



IGNITION
PARTS

CLASSIC & VINTAGE VEHICLES CATALOGUE 2022/23



www.ngkntk.com/uk

 facebook.com/ngksparkplugsuk

 NGK UK YouTube

 instagram.com/ngkntk_uk

 NGK Spark Plugs (UK) Ltd

 ngkntk.com



IGNITION
PARTS



VEHICLE
ELECTRONICS

**Box
Clever**
It pays to fit the best

HAVE YOU GOT THE APP?

Download the new **BoxClever** app
and the world of great free gifts
is more accessible than ever

Plus it gives you more ways
to pile on the points with:

Exclusive monthly prize draws

Free scratch card every
time you bank



ngkboxclever.com

CONTENTS

SPARK PLUG TECHNICAL INFORMATION

| | | | |
|--|-----|------------------------------|---|
| Spark plug selection for classic engines | 2-3 | Spark Plug Installation Tips | 7 |
| Spark Plug Design | 4 | Spark Plug Gap Settings | 7 |
| NGK's Copper Core Technology | 5 | Design Symbols | 8 |
| The Iridium IX Plug | 6 | | |

CLASSIC APPLICATIONS

| | | | | | | | |
|--------------------------|-------|----------------------------|-------|--------------------------------------|-------|------------------|-------|
| Abarth | 9 | DKW (See Auto Union - DKW) | - | Lea Francis | 20 | Rochet-Schneider | 26 |
| AC | 9 | Elva | 15 | Lloyd (Britain) | 20 | Rohr | 26 |
| Alfa Romeo | 9 | Envoy | 15 | Lloyd (Germany) | 20-21 | Rolls Royce | 26-27 |
| Allard | 9-10 | Essex-Terraplane (Hudson) | 15 | Lotus | 21 | Rosengart | 27 |
| Alpine | 10 | Facel | 15 | Marcos | 21 | Rover | 27 |
| Alvis | 10 | Fairthorpe | 15 | Maserati | 21 | Saab | 27 |
| Amilcar | 10 | Ferrari | 15 | Mathis | 21 | Salmson | 27-28 |
| Amphicar | 10 | Fiat | 15-16 | Matra | 21 | Scootacar | 28 |
| Apal | 10 | Ford | 16-17 | Maybach | 21 | Simca | 28 |
| Armstrong-Siddeley | 10 | Frazer Nash | 17 | Mazda | 21-22 | Singer | 28 |
| Aston Martin | 10 | Frisky | 17 | Mercedes Benz | 22 | Skoda | 28 |
| Atalanta | 10 | FSM | 17 | Messerschmitt | 22 | SS | 28 |
| Auburn | 10 | FSO | 17 | Metropolitan | 22 | Standard | 28 |
| Audi | 10-11 | Gaz | 17 | MG | 22 | Standard Avon | 29 |
| Austin | 11 | Gilbern | 17 | Middlebridge | 22 | Steyr | 29 |
| Austin Healey | 11-12 | Ginetta | 17 | Minerva | 23 | Steyr Puch | 29 |
| Auto Union - DKW | 12 | Glas | 17 | Mini | 23 | Stoewer | 29 |
| Auto Union Nsu (See NSU) | - | Goggomobil (See Glas) | - | Monteverdi | 23 | Sunbeam | 29 |
| Autobianchi | 12 | Goliath | 17 | Morgan | 23 | Sunbeam Talbot | 29 |
| Autocars | 12 | Hanomag | 17 | Morris | 23 | Suzuki | 29 |
| Bedford | 12 | Hansa | 17-18 | Moskvich | 23 | Talbot | 29 |
| Bentley | 12 | Healey | 18 | NSU | 23 | Tatra | 29 |
| Berliet | 12 | Heinkel | 18 | OM | 24 | Terraplane | 29 |
| Bizzarrini | 12 | Hillman | 18 | Opel | 24 | Toyota | 29 |
| BMW | 12-13 | Hino | 18 | Packard | 24 | Triumph | 29-30 |
| Bond | 13 | Hispano Suiza | 18 | Panhard | 24 | Trojan | 30 |
| Borgward | 13 | Honda | 18 | Panhard & Levassor | 24 | Turner | 30 |
| Bristol | 13 | Hotchkiss | 18 | Peel | 25 | TVR | 30 |
| Bugatti | 13 | HRG | 18 | Peerless | 25 | Unic | 30 |
| Chenard & Walcker | 13 | Humber | 18 | Peugeot | 25 | Vanden Plas | 30 |
| Citroen | 13 | I S O | 18 | Pierce Arrow | 25 | Vauxhall | 30-31 |
| Commer | 13 | Innocenti | 19 | Pininfarina | 25 | Vespa | 31 |
| Cord | 14 | Invicta | 19 | Porsche | 25 | Voisin | 31 |
| Crossley | 14 | Isetta | 19 | Powerdrive | 25 | Volga | 31 |
| DAF | 14 | Itala | 19 | Praga | 25 | Volkswagen | 31 |
| Daimler | 14 | Jaguar | 19 | Princess (See Austin Or Vanden Plas) | - | Volvo | 31 |
| Datsun | 14 | Jensen | 19 | Progress Supreme | 25 | Wanderer | 31 |
| De Dion Bouton | 14 | Jowett | 19 | Puch (See Steyr Puch) | - | Wartburg | 31 |
| De Tomaso | 14 | Lada | 19 | Railton | 25 | Wikov | 32 |
| Delage | 14 | Lagonda | 20 | Raleigh | 25 | Willys | 32 |
| Delahaye | 14 | Lamborghini | 20 | Reliant | 26 | Wolseley | 32 |
| Delaunay Belleville | 14 | Lanchester | 20 | Renault | 26 | Zundapp | 32 |
| Dellow | 14 | Lancia | 20 | REO | 26 | | |
| Delorean | 15 | Land Rover | 20 | Riley | 26 | | |

| | |
|------------------|-------|
| Conversion chart | 33-62 |
|------------------|-------|

This catalogue is intended for vehicles/engines officially imported or manufactured in the UK and supersedes all previous versions, which should be disposed of. Whilst every care is taken in compiling these lists of applications, they are given for general guidance only, and 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 distributed by NGK Spark Plugs (UK) Ltd are designed solely for use in automotive, motorcycle, marine, horticultural, agricultural, commercial, industrial, and stationary engines. They should not be used in aircraft engines. NGK goods destined for aviation use are likely to differ in specification and should be purchased through the OES parts supplier for the engine.

Resistor spark 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.

Specifications subject to change without notice.

NGK and NTK products listed in these 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 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 a short period of time, often within only a few months. The introduction of higher ethanol content into forecourt fuels has created additional concerns. 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. A magneto ignition system can still generate thousands of volts, which is more than capable of operating with resistor plugs. 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 (0.6mm 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 is a measure of the ability of the spark plug to disperse the heat of combustion from the nose of the plug. 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) it can allow carbon to accumulate on the insulator, eventually leading to a misfire as the current leaks away to ground. Therefore, selection of heat range is critical for the engine the spark 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 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, 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 when using a 'hotter' heat range.

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 lead to 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 attempting to treat the symptom rather than curing the cause, one of the only examples where a 'hotter' plug may be selected, provided 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 user's 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 publish a recommended item, the product needs to have undergone testing, verification and be 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 definitive recommendation is not possible.

COUNTERFEIT NGK SPARK PLUGS

Although not a regular occurrence, it has become a more common enquiry with the popularity of online sales and it is inevitable that dubious companies may try to cash in on NGK Spark Plugs established quality reputation. Thankfully, the UK market has had very few confirmed reports of this problem. Copies can be very deceiving in appearance, but they can significantly underperform genuine NGK products (over-heating, fouling, breakage) and can result in engine damage. The poorest quality imitations can sometimes be identified by their obvious poor quality materials and construction, compared to the expected high quality of genuine NGK items. Although we do not publish any definitive guide, intentionally to reduce any information that counterfeit companies can use, some signs to notice are; corrosion of the metal shell, misspelt or lettering printed at an angle, significant colour difference between the parts of the metal shell (NGK items are single piece metal shell), or a loose sealing gasket (NGK items have a captive gasket). The copies can be vary deceiving in appearance, but their performance can significantly underperform genuine NGK products (over-heating, fouling, breakage) which can result in engine damage. A recent incorrect assumption is that non-genuine NGK items have an over-sized 'S' at the end of the part number. Although it is still possible that a counterfeit could be produced with or without an oversized 'S', this does not signify a definitive 'fake'. Another misconception is that a different appearance when comparing packaging means some plugs are not genuine. Although this can be the case, note that NGK packaging can change or contain different markings to satisfy certain legal criteria for different worldwide markets.

NGK spark plugs used to have a golden colour anti-corrosion plating to the metal shell. As we are a company dedicated to pursuing continued advancements in technology and materials, the plating has also changed. Modern NGK spark plugs now have a more bright silver appearance to the metal shell. Anyone with concerns about purchasing counterfeit plugs should always purchase through a long established NGK stockist.

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.

For more information about NGK Spark Plugs (UK) Limited and their products, please visit www.ngkntk.com/uk or for application detail, please visit our UK PartFinder website www.ngkpartfinder.co.uk

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.

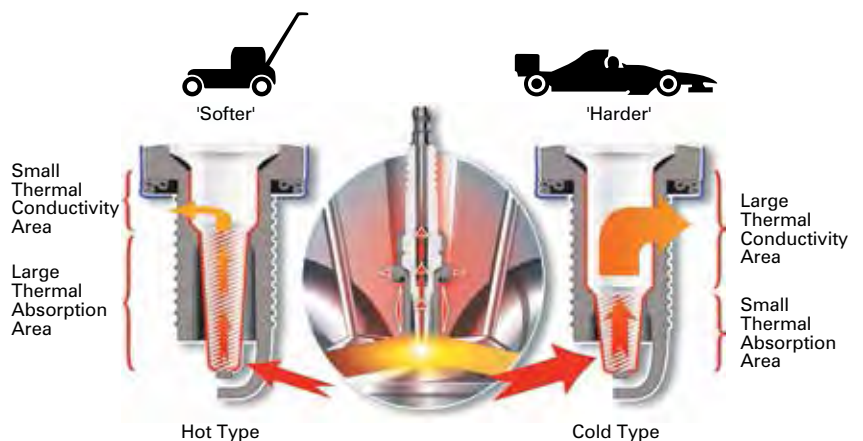


HEAT RANGE AND HEAT DISSIPATION

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.



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. With the exception of a couple of older applications, all the spark plugs in this catalogue employ copper core technology.

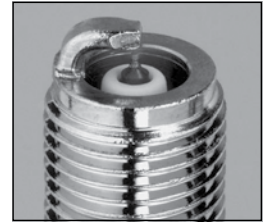


FIRING END APPEARANCE

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

THE IRIIDIUM IX SPARK PLUG

The Iridium IX spark plug benefits from the use of the precious metal Iridium on its centre electrode. Iridium is harder than other precious metals used in spark plug manufacture, has an extremely high melting point and offers greater protection from chemical attack. These features allow the use of an extremely small diameter electrode (0.6mm) without compromising the spark plug's service life. When compared to nickel plugs, service life is greatly extended. Combined with the use of the taper cut ground electrode this spark plug has superior gas flow properties and lower voltage requirements, which offers further improvements in starting, idling and throttle response.



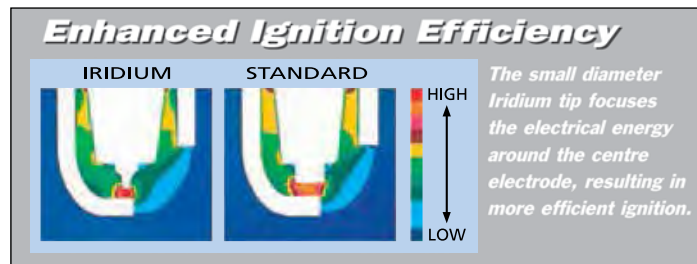
BR8EIX

Iridium spark plugs are used in many high performance engines and in competition. Owners who want the very best performance will want the best spark plug we can offer with Iridium IX.

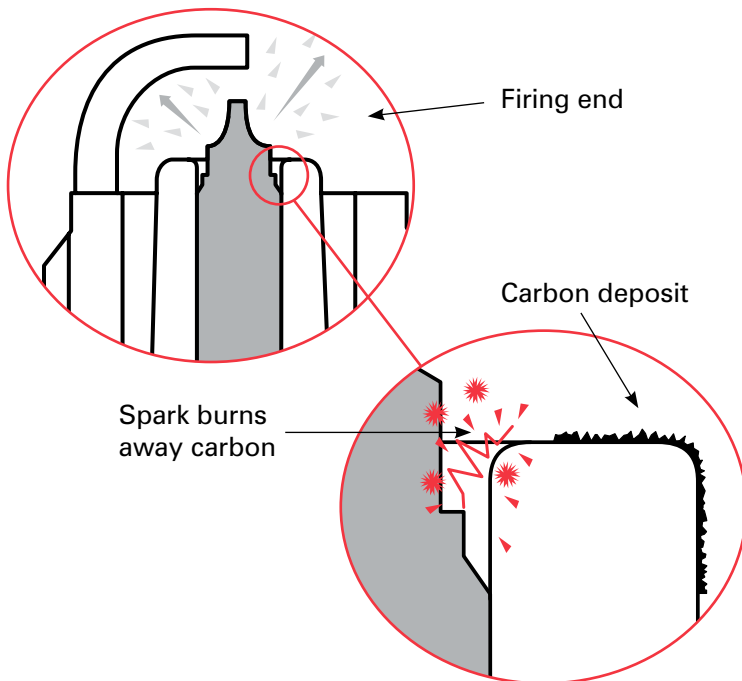


Iridium IX

A small diameter electrode that gives good gas flow and less restriction of flame kernel



Iridium IX packaging

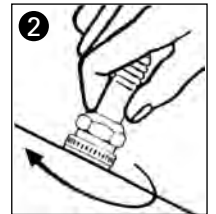
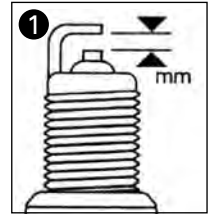


The close up section shows the annular gap between the centre electrode and insulator nose which provides cold fouling protection.

Should current try to leak away across a carbonised insulator a spark can occur between the electrode and the insulator thus burning away the carbon deposit.

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 manufacturers specification (fig 1). Extreme care must be taken if attempting to adjust the gap of a precious metal spark plug
- Multi ground electrode plugs cannot 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 | 18 mm | 14 mm | 12 mm | 10 mm | 8 mm | 18 mm | 14 mm |
| Cast iron head | 35-45Nm (3.5-4.5kgm) (25.3-32.5lbs ft) | 25-35Nm (2.5-3.5kgm) (18.0-25.3lbs ft) | 15-25Nm (1.5-2.5kgm) (10.8-18.0lbs ft) | 10-15Nm (1.0-1.5kgm) (7.2-10.8lbs ft) | - | 20-30Nm (2.0-3.0kgm) (14.5-21.6lbs ft) | 15-25Nm (1.5-2.5kgm) (10.8-18.0lbs ft) |
| Aluminium head | 35-40Nm (3.5-4.0kgm) (25.3-28.9lbs ft) | 25-30Nm (2.5-3.0kgm) (18.0-21.6lbs ft) | 15-20Nm (1.5-2.0kgm) (10.8-14.5lbs ft) | 10-12Nm (1.0-1.2kgm) (7.2-8.7lbs ft) | 8-10Nm (0.8-1.0kgm) (5.8-7.2lbs ft) | 20-30Nm (2.0-3.0kgm) (14.5-21.6lbs ft) | 10-20Nm (1.0-2.0kgm) (7.2-14.5lbs ft) |

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

SPARK PLUG 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 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|---------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| ABARTH | | | | | | | | | | |
| 595 | 0.6 | 2 | Incl. SS | | 63→71 | BP7HS | 5111 | BPR7HIX | 5944 | 0.6 |
| 695 | 0.7 | 2 | Incl. SS (Esse-Esse) | | 64→71 | BP7HS | 5111 | BPR7HIX | 5944 | 0.6 |
| 750 | 0.75 | 4 | Bialbero | | 58→60 | B9EGP | Obsolete | | | 0.5 |
| 850 | 0.85 | 4 | Bialbero | Twin 8:1 Comp. | 59→61 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| | 0.85 | 4 | OT | | 64→71 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| 1000 | 1.0 | 4 | Bialbero | | 60→64 | B9EGP | Obsolete | | | 0.4 |
| | 1.0 | 4 | OTR (Omologato Turismo Radiale) | | 65→65 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 1.0 | 4 | OTS | | 65→65 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 1.0 | 4 | OT | | 66→69 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 1.0 | 4 | TC | | 62→69 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| 1300 | 1.3 | 4 | 124 | | 69→73 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 1.3 | 4 | Scorpione Incl. S | | 69→71 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| 1600 | 1.6 | 4 | OT (Omologato Turismo) | | 64→64 | B9EGP | Obsolete | | | 0.4 |
| 2000 | 2.0 | 4 | OT | | 66→68 | B9EGP | Obsolete | | | 0.4 |
| 2200-636 | 2.2 | 6 | | | 59→59 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| 2300 | 2.3 | 6 | | | 60→68 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| 2400 | 2.4 | 6 | Coupe Allemano | | 63→64 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 3000 | 3.0 | 8 | | | 69→69 | B9EGP | Obsolete | | | 0.5 |

| | | | | | | | | | | |
|------------------|------|---|---------------------------------|----------------|-------|-------|------|----------|------|-----|
| AC | | | | | | | | | | |
| -->1939 | - | - | | | 03→39 | AB-6 | 2910 | | | 0.6 |
| 2 LITRE | 2.0 | 6 | | | 47→56 | B7HS | 5110 | BR7HIX | 7067 | 0.9 |
| ACE | 2.0 | 6 | 12.7 mm reach plugs | (AC) | 53→62 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 2.6 | 6 | 19 mm reach plugs | (Ford) | 62→62 | B6ES | 7310 | | | 0.8 |
| ACECA | 2.0 | 6 | Dia. 14 mm, 12.7 mm reach plugs | (AC) | 54→63 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 2.6 | 6 | Dia. 14 mm, 19 mm reach plugs | (Ford) | 61→63 | B6ES | 7310 | | | 0.6 |
| ACECA-BRISTOL | 2.0 | 6 | Dia. 10 mm plug | D2 (Bristol) | 56→63 | C6HSA | 3228 | CR6HIX | 7274 | 0.6 |
| COBRA | 4.7 | 8 | 289 | | 63→69 | AP6FS | 2710 | | | 0.8 |
| | 7.0 | 8 | 427 | (Ford) | 65→67 | AP6FS | 2710 | | | 0.8 |
| | 7.0 | 8 | 428 | (Ford) | 65→73 | AP6FS | 2710 | | | 0.8 |
| GREYHOUND | 2.0 | 6 | Dia. 10 mm, 19 mm reach plugs | (Bristol) | 59→63 | CR6E | 6965 | CR6EIA-9 | 7967 | 0.8 |
| | 2.2 | 6 | Dia. 14 mm, 12.7 mm reach plugs | | 59→63 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| PETITE 3 WHEELER | 0.35 | 1 | Dia. 18 mm plug | 27B (Villiers) | 53→55 | AB-6 | 2910 | | | 0.5 |
| | 0.35 | 1 | Dia. 14 mm plug | 28B (Villiers) | 55→57 | B7HS | 5110 | BR7HIX | 7067 | 0.5 |

| | | | | | | | | | | |
|-------------------|-----|--------|--|-------|-------|--------|----------|---------|------|-----|
| ALFA ROMEO | | | | | | | | | | |
| 6C | 1.5 | 6 | 1500 | | 25→29 | AB-8 | 7909 | | | 0.5 |
| | 1.7 | 6 | 1750 | | 29→33 | AB-8 | 7909 | | | 0.5 |
| | 2.3 | 6 | 2300 | | 34→37 | AB-7 | 3010 | | | 0.5 |
| | 2.5 | 6 | 2500 | | 38→52 | AB-7 | 3010 | | | 0.5 |
| 8C | 2.9 | 8 | 2900 | | 36→41 | AB-7 | 3010 | | | 0.5 |
| 158 / 159 | 1.5 | 8 | Alfetta Grand Prix | | 38→51 | B10EGP | Obsolete | | | 0.5 |
| 1300 | 1.3 | 4 | GT Junior | | 65→72 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| 1600 | 1.6 | 4 | GT Junior | | 72→76 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| 1750 | 1.8 | 4 | Berlina | | 67→77 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.8 | 4 | GT Veloce (GTV) | | 67→71 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| 1900 | 1.9 | 4 | C | | 50→59 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.9 | 4 | C Sprint | | 51→59 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.9 | 4 | TI | | 51→59 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 2.0 | 4 | Super | | 52→59 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 2.0 | 4 | Super Sprint | | 53→58 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.9 | 4 | M (Matta) | | 52→54 | B6ES | 7310 | | | 0.6 |
| 2000 | 2.0 | 4 | Berlina | | 58→61 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.0 | 4 | Berlina | | 71→77 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.0 | 4 | GT Veloce (GTV) | | 71→76 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.0 | 4 | Spider | | 58→61 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| 2600 | 2.6 | 6 | Berlina | | 61→68 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.6 | 6 | Spider | | 61→68 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.6 | 6 | Sprint | | 61→68 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| ALFETTA | 1.6 | 4 | | | 75→84 | BPR7ES | 2023 | BPR7EIX | 4055 | 0.8 |
| | 1.8 | 4 | | | 72→84 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.0 | 4 | | | 77→84 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| GIULIA | 1.3 | 4 | Sprint 1300 | | 62→64 | B7ES | 1111 | BR7EIX | 6664 | 0.5 |
| | 1.3 | 4 | 1300, Super 1300, TI | | 64→72 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.3 | 4 | Super 1.3 (Nuova Super 1.3) | | 72→77 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.6 | 4 | 1600 S | | 68→70 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.6 | 4 | Spider | | 62→64 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.6 | 4 | Sprint GT, GTC, Speciale, Veloce | | 62→68 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.6 | 4 | Super 1.6 (Nuova Super 1.6) | | 65→77 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.6 | 4 | TI (Excl. TI Super) | | 62→67 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| GIULIETTA | 1.6 | 4 | TI Super | | 63→64 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.3 | 4 | Berlina, Spider, Sprint (Excl. Speciale, Veloce, Zagato) | | 54→64 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.3 | 4 | Spider Veloce | | 56→64 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.3 | 4 | Sprint Speciale, Veloce, Zagato | | 56→66 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| SPIDER | 1.3 | 4 | TI | | 57→64 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| | 1.3 | 4 | 1300 Junior | | 68→72 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.6 | 4 | | | 66→67 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.6 | 4 | 1600 Junior | | 72→81 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.8 | 4 | Veloce | | 67→71 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| 2.0 | 4 | Veloce | | 71→93 | B7ES | 1111 | BR7EIX | 6664 | 0.6 | |

| | | | | | | | | | | |
|------------------------------|-----|---|---------------|----------------------|-------|-------|------|---------|------|-----|
| ALLARD | | | | | | | | | | |
| GRAN TURISMO J2, J2R, J2X | 5.4 | 8 | | (Cadillac) | 58→58 | B6S | 3510 | | | 0.9 |
| | 3.4 | 6 | | (Jaguar) | 50→53 | B6ES | 7310 | | | 0.6 |
| | 3.9 | 8 | (Excl. Ardun) | V8 (Ford) flat-head | 50→53 | AB-6 | 2910 | | | 0.6 |
| K2, K3 | 5.4 | 8 | | (Cadillac) | 50→53 | B6S | 3510 | | | 0.9 |
| | 3.4 | 6 | | (Jaguar) | 51→53 | B6ES | 7310 | | | 0.6 |
| | 3.9 | 8 | (Excl. Ardun) | V8 (Ford) flat-head | 51→53 | AB-6 | 2910 | | | 0.6 |
| | 5.4 | 8 | | (Cadillac) | 51→53 | B6S | 3510 | | | 0.9 |
| MONTE CARLO | 3.4 | 6 | | (Jaguar) | 52→55 | B6ES | 7310 | | | 0.6 |
| | 3.9 | 8 | (Excl. Ardun) | V8 (Ford) flat-head | 52→55 | AB-6 | 2910 | | | 0.6 |
| | 5.4 | 8 | | (Cadillac) | 52→55 | B6S | 3510 | | | 0.9 |
| PALM BEACH | 1.5 | 4 | | (Ford) Consul 4-Cyl. | 53→58 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.2 | 6 | | (Ford) Zephyr 6-Cyl. | 53→58 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|---------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| ALLARD (CONTINUED) | | | | | | | | | | |
| PALM BEACH | 3.4 | 6 | | (Jaguar) | 53→58 | B6ES | 7310 | | | 0.6 |
| SAFARI | 3.4 | 6 | | (Jaguar) | 52→55 | B6ES | 7310 | | | 0.5 |
| | 3.6 | 8 | (Excl. Ardun) | V8 (Ford) flat-head | 52→55 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 5.4 | 8 | | (Cadillac) | 52→55 | B6S | 3510 | | | 0.9 |

| ALPINE | | | | | | | | | | |
|---------------|-----|---|------------|----------------|-------|--------|------|-------------|-------|-----|
| A106 | 0.7 | 4 | | | 55→61 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| A108 | 0.8 | 4 | | | 58→65 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| A110 | 1.1 | 4 | 1100 '70' | Major engine | 64→69 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.1 | 4 | 1100 '100' | Gordini engine | 65→68 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 1.3 | 4 | 1300 G, S | Gordini engine | 65→71 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 1.3 | 4 | 1300 V85 | R12TS engine | 69→76 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.5 | 4 | 1500 | | 67→68 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 1.6 | 4 | 1600 | TS engine | 69→70 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 1.6 | 4 | 1600S, SI | TS engine | 70→75 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 1.6 | 4 | 1600S SX | TX engine | 76→78 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| A310 | 1.6 | 4 | | | 71→76 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 2.7 | 6 | | | 76→85 | BPR6EF | 4665 | BPR6EFIX-10 | 94658 | 0.6 |
| | 2.9 | 6 | | | 82→85 | BPR6EF | 4665 | BPR6EFIX-10 | 94658 | 0.6 |

| ALVIS | | | | | | | | | | |
|---------------|-----|---|------------------------|--|-------|------|------|--------|------|-----|
| CRESTED EAGLE | 2.2 | 6 | | | 33→40 | AB-8 | 7909 | | | 0.6 |
| SPEED 25 | 3.6 | 6 | | | 39→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| TC | 3.0 | 6 | 21/100 | | 53→55 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 3.0 | 6 | 108G | | 55→58 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| TD | 3.0 | 6 | 21 12.7 mm reach plugs | | 59→59 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 3.0 | 6 | 21 19 mm reach plugs | | 60→63 | B6ES | 7310 | | | 0.6 |
| TE | 3.0 | 6 | 21 | | 63→66 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| TF | 3.0 | 6 | 21 | | 66→67 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |

| AMILCAR | | | | | | | | | | |
|----------------|-----|---|----------------------------|----------------------|-------|------|------|--------|------|-----|
| B38 | 1.2 | 4 | | | 38→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| G36 | 2.5 | 4 | | Twin Carb. | 35→36 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| CGS | 1.0 | 4 | | | 23→25 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| STANDARD | - | - | All models Dia. 18 mm plug | (Excl. Supercharged) | 21→34 | AB-6 | 2910 | | | 0.6 |

| AMPHICAR | | | | | | | | | | |
|-----------------|-----|---|--|--|-------|-------|------|---------|------|-----|
| STANDARD MODEL | 1.2 | 4 | | | 61→68 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |

| APAL | | | | | | | | | | |
|-------------|-----|---|--|--|-------|------|------|--------|------|-----|
| 1200 SALOON | 1.2 | 4 | | | 63→66 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| HORIZON GT | 1.6 | 4 | | | 68→69 | B7ES | 1111 | BR7EIX | 6664 | 0.7 |

| ARMSTRONG-SIDDELEY | | | | | | | | | | |
|---------------------------|-----|---|-----|--|-------|------|------|--------|------|------|
| 14HP MODEL | 1.7 | 6 | | | 36→39 | B6S | 3510 | | | 0.6 |
| HURRICANE | 2.0 | 6 | 16 | | 45→49 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 2.3 | 6 | 18 | | 49→52 | B6ES | 7310 | | | 0.75 |
| LANCASTER | 2.0 | 6 | 16 | | 45→49 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 2.3 | 6 | 18 | | 49→52 | B6ES | 7310 | | | 0.75 |
| SAPPHIRE | 2.3 | 4 | 234 | | 55→58 | B7ES | 1111 | BR7EIX | 6664 | 0.75 |
| | 2.3 | 6 | 236 | | 55→57 | B6ES | 7310 | | | 0.75 |
| | 3.4 | 6 | 346 | | 53→58 | B6ES | 7310 | | | 0.75 |
| STAR SAPPHIRE | 4.0 | 6 | | | 58→60 | B7ES | 1111 | BR7EIX | 6664 | 0.75 |

| ASTON MARTIN | | | | | | | | | | |
|-----------------------|-----|----|-----------------------------------|--------|-------|---------|------|---------|------|-----|
| ALL MODELS (→1933) | - | - | Dia. 18 mm plug | | 22→33 | AB-6 | 2910 | | | 0.6 |
| 12-50 | 1.5 | 4 | Standard | | 32→33 | AB-6 | 2910 | | | 0.6 |
| 12-70 | 1.5 | 4 | Le Mans Dia. 18 mm plug | | 32→33 | AB-6 | 2910 | | | 0.5 |
| 15/98 | 2.0 | 4 | Dia. 14 mm plug | | 36→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 2 LITRE | 2.0 | 4 | | | 36→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| AM V8 | 5.3 | 8 | Incl. Oscar India | | 72→89 | BPR5EIX | 6597 | | | 0.6 |
| DB2 | 2.6 | 6 | | | 50→53 | C6HSA | 3228 | CR6HIX | 7274 | 0.6 |
| DB2 VANTAGE | 2.6 | 6 | | | 51→53 | C6HSA | 3228 | CR6HIX | 7274 | 0.6 |
| | 2.6 | 6 | | | 53→55 | C6HSA | 3228 | CR6HIX | 7274 | 0.6 |
| | 2.9 | 6 | | | 54→57 | C6HSA | 3228 | CR6HIX | 7274 | 0.6 |
| DB MK 3 | 2.9 | 6 | | | 57→59 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| DB4 | 3.7 | 6 | (Excl. GT) | | 58→63 | BP6E | 7529 | BPR6EIX | 6637 | 0.6 |
| | 3.7 | 12 | GT Twin Spark | 302bhp | 60→63 | CR6HSB | 6500 | CR6HIX | 7274 | 0.7 |
| | 3.7 | 12 | GT Zagato Twin Spark | 314bhp | 60→63 | CR6HSB | 6500 | CR6HIX | 7274 | 0.7 |
| | 4.2 | 12 | GT Zagato Sanction II Twin Spark | 352bhp | 91→91 | CR6HSB | 6500 | CR6HIX | 7274 | 0.7 |
| | 4.2 | 12 | GT Zagato Sanction III Twin Spark | 352bhp | 00→00 | CR6HSB | 6500 | CR6HIX | 7274 | 0.7 |
| DB5 | 4.0 | 6 | | | 63→65 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| DB6 | 4.0 | 6 | | | 65→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| DBS | 4.0 | 6 | | | 67→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| DBS V8 | 5.3 | 8 | | | 70→72 | BPR5EIX | 6597 | | | 0.6 |
| LAGONDA | 5.3 | 8 | Series 1, 2, 3, 4 | | 74→87 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| LE MANS AND MK 2 | 1.5 | 4 | | | 34→36 | AB-6 | 2910 | | | 0.6 |
| TWO LITRE SPORTS (DB) | 2.0 | 4 | | | 48→50 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ULSTER | 1.5 | 4 | Dia. 18 mm plug | | 34→35 | AB-7 | 3010 | | | 0.5 |
| VOLANTE | 5.3 | 8 | | | 87→90 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| ATALANTA | | | | | | | | | | |
|-----------------|-----|---|------------|--------|-------|------|------|--------|------|-----|
| SPORTS | 2.0 | 8 | Twin Spark | 4-Cyl. | 37→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| STANDARD | 1.5 | 8 | Twin Spark | 4-Cyl. | 37→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| AUBURN | | | | | | | | | | |
|---------------|-----|---|-----|--------------|-------|-----|------|--|--|-----|
| CORD | 4.7 | 8 | 810 | | 36→37 | B6S | 3510 | | | 0.5 |
| | 4.7 | 8 | 812 | Supercharged | 37→37 | B7S | 3710 | | | 0.5 |

| AUDI | | | | | | | | | | |
|-------------|-----|---|--|--|-------|-------|------|---------|------|-----|
| AUDI 60 | 1.5 | 4 | | | 68→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| AUDI 72 | 1.7 | 4 | | | 65→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| AUDI 75 | 1.7 | 4 | | | 69→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|-------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| AUDI (CONTINUED) | | | | | | | | | | |
| AUDI 80 | 1.7 | 4 | | | 66→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| AUDI 100 | 1.8 | 4 | | | 68→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 1.9 | 4 | | | 68→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| 80 | 1.6 | 4 | (Excl. GT) | | 72→83 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 1.6 | 4 | GT | | 73→82 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| 100 | 1.8 | 4 | LS 100hp | | 72→82 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| | 1.9 | 4 | Coupe S | | 70→76 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| SUPER 90 | 1.8 | 4 | | | 66→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |

| AUSTIN | | | | | | | | | | |
|------------------|------|---|--|-----------------|-------|-------|----------|---------|------|-----|
| 3-LITRE | 3.0 | 6 | | | 67→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| 12 | 1.5 | 4 | | | 39→47 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| 12/6 | 1.5 | 6 | | | 31→37 | AB-6 | 2910 | | | 0.5 |
| (SIX) | 1.7 | 6 | | | 33→37 | AB-6 | 2910 | | | 0.5 |
| 1100 | 1.1 | 4 | | | 62→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1300 | 1.3 | 4 | Incl. GT | | 67→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1800 | 1.8 | 4 | MK 1, 2, 3 Incl. S | | 64→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 2200 | 2.2 | 6 | | | 72→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| A30 | 0.8 | 4 | Incl. Countryman, Van | | 51→56 | B6ES | 7310 | | | 0.6 |
| A35 | 0.8 | 4 | Van | | 63→68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 0.9 | 4 | Incl. Countryman, Van | | 56→62 | B6ES | 7310 | | | 0.6 |
| | 1.1 | 4 | Van | | 62→66 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| A40 | 0.95 | 4 | Farina, Countryman MK 1, 2 | | 58→62 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.1 | 4 | Farina, Countryman MK 2 | | 62→67 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.2 | 4 | Cambridge, Countryman, Devon, Dorset, Somerset, Sports | | 47→56 | B6ES | 7310 | | | 0.6 |
| A50 | 1.5 | 4 | Cambridge | | 54→57 | B6ES | 7310 | | | 0.6 |
| A55 | 1.5 | 4 | Cambridge | | 57→58 | B6ES | 7310 | | | 0.6 |
| | 1.5 | 4 | Cambridge, Countryman (Farina) MK 2 | | 59→61 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| A60 | 1.5 | 4 | Cambridge (Diesel) | Diesel | 62→69 | Y-302 | Obsolete | | | - |
| | 1.6 | 4 | Cambridge Incl. Countryman | | 59→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| A70 | 2.2 | 4 | Hampshire, Hereford Incl. Coupe, Countryman & Pick-up | | 48→54 | B6ES | 7310 | | | 0.6 |
| A90 | 2.6 | 4 | Atlantic Convertible, Coupe | | 49→52 | B6ES | 7310 | | | 0.6 |
| | 2.6 | 6 | Westminster | | 54→56 | BP5ES | 6511 | BPR5EIX | 6597 | 0.5 |
| A95 | 2.6 | 6 | Westminster | | 56→59 | BP5ES | 6511 | BPR5EIX | 6597 | 0.5 |
| A99 | 2.9 | 6 | Westminster | | 59→61 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| A105 | 2.6 | 6 | Westminster Incl. Vanden Plas | | 56→59 | BP5ES | 6511 | BPR5EIX | 6597 | 0.5 |
| A110 | 2.9 | 6 | Westminster | | 61→68 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 3.5 | 6 | Sheerline | | 47→47 | B6ES | 7310 | | | 0.5 |
| A120 MK 1 | 4.0 | 6 | Princess | | 47→50 | B6ES | 7310 | | | 0.6 |
| A125 | 4.0 | 6 | Sheerline | | 47→54 | B6ES | 7310 | | | 0.5 |
| A135 MK 2, 3, 4 | 4.0 | 6 | Princess | | 50→59 | B6ES | 7310 | | | 0.6 |
| ALLEGRO | 1.0 | 4 | | | 80→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.1 | 4 | | | 73→80 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.3 | 4 | | | 73→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | | | 73→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.7 | 4 | | | 73→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| EIGHT | 0.9 | 4 | | | 39→47 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| EIGHTEEN | 2.5 | 6 | | | 37→39 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| FOURTEEN | 1.7 | 6 | | | 36→39 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| FREEWAY | 2.4 | 6 | Australian Market | | 62→65 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| LIGHT TWELVE-SIX | 1.5 | 6 | | | 31→37 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 1.7 | 6 | | | 33→37 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| MAXI | 1.5 | 4 | 1500 | | 69→79 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.75 | 4 | 1750 | | 70→81 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| METROPOLITAN | 1.5 | 4 | | | 57→59 | B6ES | 7310 | | | 0.6 |
| | 1.5 | 4 | | | 60→61 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MINI | 0.8 | 4 | Incl. Countryman | | 62→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.0 | 4 | Cooper Incl. Cooper | | 61→88 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.1 | 4 | Cooper S | | 63→64 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.3 | 4 | Incl. Cooper S | | 64→88 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| PRINCESS | 1.7 | 4 | | | 78→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.8 | 4 | | | 75→78 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 4 | | | 78→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.2 | 6 | | | 75→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 3.0 | 6 | 3-Litre | | 59→59 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 4.0 | 6 | I, II, III & IV (A120, A135) | | 47→59 | B6ES | 7310 | | | 0.6 |
| RUBY | 0.7 | 4 | | | 34→37 | AB-6 | 2910 | | | 0.5 |
| | 0.9 | 4 | | | 37→39 | AB-6 | 2910 | | | 0.5 |
| SE7EN (MINI) | 0.8 | 4 | Incl. Countryman | | 59→61 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| SEVEN | 0.7 | 4 | Dia. 18 mm plug | Low Comp. 4.8:1 | 22→36 | AB-6 | 2910 | | | 0.5 |
| | 0.7 | 4 | Dia. 14 mm plug | High Comp. 6:1 | 36→39 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| SHEERLINE | 3.5 | 6 | A110 | | 47→47 | B6ES | 7310 | | | 0.5 |
| | 4.0 | 6 | A125 | | 47→54 | B6ES | 7310 | | | 0.5 |
| SIX | 1.5 | 6 | 12/6 | | 31→37 | AB-6 | 2910 | | | 0.5 |
| | 1.7 | 6 | 12/6 | | 33→37 | AB-6 | 2910 | | | 0.5 |
| SIXTEEN | 2.2 | 6 | Light Six | | 27→37 | AB-6 | 2910 | | | 0.5 |
| | 2.2 | 4 | | | 45→49 | B6ES | 7310 | | | 0.5 |
| | 2.5 | 6 | | | 34→37 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| TEN | 1.1 | 4 | Dia. 18 mm plug | | 32→37 | AB-6 | 2910 | | | 0.5 |
| | 1.1 | 4 | Incl. all variants Dia. 14 mm plug | | 37→47 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| TILLY | 1.2 | 4 | | | 39→45 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| TWELVE | 1.6 | 4 | 'Heavy' | | 21→26 | AB-6 | 2910 | | | 0.5 |
| | 1.8 | 4 | 'Heavy' | | 26→39 | AB-6 | 2910 | | | 0.5 |
| TWELVE-FOUR | 1.5 | 4 | Ascot (12/4, 'Light') | | 32→39 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| TWENTY-EIGHT | 4.0 | 6 | | | 38→40 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |

| AUSTIN HEALEY | | | | | | | | | | |
|----------------------|-----|---|------------------------------|--|-------|-------|------|---------|------|-----|
| 100 | 2.6 | 4 | 100-4, 100M (Excl. 100S) | | 52→56 | B6ES | 7310 | | | 0.6 |
| | 2.6 | 4 | 100S | | 55→55 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 2.6 | 6 | 100-6 | | 56→59 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| 3000 | 2.9 | 6 | MK 1 | | 59→61 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 2.9 | 6 | MK 2, MK 3 | | 61→67 | B6ES | 7310 | | | 0.6 |
| SPRITE | 0.9 | 4 | Frogeye (Excl. Supercharged) | | 58→61 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|----------------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| AUSTIN HEALEY (CONTINUED) | | | | | | | | | | |
| SPRITE | 0.9 | 4 | Frogeye | Supercharged | 58→61 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 0.9 | 4 | MK 2 | | 61→64 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.1 | 4 | MK 2, MK 3 | | 62→66 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 1.3 | 4 | MK 4 | | 66→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

