	B6S	3510	-1P116	PFR6G-11	5555	14-7Y	BP5HS	4111	
AZ9	B4	3210	-1P117	PFR7G-11S	7772	14-8	B6HS	4510	
AZ901	B8S	3810	-20J05	BKR5E	7938	14-8R	BR6HS	3922	
AZFS22PP	PTR5A-10	5055	-20J06	BKR6E	6962	14-8Y	BP6HS	4511	
AZFS32FE	PTR5A-10	5055	-20J07	BKR7E	6097	14-9	B8HS	5510	
B2W	AB8	7909	22401-5M015	PLFR5A-11	6240	14-9R	BR7HS	4122	
B3W	AB7	3010	22401-BC01B	LFR5E-11	1669	14-9Y	BP7HS	5111	
B3X	AB7	3010	22401-CK87B	PLZKAR6A-11	5118	14K-5	B4	3210	
B4X	AB7	3010	22401-FU412	FR2A-D	4768	14K-5Y	BP4	2911	
B6W	AB6	2910	22401-FU42A	FR2B-D	1598	14K-7Y	BP5S	3011	
B8X	AB6	2910	22401-JA01B	DILKAR6A11	9029	14K-8	B6S	3510	
BF12	AP8FS	2227	22401-JF01D	DILKAR8A8	93026	14L-5	B5ES	6410	
BF22	AP6FS	2710	22401-JK01D	DF8H-11B	1305	14L-5R	BR5ES	4722	
BF22C	AP6FS	2710	22401-RS345-8	R7345-8	4379	14L-5Y	BP5ES	6511	
BF22CU	AP6FS	2710	-30R15	ZFR5E-11	4435	14L-7R	BR6ES	4922	
BF22CX	AP6FS	2710	-50Y05	BKR5E-11	6953	14L-7Y	BP6ES	7811	
BF22X	AP6FS	2710	-50Y06	BKR6E-11	2756	14L-8	B6ES	7310	
BF32	AP6FS	2710	-53J05	BKR5EY	7390	14L-9	B7ES	1111	
BF32CU	AP6FS	2710	-53J06	BKR6EY	3696	14L-9Y	BP7ES	2412	
BF32CX	AP6FS	2710	-53J16	PFR6B-9	4377	17-9	B7HS	5110	
BF32X	AP6FS	2710	-53J66	PFR6B-9	4377	18-5	AB6	2910	
BR8	AB6	2910	-58S16	PFR6A-11	4045	18-5R	AB6	2910	
BRF22	APR6FS	2922	-85E15	BKR5E-11	6953	18-7	AB7	3010	
BRF22C	APR6FS	2922	-85E16	BKR6E-11	2756	B14YC	DPR8EA-9	4929	
BRF32	APR6FS	2922	-85E17	BKR7E-11	1283	D14YC	BCP7ES	5030	
BRF82	APR5FS	3122	-99B07	BCPR7ES-11	1095	D15YC	BCP6ES	4930	
BSF32C	APR6FS	2922	-99B09	BCP6ES-11	7121	D17YC	BCP5ES	7496	
BSF42C	APR5FS	3122	-99B12	BCPR5ES-11	3524	DR14YC	BCPR7ES	3330	
BSF82	APR5FS	3122	-F2000	BPR4ES	7222	DR15YC	BKR6E	6962	
BSF92	APR5FS	3122	-P8315	BPR5ES-11	4424	DR17YC	BCPR5ES	6130	
BT10	AB6	2910	-P8316	BPR6ES-11	4824	G14YC	BP7EFS	3526	
BT15	AB2	3020	-P8317	BPR7ES-11	7226	G15YC	BP6EFS	3812	
BT2	AB8	7909	-S2000	BPR5ES	7422	G17YC	BP5EFS	3712	
BT3	AB7	3010	-S2100	BPR6ES	7822	K17C	B6S	3510	
BT4	AB7	3010	-V1414	BPR4ES	7222	K17Y	BP5S	3011	
BT6	AB6	2910	-V1415	BPR5ES	7422	K19	B4	3210	
BT8	AB6	2910	-V1416	BPR6ES	7822	L08W	B11EGV	5831	
BT9	AB6	2910	-V1417	BPR7ES	2023	L12W	BR9EIX	3981	
BTF3	A6FS	2210	-W8915	BP5ES	6511	L12YC	BP9ES	7526	
BTF31	A6FS	2210	-W8916	BP6ES	7811	L14C	B8ES	2411	
BTF6	A6FS	2210	-W8917	BP7ES	2412	L14YC	BP7ES	2412	
BTRF42	APR5FS	3122	HG2	D8EA	2120	L15C	B7ES	1111	
BZ8	AB6	2910	HG22	D8EA	2120	PEUGEOT NGK → STOCK No.			
HG2	D8EA	2120	HG2CU	D8EA	2120	5960.83	LZKAR7A	6799	
						5960.F0	BKR6EZ	4619	
						5960.G1	LZKAR7A	6799	
						5962.05	BP6EFS	3812	
						5962.09	BP6EFS	3812	
						5962.13	BP6ES	7811	
						5962.14	BP6EFS	3812	
						5962.15	BP6EFS	3812	
						5962.16	BP6ES	7811	
						5962.21	BP6ET	1263	
						5962.22	BPR6EIX	6637	
						5962.5G	BKR6EZ	4619	
						5962.6V	BKR6EZ	4619	
						5962.71	BKR6ES	3783	
						5962.72	BP6EFS	3812	
						5962.7S	BKR6EZ	4619	
						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.AO	BP7ES	2412	
						5962.C5	BKR6ES	3783	
						5962.C6	BKR6ES	3783	
						5962.CO	BP5EFS	3712	
						5962.E2	BCP6ES	4930	
						5962.F7	BCP6ES	4930	

PEUGEOT	NGK → STOCK No.
5962.F8	BCP6ES
5962.G8	BP7ES
5962.H2	BKR6ES
5962.H8	BKR5E
5962.H9	BCPR5ES
5962.J9	BKR6ES
5962.JO	BCP6ES
5962.K1	BCPR7ES
5962.K3	BCP7ET
5962.K4	BKR6ES
5962.K6	BKR6ES
5962.K7	BCPR6ET
5962.KO	BCPR7ES
5962.R5	BCPR6ET
5962.R9	BKR6ES
5962.S2	BKR6E
5962.S4	BKR5E
5962.T8	BKR6ES
5962.V6	BKR5E
5962.V7	BKR6ES
5962.V8	BCPR7ES
5962.W4	BCPR6ET
5962.W6	BCPR7ES
5962.W7	BCPR7ES
5962.W9	BKR5EK
5962.X5	BCP6ES
5962.Y2	BKR5EK
5962.Y8	BKR6EK
5962.ZO	BKR6EK
PORSCHE	NGK → STOCK No.
999 170 223 90	BKR7EQUP
PRESTOLITE	NGK → STOCK No.
10E2	C7HSA
10E3	C7HSA
10E4	C6HSA
12E2	D8HA
12E22	D6HA
12E3	D8HA
12E42	D6HA
12G2	D8EA
12G3	D8EA
14-11	B2
14-11N	BPM6A
14-11X	B2
14-2X	B6S
14-3	B6S
14-3N	BM7A
14-3X	B6S
14-4	B6S
14-42	BP5S
14-5	B6S
14-52	BP5S
14-5X	B6S
14-7	B4
14-7N	BM6A
14-7X	B4
14-82	BP4
14-9	B4
14-9X	B4
14E01	BUH
14E1	B8HS
14E2	B7HS
14E22	BP7HS
14E3	B6HS
14E32	BP6HS
14E4	B5HS
14E42	BP6HS
14E52	BP5HS
14E6	B5HS
14E62	BP5HS
14E82	BP4HS
14ER4	BR6HS
PRESTOLITE	NGK → STOCK No.
14ER6	BR6HS
14F22	BP6FS
14F32	BP6FS
14F3N	BM7F
14F42	BP5FS
14F52	BPR4FS
14F7N	BM6F
14G01	BUE
14G1	B8ES
14G12	BP8ES
14G2	B7ES
14G22	BP6ES
14G3	B6ES
14G32	BP5ES
14G4	B6ES
14G42	BP5ES
14G5	B5ES
14G52	BP5ES
14G7	B5ES
14G902	BP8ES
14GF22	BP6EFS
14GR22	BPR6ES
14GR32	BPR5ES
14GR4	BR6ES
14GR42	BPR5ES
14GR52	BPR4ES
14GR53	ZGR5C
14GR7	BR5ES
14GRF22	BPR6EFS
14GRF32	BPR5EFS
14GRF52	BPR5EFS
14L4	B6L
14L7	B6L
14L9	B4L
14R3	BR6S
14R32	BP5S
14R4	BR6S
14R42	BP5S
14R5	BR6S
14R52	BP4
14R53	BP4
14R7N	BM6A
14R8	B6S
14RF22	BPR6FS
14RF32	BPR5FS
14RF32-6	BPR5FS-15
14RF32A	BPR5FS-15
14RF42	BPR5FS
14RF42-6	BPR5FS-15
14RF42A	BPR5FS-15
14RF52	BPR4FS
14RF52-6	BPR4FS-15
14RF52A	BPR4FS-15
14RF62	BPR4FS
14RF62-6	BPR4FS-15
14RF62A	BPR4FS-15
18-10	AB6
18-3	AB6
18-4	AB6
18-8	AB6
18-9	AB6
18F22	AP6FS
18F3	A6FS
18F32	AP6FS
18F6	A6FS
18RF32	APR6FS
18RF42	APR6FS
18RF82	APR6FS
78-10	G2Z
78-8	G2Z
PROTECNICA	NGK → STOCK No.
4708	BR2LM
4843	BPM7A
PROTON	NGK → STOCK No.
8200030765	LZKAR7A
MS851232E	BPR5ES
MS851233E	BPR6ES
MS851358E	BKR6E-11
PW811750	BPR6EF-11
LAP6FS	AP6FS
LBCPR6ES	BCPR6ES
LBCP6ES	BCP6ES
LBPR6EFS	BPR6EFS
LBP5ES	BP5ES
LBP6EFS	BP6EFS
LBP6ES	BP6ES
PW811750	BPR6EF-11
RENAULT	NGK → STOCK No.
77 01 366 084	BR8EIX
77 01 366 085	BR7EIX
77 01 366 086	BP6ES
77 01 366 087	BP7ES
77 01 366 137	BP6EFS
77 01 366 267	BP6HS
77 01 366 268	BP7ES
77 01 366 269	BP6ES
77 01 366 270	BP6EFS
77 01 366 513	BP5HS
77 01 366 514	BP6EFS
77 01 366 515	BP6HS
77 01 366 516	BP6ES
77 01 366 533	B6HS
77 01 366 539	BP5ES
77 01 366 903	BP5ES
RENAULT	NGK → STOCK No.
77 00 101 401	BCPR5ES
77 00 103 502	BPR5ES
77 00 103 503	BPR5ES
77 00 103 533	BKR5EK
77 00 107 916	BKR5EK
77 00 260 637	BCP7ET
77 00 266 295	BPR6EFS
77 00 267 140	BPR6EFS
77 00 267 805	BP7EFVX
77 00 267 805	TR7IX
77 00 273 462	BKR6E
77 00 273 698	BKR6EIX
77 00 500 155	BKR6EZ
77 00 500 192	LFR4AP-11
77 00 553 622	BP6ES
77 00 565 155	BR9EIX
77 00 587 168	BP6HS
77 00 714 540	BPR6EFS
77 00 722 095	BP6EFS
77 00 724 821	BP6ES
77 00 725 302	BPR5ES
77 00 726 503	BP7EFS
77 00 727 383	BPR6ES
77 00 731 583	BP7EFS
77 00 732 626	BP8ES
77 00 733 422	BP5HS
77 00 736 149	BP7EFS
77 00 736 150	BP7EFS
77 00 737 457	BP7EFS
77 00 737 458	BP6EFS
77 00 737 459	BP7ES
77 00 737 612	BCP5ES
77 00 742 094	BPR7ES
77 00 743 137	BCP5ES
77 00 743 920	BP5ES
77 00 749 163	BCP5ES
77 00 824 821	BP6ES
77 00 852 522	BP6EFS
77 00 852 543	BP7EFVX
77 00 852 543	TR7IX
77 00 855 463	BCP6ET
77 00 855 918	BP5EFS
77 00 856 342	BCP6ET
77 00 859 910	BCP5ES
77 00 859 967	BP5ES
77 00 861 471	BP7ES
77 00 861 472	BP6ESZ
77 00 862 054	BP5ES
77 00 868 864	BPR7ES
77 00 871 617	BCPR6ET
77 01 021 767	BP6EFS
77 01 041 214	BP5ES
77 01 041 215	BP6EFS
77 01 042 816	BKR6E
77 01 043 624	BCP6ET
77 01 045 018	BP7EFS
77 01 366 057	BP6HS
SAAB	NGK → STOCK No.
12620540	ILTR5D
55564215	BKR7ESC-11
SEAT - see VW GROUP	
SKODA - see VW GROUP	
SMART	NGK → STOCK No.
000 3085 V005 0000 00	BKR6EKE
A 003 159 92 03	BKR6EKE
SPLITFIRE	NGK → STOCK No.
TP006A	BP8EVX
TP006A	BPR8EIX
TP006B	BPR7EIX
TP006C	BPR6EIX
TP006D	BPR5EIX-11
TP006E	BPR5EIX-11
TP406B	BR9EIX
TP406B	BR9EIX
TP406C	BR8EIX
TP406C	BR8EIX
TP430B	CR9EIX
TP430C	CR8EIX
SUBARU	NGK → STOCK No.
22401AA020	BP6ES
22401AA090	BP7ES
22401AA120	BPR6ES-11
22401AA220	BPR6ES
22401AA230	BPR7E
22401AA310	BKR6E-11
22401AA370	PFR6B-11
22401AA400	PFR6B
22401AA480	BPR5ES-11
22401AA510	BKR6EIX
22401AA670	SILFR6A6
22401KA080	BKR6E