AUTOCARS

| | | | | | | | | | | |
|---------|-----|---|---------------------|--|-------|-------|------|---------|------|-----|
| CARMEL | 1.2 | 4 | | | 61→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| GILBOA | 1.2 | 4 | 12.7 mm reach plugs | | 66→69 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.3 | 4 | 19 mm reach plugs | | 69→75 | B6ES | 7310 | | | 0.6 |
| SABRA | 1.7 | 4 | | | 61→71 | B6ES | 7310 | | | 0.6 |
| SUSSITA | 1.0 | 4 | | | 63→66 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

AUTO UNION - DKW

| | | | | | | | | | | |
|---------------|-----|---|-------------|----------|-------|------|------|--|--|-----|
| 3=6 | 0.9 | 3 | | 2-stroke | 53→58 | AB-7 | 3010 | | | 0.5 |
| 900 | 0.9 | 3 | | 2-stroke | 58→59 | AB-7 | 3010 | | | 0.5 |
| 1000 | 1.0 | 3 | Incl. S, SP | 2-stroke | 57→65 | AB-7 | 3010 | | | 0.5 |
| F11 | 0.8 | 3 | | | 63→65 | AB-7 | 3010 | | | 0.5 |
| F12 | 0.9 | 3 | | | 63→65 | AB-7 | 3010 | | | 0.5 |
| F91, F93, F94 | 0.9 | 3 | | | 53→59 | AB-7 | 3010 | | | 0.5 |
| F102 | 1.2 | 3 | | 2-stroke | 63→66 | AB-7 | 3010 | | | 0.5 |
| JUNIOR | 0.7 | 3 | | | 59→63 | AB-7 | 3010 | | | 0.5 |

AUTO UNION NSU (SEE NSU)**AUTOBIANCHI**

| | | | | | | | | | | |
|------------|-----|---|---|--|-------|-------|------|---------|------|-----|
| A111 | 1.4 | 4 | | | 69→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| A112 | 0.9 | 4 | | | 69→86 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| BIANCHINA | 0.5 | 2 | Berlina, Cabriolet, Panoramica, Trasformabile | | 57→69 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| GIARDNIENA | 0.5 | 2 | | | 70→77 | BP7HS | 5111 | BPR7HIX | 5944 | 0.6 |
| PRIMULA | 1.2 | 4 | Berlina, Coupe S 12.7 mm reach plugs | | 64→68 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.2 | 4 | Berlina 19 mm reach plugs | | 68→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.4 | 4 | Coupe S 19 mm reach plugs | | 68→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

BEDFORD

| | | | | | | | | | | |
|----|-----|---|--|-------------|-------|--------|----------|---------|------|-----|
| CA | 1.5 | 4 | | | 52→63 | B6S | 3510 | | | 0.5 |
| | 1.6 | 4 | | | 63→69 | B6S | 3510 | | | 0.5 |
| CF | 1.6 | 4 | | | 69→72 | BP6FS | 3512 | | | 0.7 |
| | 1.8 | - | | | 72→84 | BPR6FS | 2623 | | | 0.7 |
| | 2.0 | 4 | | | 69→72 | BP6FS | 3512 | | | 0.7 |
| | 2.0 | - | | | 84→87 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 2.1 | 4 | | Diesel (GM) | 77→80 | Y-403T | Obsolète | | | - |
| | 2.3 | 4 | | Diesel (GM) | 80→87 | Y-208T | 1250 | | | - |
| | 2.3 | - | | | 72→84 | BPR6FS | 2623 | | | 0.7 |

BENTLEY

| | | | | | | | | | | |
|----------------|------|----|-------------------|---------------|-------|--------|------|---------|------|-----|
| 3 LITRE | 3.0 | 8 | Twin Spark | 4-Cyl. | 21→29 | AB-6 | 2910 | | | 0.5 |
| 3.5 LITRE | 3.7 | 6 | Dia. 18 mm plug | | 33→40 | AB-7 | 3010 | | | 0.5 |
| 4.5 LITRE | 4.3 | 6 | Dia. 18 mm plug | | 36→41 | AB-7 | 3010 | | | 0.5 |
| | 4.5 | 4 | | | 27→31 | AB-6 | 2910 | | | 0.5 |
| 8 LITRE | 8.0 | 12 | Twin Spark | | 30→32 | AB-6 | 2910 | | | 0.5 |
| BLOWER BENTLEY | 4.5 | 4 | | | 29→31 | AB-7 | 3010 | | | 0.5 |
| MK 6 | 4.6 | 6 | | Big bore only | 51→52 | B6ES | 7310 | | | 0.6 |
| R TYPE | 4.6 | 6 | | | 52→55 | B6ES | 7310 | | | 0.6 |
| S1 | 4.9 | 6 | Incl. Continental | | 55→59 | B6ES | 7310 | | | 0.6 |
| S2 & S3 | 6.25 | 8 | | | 59→65 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| T TYPE | 6.25 | 8 | | | 66→69 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.6 |
| | 6.75 | 8 | | | 69→76 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.6 |
| T2 | 6.75 | 8 | | | 76→80 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.8 |

BERLIET

| | | | | | | | | | | |
|----------------------------|---|---|--|--|--|------|------|--|--|-----|
| ENGINES DIA. 18 MM PLUG | - | - | | | | AB-6 | 2910 | | | 0.6 |
|----------------------------|---|---|--|--|--|------|------|--|--|-----|

BIZZARRINI

| | | | | | | | | | | |
|------|-----|---|-----------|--|-------|------|------|--------|------|-----|
| 1900 | 1.9 | 4 | GT Europa | | 66→69 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| 5300 | 5.3 | 8 | GT Strada | | 65→69 | B6S | 3510 | | | 0.6 |

BMW

| | | | | | | | | | | |
|-------------------|-----|---|---------------------------------|------------------|-------------|-------|------|---------|------|-----|
| 2.5 | 2.5 | 6 | CS | | 05/74→11/75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 3.0 | 3.0 | 6 | CS, CSI, CSL | M30 | 04/71→11/75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 3.2 | 6 | CSL | M30 Inj. | 07/73→10/75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| 3.2 | 3.2 | 8 | Incl. Super 12.7 mm reach plugs | E: To: 30643 | 55→61 | B6HS | 4510 | BR6HIX | 3419 | 0.8 |
| | 3.2 | 8 | Incl. Super 19 mm reach plugs | E: 30644 on | 55→61 | B7ES | 1111 | BR7EIX | 6664 | 0.7 |
| 3.3 | 3.3 | 6 | L, LI | | 10/73→02/77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| 501 | 2.0 | 6 | 19 mm reach plugs | | 52→55 | B6ES | 7310 | | | 0.8 |
| | 2.1 | 6 | 19 mm reach plugs | | 55→58 | B6ES | 7310 | | | 0.8 |
| | 2.6 | 8 | V8 12.7 mm reach plugs | V8 | 55→58 | B6HS | 4510 | BR6HIX | 3419 | 0.8 |
| 502 | 2.6 | 8 | 12.7 mm reach plugs | | 54→58 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 600 | 0.6 | 2 | Coupe, Cabriolet 40PS | | 57→59 | B8ES | 2411 | BR8EIX | 5044 | 0.7 |
| 700 | 0.7 | 2 | Coupe, Cabriolet 40PS | | 59→65 | B8ES | 2411 | BR8EIX | 5044 | 0.7 |
| | 0.7 | 2 | Saloon 30PS | | 59→65 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| 1502 | 1.5 | 4 | | M10 | 11/74→07/77 | BP5ES | 6511 | BPR5EIX | 6597 | 0.7 |
| 1600 | 1.6 | 4 | Incl. ti | M10 | 03/66→03/71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| 1602 | 1.6 | 4 | | M10 | 04/67→10/75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| 1802 | 1.8 | 4 | | M10 | 04/71→05/75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| 2002 | 2.0 | 4 | Incl. ti, tii, Turbo | M10 | 09/68→11/75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| 2600 | 2.6 | 8 | 12.7 mm reach plugs | E: To: 14073 | 61→63 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 2.6 | 8 | 19 mm reach plugs | E: 14074 on | 61→63 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| 2800 | 2.8 | 6 | CS | M30 | 12/68→03/71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| 3200 | 3.2 | 8 | L, S | Incl. Twin Carb. | 61→63 | B7ES | 1111 | BR7EIX | 6664 | 0.7 |
| ISETTA MOTOCOUCPE | 0.3 | 1 | | | 55→63 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| TYPE 321/1 | 2.0 | 6 | | | 37→41 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|------------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| BMW (CONTINUED) | | | | | | | | | | |
| TYPE 326/1 | 2.0 | 6 | | | 36→41 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| TYPE 340 | 2.0 | 6 | | | 49→53 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| BOND | | | | | | | | | | |
| MINICAR | 0.1 | 1 | | | 49→58 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| | 0.2 | 1 | | | 49→58 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| 250CC | 0.2 | 1 | | Single | 58→66 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 0.2 | 2 | | 4-stroke twin | 63→66 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| 875 | 0.8 | 4 | | | 65→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| BUG | 0.7 | 4 | | | 70→74 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| EQUIPE | 1.1 | 4 | GT, GT4S 12.7 mm reach plugs | | 63→67 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.3 | 4 | GT4S 1300 19 mm reach plugs | | 67→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 6 | 2-Litre | | 67→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| BORGWARD | | | | | | | | | | |
| HANSA | 1.5 | 4 | 1500 | | 49→54 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |
| | 1.8 | 4 | 1800 | | 52→54 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |
| ISABELLA | 1.5 | 4 | | | 54→62 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |
| LLOYD | 0.6 | 2 | LP 600 | | 55→61 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| BRISTOL | | | | | | | | | | |
| 400 | 2.0 | 6 | | | 46→50 | CR7HS | 7223 | CR7HIX | 7544 | 0.5 |
| 401 | 2.0 | 6 | | | 48→53 | CR7HS | 7223 | CR7HIX | 7544 | 0.5 |
| 402 | 2.0 | 6 | | | 48→53 | CR7HS | 7223 | CR7HIX | 7544 | 0.5 |
| 403 | 2.0 | 6 | | | 53→55 | CR7HS | 7223 | CR7HIX | 7544 | 0.5 |
| 404 | 2.0 | 6 | | | 53→58 | CR7HS | 7223 | CR7HIX | 7544 | 0.5 |
| 405 | 2.0 | 6 | | | 55→58 | CR7HS | 7223 | CR7HIX | 7544 | 0.5 |
| | 2.2 | 6 | | | 58→58 | CR7HS | 7223 | CR7HIX | 7544 | 0.5 |
| 406 | 2.2 | 6 | | | 58→61 | CR7HS | 7223 | CR7HIX | 7544 | 0.5 |
| 407 | 5.1 | 8 | | | 61→63 | B6S | 3510 | | | 0.9 |
| 408 | 5.1 | 8 | | | 63→65 | B6S | 3510 | | | 0.9 |
| | 5.2 | 8 | MK 2 | | 65→66 | B6S | 3510 | | | 0.9 |
| 409 | 5.2 | 8 | | | 65→67 | B6S | 3510 | | | 0.9 |
| 410 | 5.2 | 8 | | | 68→69 | B6S | 3510 | | | 0.9 |
| 411 | 6.3 | 8 | | | 69→74 | BP5S | 3011 | | | 0.9 |
| | 6.5 | 8 | | | 74→76 | BP5S | 3011 | | | 0.9 |
| 412 | 5.9 | 8 | 19 mm reach plugs | | 77→86 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.9 |
| | 6.3 | 8 | 9.5 mm reach plugs | | 75→77 | BP5S | 3011 | | | 0.9 |
| 603 | 5.2 | 8 | 603E 9.5 mm reach plugs | | 76→82 | B6S | 3510 | | | 0.9 |
| | 5.9 | 8 | 603S 19 mm reach plugs | | 76→82 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.9 |
| BEAUFIGHTER | 5.9 | 8 | | | 82→93 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.9 |
| BEAUFONT | 5.9 | 8 | | | 82→94 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.9 |
| BLenheim | 5.9 | 8 | | | 94→97 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.9 |
| BRIGAND | 5.9 | 8 | | | 82→94 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.9 |
| BRITANNIA | 5.9 | 8 | | | 82→94 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.9 |
| BUGATTI | | | | | | | | | | |
| 40 | 1.5 | 4 | | | 26→32 | AB-6 | 2910 | | | 0.5 |
| 40A | 1.6 | 4 | | | 30→30 | AB-6 | 2910 | | | 0.5 |
| 41 ROYALE | 12.7 | 8 | | | 27→33 | AB-6 | 2910 | | | 0.5 |
| 44 | 3.0 | 8 | | | 27→30 | AB-6 | 2910 | | | 0.5 |
| 46 | 5.4 | 8 | | | 29→36 | AB-6 | 2910 | | | 0.5 |
| 46S | 5.4 | 8 | | | 30→36 | AB-7 | 3010 | | | 0.5 |
| 49 | 3.3 | 8 | | | 30→34 | AB-6 | 2910 | | | 0.5 |
| 57 | 3.3 | 8 | Incl. 57S Dia. 14 mm plug | | 33→40 | B7HS | 5110 | BR7HIX | 7067 | 0.5 |
| CHENARD & WALCKER | | | | | | | | | | |
| ALL MODELS | - | - | | | 32→35 | AB-6 | 2910 | | | 0.6 |
| AIGLE | 1.8 | 4 | 18 | | 36→38 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 3.6 | 8 | 8 (U16/U17) | | 34→38 | AB-6 | 2910 | | | 0.6 |
| F22 | 1.9 | 4 | | | 37→38 | B6S | 3510 | | | 0.6 |
| F23 | 1.9 | 4 | | | 37→39 | B6S | 3510 | | | 0.6 |
| SUPER AIGLE 24 | 2.5 | 4 | | | 34→38 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| T22 | 2.2 | 4 | | | 36→36 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| T24 | 2.5 | 4 | | | 36→36 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| CITROEN | | | | | | | | | | |
| 2CV | 0.4 | 2 | | | 50→69 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 0.4 | 2 | 2CV4 | | 70→79 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 0.6 | 2 | 2CV6 | | 70→90 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 3CV | 0.6 | 2 | | | 61→78 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 7HP | - | - | Dia. 14 mm plug | | 36→40 | B6S | 3510 | | | 0.6 |
| 9HP | - | - | Dia. 14 mm plug | | 36→40 | B6S | 3510 | | | 0.6 |
| AMI 6 | 0.6 | 2 | | | 61→68 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| AMI 8 | 0.6 | 2 | | | 69→78 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| BIG FIFTEEN (11CV) | 1.9 | 4 | | | 34→40 | B-4L | 3112 | | | 0.6 |
| | 1.9 | 4 | | | 45→57 | B-6L | 3212 | | | 0.6 |
| BIJOU | 0.4 | 2 | | | 59→64 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| D Series | - | - | All models | | 66→75 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| DS Series | - | - | All models | | 66→75 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| DYANE | 0.4 | 2 | Dyane 4 | | 67→84 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 0.6 | 2 | Dyane 6 | | 67→84 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| GS | 1.0 | 4 | 12.7 mm reach plugs | | 71→74 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| | 1.0 | 4 | 19 mm reach plugs | | | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| HY VAN | 2.1 | - | | Diesel | 65→81 | Y-810 | 6929 | | | - |
| ID Series | - | - | All models | | 66→75 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| MEHARI | - | - | | | 68→78 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| SM | 2.7 | 6 | | | 70→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| COMMER | | | | | | | | | | |
| COB | 1.3 | 4 | MK 1 12.7 mm reach plugs | Side valve | 56→57 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.4 | 4 | Series I, II 19 mm reach plugs | OHV | 58→62 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 1.5 | 4 | Series III 19 mm reach plugs | OHV | 63→65 | B6ES | 7310 | | | 0.8 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|----------------------------|----------|-------------|--|--------------------------|-------------|----------|-----------|---------|-----------|--------|
| CORD | | | | | | | | | | |
| 810 | 4.7 | 8 | | | 36→37 | B6S | 3510 | | | 0.5 |
| 812 SUPERCHARGED | 4.7 | 8 | | | 37→37 | B7S | 3710 | | | 0.5 |
| CROSSLEY | | | | | | | | | | |
| ENGINES | - | - | Dia. 18 mm plug | | | AB-6 | 2910 | | | 0.6 |
| DAF | | | | | | | | | | |
| 33 | 0.7 | 2 | | | 67→74 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 44 | 0.8 | 2 | | | 66→73 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 55 | 1.1 | 4 | | | 67→72 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 66 | 1.1 | 4 | | | 72→75 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| DAIMLER | | | | | | | | | | |
| 2.5-V8 | 2.5 | 8 | | | 62→67 | B5ES | 6410 | | | 0.6 |
| 6-CYL. | - | - | All models | | 46→62 | B6ES | 7310 | | | 0.6 |
| 15HP | - | - | Early 12.7 mm reach plugs | | 36→36 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | - | - | Late 19 mm reach plugs | | 36→36 | B6ES | 7310 | | | 0.6 |
| 31.4, 35, DOUBLE SIX 50HP | - | - | | | 22→33 | AB-6 | 2910 | | | 0.6 |
| ALL MODELS | - | - | 12.7 mm reach plugs | | 34→35 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | - | - | 19 mm reach plugs | | 36→40 | B6ES | 7310 | | | 0.6 |
| DART (SP250) | 2.5 | 8 | | | 59→64 | B6ES | 7310 | | | 0.6 |
| DOUBLE SIX 5.3 | 5.3 | 12 | | | 73→81 | BP5E | 4669 | BPR5EIX | 6597 | 0.6 |
| DS420 | 4.2 | 6 | | | 67→92 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| LIMOUSINE 4.2 | 4.2 | 6 | | | 67→92 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| MAJESTIC MAJOR | 4.5 | 8 | | | 60→68 | B6ES | 7310 | | | 0.6 |
| SOVEREIGN | 2.8 | 6 | 2.8 | | 70→73 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 4.2 | 6 | 4.2 | | 08/66→86 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| SP250 (DART) | 2.5 | 8 | | | 59→64 | B6ES | 7310 | | | 0.6 |
| V8 250 | 2.5 | 8 | | | 67→69 | B5ES | 6410 | | | 0.6 |
| DATSUN | | | | | | | | | | |
| 240C | 2.4 | 6 | | | 71→72 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.8 |
| 240Z | 2.4 | 6 | | | 70→73 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.8 |
| 260C | 2.6 | 6 | | | 72→75 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.8 |
| 260Z | 2.6 | 6 | | | 74→78 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.8 |
| 280C | 2.8 | 6 | | | 78→79 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.8 |
| 280Z | 2.8 | 6 | | | 75→78 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.8 |
| 1000 | 1.0 | 4 | | | 66→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 1200 | 1.2 | 4 | | | 70→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 1300 | 1.3 | 4 | | | 05/65→05/68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 1400 | 1.4 | 4 | | Twin Carb. | 80→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 1600 | 1.6 | 4 | | | 68→73 | B6ES | 7310 | | | 0.8 |
| 1800 | 1.8 | 4 | | | 68→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 2000 | 2.0 | 4 | | | 65→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| BLUEBIRD | 1.8 | 4 | 180B (1800CC) | | 60→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.8 | 4 | 180B SSS | Twin Carb. | 08/71→06/76 | BP7ES | 2412 | BPR7EIX | 4055 | 0.8 |
| CHERRY | 1.0 | 4 | 100A | | 70→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.2 | 4 | 120A | | 70→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| FAIRLADY | 2.0 | 4 | 2000 | | 67→70 | BP5ES | 6511 | BPR5EIX | 6597 | 0.8 |
| LAUREL | 1.8 | 4 | | | 04/68→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| PL411 | 1.3 | 4 | All models | | 65→67 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| SKYLINE | 2.0 | 6 | 2000GT, Turbo | | 69→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 2.4 | 6 | 2400 | | 69→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| SUNNY | 1.2 | 4 | 120Y | | 73→83 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| DE DION BOUTON | | | | | | | | | | |
| ALL MODELS | - | - | Dia. 14 mm plug | | | B6S | 3510 | | | 0.5 |
| | - | - | Dia. 18 mm plug | | | AB-6 | 2910 | | | 0.5 |
| DE TOMASO | | | | | | | | | | |
| DEAUVILLE | 5.7 | 8 | | | 71→88 | BP5FS | 3412 | | | 0.9 |
| MANGUSTA | 4.7 | 8 | | | 67→71 | BP5FS | 3412 | | | 0.9 |
| PANTERA | 5.7 | 8 | | | 70→94 | BP5FS | 3412 | | | 0.9 |
| DELAGE | | | | | | | | | | |
| ALL MODELS | - | - | Dia. 14 mm plug | | | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | - | - | Dia. 18 mm plug | | | AB-7 | 3010 | | | 0.5 |
| DELAHAYE | | | | | | | | | | |
| 134 | 2.1 | 4 | | | 33→40 | AB-6 | 2910 | | | 0.6 |
| 135S | 3.2 | 6 | (Excl. Competition, MS & Special) Dia. 18 mm plug | | 35→54 | AB-6 | 2910 | | | 0.6 |
| | 3.5 | 6 | Competition Dia. 18 mm plug | | 35→54 | AB-7 | 3010 | | | 0.6 |
| | 3.5 | 6 | MS, Special Dia. 14 mm plug | | 35→54 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 138 | 3.2 | 6 | | | 34→34 | AB-6 | 2910 | | | 0.6 |
| 148 | 3.5 | 6 | Incl. 148L | | 36→54 | AB-6 | 2910 | | | 0.6 |
| 165 | 4.5 | 12 | SP | 12-Cyl. | 38→39 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| DELAUNAY BELLEVILLE | | | | | | | | | | |
| DB4 | - | - | | | 37→38 | AB-6 | 2910 | | | 0.6 |
| ENGINES | - | - | Dia. 14 mm plug | | 34→35 | B6S | 3510 | | | 0.6 |
| | - | - | Dia. 18 mm plug | | 34→35 | AB-6 | 2910 | | | 0.6 |
| RI-6 | 2.3 | 6 | | | 37→38 | AB-6 | 2910 | | | 0.6 |
| TL6 | - | - | | | 37→38 | AB-6 | 2910 | | | 0.6 |
| U6 | - | - | | | 37→38 | AB-6 | 2910 | | | 0.6 |
| DELLOW | | | | | | | | | | |
| MK 1, 2, 3 | 1.2 | 4 | | Incl. Supercharged | 49→53 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| MK 4, 5, 6 | 1.5 | 4 | | | 54→57 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|-----------------|----------|-------------|--|--------------------------|-------|----------|-----------|-------------|-----------|--------|
| DELOREAN | | | | | | | | | | |
| DMC12 | 2.9 | 6 | | B28F PRV V6 | 81→83 | BPR6EF | 4665 | BPR6EFIX-10 | 94658 | 0.6 |

DKW (SEE AUTO UNION - DKW)**ELVA**

| | | | | | | | | | | |
|---------|-----|---|------|--------|-------|-------|------|---------|------|-----|
| COURIER | 1.5 | 4 | | | 58→61 | B6ES | 7310 | | | 0.6 |
| | 1.5 | 4 | MK 4 | (Ford) | 63→68 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.6 | 4 | | | 58→61 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.8 | 4 | MK 4 | (MGB) | 63→65 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

ENVOY

| | | | | | | | | | | |
|------|------|---|-----------|--|-------|-------|------|---------|------|-----|
| EPIC | 1.05 | 4 | | | 63→66 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.2 | 4 | | | 66→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.6 | 4 | | | 68→70 | BP6FS | 3512 | | | 0.7 |
| | 2.0 | 4 | 2000 & GT | | 68→70 | BP6FS | 3512 | | | 0.7 |

ESSEX-TERRAPLANE (HUDSON)

| | | | | | | | | | | |
|-------------------------|-----|---|---------------------|-----------------------------|-------|------|------|--------|------|-----|
| HC ALLOY CYLINDER HEADS | 2.7 | 6 | 12.7 mm reach plugs | High Comp. alloy cyl. heads | 32→33 | B6HS | 4510 | BR6HIX | 3419 | 0.8 |
| REGULAR HEADS | 4.2 | 8 | 9.5 mm reach plugs | Regular cyl. heads | 32→33 | B6S | 3510 | | | 0.8 |

FACEL

| | | | | | | | | | | |
|------------|-----|---|-----|--|-------|-------|------|---------|------|-----|
| EXCELLENCE | 5.9 | 8 | EX1 | | 58→61 | B6S | 3510 | | | 0.9 |
| | 6.3 | 8 | EX2 | | 61→64 | BR6S | 3522 | | | 0.9 |
| | 6.4 | 8 | EX | | 58→58 | B6S | 3510 | | | 0.9 |
| FACEL | 1.8 | 4 | III | | 63→64 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| | 2.8 | 6 | 6 | | 64→64 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 6.3 | 8 | II | | 61→64 | BR6S | 3522 | | | 0.9 |
| FACELLIA | 1.6 | 4 | | | 59→63 | B7ES | 1111 | BR7EIX | 6664 | 0.7 |
| HK500 | 5.8 | 8 | | | 59→61 | B6S | 3510 | | | 0.9 |
| | 6.3 | 8 | | | 59→61 | BR6S | 3522 | | | 0.9 |

FAIRTHORPE

| | | | | | | | | | | |
|------------|------|---|---------------------|--------|-------|-------|------|---------|------|-----|
| ATOM | 0.65 | 2 | 12.7 mm reach plugs | | 54→57 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ATOMOTA | 0.65 | 2 | 12.7 mm reach plugs | | 58→60 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ATOM MAJOR | 0.9 | 4 | | | 58→60 | B6ES | 7310 | | | 0.6 |
| ELECTRINA | 0.9 | 4 | | | 61→63 | B6ES | 7310 | | | 0.6 |
| ELECTRON | 0.9 | 4 | Minor | | 57→73 | B6ES | 7310 | | | 0.6 |
| | 1.0 | 4 | Minor | | 57→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.2 | 4 | | 1216cc | 56→65 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 1.2 | 4 | Minor | 1147cc | 57→73 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| ROCKETTE | 1.6 | 6 | | | 63→67 | B6ES | 7310 | | | 0.6 |
| ZETA | 2.6 | 6 | | | 60→65 | B6ES | 7310 | | | 0.6 |

FERRARI

| | | | | | | | | | | |
|------|-----|----|---|-------|-------|---------|------|---------|------|-----|
| 275 | 3.3 | 12 | GT | | 64→66 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 3.3 | 12 | GTB | | 64→66 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 3.3 | 12 | GTC | | 64→66 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| 288 | 2.8 | 8 | GTO | | 84→85 | DR9EIX | 4772 | | | 0.6 |
| 308 | 2.9 | 8 | GT4 Dia. 14 mm plug | | 73→80 | BPR8EIX | 6684 | | | 0.6 |
| | 2.9 | 8 | GTB Dia. 14 mm plug | | 75→82 | BPR8EIX | 6684 | | | 0.6 |
| | 2.9 | 8 | GTB, GTS 'Quattrovalvole' Dia. 14 mm plug | F105A | 82→85 | BPR8EIX | 6684 | | | 0.6 |
| 328 | 3.2 | 8 | GTB, GTS Dia. 12 mm plug | F105C | 85→89 | DR8EIX | 6681 | | | 0.6 |
| 330 | 4.0 | 12 | GT | | 64→67 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 4.0 | 12 | GTC | | 66→68 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 4.0 | 12 | GTS | | 66→68 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| 340 | 4.1 | 12 | America | | 51→52 | BP8ES | 2912 | BPR8EIX | 6684 | 0.5 |
| 365 | 4.4 | 12 | GT | | 66→67 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 4.4 | 12 | GTB4 Daytona | | 68→74 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 4.4 | 12 | GTB4 Spyder | | 68→74 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 4.4 | 12 | GTC | | 68→70 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| 500 | 5.0 | 12 | Superfast | | 64→66 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| DINO | 2.0 | 6 | 206 GT | | 68→69 | BPR8EIX | 6684 | | | 0.6 |
| | 2.4 | 6 | 246 GT | | 69→74 | BPR8EIX | 6684 | | | 0.6 |
| GTO | 2.8 | 8 | (288 GTO) | | 84→85 | DR9EIX | 4772 | | | 0.6 |

FIAT

| | | | | | | | | | | |
|-----|------|---|----------------------------|-------|-------|--------|------|---------|------|-----|
| 8V | 2.0 | 8 | Otto Vu | | 52→54 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| 124 | 2.0 | 4 | Spider (USA Only) USA only | | 79→82 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.7 |
| 126 | 0.6 | 2 | 12.7 mm reach plugs | | 72→77 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 0.65 | 2 | 12.7 mm reach plugs | | 77→87 | BPR7HS | 6422 | BPR7HIX | 5944 | 0.6 |
| | 0.7 | 2 | 19 mm reach plugs | | 87→92 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.6 |
| 127 | 0.9 | 4 | Series 1, 2, 3 | | 71→83 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 1.05 | 4 | Series 2, 3 | | 77→83 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 1.3 | 4 | Series 3 | | 82→83 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.7 |
| 128 | 1.1 | 4 | | | 69→85 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.3 | 4 | Sport | | 69→79 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| 130 | 2.9 | 6 | | | 69→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 3.2 | 6 | | | 71→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 500 | 0.5 | 2 | | 479cc | 57→60 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 0.5 | 2 | | 499cc | 60→75 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 0.5 | 2 | Giardiniera | | 60→75 | BP7HS | 5111 | BPR7HIX | 5944 | 0.6 |
| | 0.6 | 2 | R (Abarth) | | 72→75 | BP7HS | 5111 | BPR7HIX | 5944 | 0.6 |
| | 0.6 | 4 | Topolino | | 36→55 | B6S | 3510 | | | 0.6 |
| 501 | 1.5 | 4 | | | 19→26 | AB-6 | 2910 | | | 0.6 |
| 502 | 1.5 | 4 | | | 23→26 | AB-6 | 2910 | | | 0.6 |
| 503 | 1.5 | 4 | | | 26→27 | AB-6 | 2910 | | | 0.6 |
| 514 | 1.4 | 4 | | | 29→32 | AB-6 | 2910 | | | 0.6 |
| 515 | 1.4 | 4 | | | 31→35 | AB-6 | 2910 | | | 0.6 |
| 520 | 1.9 | 6 | T | | 28→30 | AB-6 | 2910 | | | 0.6 |
| | 2.2 | 6 | | | 27→29 | AB-6 | 2910 | | | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|-------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| FIAT (CONTINUED) | | | | | | | | | | |
| 520 | 6.8 | 12 | Superfiat | | 21→22 | AB-6 | 2910 | | | 0.6 |
| 521 | 2.5 | 6 | | | 28→31 | AB-6 | 2910 | | | 0.6 |
| 522 | 2.5 | 6 | | | 31→33 | AB-6 | 2910 | | | 0.6 |
| 524 | 2.5 | 6 | | | 31→34 | AB-6 | 2910 | | | 0.6 |
| 525 | 3.7 | 6 | Incl. SS | | 27→31 | AB-6 | 2910 | | | 0.6 |
| 850 | 0.8 | 4 | Incl. Coupe, Spider | | 64→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 0.9 | 4 | Sport Coupe, Sport Spider | | 68→73 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| 900T | 0.9 | 4 | Amigo, Citivan | | 76→85 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| 1200 | 1.2 | 4 | | | 57→63 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 1300 | 1.3 | 4 | | | 61→67 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1500 | 1.5 | 6 | | | 35→50 | B6S | 3510 | | | 0.6 |
| | 1.5 | 4 | | | 61→67 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1800 | 1.8 | 6 | | | 59→68 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 2100 | 2.1 | 6 | | | 59→61 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 2300 | 2.3 | 6 | | | 61→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| SPIDER 2000 | 2.0 | 4 | USA only | | 79→82 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.7 |

| | | | | | | | | | | |
|-----------------|-----|---|--------------------------|------------|-------|--------|------|---------|------|-----|
| FORD | | | | | | | | | | |
| 7W TEN | 1.2 | 4 | | | 37→38 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ANGLIA | 0.9 | 4 | | | 39→53 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.0 | 4 | 105E | OHV | 59→68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.2 | 4 | 100E | Side valve | 53→59 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.2 | 4 | 123E | OHV | 62→67 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| CAPRI MK 1 | 1.3 | 4 | | OHV | 69→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.3 | 4 | | OHC | 72→74 | AP6FS | 2710 | | | 0.6 |
| | 1.6 | 4 | | OHV | 69→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | | OHC | 72→74 | AP6FS | 2710 | | | 0.6 |
| | 2.0 | 4 | | V4 | 69→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.6 | 6 | RS2600 | | 70→73 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 3.0 | 6 | | | 69→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 3.1 | 6 | RS3100 | | 73→74 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| CAPRI MK 2 | 1.3 | 4 | | OHC | 74→78 | AP6FS | 2710 | | | 0.6 |
| | 1.6 | 4 | | OHC | 74→78 | AP6FS | 2710 | | | 0.6 |
| | 2.0 | 4 | | OHC | 74→78 | AP6FS | 2710 | | | 0.6 |
| | 3.0 | 6 | | | 74→78 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| CAPRI MK 3 | 1.3 | 4 | | OHC | 78→82 | AP6FS | 2710 | | | 0.6 |
| | 1.6 | 4 | | OHC | 78→86 | AP6FS | 2710 | | | 0.6 |
| | 2.0 | 4 | | OHC | 78→86 | AP6FS | 2710 | | | 0.6 |
| | 2.8 | 6 | Injection | | 81→86 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.6 |
| | 3.0 | 6 | | | 78→81 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| CONSUL | 1.5 | 4 | | OHV | 51→56 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.7 | 4 | | OHV | 56→62 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| CLASSIC | 1.3 | 4 | Consul Classic | | 61→62 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | Consul Classic | | 62→64 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| CONSUL | 1.3 | 4 | Capri | | 61→62 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | Capri (Excl. GT) | | 62→64 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | Capri GT | | 63→64 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.0 | 4 | Granada | V4 | 72→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 4 | Granada | OHC | 74→75 | AP6FS | 2710 | | | 0.6 |
| | 2.5 | 6 | Granada | V6 | 72→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 3.0 | 6 | Granada GT | V6 | 72→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| CORSAIR | 1.5 | 4 | (Excl. GT) | | 64→65 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | GT | | 64→65 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.7 | 4 | | V4 | 65→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 4 | | V4 | 66→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| CORTINA MK 1 | 1.2 | 4 | | | 62→66 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | | | 63→66 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | Lotus | | 63→66 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| CORTINA MK 2 | 1.3 | 4 | | | 66→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | | | 66→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | (Excl. Lotus) | | 66→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | Lotus | | 66→70 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 3.0 | 6 | Savage | | 66→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| CORTINA MK 3 | 1.3 | 4 | | | 70→76 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | | OHV | 70→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | | OHC | 70→76 | AP6FS | 2710 | | | 0.6 |
| | 2.0 | 4 | | OHC | 70→76 | AP6FS | 2710 | | | 0.6 |
| CORTINA MK 4 | 1.3 | 4 | | | 76→79 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | | | 76→79 | AP6FS | 2710 | | | 0.6 |
| | 2.0 | 4 | | | 76→79 | AP6FS | 2710 | | | 0.6 |
| | 2.3 | 6 | | | 77→79 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.6 |
| CORTINA MK 5 | 1.3 | 4 | | | 79→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | | | 79→82 | AP6FS | 2710 | | | 0.6 |
| | 2.0 | 4 | | | 79→82 | AP6FS | 2710 | | | 0.6 |
| | 2.3 | 6 | | | 79→82 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.6 |
| EIGHT | 1.0 | 4 | Model 7Y | | 38→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ESCORT (Anglia) | 1.2 | 4 | 100E Estate | | 55→59 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ESCORT | 1.1 | 4 | | | 68→80 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.3 | 4 | 1300E, GT, Sport | OHV | 68→80 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | 1600 Sport Incl. Harrier | | 75→80 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | Mexico MK 1 | OHV | 70→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | RS1600 | BDA | 70→74 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 1.6 | 4 | RS Mexico MK 2 | OHC | 75→80 | AP6FS | 2710 | | | 0.6 |
| | 1.6 | 4 | Twin Cam | (Lotus) | 67→71 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 1.8 | 4 | RS1800 | BDA | 75→80 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 2.0 | 4 | RS2000 | OHC | 73→81 | AP6FS | 2710 | | | 0.6 |
| GRANADA | 2.0 | 4 | | OHC | 75→82 | AP6FS | 2710 | | | 0.6 |
| | 2.3 | 6 | | | 77→85 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.6 |
| | 2.8 | 6 | | | 77→85 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.6 |
| | 3.0 | 6 | | | 75→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MODEL 7Y | 1.0 | 4 | Eight | | 38→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| MODEL C TEN | 1.2 | 4 | | | 35→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| MODEL Y | 1.0 | 4 | Dia. 18 mm plug | | 32→34 | AB-6 | 2910 | | | 0.6 |
| | 1.0 | 4 | Dia. 14 mm plug | | 35→37 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| PILOT | 3.6 | 8 | | V8 | 47→51 | AB-6 | 2910 | | | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|-------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| FORD (CONTINUED) | | | | | | | | | | |
| POPULAR | 1.2 | 4 | 100E | | 59→62 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.2 | 4 | 103E | | 53→59 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| PREFECT | 1.0 | 4 | 107E | OHV | 59→61 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.2 | 4 | Incl. 100E | Side valve | 38→59 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| SQUIRE | 1.2 | 4 | Prefect 100E Estate | | 55→59 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| THAMES | 1.2 | 4 | 300E | | 54→61 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.7 | 4 | 400E | | 57→65 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| TRANSIT | 1.7 | 4 | | V4 | 65→78 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 4 | | V4 | 65→78 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| ZEPHYR | 1.7 | 4 | | | 62→66 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 4 | | V4 | 66→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.2 | 6 | | | 51→56 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 2.5 | 6 | | V6 | 66→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.6 | 6 | | | 56→66 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 3.0 | 6 | | V6 | 66→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| ZODIAC | 2.6 | 6 | | | 54→66 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 3.0 | 6 | | | 66→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

FRAZER NASH

| | | | | | | | | | | |
|-------------|------|---|-------------------|--|-------|------|------|--|--|-----|
| BYFLEET | 1.66 | 6 | | | 34→34 | B6S | 3510 | | | 0.6 |
| COLMORE | 1.5 | 4 | | | 32→39 | B7S | 3710 | | | 0.6 |
| | 1.66 | 6 | | | 32→39 | B7S | 3710 | | | 0.6 |
| CONTINENTAL | 2.6 | 8 | 19 mm reach plugs | | 56→56 | B6ES | 7310 | | | 0.9 |
| | 3.2 | 8 | 19 mm reach plugs | | 57→57 | B6ES | 7310 | | | 0.9 |
| FALCON | 1.5 | 4 | | | 30→32 | B7S | 3710 | | | 0.6 |
| SEBRING | 2.0 | 6 | 19 mm reach plugs | | 54→54 | B6ES | 7310 | | | 0.9 |

FRISKY

| | | | | | | | | | | |
|--------------|------|---|------|-------------|-------|------|------|--------|------|-----|
| COUPE | 0.3 | 2 | | (Villiers) | 58→61 | B7HS | 5110 | BR7HIX | 7067 | 0.5 |
| FAMILY THREE | 0.2 | 1 | | (Villiers) | 59→59 | B7HS | 5110 | BR7HIX | 7067 | 0.5 |
| | 0.25 | 2 | MK 2 | (Excelsior) | 59→61 | B6ES | 7310 | | | 0.5 |
| | 0.3 | 2 | MK 2 | (Excelsior) | 59→61 | B7ES | 1111 | BR7EIX | 6664 | 0.5 |
| PRINCE | 0.25 | 2 | | (Excelsior) | 60→61 | B6ES | 7310 | | | 0.5 |
| SPORT | 0.3 | 2 | | (Villiers) | 58→61 | B7HS | 5110 | BR7HIX | 7067 | 0.5 |

FSM

| | | | | | | | | | | |
|------------|-----|---|--|--|-------|------|------|--|--|-----|
| SYRENA 105 | 0.8 | 3 | | | 72→83 | AB-6 | 2910 | | | 0.6 |
|------------|-----|---|--|--|-------|------|------|--|--|-----|

FSO

| | | | | | | | | | | |
|------------|-----|---|--|--|-------|------|------|--|--|-----|
| SYRENA 105 | 0.8 | 3 | | | 66→72 | AB-6 | 2910 | | | 0.6 |
|------------|-----|---|--|--|-------|------|------|--|--|-----|

GAZ

| | | | | | | | | | | |
|---------|-----|---|--------|--|-------|------|------|--|--|-----|
| GAZ-M20 | 2.1 | 4 | Pobeda | | 46→58 | AB-6 | 2910 | | | 0.6 |
| ZIM-12 | 3.5 | 6 | | | 50→59 | B-6L | 3212 | | | 0.6 |

GILBERN

| | | | | | | | | | | |
|---------|-----|---|--|--|-------|-------|------|---------|------|-----|
| 1800GT | 1.8 | 4 | | | 63→67 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| GENIE | 2.5 | 6 | | | 66→68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 3.0 | 6 | | | 66→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| GT | 1.0 | 4 | | | 59→62 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.1 | 4 | | | 59→62 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | | | 62→67 | B6ES | 7310 | | | 0.6 |
| | 1.6 | 4 | | | 62→67 | B6ES | 7310 | | | 0.6 |
| INVADER | 3.0 | 6 | | | 69→73 | BP6E | 7529 | BPR6EIX | 6637 | 0.6 |