SUBARU	NGK → STOCK No.	SUZUKI	NGK → STOCK No.	SUZUKI	NGK → STOCK No.	UNIPART	NGK → STOCK No.
22401KA100	BCPR6E	09482-00255	BPR7HS	09482-00499	R4118S-8	GSP2007	BKR6E
22401KA210	BKR5E-11	09482-00258	BPMR6A	09482-00500	R4118S-9	GSP2008	BPR5ES
320540800	B6ES	09482-00259	BP6HS	09482-00504	BPR5EY	GSP2009	BPR6ES
320541110	B7ES	09482-00261	BPMR4A	09482-00509	R6918B-8	GSP2010	BP6ET
320541120	BR7EIX	09482-00264	BP6HS-10	09482-00511	R6918B-7	GSP2013	ZGR5A
320545700	BR6ES	09482-00269	B7HS-10	09482-00513	R0045J-10	GSP2015	BKR6E
382420800	B5ES	09482-00277	BR7HS-10	09482-00514	R0045J-11	GSP2017	BKR5EK
420543200	BP5ES	09482-00278	B8HS-10	09482-00516	CR7E	GSP2018	BKR5EK
490010003	BPR5EIX-11	09482-00279	B8HS-10	09482-00519	BR9EYA	GSP2019	BPR6ES-11
490010013	BPR6EIX	09482-00280	BR8HS-10	09482-00521	PGR5A	GSP2020	BPR5ES
490010023	BPR7EIX	09482-00285	BPR6ES-11	09482-00522	BPR7HS-10	GSP2021	AP6FS
490010033	BPR5ES	09482-00290	BP4HS	09482-00523	BPR8HS	GSP2022	BKR5E
490010043	BP5EY	09482-00299	BPR6ES	09482-00528	CR6E	GSP2023	BCPR7ES
490010053	BP6EY	09482-00299-000	BPR6ES	09482-00530	BPR6HS	GSP2024	BP6ET
820541810	B6HS	09482-00316	BPR5HS	09482-00531	BP6HS	GSP2025	ZFR5F
820546010	B8HS	09482-00321	C8HSA	09482-00532	B7HS-10	GSP2026	APR6FS
820548020	B8HVX	09482-00327	BR6HS-10	09482-00533	BR7HS-10	GSP2027	BPR6EFS
820548020	BR8HIX	09482-00330	DPR9EA-9	09482-00534	B6HS-10	GSP2028	BKR6EKC
820549310	B7HS	09482-00332	DPR8EA-9	09482-00535	BR6HS-10	GSP2029	BPR6HS
820549320	BR7HIX	09482-00334	DPR8EA-9	09482-00537	DCPR9EVX	GSP2030	BUR6ET
882417800	B5HS	09482-00338	B6HS-10	09482-00537	DCPR9EIX	GSP2031	BP5ET
890573400	B6S	09482-00340	CR6HS	09482-00547	IFR5E11	GSP2032	B5HS
		09482-00341	BR6HS-10	09482-00548	IFR6E11	GSP2033	APR5FS
		09482-00348	BR8ES	09482-00549	IFR5J11	GSP2034	BPR6ES
		09482-00349	BR9ES	09482-00550	IFR6J11	GSP2035	BCP5ES
		09482-00351	B9ES	09482-00556	CR8EIA-9	GSP2036	BPR7ES
		09482-00354	DPR7EA-9	09482-00558	CR9EIA-9	GSP2037	BCPR6ES-11
		09482-00358	BR4HS	09482-00561	BR8EG	GSP2038	BUR5ET
		09482-00359	BPR5HS	09482-00564	BR9EYA	GSP2039	BPR5ES-11
		09482-00360	BR10ES	09482-00597	CR8EIA-10	GSP2040	BP5EFS
		09482-00367	BPR4HS	09482-00600	DIMR8A10	GSP2041	BKR6EQUP
		09482-00370	BR8HS-10	09482-00603-000	IKR6G11	GSP2044	PFR7B
		09482-00375	B8HS-10	09482-69001	BPR6HS	GSP2045	BKR5E-11
		09482-00385	BP7ES			GSP2046	B6ES
		09482-00389	JR9B			GSP2048	BKUR7ET
		09482-00391	JR10B			GSP2049	B6HS
		09482-00397	JR9C			GSP2050	B7HS
		09482-00398	DR7EA			GSP2051	BR8ES
		09482-00399	DR8EA			GSP2053	BKR6EK
		09482-00400	DR9EA			GSP2055	PFR6B-11
		09482-00406	CR6HSA			GSP2056	BPHS
		09482-00408	CR7HSA			GSP2059	BKR6EQUP
		09482-00409-001	BPR6ES			GSP2064	BCPR6ET
		09482-00410	CR9EK			GSP2065	BP5HS
		09482-00412	CR8EK			GSP2066	BKR6EKC
		09482-00414	CR7EK			GSP2070	BKR6EKC
		09482-00426	BK6E			GSP2071	ZFR4F-11
		09482-00427	BKR6E			GSP2072	ZFR6F-11
		09482-00429-000	BKR6E			GSP2073	BKUR5ET
		09482-00429-001	BKR6E			GSP2074	BPR6EIX
		09482-00432	BPR5E			GSP2075	BP7HS
		09482-00433	BPR5EY-11			GSP2076	CR9EKA
		09482-00446	DCPR6E			GSP2077	CR9EKA-9
		09482-00448	DCPR7E			GSP2078	CR9EKA-9
		09482-00450	DCPR8E			GSP2079	CR9EKA-9
		09482-00456	CR8E			GSP2080	CR9EKA-9
		09482-00458	CR9E			GSP2081	CR9EKA-9
		09482-00460	CR10E			GSP2082	CR9EKA-9
		09482-00462	CR10EK			GSP2083	CR9EKA-9
		09482-00463	CR10EK			GSP2084	CR9EKA-9
		09482-00464	BR8HCS-10			GSP2085	CR9EKA-9
		09482-00467	BR9HS-10			GSP2086	CR9EKA-9
		09482-00470	BR8ECM			GSP2087	CR9EKA-9
		09482-00472	BR9ECM			GSP2088	CR9EKA-9
		09482-00474	BR10ECM			GSP2089	CR9EKA-9
		09482-00477	BKR5E			GSP2090	CR9EKA-9
		09482-00479	DCPR7EVX			GSP2091	CR9EKA-9
		09482-00479	DCPR7EIX			GSP2092	CR9EKA-9
		09482-00485	CR8HSA			GSP2093	CR9EKA-9
		09482-00486	BR8HCS-10			GSP2094	CR9EKA-9
		09482-00487	BPR6ES			GSP2095	CR9EKA-9
		09482-00491	JR9B			GSP2096	CR9EKA-9
		09482-00494	BKR6E-11			GSP2097	CR9EKA-9
		09482-00495	BPR7ES			GSP2098	CR9EKA-9
						GSP2099	CR9EKA-9
						GSP2100	CR9EKA-9
						GSP2101	CR9EKA-9
						GSP2102	CR9EKA-9
						GSP2103	CR9EKA-9
						GSP2104	CR9EKA-9
						GSP2105	CR9EKA-9
						GSP2106	CR9EKA-9
						GSP2107	CR9EKA-9
						GSP2108	CR9EKA-9
						GSP2109	CR9EKA-9
						GSP2110	CR9EKA-9
						GSP2111	CR9EKA-9
						GSP2112	CR9EKA-9
						GSP2113	CR9EKA-9
						GSP2114	CR9EKA-9
						GSP2115	CR9EKA-9
						GSP2116	CR9EKA-9