GINETTA

| | | | | | | | | | | |
|-----|-----|---|--|--|-------|-------|------|---------|------|-----|
| G15 | 1.6 | 4 | | | 68→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| G21 | 1.7 | 4 | | | 70→79 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 3.0 | 6 | | | 73→78 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

GLAS

| | | | | | | | | | | |
|------------|------|---|---|--|-------|-------|------|---------|------|-----|
| 1300GT | 1.3 | - | | | 64→67 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| 1700GT | 1.7 | - | | | 64→68 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| 2600GT | 2.6 | 8 | | | 66→68 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| 3000GT | 3.0 | 8 | | | 66→68 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| FLEETWING | 0.7 | 2 | S1004 | | 60→68 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |
| GOGGOMOBIL | 0.25 | 2 | T250, TA250, TL250, TS250 | | 55→69 | AB-7 | 3010 | | | 0.5 |
| | 0.3 | 2 | Dart | | 59→61 | AB-7 | 3010 | | | 0.5 |
| | 0.3 | 2 | T300 (Regent, Mayfair), TA300, TL300, TS300 | | 56→69 | AB-7 | 3010 | | | 0.5 |
| | 0.4 | 2 | Dart | | 59→61 | AB-7 | 3010 | | | 0.5 |
| | 0.4 | 2 | T400 (Regent, Mayfair), TA400, TL400, TS400 | | 56→69 | AB-7 | 3010 | | | 0.5 |
| ISAR | 0.6 | 2 | 600 | | 58→65 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |
| | 0.7 | 2 | 700, Royal | | 58→65 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |

GOGGOMOBIL (SEE GLAS)**GOLIATH**

| | | | | | | | | | | |
|---------|------|---|--------------------|--|-------|------|------|--------|------|-----|
| GP700 | 0.7 | 2 | | | 50→57 | AB-6 | 2910 | | | 0.7 |
| | 0.85 | 2 | Sport | | 51→53 | AB-7 | 3010 | | | 0.7 |
| GP900 | 0.9 | 2 | | | 55→57 | AB-7 | 3010 | | | 0.7 |
| GOLIATH | 1.1 | 4 | 1100 (Excl. Luxus) | | 57→59 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| | 1.1 | 4 | 1100 Luxus | | 57→59 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |
| HANSA | 1.1 | 4 | 1100 | | 59→61 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |

HANOMAG

| | | | | | | | | | | |
|--------|------|---|--|--|-------|------|------|--------|------|-----|
| REKORD | 1.5 | 4 | | | 37→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| STURM | 2.25 | 6 | | | 37→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

HANSA

| | | | | | | | | | | |
|------|-----|---|--|--|-------|------|------|--------|------|-----|
| 1100 | 1.1 | 4 | | | 34→39 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
|------|-----|---|--|--|-------|------|------|--------|------|-----|



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|--------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| HANSA (CONTINUED) | | | | | | | | | | |
| HANSA | 1.1 | 4 | 1100 | | 59→61 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |

| | | | | | | | | | | |
|-------------------|-----|---|--|--|-------|------|------|--------|------|-----|
| HEALEY | | | | | | | | | | |
| ABBOTT | 2.4 | 4 | | | 50→54 | B6ES | 7310 | | | 0.6 |
| ELLIOTT | 2.4 | 4 | | | 46→50 | B6ES | 7310 | | | 0.6 |
| G-TYPE ROADSTER | 3.0 | 6 | | | 51→53 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| NASH-HEALEY | 3.8 | 6 | | | 50→52 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 4.1 | 6 | | | 52→54 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| SILVERSTONE | 2.4 | 4 | | | 49→50 | B6ES | 7310 | | | 0.6 |
| SPORTSMOBILE | 2.4 | 4 | | | 48→50 | B6ES | 7310 | | | 0.6 |
| TICKFORD | 2.4 | 4 | | | 50→54 | B6ES | 7310 | | | 0.6 |
| WESTLAND ROADSTER | 2.4 | 4 | | | 46→50 | B6ES | 7310 | | | 0.6 |

| | | | | | | | | | | |
|----------------|------|---|-----------------|--|-------|------|------|--------|------|-----|
| HEINKEL | | | | | | | | | | |
| ALL MODELS | 0.17 | 1 | Dia. 14 mm plug | | 56→57 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 0.2 | 1 | Dia. 18 mm plug | | 57→59 | AB-6 | 2910 | | | 0.6 |

| | | | | | | | | | | |
|----------------|------|---|---------------------------------|------------|-------|--------|------|---------|------|-----|
| HILLMAN | | | | | | | | | | |
| AVENGER | 1.25 | 4 | | | 70→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.3 | 4 | | | 73→76 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.5 | 4 | (Excl. Tiger) | | 70→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.5 | 4 | Tiger | | 72→73 | BP7ES | 2412 | BPR7EIX | 4055 | 0.8 |
| | 1.6 | 4 | | | 73→76 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| HAWK | 3.2 | 6 | | | 36→37 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| HUNTER | 1.5 | 4 | | | 70→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.7 | 4 | | | 66→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| HUSKY | 0.9 | 4 | | | 67→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.3 | 4 | 12.7 mm reach plugs | Side valve | 54→57 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.4 | 4 | 19 mm reach plugs | OHV | 58→65 | B6ES | 7310 | | | 0.8 |
| IMP | 0.9 | 4 | | | 63→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 0.9 | 4 | | | 74→76 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.6 |
| MINX | 1.2 | 4 | Dia. 18 mm plug | | 32→49 | AB-6 | 2910 | | | 0.6 |
| | 1.3 | 4 | Dia. 14 mm, 12.7 mm reach plugs | | 49→54 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.4 | 4 | Dia. 14 mm, 19 mm reach plugs | | 54→58 | B6ES | 7310 | | | 0.8 |
| | 1.5 | 4 | Series III, A, B | | 58→61 | B6ES | 7310 | | | 0.8 |
| | 1.6 | 4 | Series IIIC, Series V | | 61→65 | B6ES | 7310 | | | 0.8 |
| | 1.7 | 4 | Series VI | | 65→67 | B6ES | 7310 | | | 0.8 |
| NEW MINX | 1.5 | 4 | | | 67→68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.7 | 4 | | | 68→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| SUPER IMP | 0.9 | 4 | | | 65→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 0.9 | 4 | | | 74→76 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.6 |
| SUPER MINX | 1.6 | 4 | | | 61→65 | B6ES | 7310 | | | 0.8 |
| | 1.7 | 4 | | | 65→67 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |

| | | | | | | | | | | |
|-------------|-----|---|-------------------------|--|-------|------|------|--|--|-----|
| HINO | | | | | | | | | | |
| CONTESSA | 0.9 | 4 | 900 12.7 mm reach plugs | | 61→64 | B-4H | 4110 | | | 0.7 |
| | 1.3 | 4 | 1300 19 mm reach plugs | | 64→67 | B6ES | 7310 | | | 0.6 |

| | | | | | | | | | | |
|----------------------|---|---|-----------------|--|--|------|------|--|--|-----|
| HISPANO SUIZA | | | | | | | | | | |
| ALL MODELS | - | - | Dia. 18 mm plug | | | AB-6 | 2910 | | | 0.6 |

| | | | | | | | | | | |
|--------------|-----|---|--|--|-------|-------|------|---------|------|-----|
| HONDA | | | | | | | | | | |
| CIVIC | 1.2 | 4 | | | 74→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| N360 | 0.3 | 2 | | | 67→72 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| N600 | 0.6 | 2 | | | 68→72 | B8ES | 2411 | BR8EIX | 5044 | 0.7 |
| S600 | 0.6 | 4 | | | 64→66 | D8EA | 2120 | DR8EIX | 6681 | 0.5 |
| S800 | 0.8 | 4 | | | 66→70 | D8EA | 2120 | DR8EIX | 6681 | 0.5 |

| | | | | | | | | | | |
|------------------|-----|---|--|--|-------|------|------|--------|------|-----|
| HOTCHKISS | | | | | | | | | | |
| 864 | 2.3 | 4 | | | 36→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ARTOIS | 2.3 | 4 | | | 48→50 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| GREGOIRE | 2.2 | 4 | | | 51→52 | BR6S | 3522 | | | 0.6 |

| | | | | | | | | | | |
|------------|-----|---|---------------------|--|-------|------|------|--------|------|-----|
| HRG | | | | | | | | | | |
| 1100 | 1.1 | 4 | 12.7 mm reach plugs | | 38→50 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 1.1 | 4 | 19 mm reach plugs | | 38→50 | B6ES | 7310 | | | 0.7 |
| 1500 | 1.5 | 4 | 12.7 mm reach plugs | | 39→56 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 1.5 | 4 | 19 mm reach plugs | | 39→56 | B6ES | 7310 | | | 0.5 |

| | | | | | | | | | | |
|---------------|-----|---|---|--|-------|-------|------|---------|------|-----|
| HUMBER | | | | | | | | | | |
| 16/50 | 2.1 | 6 | | | 28→32 | AB-6 | 2910 | | | 0.6 |
| HAWK | 2.0 | 4 | MK 1, 2, 3 12.7 mm reach plugs | | 45→50 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 2.3 | 4 | MK 4, 5, 6, 6A 19 mm reach plugs | | 50→57 | B6ES | 7310 | | | 0.7 |
| | 2.3 | 4 | Series 1, 1A, 2, 3, 4, 4A | | 57→67 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| IMPERIAL | 3.0 | 6 | | | 64→67 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| PULLMAN | 3.5 | 6 | MK 1 Dia. 18 mm plug | | 30→35 | AB-6 | 2910 | | | 0.6 |
| | 4.1 | 6 | MK 1, 2, 3 Dia. 14 mm, 12.7 mm reach plugs | | 36→53 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 4.2 | 6 | MK 4 19 mm reach plugs | | 53→54 | B6ES | 7310 | | | 0.6 |
| SCEPTRE | 1.6 | 4 | MK 1 | | 63→65 | B6ES | 7310 | | | 0.8 |
| | 1.7 | 4 | MK 2, 3 | | 65→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| SNIPE | 2.7 | 6 | | | 45→48 | B6ES | 7310 | | | 0.6 |
| | 3.2 | 6 | | | 38→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 3.5 | 6 | | | 30→35 | AB-6 | 2910 | | | 0.6 |
| | 4.1 | 6 | | | 36→37 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| SUPER SNIPE | 2.6 | 6 | Series 1 | | 58→59 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 3.0 | 6 | Series 2, 3, 4, 5 | | 59→67 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| | | | | | | | | | | |
|--------------|-----|---|---------|--|-------|--------|------|---------|------|-----|
| I S O | | | | | | | | | | |
| GRIFO | 5.4 | 8 | | | 65→74 | B6S | 3510 | | | 0.9 |
| | 7.0 | 8 | 7 Litri | | 68→74 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.9 |
| ISETTA | 0.2 | 1 | | | 53→55 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| RIVOLTA | 5.4 | 8 | | | 63→70 | B6S | 3510 | | | 0.9 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| INNOCENTI | | | | | | | | | | |
| J4 | 1.1 | 4 | | | 64→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| | | | | | | | | | | |
|----------------|-----|----|------------|--|-------|-------|------|--------|------|-----|
| INVICTA | | | | | | | | | | |
| BLACK PRINCE | 3.0 | 12 | Twin Spark | | 46→50 | C6HSA | 3228 | CR6HIX | 7274 | 0.6 |

| | | | | | | | | | | |
|---------------|-----|---|--|--|-------|------|------|--------|------|-----|
| ISETTA | | | | | | | | | | |
| 300 | 0.3 | 1 | | | 56→62 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 600 (BMW) | 0.6 | 2 | | | 57→59 | B8ES | 2411 | BR8EIX | 5044 | 0.7 |

| | | | | | | | | | | |
|--------------|---|---|-----------------|--|-------|------|------|--|--|-----|
| ITALA | | | | | | | | | | |
| ALL MODELS | - | - | Dia. 18 mm plug | | 04→34 | AB-6 | 2910 | | | 0.6 |

| | | | | | | | | | | |
|------------------|-----|----|----------------------------------|------------------|-------------|---------|------|----------|------|-----|
| JAGUAR | | | | | | | | | | |
| 1.5 LITRE | 1.5 | 4 | MK 4 | | 46→48 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 2.4 LITRE SALOON | 2.4 | 6 | MK 1 | | 55→59 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 2.5 LITRE | 2.5 | 6 | MK 4 12.7 mm reach plugs | E: P1-P200 | 46→48 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 2.5 | 6 | MK 4 19 mm reach plugs | E: P201 on | 46→48 | B6ES | 7310 | | | 0.6 |
| 3.4 LITRE SALOON | 3.4 | 6 | MK 1 | | 57→59 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| 3.5 LITRE | 3.5 | 6 | MK 4 | | 46→48 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 2.4 | 6 | 12.7 mm reach plugs | 7:1 Comp. | 67→69 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 240 | 2.4 | 6 | 19 mm reach plugs | 8:1 Comp. | 67→69 | B6ES | 7310 | | | 0.6 |
| 420 | 4.2 | 6 | | | 66→68 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| 420G | 4.2 | 6 | | | 66→70 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| C-TYPE | 3.4 | 6 | XK120-C | | 51→53 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| D-TYPE | 3.4 | 6 | | | 54→57 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| E-TYPE | 3.8 | 6 | | | 61→64 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 4.2 | 6 | | | 64→71 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 5.3 | 12 | | V12 | 71→75 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| MK 2 | 2.4 | 6 | 12.7 mm reach plugs | 7:1 Comp. | 59→67 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 2.4 | 6 | 19 mm reach plugs | 8:1 Comp. | 59→67 | B6ES | 7310 | | | 0.6 |
| | 3.4 | 6 | 3.4, 340 | | 59→68 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 3.8 | 6 | 3.8 Litre | | 60→66 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| MK 5 | 2.5 | 6 | | 2.5 litre | 48→51 | B6ES | 7310 | | | 0.6 |
| | 3.5 | 6 | | 3.5 litre | 48→51 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| MK 7 | 3.4 | 6 | 12.7 mm reach plugs | | 50→54 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| | 3.4 | 6 | 19 mm reach plugs | | 50→54 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| MK 8 | 3.4 | 6 | 12.7 mm reach plugs | | 56→59 | B6HS | 4510 | BR6HIX | 3419 | 0.8 |
| | 3.4 | 6 | 19 mm reach plugs | | 56→59 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| MK 9 | 3.8 | 6 | 19 mm reach plugs | | 59→61 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 3.8 | 6 | 12.7 mm reach plugs | | 59→61 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| MK 10 | 3.8 | 6 | 3.8 | | 61→65 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 4.2 | 6 | 4.2 | | 64→66 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| PRE-1940 | - | - | | | 35→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| S-TYPE | 3.4 | 6 | | | 63→68 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 3.8 | 6 | | | 63→68 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| XJ6 | 2.8 | 6 | Series 1, 2 | | 68→75 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 3.4 | 6 | Series 2, 3 | | 75→86 | BP5ES | 6511 | BPR5EIX | 6597 | 0.9 |
| | 4.2 | 6 | Series 1, 2, 3 | | 68→86 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| XJ12 | 5.3 | 12 | Series 1, 2, 3 Gasket seat plugs | | 72→79 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 5.3 | 12 | Series 3 Gasket seat plugs | (Excl. HE) | 79→06/81 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| XJ-S | 3.6 | 6 | | | 10/83→07/91 | BCPR6ES | 2330 | BCPR6EIX | 5689 | 0.9 |
| | 4.0 | 6 | | | 05/91→09/96 | BCPR6ES | 2330 | BCPR6EIX | 5689 | 0.9 |
| | 5.3 | 12 | Gasket seat plugs | (Excl. HE) | 75→06/81 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 5.3 | 12 | Taper seat plugs | HE | 07/81→85 | BR6EF | 3177 | | | 0.6 |
| | 5.3 | 12 | | HE | 86→04/93 | BR7EFS | 1094 | BR7EF | 3346 | 0.6 |
| | 6.0 | 12 | | HE | 05/93→11/94 | BR7EFS | 1094 | BR7EF | 3346 | 0.6 |
| | 6.0 | 12 | | HE | 11/94→05/95 | BR6EF | 3177 | | | 0.6 |
| XK120 | 3.4 | 6 | Road use 19 mm reach plugs | | 48→54 | B6ES | 7310 | | | 0.6 |
| | 3.4 | 6 | Track use 19 mm reach plugs | | 48→54 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 3.4 | 6 | 19 mm reach plugs | D-Type cyl. head | 48→54 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| XK120-C | 3.4 | 6 | C-Type | | 51→53 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| XK140 | 3.4 | 6 | 19 mm reach plugs | | 54→57 | B6ES | 7310 | | | 0.6 |
| | 3.4 | 6 | SE 19 mm reach plugs | C-Type cyl. head | 54→57 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| XK150 | 3.4 | 6 | 19 mm reach plugs | | 57→61 | B6ES | 7310 | | | 0.6 |
| | 3.8 | 6 | 19 mm reach plugs | | 59→61 | B6ES | 7310 | | | 0.6 |
| XKSS | 3.4 | 6 | | | 57→57 | B6ES | 7310 | | | 0.6 |

| | | | | | | | | | | |
|---------------------|-----|---|---------------------------------|-------------|-------|-------|------|---------|------|-----|
| JENSEN | | | | | | | | | | |
| 541 | 4.0 | 6 | Incl. R & S models | | 54→63 | B6ES | 7310 | | | 0.6 |
| CV8 | 5.9 | 8 | | | 62→63 | BP5S | 3011 | | | 0.9 |
| | 6.3 | 8 | | | 64→66 | BP5S | 3011 | | | 0.9 |
| FF | 6.3 | 8 | | | 66→71 | BP5S | 3011 | | | 0.9 |
| INTERCEPTOR | 4.0 | 6 | | 6-Cyl. | 50→57 | B5ES | 6410 | | | 0.6 |
| | 6.3 | 8 | MK 1, 2 | | 66→71 | BP5S | 3011 | | | 0.9 |
| | 7.2 | 8 | SP MK 3 | | 71→73 | BP5S | 3011 | | | 0.9 |
| JENSEN HEALEY SPORT | 2.0 | 4 | | 907 (Lotus) | 72→76 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| PW | 4.0 | 8 | 12.7 mm reach plugs | | 46→52 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 4.0 | 6 | 19 mm reach plugs | 6-Cyl. | 48→49 | B5ES | 6410 | | | 0.6 |
| S-TYPE | 2.2 | 8 | Dia. 14 mm, 12.7 mm reach plugs | | 36→41 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 3.6 | 8 | Dia. 18 mm plug | | 36→41 | AB-8 | 7909 | | | 0.6 |

| | | | | | | | | | | |
|---------------|-----|---|-----------------|--|----------|-------|------|--------|------|-----|
| JOWETT | | | | | | | | | | |
| BRADFORD | 1.0 | 2 | | | 46→53 | AB-6 | 2910 | | | 0.6 |
| EARLY MODELS | - | - | Dia. 14 mm plug | | 06/19→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | - | - | Dia. 18 mm plug | | 06/19→40 | AB-6 | 2910 | | | 0.6 |
| JAVELIN | 1.5 | 4 | MK 1, 2 | | 47→53 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.5 | 4 | MK 3 | | 47→53 | BR6HS | 3922 | BR6HIX | 3419 | 0.6 |
| JUPITER | 1.5 | 4 | MK 1 | | 50→54 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.5 | 4 | MK 1A | | 50→54 | BR6HS | 3922 | BR6HIX | 3419 | 0.6 |
| | 1.5 | 4 | R4 | | 53→54 | BR6HS | 3922 | BR6HIX | 3419 | 0.6 |

| | | | | | | | | | | |
|-------------|-----|---|--|--|-------|-------|------|---------|------|-----|
| LADA | | | | | | | | | | |
| 1200 | 1.2 | 4 | | | 74→88 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1500 | 1.5 | 4 | | | 74→84 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|---------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| LAGONDA | | | | | | | | | | |
| 2.6 LITRE | 2.6 | 6 | | | 47→53 | C6HSA | 3228 | CR6HIX | 7274 | 0.6 |
| 3.0 LITRE | 2.9 | 6 | | | 53→58 | C6HSA | 3228 | CR6HIX | 7274 | 0.6 |
| ALL MODELS (1932→1936) | - | - | Dia. 18 mm plug | | 32→36 | AB-6 | 2910 | | | 0.6 |
| RAPIDE | 4.0 | 6 | | | 61→64 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| V12 MODELS | 4.5 | 12 | Dia. 14 mm plug | | 38→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| LAMBORGHINI | | | | | | | | | | |
|--------------------|-----|----|--------------------------|--|-------|-----------|------|---------|------|-----|
| 350 GT | 3.5 | 12 | Incl. GTZ | | 64→66 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| 400 GT | 4.0 | 12 | | | 66→68 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| COUNTACH | 4.0 | 12 | LP400, S | | 74→82 | BPR7ES | 2023 | BPR7EIX | 4055 | 0.6 |
| | 4.8 | 12 | LP500S | | 82→85 | BR8EIX | 5044 | | | 0.6 |
| | 5.2 | 12 | 5000QV, 25th Anniversary | | 85→90 | DPR9EIX-9 | 5545 | | | 0.9 |
| ESPADA | 4.0 | 12 | S1 325hp | | 68→70 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 4.0 | 12 | S2, S3 350hp | | 70→78 | B9ES | 2611 | BR9EIX | 3981 | 0.6 |
| ISLERO | 4.0 | 12 | 325hp | | 68→69 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 4.0 | 12 | S 350hp | | 69→69 | B9ES | 2611 | BR9EIX | 3981 | 0.6 |
| JALPA | 3.5 | 8 | | | 81→88 | BR8EIX | 5044 | | | 0.6 |
| JARAMA | 4.0 | 12 | GT, GTS 350, 365hp | | 70→76 | B9ES | 2611 | BR9EIX | 3981 | 0.6 |
| MIURA | 4.0 | 12 | P400, P400S | | 66→71 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 4.0 | 12 | P400SV | | 71→72 | B9ES | 2611 | BR9EIX | 3981 | 0.6 |
| SILHOUETTE | 3.0 | 8 | P300 | | 76→79 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| URRACO | 2.0 | 8 | P200 | | 73→79 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 2.5 | 8 | P250 | | 73→79 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 3.0 | 8 | P300 | | 73→79 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |

| LANCHESTER | | | | | | | | | | |
|-----------------------------|-----|---|---------------------------------|--|-------|------|------|--------|------|-----|
| ALL MODELS | - | - | Dia. 18 mm plug | | 03→34 | AB-6 | 2910 | | | 0.6 |
| 10HP | - | - | Dia. 14 mm, 9.5 mm reach plugs | | 32→34 | B6S | 3510 | | | 0.6 |
| 10HP, 14HP, 18HP, SPRITE | - | - | Dia. 14 mm, 19 mm reach plugs | | 36→59 | B6ES | 7310 | | | 0.6 |
| 11HP, ROADRIDER | 1.4 | 4 | Dia. 14 mm, 12.7 mm reach plugs | | 37→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| LANCIA | | | | | | | | | | |
|---------------|-----|---|---------------------------------------|----------------|-------|--------|------|---------|------|------|
| APPIA | 1.1 | 4 | 1, 2, 3 | | 53→63 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| APRILIA | 1.4 | 4 | | | 37→39 | B7S | 3710 | | | 0.75 |
| | 1.5 | 4 | | | 39→49 | B7S | 3710 | | | 0.75 |
| ARDEA | 0.9 | 4 | Series 1,2 & 3 12.7 mm reach plugs | | 46→49 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| | 0.9 | 4 | 4th Series 19 mm reach plugs | Aluminum heads | 46→49 | B6ES | 7310 | | | 0.6 |
| ARTENA | 2.0 | 4 | | | 31→36 | AB-6 | 2910 | | | 0.6 |
| ASTURA | 2.6 | 8 | 1st, 2nd Series Dia. 18 mm plug | | 31→36 | AB-6 | 2910 | | | 0.6 |
| | 3.0 | 8 | 3rd, 4th Series Dia. 14 mm plug | | 31→39 | B6S | 3510 | | | 0.6 |
| AUGUSTA | 1.2 | 4 | | | 36→38 | B-6L | 3212 | | | 0.6 |
| AURELIA | 1.8 | 6 | B10 | | 50→53 | B6ES | 7310 | | | 0.6 |
| | 2.0 | 6 | B21, B22, Gran Turismo B20 | | 51→53 | B6ES | 7310 | | | 0.6 |
| | 2.3 | 6 | B12 | | 54→56 | B6ES | 7310 | | | 0.6 |
| | 2.5 | 6 | B24, Gran Turismo B20, GT2500, Spider | | 51→58 | B6ES | 7310 | | | 0.6 |
| BELNA | 1.2 | 4 | | | 34→38 | B-6L | 3212 | | | 0.6 |
| BETA | 1.3 | 4 | | | 72→84 | BPR7ES | 2023 | BPR7EIX | 4055 | 0.6 |
| | 1.4 | 4 | | | 72→84 | BPR7ES | 2023 | BPR7EIX | 4055 | 0.7 |
| | 1.6 | 4 | | | 72→84 | BPR7ES | 2023 | BPR7EIX | 4055 | 0.8 |
| DILAMBDA | 4.0 | 8 | | | 29→35 | AB-6 | 2910 | | | 0.6 |
| FLAMINIA | 2.5 | 6 | Coupe | | 58→67 | B7ES | 1111 | BR7EIX | 6664 | 0.5 |
| | 2.5 | 6 | Saloon | | 58→67 | B6ES | 7310 | | | 0.5 |
| | 2.8 | 6 | Berlina | | 62→70 | B7ES | 1111 | BR7EIX | 6664 | 0.5 |
| FLAVIA | 1.5 | 4 | Coupe | | 61→67 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.5 | 4 | Saloon | | 62→68 | B6ES | 7310 | | | 0.6 |
| | 1.8 | 4 | Berlina | | 67→70 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| FULVIA | 2.0 | 4 | Berlina | | 67→70 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 1.3 | 4 | | | 67→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| LAMBDA | 1.6 | 4 | | | 63→72 | D8EA | 2120 | DR8EIX | 6681 | 0.6 |
| | 2.1 | 4 | | | 22→26 | AB-6 | 2910 | | | 0.6 |
| | 2.4 | 4 | | | 26→28 | AB-6 | 2910 | | | 0.6 |
| MONTECARLO | 2.6 | 4 | | | 28→31 | AB-6 | 2910 | | | 0.6 |
| | 2.0 | 4 | | | 74→82 | BPR7ES | 2023 | BPR7EIX | 4055 | 0.6 |
| SPORTS | - | - | Dia. 18 mm plug | | | AB-6 | 2910 | | | 0.6 |
| | - | - | Dia. 14 mm plug | | | B7HS | 5110 | BR7HIX | 7067 | 0.5 |

| LAND ROVER | | | | | | | | | | |
|-------------------|-----|---|-----------------------|--|-------|-------|------|---------|------|-----|
| SERIES 1 | 1.6 | 4 | | | 48→51 | B6ES | 7310 | | | 0.5 |
| | 2.0 | 4 | | | 50→58 | B6ES | 7310 | | | 0.5 |
| SERIES 2, 2A | 2.0 | 4 | 88 SWB | | 58→59 | B6ES | 7310 | | | 0.5 |
| | 2.3 | 4 | 2.25 88, 109 SWB, LWB | | 58→71 | B5ES | 6410 | | | 0.7 |
| | 2.6 | 6 | 109 LWB | | 67→71 | B6ES | 7310 | | | 0.6 |
| SERIES 3 | 2.3 | 4 | 2.25 88, 109 SWB, LWB | | 71→85 | BP5ES | 6511 | BPR5EIX | 6597 | 0.7 |
| | 2.6 | 6 | 109 LWB | | 71→85 | B6ES | 7310 | | | 0.6 |
| | 3.5 | 8 | 88, 109 SWB, LWB | | 79→85 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| RANGE ROVER | 3.5 | 8 | 12.7 mm reach plugs | | 70→75 | BP5HS | 4111 | | | 0.6 |

| LEA FRANCIS | | | | | | | | | | |
|--------------------|-----|---|---------------------------------|--|-------|------|------|--------|------|-----|
| ALL MODELS | - | - | Dia. 18 mm plug | | 04→34 | AB-6 | 2910 | | | 0.6 |
| | - | - | Dia. 14 mm, 12.7 mm reach plugs | | 36→54 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| LYNX | 2.6 | 6 | 19 mm reach plugs | | 61→61 | B6ES | 7310 | | | 0.8 |

| LLOYD (BRITAIN) | | | | | | | | | | |
|------------------------|-----|---|--|--|-------|------|------|--------|------|-----|
| 350 | 0.3 | 1 | | | 36→39 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| 650 | 0.7 | 2 | | | 46→50 | B6ES | 7310 | | | 0.6 |

| LLOYD (GERMANY) | | | | | | | | | | |
|------------------------|-----|---|--|--|-------|------|------|--------|------|-----|
| 600 | 0.6 | 2 | | | 55→61 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| ALEXANDER TS | 0.6 | 2 | | | 58→61 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |
| ARABELLA | 0.9 | 4 | | | 59→61 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |
| LC300 | 0.3 | 2 | | | 51→52 | AB-6 | 2910 | | | 0.5 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|------------------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| LLOYD (GERMANY) (CONTINUED) | | | | | | | | | | |
| LC400S | 0.4 | 2 | | | 53→57 | AB-7 | 3010 | | | 0.5 |
| LK300 | 0.3 | 2 | | | 51→52 | AB-6 | 2910 | | | 0.5 |
| LP300 | 0.3 | 2 | | | 50→52 | AB-7 | 3010 | | | 0.5 |
| LP400 | 0.4 | 2 | | | 53→57 | AB-7 | 3010 | | | 0.5 |
| LP400S | 0.4 | 2 | | | 53→57 | AB-7 | 3010 | | | 0.5 |
| LS300 | 0.3 | 2 | | | 51→52 | AB-6 | 2910 | | | 0.5 |
| LS400S | 0.4 | 2 | | | 53→57 | AB-7 | 3010 | | | 0.5 |
| LT500 | 0.4 | 2 | | | 53→57 | AB-7 | 3010 | | | 0.5 |

| LOTUS | | | | | | | | | | |
|--------------|------|---|--|-------------------|----------|---------|------|---------|------|-----|
| 15 | 1.5 | 4 | | | 58→58 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| CORTINA | 1.6 | 4 | MK 1, 2 | | 63→70 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| ELAN | 1.6 | 4 | | | 62→74 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| ELEVEN | 1.1 | 4 | Le Mans 19 mm reach plugs | (Coventry Climax) | 56→58 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 1.2 | 4 | Sports 12.7 mm reach plugs | (Ford) Side valve | 56→58 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ELITE | 1.2 | 4 | Super 95 | | 60→63 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 2.0 | 4 | | | 74→80 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 2.2 | 4 | | | 80→83 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| ESPRIT | 2.0 | 4 | Series 1, 2 | 907 | 76→81 | BPR6E | 6464 | BPR6EIX | 6637 | 0.8 |
| | 2.0 | 4 | GT3 Series 4 | 920 | 97→99 | BPR6EKN | 1128 | BPR6EIX | 6637 | 0.8 |
| | 2.2 | 4 | Turbo Esprit Series 2, 2.2, 3, X180 (Excl. HC) | 910, 912 | 80→89 | BPR6E | 6464 | BPR6EIX | 6637 | 0.8 |
| | 2.2 | 4 | HC Series 3, X180 | 912 | 85→93 | BPR7E | 1142 | BPR7EIX | 4055 | 0.8 |
| | 2.2 | 4 | Sport 300, S4, S4S, Turbo SE X180, Series 4 | 910S | 89→07/96 | BPR6EKN | 1128 | BPR6EIX | 6637 | 0.8 |
| | 3.5 | 8 | V8 Series 4 | 918 V8 (Lotus) | 96→04 | BKR6EKC | 2848 | BKR6EIX | 6418 | 0.9 |
| EUROPA | 1.5 | 4 | Type 46, 54 | | 65→75 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 1.6 | 4 | Type 47 | | 65→75 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| SEVEN | 0.95 | 4 | A | (BMC) | 59→63 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 1.0 | 4 | | (Ford) 105E | 61→68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.2 | 4 | F | (Ford) Side valve | 57→60 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.6 | 4 | | (Ford) x-flow | 68→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| SEVENTEEN | 1.2 | 4 | | | 59→59 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| SUNBEAM | 2.2 | 4 | | | 79→81 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| SUPER SEVEN | 1.1 | 4 | C | (Coventry Climax) | 58→61 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 1.3 | 4 | | (Cosworth) 109E | 61→62 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.5 | 4 | | (Cosworth) 116E | 62→68 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.6 | 4 | Twin-Cam SS | (Lotus) Twin Cam | 69→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |

| MARCOS | | | | | | | | | | |
|---------------|-----|---|--|--|-------|-------|------|---------|------|-----|
| 1500 | 1.5 | 4 | | | 66→68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1600 | 1.6 | 4 | | | 68→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 2 LITRE | 2.0 | 4 | | | 70→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 3 LITRE | 3.0 | 6 | | | 68→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MINI GT 850 | 0.8 | 4 | | | 65→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| MASERATI | | | | | | | | | | |
|-----------------|-----|----|----------------|--|-------|-------|------|---------|------|-----|
| 1500-2000 | - | - | Sports models | | 48→57 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | - | - | Touring models | | 48→ | B6ES | 7310 | | | 0.6 |
| 3500 GT | 3.5 | 6 | | | 57→64 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| 5000 GT | 5.0 | 16 | Twin Spark | | 59→65 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| BORA | 4.7 | 8 | | | 71→78 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 4.9 | 8 | | | 74→78 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| GHIBLI | 4.7 | 8 | | | 67→73 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 4.9 | 8 | SS | | 70→73 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| INDY | 4.2 | 8 | | | 69→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 4.7 | 8 | | | 70→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 4.9 | 8 | | | 71→75 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| MERAK | 3.0 | 6 | | | 72→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MEXICO | 4.2 | 8 | | | 69→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 4.7 | 8 | | | 66→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| MISTRALE | 3.7 | 12 | Twin Spark | | 64→70 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 4.0 | 12 | Twin Spark | | 64→70 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| QUATTROPORTE | 4.2 | 8 | | | 63→68 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 4.7 | 8 | | | 68→69 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| SEBRING GT | 3.7 | 12 | | | 65→68 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |
| | 4.0 | 12 | | | 65→68 | BP8ES | 2912 | BPR8EIX | 6684 | 0.6 |

| MATHIS | | | | | | | | | | |
|----------------------------|-----|---|--|--|-------|------|------|--|--|-----|
| EMYHUIT | 5.3 | 8 | | | 32→39 | AB-7 | 3010 | | | 0.6 |
| ENGINES DIA. 14 MM PLUG | - | - | | | | B6S | 3510 | | | 0.6 |

| MATRA | | | | | | | | | | |
|--------------|-----|---|--|--|-------|-------|------|---------|------|-----|
| M530 | 1.7 | 4 | | | 67→73 | BP7HS | 5111 | BPR7HIX | 5944 | 0.6 |

| MAYBACH | | | | | | | | | | |
|----------------|-----|----|-----|--|-------|------|------|--------|------|-----|
| DS7 | 7.0 | 12 | | | 29→30 | AB-7 | 3010 | | | 0.6 |
| DS8 | 8.0 | 12 | | | 30→34 | AB-7 | 3010 | | | 0.6 |
| DSH 110W | 5.2 | 6 | | | 34→37 | AB-7 | 3010 | | | 0.6 |
| SW35 | 3.5 | 6 | | | 35→41 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| SW38 | 3.8 | 6 | | | 35→41 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| W3 | 5.7 | 6 | | | 21→28 | AB-7 | 3010 | | | 0.6 |
| W5 | 7.0 | 6 | | | 26→29 | AB-7 | 3010 | | | 0.6 |
| W6 | 7.0 | 6 | | | 31→33 | AB-7 | 3010 | | | 0.6 |
| ZEPELIN | 7.0 | 12 | DS7 | | 29→30 | AB-7 | 3010 | | | 0.6 |
| | 8.0 | 12 | DS8 | | 30→34 | AB-7 | 3010 | | | 0.6 |

| MAZDA | | | | | | | | | | |
|--------------|-----|---|--|--|-------|-------|----------|---------|------|-----|
| 616 | 1.6 | 4 | | | 70→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 818 | 1.3 | 4 | | | 70→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 1200 | 1.2 | 4 | | | 68→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 1800 | 1.8 | 4 | | | 68→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| R100 | 1.0 | 4 | | | 68→73 | BR7ET | Obsolete | BR7EIX | 6664 | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|--------------------------|----------|------------------------------------|---|-------------------------------|-------------|----------|-----------|-------------|-----------|--------|
| MAZDA (CONTINUED) | | | | | | | | | | |
| RX2 | 1.0 | 4 | | | 70→78 | BR7ET | Obsolete | BR7EIX | 6664 | 0.6 |
| RX3 | 1.0 | 4 | | | 71→78 | BR7ET | Obsolete | BR7EIX | 6664 | 0.6 |
| MERCEDES BENZ | | | | | | | | | | |
| 100 SERIES | 1.8 | 4 | 180 W120 | | 53→57 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.9 | 4 | 180, 190 W120, W121 12.7 mm reach plugs | | 56→62 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.9 | 4 | 190, 190SL R121, W110 19 mm reach plugs | | 55→65 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| 200 SERIES | 2.0 | 4 | 200 W110 | | 65→68 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 2.0 | 4 | 200 W115, W123 Gasket seat plugs | | 68→81 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 4 | 200, 200T S123, W123 Taper seat plugs | | 80→85 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.8 |
| | 2.0 | 4 | 200D, 240D, 240TD S123, W123 | Diesel | 79→85 | Y-924J | 3473 | | | - |
| | 2.2 | 6 | 220, S, SE, SEB W111 Incl. Coupe | | 59→65 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 2.2 | 4 | 220 W115 | | 68→73 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 2.3 | 6 | 230 W110, W114 | | 65→76 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 2.3 | 4 | 230, 230C, 230T W115, C123, S123, W123 Gasket seat plugs | | 73→81 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.3 | 4 | 230CE, 230E, 230TE C123, S123, W123 Taper seat plugs | | 80→85 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.8 |
| | 2.3 | 6 | 230S, SL W111, W113 | | 63→68 | BP8ES | 2912 | BPR8EIX | 6684 | 0.5 |
| | 2.5 | 6 | 250S, SE, SL W108, W111, W113 | | 65→69 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 2.5 | 6 | 250, C, CE C114, W114 | | 68→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.5 |
| | 2.5 | 6 | 250, 250T S123, W123 | | 75→85 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 2.8 | 6 | 250, 280, C, CE, E C114, W114 | | 69→76 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.8 | 6 | 280, C, CE, E, TE C123, S123, W123 | | 75→85 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 2.8 | 6 | 280S, SE, SEL, SL W108, W111, W113 | | 67→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 | |
| 2.8 | 6 | 280SL, SLC C107, R107 | | 74→85 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 | |
| 3.5 | 8 | 280SE, SEL W108, W111 | | 69→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 | |
| 4.5 | 8 | 280SE, SEL W108 | | 70→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 | |
| 300 SERIES | 3.0 | 6 | 300, S W186, W188, W189 | | 51→62 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 3.0 | 6 | 300SE W108, W112 | | 61→67 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 3.0 | 6 | 300SL W198 Gullwing, Roadster | | 54→63 | BP8ES | 2912 | BPR8EIX | 6684 | 0.5 |
| | 3.0 | 6 | 300SL R107 Taper seat plugs | | 85→89 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.8 |
| | 3.0 | 5 | 300CD, D, TD C123, S123, W123 | Diesel | 79→85 | Y-924J | 3473 | | | - |
| | 3.5 | 8 | 350SE, SL R107, W116 | | 71→80 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 400 SERIES | 3.8 | 8 | 380SL, SLC C107, R107 | | 80→85 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 4.2 | 8 | 420SL R107 | | 85→89 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 4.5 | 8 | 450SL, SLC C107, R107 | | 73→80 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 500 SERIES | 5.0 | 8 | 500, 500K W08, W29 | | 31→39 | AB-6 | 2910 | | | 0.6 |
| | 5.0 | 8 | 500SL, SLC C107, R107 | | 80→89 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| 600 SERIES | 5.4 | 8 | 540K W24 | | 36→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 6.3 | 8 | Grosser W100 Incl. Pullman | | 63→81 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| UNIMOG | - | - | 12.7 mm reach plugs | | | BP6HS | 4511 | BPR6HIX | 4085 | 0.75 |
| | 2.2 | 6 | 19 mm reach plugs | | 60→65 | BP6E | 7529 | BPR6EIX | 6637 | 0.6 |
| MESSERSCHMITT | | | | | | | | | | |
| KR175 | 0.2 | 1 | | | 53→55 | AB-7 | 3010 | | | 0.5 |
| KR200, KR201 | 0.2 | 1 | | | 56→64 | AB-6 | 2910 | | | 0.5 |
| METROPOLITAN | | | | | | | | | | |
| 'AUSTIN' METROPOLITAN | 1.5 | 4 | | | 56→59 | B6ES | 7310 | | | 0.6 |
| METROPOLITAN | 1.5 | 4 | | | 60→62 | B6ES | 7310 | | | 0.6 |
| MG | | | | | | | | | | |
| 1100 | 1.1 | 4 | | | 62→68 | B6ES | 7310 | | | 0.6 |
| 1300 | 1.3 | 4 | | | 67→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| J-TYPE | 0.75 | 4 | Midget J3, J4 | Supercharged | 32→33 | B6S | 3510 | | | 0.6 |
| | 0.85 | 4 | Midget J1, J2 | | 32→34 | B6S | 3510 | | | 0.6 |
| K-TYPE | 1.1 | 6 | Magnette K1, K3 | | 32→34 | B6S | 3510 | | | 0.6 |
| | 1.3 | 6 | Magnette K2 | | 33→34 | B6S | 3510 | | | 0.6 |
| L-TYPE | 1.1 | 6 | Magna L1, L2 | | 33→34 | B6S | 3510 | | | 0.5 |
| MAGNETTE | 1.5 | 4 | | | 53→61 | B6ES | 7310 | | | 0.6 |
| | 1.6 | 4 | MK 4 | | 61→68 | B6ES | 7310 | | | 0.6 |
| MGA | 1.5 | 4 | | (Excl. Twin Cam) | 55→59 | B6ES | 7310 | | | 0.6 |
| | 1.6 | 4 | Twin Cam | | 59→60 | B6ES | 7310 | | | 0.6 |
| MGB | 1.6 | 4 | | | 58→60 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 1.8 | 4 | GT | | 62→80 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MGC | 3.5 | 8 | GTV8 | | 73→76 | BP5HS | 4111 | | | 0.7 |
| | 3.0 | 6 | | | 67→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MIDGET | 0.95 | 4 | | | 61→62 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 1.1 | 4 | | | 62→66 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 1.3 | 4 | | | 66→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | 1500 | | 75→80 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| P-TYPE | 0.85 | 4 | Midget PA | | 34→35 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.0 | 4 | Midget PB | | 35→36 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| TA | 1.3 | 4 | | | 06/36→04/39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| TB | 1.25 | 4 | | | 05/39→09/39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| TC | 1.25 | 4 | | | 11/45→11/49 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| TD | 1.25 | 4 | 12.7 mm reach plugs | E: To: 22734 | 11/49→08/51 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.25 | 4 | 19 mm reach plugs | E: 22735 on | 11/49→08/51 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| TD-2 | 1.25 | 4 | 12.7 mm reach plugs | E: To: 17028 | 08/51→09/53 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| | 1.25 | 4 | 19 mm reach plugs | E: 17029 on | 08/51→09/53 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| TF | 1.25 | 4 | 19 mm reach plugs | XPAG Incl. Laystall cyl. head | 10/53→54 | B6ES | 7310 | | | 0.6 |
| | 1.5 | 4 | 19 mm reach plugs | XPEG Incl. Laystall cyl. head | 54→04/55 | B6ES | 7310 | | | 0.6 |
| YA | 1.25 | 4 | 12.7 mm reach plugs | | 47→51 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| YB | 1.25 | 4 | 12.7 mm reach plugs | E: To: 17993 | 51→53 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.25 | 4 | 19 mm reach plugs | E: 17994 on | 51→53 | B6ES | 7310 | | | 0.6 |
| MIDDLEBRIDGE | | | | | | | | | | |
| SCIMITAR | 2.9 | 6 | GTC, GTE Gasket seat plugs | | 87→90 | BCPR6E | 1269 | BCPR6EIX | 5689 | 0.7 |
| | 2.9 | 6 | GTC, GTE Taper seat plugs | | 87→90 | BPR6EF | 4665 | BPR6EFIX-10 | 94658 | 1.0 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|----------------|----------|-------------|--|--------------------------|------|----------|-----------|---------|-----------|--------|
| MINERVA | | | | | | | | | | |
| ALL MODELS | - | - | Dia. 18 mm plug | | | AB-6 | 2910 | | | 0.6 |