UNIPART	NGK → STOCK No.
GSP2117	BPR5ES
GSP2118	BPR6ES
GSP2119	BPR6ES-11
GSP2120	BPR6EFS
GSP2121	BP5EFS
GSP2122	PFR6N-11
GSP2136	BKR6EQUIP
GSP2137	LFR6B
GSP2138	LFR5B
GSP2149	ZFR6S-Q
GSP2151	IZKR7B
GSP2212	PFR6N-11
GSP244	BPR5ES
GSP263	BPR6ES
GSP264	BPR5ES
GSP281	BPR7ES
GSP30	B6S
GSP331	BP5EFS
GSP351	BP5EFS
GSP361	BP6EFS
GSP381	BP7EFS
GSP4154	AP6FS
GSP4266	B5HS
GSP4352	BP6ES
GSP4356	BP6HS
GSP4362	BP6ES
GSP4366	BP6HS
GSP4372	BP5ES
GSP4376	BP5HS
GSP4382	BP5ES
GSP4452	BPR7ES
GSP4462	BPR6ES
GSP4472	BPR5ES
GSP4552	BCP7ES
GSP4562	BCP6ES
GSP4563	BP6EFS
GSP4573	BP5EFS
GSP461	BPR6EFS
GSP4652	BCPR7ES
GSP4662	BKR6E
GSP4663	BPR6EFS
GSP531	BP5HS
GSP540	B5HS
GSP541	BP6HS
GSP550	B6HS
GSP560	B7HS
GSP571	BP7HS
GSP634	BCPR5ES
GSP6356	BP6HS
GSP6382	BP5ES
GSP6452	BPR7ES
GSP6462	BPR6ES
GSP6468	BPR6ES-11
GSP6472	BPR5ES
GSP664	BKR6E
GSP665	BCP6ES
GSP6651	PTR5A-10
GSP6652	BCPR7ES
GSP6658	BCPR7ES-11
GSP6662	BKR6E
GSP6663	BPR6EFS
GSP6668	BCPR6ES-11
GSP684	BCPR7ES
GSP685	BCP7ES
GSP761	BP6FS
GSP881	BPR6FS
GSP9652	PFR6N-11
GSP981	AP6FS

VAUXHALL/OPEL NGK → STOCK No.
55 564 763
55 565 219
55 576 026
90 239 568
90 239 569
90 336 461
90 338 179
90 355 136
90 356 323
90 357 729
90 357 780
90 423 215
90 512 989
91 132 086
91 951 09
91 958 68
91 990 38
93 161 199
93 176 801
VESPA NGK → STOCK No.
137778
137917
VOLVO NGK → STOCK No.
13 06 604
13 06 605
13 57 828
13 67 528
13 67 529
271 603
271 727
217 207
272 313
30637308
30637385
30650379
30731425
30751468
30777349
35 17 980
8658474
8694749
9146775
9202064
VW GROUP NGK → STOCK No.
03F 905 600A
06H 905 601A
101 000 000AB
101 000 001AB
101 000 001AC
101 000 001AD
101 000 001AE
101 000 002AB
101 000 003AA
101 000 004AA
101 000 005AA
101 000 005AB
101 000 005AD
101 000 005AE
101 000 005AF
101 000 006AB
101 000 006AC
101 000 007AA
101 000 007AB
101 000 007AC
101 000 007AD
101 000 016AA
101 000 016AB
101 000 017AA
101 000 026AB
101 000 027AA
101 000 027AB

VW GROUP NGK → STOCK No.
101 000 027AC
101 000 028AA
101 000 029AB
101 000 033AA
101 000 033AB
101 000 033AC
101 000 033AF
101 000 033AG
101 000 034AA
101 000 035AB
101 000 035AH
101 000 035HJ
101 000 036AA
101 000 036AB
101 000 036AC
101 000 038AA
101 000 038AB
101 000 039AA
101 000 039AB
101 000 040AC
101 000 040AD
101 000 040AE
101 000 041AC
101 000 041AD
101 000 041AE
101 000 047AC
101 000 049AD
101 000 050AA
101 000 050AB
101 000 050AC
101 000 051AA
101 000 051AB
101 000 052AA
101 000 060AA
101 000 062AB
101 000 063AA
101 000 065AA
101 000 068AA
101 905 600 A
101 905 600 B
101 905 601
101 905 601B
101 905 601F
101 905 606 A
101 905 606 B
101 905 607
101 905 611
101 905 611A
101 905 611G
101 905 616
101 905 617
101 905 617C
101 905 618A
101 905 620
101 905 621
101 905 621B
101 905 622
101 905 626
101 905 631C
101 905 631G
101 905 631H
400 905 619
YAMAHA NGK → STOCK No.
14B-R465B-70
90793 20029
90793 20030
90793 20032
90890 78082
94701 00039
94701 00040
94701 00041
94701 00042
94701 00043
94701 00044
94701 00045
94701 00046
94701 00050
94701 00061
94701 00063
94701 00069
94701 00078
94701 00108
94701 00110
94701 00111
94701 00112
94701 00113
94701 00116
94701 00117
94701 00118
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94701 00194
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94701 00198
94701 00203
94701 00204
94701 00208
94701 00217
94701 00218
94701 00219
94701 00227
94701 00232
94701 00234
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94701 00251
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94701 00262
94701 00264
94701 00266
94701 00268
94701 00273
94701 00280
94701 00282
94701 00284
94701 00285
94701 00287
94701 00292
94701 00300
94701 00309
94701 00311
94701 00318
94701 00328
94701 00330
94701 00332
WOLF NGK → STOCK No.
1015 306
1018 301
1022 304
2000 305
2016 301
2050 324
2085 300
2090 306