| | | | | | | | | | | |
|-------------|-----|---|--|--|-------|-------|------|---------|------|-----|
| MINI | | | | | | | | | | |
| ALL MODELS | 0.8 | 4 | | | 69→86 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.0 | 4 | | | 69→90 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.1 | 4 | | | 69→90 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.3 | 4 | | | 69→90 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| | | | | | | | | | | |
|-------------------|-----|---|--|----|-------|------|------|--|--|-----|
| MONTEVERDI | | | | | | | | | | |
| 375 | 7.2 | 8 | | V8 | 68→77 | BP5S | 3011 | | | 0.9 |

| | | | | | | | | | | |
|---------------|-----|---|-------------------------|--------------------|-------|--------|------|----------|------|-----|
| MORGAN | | | | | | | | | | |
| 4-4 | 1.1 | 4 | | (Coventry Climax) | 36→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.3 | 4 | | (Standard special) | 39→50 | B6ES | 7310 | | | 0.9 |
| 4/4 | 1.0 | 4 | Series 3 | (Ford) 105E | 60→61 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.2 | 4 | Series 2 | (Ford) 100E | 55→60 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.2 | 4 | Series 2 | Aquaplane head | 55→60 | B6ES | 7310 | | | 0.6 |
| | 1.3 | 4 | Series 4 | (Ford) 109E | 61→63 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | Series 5 | (Ford) Cortina | 63→68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | | (Ford) Kent | 68→82 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | | (Ford) CVH | 82→93 | BCP6ES | 4930 | BCPR6EIX | 5889 | 0.7 |
| | 1.6 | 4 | | (Fiat) Twin cam | 81→85 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.7 |
| PLUS 4 | 2.2 | 4 | Plus Incl. Super Sports | (TR4) | 61→67 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| PLUS 8 | 3.5 | 8 | 12.7 mm reach plugs | | 68→76 | BP5HS | 4111 | | | 0.6 |
| | 3.5 | 8 | 19 mm reach plugs | | 76→85 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.8 |

| | | | | | | | | | | |
|---------------|------|---|--|------------|-------|--------|------|-------------|-------|-----|
| MORRIS | | | | | | | | | | |
| 1100 | 1.1 | 4 | | | 62→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1300 | 1.3 | 4 | Incl. GT | | 67→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1800 | 1.8 | 4 | Incl. S MK 1, 2, 3 | | 66→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 2200 | 2.2 | 6 | | | 72→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| COWLEY | 1.2 | 4 | Series 1 | | 54→56 | B6ES | 7310 | | | 0.6 |
| | 1.5 | 4 | | | 15→39 | AB-6 | 2910 | | | 0.6 |
| | 1.5 | 4 | Series 2 | | 56→59 | B6ES | 7310 | | | 0.6 |
| | 1.9 | 6 | SIX, 15/6 | | 34→35 | AB-6 | 2910 | | | 0.6 |
| EIGHT | 0.9 | 4 | Series 1, 2, E | | 35→48 | B6HS | 4510 | BR6HIX | 3419 | 0.8 |
| ISIS | 2.5 | 6 | | | 29→35 | AB-6 | 2910 | | | 0.6 |
| | 2.6 | 6 | Series 1, 2 | | 55→58 | B5ES | 6410 | | | 0.6 |
| ITAL | 1.3 | 4 | | | 80→84 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.7 | 4 | | | 80→84 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.9 |
| | 2.0 | 4 | | | 80→84 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.9 |
| MAJOR | 1.8 | 6 | | | 31→33 | AB-6 | 2910 | | | 0.6 |
| MARINA | 1.3 | 4 | | | 71→80 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.7 | 4 | Taper seat plugs | | 78→80 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.9 |
| | 1.8 | 4 | Incl. TC Gasket seat plugs | | 71→78 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MARSHAL | 2.6 | 6 | Austin A95 Westminster - Australian Market | | 57→60 | BP5ES | 6511 | BPR5EIX | 6597 | 0.5 |
| MINI-MINOR | 0.8 | 4 | Incl. Traveller | | 59→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MINI | 1.0 | 4 | Cooper | | 61→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.1 | 4 | Cooper S | | 63→64 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.3 | 4 | Cooper S | | 64→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MINOR | 0.8 | 4 | Series 2 | OHV | 52→56 | B6ES | 7310 | | | 0.6 |
| | 0.85 | 4 | | OHC | 28→32 | AB-6 | 2910 | | | 0.6 |
| | 0.85 | 4 | | Side valve | 31→34 | AB-6 | 2910 | | | 0.6 |
| | 0.9 | 4 | Series MM | Side valve | 48→53 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 0.95 | 4 | 1000 | | 56→62 | B6ES | 7310 | | | 0.6 |
| | 1.1 | 4 | 1000 | | 62→72 | B6ES | 7310 | | | 0.6 |
| OXFORD | 1.0 | 4 | Bullnose | | 13→14 | AB-6 | 2910 | | | 0.6 |
| | 1.5 | 4 | | | 19→22 | AB-6 | 2910 | | | 0.6 |
| | 1.5 | 4 | Series MO | Side valve | 48→54 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.5 | 4 | Series 2, 3, 4, 5 | OHV | 54→61 | B6ES | 7310 | | | 0.6 |
| | 1.6 | 4 | Series 6 | | 61→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.8 | 4 | Incl. Flatnose | | 23→30 | AB-6 | 2910 | | | 0.6 |
| | 2.0 | 6 | Six (Flatnose) | | 29→31 | AB-6 | 2910 | | | 0.6 |
| | 2.1 | 6 | Six, (Flatnose), Sixteen | | 32→35 | AB-6 | 2910 | | | 0.6 |
| | 2.3 | 6 | Six | | 20→26 | AB-6 | 2910 | | | 0.6 |
| | 2.6 | 6 | Twenty | | 35→35 | AB-6 | 2910 | | | 0.6 |
| SIX | 2.2 | 6 | Series MS | | 48→53 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| TEN | 1.2 | 4 | Series M | | 39→48 | B6HS | 4510 | BR6HIX | 3419 | 0.9 |
| | 1.3 | 4 | Four | | 33→35 | AB-6 | 2910 | | | 0.6 |
| | 1.3 | 4 | Series 2 | | 35→37 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.3 | 4 | Series 3 | | 38→39 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| | 1.4 | 6 | Six V: To: 35185 19 mm reach plugs | | 34→34 | B9ES | 2611 | BR9EIX | 3981 | 0.6 |
| | 1.4 | 6 | Six V: 35186 on 9.5 mm reach plugs | | 35→35 | B6S | 3510 | | | 0.6 |
| TWENTY FIVE | 3.5 | 6 | ISIS | | 32→35 | AB-6 | 2910 | | | 0.6 |

| | | | | | | | | | | |
|-----------------|-----|---|--|--|-------|-------|------|---------|------|-----|
| MOSKVICH | | | | | | | | | | |
| -->1965 | - | - | | | 46→65 | B-6L | 3212 | | | 0.6 |
| 408 | 1.3 | 4 | | | 64→75 | B-6L | 3212 | | | 0.6 |
| 412 | 1.5 | 4 | | | 69→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 426 | 1.3 | 4 | | | 67→75 | B-6L | 3212 | | | 0.6 |
| 427 | 1.5 | 4 | | | 69→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| | | | | | | | | | | |
|------------|-----|---|-----------------|--|-------|-------|------|---------|------|-----|
| NSU | | | | | | | | | | |
| 110 | 1.1 | 4 | | | 65→67 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| | 1.2 | 4 | SC | | 67→67 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| 1000 | 1.0 | 4 | C, TTS | | 67→73 | B7ES | 1111 | BR7EIX | 6664 | 0.7 |
| | 1.2 | 4 | TT | | 65→67 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| 1200 | 1.2 | 4 | | | 67→72 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| ENGINES | - | - | Dia. 18 mm plug | | | AB-6 | 2910 | | | 0.6 |
| PRINZ | 0.6 | 2 | 30 Incl. Sport | | 58→62 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 0.6 | 2 | 4 Incl. Sport | | 61→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| OM | | | | | | | | | | |
| ALL MODELS | - | - | Dia. 18 mm plug | | 18→39 | AB-6 | 2910 | | | 0.6 |

OPEL

| | | | | | | | | | | |
|-------------|-----|---|-----------------------|------------------|--------|----------|----------|---------|------|-----|
| 1200 | 1.2 | 4 | Olympia Rekord P1 | | 59→62 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| ASCONA | 1.6 | 4 | | | 70→81 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| COMMODORE A | 2.2 | 6 | GS | | 67→69 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.5 | 6 | GS | | 67→71 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.5 | 6 | GS/E | | 70→71 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.8 | 6 | GS | | 70→71 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| COMMODORE B | 2.5 | 6 | 2500 S, 2500 GS | | 72→74 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.8 | 6 | 2800 GS, 2800 GS/E | | 72→77 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| COMMODORE C | 2.5 | 6 | | | 77→82 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| DIPLOMAT | 4.6 | 8 | V8 | | 64→66 | B6S | 3510 | | | 0.7 |
| | 5.4 | 8 | V8 | | 66→77 | B6S | 3510 | | | 0.7 |
| GT | 1.1 | 4 | | | 68→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.9 | 4 | | | 68→73 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| GT/J | 1.9 | 4 | | | 71→73 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| KADETT | 1.1 | 4 | | | 36→40 | B6S | 3510 | | | 0.6 |
| KAPITAN | 2.5 | 6 | | | 38→58 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| | 2.5 | 6 | P1 | | 58→59 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| | 2.6 | 6 | P2 | | 59→63 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| KAPITAN A | 2.6 | 6 | | | 64→68 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.8 | 6 | | | 64→68 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 4.6 | 8 | | | 64→68 | B6S | 3510 | | | 0.8 |
| KAPITAN B | 2.8 | 6 | | | 69→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| MANTA | 1.2 | 4 | | | 71→79 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 1.3 | 4 | 19 mm reach plugs | | 82→86 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.7 |
| | 1.6 | 4 | | | 70→77 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 1.8 | 4 | 19 mm reach plugs | | 81→88 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.7 |
| | 1.9 | 4 | | | 70→78 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| MONZA | 2.0 | 4 | | | 75→88 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 2.2 | 4 | | | 78→86 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 2.5 | 6 | | | 78→86 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| OLYMPIA | 3.0 | 6 | | | 78→86 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 1.1 | 4 | | | 67→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.2 | 4 | Rekord P1 (Opel 1200) | | 58→62 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.3 | 4 | | | 35→37 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| | 1.5 | 4 | Incl. Rekord | | 37→57 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| | 1.5 | 4 | Rekord P1 | | 57→59 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.7 | 4 | | | 67→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.9 | 4 | | | 67→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| P4 | 1.1 | 4 | | | 35→37 | B6S | 3510 | | | 0.6 |
| REKORD | 1.5 | 4 | P1, P2 | | 59→63 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.7 | 4 | P1, P2 (Excl. S) | | 59→63 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.7 | 4 | S (P2) | | 62→63 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| REKORD A | 1.5 | 4 | | | 63→65 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.7 | 4 | (Excl. 'S') | | 63→65 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.7 | 4 | S | | 63→65 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| | 2.6 | 6 | | | 64→65 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| REKORD B | 1.5 | 4 | | | 65→66 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.7 | 4 | | | 65→66 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.9 | 4 | | | 65→66 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.6 | 6 | | | 65→66 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| REKORD C | 1.5 | 4 | | | 66→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.7 | 4 | | | 66→71 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.9 | 4 | | | 66→71 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.2 | 6 | | | 66→68 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| REKORD 2 D | 1.7 | 4 | | | 71→77 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.9 | 4 | | | 71→77 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.0 | 4 | | | 75→77 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.0 | 4 | Italian market | Diesel | 74→77 | Y-403T | Obsolete | | | - |
| 2.1 | 4 | | Diesel | 72→77 | Y-403T | Obsolete | | | - | |
| REKORD E1 | 1.7 | 4 | | | 77→80 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 1.9 | 4 | | | 77→82 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 2.0 | 4 | | | 77→82 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 2.0 | 4 | Italian market | Diesel | 77→82 | Y-403T | Obsolete | | | - |
| | 2.1 | 4 | | Diesel | 77→78 | Y-403T | Obsolete | | | - |
| 2.3 | 4 | | Diesel | 78→82 | Y-403T | Obsolete | | | - | |
| REKORD E2 | 1.8 | 4 | | | 82→86 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.7 |
| | 2.0 | 4 | | | 82→86 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 2.2 | 4 | | | 84→86 | BPR6HS | 7022 | BPR6HIX | 4085 | 0.7 |
| | 2.3 | 4 | | Non-Turbo Diesel | 82→86 | Y-403T | Obsolete | | | - |
| | 2.3 | 4 | | Turbo Diesel | 84→86 | Y-924J | 3473 | | | - |
| SUPER 6 | 2.5 | 6 | | | 37→38 | B6S | 3510 | | | 0.6 |

PACKARD

| | | | | | | | | | | |
|---------------|-----|---|---------------------|--------|-------|------|------|--------|------|------|
| ALL MODELS | - | - | | | 51→54 | B6S | 3510 | | | 0.9 |
| PACKARD EIGHT | 5.2 | 8 | 11th Series 32.5hp | 8-Cyl. | 34→34 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| V8 | 4.7 | 8 | 11.2 mm reach plugs | | 55→55 | B-6L | 3212 | | | 0.75 |
| | 4.7 | 8 | 19 mm reach plugs | V8 | 56→56 | B7ES | 1111 | BR7EIX | 6664 | 0.75 |

PANHARD

| | | | | | | | | | | |
|------|------|---|---------------|--|-------|------|------|--|--|-----|
| DYNA | 0.75 | 2 | Sprint Junior | | 51→56 | B-6L | 3212 | | | 0.6 |
| | 0.85 | 2 | Z | | 54→59 | B-6L | 3212 | | | 0.6 |

PANHARD & LEVASSOR

| | | | | | | | | | | |
|------------|-----|---|-----|--|-------|------|------|--|--|-----|
| ALL MODELS | - | - | | | 30→33 | AB-6 | 2910 | | | 0.6 |
| DYNAMIC | 2.5 | 6 | 130 | | 36→40 | AB-6 | 2910 | | | 0.6 |
| | 2.8 | 6 | 140 | | 36→40 | AB-6 | 2910 | | | 0.6 |
| | 3.8 | 6 | 160 | | 37→40 | AB-6 | 2910 | | | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|-------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| PEEL | | | | | | | | | | |
| P50 | 0.05 | 1 | Three Wheeler | | 62→66 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| | | | | | | | | | | |
|-----------------|-----|---|-----------|--|-------|------|------|--------|------|-----|
| PEERLESS | | | | | | | | | | |
| GT | 2.0 | 4 | 2.0 Litre | | 57→60 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| | | | | | | | | | | |
|----------------|------|---|--------------------------------|------------|-------|--------|------|-------------|-------|-----|
| PEUGEOT | | | | | | | | | | |
| 104 | 0.95 | 4 | | | 72→79 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.6 |
| | 1.1 | 4 | | | 76→88 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.6 |
| | 1.2 | 4 | | | 80→85 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.6 |
| | 1.4 | 4 | | | 79→79 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.6 |
| 172R | 0.7 | 4 | | | 23→29 | AB-6 | 2910 | | | 0.6 |
| 190S | 0.7 | 4 | | | 28→31 | AB-6 | 2910 | | | 0.6 |
| 201 | 1.1 | 4 | Dia. 18 mm plug | | 30→34 | AB-6 | 2910 | | | 0.6 |
| 204 | 1.1 | 4 | | | 65→77 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| 301 | 1.5 | 4 | Dia. 18 mm plug | | 33→34 | AB-6 | 2910 | | | 0.6 |
| 304 | 1.3 | 4 | (Excl. S) | Carb. | 69→80 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.3 | 4 | S | | 72→80 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| 401 | 1.7 | 4 | Dia. 18 mm plug | | 34→35 | AB-6 | 2910 | | | 0.6 |
| | 1.7 | 4 | Dia. 14 mm, 11.2mm reach plugs | | 34→35 | B-6L | 3212 | | | 0.6 |
| 402 | 2.0 | 4 | 11.2 mm reach plugs | | 35→37 | B-6L | 3212 | | | 0.6 |
| | 2.1 | 4 | 11.2 mm reach plugs | | 38→42 | B-6L | 3212 | | | 0.6 |
| 403 | 1.5 | 4 | | | 55→67 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 404 | 1.6 | 4 | 11.2 mm reach plugs | Carb. | 60→75 | B-6L | 3212 | | | 0.6 |
| | 1.6 | 4 | 19 mm reach plugs | Carb., Inj | 60→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | 12.7 mm reach plugs | Inj. | 60→75 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 504 | 1.8 | 4 | | Carb. | 68→83 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.8 | 4 | | Inj. | 68→83 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 2.0 | 4 | | Carb. | 70→83 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 4 | | Inj. | 70→83 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| 601 | 2.1 | 6 | Dia. 18 mm plug | | 34→35 | AB-6 | 2910 | | | 0.6 |

| | | | | | | | | | | |
|---------------------|---|---|-----------------|--|--|-----|------|--|--|-----|
| PIERCE ARROW | | | | | | | | | | |
| ENGINES | - | - | Dia. 14 mm plug | | | B6S | 3510 | | | 0.6 |

| | | | | | | | | | | |
|--------------------|-----|---|----------|--|-------|--------|------|---------|------|-----|
| PININFARINA | | | | | | | | | | |
| SPIDER AZZURA | 2.0 | 4 | USA only | | 83→85 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.7 |
| SPIDEREUROPA | 2.0 | 4 | | | 83→85 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.7 |

| | | | | | | | | | | |
|----------------|-----|---|-----------------------------|-----------------------|-------|---------|------|--------|------|-----|
| PORSCHE | | | | | | | | | | |
| 356 | 1.1 | 4 | | | 48→54 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 1.3 | 4 | | | 51→55 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 1.5 | 4 | | | 52→55 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| 356A | 1.3 | 4 | | | 55→59 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 1.5 | 4 | | | 55→59 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 1.6 | 4 | | | 55→59 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| 356B | 1.6 | 4 | | | 59→63 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| 356C | 1.6 | 4 | | | 63→66 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| 911 | 2.0 | 6 | (Excl. 911R, 911T) | | 64→69 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 2.0 | 6 | T | | 68→69 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.2 | 6 | (Excl. 911T) | | 70→71 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 2.2 | 6 | T | | 70→71 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.4 | 6 | (Excl. 911T) | | 72→73 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 2.4 | 6 | T | | 72→73 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.7 | 6 | (Excl. Carrera) | Incl. Low Comp. K Jet | 74→75 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| | 2.7 | 6 | Carrera, RS | | 73→75 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 3.0 | 6 | Carrera RSR 3.0 | | 74→74 | B9ES | 2611 | BR9EIX | 3981 | 0.7 |
| | 3.0 | 6 | Turbo (930) | | 75→77 | BPR8EIX | 6684 | | | 0.6 |
| | 3.0 | 6 | Carrera 3, SC (Excl. 204hp) | | 76→80 | B8ES | 2411 | BR8EIX | 5044 | 0.7 |
| | 3.0 | 6 | SC 204hp | | 81→83 | B9ES | 2611 | BR9EIX | 3981 | 0.7 |
| | 3.3 | 6 | Turbo (930) | | 78→83 | BPR8EIX | 6684 | | | 0.6 |
| 912 | 1.6 | 4 | | | 65→69 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| 914 | 1.7 | 4 | /4 | | 69→73 | B6ES | 7310 | | | 0.7 |
| | 1.8 | 4 | | | 74→76 | B6ES | 7310 | | | 0.7 |
| | 2.0 | 4 | | | 73→76 | B6ES | 7310 | | | 0.7 |
| | 2.0 | 6 | /6 | | 69→72 | B8ES | 2411 | BR8EIX | 5044 | 0.5 |
| 930 | 3.0 | 6 | 911 Turbo | | 75→77 | BPR8EIX | 6684 | | | 0.6 |
| | 3.3 | 6 | 911 Turbo | | 78→83 | BPR8EIX | 6684 | | | 0.6 |

| | | | | | | | | | | |
|-------------------|-----|---|--|--|-------|------|------|--------|------|-----|
| POWERDRIVE | | | | | | | | | | |
| ROADSTER | 0.3 | 1 | | | 55→58 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| | | | | | | | | | | |
|--------------|-----|---|--------------------------------------|--------|-------|------|------|--------|------|-----|
| PRAGA | | | | | | | | | | |
| ALL MODELS | - | - | (Excl. Alfa 2500cc and Piccolo 1128) | | 24→41 | AB-6 | 2910 | | | 0.6 |
| ALFA 2500CC | 2.5 | 6 | | | 13→42 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| PICCOLO | 1.0 | 4 | | 995cc | 24→41 | AB-6 | 2910 | | | 0.6 |
| | 1.1 | 4 | | 1128cc | 24→41 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|
| PRINCESS (SEE AUSTIN OR VANDEN PLAS) | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|

| | | | | | | | | | | |
|-------------------------|-----|---|--|--|-------|------|------|--------|------|-----|
| PROGRESS SUPREME | | | | | | | | | | |
| TOURETTE | 0.2 | 1 | | | 56→58 | B7HS | 5110 | BR7HIX | 7067 | 0.5 |

| | | | | | | | | | | |
|------------------------------|--|--|--|--|--|--|--|--|--|--|
| PUCH (SEE STEYR PUCH) | | | | | | | | | | |
|------------------------------|--|--|--|--|--|--|--|--|--|--|

| | | | | | | | | | | |
|----------------|-----|---|------------|--|-------|------|------|--------|------|-----|
| RAILTON | | | | | | | | | | |
| 6-CYL. | 2.7 | 6 | All models | | 37→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 8 | 4.2 | 8 | | | 33→36 | B6S | 3510 | | | 0.6 |

| | | | | | | | | | | |
|--------------------------|-----|---|-----------|--|-------|------|------|--|--|-----|
| RALEIGH | | | | | | | | | | |
| SAFETY SEVEN (3-WHEELER) | 0.7 | 2 | 3-Wheeler | | 33→36 | AB-6 | 2910 | | | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|----------------|----------|-------------|--|--------------------------|-------|----------|-----------|----------|-----------|--------|
| RELIANT | | | | | | | | | | |
| FOX | 0.85 | 4 | | | 83→90 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| KITTEN | 0.85 | 4 | | | 75→82 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| REBEL | 0.6 | 4 | | | 64→67 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 0.7 | 4 | | | 67→72 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| REGAL | 0.75 | 4 | | | 72→73 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 0.6 | 4 | 3/25 | | 62→67 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 0.7 | 4 | 21E | | 67→73 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 0.75 | 4 | 12.7 mm reach plugs | | 51→62 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| ROBIN | 0.75 | 4 | 3/30 19 mm reach plugs | | 67→72 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 0.75 | 4 | | | 73→75 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 0.85 | 4 | | | 75→96 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| SABRE | 0.85 | 4 | | | 96→02 | BCPR5ES | 6130 | BCPR5EIX | 5688 | 0.6 |
| | 1.7 | 4 | | | 61→63 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| SCIMITAR | 2.6 | 6 | GT | | 62→63 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.5 | 6 | GT | | 67→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 3.0 | 6 | GTE | | 68→86 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| | | | | | | | | | | |
|-------------------|------|---|-----------------------------|--|----------|-------|------|---------|------|-----|
| RENAULT | | | | | | | | | | |
| 3 | 0.6 | 4 | | | 61→92 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 4 | 0.7 | 4 | | | 61→92 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 4CV | 0.7 | 4 | 1062 | | 08/47→49 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 0.7 | 4 | 1060, 1063 Competition | | 50→07/61 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 5 | 0.85 | 4 | | | 72→84 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.3 | 4 | TL | | 72→84 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 6 | 1.1 | 4 | | | 70→80 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 8 | 1.0 | 4 | | | 62→64 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.1 | 4 | Gordini R1134 | | 62→64 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 1.1 | 4 | S | | 62→64 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 10 | 1.1 | 4 | | | 65→71 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 12 | 1.3 | 4 | TL, TS | | 69→80 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 15 | 1.3 | 4 | TL | | 71→79 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.5 | 4 | TS | | 71→79 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| 16 | 1.4 | 4 | | | 65→80 | B6ES | 7310 | | | 0.6 |
| | 1.5 | 4 | TA, TL | | 69→80 | B6ES | 7310 | | | 0.6 |
| | 1.5 | 4 | TS | | 68→77 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| 17 | 1.5 | 4 | TL | | 71→79 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| | 1.6 | 4 | TS, Gordini | | 76→79 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| ALL MODELS | - | - | Incl. Taxis Dia. 18 mm plug | | 30→35 | AB-6 | 2910 | | | 0.6 |
| CARAVELLE | 0.8 | 4 | | | 58→62 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 0.9 | 4 | | | 62→64 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.1 | 4 | | | 64→68 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| DAUPHINE | 0.8 | 4 | Incl. Gordini | | 56→67 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 0.8 | 4 | 1093 | | 60→62 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| FLORIDE | 0.8 | 4 | | | 58→62 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| FREGATE | 2.2 | 4 | | | 56→60 | B-4H | 4110 | | | 0.6 |
| JUVAQUATRE | 1.0 | 4 | | | 38→39 | B-6L | 3212 | | | 0.6 |
| NERVA GRAND SPORT | 5.4 | 8 | | | 35→38 | B-6L | 3212 | | | 0.6 |
| NOVAQUATRE | 2.4 | 4 | | | 38→39 | B-6L | 3212 | | | 0.6 |
| ONDINE | 0.8 | 4 | | | 60→62 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| PRIMAQUATRE | 2.1 | 4 | | | 31→35 | B-6L | 3212 | | | 0.6 |
| | 2.4 | 4 | Incl. Sports | | 35→41 | B-6L | 3212 | | | 0.6 |
| SUPRASTELLA | 5.4 | 8 | | | 38→42 | B-6L | 3212 | | | 0.6 |
| TAXI | 1.2 | 2 | Dia. 14 mm plug | | 05→10 | B-6L | 3212 | | | 0.6 |
| VIVA | 4.1 | 6 | | | 34→39 | B-6L | 3212 | | | 0.6 |

| | | | | | | | | | | |
|-------------|-----|---|--|--|-------|------|------|--------|------|-----|
| REO | | | | | | | | | | |
| SPEED WAGON | 4.4 | 6 | | | 33→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| | | | | | | | | | | |
|----------------|------|---|------------------------------------|--|-------------|-------|------|---------|------|-----|
| RILEY | | | | | | | | | | |
| 1.5 LITRE | 1.5 | 4 | | | 35→55 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 4/68 | 1.5 | 4 | | | 59→61 | B6ES | 7310 | | | 0.6 |
| 4/72 | 1.6 | 4 | | | 61→69 | B6ES | 7310 | | | 0.6 |
| 9HP | 1.1 | 4 | (Excl. Brooklands) | | 35→38 | AB-6 | 2910 | | | 0.6 |
| 12HP | - | - | | | 39→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 15HP | 1.5 | - | Incl. 1500 Special Dia. 18 mm plug | | 35→36 | AB-6 | 2910 | | | 0.6 |
| | - | - | Dia. 14 mm plug | | 36→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 16HP | - | - | | | 36→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 1300 | 1.3 | 4 | | | 68→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| ELF | 0.85 | 4 | | | 61→63 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.0 | 4 | | | 63→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| KESTREL | 1.1 | 4 | | | 65→69 | B6ES | 7310 | | | 0.6 |
| | 1.3 | 4 | | | 67→68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| NINE | 1.1 | 4 | | | 26→38 | AB-6 | 2910 | | | 0.6 |
| ONE-POINT-FIVE | 1.5 | 4 | | | 57→65 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |
| PATHFINDER | 2.4 | 4 | | | 46→57 | B6ES | 7310 | | | 0.6 |
| RMA | 1.5 | 4 | 1.5 Litre | | 45→52 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| RMB | 2.5 | 4 | 2.5 Litre | | 46→52 | B6ES | 7310 | | | 0.6 |
| RMC | 2.5 | 4 | 2.5 Litre | | 48→51 | B6ES | 7310 | | | 0.6 |
| RMD | 2.5 | 4 | 2.5 Litre | | 49→51 | B6ES | 7310 | | | 0.6 |
| RME | 1.5 | 4 | 1.5 Litre | | 52→55 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| RMF | 2.5 | 4 | 2.5 Litre | | 52→57 | B6ES | 7310 | | | 0.6 |
| SPRITE | 1.5 | 4 | | | 36→38 | B6S | 3510 | | | 0.6 |
| TWO-POINT-SIX | 2.6 | 6 | | | 08/57→05/59 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| | | | | | | | | | | |
|-------------------------|---|---|--|--|-------|------|------|--|--|-----|
| ROCHET-SCHNEIDER | | | | | | | | | | |
| STANDARD ENGINE | - | - | | | 29→32 | AB-6 | 2910 | | | 0.6 |

| | | | | | | | | | | |
|-------------|---|---|--|--|-------|------|------|--|--|-----|
| ROHR | | | | | | | | | | |
| ALL MODELS | - | - | | | 27→37 | AB-6 | 2910 | | | 0.6 |

| | | | | | | | | | | |
|--------------------|-----|---|-----------------|--|-------|------|------|--|--|-----|
| ROLLS ROYCE | | | | | | | | | | |
| 20/25 | 3.7 | 6 | Dia. 18 mm plug | | 29→36 | AB-6 | 2910 | | | 0.6 |
| 25/30 | 4.3 | 6 | Dia. 18 mm plug | | 36→38 | AB-6 | 2910 | | | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|--------------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| ROLLS ROYCE (CONTINUED) | | | | | | | | | | |
| CORNICHE | 6.75 | 8 | | Carb. | 72→87 | BPR5E | 7075 | BPR5EIX | 6597 | 0.6 |
| | 6.75 | 8 | | Inj. | 87→88 | BPR5EIX | 6597 | | | 1.0 |
| | 6.75 | 8 | | | 89→93 | GR4IX | 97382 | | | 0.9 |
| PHANTOM | 6.25 | 8 | 5 | | 59→68 | BP5E | 4669 | BPR5EIX | 6597 | 0.6 |
| | 6.75 | 8 | 6 | | 68→92 | BP5E | 4669 | BPR5EIX | 6597 | 0.6 |
| | 7.32 | 24 | 3 Twin Spark | 12-Cyl. | 36→39 | B5ES | 6410 | | | 0.6 |
| SILVER CLOUD | 4.9 | 6 | | | 55→59 | B6ES | 7310 | | | 0.6 |
| | 6.25 | 8 | Series 2, 3 | | 59→66 | BP5E | 4669 | BPR5EIX | 6597 | 0.6 |
| SILVER DAWN | 4.3 | 6 | | | 49→51 | B6ES | 7310 | | | 0.6 |
| | 4.6 | 6 | | | 51→55 | B6ES | 7310 | | | 0.6 |
| SILVER GHOST | 7.0 | 12 | Twin Spark | 6-Cyl. | 07→10 | AB-6 | 2910 | | | 0.5 |
| | 7.4 | 12 | Twin Spark | 6-Cyl. | 10→26 | AB-6 | 2910 | | | 0.5 |
| SILVER SHADOW | 6.25 | 8 | | | 65→69 | BPR5E | 7075 | BPR5EIX | 6597 | 0.8 |
| | 6.75 | 8 | | | 69→80 | BPR5E | 7075 | BPR5EIX | 6597 | 0.8 |
| SILVER WRAITH | 4.3 | 6 | | | 46→59 | B6ES | 7310 | | | 0.6 |
| | 4.56 | 6 | | | 51→59 | B6ES | 7310 | | | 0.6 |
| WRAITH | 6.75 | 8 | 2 | | 77→80 | BPR5E | 7075 | BPR5EIX | 6597 | 0.8 |
| | 4.3 | 6 | | | 38→39 | B6ES | 7310 | | | 0.6 |

ROSENGART

| | | | | | | | | | | |
|---------------|-----|---|---------------------------------------|-----------------|-------|------|------|--------|------|-----|
| ALL MODELS | - | - | (Excl. Supertraction) Dia. 14 mm plug | Alloy cyl. head | 37→38 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ENGINES | - | - | Dia. 18 mm plug | | | AB-6 | 2910 | | | 0.6 |
| SUPERTRACTION | 2.0 | 4 | LR539 | | 39→39 | B6S | 3510 | | | 0.6 |

ROVER

| | | | | | | | | | | |
|------------|------|---|-----------------------------|-------|-------|--------|------|-------------|-------|------|
| 10 | 1.4 | 4 | 9.5 mm reach plugs | | 33→35 | B6S | 3510 | | | 0.6 |
| | 1.4 | 4 | 12.7 mm reach plugs | | 36→38 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 1.4 | 4 | 19 mm reach plugs | | 39→47 | B6ES | 7310 | | | 0.5 |
| 10/25 | 1.2 | 4 | Dia. 18 mm plug | | 29→33 | AB-6 | 2910 | | | 0.6 |
| 3-LITRE | 3.0 | 6 | P5 | | 58→67 | B6ES | 7310 | | | 0.75 |
| 12 | 1.5 | 4 | P2 12.7 mm reach plugs | | 36→39 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 1.5 | 4 | P2 19 mm reach plugs | | 39→47 | B6ES | 7310 | | | 0.5 |
| | 1.6 | 2 | Dia. 18 mm plug | | 09→10 | AB-6 | 2910 | | | 0.6 |
| | 1.8 | 4 | Dia. 18 mm plug | | 05→07 | AB-6 | 2910 | | | 0.6 |
| | 1.9 | 2 | Dia. 18 mm plug | | 11→12 | AB-6 | 2910 | | | 0.6 |
| | 2.3 | 4 | Dia. 18 mm plug | | 12→23 | AB-6 | 2910 | | | 0.6 |
| 12/4 | 1.5 | 4 | P1 9.5 mm reach plugs | | 34→35 | B6S | 3510 | | | 0.6 |
| 14 | 1.6 | 6 | 9.5 mm reach plugs | | 33→36 | B6S | 3510 | | | 0.6 |
| | 1.6 | 6 | 12.7 mm reach plugs | | 36→38 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| | 1.9 | 6 | 19 mm reach plugs | | 38→48 | B6ES | 7310 | | | 0.5 |
| | 2.3 | 4 | Dia. 18 mm plug | | 24→24 | AB-6 | 2910 | | | 0.6 |
| 16 | 2.1 | 6 | 19 mm reach plugs | | 37→48 | B6ES | 7310 | | | 0.5 |
| 20 | 2.5 | 6 | 19 mm reach plugs | | 37→48 | B6ES | 7310 | | | 0.5 |
| 60 | 1.6 | 4 | P3 | | 48→49 | B6ES | 7310 | | | 0.5 |
| | 2.0 | 4 | P4 | | 53→59 | B5ES | 6410 | | | 0.75 |
| 75 | 2.1 | 6 | P3 | | 48→49 | B6ES | 7310 | | | 0.5 |
| | 2.1 | 6 | P4 | | 49→54 | B5ES | 6410 | | | 0.75 |
| | 2.2 | 6 | P4 | | 55→59 | B5ES | 6410 | | | 0.75 |
| 80 | 2.25 | 4 | P4 | | 59→62 | B5ES | 6410 | | | 0.75 |
| 90 | 2.6 | 6 | P4 | | 53→59 | B5ES | 6410 | | | 0.75 |
| 95 | 2.6 | 6 | P4 | | 62→64 | B6ES | 7310 | | | 0.75 |
| 100 | 2.6 | 6 | P4 | | 59→62 | B6ES | 7310 | | | 0.75 |
| 105R, 105S | 2.6 | 6 | P4 | | 56→59 | B6ES | 7310 | | | 0.75 |
| 110 | 2.6 | 6 | P4 | | 62→64 | B7ES | 1111 | BR7EIX | 6664 | 0.75 |
| 2000 | 2.0 | 4 | SC, TC P6 | | 63→73 | BP6E | 7529 | BPR6EIX | 6637 | 0.6 |
| 3500 | 3.5 | 8 | Incl. S 12.7 mm reach plugs | | 67→76 | BP5HS | 4111 | | | 0.6 |
| P5 | 3.0 | 6 | 3-Litre MK 1, 2, 3 | | 58→67 | B6ES | 7310 | | | 0.75 |
| P5B | 3.5 | 8 | 3.5-Litre | | 67→73 | BP5HS | 4111 | | | 0.6 |
| P6 | 2.0 | 4 | 2000 | | 63→73 | BP6E | 7529 | BPR6EIX | 6637 | 0.6 |
| | 2.2 | 4 | 2200SC, TC | | 73→77 | BP6E | 7529 | BPR6EIX | 6637 | 0.6 |
| | 3.5 | 8 | 3500 | | 68→76 | BP5HS | 4111 | | | 0.6 |
| SD1 | 2.0 | 4 | 2000 | | 82→86 | BP6EF | 4666 | BPR6EFIX-10 | 94658 | 0.9 |
| | 2.3 | 6 | 2300 | | 78→87 | BP5EFS | 3712 | | | 0.6 |
| | 2.6 | 6 | 2600 | | 77→87 | BP5EFS | 3712 | | | 0.6 |
| | 3.5 | 8 | 3500 | Carb. | 76→86 | BP5E | 4669 | BPR5EIX | 6597 | 0.8 |
| SPEED 14 | 3.5 | 8 | 3500 Incl. Vitesse | EFi | 82→87 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.9 |
| | 1.6 | 6 | 9.5 mm reach plugs | | 34→36 | B6S | 3510 | | | 0.6 |
| SPEED 20 | 2.6 | 6 | Dia. 18 mm plug | | 31→34 | AB-6 | 2910 | | | 0.6 |
| SPORTS 12 | 1.5 | 4 | 9.5 mm reach plugs | | 34→35 | B6S | 3510 | | | 0.6 |