VAUXHALL/OPEL NGK → STOCK No.
12 14 000
12 14 066
12 620 540
55 564 748
BKR5EK
IFR7X7G
ILTR5D
DILFR7B10G
97218

YAMAHA	NGK → STOCK No.
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
94702 00323	B8EG 3430
94702 00324	BR9EG 3230
94702 00325	B9EG 3530
94702 00326	BR8EG 3130
94702 00331	BPR4ES 7222
94702 00343	BR4ES 1097
94702 00348	BPR2ES 2264
94702 00349	BR7ES 5122
94702 00357	BR9ECM 3252
94702 00367	B10EG 3630
94702 00372	CR6HSB 6500
94702 00391	LFR5A-11 6376
94702 00400	LFR6A-11 3672
94702 00404	BKR7EKU 5881
94702 00405	BKR6EKU 6993
94702 00409	CR9EB 6955
94702 00419	CR4HSB 4695
94703 00277	B9EGV 5827
94703 00420	CPR7EA-9 3901

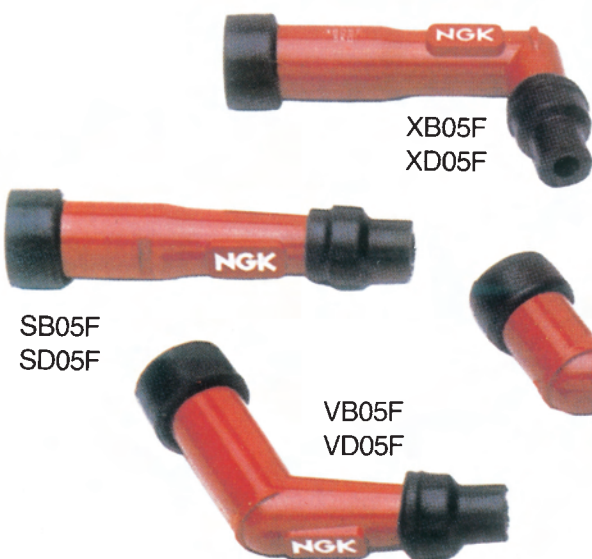
YANMAR	NGK → STOCK No.
124190-78010	BPR4ES 7222
160110-78011	B6HS 4510
160232-78010	B4H 4110
160560-78010	BPMR4A 6028
160610-78010	BP4HS 3611
160690-78010	BP6ES 7811
160693-78010	BPR6ES 7822
160769-78010	BR4HS 3322
160793-78010	BPR5ES 7422
160810-78010	BPR4HS 7823
160998-78010	BPR6EY 6427
181630-78010	BUHW 2622

YHX - see CHINESE BRANDS

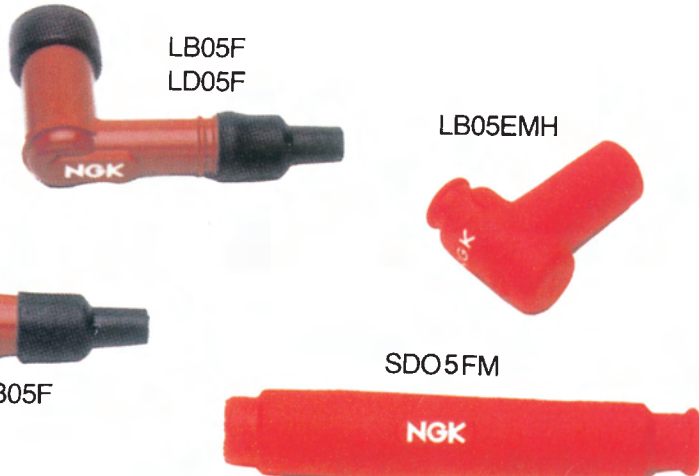


SPARK PLUG COVERS

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.

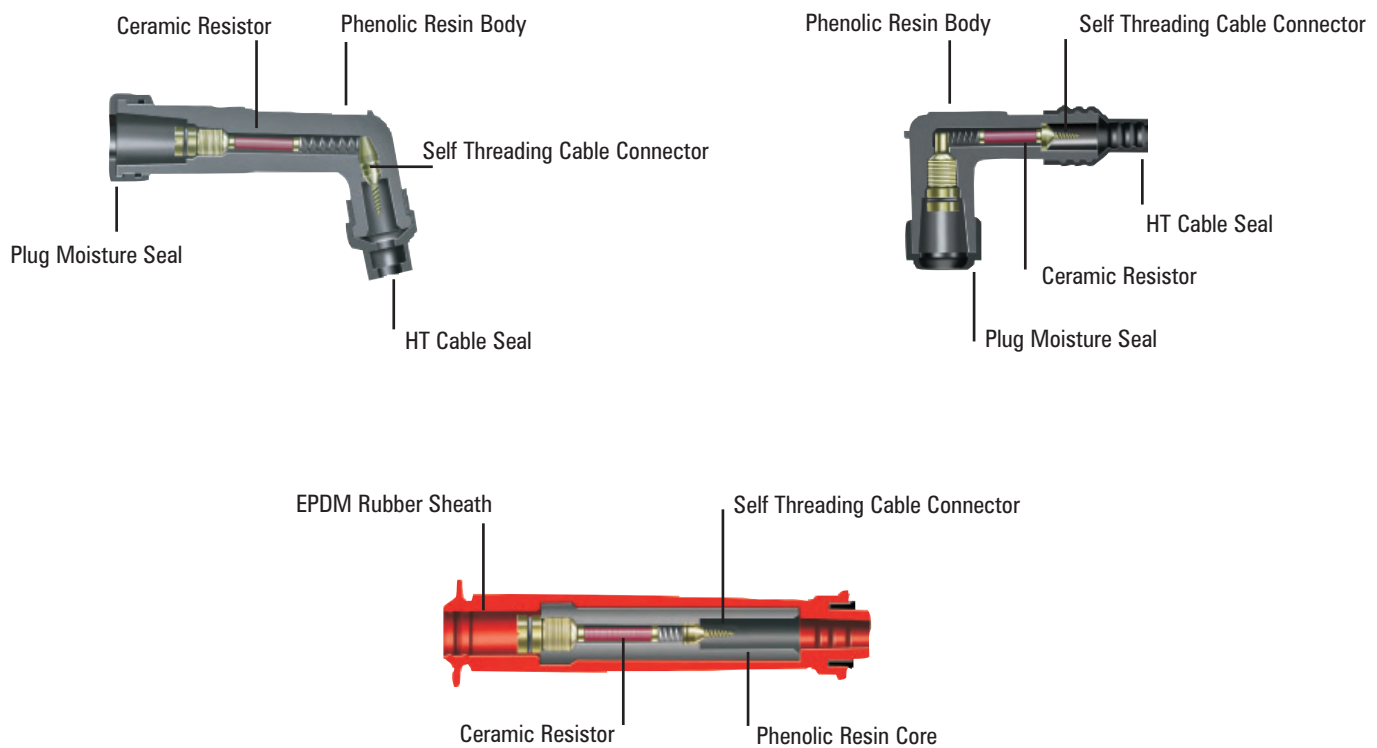
All motorcycle manufacturers now comply with current legislation which demands a standard of noise suppression on every vehicle. This is achieved usually by fitting NGK resistor covers though in many cases a combination of NGK resistor covers and NGK resistor spark plugs (R type) is necessary to satisfy 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.

LBO5EMH and SDO5FM being of tough EPDM rubber construction are intended for competition/trial applications.

COVER SYMBOLS EXPLANATION CHART

L	B	10	E	H	F
External appearance		Resistance		Special Feature	
L 90° Elbow Type		None Non-resistor		A Special design	
S Straight		01 1 k Ω		H Compact type	
X 102° Elbow Std.		05 5 k Ω		P Special waterproof cover	
V 120° Elbow (Long)		10 10 k Ω		K Silicon waterproof cover	
Y 120° Elbow (Short)				M Rubber sheathed	
T 'T' Type				G With rubber grommet	
	Suitable Ø Plug Thread		Suitable Terminal Type	W Double connector springs	
	B 14 mm minimum		E Terminal nut or solid post	F For Ø 5mm HT cable	
	C 10 mm minimum		F Terminal stud	L Inductive resistor type	
	D 10 & 12 mm			Y With handle	
	Z 10, 12 & 14 mm			Z Special design	

NGK RESISTOR PLUG COVERS



PLUG COVER SUPERSESSIONS

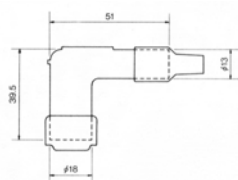
Current Part No.	Stock Number	replaced by	Replacement Part No.	Stock Number
LB05E (red)	8898	→	LB05E-R	8898
LB05EH (red)	8688	→	LB05EH-R	8688
LB05EMH (red)	8160	→	LB05EMH-R	8160
LB05F (red)	8854	→	LB05F-R	8854
LB10EHF (red)	8058	→	LB10EHF-R	8058
LBER (blue)	8308	→	LBER-B	8308
LBER (red)	8307	→	LBER-R	8307
LD05F (red)	8231	→	LD05F-R	8231
SB05F (red)	8567	→	SB05F-R	8567
SD05F (red)	8238	→	SD05F-R	8238
SD05FM (red)	8673	→	SD05FM-R	8673
TRS1225	8787	→	TRS1225-B	8787
TRS1408F	8871	→	TRS1408F-B	8871
TRS1409	8733	→	TRS1409-R	8733
VB05F (red)	8759	→	VB05F-R	8759
VD05F (red)	8376	→	VD05F-R	8376
XB05F (red)	8592	→	XB05F-R	8592
XD05F (red)	8768	→	XD05F-R	8768
YB05F (red)	8162	→	YB05F-R	8162

To assist in identifying the red or blue coloured variant for popular plug covers a small change to the descriptive part number has been instigated. Implementation will be managed on a running change basis i.e. when current stocks are exhausted orders will be fulfilled by supplying the replacement item. There is no change to the Stock Number. Black covers which are considered standard are unaffected.

SPARK PLUG COVERS

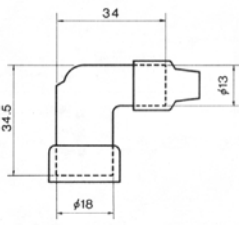
Part No.	Stock No.	Colour	Resistor	\varnothing Plug	Terminal Type
LB05E	8031	Black	5 k Ω	14mm	
LB05E-R	8898	Red	5 k Ω	14mm	
LB05F	8051	Black	5 k Ω	14mm	
LB05F-R	8854	Red	5 k Ω	14mm	

Description: 90° Elbow Type Material: Phenolic Resin

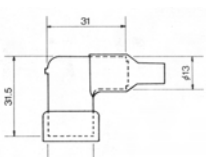
Part No.	Stock No.	Colour	Resistor	\varnothing Plug	Terminal Type
LZFH	8710	Black	None	10 - 14mm	