SAAB

| | | | | | | | | | | |
|-----------------|------|---|-------------------------------|--------|-------|-------|------|---------|------|-----|
| 92 SERIES | 0.7 | 2 | Dia. 18 mm plug | | 49→56 | AB-6 | 2910 | | | 0.6 |
| | 0.7 | 2 | Dia. 14 mm plug | | 49→56 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 93 SERIES | 0.75 | 3 | | | 55→60 | AB-7 | 3010 | | | 0.6 |
| 95 SERIES | 0.85 | 3 | | 3-Cyl. | 59→68 | AB-7 | 3010 | | | 0.6 |
| | 1.5 | 4 | 12.7 mm reach plugs | V4 | 66→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.7 | 4 | 19 mm reach plugs | V4 | 71→78 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 96 SERIES | 0.75 | 3 | (Excl. Sport) | 3-Cyl. | 60→63 | AB-6 | 2910 | | | 0.6 |
| | 0.85 | 3 | (Excl. Sport) | 3-Cyl. | 63→68 | AB-7 | 3010 | | | 0.6 |
| | 0.85 | 3 | Sport | | 60→68 | AB-8 | 7909 | | | 0.6 |
| | 1.5 | 4 | 12.7 mm reach plugs | V4 | 66→80 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.7 | 4 | USA only 19 mm reach plugs | V4 | 70→80 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 99 | 1.7 | 4 | | | 67→71 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 1.8 | 4 | E | | 72→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 4 | EMS, LE 2 litre (Excl. Turbo) | | 72→84 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 4 | Turbo | | 78→84 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| GT750 | 0.75 | 3 | | | 58→60 | AB-8 | 7909 | | | 0.6 |
| MONTE CARLO 850 | 0.85 | 3 | | | 66→68 | AB-8 | 7909 | | | 0.6 |
| SONNET | 0.85 | 3 | 2 | | 66→67 | AB-8 | 7909 | | | 0.6 |
| | 1.5 | 4 | 3, V4 12.7 mm reach plugs | | 67→71 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.7 | 4 | 3 19 mm reach plugs | | 71→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

SALMSON

| | | | | | | | | | | |
|------------|-----|---|--|--|-------|------|------|--|--|-----|
| 2300 SPORT | 2.3 | 4 | | | 53→57 | B6ES | 7310 | | | 0.6 |
|------------|-----|---|--|--|-------|------|------|--|--|-----|



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|----------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| SALMSON (CONTINUED) | | | | | | | | | | |
| HIKING | 2.2 | 4 | G72, G80, G85 | | 50→54 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| S4 | 1.5 | 4 | S4C | | 32→36 | AB-6 | 2910 | | | 0.6 |
| | 1.6 | 4 | S4D | | 37→38 | AB-6 | 2910 | | | 0.6 |
| | 1.7 | 4 | S4DA Dia. 18 mm plug | | 35→38 | AB-6 | 2910 | | | 0.6 |
| | 1.7 | 4 | S4-61 Dia. 14 mm plug | | 39→51 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.7 | 4 | S4 Dia. 18 mm plug | | 46→52 | AB-6 | 2910 | | | 0.6 |
| | 2.3 | 6 | S4E | | 38→51 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| SCOOTACAR | | | | | | | | | | |
|------------------|------|---|--------------|--|-------|------|------|--------|------|-----|
| MK 1, 2 | 0.2 | 1 | De Luxe | | 57→64 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |
| MK 3 | 0.25 | 2 | De Luxe Twin | | 61→64 | B6HS | 4510 | BR6HIX | 3419 | 0.5 |

| SIMCA | | | | | | | | | | |
|--------------|-----|---|------|--|-------|------|------|--|--|-----|
| SIMCA | 0.5 | 4 | 5, 6 | | 36→50 | B-6L | 3212 | | | 0.6 |
| | 1.2 | 4 | 8 | | 49→51 | B-6L | 3212 | | | 0.6 |
| VEDETTE | 2.4 | 8 | | | 54→61 | B-6L | 3212 | | | 0.6 |

| SINGER | | | | | | | | | | |
|---------------|-----|---|------------------------|--|-------|-------|------|---------|------|-----|
| 9HP | - | - | | | 33→33 | B6S | 3510 | | | 0.6 |
| 12HP | - | - | | | 34→36 | AB-6 | 2910 | | | 0.6 |
| 14HP | - | - | | | 33→33 | B6S | 3510 | | | 0.6 |
| CHAMOIS | 0.8 | 4 | | | 65→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| GAZELLE | 1.5 | 4 | | | 58→63 | B6ES | 7310 | | | 0.6 |
| | 1.6 | 4 | | | 63→65 | B6ES | 7310 | | | 0.6 |
| | 1.7 | 4 | | | 65→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| HUNTER | 1.5 | 4 | 19 mm reach plugs | | 54→56 | B6ES | 7310 | | | 0.6 |
| | 1.5 | 4 | 75 12.7 mm reach plugs | | 56→56 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| LE MANS | 1.0 | 4 | | | 33→35 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |
| SILENT SIX | 2.4 | 6 | | | 32→34 | AB-6 | 2910 | | | 0.6 |
| SM | 1.5 | 4 | 1500, Roadster | | 48→55 | B6ES | 7310 | | | 0.6 |
| VOGUE | 1.6 | 4 | | | 61→65 | B6ES | 7310 | | | 0.6 |
| | 1.7 | 4 | | | 66→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| SKODA | | | | | | | | | | |
|--------------|-----|---|------------------------|--|-------|-------|------|---------|------|------|
| 440 | 1.1 | 4 | | | 54→59 | B6HS | 4510 | BR6HIX | 3419 | 0.75 |
| 445 | 1.2 | 4 | | | 57→59 | B6HS | 4510 | BR6HIX | 3419 | 0.75 |
| 450 | 1.2 | 4 | | | 58→59 | B6HS | 4510 | BR6HIX | 3419 | 0.75 |
| 1000MB | 1.0 | 4 | | | 64→69 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 1100MB | 1.1 | 4 | | | 67→69 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| 1101 | 1.1 | 4 | | | 46→51 | B6HS | 4510 | BR6HIX | 3419 | 0.75 |
| 1102 | 1.1 | 4 | | | 48→52 | B6HS | 4510 | BR6HIX | 3419 | 0.75 |
| 1200 | 1.2 | 4 | | | 52→55 | B6HS | 4510 | BR6HIX | 3419 | 0.75 |
| 1201 | 1.2 | 4 | | | 55→62 | B6HS | 4510 | BR6HIX | 3419 | 0.75 |
| FAVORIT | 1.8 | 4 | Dia. 18 mm plug | | 36→38 | AB-6 | 2910 | | | 0.6 |
| FELICIA | 1.1 | 4 | | | 59→64 | B6HS | 4510 | BR6HIX | 3419 | 0.75 |
| | 1.2 | 4 | Super | | 61→64 | B6HS | 4510 | BR6HIX | 3419 | 0.75 |
| | 1.1 | 4 | | | 59→64 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| OCTAVIA | 1.2 | 4 | (Excl. Touring Sports) | | 59→71 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.2 | 4 | Touring Sports | | 59→71 | B7HS | 5110 | BR7HIX | 7067 | 0.75 |
| | 1.0 | 4 | | | 38→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| POPULAR | 1.0 | 4 | | | 46→52 | B6S | 3510 | | | 0.6 |
| | 1.6 | 6 | | | 38→39 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| RAPID | 1.6 | 6 | | | 69→77 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| S100 | 1.0 | 4 | | | 69→77 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| S110 | 1.1 | 4 | L | | 69→77 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.1 | 4 | R Coupe | | 70→80 | BP7HS | 5111 | BPR7HIX | 5944 | 0.6 |
| S120 | 1.2 | 4 | LS | | 76→87 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| SUPERB | 3.0 | 6 | Dia. 18 mm plug | | 36→38 | AB-6 | 2910 | | | 0.6 |

| SS | | | | | | | | | | |
|------------|-----|---|-----------------|--|-------|------|------|--------|------|-----|
| 90 | 2.5 | 6 | | | 35→35 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 100 JAGUAR | 2.5 | 6 | | | 36→37 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 3.5 | 6 | | | 38→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 2.1 | 6 | Dia. 18 mm plug | | 32→34 | AB-6 | 2910 | | | 0.6 |
| SS1 | 2.2 | 6 | Dia. 14 mm plug | | 34→36 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 2.5 | 6 | Dia. 18 mm plug | | 32→34 | AB-6 | 2910 | | | 0.6 |
| | 2.5 | 6 | Dia. 14 mm plug | | 34→36 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 2.5 | 6 | Dia. 14 mm plug | | 34→36 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| STANDARD | | | | | | | | | | |
|--------------------|-----|---|--------------------------|--|-------|------|------|--------|------|-----|
| 8HP | 1.0 | 4 | 19 mm reach plugs | | 39→48 | B6ES | 7310 | | | 0.9 |
| 9HP | 1.0 | 4 | 9.5 mm reach plugs | | 33→35 | B6S | 3510 | | | 0.6 |
| 10HP | 1.3 | 4 | 9.5 mm reach plugs | | 33→35 | B6S | 3510 | | | 0.6 |
| | 1.3 | 4 | 19 mm reach plugs | | 39→40 | B6ES | 7310 | | | 0.9 |
| 12HP | 1.6 | 4 | 9.5 mm reach plugs | | 33→35 | B6S | 3510 | | | 0.6 |
| | 1.6 | 4 | 19 mm reach plugs | | 39→47 | B6ES | 7310 | | | 0.9 |
| 14HP | 1.6 | 4 | 9.5 mm reach plugs | | 33→35 | B6S | 3510 | | | 0.6 |
| | 1.6 | 4 | 12.7 mm reach plugs | | 39→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.8 | 4 | 19 mm reach plugs | | 46→47 | B6ES | 7310 | | | 0.9 |
| 16HP | 2.1 | 6 | Dia. 18 mm plug | | 33→35 | AB-6 | 2910 | | | 0.6 |
| 20HP | 2.5 | 6 | Dia. 18 mm plug | | 33→35 | AB-6 | 2910 | | | 0.6 |
| | 2.6 | 6 | 12.7 mm reach plugs | | 39→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ALL MODELS (→1932) | - | - | Dia. 18 mm plug | | →32 | AB-6 | 2910 | | | 0.6 |
| COMPANION | 0.9 | 4 | | | 55→60 | B6ES | 7310 | | | 0.6 |
| EIGHT | 0.8 | 4 | | | 53→57 | B6ES | 7310 | | | 0.6 |
| ENSIGN | 1.7 | 4 | | | 57→61 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| LUXURY SIX | 2.0 | 6 | | | 60→63 | B6ES | 7310 | | | 0.6 |
| PENNANT | 0.9 | 4 | | | 57→59 | B6ES | 7310 | | | 0.6 |
| SPORTSMAN | 2.1 | 4 | | | 56→58 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| TEN | 0.9 | 4 | | | 54→56 | B6ES | 7310 | | | 0.6 |
| VANGUARD | 2.0 | 6 | Six 19 mm reach plugs | | 60→63 | B6ES | 7310 | | | 0.6 |
| | 2.1 | 4 | 12.7 mm reach plugs | | 48→60 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| VIGNALE | 2.0 | 6 | 19 mm reach plugs | | 58→61 | B6ES | 7310 | | | 0.6 |
| | 2.1 | 4 | Four 12.7 mm reach plugs | | 59→60 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|----------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| STANDARD AVON | | | | | | | | | | |
| 9, 12HP | - | - | Dia. 14 mm plug | | 03→35 | B6S | 3510 | | | 0.6 |
| 16, 20HP | - | - | Dia. 18 mm plug | | 32→37 | AB-6 | 2910 | | | 0.6 |

| STEYR | | | | | | | | | | |
|--------------|-----|---|-----------------|--|-------|------|------|--------|------|-----|
| 50 | 1.0 | 4 | | | 36→38 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 100 | 1.5 | 4 | | | 34→36 | AB-6 | 2910 | | | 0.6 |
| 120 SUPER | 2.0 | 6 | | | 35→36 | AB-6 | 2910 | | | 0.6 |
| 200 | 1.5 | 4 | | | 36→40 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 220 | 2.3 | 6 | | | 37→41 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| ALL MODELS | - | - | Dia. 18 mm plug | | | AB-6 | 2910 | | | 0.6 |
| | - | - | Dia. 14 mm plug | | 54→57 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| STEYR PUCH | | | | | | | | | | |
|-------------------|-----|---|--|--|-------|------|------|--------|------|-----|
| 500 | 0.5 | 2 | | | 57→62 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| 650 TR II | 0.6 | 2 | | | 65→69 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |
| HAFLINGER | 0.6 | 2 | | | 51→75 | B7HS | 5110 | BR7HIX | 7067 | 0.7 |

| STOEWER | | | | | | | | | | |
|----------------|-----|---|--|--|-------|------|------|--|--|-----|
| ARKONA | 3.6 | 6 | | | 37→40 | B6S | 3510 | | | 0.6 |
| R180 | 1.8 | 4 | | | 35→35 | B6S | 3510 | | | 0.6 |
| S8 | 2.0 | 8 | | | 28→28 | AB-6 | 2910 | | | 0.6 |
| SEDINA | 2.4 | 4 | | | 37→40 | B6S | 3510 | | | 0.6 |

| SUNBEAM | | | | | | | | | | |
|----------------|-----|---|--------------------------------------|--|-------|-------|------|---------|------|------|
| ALPINE | 1.5 | 4 | Series 1 | | 59→60 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | Series 2, 3, 4 | | 60→65 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.7 | 4 | Incl. Fastback Series 5 | | 65→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.3 | 4 | MK 1, MK 3 | | 53→55 | B6ES | 7310 | | | 0.75 |
| ENGINES | - | - | Dia. 18 mm plug | | 05→37 | AB-6 | 2910 | | | 0.6 |
| | - | - | Dia. 14 mm plug | | 05→37 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| IMP SPORT | 0.9 | 4 | | | 66→76 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MK 3 | 2.3 | 4 | 90, S | | 54→57 | B6ES | 7310 | | | 0.75 |
| RAPIER | 1.4 | 4 | Series 1 | | 55→58 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | Series 2, 3 | | 58→61 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.6 | 4 | Series 3A, 4 | | 61→65 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.7 | 4 | Incl. Fastback, H120, HS120 Series 5 | | 65→76 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| STILETTO | 0.9 | 4 | | | 67→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| TIGER V8 | 4.3 | 8 | MK 1, 1A | | 64→66 | AP6FS | 2710 | | | 0.9 |
| | 4.7 | 8 | MK 2 | | 66→67 | AP6FS | 2710 | | | 0.9 |
| VOGUE | 1.7 | 4 | | | 66→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| SUNBEAM TALBOT | | | | | | | | | | |
|-----------------------|-----|---|----------|--|-------|------|------|--------|------|------|
| 2 LITRE | 2.0 | 4 | | | 45→47 | B6HS | 4510 | BR6HIX | 3419 | 0.75 |
| 10HP | 1.2 | 4 | | | 38→48 | B6ES | 7310 | | | 0.6 |
| 80 | 1.2 | 4 | | | 48→54 | B6ES | 7310 | | | 0.6 |
| 90 | 2.0 | 4 | MK 1 | | 48→50 | B6ES | 7310 | | | 0.75 |
| | 2.3 | 4 | MK 2, 2A | | 52→54 | B6ES | 7310 | | | 0.75 |

| SUZUKI | | | | | | | | | | |
|---------------|-----|---|-------|--|-------|--------|------|---------|------|-----|
| LJ80 | 0.8 | 4 | Jimny | | 77→81 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.7 |

| TALBOT | | | | | | | | | | |
|---------------|-----|---|-------|--------|-------|--------|------|-------------|-------|-----|
| ALPINE | 1.3 | 4 | | | 79→81 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | | | 79→81 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| SUNBEAM | 2.2 | 4 | Lotus | | 79→81 | BP7ES | 2412 | BPR7EIX | 4055 | 0.6 |
| TAGORA | 2.2 | 4 | | | 81→83 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.3 | 4 | | Diesel | 81→83 | Y-924J | 3473 | | | - |
| | 2.6 | 6 | | | 81→83 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.6 |

| TATRA | | | | | | | | | | |
|--------------|-----|---|-----|--------|-------|------|------|--------|------|-----|
| 12 | 1.0 | 2 | | 2-Cyl. | 26→33 | AB-6 | 2910 | | | 0.6 |
| 30 | 1.7 | 4 | | | 26→31 | AB-6 | 2910 | | | 0.6 |
| 52 | 2.0 | 4 | | | 16→27 | AB-6 | 2910 | | | 0.6 |
| 54 | 1.5 | 4 | | | 31→34 | AB-6 | 2910 | | | 0.6 |
| 57 | 1.2 | 4 | | | 32→49 | AB-6 | 2910 | | | 0.6 |
| 75 | 1.7 | 4 | | 4-Cyl. | 33→42 | AB-6 | 2910 | | | 0.6 |
| 77A | 3.4 | 8 | | 8-Cyl. | 35→38 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 87 | 3.0 | 8 | | 8-Cyl. | 36→50 | B6S | 3510 | | | 0.6 |
| 97 | 1.8 | 4 | | 4-Cyl. | 36→39 | B6S | 3510 | | | 0.6 |
| TATRAPLAN | 2.0 | 4 | 600 | | 48→51 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| TERRAPLANE | | | | | | | | | | |
|-------------------|-----|---|---------------------|-----------------------------|-------|------|------|--------|------|-----|
| ALL MODELS | 4.2 | 8 | 9.5 mm reach plugs | Regular cyl. heads | 34→38 | B6S | 3510 | | | 0.8 |
| | 2.7 | 6 | 12.7 mm reach plugs | High Comp. alloy cyl. heads | 34→38 | B6HS | 4510 | BR6HIX | 3419 | 0.8 |

| TOYOTA | | | | | | | | | | |
|---------------|-----|---|------------|--|-------|--------|------|---------|------|-----|
| CROWN | 2.3 | 6 | 2M | | 67→73 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.8 |
| | 2.6 | 6 | 4M | | 74→77 | BPR5ES | 7422 | BPR5EIX | 6597 | 0.8 |
| | 2.6 | 6 | 4M | | 78→79 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.8 |
| | 2.8 | 6 | MS112 5M-E | | 79→83 | BPR6EY | 6427 | BPR6EIX | 6637 | 0.8 |

| TRIUMPH | | | | | | | | | | |
|----------------|------|---|----------------|--|-------|-------|------|---------|------|-----|
| 1300 | 1.3 | 4 | Incl. TC | | 65→70 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| 1500 | 1.5 | 4 | Incl. TC | | 70→76 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| 1800 | 1.8 | 4 | Incl. Roadster | | 46→49 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 2000 | 2.0 | 4 | Roadster | | 48→49 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 2.0 | 6 | | | 63→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 2500 | 2.5 | 6 | PI | | 68→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.5 | 6 | TC | | 69→77 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| DOLOMITE | 1.3 | 4 | | | 76→80 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 1.5 | 4 | | | 76→80 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 1.85 | 4 | | | 72→80 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|----------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|-------------|-----------|--------|
| TRIUMPH (CONTINUED) | | | | | | | | | | |
| DOLOMITE | 2.0 | 4 | Sprint | | 73→80 | BP6EFS | 3812 | BPR6EFIX-10 | 94658 | 0.7 |
| GT6 | 2.0 | 6 | MK 1, 2, 3 USA GT6+ | | 66→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| HERALD | 0.9 | 4 | | | 59→64 | B6ES | 7310 | | | 0.6 |
| | 1.15 | 4 | 1200, 12/50 | | 61→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.3 | 4 | 13/60 | | 67→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| MAYFLOWER | 1.2 | 4 | | | 49→53 | B6ES | 7310 | | | 0.6 |
| RENOWN | 2.1 | 4 | | | 49→54 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| SPITFIRE | 1.2 | 4 | 4 MK 1, 2 | | 62→67 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 1.3 | 4 | MK 3, 4 | | 67→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | 1500 | | 74→80 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| STAG | 3.0 | 8 | | | 71→77 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| SUPER 9 | 1.0 | 4 | | | 31→33 | AB-6 | 2910 | | | 0.6 |
| TOLEDO | 1.3 | 4 | | | 70→76 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | | | 71→76 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.0 | 4 | TR2, TR3, TR3A, TR3B | | 53→62 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| TR | 2.0 | 4 | TR7 | | 74→81 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |
| | 2.1 | 4 | TR4, TR4A | | 61→67 | BP6HS | 4511 | BPR6HIX | 4085 | 0.6 |
| | 2.5 | 6 | TR5, TR6 | | 67→76 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 3.5 | 8 | TR8 | Carb. | 78→81 | BP5ES | 6511 | BPR5EIX | 6597 | 0.8 |
| | 3.5 | 8 | TR8 | EFi | 82→82 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.9 |
| VITESSE | 1.6 | 6 | | | 62→65 | B6ES | 7310 | | | 0.6 |
| | 2.0 | 6 | | | 66→70 | BP5ES | 6511 | BPR5EIX | 6597 | 0.6 |

| | | | | | | | | | | |
|-----------------------------|-----|---|-----------------|--|-------|------|------|--------|------|-----|
| TROJAN | | | | | | | | | | |
| 200 HEINKEL (Bubble car) | 0.2 | 1 | Dia. 14 mm plug | | 60→66 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 0.2 | 1 | Dia. 18 mm plug | | 60→66 | AB-6 | 2910 | | | 0.6 |
| UTILITY | 1.5 | 4 | Dia. 18 mm plug | | 13→39 | AB-6 | 2910 | | | 0.6 |
| | 1.5 | 4 | Dia. 14 mm plug | | 39→52 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| | | | | | | | | | | |
|---------------|-----|---|----------------------|-------------------|-------|------|------|--------|------|-----|
| TURNER | | | | | | | | | | |
| 950 SPORTS | 0.9 | 4 | | | 56→59 | B6ES | 7310 | | | 0.6 |
| A30 | 0.8 | 4 | | | 55→56 | B6ES | 7310 | | | 0.6 |
| SPORTS | 0.9 | 4 | MK 1 | (Austin) | 59→62 | B6ES | 7310 | | | 0.6 |
| | 1.2 | 4 | Turner Climaxes MK 1 | (Coventry Climax) | 60→62 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 1.5 | 4 | MK 2 | | 63→66 | B7ES | 1111 | BR7EIX | 6664 | 0.6 |

| | | | | | | | | | | |
|---------------|-----|---|---------------------------------------|-------------------|-------|--------|------|-------------|-------|-----|
| TVR | | | | | | | | | | |
| 280 | 2.8 | 6 | i | | 84→88 | BPR6E | 6464 | BPR6EIX | 6637 | 0.6 |
| 350 | 3.5 | 8 | i | | 84→89 | BPR6E | 6464 | BPR6EIX | 6637 | 0.6 |
| | 3.9 | 8 | SE Limited Edition | | 90→91 | B7ECS | 2528 | | | 0.8 |
| | 3.9 | 8 | SE | | 84→89 | B7ECS | 2528 | | | 0.8 |
| 400 | 3.9 | 8 | SE | | 88→91 | B7ECS | 2528 | | | 0.8 |
| 420 | 4.2 | 8 | SE, SEAC | | 86→88 | B7ECS | 2528 | | | 0.8 |
| 450 | 4.5 | 8 | SE, SEAC | | 88→91 | B7ECS | 2528 | | | 0.8 |
| 1600M | 1.6 | 4 | | | 72→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1800S | 1.8 | 4 | | | 64→65 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 2500M | 2.5 | 6 | | | 72→77 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 3000M | 3.0 | 6 | Incl. 3000S, Taimar (Excl. Turbo) | | 72→79 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| GRANTURA | 1.0 | 4 | Series 1 | OHV (Ford) 105E | 58→60 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.2 | 4 | Series 1 | (Coventry Climax) | 58→60 | B8ES | 2411 | BR8EIX | 5044 | 0.6 |
| | 1.2 | 4 | Series 1 | (Ford) Side valve | 58→60 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.5 | 4 | Series 1 | (MGA) | 58→60 | B6ES | 7310 | | | 0.6 |
| | 1.6 | 4 | Series 2, 2A, 3 | | 60→64 | B6ES | 7310 | | | 0.6 |
| MK 4 | 1.8 | 4 | | | 66→67 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| S | 2.8 | 6 | | | 86→88 | BPR6E | 6464 | BPR6EIX | 6637 | 0.6 |
| | 2.9 | 6 | S2, S3 (Excl. Cat.) Gasket seat plugs | | 89→92 | BCPR6E | 1269 | BCPR6EIX | 5689 | 0.7 |
| | 2.9 | 6 | S3C, S4C Cat. Taper seat plugs | | 89→94 | BPR6EF | 4665 | BPR6EFIX-10 | 94658 | 0.7 |
| Series 3 1800 | 1.8 | 4 | | | 63→65 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| TASMIN | 2.0 | 4 | 200 | | 81→88 | APR6FS | 2922 | | | 0.6 |
| | 2.8 | 6 | 280I | | 80→84 | BPR6E | 6464 | BPR6EIX | 6637 | 0.6 |
| | 3.5 | 8 | 350I | | 83→84 | BPR6E | 6464 | BPR6EIX | 6637 | 0.6 |
| TUSCAN | 3.0 | 6 | | V6 | 69→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 4.7 | 8 | Incl. SE | V8 | 67→70 | AP6FS | 2710 | | | 0.6 |
| V8S | 3.9 | 8 | | | 91→93 | B7ECS | 2528 | | | 0.8 |
| VIXEN | 1.3 | 4 | 1300 | | 71→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | | | 67→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| | | | | | | | | | | |
|-------------|-----|---|---|--|-------|------|------|--------|------|-----|
| UNIC | | | | | | | | | | |
| -->1936 | - | - | Dia. 18 mm plug | | 24→36 | AB-6 | 2910 | | | 0.6 |
| U4D | 2.1 | 4 | Dia. 14 mm plug | | 24→38 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| U6 | 3.0 | 6 | U6C, U6CL (Excl. U6B Sports) Dia. 14 mm plug | | 24→38 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| | | | | | | | | | | |
|--------------------|-----|---|---------------------|--|-------|-------|------|---------|------|-----|
| VANDEN PLAS | | | | | | | | | | |
| 1.5 | 1.5 | 4 | | | 79→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1.7 | 1.7 | 4 | | | 79→82 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 4 LITRE | 4.0 | 6 | Limousine (Excl. R) | | 60→68 | B6ES | 7310 | | | 0.6 |
| | 4.0 | 6 | R | | 64→68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1500 | 1.5 | 4 | | | 74→79 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| PRINCESS | 1.1 | 4 | 1100 | | 63→74 | B6ES | 7310 | | | 0.6 |
| | 1.3 | 4 | 1275, 1300 | | 67→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 3.0 | 6 | 3 Litre MK 1, 2 | | 59→64 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| | | | | | | | | | | |
|-----------------|------|---|--------------------|--|-------|--------|------|---------|------|-----|
| VAUXHALL | | | | | | | | | | |
| 14-6 J-Type | 1.8 | 6 | | | 33→48 | B6S | 3510 | | | 0.8 |
| CADET | 2.0 | 6 | | | 31→33 | AB-6 | 2910 | | | 0.6 |
| CRESTA | 2.3 | 6 | 9.5 mm reach plugs | | 54→60 | B6S | 3510 | | | 0.7 |
| | 2.65 | 6 | 19 mm reach plugs | | 61→64 | B6ES | 7310 | | | 0.7 |
| | 3.3 | 6 | 19 mm reach plugs | | 65→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 1.2 | 4 | | | 71→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| FIRENZA | 1.3 | 4 | | | 72→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 1.6 | 4 | | | 71→71 | BP6FS | 3512 | | | 0.7 |
| | 1.8 | 4 | | | 70→73 | BPR6FS | 2623 | | | 0.7 |
| | 2.0 | 4 | | | 71→71 | BP6FS | 3512 | | | 0.7 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|-----------------------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| VAUXHALL (CONTINUED) | | | | | | | | | | |
| FIRENZA | 2.3 | 4 | | | 72→75 | BPR6FS | 2623 | | | 0.7 |
| J-TYPE | 1.8 | 6 | 14-6 | | 33→48 | B6S | 3510 | | | 0.8 |
| LIGHT SIX | 1.8 | 6 | (ASX) Fourteen | | 33→34 | B6S | 3510 | | | 0.7 |
| MAGNUM | 1.8 | 4 | | | 73→78 | BPR6FS | 2623 | | | 0.7 |
| | 2.3 | 4 | | | 73→78 | BPR6FS | 2623 | | | 0.7 |
| VELOX | 2.3 | 6 | 9.5 mm reach plugs | | 48→60 | B6S | 3510 | | | 0.7 |
| | 2.65 | 6 | 19 mm reach plugs | | 61→64 | B6ES | 7310 | | | 0.7 |
| | 3.3 | 6 | 19 mm reach plugs | | 64→65 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| VENTORA | 3.3 | 6 | FD | | 68→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 3.3 | 6 | FE | | 72→76 | BPR6ES | 7822 | BPR6EIX | 6637 | 0.7 |
| VISCOUNT | 3.3 | 6 | | | 66→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| VIVA HA | 1.05 | 4 | | | 63→66 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| VIVA HB | 1.2 | 4 | | | 66→70 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.6 | 4 | 1600 | | 68→70 | BP6FS | 3512 | | | 0.7 |
| | 2.0 | 4 | GT | | 68→70 | BP6FS | 3512 | | | 0.7 |
| VIVA HC | 1.2 | 4 | | | 70→71 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.3 | 4 | | | 71→79 | BP6ES | 7811 | BPR6EIX | 6637 | 0.8 |
| | 1.6 | 4 | 1600 | | 70→72 | BP6FS | 3512 | | | 0.7 |
| | 1.8 | 4 | 1800 | | 72→79 | BPR6FS | 2623 | | | 0.7 |
| | 2.3 | 4 | 2300 | | 72→73 | BPR6FS | 2623 | | | 0.7 |

| | | | | | | | | | | |
|--------------|-----|---|--|--|-------|------|------|--|--|-----|
| VESPA | | | | | | | | | | |
| 400 | 0.4 | 2 | | | 57→61 | AB-6 | 2910 | | | 0.5 |

| | | | | | | | | | | |
|---------------|-----|---|--|--|-------|------|------|--------|------|-----|
| VOISIN | | | | | | | | | | |
| C30 | 3.6 | 6 | | | 37→38 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |

| | | | | | | | | | | |
|--------------|-----|---|------------------|--|-------|------|------|--|--|-----|
| VOLGA | | | | | | | | | | |
| GAZ | 2.4 | 4 | M-21, M-22, M-24 | | 56→74 | B-6L | 3212 | | | 0.6 |

| | | | | | | | | | | |
|-------------------|-----|---|----------|--|-------|-------|------|---------|------|-----|
| VOLKSWAGEN | | | | | | | | | | |
| 411 | 1.7 | 4 | | | 68→72 | B6ES | 7310 | | | 0.7 |
| 412 | 1.7 | 4 | 412E, LE | | 72→73 | B6ES | 7310 | | | 0.7 |
| | 1.8 | 4 | 412, S | | 73→74 | B6ES | 7310 | | | 0.7 |
| 1500 Type 3 | 1.5 | 4 | | | 61→73 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 1600 Type 3 | 1.6 | 4 | | | 65→73 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| BEETLE | 1.2 | 4 | | | 60→78 | B5HS | 4210 | | | 0.7 |
| | 1.3 | 4 | | | 60→78 | B5HS | 4210 | | | 0.7 |
| | 1.5 | 4 | | | 60→78 | B5HS | 4210 | | | 0.7 |
| | 1.6 | 4 | | | 60→78 | B5HS | 4210 | | | 0.7 |
| K70 | 1.6 | 4 | | | 70→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 1.8 | 4 | | | 73→74 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| PASSAT | 1.3 | 4 | | | 73→81 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 1.5 | 4 | 75hp | | 73→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| | 1.5 | 4 | 85hp | | 73→75 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |
| | 1.6 | 4 | 85hp | | 75→81 | BP7ES | 2412 | BPR7EIX | 4055 | 0.7 |

| | | | | | | | | | | |
|--------------|-----|---|------------------------|------------|-------|-------|------|---------|------|-----|
| VOLVO | | | | | | | | | | |
| 121 | 1.6 | 4 | Amazon | B16A | 56→61 | B6S | 3510 | | | 0.7 |
| | 1.8 | 4 | Amazon | B18A | 61→69 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.0 | 4 | Amazon | B20A | 69→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| 122S | 1.6 | 4 | Amazon | B16B | 58→61 | B7S | 3710 | | | 0.7 |
| | 1.8 | 4 | Amazon | B18B | 61→69 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.0 | 4 | Amazon | B20B | 69→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| 123GT | 1.8 | 4 | Amazon | B18B | 66→68 | BP7HS | 5111 | BPR7HIX | 5944 | 0.7 |
| 142 | 1.8 | 4 | (Excl. S) | B18A | 67→68 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.8 | 4 | S | B18B | 67→68 | BP7HS | 5111 | BPR7HIX | 5944 | 0.7 |
| | 2.0 | 4 | | B20A | 69→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.0 | 4 | E, GL, S | B20B, B20E | 69→74 | BP7HS | 5111 | BPR7HIX | 5944 | 0.7 |
| 144 | 1.8 | 4 | (Excl. S) | B18A | 67→68 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.8 | 4 | S | B18B | 67→68 | BP7HS | 5111 | BPR7HIX | 5944 | 0.7 |
| | 2.0 | 4 | | B20A | 69→71 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.0 | 4 | E, GL, S | B20B, B20E | 69→74 | BP7HS | 5111 | BPR7HIX | 5944 | 0.7 |
| 145 | 1.8 | 4 | S | B18B | 68→68 | BP7HS | 5111 | BPR7HIX | 5944 | 0.7 |
| | 2.0 | 4 | | B20A | 69→71 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 2.0 | 4 | E, GL, S | B20B, B20E | 69→74 | BP7HS | 5111 | BPR7HIX | 5944 | 0.7 |
| 164 | 3.0 | 6 | | B30A, B30E | 69→75 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| AMAZON | 1.6 | 4 | P121 | B16A | 56→61 | B6S | 3510 | | | 0.7 |
| | 1.6 | 4 | P122S | B16B | 58→61 | B7S | 3710 | | | 0.7 |
| | 1.8 | 4 | P121, P122S (Excl. GT) | B18A, B18B | 61→69 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| | 1.8 | 4 | P123GT | B18B | 66→68 | BP7HS | 5111 | BPR7HIX | 5944 | 0.7 |
| | 2.0 | 4 | P121, P122S | B20A, B20B | 69→70 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| DUETT | 1.4 | 4 | PV445 Dia. 14 mm plug | B4B, B14A | 53→57 | B6S | 3510 | | | 0.7 |
| | 1.6 | 4 | PV445 | B16A | 57→60 | B6S | 3510 | | | 0.7 |
| P1800 | 2.0 | 4 | S | B20D | 63→69 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |
| PV444 | 1.4 | 4 | Dia. 14 mm plug | B4B, B14A | 47→57 | B6S | 3510 | | | 0.6 |
| | 1.6 | 4 | | B16A | 57→58 | B6S | 3510 | | | 0.7 |
| PV445 | 1.4 | 4 | Duett Dia. 14 mm plug | B4B, B14A | 49→57 | B6S | 3510 | | | 0.7 |
| | 1.6 | 4 | | B16A | 57→60 | B6S | 3510 | | | 0.7 |
| PV544 | 1.6 | 4 | (Excl. Sports) | B16A | 58→62 | B6S | 3510 | | | 0.7 |
| | 1.8 | 4 | | B18A, B18D | 62→66 | BP6HS | 4511 | BPR6HIX | 4085 | 0.7 |

| | | | | | | | | | | |
|-----------------|-----|---|--|--|-------|------|------|--|--|-----|
| WANDERER | | | | | | | | | | |
| W23 | 2.6 | 6 | | | 37→41 | AB-6 | 2910 | | | 0.6 |
| W24 | 1.8 | 4 | | | 37→40 | AB-6 | 2910 | | | 0.6 |
| W25 | 2.0 | 6 | | | 36→38 | AB-6 | 2910 | | | 0.6 |

| | | | | | | | | | | |
|-----------------|-----|---|---------------------------------|--|-------|-------|------|---------|------|-----|
| WARTBURG | | | | | | | | | | |
| 1.3 | 1.3 | 4 | | | 88→91 | BP6ES | 7811 | BPR6EIX | 6637 | 0.7 |
| 311 | 1.0 | 3 | Dia. 18 mm plug | | 56→65 | AB-6 | 2910 | | | 0.6 |
| 353 | 1.0 | 3 | Knight, Tourist Dia. 14 mm plug | | 66→76 | B7HS | 5110 | BR7HIX | 7067 | 0.6 |



UPGRADE



| MODEL | ENG SIZE | NO OF PLUGS | ADDITIONAL INFORMATION V: = VIN NO. | ENG TYPE E: = ENG NO. | DATE | PART NO. | STOCK NO. | UPGRADE | STOCK NO. | GAP MM |
|--------------|----------|-------------|--|--------------------------|-------|----------|-----------|---------|-----------|--------|
| WIKOV | | | | | | | | | | |
| 7/28 | 1.5 | 4 | Incl. Sport | | 25→32 | AB-6 | 2910 | | | 0.6 |
| 35 | 1.7 | 4 | | | 30→32 | AB-6 | 2910 | | | 0.6 |
| 40 | 2.0 | 4 | | | 33→37 | AB-6 | 2910 | | | 0.6 |
| 1500 | 1.5 | 4 | Sport | | 26→32 | AB-6 | 2910 | | | 0.6 |

| | | | | | | | | | | |
|---------------|-----|---|--------------------------------|-------------------------------|-------|------|------|--|--|-----|
| WILLYS | | | | | | | | | | |
| JEEP | 2.2 | 4 | Dia. 18 mm plug | | 40→45 | AB-6 | 2910 | | | 0.6 |
| | 2.2 | 4 | Dia. 14 mm plug | (Excl. High Comp. cyl. heads) | 40→45 | B6S | 3510 | | | 0.7 |
| | 2.2 | 4 | Dia. 14 mm, 11.2mm reach plugs | High Comp. alloy cyl. heads | 40→45 | B-6L | 3212 | | | 0.7 |

| | | | | | | | | | | |
|-----------------|------|---|-------------------------------|--|-------|-------|------|---------|------|-----|
| WOLSELEY | | | | | | | | | | |
| 4 | 1.25 | 4 | 4/44 | | 53→56 | B5ES | 6410 | | | 0.6 |
| | 1.5 | 4 | 4/50 | | 48→54 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 6 | 2.2 | 6 | 6/80 | | 48→54 | B6HS | 4510 | BR6HIX | 3419 | 0.7 |
| | 2.6 | 6 | 6/90 | | 54→59 | BP5ES | 6511 | BPR5EIX | 6597 | 0.5 |
| | 2.9 | 6 | 6/99, 6/110 | | 59→68 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.5 | 4 | 15/50, 15/60 | | 56→61 | B6ES | 7310 | | | 0.6 |
| 16 | 1.6 | 4 | 16/60 | | 61→71 | B6ES | 7310 | | | 0.6 |
| 18 | 1.8 | 4 | BMC AD017 | | 67→72 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 2.3 | 6 | 18/85 | | 38→48 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| 1100 | 1.1 | 4 | | | 65→68 | B6ES | 7310 | | | 0.6 |
| 1300 | 1.3 | 4 | | | 67→73 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| 1500 | 1.5 | 4 | | | 57→65 | B6ES | 7310 | | | 0.6 |
| HORNET | 0.85 | 4 | | | 61→63 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.0 | 4 | | | 63→69 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |
| | 1.3 | 6 | Incl. Special Dia. 18 mm plug | | 30→34 | AB-6 | 2910 | | | 0.6 |
| | 1.4 | 6 | Dia. 14 mm plug | | 35→36 | B6S | 3510 | | | 0.6 |
| | 1.6 | 6 | Special Dia. 18 mm plug | | 35→36 | AB-6 | 2910 | | | 0.6 |
| SERIES 2 | 1.3 | 4 | 10/40 | | 36→37 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| SERIES 3 | 0.9 | 4 | Eight | | 46→48 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| | 1.1 | 4 | New Ten | | 39→46 | B6HS | 4510 | BR6HIX | 3419 | 0.6 |
| SIX | 2.2 | 6 | BMC AD017 | | 72→75 | BP6ES | 7811 | BPR6EIX | 6637 | 0.6 |

| | | | | | | | | | | |
|----------------|-----|---|--|--|-------|-----|------|--|--|-----|
| ZUNDAPP | | | | | | | | | | |
| JANUS | 0.2 | 2 | | | 57→58 | B7S | 3710 | | | 0.5 |

CONVERSION CHART (SPARK PLUGS)

IMPORTANT:

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

| AC DELCO | → | NGK | AC DELCO | → | NGK | AC DELCO | → | NGK | AC DELCO | → | NGK |
|----------|---|------------------|----------|---|------------------|----------|---|-----------------|----------|---|------------------|
| 12620540 | | ILTR5D (5476) | B4031 | | B4 (3210) | FR3LSK | | BKR5E (7938) | R44CXL | | BR6ES (4922) |
| 40TS | | BP7FS (3612) | B43 | | B6S (3510) | FR4LE | | ZFR4F-11 (4043) | R44CXLS | | BPR5ES (7422) |
| 41-108 | | ILTR5D (5476) | B44S | | BP5S (3011) | FR5LS | | BCPR5ES (6130) | R44F | | BR5HS (3722) |
| 41-2XLS | | BP7ES (2412) | B45 | | B4 (3210) | LM46 | | B4LM (3410) | R44LTS | | BPR5EFS (2223) |
| 41-4XLS | | BP6ES (7811) | C42-1 | | B6S (3510) | LM49 | | B4LM (3410) | R44N | | BR6ES (4922) |
| 41-932 | | PTR5D-13 (6644) | C42CFS | | BP6HS (4511) | M40FFX | | B9HS-10 (3626) | R44NS | | BPR5ES (7422) |
| 41-933 | | PTR4B-15 (5146) | C42CLTS | | BP6EFS (3812) | M41FF | | B8HS (5510) | R44S | | BP5S (3011) |
| 41-950 | | PTR5C-13 (7740) | C42CXLS | | BP6ES (7811) | M41K | | B8S (3810) | R44T | | BR5FS (4123) |
| 41-983 | | PZTR5A-15 (7862) | C42LTS | | BP6EFS (3812) | M42FF | | B7HS (5110) | R44TS | | BPR5FS (2423) |
| 41-993 | | PTR4B-15 (5146) | C42N | | B7ES (1111) | M42K | | B7S (3710) | R44TSX | | BPR5FS-15 (3124) |
| 41TS | | BP6FS (3512) | C42XLS | | BP5ES (6511) | M43FF | | B6HS (4510) | R44XL | | BR6ES (4922) |
| 41XL | | B9ES (2611) | C43 | | B6S (3510) | M44C | | B6S (3510) | R44XLS | | BPR5ES (7422) |
| 41XLS | | BP7ES (2412) | C43CXLS | | BP6ES (7811) | M44L | | B6L (3212) | R44XLSE | | ZGR5C (6334) |
| 420Z | | B4H (4110) | C43L | | B6L (3212) | M45 | | B4 (3210) | R44XLSM | | ZGR5C (6334) |
| 422Z | | B5HS (4210) | C43N | | B6ES (7310) | M45FF | | B5HS (4210) | R45NS | | BPR5ES (7422) |
| 425Z | | B6HS (4510) | C44 | | B6S (3510) | M47 | | B4 (3210) | R45NSX | | BPR5ES-13 (3154) |
| 426FS | | BP6HS (4511) | C44N | | B6ES (7310) | MB42K | | B6S (3510) | R45S | | BP5S (3011) |
| 42F | | B6HS (4510) | C44NS | | BP5ES (6511) | MR42K | | BR6S (3522) | R45T | | BR5FS (4123) |
| 42FS | | BP6HS (4511) | C44S | | BP5S (3011) | MR43LTS | | BPR6EFS (3623) | R45TS | | BPR4FS (1127) |
| 42TS | | BP6FS (3512) | C44XL | | B6ES (7310) | MR43T | | BR6FS (4323) | R45TSX | | BPR4FS-15 (2727) |
| 42XL | | B8ES (2411) | C45 | | B4 (3210) | MR44C | | BR6S (3522) | R45XL | | BR6ES (4922) |
| 42XLS | | BP6ES (7811) | C45L | | B4L (3112) | MR44T | | BR5FS (4123) | R45XLS | | BPR5ES (7422) |
| 42ZZ | | B6HS (4511) | C49 | | B2 (3110) | R41-5TS | | BPR6FS (2623) | R46 | | BR6S (3522) |
| 430Z | | B7HS (5110) | C73 | | G2Z (3320) | R41CF | | BR7HS (4122) | R46LTS | | BPR5EFS (2223) |
| 436XLS | | BP9ES (7526) | C75 | | G2Z (3320) | R41CXL | | BR9ES (5722) | R46N | | BR5ES (4722) |
| 438XL | | B8ES (2411) | C81 | | AB8 (7909) | R41CXLS | | BPR7ES (2023) | R46S | | BP4 (2911) |
| 438XLS | | BP8ES (2912) | C82 | | AB7 (3010) | R41TS | | BPR6FS (2623) | R46T | | BR5FS (4123) |
| 43FS | | BP6HS (4511) | C83 | | AB7 (3010) | R42-5LTS | | BPR6EFS (3623) | R46TS | | BPR4FS (1127) |
| 43N | | B7ES (1111) | C86 | | AB6 (2910) | R42-5TS | | BPR6FS (2623) | R46TSX | | BPR4FS-15 (2727) |
| 43TS | | BP6FS (3512) | C87 | | AB6 (2910) | R42-6FS | | BPR6HS (7022) | R46XL | | BR5ES (4722) |
| 43XL | | B7ES (1111) | C88 | | AB2 (3020) | R42CF | | BR6HS (3922) | R46XLS | | BPR4ES (7222) |
| 43XLS | | BP6ES (7811) | C88L | | AB2 (3020) | R42CFS | | BPR6HS (7022) | R47S | | BP4 (2911) |
| 44 | | B6S (3510) | CFR1CLS | | BCPR7ES (3330) | R42CLTS | | BPR6EFS (3623) | R83CTS | | APR6FS (2922) |
| 44.5V | | B6S (3510) | CFR2CLS | | BKR6E (6962) | R42CT | | BR6FS (4323) | R83TS | | APR6FS (2922) |
| 440T | | B7FS (3027) | CR42CFS | | BPR6FS (2623) | R42CTS | | BPR6FS (2623) | R84TS | | APR5FS (3122) |
| 440XLS | | BP8ES (2912) | CR42CXLS | | BPR6ES (7822) | R42CXL | | BR8ES (5422) | R85TS | | APR5FS (3122) |
| 445Z | | B8HS (5510) | CR42N | | BR7ES (5122) | R42CXLS | | BPR6ES (7822) | S102F | | C7HSA (4629) |
| 44F | | B5HS (4210) | CR43 | | BR6S (3522) | R42FS | | BPR6HS (7022) | S104F | | C6HSA (3228) |
| 44FF | | B5HS (4210) | CR43CXLS | | BPR6ES (7822) | R42LTS | | BPR6EFS (3623) | S121F | | D8HA (7112) |
| 44FFS | | BP5HS (4111) | CR43K | | BR6S (3522) | R42T | | BR6FS (4323) | S121XL | | D8EA (2120) |
| 44N | | B6ES (7310) | CR43N | | BR6ES (4922) | R42TS | | BPR6FS (2623) | S122F | | D8HA (7112) |
| 44NS | | BP5ES (6511) | CR43TS | | BPR5FS-11 (2924) | R42TSM | | BPR6FS (2623) | S123XL | | D7EA (7912) |
| 44S | | BP5S (3011) | CR43TSM | | BPR5FS-11 (2924) | R42XL | | BR8ES (5422) | S124FS | | D6HA (6512) |
| 44TS | | BP5FS (3412) | CR44N | | BR6ES (4922) | R42XLS | | BPR6ES (7822) | S404XLG | | B10EG (3630) |
| 44XL | | B6ES (7310) | CR44NS | | BPR5ES (7422) | R42XLSM | | ZGR5C (6334) | S408XLG | | B9EG (3530) |
| 44XLO | | BP5ES (6511) | CR44TS | | BPR5FS-11 (2924) | R43 | | BR6S (3522) | S40FR | | BR9HS (5810) |
| 44XLS | | BP5ES (6511) | CR45TS | | BPR5FS (2423) | R43C | | BR6S (3522) | S40XLR | | BR8ES (5422) |
| 45 | | B4 (3210) | CS40 | | BM7A (6521) | R43CFS | | BPR6HS (7022) | S41F | | B8HS (5510) |
| 45F | | B5HS (4210) | CS41 | | BM7A (6521) | R43CT | | BR6FS (4323) | S41FR | | BR8HS (4322) |
| 45FFS | | BP5HS (4111) | CS41T | | BM7F (6421) | R43CTS | | BPR6FS (2623) | S41XL | | B9ES (2611) |
| 45L | | B4L (3112) | CS42 | | BM7A (6521) | R43CTS6 | | BPR6FS (2623) | S41XLG | | B8ECS (2821) |
| 45NS | | BP5ES (6511) | CS42S | | BM7A (6521) | R43CXL | | BR7ES (5122) | S41XLR | | BR9ES (5722) |
| 45S | | BP5S (3011) | CS42T | | BM6F (6221) | R43CXLS | | BPR6ES (7822) | S42 | | B7S (3710) |
| 45XL | | B6ES (7310) | CS45 | | BM6A (5921) | R43FS | | BPR6HS (7022) | S42F | | B7HS (5110) |
| 45XLS | | BP5ES (6511) | CS45T | | BM6F (6221) | R43LTS | | BPR6EFS (3623) | S42FR | | BR7HS (4122) |
| 46 | | B4 (3210) | CS49 | | BM4A (5628) | R43N | | BR7ES (5122) | S42XL | | B8ES (2411) |
| 46F | | B5HS (4210) | CSR45 | | BMR6A (7421) | R43T | | BR6FS (4323) | S42XLR | | BR8ES (5422) |
| 46FFS | | BP5HS (4111) | FR2LS | | BKR6E (6962) | R43TS | | BPR6FS (2623) | S43XL | | B7ES (1111) |
| 46N | | B5ES (6410) | FR2LSK | | BKR6E (6962) | R43TSK | | BPR6FS (2623) | S43XLR | | BR7ES (5122) |
| 46S | | BP5S (3011) | FR3CLS | | BKR5E (7938) | R43TSX | | BPR6FS (2623) | S44 | | B6S (3510) |
| 46XL | | B5ES (6410) | FR3CLS6 | | BKR5E-11 (6953) | R43XL | | BR7ES (5122) | S44F | | B5HS (4210) |
| 47XL | | B4ES (4129) | FR3LM | | ZFR5A-11 (5084) | R43XLS | | BPR6ES (7822) | S44XL | | B6ES (7310) |
| 83CTS | | AP6FS (2710) | FR3LS | | BKR5E (7938) | R44 | | BR6S (3522) | | | |
| 83TS | | AP6FS (2710) | FR3LS6 | | BKR5E-11 (6953) | R44CF | | BR5HS (3722) | | | |

For reference only - Please use application guides for parts selection

AC DELCO - continued

| AC DELCO | → | NGK |
|----------------|---|-------------------|
| S45F | | B5HS (4210) |
| S46 | | B4 (3210) |
| S81F | | AB8 (7909) |
| S82F | | AB8 (7909) |
| S83F | | AB7 (3010) |
| S85F | | AB6 (2910) |
| SB41 | | B7S (3710) |
| SV41XL | | BUE (2322) |
| V40FFK | | BUHW-2 (5626) |
| V40FFM | | BUHW (2622) |
| V40FFS | | BUH (2422) |
| VB40FFM | | BUHW-1 (5526) |
| VR40FFK | | BUZH-2 (2173) |
| VR40FFM | | BUZH (2147) |
| ACTIVE | → | NGK |
| AX80 | | BM6A (5921) |
| AX70 | | BPM6A (7021) |
| RAX90 | | BR2LM (5798) |
| RAX80 | | BMR6A (7421) |
| MR80 | | CMR5H (7599) |
| ALFA ROMEO | → | NGK |
| 4644 9690 | | BKR6ECPA (2513) |
| 5518 2623 | | FR5CP (6368) |
| 5519 0788 | | ZKR7A-10 (1691) |
| 5521 0685 | | IKR9J8 (93311) |
| 5521 7232 | | ILKAR7D6G (93607) |
| 5524 9868 | | IKR9J8 (93311) |
| 6056 9086 | | PGR6A (4984) |
| 6056 9957 | | PFR6B (3500) |
| 6057 9903 | | PFR6B (3500) |
| 6059 9495 | | PMR7A (4259) |
| 7173 6281 | | CR7EB (4663) |
| 7173 6282 | | BKR6EKC (2848) |
| ALLIS CHALMERS | → | NGK |
| 232560 | | AB-6 (2910) |
| 45NS | | BPR4ES (7222) |
| 4513315 | | AB-6 (2910) |
| 4516333 | | BPR4ES (7222) |
| 4516353 | | BPR4ES (7222) |
| 4613261 | | AB-6 (2910) |
| 4660976 | | AB-6 (2910) |
| 4810105 | | AB-6 (2910) |
| 4905798 | | B6ES (7310) |
| 4905800 | | AB-6 (2910) |
| 4907334 | | BMR6A (7421) |
| 4908597 | | AB-6 (2910) |
| 4910105 | | AB-6 (2910) |
| 4916015 | | AB-6 (2910) |
| 4920323 | | BP5EY (7327) |
| 4933394 | | BPR4ES (7222) |
| 4948894 | | BMR6A (7421) |
| 8762050 | | BP2ES (3467) |
| 9001652 | | BMR6A (7421) |
| DCR42CLTS | | BPR6EFS (3623) |
| DLM46 | | B4LM (3410) |
| DLM49 | | B4LM (3410) |
| DR42CLTS | | BPR6EFS (3623) |
| DR42LTS | | BPR6EFS (3623) |
| ALM | → | NGK |
| 8 | | BM6A (5921) |
| 19 | | B2LM (1147) |
| ALM 8 | | BM6A (5921) |
| ALM 19 | | B2LM (1147) |
| APRILIA | → | NGK |
| 0297542 | | DR8EA (7162) |
| 0297830 | | BR10EG (3830) |
| 0297921 | | CR8E (1275) |
| 0297942 | | DCPR9E (2641) |
| 0297945 | | R0045J-10 (7400) |

| APRILIA | → | NGK |
|---------------------|---|-------------------|
| 0897055 | | BR8ES (5422) |
| 2BEN000088 | | BPR8HS (3725) |
| 2BEN000181 | | CPR8E (7411) |
| 8122586 | | DR7EA (7839) |
| 8206870 | | BR7HS (4122) |
| 8206871 | | BR8HS (4322) |
| 8550352 | | CR7E (4578) |
| 8600008 | | BR9ECM (3252) |
| ASTON MARTIN | → | NGK |
| 021-007-0145 | | C7HSA (4549) |
| 048-007-0149 | | BPR6ES (7822) |
| 07-10056 | | IFR7N10 (97105) |
| 07-14641 | | BPR5EIX (6597) |
| 07-20987 | | BPR6EY (6427) |
| 07-21106 | | BPR7EIX (4055) |
| 07-21300 | | BPR8EIX (6684) |
| 07-22846 | | BPR8ES (3923) |
| 07-23116 | | BCPR6E (1269) |
| 07-26330 | | BP6ES (7811) |
| 07-38800 | | BCPR7E (1272) |
| 07-70920 | | BCR8ES (5430) |
| 2W93-12405-CCA | | IFR7N10 (97105) |
| 2W93-12405-CCB | | IFR7N10 (97105) |
| 6G43-07-10056-PK | | IFR7N10 (97105) |
| CD33-12405-AA | | SITR7A11G (94949) |
| AUDI - See VW GROUP | | |
| AUTOLITE | → | NGK |
| 12 | | BP7FS (3612) |
| 13 | | BP6FS (3512) |
| 14 | | BP6FS (3512) |
| 15 | | BP5FS (3412) |
| 23 | | BPR6FS (2623) |
| 24 | | BPR6FS (2623) |
| 25 | | BPR5FS (2423) |
| 26 | | BPR4FS-15 (2727) |
| 27 | | BPR4FS-15 (2727) |
| 34 | | AP6FS (2710) |
| 43 | | APR6FS (2922) |
| 44 | | APR6FS (2922) |
| 45 | | APR5FS (3122) |
| 46 | | APR5FS (3122) |
| 52 | | BP7ES (2412) |
| 53 | | BP6ES (7811) |
| 54 | | BP6ES (7811) |
| 55 | | BP5ES (6511) |
| 56 | | BP5ES (6511) |
| 62 | | BP7ES (2412) |
| 63 | | BPR6ES (7822) |
| 64 | | BPR6ES (7822) |
| 65 | | BPR5ES (7422) |
| 66 | | BPR5ES (7422) |
| 67 | | BPR4ES (7222) |
| 75 | | BP5S (3011) |
| 76 | | BP5S (3011) |
| 77 | | BP4 (2911) |
| 85 | | BP5S (3011) |
| 86 | | BP4 (2911) |
| 87 | | BP4 (2911) |
| 94 | | BP7EFS (3526) |
| 102 | | BP7EFS (3526) |
| 103 | | BPR6EFS (3623) |
| 104 | | BPR6EFS (3623) |
| 105 | | BPR5EFS (2223) |
| 106 | | BPR5EFS (2223) |
| 135 | | B7FS (3027) |
| 143 | | BR6FS (4323) |
| 144 | | BR6FS (4323) |
| 145 | | BR6FS (4323) |
| 146 | | BR5FS (4123) |
| 147 | | BR5FS (4123) |
| 166 | | APR5FS (3122) |

| AUTOLITE | → | NGK |
|----------|---|---------------|
| 175 | | BP5S (3011) |
| 203 | | BPR6FS (2623) |
| 215 | | B6L (3212) |
| 216 | | B6L (3212) |
| 217 | | B4L (3112) |
| 218 | | B4L (3112) |
| 235 | | BM6A (5921) |
| 245 | | BMR6A (7421) |
| 253 | | BM7A (6521) |
| 254 | | BM6A (5921) |
| 255 | | BM6A (5921) |
| 258 | | BM4A (5628) |
| 273 | | BP6HS (4511) |
| 274 | | BP6HS (4511) |
| 275 | | BP5HS (4111) |
| 276 | | BP5HS (4111) |
| 283 | | BPR7HS (6422) |
| 284 | | BPR6HS (7022) |
| 292 | | B8S (3810) |
| 294 | | B6S (3510) |
| 295 | | B4 (3210) |
| 297 | | B4 (3210) |
| 298 | | B2 (3110) |
| 302 | | BR6S (3522) |
| 303 | | BR6S (3522) |
| 304 | | BR6S (3522) |
| 306 | | B4 (3210) |
| 308 | | B2 (3110) |
| 312 | | B8S (3810) |
| 313 | | B7S (3710) |
| 314 | | B6S (3510) |
| 315 | | B6S (3510) |
| 316 | | B6S (3510) |
| 317 | | B4 (3210) |
| 318 | | B2 (3110) |
| 353 | | B8S (3810) |
| 354 | | B6S (3510) |
| 355 | | B6S (3510) |
| 356 | | B4 (3210) |
| 357 | | B4 (3210) |
| 358 | | B2 (3110) |
| 363 | | BR6S (3522) |
| 372 | | AB8 (7909) |
| 373 | | AB7 (3010) |
| 374 | | AB7 (3010) |
| 375 | | AB6 (2910) |
| 376 | | AB6 (2910) |
| 377 | | AB6 (2910) |
| 378 | | AB6 (2910) |
| 379 | | AB2 (3020) |
| 386 | | AB6 (2910) |
| 393 | | B7ES (1111) |
| 394 | | B6ES (7310) |
| 395 | | B5ES (6410) |
| 396 | | B5ES (6410) |
| 397 | | B5ES (6410) |
| 398 | | B4ES (4129) |
| 402 | | BR8ES (5422) |
| 403 | | BR6ES (4922) |
| 404 | | BR6ES (4922) |
| 405 | | BR5ES (4722) |
| 406 | | BR5ES (4722) |
| 411 | | B9HS (5810) |
| 413 | | B7HS (5110) |
| 414 | | B6HS (4510) |
| 415 | | B5HS (4210) |
| 416 | | B5HS (4210) |
| 417 | | B4H (4110) |
| 424 | | B6HS (4510) |
| 425 | | BR5HS (3722) |
| 426 | | BR5HS (3722) |
| 436 | | B6L (3212) |
| 437 | | B4L (3112) |
| 456 | | B4LM (3410) |

| AUTOLITE | → | NGK |
|----------|---|------------------|
| 458 | | B2LM (1147) |
| 483 | | BR7EFS (1094) |
| 494 | | B6L (3212) |
| 495 | | B6L (3212) |
| 497 | | B4L (3112) |
| 517 | | BP4HS (3611) |
| 536 | | B4H (4110) |
| 664 | | BPR6FS (2623) |
| 665 | | BPR5FS-15 (3124) |
| 666 | | BPR4FS-15 (2727) |
| 667 | | BPR4FS-15 (2727) |
| 723 | | BPR6FS (2623) |
| 724 | | BPR6FS (2623) |
| 725 | | BPR5FS-11 (2924) |
| 726 | | BPR4FS (1127) |
| 727 | | BPR4FS-11 (2527) |
| 744 | | APR5FS (3122) |
| 746 | | APR5FS (3122) |
| 747 | | APR5FS (3122) |
| 764 | | BPR6EFS (3623) |
| 765 | | BPR5EFS (2223) |
| 766 | | BPR5EFS (2223) |
| 865 | | BPR5EFS (2223) |
| 915 | | ZGR5C (6334) |
| 925 | | ZGR5C (6334) |
| 935 | | BPR5ES (7422) |
| 945 | | BPR5ES (7422) |
| 996 | | B6L (3212) |
| 2413 | | B10EGP (5224) |
| 2414 | | B10EG (3630) |
| 2415 | | B9EG (3530) |
| 2416 | | B8EG (3430) |
| 2417 | | B7ECS (2528) |
| 2585 | | BPR5EFS (7422) |
| 2593 | | B9ES (2611) |
| 2594 | | B9ES (2611) |
| 2612 | | B9ES (2611) |
| 2613 | | B9ES (2611) |
| 2614 | | B8ES (2411) |
| 2615 | | B7ES (1111) |
| 2616 | | B6ES (7310) |
| 2634 | | B9HS-10 (3626) |
| 2635 | | B8HS (5510) |
| 2636 | | B7HS (5110) |
| 2652 | | B9HS-10 (3626) |
| 2653 | | B7HS (5110) |
| 2654 | | B7HS (5110) |
| 2655 | | B6HS (4510) |
| 2656 | | B5HS (4210) |
| 2675 | | B6L (3212) |
| 2676 | | B6L (3212) |
| 2695 | | AB8 (7909) |
| 2696 | | AB7 (3010) |
| 2697 | | AB6 (2910) |
| 2715 | | D8HA (7112) |
| 2716 | | D6HA (6512) |
| 2735 | | D6HA (6512) |
| 2755 | | D8EA (2120) |
| 2772 | | AB8 (7909) |
| 2775 | | AB6 (2910) |
| 2794 | | C8HSA (6821) |
| 2795 | | C7HSA (4629) |
| 2796 | | C6HSA (3228) |
| 2852 | | BUH (2422) |
| 2872 | | BUHW (2622) |
| 2892 | | BUHX (2522) |
| 2932 | | BUE (2322) |
| 2954 | | BM7F (6421) |
| 2956 | | BM6F (6221) |
| 2974 | | BPM7A (7321) |
| 2976 | | BPMR7A (4626) |
| 3013 | | B7S (3710) |
| 3014 | | B6S (3510) |
| 3035 | | AB6 (2910) |

For reference only - Please use application guides for parts selection

AUTOLITE - continued

| AUTOLITE | → NGK | AUTOLITE | → NGK | BERU | → NGK | BERU | → NGK |
|-----------------|------------------|-----------------|-----------------|---------------|--------------------|---------------|-------------------|
| 3036 | BPR4FS-15 (2727) | 4113 | BP6HS (4511) | 14-5B | BP7HS (5111) | 14FGH-7DTURX | BKUR6ET-10 (2397) |
| 3074 | G2Z (3320) | 4114 | BP6HS (4511) | 14-5BU | BP7HS (5111) | 14FGH-8DPURX2 | PFR5G-11 (2647) |
| 3075 | G2Z (3320) | 4123 | BPR6HS (7022) | 14-5C | B7ES (1111) | 14FGH-8DTURX0 | BKUR5ET (2789) |
| 3116 | AB6 (2910) | 4132 | D8EA (2120) | 14-5CS | B7ECS (2528) | 14FGR-6DDU | BKR6EKUB (3584) |
| 3203 | BPR6ES (7822) | 4143 | DR8ES-L (2923) | 14-5D | BP7ES (2412) | 14FGR-7CTU | BCPR7ET (2164) |
| 3204 | BPR6ES (7822) | 4153 | DPR8EA-9 (4929) | 14-5D1 | BP7ES (2412) | 14FGR-8DQU7 | BKR5EQUB (1567) |
| 3205 | BPR5ES (7422) | 4162 | DPR9EA-9 (5329) | 14-5DP1 | BP7ES (2412) | 14FLR-8LDUX | BKR5EK (7956) |
| 3206 | BPR5ES (7422) | 4163 | DR8ES-L (2923) | 14-5DTU | BP6ET (1263) | 14FR-5DTU | BCPR7ET (2164) |
| 3207 | BPR5ES (7422) | 4164 | D7EA (7912) | 14-5DU | BP7ES (2412) | 14FR-5DU | BCPR7ES (3330) |
| 3225 | BP5S (3011) | 4173 | D8HA (7112) | 14-5DUO | BP7ES (2412) | 14FR-6DU | BKR6E (6962) |
| 3226 | BP5S (3011) | 4193 | C7HSA (4629) | 14-5E | B7S (3710) | 14FR-6DUX | BCPR6ES-11 (7121) |
| 3227 | BP5S (3011) | 4203 | CR7HS (7223) | 14-6B | BP6HS (4511) | 14FR-6LDU3 | BKR6EKE (5649) |
| 3243 | BPR6EFS (3623) | 4251 | BP8ES (2912) | 14-6BU | BP6HS (4511) | 14FR-7DU | BKR6E (6962) |
| 3244 | BPR6EFS (3623) | 4252 | BP7ES (2412) | 14-6C | B6ES (7310) | 14FR-7DU2 | BKR6EZ (4619) |
| 3245 | BPR5EFS (2223) | 4253 | BP6ES (7811) | 14-6D | BP6ES (7811) | 14FR-7DUX | BKR6E-11 (2756) |
| 3246 | BPR5EFS (2223) | 4263 | BPR6ES (7822) | 14-6D1 | BP6ES (7811) | 14FR-7KPU | BKR6EP-8 (2215) |
| 3264 | B7FS (3027) | 4265 | BPR5ES (7422) | 14-6DPO | BP6ES (7811) | 14FR-7KPUV | BCPR6EP-11 (3350) |
| 3265 | BR6FS (4323) | 4275 | BP5S (3011) | 14-6DTU | BP6ET (1263) | 14FR-7KPUX | BCPR6EP-11 (3350) |
| 3266 | BR5FS (4123) | 9062 | BP6ET (1263) | 14-6DU | BP6ES (7811) | 14FR-7KU | BKR6EY (3696) |
| 3267 | BR5FS (4123) | 9063 | BP6ET (1263) | 14-6DUO | BP6ESZ (7639) | 14FR-7KUO | BKR6EYA (2249) |
| 3286 | APR6FS (2922) | 9064 | BP5ET (2287) | 14-7A | B6HS (4510) | 14FR-7KUOX | BKR6EYA-11 (4073) |
| 3303 | BPR6FS (2623) | 9921 | BCPR6ET (2197) | 14-7AU | B6HS (4510) | 14FR-7LDU | BKR6EKC (2848) |
| 3325 | B6L (3212) | AE6 | B5HS (4210) | 14-7B | BP6HS (4511) | 14FR-7LUX | ZFR6F-11 (4291) |
| 3327 | B4L (3112) | | | 14-7BU | BP6HS (4511) | 14FR-8DU | BKR5E (7938) |
| 3345 | BMR7A (4226) | | | 14-7C | B6ES (7310) | 14FR-8DUX | BCPR5ES-11 (3524) |
| 3364 | BPR6HS (7022) | | | 14-7CU | B6ES (7310) | 14FR-8HU | BCRE527Y (2074) |
| 3382 | BR6S (3522) | | | 14-7D | BP6ES (7811) | 14FR-8KU | BKR5EY (7390) |
| 3383 | BR6S (3522) | | | 14-7DTU | BP6ET (1263) | 14FR-8KUO | BKR5EYA (2087) |
| 3384 | BR6S (3522) | | | 14-7DU | BP6ES (7811) | 14FR-8KUOU | BKR5EYA-11 (2526) |
| 3386 | BR6S (3522) | | | 14-7DUO | BP6ESZ (7639) | 14G-8DTU | BP6ET (1263) |
| 3388 | BR6S (3522) | | | 14-7E | B6S (3510) | 14GH-7DTUR | BUR6ET (3172) |
| 3423 | B8S (3810) | | | 14-8A | B5HS (4210) | 14GH-8DTUR | BUR5ET (3377) |
| 3426 | BR6S (3522) | | | 14-8AU | B5HS (4210) | 14GH-8DTURX | BUR5ET-10 (7264) |
| 3462 | BR7ES (5122) | | | 14-8B | BP5HS (4111) | 14GR-8DTU | BPR5EKU (5685) |
| 3463 | BR6ES (4922) | | | 14-8BU | BP5HS (4111) | 14K-5DU | BP7EFS (3526) |
| 3464 | BR6ES (4922) | | | 14-8C | B5ES (6410) | 14K-5DUO | BP7EFS (3526) |
| 3465 | BR5ES (4722) | | | 14-8C1 | B6ES (7310) | 14K-6D | BP6EFS (3812) |
| 3466 | BR5ES (4722) | | | 14-8D | BP5ES (6511) | 14K-6DU | BP6EFS (3812) |
| 3485 | BR5HS (3722) | | | 14-8DTU | BP5ET (2287) | 14K-6DUO | BP6EFS (3812) |
| 3486 | BR5HS (3722) | | | 14-8DTU EA1,0 | BP5ET-10 (5156) | 14K-7D | BP6EFS (3812) |
| 3507 | B6L (3212) | | | 14-8DU | BP5ES (6511) | 14K-7DU | BP6EFS (3812) |
| 3565 | BPR5EFS (2223) | | | 14-8DUO | BP5ES (6511) | 14K-7DUO | BP6EFS (3812) |
| 3604 | BPR5FS-15 (3124) | | | 14-8E | B4 (3210) | 14K-8DU | BP5EFS (3712) |
| 3605 | BPR4FS-15 (2727) | | | 14-8F | BP5S (3011) | 14K-8DUO | BP5EFS (3712) |
| 3606 | BPR4FS-15 (2727) | | | 14-8LUR | ZGR5A (5839) | 14K-9DU | BP5EFS (3712) |
| 3607 | BPR4FS-15 (2727) | | | 14-9C | B5ES (6410) | 14K-9DUO | BP5EFS (3712) |
| 3624 | BR6FS (4323) | | | 14-9D | BP5ES (6511) | 14KGR-6KQU | BUR6EFSZ (6837) |
| 3666 | B4LM (3410) | | | 14-9DTU | BP5ET (2287) | 14KR-6BU | BPR6FS (2623) |
| 3684 | BR7HS (4122) | | | 14-9DU | BP5ES (6511) | 14KR-6DU | BPR6EFS (3623) |
| 3686 | BR6HS (3922) | | | 14-9DUO | BP5ES (6511) | 14KR-6ZPPV | PTR5A-10 (5055) |
| 3702 | BR9ES (5722) | | | 14-9EUO | B4LM (3410) | 14KR-7DUX | BPR6EFS (3623) |
| 3703 | BR9ES (5722) | | | 14F-03DAR | BKR6EK (2288) | 14KR-8MPX | TR5A-10 (0005) |
| 3704 | BR8ES (5422) | | | 14F-5DPUR02 | PFR7S8EG (1675) | 14KR-8MUV | PTR5A-10 (5055) |
| 3705 | BR6ES (4922) | | | 14F-5DPURS2 | PFR7S8EG (1675) | 14R-11F | BP4 (2911) |
| 3706 | BR6ES (4922) | | | 14F-5MIUR2L | ILFER7C8EG (91898) | 14R-5DU | BPR7ES (2023) |
| 3724 | BPR5EFS (2223) | | | 14F-5DU | BCP7ES (5030) | 14R-6B | BPR6HS (7022) |
| 3885 | ZGR5C (6334) | | | 14F-6DSR | BKR6E (6962) | 14R-6BU | BPR6HS (7022) |
| 3896 | ZGR5C (6334) | | | 14F-6DTU | BCP6ET (4563) | 14R-6D | BPR6ES (7822) |
| 3922 | BCPR7ES (3330) | | | 14F-6DUO | BCP6ES (4930) | 14R-6DU | BPR6ES (7822) |
| 3924 | BKR6E (6962) | | | 14F-6DUOR | BKR6E (6962) | 14R-7B | BPR6HS (7022) |
| 3926 | BKR5E (7938) | | | 14F-6DPUR021 | PFR7B (4853) | 14R-7BU | BPR6HS (7022) |
| 3954 | D8EA (2120) | | | 14F-7DPURX2 | IFR6D10 (5344) | 14R-7CU | B6ES (4922) |
| 3964 | DR8ES-L (2923) | | | 14F-7DU | BCP6ES (4930) | 14R-7D | BPR6ES (7822) |
| 3985 | BPR5FS-15 (3124) | | | 14F-7DUO | BCP6ES (4930) | 14R-7DU | BPR6ES (7822) |
| 4043 | BPR6ES-11 (4824) | | | 14F-7DUOR | BKR6E (6962) | 14R-7DUX | BPR6EY-11 (4228) |
| 4052 | B9ES (2611) | | | 14F-7HUR2 | ZFR5P-G (6893) | 14R-8DU | BPR5EY (2828) |
| 4053 | B9ES (2611) | | | 14F-7LDUR | BKR6EK (2288) | 14R-8DUX | BPR5ES-11 (4424) |
| 4054 | B8ES (2411) | | | 14F-7LDUR4 | BKR6EK (2288) | 14R-9DU | BPR5ES (7422) |
| 4055 | B7ES (1111) | | | 14F-8DU | BCP5ES (7496) | 14R-9EUO | BR6S (3522) |
| 4056 | B6ES (7310) | | | 14F-8DUO | BCP5ES (7496) | 14S-5F | BPM7A (7321) |
| 4062 | BR9ES (5722) | | | 14F-8LDUSR | BKR6EK (2288) | 14S-7E | BM6A (5921) |
| 4063 | BR9ES (5722) | | | 14F-8LUR | ZFR5F (5165) | 14S-7F | BPM6A (7021) |
| 4092 | B7HS (5110) | | | 14F-9DUO | BCP5ES (7496) | 14S-8F | BPM6A (7021) |
| 4093 | B7HS (5110) | | | 14FGH-6DTUR | BKUR7ET (7873) | 14SR-6F | BPMR6A (6726) |

For reference only - Please use application guides for parts selection

BERU - continued

| BERU | → NGK |
|---------------------|---------------|
| 14-XAU | B6HS (4510) |
| 14Z-2C1 | BR9EIX (3981) |
| 14Z-3A1 | B9HS (5810) |
| 14Z-3AU | B8HS (5510) |
| 14Z-3C1 | B9ES (2611) |
| 14Z-3CU | B8ES (2411) |
| 14Z-4AU | B8HS (5510) |
| 14Z-6A2 | B6HS (4510) |
| 14Z-7AU | B7HS (5110) |
| 160/14/3 | B6ES (7310) |
| 175/14 | B6HS (4510) |
| 175/14/3 | B6ES (7310) |
| 175/14/3A | BP6ES (7811) |
| 175/14/5 | B6S (3510) |
| 175/14/5AMX | BPM6A (7021) |
| 175/14A | BP6HS (4511) |
| 175/18 | AB6 (2910) |
| 175/18K | AP6FS (2710) |
| 18-10A | AB6 (2910) |
| 18-10AU | AB6 (2910) |
| 18-12B | AB2 (3020) |
| 18-4A1 | AB7 (3010) |
| 18-4A2 | AB7 (3010) |
| 18-5A | AB7 (3010) |
| 18-5AS | AB7 (3010) |
| 18-5AU | AB7 (3010) |
| 18-7A | AB6 (2910) |
| 18-7AU | AB7 (3010) |
| 18-8A | AB6 (2910) |
| 18K-6BU | AP6FS (2710) |
| 18K-7B | AP6FS (2710) |
| 18K-7BU | AP6FS (2710) |
| 190/14Z | B6HS (4510) |
| 200/14/3 | B6ES (7310) |
| 200/14/3A | BP6ES (7811) |
| 200/14/3K | BP6EFS (3812) |
| 200/14A | BP6HS (4511) |
| 215/14/3A | BP6ES (7811) |
| 225/14 | B7HS (5110) |
| 225/14/3 | B7ES (1111) |
| 225/14/3A | BP7ES (2412) |
| 225/14/3S | B7ECS (2528) |
| 225/14/5 | B7S (3710) |
| 225/14/5AMX | BPM7A (7321) |
| 225/14A | BP7HS (5111) |
| 225/18 | AB7 (3010) |
| 225/18S | AB7 (3010) |
| 230/14/3A | BP7ES (2412) |
| 235/14/3P | BP7ES (2412) |
| 240/14 | B7HS (5110) |
| 240/14/3 | B7ES (1111) |
| 240/14A | BP7HS (5111) |
| 240/14S | BR8HIX (7001) |
| 240/18 | AB7 (3010) |
| 260/14 | B8HS (5510) |
| 260/14/3 | B8ES (2411) |
| 260/14S | BR8HIX (7001) |
| 260/18 | AB8 (7909) |
| 265/14/3P | BR8EIX (5044) |
| 280/14 | B8HS (5510) |
| 280/14/3S | BR8EIX (5044) |
| 280/14/3Z | B9ES (2611) |
| 280/14Z | B9HS (5810) |
| 310/14/3Z | BR9EIX (3981) |
| 95/14 | B4H (4110) |
| 95/14/3 | B4ES (4129) |
| 95/14/5 | B4 (3210) |
| 95/14/5A | BP4 (2911) |
| 95/14A | BP4HS (3611) |
| 95/18 | AB6 (2910) |
| D 215/14/3 (14/5/C) | B7ES (1111) |
| D175/14 | B6HS (4510) |
| D175/14/3 | B6ES (7310) |
| D200/14/3A | BP6ES (7811) |

| BERU | → NGK |
|-------------|-------------------|
| D215/14/3 | BP6ES (7811) |
| D230/14/3A | BP7ES (2412) |
| RS33 | BPR5EIX (6597) |
| RS35 | BPR6EIX (6637) |
| RS37 | BPR7EIX (4055) |
| RS39 | BPR7EIX (4055) |
| Z 1 | BP5ES (6511) |
| Z 2 | BP5ET (2287) |
| Z 3 | ZGR5A (5839) |
| Z 4 | ZFR5F (5165) |
| Z 5 | BCP5ES (7496) |
| Z 6 | BP5EFS (3712) |
| Z 7 | BP5EFS (3712) |
| Z 8 | BPR5ES (7422) |
| Z 9 | BPR5ES-11 (4424) |
| Z 10 | BP6HS (4511) |
| Z 11 | BP6ES (7811) |
| Z 12 | BP6ET (1263) |
| Z 13 | BKR6E (6962) |
| Z 14 | BKR6EK (2288) |
| Z 15 | BKR6E (6962) |
| Z 16 | BCPR6ES-11 (7121) |
| Z 17 | BP6EFS (3812) |
| Z 18 | BP6EFS (3812) |
| Z 19 | BPR6HS (7022) |
| Z 20 | BPR6ES (7822) |
| Z 21 | BPR6ES-11 (4824) |
| Z 22 | BP6ES (7811) |
| Z 23 | BKR6E (6962) |
| Z 24 | BKR6E (6962) |
| Z 25 | BP6EFS (3812) |
| Z 26 | BPR6EFS (3623) |
| Z 27 | BPR6ES (7822) |
| Z 28 | BPR6ES-11 (4824) |
| Z 29 | BCP7ES (5030) |
| Z 30 | BCPR7ES (3330) |
| Z 31 | BP7EFS (3526) |
| Z 32 | AP6FS (2710) |
| Z 33 | AP6FS (2710) |
| Z 35 | D7EA (7912) |
| Z 36 | D7EA (7912) |
| Z 37 | B9HS (5810) |
| Z 38 | B9ES (2611) |
| Z 39 | B8HS (5510) |
| Z 40 | B7HS (5110) |
| Z 41 | BP7HS (5111) |
| Z 42 | BP7ES (2412) |
| Z 43 | BP7ES (2412) |
| Z 44 | BP6ET (1263) |
| Z 45 | BCPR7ET (2164) |
| Z 46 | BP7EFS (3526) |
| Z 47 | BPR7ES (2023) |
| Z 48 | BP6HS (4511) |
| Z 49 | BPR6FS (2623) |
| Z 50 | BP6ESZ (7639) |
| Z 51 | BP6ET (1263) |
| Z 52 | BCP6ET (4563) |
| Z 53 | BCP6ET (4563) |
| Z 54 | BCP6ES (4930) |
| Z 55 | BP6EFS (3812) |
| Z 56 | BP6EFS (3812) |
| Z 57 | B6HS (4510) |
| Z 58 | B6ES (7310) |
| Z 59 | BR6ES (4922) |
| Z 60 | BCPR7ET (2164) |
| Z 61 | BP6ESZ (7639) |
| Z 62 | BP6ESZ (7639) |
| Z 63 | BCP6ES (4930) |
| Z 64 | BCP6ES (4930) |
| Z 66 | BP6EFS (3812) |
| Z 68 | B5HS (4210) |
| Z 71 | BCP5ES (7496) |
| Z 72 | BCPR5ES (6130) |
| Z 73 | BCPR5ES-11 (3524) |

| BERU | → NGK |
|-------------|-------------------|
| Z 74 | BKR5EK (7956) |
| Z 75 | BUR5ET (3377) |
| Z 76 | BP5ES (6511) |
| Z 78 | BP5ET (2287) |
| Z 79 | BCP5ES (7496) |
| Z 80 | BP5EFS (3712) |
| Z 81 | BP5EFS (3712) |
| Z 82 | BPR5ES (7422) |
| Z 83 | B4LM (3410) |
| Z 84 | BR4LM (4133) |
| Z 85 | B6HS (4510) |
| Z 86 | AB7 (3010) |
| Z 87 | AB7 (3010) |
| Z 88 | AB6 (2910) |
| Z 89 | BKUR6ET (6437) |
| Z 90 | BKUR6ET-10 (2397) |
| Z 91 | BUR6ET (3172) |
| Z 92 | BUR5ET (3377) |
| Z 93 | BUR5ET-10 (7264) |
| Z 94 | BPR5EQU (5685) |
| Z 95 | BPR6EFS (3623) |
| Z 97 | PTR5A-10 (5055) |
| Z 99 | BCPR6ES-11 (7121) |
| Z 100 | BKR6ES (3783) |
| Z 101 | BKR6EK (2288) |
| Z 103 | BP7ES (2412) |
| Z 104 | BP6ES (7811) |
| Z 105 | BKR6E (6962) |
| Z 107 | BP4 (2911) |
| Z 112 | B4 (3210) |
| Z 144 | BUR6EFSZ (6837) |
| Z 145 | BKR6EKUB (3584) |
| Z 149 | BCPR6EP-11 (3350) |
| Z 150 | BCPR6EP-11 (3350) |
| Z 151 | BKR6EP-8 (2215) |
| Z 152 | BCRE527Y (2074) |
| Z 153 | BKR5EY (7390) |
| Z 154 | BKR5EYA (2087) |
| Z 155 | BKR6EY (3696) |
| Z 156 | BKR6EYA (2249) |
| Z 157 | BKR6EYA-11 (4073) |
| Z 158 | ZFR6F-11 (4291) |
| Z 203 | ZFR6F-11 (4292) |
| Z 315 | PLTR6A-10G (3587) |

| BETAMOTOR | → NGK |
|------------------|-----------------|
| 036.11.001.00.00 | GR7CI-8 (95476) |
| 361100100 | GR7CI-8 (95476) |

| BMW | → NGK |
|-----------------|---------------------|
| 11 127 675 485 | KR9CI (7795) |
| 12 12 0 022 902 | DCPR8EKP (7415) |
| 12 12 0 030 548 | BKR6EQU (3199) |
| 12 12 0 031 708 | BKR7EQU (4285) |
| 12 12 0 032 134 | IZFR6H11 (4294) |
| 12 12 0 032 135 | IZFR6H11 (4294) |
| 12 12 0 032 136 | BKR6EQU (6002) |
| 12 12 0 032 137 | ILZFR6D11 (1208) |
| 12 12 0 032 138 | PLZFR6A-11S (5987) |
| 12 12 0 032 273 | LKR8AP (4471) |
| 12 12 0 034 091 | ZKBR7A-HTU (91785) |
| 12 12 0 034 098 | PLZKBR7B8G (91530) |
| 12 12 0 035 531 | ILZKBR7B8G (97968) |
| 12 12 0 035 915 | PLZFR6A-11S (5987) |
| 12 12 0 037 607 | BKR6EQU (3199) |
| 12 12 0 037 663 | LZFR6AP11GS (95712) |
| 12 12 0 038 349 | ZKBR7A-HTU (91785) |
| 12 12 0 038 704 | SILZKBR8D8S (97506) |
| 12 12 0 038 896 | SILZKBR8D8S (97506) |
| 12 12 0 039 664 | SILZKBR8D8S (97506) |
| 12 12 0 040 551 | SILZKGR8B8S (94201) |
| 12 12 0 041 666 | SILZKGR8B8S (94201) |
| 12 12 0 141 871 | BKR6EQU (3199) |
| 12 12 1 435 955 | BKR6EQU (3199) |

| BMW | → NGK |
|-------------------------|---------------------|
| 12 12 2 158 252 | IZFR6H11 (4294) |
| 12 12 2 163 332 | PLZKBR7B8G (91530) |
| 12 12 2 293 697 | PLZKBR7B8G (91530) |
| 12 12 2 343 144 | D8EA (2120) |
| 12 12 7 653 439 | CR8EB (7784) |
| 12 12 7 653 771 | BKR7EKC (7354) |
| 12 12 7 681 415 | DCPR8EKC (7168) |
| 12 12 7 690 603 | DCPR8E (4339) |
| 12 12 7 699 116 | KR9CI (7795) |
| 12 12 7 728 635 | KR9CI (7795) |
| 12 12 8 396 345 | LMAR9FI-10G (92850) |
| 12 12 8 560 811 | LMAR8AI-10 (94319) |
| 12 12 8 569 360 | LMAR8J-9E (93972) |
| 12 12 9 061 870 | ZFR5F (5165) |
| 12 12 9 063 428 | BKR6EK (2288) |
| 12 12 9 064 617 | BKR6EK (2288) |
| 12 12 9 064 619 | BKR6EK (2288) |
| 12 12 9 064 656 | BKR6EK (2288) |
| 12 12 9 065 366 | BKR6EK (2288) |
| 12 12 9 069 048 | PKR7A (3641) |
| 12 12 9 071 003 | BKR6EQU (3199) |
| 13 12 0 032 134 | IZFR6H11 (4294) |
| 75 50 01102 | ZKBR7A-HTU (91785) |
| 7 650 676 | BKR6EKC (2848) |
| 7 653 771 | BKR6EKC (2848) |
| 8 560 811 | LMAR8AI-10 (94319) |
| BOMBARDIER → NGK | |
| 219 800 231 | KR8BI (4347) |
| 415129670 | MR7BI-8 (90982) |