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

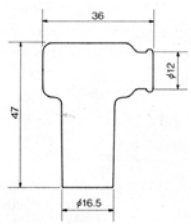
Part No.	Stock No.	Colour	Resistor	\varnothing Plug	Terminal Type
LB05EH	8334	Black	5 k Ω	14mm	
LB05EH-R	8688	Red	5 k Ω	14mm	
LB10EHF	8055	Black	10 k Ω	14mm	
LB10EHF-R	8058	Red	10 k Ω	14mm	

Description: 90° Elbow Type Material: Phenolic Resin

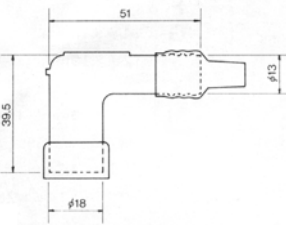
Part No.	Stock No.	Colour	Resistor	\varnothing Plug	Terminal Type
LB05EMH	8338	Black	5 k Ω	14mm	
LB05EMH-R	8160	Red	5 k Ω	14mm	

Description: 90° Rubber Sheathed Material: EPDM Rubber

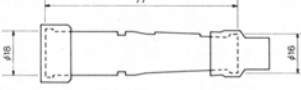
Part No.	Stock No.	Colour	Resistor	\varnothing Plug	Terminal Type
LD05F	8060	Black	5 k Ω	10 - 12mm	
LD05F-R	8231	Red	5 k Ω	10 - 12mm	

Description: 90° Elbow Type Material: Phenolic Resin

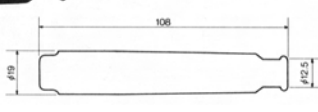
Part No.	Stock No.	Colour	Resistor	\varnothing Plug	Terminal Type
SB05E	8374	Black	5 k Ω	14mm	
SB05EC	8511	Red	5 k Ω	14mm	
SB05F	8080	Black	5 k Ω	14mm	
SB05F-R	8567	Red	5 k Ω	14mm	
SD05F	8022	Black	5 k Ω	10 - 12mm	
SD05F-R	8238	Red	5 k Ω	10 - 12mm	

Description: Straight Type Material: Phenolic Resin

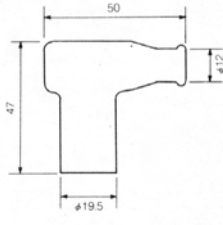
Part No.	Stock No.	Colour	Resistor	\varnothing Plug	Terminal Type
SD05FM	8392	Black	5 k Ω	10 - 12mm	
SD05FM-R	8673	Red	5 k Ω	10 - 12mm	

Description: Straight Rubber Sheathed Material: EPDM Rubber

Part No.	Stock No.	Colour	Resistor	\varnothing Plug	Terminal Type
TB05EMA	8636	Black	5 k Ω	14mm	

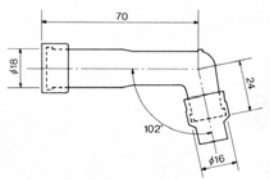
Description: 90° Rubber Sheathed Material: Silicon Rubber

SPARK PLUG COVERS

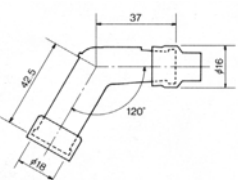
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
XB05F	8062	Black	5 kΩ	14mm	
XB05F-R	8592	Red	5 kΩ	14mm	
XD05F	8072	Black	5 kΩ	10 - 12mm	
XD05F-R	8768	Red	5 kΩ	10 - 12mm	

Description: 102° Elbow Type Material: Phenolic Resin

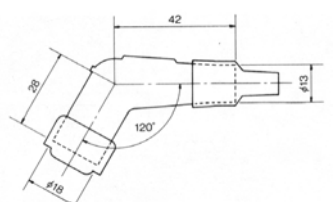
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
VB05F	8032	Black	5 kΩ	14mm	
VB05F-R	8759	Red	5 kΩ	14mm	
VD05F	8052	Black	5 kΩ	10 - 12mm	
VD05F-R	8376	Red	5 kΩ	10 - 12mm	

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

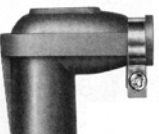
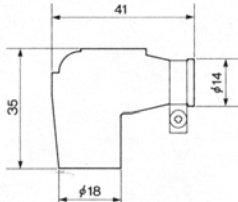
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
YB05F	8082	Black	5 kΩ	14mm	
YB05F-R	8162	Red	5 kΩ	14mm	

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	

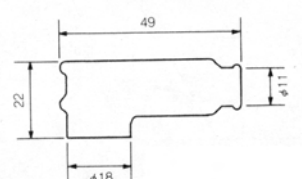
Description: 90° Rubber Sheathed Material: Silicon Rubber

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

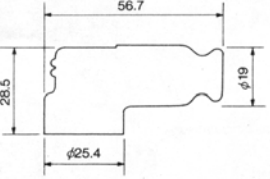
*Suitable for use with R6120-□ racing spark plugs only
*Suitable for use with R7282-□

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

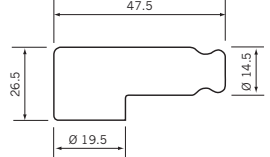
*Suitable for use with R5300A-□ racing spark plugs only

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

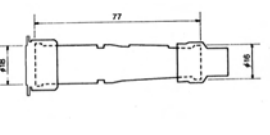
Description: 90° Compact Type Material: Silicon Rubber

*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

NOTES



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