BONON - See CHINESE BRANDS

| BOSCH | → NGK |
|--------------|--------------------|
| +1 | BPR6ES (7822) |
| +2 | BUR6ET (3172) |
| +3 | BPR5ES (7422) |
| +4 | BUR5ET (3377) |
| +5 | BPR6EFS (3623) |
| +6 | BKR5E (7938) |
| +7 | BKR6EKC (2848) |
| +8 | BKR6E (6962) |
| +9 | BKR5EK (7956) |
| +10 | BPR6HS (7022) |
| +11 | BCPR6ES-11 (7121) |
| +12 | BPR6ES (7822) |
| +13 | BKR6E (6962) |
| +14 | BPR5EFS (2223) |
| +15 | BPR7ES (2023) |
| +16 | BPR5ES (7422) |
| +17 | PTR5A-10 (5055) |
| +18 | BPR6EFS (3623) |
| +19 | BKR5E-11 (6953) |
| +20 | BPR5HS (6222) |
| +21 | BPR6ES-11 (4824) |
| +22 | BPR5ES-11 (4424) |
| +23 | BKR6EKUB (3584) |
| +24 | PFR6B (3500) |
| +25 | BPR4FS (1127) |
| +27 | BPR6ES-11 (4824) |
| +31 | BCPR6EY-11 (3720) |
| +32 | ZFR6F-11 (4291) |
| +33 | BPR4FS-15 (2727) |
| +34 | ZGR5A (5839) |
| +36 | BKR5EKB-11 (3967) |
| +39 | TR5B-13 (4559) |
| +40 | LZKAR7A (6799) |
| +41 | DCPR7E-N-10 (4983) |
| +42 | LF6R6B (6677) |
| +43 | BKR5EYA-11 (2526) |
| +44 | BKUR5ET-10 (7553) |
| +45 | PFR5G-11 (2647) |
| +47 | BKR5EYA (2087) |
| +48 | BKR6EQU (3199) |

BOSCH - continued

| BOSCH | → NGK | BOSCH | → NGK | BOSCH | → NGK | BOSCH | → NGK |
|---------------|---------------------|---------------|----------------------|---------------|---------------------|---------------|---------------------|
| +49 | PTR6F-13 (7569) | 0 241 262 505 | BR9HIX (5687) | 0 242 229 514 | BPMR6A (6726) | 0 242 235 776 | IZFR6H11 (4294) |
| +51 | ZFR5P-G (6893) | 0 241 262 506 | BR10EIX (6801) | 0 242 229 524 | BR6S (3522) | 0 242 235 918 | BKR6E (6962) |
| +52 | PZFR5D-11 (7968) | 0 241 268 506 | BR10EIX (6801) | 0 242 229 528 | BPR5FS (2423) | 0 242 235 948 | BUR6ET (3172) |
| +53 | BKR6EK (2288) | 0 241 274 504 | BR10HIX (6692) | 0 242 229 529 | BPR5FS-15 (3124) | 0 242 235 953 | BPR6HS (7022) |
| +57 | ZFR5F (5165) | 0 241 274 505 | BR10EIX (6801) | 0 242 229 533 | BR5ES (4722) | 0 242 235 984 | PZFR5D-11 (7968) |
| 0 241 050 002 | C7HSA (4629) | 0 241 280 503 | B11EGV (5831) | 0 242 229 534 | BR5HS (3722) | 0 242 236 530 | ZFR6T-11G (5960) |
| 0 241 055 501 | CR7HSA (4549) | 0 241 325 509 | APR5FS (3122) | 0 242 229 537 | BPR5EIX (6597) | 0 242 236 541 | BCPR6EY-11 (3720) |
| 0 241 056 501 | C7E (5096) | 0 241 329 525 | AB-6 (2910) | 0 242 229 544 | ZFR5F-11 (2262) | 0 242 236 542 | ZFR6F-11 (4291) |
| 0 241 056 502 | C7HSA (4629) | 0 241 340 503 | AP6FS (2710) | 0 242 229 549 | BPR5FS-11 (2924) | 0 242 236 561 | BKR5EYA (2087) |
| 0 241 129 525 | LZKR6AI-10G (97999) | 0 242 035 500 | CMR6H (3365) | 0 242 229 555 | BPR5ES (7422) | 0 242 236 562 | BKR6EQU (3199) |
| 0 241 135 515 | ZKER6A-10EG (96596) | 0 242 040 003 | CPR7EA-9 (3901) | 0 242 229 556 | BR5ES (4722) | 0 242 236 563 | PTR6F-13 (7569) |
| 0 241 135 520 | ZKER6A-10EG (96596) | 0 242 050 500 | CR6HS (7023) | 0 242 229 576 | ZFR6F-11 (4291) | 0 242 236 565 | ZFR5P-G (6893) |
| 0 241 140 519 | ZKER6A-10EG (96596) | 0 242 055 500 | CR7HS (7223) | 0 242 229 598 | BKR5EIX (6341) | 0 242 236 576 | IGR6A11 (5743) |
| 0 241 145 500 | D7EA (7912) | 0 242 055 501 | CR7HS (7223) | 0 242 229 630 | LF5B (7113) | 0 242 236 653 | LZFR6AP11GS (95712) |
| 0 241 145 515 | PZKER7A8EGS (94968) | 0 242 060 501 | CR8E (1275) | 0 242 229 641 | PTR5D-10 (3784) | 0 242 236 670 | DIFR5C (90911) |
| 0 241 150 504 | D8EA (2120) | 0 242 060 505 | CR8EK (3478) | 0 242 229 643 | BMR6A (7421) | 0 242 240 506 | BPMR6A (6726) |
| 0 241 155 500 | D9EA (2420) | 0 242 065 502 | IMR9C-9H (6777) | 0 242 229 648 | BKR5EQU (1567) | 0 242 240 520 | BPR6FS (2623) |
| 0 241 200 500 | BUH (2422) | 0 242 068 500 | CR9E (6263) | 0 242 229 654 | BKR5EK (7956) | 0 242 240 530 | BKR6EP-8 (2215) |
| 0 241 215 503 | B4LM (3410) | 0 242 068 501 | CR9EH-9 (7502) | 0 242 229 655 | BPR5EFS (2223) | 0 242 240 533 | BCPR6ES-11 (7121) |
| 0 241 219 540 | B4H (4110) | 0 242 074 500 | CR9EK (4548) | 0 242 229 656 | BPR5ES (7422) | 0 242 240 561 | BPR6HS (7022) |
| 0 241 219 555 | BPR4ES (7222) | 0 242 080 500 | CR10EK (2360) | 0 242 229 657 | BPR5HS (6222) | 0 242 240 564 | BKR7EKC-N (2095) |
| 0 241 225 547 | B4ES (4129) | 0 242 129 503 | LZKAR7A (6799) | 0 242 229 658 | BUR5ET (3377) | 0 242 240 590 | ZFR6S-Q (6449) |
| 0 241 225 548 | B4 (3210) | 0 242 129 508 | LZKAR7A (6799) | 0 242 229 659 | BKR5E (7938) | 0 242 240 591 | BPR6EFS (3623) |
| 0 241 225 551 | B4LM (3410) | 0 242 129 510 | LZKAR7A (6799) | 0 242 229 660 | BKR5E-11 (6953) | 0 242 240 592 | BPR6ES (7822) |
| 0 241 229 541 | BM6F (6221) | 0 242 129 512 | PLZKBR7B8G (91530) | 0 242 229 661 | LTR6B-10T (5948) | 0 242 240 593 | BKR6E (6962) |
| 0 241 229 549 | B5HS (4210) | 0 242 129 514 | DILKAR6A11 (9029) | 0 242 229 671 | BKR5EKB-11 (3967) | 0 242 240 618 | BKUR7ET (7873) |
| 0 241 229 560 | BM6A (5921) | 0 242 129 515 | LZKR6B-10E (1578) | 0 242 229 687 | BPR5ES-11 (4424) | 0 242 240 619 | ILFR6A (3588) |
| 0 241 229 561 | BPM6A (7021) | 0 242 129 521 | LKR6D-10E (96569) | 0 242 229 699 | ZFR5F (5165) | 0 242 240 620 | ITR6F13 (4477) |
| 0 241 229 580 | B6S (3510) | 0 242 135 501 | DCPR8E-N (5692) | 0 242 229 706 | BKUR5ET-10 (7553) | 0 242 240 628 | PPR6B (3500) |
| 0 241 229 604 | B5HS (4210) | 0 242 135 502 | DPR7EA-9 (5129) | 0 242 229 708 | PLFR5A-11 (6240) | 0 242 240 648 | BKR6EK (2288) |
| 0 241 229 673 | BCPR5ES (6130) | 0 242 135 509 | PLKR7A (4288) | 0 242 229 713 | PPR5G-11 (2647) | 0 242 240 665 | PZFR6R (5758) |
| 0 241 229 712 | BCP5ES (7496) | 0 242 135 510 | IZKR7B (7563) | 0 242 229 715 | ZFR5F (5165) | 0 242 240 852 | BKR6E (6962) |
| 0 241 229 714 | BP5HS (4111) | 0 242 135 515 | DCPR7E-N-10 (4983) | 0 242 229 724 | BKR6EZB (4293) | 0 242 240 853 | BPR6ES (7822) |
| 0 241 229 715 | BP5ES (6511) | 0 242 135 518 | PLZKBR7B8G (91530) | 0 242 229 739 | PTR5A-10 (5055) | 0 242 245 018 | BKR7EKC (7354) |
| 0 241 229 716 | BP5ET (2287) | 0 242 135 524 | PLZKAR6A-11 (5118) | 0 242 229 779 | ZGR5A (5839) | 0 242 245 514 | BPR7EIX (4055) |
| 0 241 235 089 | B6ES (7310) | 0 242 135 527 | LKR7B-9 (5847) | 0 242 229 785 | TR5B-13 (4559) | 0 242 245 517 | BR7HS (4122) |
| 0 241 235 607 | B6HS (4510) | 0 242 135 529 | ILKAR7B11 (4912) | 0 242 229 797 | LF6B (6677) | 0 242 245 521 | BR7ES (5122) |
| 0 241 235 715 | PZFR5D-11 (7968) | 0 242 135 531 | DILKAR7E11HS (97439) | 0 242 229 798 | BKR5EYA-11 (2526) | 0 242 245 531 | BPR7HS (6422) |
| 0 241 235 718 | PZFR6J-11 (3586) | 0 242 135 554 | SILKR6C10E (97098) | 0 242 229 883 | BKR5E (7938) | 0 242 245 533 | BPMR7A (4626) |
| 0 241 235 730 | ZFR5P-G (6893) | 0 242 135 557 | DILZKR7B11DS (95710) | 0 242 229 902 | TR5B-13 (4559) | 0 242 245 536 | BCPR7ES (3330) |
| 0 241 235 750 | BCP6ES (4930) | 0 242 140 504 | DCPR8EK (7168) | 0 242 229 983 | BKR5EK (7956) | 0 242 245 539 | BCPR7ET (2164) |
| 0 241 235 752 | BKUR6ET-10 (2397) | 0 242 140 512 | PLKR7B8E (94716) | 0 242 229 984 | BPR5ES (7422) | 0 242 245 550 | BCPR7ES-11 (1095) |
| 0 241 235 753 | BP6EFS (3812) | 0 242 140 519 | DCPR7EA-9 (6651) | 0 242 229 985 | TR5B-13 (4559) | 0 242 245 552 | BPR7ES (2023) |
| 0 241 235 754 | BP6HS (4511) | 0 242 140 528 | ILZKR7A (1961) | 0 242 230 500 | PPR5G-11 (2647) | 0 242 245 559 | BKR7EQU (4285) |
| 0 241 235 755 | BP6ES (7811) | 0 242 140 530 | LZKAR7B (5942) | 0 242 230 506 | IZFR5B (4080) | 0 242 245 576 | PPR7S8EG (1675) |
| 0 241 235 756 | BP6ET (1263) | 0 242 140 560 | ZKBR7A-HTU (91785) | 0 242 230 519 | IFR5E13 (6903) | 0 242 250 503 | BR8ES (5422) |
| 0 241 235 757 | BUR6ET (3172) | 0 242 145 500 | DR7EA (7839) | 0 242 230 528 | BPR6EFIX-10 (94658) | 0 242 250 506 | BR8HS (4322) |
| 0 241 236 834 | BPM6A (7021) | 0 242 145 523 | LKAR8A-9 (4786) | 0 242 230 534 | IFR5N10 (7866) | 0 242 255 501 | BR9ET (4528) |
| 0 241 240 575 | BPR6EIX-11 (3903) | 0 242 145 524 | LKAR8A-9 (4786) | 0 242 235 529 | BPR6ES (7822) | 0 242 255 502 | BR9ES (5722) |
| 0 241 240 585 | BKR6EIX (6418) | 0 242 145 550 | LKR8A (5214) | 0 242 235 532 | BR6ES (4922) | 0 242 265 500 | BR10ES (4832) |
| 0 241 240 609 | BCP6ET (4563) | 0 242 145 573 | SILZNR8C7H (93593) | 0 242 235 533 | BR6HS (3922) | 0 242 268 500 | BR9HS (4522) |
| 0 241 245 539 | BM7F (6421) | 0 242 145 584 | ILNAR8B7G (91970) | 0 242 235 541 | PPR6B (3500) | 0 242 335 504 | APR6FS (2922) |
| 0 241 245 554 | BM7A (6521) | 0 242 150 500 | DR8HS (5123) | 0 242 235 547 | BKR6E-11 (2756) | AR5SII3320S | SILZNR8C7H (93593) |
| 0 241 245 555 | BPM7A (7321) | 0 242 150 501 | DR8ES (5423) | 0 242 235 556 | BKR6E (6962) | AR5NII332 | ILNAR8B7G (91970) |
| 0 241 245 580 | B7HS (5110) | 0 242 150 505 | DPR8EA-9 (5129) | 0 242 235 567 | ZFR6F-11 (4291) | D10BC | APR5FS (3122) |
| 0 241 245 581 | B7ES (1111) | 0 242 160 501 | DR8ES (5423) | 0 242 235 642 | BKR6EKUB (3584) | D6B | AP6FS (2710) |
| 0 241 245 592 | B7S (3710) | 0 242 160 502 | JR9C (6193) | 0 242 235 661 | BPR6EFS (3623) | D6BC | AP6FS (2710) |
| 0 241 245 636 | BP7EFS (3526) | 0 242 160 503 | DR9EA (3437) | 0 242 235 663 | BPR6ES (7822) | D6BP | AP6FS (2710) |
| 0 241 245 641 | PPR7B (4853) | 0 242 215 502 | BR4LM (4133) | 0 242 235 664 | BUR6ET (3172) | D7B | AP6FS (2710) |
| 0 241 245 655 | BCP7ES (5030) | 0 242 219 004 | BR4HS (3322) | 0 242 235 665 | BPR6HS (7022) | D7BC | AP6FS (2710) |
| 0 241 245 673 | PLFER7A8EG (94833) | 0 242 219 512 | BP4 (2911) | 0 242 235 666 | BKR6E (6962) | D7BP | AP6FS (2710) |
| 0 241 245 872 | BP7ES (2412) | 0 242 219 514 | BR5FS (4123) | 0 242 235 667 | BCPR6ES-11 (7121) | D8BC | APR5FS (3122) |
| 0 241 248 538 | B8ES (2411) | 0 242 219 517 | BPR4FS-11 (2527) | 0 242 235 668 | BKR6EKC (2848) | D9BC | APR5FS (3122) |
| 0 241 252 522 | BR8EIX (5044) | 0 242 225 523 | BR5ES (4722) | 0 242 235 690 | PPR6N-11 (3546) | DR10B | APR5FS (3122) |
| 0 241 255 505 | B8EFS (1049) | 0 242 225 526 | BP5S (3011) | 0 242 235 715 | BKR6EQU (3199) | DR10BC | APR5FS (3122) |
| 0 241 256 503 | BP8ES (2912) | 0 242 225 528 | ZGR5C (6334) | 0 242 235 725 | BMR6A (7421) | DR6BC | APR6FS (2922) |
| 0 241 256 512 | B8HS (5510) | 0 242 225 537 | ZFR4F-11 (4043) | 0 242 235 738 | BKR6E (6962) | DR6BP | APR6FS (2922) |
| 0 241 256 514 | BR8HIX (7001) | 0 242 225 553 | BPR5ES (7422) | 0 242 235 740 | PPR6Q (6458) | DR7BC | APR6FS (2922) |
| 0 241 256 515 | BR9EIX (3981) | 0 242 225 571 | BPR6EFIX-10 (94658) | 0 242 235 743 | ILFR6B (6481) | DR7BP | APR6FS (2922) |
| 0 241 256 517 | BPR8EIX (6684) | 0 242 225 573 | BPR4FS (1127) | 0 242 235 746 | PTR5A-10 (5055) | DR8B | APR5FS (3122) |
| 0 241 256 522 | B9ES (2611) | 0 242 225 580 | ZFR6V-G (8894) | 0 242 235 748 | BKR6EKUB (3584) | DR8BC | APR5FS (3122) |
| 0 241 260 507 | B9HS (5810) | 0 242 225 622 | BPR4FS (1127) | 0 242 235 749 | PPR6B (3500) | DR8BP | APR5FS (3122) |
| 0 241 260 508 | BR10ES (4832) | 0 242 225 641 | BPR4FS-15 (2727) | 0 242 235 756 | ILZFR6C-K (6645) | DR9B | APR5FS (3122) |
| 0 241 260 510 | B9EFS (1085) | 0 242 225 659 | TR5AI-13 (90813) | 0 242 235 758 | LF6C-11 (5788) | DR9BC | APR5FS (3122) |

For reference only - Please use application guides for parts selection

BOSCH - continued

| BOSCH | → NGK | BOSCH | → NGK | BOSCH | → NGK | BOSCH | → NGK |
|--------------|--------------------|--------------|---------------------|--------------|---------------------|--------------|---------------------|
| F04DAR | BKR6EK (2288) | FR6DC | BKR6E (6962) | FR8DC0 | BKR5E (7938) | HR6B | BPR6FS (2623) |
| F5DC | BCP7ES (5030) | FR6DC+ | BKR6E (6962) | FR8DCU | BKR5E-11 (6953) | HR6BC | BPR6FS (2623) |
| F5DP | BCP7ES (5030) | FR6DC2 | BKR6E (6962) | FR8DCX | BKR5E-11 (6953) | HR6BP | BPR6FS (2623) |
| F5DPOR | PFR7B (4853) | FR6DCX | BCPR6ES-11 (7121) | FR8DCX+ | BKR5E-11 (6953) | HR6D | BPR6EFS (3623) |
| F5DTC | BCP7ET (2078) | FR6DDC | BKR7EK-N (2095) | FR8DE | BKR5EZ (7642) | HR6D+ | BPR6EFS (3623) |
| F6DC | BCP6ES (4930) | FR6DE | BKR6E (6962) | FR8DII33X | IFR5N10 (7866) | HR6DC | BPR6EFS (3623) |
| F6DC0 | BCP6ES (4930) | FR6DP | BKR6EP-8 (2215) | FR8DPP33 | PFR5G-11 (2647) | HR6DC+ | BPR6EFS (3623) |
| F6DCOR | BKR6E (6962) | FR6DP1X | BKR6EP-11 (2978) | FR8DPP33+ | PFR5G-11 (2647) | HR6DP | BPR6EFS (3623) |
| F6DCX | BCPR6ES-11 (7121) | FR6DPP332 | PFR6B (3500) | FR8DPX | BKR5E-11 (6953) | HR6DPP33V | ITR6F13 (4477) |
| F6DP | BCP6E (4930) | FR6DPX | BCPR6ES-11 (7121) | FR8DS | BKR5EIX (6341) | HR6DS | BPR6EFS (3623) |
| F6DPOR | PFR6Q (6458) | FR6DTC | BCPR6ET (2197) | FR8DX | BKR5E-11 (6953) | HR7D+ | BPR6EFS (3623) |
| F6DSR | BKR6EIX (6418) | FR6DTCW | BCPR6ET (2197) | FR8HDC | BKR5EKB-11 (3967) | HR7DC | BPR6EFS (3623) |
| F6DTC | BCP6ET (4563) | FR6KDC | BKR6EK (2288) | FR8HDC+ | BKR5EKB-11 (3967) | HR7DC+ | BPR6EFS (3623) |
| F6KPP332S | PFR7S8EG (1675) | FR6KDC+ | BKR6EK (2288) | FR8HP | ZFR5F-11 (2262) | HR7KPP33 | PTR6F-13 (7569) |
| F6LTCR | BKUR7ET (7873) | FR6KII332S | IFR7X7G (91039) | FR8KC | BKR5EYA-11 (2526) | HR7KPP33+ | PTR6F-13 (7569) |
| F6MPP332 | ILFR6A (3588) | FR6KPP332S | PFR6Q (6458) | FR8KC+ | BKR5EYA-11 (2526) | HR7MEV | TR5B-13 (4559) |
| F7DC | BCP6ES (4930) | FR6KPP33 | IFR6T11 (4589) | FR8KCU | BKR5EYA-11 (2526) | HR7MEV0 | TR5A-10 (0005) |
| F7DC0 | BCP6ES (4930) | FR6KPP33+ | IFR6T11 (4589) | FR8KI33V | IFR5E13 (6903) | HR7MPP | PTR5A-10 (5055) |
| F7DCOR | BKR6E (6962) | FR6LDC | BKR6EKC (2848) | FR8KII33X | BPR6EFIX-10 (94658) | HR7MPP+ | PTR5A-10 (5055) |
| F7DCR4 | BKR6E (6962) | FR6LTC | BKUR7ET (7873) | FR8KTC | BKUR5ET-10 (7553) | HR7MPP+V | PTR5A-10 (5055) |
| F7DCX | BCPR6ES-11 (7121) | FR6MPP10 | ILFR6B (6481) | FR8KTC+ | BKUR5ET-10 (7553) | HR7MPP302X | PTR5A-10 (5055) |
| F7DP | BCP6ES (4930) | FR6MPP332 | ILFR6A (3588) | FR8KTCR | BKUR5ET (2789) | HR8A | BR5FS (4123) |
| F7DPER | IFR6D10 (5344) | FR7DII35V | DIFR6D13 (94167) | FR8LXC | ZFR6F-11 (4291) | HR8AC | BR5FS (4123) |
| F7DTC | BCP6ET (4563) | FR7D+ | BKR6ES (3783) | FR8LDC | BKR5EK (7956) | HR8AP | BR5FS (4123) |
| F7HER02 | ZFR6T-11G (5960) | FR7D+X | BKR6E-11 (2756) | FR8LDC4 | BKR5EK (7956) | HR8B | BPR5FS (2423) |
| F7HER2 | ZFR5P-G (6893) | FR7DC | BKR6E (6962) | FR8LI332S | IZFR5B (4080) | HR8BC | BPR5FS (2423) |
| F7HPP22 | PZFR5D-11 (7968) | FR7DC+ | BKR6E (6962) | FR8LPP302T | IZFR5R7G (94123) | HR8BCY | BPR5FS-15 (3124) |
| F7HPPRX | PZFR5D-11 (7968) | FR7DC0 | BKR6E (6962) | FR8ME | LFRR5B (7113) | HR8BP | BPR5FS (2423) |
| F7KPP332U | PFR6X-11 (5757) | FR7DC2 | BKR6E (6962) | FR8NEU | LFRR6C-11 (5788) | HR8BPX | BPR5FS-11 (2924) |
| F7KTCR | BKUR6ET (6437) | FR7DC9 | BKR6E (6962) | FR8SC | LFRR6B (6677) | HR8BPY | BPR5FS-15 (3124) |
| F7LCOR2 | ZFR6F-11 (4291) | FR7DCX | BCPR6ES-11 (7121) | FR8SC+ | LFRR6B (6677) | HR8BY | BPR5FS-15 (3124) |
| F7LCR | ZFR6A-11 (1041) | FR7DCX+ | BCPR6ES-11 (7121) | FR8SEP | LFRR6B (6677) | HR8D+ | BPR5EFS (2223) |
| F7LDCR | BKR6EK (2288) | FR7DE | BKR6EZ (4619) | FR8SPP332 | PLFR5A-11 (6240) | HR8DC+ | BPR5EFS (2223) |
| F7LTCR | BKUR6ET-10 (2397) | FR7DP | BKR6E (6962) | FR9HC | ZFR4F-11 (4043) | HR8DPP22U | PTR5D-10 (3784) |
| F8DC | BCP5ES (7496) | FR7DP1X | PFR6B-11 (4014) | FR9LXC | ZFR6V-G (8894) | HR8MCV | TR5B-13 (4559) |
| F8DC0 | BCP5ES (7496) | FR7DPP+ | PFR6B (3500) | H10BC | BPR4FS (1127) | HR8MCV+ | TR5B-13 (4559) |
| F8DCOR | BCPR5ES (6130) | FR7DPP10 | BKR6EIX (6418) | H2CS | B9EFS (1085) | HR8MEV | TR5B-13 (4559) |
| F8DC4 | BCP5ES (7496) | FR7DPP22U | PFR6N-11 (3546) | H3CS | B8EFS (1049) | HR8NPP302 | PTR5A-10 (5055) |
| F8DCX | BCPR5ES-11 (3524) | FR7DPP33 | PFR6Q (6458) | H5D | BP7EFS (3526) | HR9A | BR5FS (4123) |
| F8DPER | PFR5G-11 (2647) | FR7DPX | BKR6E-11 (2756) | H5DC | BP7EFS (3526) | HR9AC | BR5FS (4123) |
| F8KTCR | BKUR5ET (2789) | FR7DTC | BCPR6ET (2197) | H5DC0 | BP7EFS (3526) | HR9AP | BR5FS (4123) |
| F8LCR | ZFR5F (5165) | FR7HC | ZFR5P-G (6893) | H5DP | BP7EFS (3526) | HR9B | BPR4FS (1127) |
| F8LCR2 | ZFR5F (5165) | FR7HC+ | ZFR5P-G (6893) | H6B | BP6FS (3512) | HR9BC | BPR4FS (1127) |
| F8LDCR | BKR6EK (2288) | FR7HE02 | ZFR6T-11G (5960) | H6BC | BP6FS (3512) | HR9BC+ | BPR4FS (1127) |
| F9LCR | ZFR4F-11 (4043) | FR7HPP33 | PZFR5D-11 (7968) | H6D | BP6EFS (3812) | HR9BCY | BPR4FS-15 (2727) |
| F9R5KQEO | BKR7EQUP (4285) | FR7HPP33+ | PZFR5D-11 (7968) | H6DC | BP6EFS (3812) | HR9BCY+ | BPR4FS-15 (2727) |
| F9R6HQEO | ZFR6S-Q (6449) | FR7HPP332 | PZFR5N-11T (7742) | H6DC0 | BP6EFS (3812) | HR9BP | BPR4FS (1127) |
| F9R6KQC | BKR6EQUP (3199) | FR7KC | BKR5EYA (2087) | H6DP | BP6EFS (3812) | HR9BPX | BPR4FS-11 (2527) |
| F9R7DQE | BKR6EKUB (3584) | FR7KC+ | BKR5EYA (2087) | H7C | BR6EF (3177) | HR9BPY | BPR4FS-15 (2727) |
| F9R7DQE+ | BKR6EKUB (3584) | FR7KCV | BKR5EYA (2087) | H7CP | BR6EF (3177) | HR9BY | BPR4FS-15 (2727) |
| F9R7DQEO | BKR6EKUB (3584) | FR7KCX | BCPR6EY-11 (3720) | H7D | BP6EFS (3812) | HR9D | BPR5EFS (2223) |
| F9R7DQP | BKR6EQUP (3199) | FR7KCX+ | BCPR6EY-11 (3720) | H7DC | BP6EFS (3812) | HR9DC | BPR5EFS (2223) |
| F9R7DQP+ | BKR6EQUP (3199) | FR7KDC | BKR6EKC (2848) | H7DC0 | BP6EFS (3812) | HR9DPX | BPR6EFIX-10 (94658) |
| F9R7KQC | BKR6EQUP (3199) | FR7KII335T | DIFR5C (90911) | H7DP | BP6EFS (3812) | HR9KII33Y | TR5A1-13 (90813) |
| F9R7KQE | BKR6EQUP (3199) | FR7KPP332 | IZFR6H11 (4294) | H8B | BP5FS (3412) | HS5E | BM7F (6421) |
| F9R7KQEO | BKR6EQUP (3199) | FR7KTC | BKUR6ET-10 (2397) | H8BC | BP5FS (3412) | HS8E | BM6F (6221) |
| F9R8KQEO | BKR5EQUB (1567) | FR7LTC | BKR6E (6962) | H8BP | BP5FS (3412) | M10A | AB6 (2910) |
| FLR7HTC0 | BKUR6ET-10 (2397) | FR7LXC | ZFR6F-11 (4291) | H8DC | BP5EFS (3712) | M10A0 | AB6 (2910) |
| FLR8LDCU | BKR5EK (7956) | FR7LXC+ | ZFR6F-11 (4291) | H8DC0 | BP5EFS (3712) | M10AC | AB6 (2910) |
| FLR8LDCU+ | BKR5EK (7956) | FR7LD | BKR6EK (2288) | H8DP | BP5EFS (3712) | M10AC0 | AB6 (2910) |
| FLR8LDU+ | BKR5EK (7956) | FR7LD+ | BKR6EK (2288) | H9BC | BPR4FS (1127) | M12B | AB6 (2910) |
| F03DAR | BKR6EK (2288) | FR7LDC | BKR6EKC (2848) | H9BCY | BPR4FS-15 (2727) | M145T1 | AB6 (2910) |
| F05NPP332S | PLFER7A8EG (94833) | FR7LDC+ | BKR6EKC (2848) | H9DC | BP5EFS (3712) | M145T5 | AB6 (2910) |
| F0R8DE | BKR6EZB (4293) | FR7ME | LFRR6B (6677) | H9DC0 | BP5EFS (3712) | M175T1 | AB6 (2910) |
| F0R8LE2 | ZFR5F (5165) | FR7MPP10 | ILFR6B (6481) | H9HP | BP5EFS (3712) | M225T1 | AB7 (3010) |
| F0R8LEU2 | ZFR5F (5165) | FR7NI33 | ILFR6B (6481) | HLR8STEX | LTR6B-10T (5948) | M240T1 | AB7 (3010) |
| FR5DC | BCPR7ES (3330) | FR7NPP33 | ILZFR6C-K (6645) | HR10A | BR5FS (4123) | M280T1 | AB8 (7909) |
| FR5DC+ | BCPR7ES (3330) | FR7SE | LFRR6C-11 (5788) | HR10AC | BR5FS (4123) | M45T1 | AB6 (2910) |
| FR5DCX | BCPR7ES-11 (1095) | FR7SI30 | ILZFR6C-K (6645) | HR10B | BPR4FS (1127) | M4A | AB7 (3010) |
| FR5DP | BCPR7ES (3330) | FR7SPP302U | LZFR6AP11GS (95712) | HR10BC | BPR4FS (1127) | M4A1 | AB8 (7909) |
| FR5DTC | BCPR7ET (2164) | FR8D+ | BKR5E (7938) | HR10BCX | BPR4FS-11 (2527) | M4A2 | AB7 (3010) |
| FR5KPP332S | PFR7S8EG (1675) | FR8D+X | BKR5E-11 (6953) | HR10BCY | BPR4FS-15 (2727) | M4AC | AB7 (3010) |
| FR5LDC | BKR7EKC (7354) | FR8DC | BKR5E (7938) | HR10BX | BPR4FS-11 (2527) | M5A | AB7 (3010) |
| FR6D+ | BKR6ES (3783) | FR8DC+ | BKR5E (7938) | HR10BY | BPR4FS-15 (2727) | M5AC | AB7 (3010) |

For reference only - Please use application guides for parts selection

BOSCH - continued

| BOSCH | → NGK | BOSCH | → NGK | BOSCH | → NGK | BOSCH | → NGK |
|--------------|----------------------|--------------|----------------|--------------|-------------------|--------------|----------------|
| M7A | AB6 (2910) | W145TR3 | BR6S (3522) | W4AS | BR8HIX (7001) | W8BC | BP5HS (4111) |
| M7AC | AB7 (3010) | W145TR30 | BPR5ES (7422) | W4C | B8ES (2411) | W8BP | BP5HS (4111) |
| M8A | AB6 (2910) | W175T1 | B6HS (4510) | W4C1 | B8ES (2411) | W8C | B5ES (6410) |
| M8A0 | AB6 (2910) | W175T2 | B6ES (7310) | W4C2 | B7ES (1111) | W8C0 | B5ES (6410) |
| M8AC | AB6 (2910) | W175T3 | B6S (3510) | W4C3 | B7HS (5110) | W8CC | B5ES (6410) |
| M95T1 | AB6 (2910) | W175T30 | BP6ES (7811) | W4CC | B8ES (2411) | W8CCX | B5ES (6410) |
| M95T5 | AB6 (2910) | W175T35 | BP6HS (4511) | W4CP | BR8EIX (5044) | W8CP | B5ES (6410) |
| MA145TR7 | APR5FS (3122) | W175TR1 | BR6HS (3922) | W4CS | BR8EIX (5044) | W8D | BP5ES (6511) |
| MA175T7 | AP6FS (2710) | W175TR30 | BPR6ES (7822) | W4DP | BPR7EIX (4055) | W8DC | BP5ES (6511) |
| MA200T7 | AP6FS (2710) | W175Z1 | B6HS (4510) | W4DPO | BPR7EIX (4055) | W8DC0 | BP5ES (6511) |
| U3AC | C7HSA (4629) | W2A | B9HS (5810) | W4E2 | B7S (3710) | W8DP | BP5ES (6511) |
| U3CC | C7E (5096) | W2AC | B9HS (5810) | W5A | B7HS (5110) | W8DTC | BP5ET (2287) |
| U4AC | C7HSA (4629) | W2AP | BR9HIX (5687) | W5AC | B7HS (5110) | W8E | B6S (3510) |
| UR07CDC | CR9EK (4548) | W2AS | BR9HIX (5687) | W5AP | B7HS (5110) | W8EC | B6S (3510) |
| UR08CC | CR9E (6263) | W2CS | BR10EIX (6801) | W5AS | BR7HIX (7067) | W8F | BP5S (3011) |
| UHR08CC | CR9EH-9 (7502) | W2D | BP9ES (7526) | W5B | BP7HS (5111) | W8FC | BP5S (3011) |
| UHR09CI30 | IMR9C-9H (6777) | W200T30 | BP6ES (7811) | W5BC | BP7HS (5111) | W8LCR | ZGR5A (5839) |
| UR06CDC | CR10EK (2360) | W200T35 | BP6HS (4511) | W5BP | BP7HS (5111) | W8LDCR | BUR6ET (3172) |
| UR2AS | CR8HS (7423) | W200TR30 | BPR6ES (7822) | W5C | B7ES (1111) | W8LPR | ZGR5A (5839) |
| UR2CC | CR8E (1275) | W215T30 | BP6ES (7811) | W5CC | B7ES (1111) | W8LTCR | BUR5ET (3377) |
| UR2CDC | CR8EK (3478) | W225T1 | B7HS (5110) | W5CP | B7ES (1111) | W95T1 | B4H (4110) |
| UR3AC | CR7HSA (4549) | W225T2 | B7ES (1111) | W5CS | BR7EIX (6664) | W95T2 | B4ES (4129) |
| UR3AS | CR7HS (7223) | W225T3 | B7S (3710) | W5D | BP7ES (2412) | W95T3 | B4 (3210) |
| UR4AS | CR6HS (7023) | W225T35 | BP7HS (5111) | W5D1 | BP7ES (2412) | W95T6 | BP4 (2911) |
| UR5 | CR7HSA (4549) | W225TR30 | BPR7ES (2023) | W5DC | BP7ES (2412) | W9A | B4H (4110) |
| UR6DC | CPR7EA-9 (3901) | W230T30 | BP7ES (2412) | W5DC0 | BP7ES (2412) | W9A0 | B4H (4110) |
| USR4AC | CMR6H (3365) | W240M1 | B8HS (5510) | W5DP | BP7ES (2412) | W9AC | B5HS (4210) |
| USR7AC | CMR6H (3365) | W240MZ1 | B8HS (5510) | W5DPO | BPR7EIX (4055) | W9AC0 | B5HS (4210) |
| V6SII332S | SILZKFR8D7S (95875) | W240T1 | B8HS (5510) | W5DTC | BP6ET (1263) | W9C | B4ES (4129) |
| VR5NC | LKAR8A-9 (4786) | W240T2 | B8ES (2411) | W5E | B7S (3710) | W9CC | B4ES (4129) |
| VR5NE | LKAR8A-9 (4786) | W240T3 | B7S (3710) | W5EC | B7S (3710) | W9D | BP5ES (6511) |
| VR6NE | LZKAR7B (5942) | W250P21 | BP7ES (2412) | W5EP | B7S (3710) | W9DC | BP5ES (6511) |
| VR6NII33S | SILKAR8D6 (95768) | W250T1 | B8HS (5510) | W6B | BP6HS (4511) | W9DP | BP5ES (6511) |
| VR7NII33X | ILKAR7B11 (4912) | W250T2 | B8ES (2411) | W6BC | BP6HS (4511) | W9DTC | BP5ET (2287) |
| VR7SPP33 | PLZKAR6A-11 (5118) | W255T30 | BP7ES (2412) | W6BP | BP6HS (4511) | W9E | B4 (3210) |
| VR7TII35U | DILKAR7E11HS (97439) | W260M1 | B8HS (5510) | W6D | BP6ES (7811) | W9E0 | B4LM (3410) |
| VR8NII35U | DILKAR6A11 (9029) | W260MZ1 | B8HS (5510) | W6D1 | BP6ES (7811) | W9EC | B4 (3210) |
| VR8SC | LZKAR7A (6799) | W260MZ2 | B9ES (2611) | W6DC | BP6ES (7811) | W9ECO | B4LM (3410) |
| VR8SC+ | LZKAR7A (6799) | W260S1S | BR8HIX (7001) | W6DC | BP6ES (7811) | W9F | BP5S (3011) |
| VR8SE | LZKAR7A (6799) | W260T1 | B8HS (5510) | W6DC0 | BP6ES (7811) | W9FC | BP5S (3011) |
| VR8SEW | LZKAR7A (6799) | W260T2 | B9ES (2611) | W6DC0 | BP6ESZ (7639) | W9LC | ZGR5A (5839) |
| VR8SII33X | ILKAR7B11 (4912) | W260T20 | B8ES (2411) | W6DP | BPR6EIX (6637) | WA125TR30 | BPR5EFS (2223) |
| W06AS | BR10HIX (6692) | W275T1 | B8HS (5510) | W6DPO | BPR6EIX (6637) | WA200T30 | BP6EFS (3812) |
| W06CS | B11EGV (5831) | W275T2 | B9ES (2611) | W6DPX | BPR6EIX-11 (3903) | WA200TR30 | BPR6EFS (3623) |
| W07AS | BR10HIX (6692) | W280MZ1 | B8HS (5510) | W6DTC | BP6ET (1263) | WA225T30 | BP7EFS (3526) |
| W07CS | BR10EIX (6801) | W280MZ2 | B9ES (2611) | W7A | B6HS (4510) | WAK145T3 | BM6F (6221) |
| W08AS | BR9HIX (5687) | W280S1S | BR9HIX (5687) | W7A0 | B6HS (4510) | WAK225T3 | BM7F (6421) |
| W08CS | BR10EIX (6801) | W280S2S | BR9EIX (3981) | W7AC | B6HS (4510) | WEA | BUH (2422) |
| W10A | B4H (4110) | W280T30 | BP8ES (2912) | W7AP | B6HS (4510) | WEC | BUE (2322) |
| W10AC | B4H (4110) | W3A | B8HS (5510) | W7B | BP6HS (4511) | WET1 | BUH (2422) |
| W10C | B4ES (4129) | W3A0 | B8HS (5510) | W7BC | BP6HS (4511) | WET2 | BUE (2322) |
| W10CC | B4ES (4129) | W3AC | B8HS (5510) | W7BP | BP6HS (4511) | WKA145T3 | BM6A (5921) |
| W10DC | BPR4ES (7222) | W3AP | B8HS (5510) | W7C | B6ES (7310) | WKA145T6 | BPM6A (7021) |
| W10E | B4 (3210) | W3AS | BR8HIX (7001) | W7CC | B6ES (7310) | WKA175T3 | BM6A (5921) |
| W10F | BP4 (2911) | W3C | B9ES (2611) | W7CC0 | B6ES (7310) | WKA175T6 | BPM6A (7021) |
| W10FC | BP4 (2911) | W3C0 | B9ES (2611) | W7CP | B6ES (7310) | WKA200TR6 | BPMR6A (6726) |
| W11E0 | B4LM (3410) | W3CC | B9ES (2611) | W7D | BP6ES (7811) | WKA225T3 | BM7A (6521) |
| W125T1 | B4H (4110) | W3CP | B9ES (2611) | W7D0 | BP6ES (7811) | WKA225T6 | BPM7A (7321) |
| W125T2 | B4ES (4129) | W3CS | BR9EIX (3981) | W7D0 | BP6ES (7811) | W06CS | B11EGV (5831) |
| W125T3 | B4 (3210) | W3D | BP8ES (2912) | W7DC | BP6ES (7811) | WR08AC | BR9HS (4522) |
| W125T30 | BP5ES (6511) | W3DP | BPR8EIX (6684) | W7DC0 | BP6ESZ (7639) | WR09CC | BR10ES (4832) |
| W125T4 | B4H (4110) | W3DPO | BPR8EIX (6684) | W7DCR | BPR6ES (7822) | WR10A | BR4HS (3322) |
| W125TR2 | BR5ES (4722) | W3DP2 | BP8ES (2912) | W7DCX | BPR6ES-11 (4824) | WR10AC | BR4HS (3322) |
| W125TR3 | BR6S (3522) | W300T1 | B9HS (5810) | W7DP | BP6ES (7811) | WR10DC | BPR4ES (7222) |
| W125TR30 | BPR5ES (7422) | W300T30 | BP9ES (7526) | W7DTC | BP6ET (1263) | WR10E | BR6S (3522) |
| W12A | B4H (4110) | W310S1S | BR9HIX (5687) | W7E | B6S (3510) | WR10F | BP4 (2911) |
| W12E | B2 (3110) | W310S2S | BR10EIX (6801) | W7EC | B6S (3510) | WR10FC | BP4 (2911) |
| W145T1 | B5HS (4210) | W45T1 | B4H (4110) | W7EP | B6S (3510) | WR11E0 | BR4LM (4133) |
| W145T1.1 | B5HS (4210) | W4A | B8HS (5510) | W7LTCR | BUR6ET (3172) | WR240T1 | BR8HS (4322) |
| W145T2 | B5ES (6410) | W4A1 | B8HS (5510) | W8A | B5HS (4210) | WR3CC | BR9ES (5722) |
| W145T3 | B6S (3510) | W4A2 | B8HS (5510) | W8A0 | B5HS (4210) | WR3CTC | BR9ET (4528) |
| W145T30 | BP5ES (6511) | W4A5 | B8HS (5510) | W8AC | B5HS (4210) | WR4AC | BR8HS (4322) |
| W145T35 | BP5HS (4111) | W4AC | B8HS (5510) | W8AP | B5HS (4210) | WR4CC | BR8ES (5422) |
| W145TR2 | BR5ES (4722) | W4AP | B8HS (5510) | W8B | BP5HS (4111) | WR4CP | BR8EIX (5044) |

For reference only - Please use application guides for parts selection

CHAMPION - continued

| CHAMPION | → | NGK | CHAMPION | → | NGK | CHAMPION | → | NGK | CHAMPION | → | NGK |
|------------|---|---------------------|----------|---|-----------------|----------|---|-------------------|----------|---|------------------|
| KA8ZYCC-1 | | ZKER6A-10EG (96596) | N11YC | | BP5ES (6511) | N9YC4 | | BPR6ES-11 (4824) | OE069 | | BCP6ES (4930) |
| KC10PYPB4 | | PFR5G-11 (2647) | N11YCC | | BP5ES (6511) | N9YCC | | BP6ES (7811) | OE070 | | BP6HS (4511) |
| KC6PYPBX | | PFR7Q (7963) | N12Y | | BP5ES (6511) | N9YCX | | BP6ES (7811) | OE071 | | BPR6HS (7022) |
| KC7PYPB | | PFR7W-TG (5592) | N12YC | | BP5ES (6511) | NA10 | | B8ES (2411) | OE072 | | BP5EFS (3712) |
| KC7ZPMPBX4 | | PZFR5N-11T (7742) | N12YCC | | BP5ES (6511) | NA8 | | B6ES (7310) | OE073 | | DCPR9E (2641) |
| KC7ZPYPB4 | | PZFR6R (5758) | N13L | | ZGR5C (6334) | OBL9Y | | BPR6FS (2623) | OE074 | | B6ES (7310) |
| KC7ZTMC4 | | BKUR6ET-10 (2397) | N13Y | | BP5ES (6511) | OE001 | | BP6ES (7811) | OE075 | | BCP7ES (5030) |
| KC8PYP4 | | PFR5G-11 (2647) | N14LY | | ZGR5C (6334) | OE002 | | BKR6E (6962) | OE076 | | BCP7ET (2078) |
| KC8WYP4 | | IFR6D10 (5344) | N14Y | | BP5ES (6511) | OE003 | | BCP6ES (4930) | OE077 | | BCPR6ET (2197) |
| KC8ZMCC | | ZFR5P-G (6893) | N19V | | BUE (2322) | OE004 | | BPR6ES (7822) | OE078 | | BR8EIX (5044) |
| KC8ZPYPB4 | | PZFR5N-11T (7742) | N2 | | B9ES (2611) | OE005 | | BKR6E (6962) | OE079 | | B7ES (1111) |
| KEC6PYPB-1 | | PLFER7A8EG (94833) | N21 | | B4ES (4129) | OE006 | | BPR6ES (7822) | OE080 | | BKR7E-11 (1283) |
| KEC6WYPB-1 | | ILFER7C8EG (91898) | N2C | | B9ES (2611) | OE007 | | BP6HS (4511) | OE081 | | BKR6E-11 (2756) |
| KER4PYPB | | PLKR7A (4288) | N2G | | BR9EIX (3981) | OE008 | | BPR7ES (2023) | OE082 | | BP7EFS (3526) |
| L10 | | B6HS (4510) | N279YC | | BP7ES (2412) | OE009 | | BP6EFS (3812) | OE084 | | BP8ES (2912) |
| L10S | | B6HS (4510) | N281YC | | BP6ES (7811) | OE010 | | BP7ES (2412) | OE085 | | BKR5EKU (3964) |
| L11S | | B7HS (5110) | N288 | | B5ES (6410) | OE011 | | BPR6EFS (3623) | OE086 | | BR6HS (3922) |
| L12Y | | BP5HS (4111) | N3 | | B8ES (2411) | OE012 | | BP6ET (1263) | OE087 | | BP8ES (2912) |
| L14 | | B4H (4110) | N3C | | B8ES (2411) | OE013 | | BKR5E (7938) | OE088 | | BCPR6ES (2330) |
| L15Y | | BP4HS (3611) | N3G | | BR8EIX (5044) | OE014 | | BKR7E (6097) | OE089 | | ZFR6F-11 (4291) |
| L19V | | BUH (2422) | N4 | | B7ES (1111) | OE015 | | BP5ES (6511) | OE090 | | BP7EFS (3526) |
| L2G | | BR9HIX (5687) | N4C | | B7ES (1111) | OE016 | | BKR6E (6962) | OE091 | | BR9ES (5722) |
| L20V | | BUH (2422) | N4G | | BR7EIX (6664) | OE017 | | BCP7ES (5030) | OE092 | | CR9E (6263) |
| L288 | | B5HS (4210) | N4YC | | BP9ES (7526) | OE018 | | BPR7ES (2023) | OE093 | | BKR6ES (3783) |
| L3G | | BR8HIX (7001) | N5 | | B6ES (7310) | OE019 | | BKR5EK (7956) | OE094 | | BCPR7ES (3330) |
| L4G | | BR7HIX (7067) | N5C | | B6ES (7310) | OE020 | | BPR6EFS (3623) | OE095 | | BP6ET (1263) |
| L4J | | B7HS (5110) | N52R | | B11EGP (2191) | OE021 | | BCPR6ET (2197) | OE096 | | B6HS (4510) |
| L5 | | B7HS (5110) | N54R | | B10EGP (5224) | OE022 | | BP6ES (7811) | OE098 | | BR7ES (5122) |
| L55G | | BR10HIX (6692) | N56R | | B11EGP (2191) | OE023 | | BCP6ES (4930) | OE099 | | BP5EFS (3712) |
| L6G | | BR7HIX (7067) | N57 | | BR10ES (4832) | OE024 | | BCPR6ES-11 (7121) | OE100 | | BPR5EKU (5685) |
| L61Y | | BP9HS (2630) | N57R | | B10EGP (5224) | OE025 | | BUR6ET (3172) | OE101 | | BPR5ES-11 (4424) |
| L64Y | | BP7HS (5111) | N58R | | B10EGP (5224) | OE026 | | BKR6EK (2288) | OE102 | | BKR6EKE (5649) |
| L66Y | | BP6HS (4511) | N59G | | BR10EIX (6801) | OE027 | | BUR5ET-10 (7264) | OE104 | | BP6HS (4511) |
| L7 | | B6HS (4510) | N6 | | B6ES (7310) | OE028 | | BP5ET-10 (5156) | OE106 | | BP5ES (6511) |
| L7J | | B6HS (4510) | N6BYC | | BP6ET (1263) | OE029 | | PTR5A-10 (5055) | OE107 | | BPR7ES-11 (7226) |
| L76V | | BUHW (2622) | N6GY | | BPR8EIX (6684) | OE030 | | BKR6EKC (2848) | OE108 | | BR8ES (5422) |
| L77J | | B7HS (5110) | N6Y | | BP8ES (2912) | OE031 | | TR5A-10 (0005) | OE109 | | BP6ES (7811) |
| L77J4 | | B7HS-10 (2129) | N6YC | | BP8ES (2912) | OE032 | | BKUR6ET-10 (2397) | OE110 | | BCPR7ES (3330) |
| L77JC | | B7HS (5110) | N6YCC | | BP8ES (2912) | OE033 | | BKR6EZ (4619) | OE111 | | BPR6ES (7822) |
| L77JC4 | | B7HS-10 (2129) | N60 | | B9ES (2611) | OE034 | | BKR6EZ (4619) | OE112 | | DR8EIX (6681) |
| L77V | | BUHW (2622) | N60R | | B8EGP (2046) | OE035 | | LF5B (7113) | OE113 | | BPR6ES-11 (4824) |
| L78 | | B7HS (5110) | N62R | | B8EGP (2046) | OE036 | | BP6EFS (3812) | OE115 | | FR5-1 (7252) |
| L78C | | B7HS (5110) | N63Y | | BP9ES (7526) | OE037 | | B6HS (4510) | OE116 | | BPR8ES (3923) |
| L78V | | BUHW-2 (5626) | N64Y | | BP8ES (2912) | OE038 | | BP6HS (4511) | OE117 | | BPR7ES-11 (7226) |
| L81 | | B7HS (5110) | N65Y | | BP7ES (2412) | OE039 | | BCPR6ES-11 (7121) | OE118 | | BCPR6ET (2197) |
| L81Y | | BP7HS (5111) | N66Y | | BP6ES (7811) | OE040 | | B9ES (2611) | OE119 | | BKR6E (6962) |
| L82 | | B6HS (4510) | N7 | | B7ES (1111) | OE041 | | FR5-1 (7252) | OE121 | | BKR5E (7938) |
| L82C | | B6HS (4510) | N7BMC | | BP6ET (1263) | OE042 | | BPR5ES (7422) | OE122 | | PMR8A (5851) |
| L82Y | | BP6HS (4511) | N7BYC | | BP6ET (1263) | OE043 | | BCPR7ES (3330) | OE125 | | BR9EIX (3981) |
| L82YC | | BP6HS (4511) | N7GY | | BPR7EIX (4055) | OE044 | | BP6ET (1263) | OE126 | | PFR7B (4853) |
| L82YCC | | BP6HS (4511) | N7Y | | BP7ES (2412) | OE045 | | BPR5ES (7422) | OE127 | | BKR6E (6962) |
| L85 | | B6HS (4510) | N7YC | | BP7ES (2412) | OE046 | | BP7ES (2412) | OE128 | | ZFR5F-11 (2262) |
| L85Y | | BP6HS (4511) | N7YCC | | BP7ES (2412) | OE047 | | BPR6ES-11 (4824) | OE129 | | BKR7EIX (2667) |
| L86 | | B6HS (4510) | N7YCX | | BP7ES (2412) | OE048 | | BPR6ES-11 (4824) | OE130 | | LZKAR7A (6799) |
| L86C | | B6HS (4510) | N79Y | | BP6ES (7811) | OE049 | | BPR5ES-11 (4424) | OE131 | | PTR5D-10 (3784) |
| L86CC | | B6HS (4510) | N8 | | B6ES (7310) | OE050 | | BP7EFS (3526) | OE134 | | BKR6EP-13 (2550) |
| L87C | | B6HS (4510) | N8B | | B6ES (7310) | OE051 | | BPR5ES (7422) | OE135 | | LF4AP-11 (5613) |
| L87Y | | BP6HS (4511) | N8GY | | BPR6EIX (6637) | OE052 | | DCPR8E-N (5692) | OE136 | | PFR6J-11 (2743) |
| L87YC | | BP6HS (4511) | N8L | | ZGR5C (6334) | OE053 | | APR6FS (2922) | OE137 | | BKR5E-11 (6953) |
| L87YCC | | BP6HS (4511) | N8Y | | BP6ES (7811) | OE054 | | APR6FS (2922) | OE138 | | PFR6N-11 (3546) |
| L88A | | B6HS (4510) | N80 | | B10EG (3630) | OE055 | | BP5ES (6511) | OE141 | | BKR6EIX (6418) |
| L89CM | | BP5HS (4111) | N80G | | B11EGV (5831) | OE056 | | BKR7E-11 (1283) | OE143 | | PFR6G-9 (4377) |
| L9J | | B6HS (4510) | N82 | | B10EG (3630) | OE057 | | BCP5ES (7496) | OE144 | | BKR6EIX (6418) |
| L90 | | B5HS (4210) | N84 | | B9EG (3530) | OE058 | | BCP7ES (5030) | OE145 | | BKR6EIX (6418) |
| L90C | | B5HS (4210) | N84G | | BR10EIX (6801) | OE059 | | BP5HS (4111) | OE146 | | PFR6N-11 (3546) |
| L92Y | | BP5HS (4111) | N86 | | B9EG (3530) | OE060 | | ZGR5B (7345) | OE147 | | ZFR6F-11 (4291) |
| L92YC | | BP5HS (4111) | N86G | | BR9EIX (3981) | OE061 | | AP7FS (2127) | OE148 | | LF5A-11 (6376) |
| L95Y | | BP4HS (3611) | N87 | | B8EG (3430) | OE062 | | BKR6E-11 (2756) | OE150 | | PMR8A (5851) |
| N1 | | BR10ES (4832) | N87G | | BR8EIX (5044) | OE063 | | BKR6E-11 (2756) | OE151 | | BPR5EFS (2223) |
| N1C | | BR10ES (4832) | N9BMC | | BPR5EKU (5685) | OE064 | | BPR6HS (7022) | OE152 | | BKR6E-11 (2756) |
| N10PY | | BPR6EIX (6637) | N9BYC | | BP6ET (1263) | OE065 | | BP5ES (6511) | OE153 | | BKR5EZ (7542) |
| N10Y | | BP6ES (7811) | N9BYC4 | | BP5ET-10 (5156) | OE066 | | ZFR6F-11 (4291) | OE154 | | ZFR5F-11 (2262) |
| N10Y4 | | BPR6ES-11 (4824) | N9Y | | BP6ES (7811) | OE067 | | BP7EFS (3526) | OE155 | | APR6FS (2922) |
| N11Y | | BP5ES (6511) | N9YC | | BP6ES (7811) | OE068 | | B8ES (2411) | OE156 | | ZGR5C (6334) |

For reference only - Please use application guides for parts selection

CHAMPION - continued

| CHAMPION | → NGK | CHAMPION | → NGK | CHAMPION | → NGK | CHAMPION | → NGK |
|----------|---------------------|----------|--------------------|-----------|-------------------|------------|---------------------|
| OE157 | BCR8ES (5430) | PG4PHP | PMR7A (4259) | RBL9Y | BPR6FS (2623) | RC87PYC | BKR6EIX (6418) |
| OE162 | BR6ES (4922) | P-G7C | C7E (5096) | RBN12Y | BPR5EFS (2223) | RC87YCC | BKR6ES (3783) |
| OE163 | LZTR4A-11 (5444) | P-RG7C | CR7E (4578) | RBN13Y | BPR5EFS (2223) | RC87YCL | BKR6EZ (4619) |
| OE167 | LZTR5AIX-13 (2314) | P-RZ9HC | CR7HSA (4549) | RBN14Y | BPR5EFS (2223) | RC89PYC | BKR6EIX (6418) |
| OE168 | PTR5D-10 (3784) | PZ7HC | CR7HSA (4549) | RBN9Y | BPR6EFS (3623) | RC89WYP4 | IFR6T11 (4589) |
| OE171 | BPR6FS (2623) | Q504V | R2349-10 (6839) | RC10DMC | BKR5EK (7956) | RC89YCC | BKR6ES (3783) |
| OE175 | LF5AP-11 (4775) | QC12PEP | PZFR6H (7696) | RC10ECC | ZFR6F-11 (4291) | RC9BMC | BKR5EKU (3964) |
| OE176 | PZFR5D-11 (7968) | QC12YC | BKR5E (7938) | RC10MCC | ZFR6V-G (8894) | RC9MCC4 | ZFR5F-11 (2262) |
| OE178 | LF5B (7113) | QC501V | R7434-10 (4894) | RC10MCC6 | ZFR6V-G (8894) | RC9MCC4 | ZFR6F-11 (4291) |
| OE179 | IFR6J11 (7658) | QC59C | BCR8ES (5430) | RC10MCCR6 | ZFR6V-G (8894) | RC9QMP | BKR6EQUP (3199) |
| OE181 | IFR6D10 (5344) | QC9MCC4 | ZFR6F-11 (4291) | RC10PYC | BKR6EIX (6418) | RC9Y | BKR6E (6962) |
| OE182 | IFR6T11 (4589) | QCJ8Y | BPMR6A (6726) | RC10PYP4 | PFR5J-11 (4642) | RC9YC | BKR6E (6962) |
| OE183 | IFR6F13 (4477) | QJ19LM | BR2LM (5798) | RC10PYPB4 | PFR5G-11 (2647) | RC9YC4 | BCPR6ES-11 (7121) |
| OE184 | IZFR5B (4080) | QL16V | BUZ8H (7447) | RC10VTYC4 | BKUR5ET-10 (7553) | RC9YC5 | BCPR6ES-11 (7121) |
| OE185 | IZFR6B (3116) | QL7J5 | BR6HS (3922) | RC10WMP2 | IZFR5B (4080) | RC9YCC | BKR6E (6962) |
| OE186 | DCPR7E-N-10 (4983) | QL76V | BUZHW (2147) | RC10WMB3 | IZFR5R7G (94123) | RC9YCC4 | BCPR6ES-11 (7121) |
| OE188 | IFR6T11 (4589) | QL77CC | BZ7HS-10 (3579) | RC10WYP4 | IFR5N10 (7866) | RCJ4 | BMR7A (4226) |
| OE190 | ILFR6B (6481) | QL77J4 | BZ7HS-10 (3579) | RC10YC | BCPR6ES (2330) | RCJ501H | BPMR4A (6028) |
| OE191 | IFR6D10 (5344) | QL77JC4 | BZ7HS-10 (3579) | RC10YC4 | BKR6E-11 (2756) | RCJ6 | BMR7A (4226) |
| OE192 | PGR5C-11 (5760) | QL78C | BZ7HS-10 (3579) | RC10YCC | BKR6E (6962) | RCJ6Y | BPMR7A (4626) |
| OE195 | IGR7A (6687) | QL78V | BUZHW-2 (2173) | RC10YCC4 | BKR6E-11 (2756) | RCJ6YC | BPMR7A (4626) |
| OE196 | DCPR7E-N-10 (4983) | QL82C | BR6HS (3922) | RC10YCL | BKR5EZ (7642) | RCJ7Y | BPMR7A (4626) |
| OE197 | LKR6D-10E (96569) | QL82YC | BPR6HS (7022) | RC11PYPB4 | PFR6N-11 (3546) | RCJ7YC | BPMR7A (4626) |
| OE198 | ZFR6V-G (8894) | QL86 | BR6HS (3922) | RC11ZYC4 | ZFR5E-11 (4435) | RCJ8 | BMR6A (7421) |
| OE199 | DCPR8E (4339) | QL86C | BR6HS (3922) | RC12ECC | FR5-1 (7252) | RCJ8Y | BPMR6A (6726) |
| OE201 | LZKR6B-10E (1578) | QL87YC | BPR6HS (7022) | RC12LC | ZFR5F (5165) | RCJ8YC | BPMR6A (6726) |
| OE204 | PLZKBR7B8G (91530) | QN2 | BR9ES (5722) | RC12LC4 | ZFR5F-11 (2262) | RD14 | AB6 (2910) |
| OE205 | PLZKBR7B8G (91530) | QN2C | BR9ES (5722) | RC12LYC | FR5-1 (7252) | RD16 | AB6 (2910) |
| OE206 | ILFR6B (6481) | QN2G | BR9EIX (3981) | RC12MC4 | ZFR5F-11 (2262) | RD16J | AB6 (2910) |
| OE207 | PLZKAR6A-11 (5118) | QN3 | BR8ES (5422) | RC12MC5 | ZFR5F-11 (2262) | RD9 | AB6 (2910) |
| OE208 | IKR9J8 (93311) | QN3C | BR8ES (5422) | RC12MCC4 | ZFR5F-11 (2262) | RDJ7J | BMR6F (2144) |
| OE209 | PFR7W-TG (5592) | QN84 | BR9EG (3230) | RC12PYC | PFR6B (3500) | RDJ7Y | BPMR6F (1270) |
| OE211 | LKR8A (5214) | QN86 | BR8EG (3130) | RC12PYP | BKR6EP-13 (2550) | RDJ8J | BMR6F (2144) |
| OE212 | LKR7B-9 (5847) | R10 | D6EA (7512) | RC12YC | BKR5E (7938) | RE14MCC4 | LZTR4A-11 (5444) |
| OE213 | PZFR6R (5758) | R6 | D8EA (2120) | RC12YC5 | BKR5E-11 (6953) | RE14MCC5 | LZTR4A-11 (5444) |
| OE217 | BKR6EKE (5649) | R6G | DR8EIX (6681) | RC12YCC | BKR5E (7938) | RE14PLP5 | LZTR5AIX-13 (2314) |
| OE221 | PLFER7A8EG (94833) | R8 | D7EA (7912) | RC12YCC4 | BKR5E-11 (6953) | RE7PYC5 | PT5A-10 (5055) |
| OE222 | PFR7Q (7963) | RA2HC | DPR9EA-9 (5329) | RC14YC | BKR5E (7938) | RE7YCC | TR5A-10 (0005) |
| OE223 | BKR6EQUP (3199) | RA2PYPB | IKR9J8 (93311) | RC6PYP | PFR7B (4853) | REA4PMPB4 | ILZKAR7A10 (6043) |
| OE224 | ILFR6A (3588) | RA4HC | DCPR8E (4339) | RC6VPYC | BKR7EIX (2667) | REA6PYPB | ILKAR7A7 (91432) |
| OE225 | ILKAR7A7 (91432) | RA4HCC | DCPR8E (4179) | RC6YC | BCPR7ES (3330) | REA6YC | LKAR8A-9 (4786) |
| OE226 | IKR6G11 (7980) | RA4HCX | DCPR8E-N (5692) | RC6YCC | BCPR7ES (3330) | REA8MCL | LZKAR7A (6799) |
| OE227 | IZFR6B (3116) | RA4YC | DCPR8E (4179) | RC61YC | BCR8ES (5430) | REA8MCX | LZKAR7B (5942) |
| OE228 | PFR5G-11 (2647) | RA59GC | DCR9EIX (6650) | RC7BMC | BCPR6ET (2197) | REA8MX | LZKAR7B (5942) |
| OE229 | PLKR7A (4288) | RA6 | DR8ES-L (2923) | RC7BYC | BKR6EKUB (3584) | REA8PMPB5 | PLZKAR6A-11 (5118) |
| OE230 | DCPR8E (4179) | RA6HC | DCPR8E (4339) | RC7BYC4 | BCPR6ET (2197) | REA8WYPB4 | ILKAR7A11 (94124) |
| OE231 | LKAR8A-9 (4786) | RA6Y | DPR8EA-9 (4929) | RC7GYC | BKR7EIX (2667) | REA12WMB4 | LZKAR6AP-11 (6643) |
| OE232 | ILKR9G8 (97168) | RA6YC | DPR8EA-9 (4929) | RC7PYCB | BKR6EIX (6418) | REC10PYC4 | LF5AP-11 (4775) |
| OE233 | ILZKAR7A10 (6043) | RA7PYPB4 | IKR6G11 (7980) | RC7PYCB4 | PFR6B-11 (4014) | REC10WYPB4 | ILFR6B (6481) |
| OE234 | PZFR5N-11T (7742) | RA7YC | DCPR8E (4339) | RC7Y | BCPR7ES (3330) | REC10YC4 | LF5A-11 (6376) |
| OE235 | BKUR6ET-10 (2397) | RA8HC | DCPR7E (3932) | RC7YC | BCPR7ES (3330) | REC14PLP5 | LZTR5AIX-13 (2314) |
| OE236 | LF6D (4704) | RA8MCX4 | ZKR7A-10 (1691) | RC7YC3 | BKR7E (6097) | REC14PYC | LF4AP-11 (5613) |
| OE237 | BKR6EKUB (3584) | RA8Y | DPR7EA-9 (5129) | RC7YC4 | BKR7E-11 (1283) | REC6TMC | LF6D (4704) |
| OE238 | PLZFR6A11S (5987) | RA8YC | DPR7EA-9 (5129) | RC7YCC | BCPR7ES (3330) | REC7PMPB4 | PLZFR6A11S (5987) |
| OE239 | IZFR6K-11S (5266) | RA8YCC4 | DCPR7E-N-10 (4983) | RC7YCC4 | BKR7E-11 (1283) | REC8PYB | ILFR6B (6481) |
| OE240 | LZKAR6AP-11 (6643) | RAX92C | DR9EA (3437) | RC78PYP | PFR7G-11S (7772) | REC8PYB | ILFR6A (3588) |
| OE241 | CR9EB (6955) | RAX92DC | JR9C (6193) | RC8BYC | BKR6EKC (2848) | REC9MCLX | LF5B (7113) |
| OE243 | SILZKBR8D8S (97506) | RAX92YC | DPR9EA-9 (5329) | RC8DMC | BKR6EK (2288) | REC9YCL | LF5B (7113) |
| OE244 | PZKER7A8EGS (94968) | RAX94C | DR8EA (7162) | RC8PMP8 | IZFR6B (3116) | RER2PYPB | ILKR9G8 (97168) |
| OE245 | SILZKGR8B8S (94201) | RAX94YC | DPR8EA-9 (4929) | RC8PYCB | PFR6G-9 (4377) | RER6YC | LKR7B-9 (5847) |
| OE246 | ILFER7C8EG (91898) | RAX96C | DR7EA (7839) | RC8PYP | PFR6J-11 (2743) | RER8DMC | LKR8A (5214) |
| OE247 | ZKER6A-10EG (96596) | RAX96YC | DPR7EA-9 (5129) | RC8PYPB4 | PFR6N-11 (3546) | RER8MC | LZKR6B-10E (1578) |
| OE253 | ILKAR7A11 (94124) | RBL11Y | BPR5FS (2423) | RC8PYX | BKR6EIX (6418) | RER8WYPB | SILKR6C10E (97098) |
| OE255 | LTR6B-10T (5948) | RBL11Y6 | BPR5FS-15 (3124) | RC8VTYC4 | BKUR6ET-10 (2397) | RER8WYPB4 | SILKR6C10E (97098) |
| OE258 | SILZKAR6D9 (94051) | RBL12 | BR5FS (4123) | RC8WMP2 | IZFR6B (3116) | RER8YC | LKR6D-10E (96569) |
| OJ12Y | BP5S (3011) | RBL13Y | BPR5FS (2423) | RC8WMP4 | IFR6T11 (4589) | RERX4ZWYPB | SILZKGR8B8S (94201) |
| OJ13Y | BP5S (3011) | RBL13Y6 | BPR5FS-15 (3124) | RC8WYP4 | IFR6J11 (7658) | RERX5ZPYPB | SILZKBR8D8S (97506) |
| ON11Y | BPR5ES (7422) | RBL15Y | BPR4FS (1127) | RC8YC | BKR6E (6962) | RERX6PMPB4 | PLZKBR7B8G (91530) |
| ON12Y | BPR5ES (7422) | RBL15Y4 | BPR4FS-11 (2527) | RC8YC4 | BKR6E-11 (2756) | RES9PYP4 | PT5A-10 (5055) |
| ON3 | BR8ES (5422) | RBL15Y6 | BPR4FS-15 (2727) | RC8YCC | BKR6E (6962) | RES9YCC4 | TR5A-10 (0005) |
| P10Y | D8HA (6512) | RBL16Y | BPR4FS (1127) | RC8YCC4 | BKR6E-11 (2756) | RES10TMC4 | LTR6B-10T (5948) |
| P7 | D8HA (7112) | RBL17Y | BPR4FS (1127) | RC8YCL | BKR6EZ (4619) | RET4WYPB | SILZKAR6D9 (94051) |
| P8Y | D6HA (6512) | RBL17Y6 | BPR4FS-15 (2727) | RC8ZPYPB4 | IZFR6K-11S (5266) | RF11Y | APR6FS (2922) |
| PG2PHP | PMR8A (5851) | RBL8 | BR6FS (4323) | RC87LYC | BKR6E (6962) | RF11YC | APR6FS (2922) |

For reference only - Please use application guides for parts selection

CHAMPION - continued

| CHAMPION | → NGK | CHAMPION | → NGK | CHAMPION | → NGK | CHINESE BRANDS | → NGK |
|----------------------|------------------|----------------------|------------------|----------------------|-----------------|----------------------|-----------------|
| RF14Y | APR5FS (3122) | RN11Y | BPR5ES (7422) | RZN12Y | BPR5EFS (2223) | B7RD | CR7EK (7546) |
| RF14YC | APR5FS (3122) | RN11YC | BPR5ES (7422) | RZN12Y5 | BPR5EFS (2223) | B8 | C8E (7471) |
| RF7YC | APR6FS (2922) | RN11YC4 | BPR5ES-11 (4424) | S10YCC | BP5EFS (3712) | B9 | C9E (7499) |
| RF7YCC | APR6FS (2922) | RN11YCC | BPR5ES (7422) | S12YC | BP5EFS (3712) | B9R | CR9E (6263) |
| RF9Y | APR6FS (2922) | RN11YCC4 | BPR5ES-11 (4424) | S279YC | BP6EFS (3812) | B9RD | CR9EK (4548) |
| RF9Y5 | APR6FS (2922) | RN12Y | BPR5ES (7422) | S281YC | BP6EFS (3812) | BM6A | BM6A (5921) |
| RF9YC | APR6FS (2922) | RN12YC | BPR5ES (7422) | S379YC | BP7EFS (3526) | CMR7H | CMR7H (3066) |
| RFN14LY | ZFR4F-11 (4043) | RN12YC4 | BPR5ES-11 (4424) | S6YC | BP7EFS (3526) | D7C | D7EA (7912) |
| RG2PHP | CR8EIX (4218) | RN12YC6 | BPR5ES-13 (3154) | S6YCC | BP7EFS (3526) | D7RC | DR7EA (7839) |
| RG4HC | CR9EB (6955) | RN12YCC | BPR5ES (7422) | S7YC | BP7EFS (3526) | D8C | D8EA (2120) |
| RG4HCX | CR9EB (6955) | RN13L | ZGR5C (6334) | S7YCC | BP7EFS (3526) | D8RC | DR8EA (7162) |
| RG4PHP | PMR8A (5851) | RN13LYC | ZGR5C (6334) | S9YC | BP6EFS (3812) | D8RTC | DR8EA (7162) |
| RG6PP | PMR8A (5851) | RN14LY | ZGR5C (6334) | S9YCC | BP6EFS (3812) | D8TC | D8EA (2120) |
| RG6YC | CPR8E (7411) | RN14MCS | BPR5EY-11 (3028) | UD16 | AB6 (2910) | D9C | D9EA (2420) |
| RG6YCA | CPR8E (7411) | RN14PMP5 | BPR5EP-11 (3971) | UF-11Y | APR5FS (3122) | D9RC | DR9EA (3437) |
| RG6YCH | CPR8E (7411) | RN14Y | BPR5ES (7422) | UF-14Y | APR5FS (3122) | DK6RTC | DCPR6E (3481) |
| RG92C | CR9E (6263) | RN14Y6 | BPR5ES-13 (3154) | UF-9Y | APR6FS (2922) | DK7RTC | DCPR7E (3932) |
| RG92DC | CR9EK (4548) | RN14YC | BPR5ES (7422) | UJ12 | B2 (3110) | DK8RTC | DCPR8E (4339) |
| RG94C | CR8E (1275) | RN16Y | BPR4ES (7222) | UJ18Y | BP4 (2911) | E5C | B5HS (4210) |
| RGU92C | CR9EH-9 (7502) | RN2 | BR9ES (5722) | UJ2J | B8S (3810) | E5RC | BR5HS (3722) |
| RGU94C | CR8EH-9 (5666) | RN2C | BR9ES (5722) | UJ4J | B7S (3710) | E5RTC | BPR5HS (6222) |
| RH10C | B6L (3212) | RN2G | BR9EIX (3981) | UJ6 | B6S (3510) | E5T | BP5HS (4111) |
| RH18Y | B-4L (3112) | RN3 | BR8ES (5422) | UJ8 | B6S (3510) | E5TC | BP5HS (4111) |
| RJ11 | BR6S (3522) | RN3C | BR8ES (5422) | UJ81C | B7S (3710) | E6C | B6HS (4510) |
| RJ11Y | BP5S (3011) | RN3G | BR8EIX (5044) | UJ81J | B7S (3710) | E6RC | BR6HS (3922) |
| RJ12 | BR6S (3522) | RN4 | BR7ES (5122) | UK10 | AB6 (2910) | E6RTC | BPR6HS (7022) |
| RJ12C | BR6S (3522) | RN4C | BR7ES (5122) | UL17V | BUHXW-1 (5526) | E6T | BP6HS (4511) |
| RJ12Y | BP5S (3011) | RN5 | BR6ES (4922) | UL18V | BUHX (2522) | E6TC | BP6HS (4511) |
| RJ12YC | BP5S (3011) | RN5C | BR6ES (4922) | UL4J | B7HS (5110) | E7C | B7HS (5110) |
| RJ14Y | BP5S (3011) | RN57YC | BR10EG (3830) | UL77V | BUHXW-1 (5526) | E7RC | BR7HS (4122) |
| RJ14YC | BP5S (3011) | RN57YCC | BR10EG (3830) | UL81C | B7HS (5110) | E7RTC | BPR7HS (6422) |
| RJ17LM | BR4LM (4133) | RN6 | BR6ES (4922) | UL81J | B7HS (5110) | E7TC | BP7HS (5111) |
| RJ18Y | BP4 (2911) | RN6Y | BPR8ES (3923) | UN12Y | BP5ES (6511) | E8C | B8HS (5510) |
| RJ18YC | BP4 (2911) | RN6YC | BPR8ES (3923) | UN19V | BUE (2322) | E8RC | BR8HS (4322) |
| RJ19HX | BR2LM (5798) | RN7GY | BPR7EIX (4055) | UN79Y | BP6ES (7811) | E8RTC | BPR8HS (3725) |
| RJ19LM | BR2LM (5798) | RN7Y | BPR7ES (2023) | V12YC | BP5FS (3412) | E8TC | BP8HS (2630) |
| RJ19LMC | BR2LM (5798) | RN7YC | BPR7ES (2023) | V4C | B7FS (3027) | F5TC | BP5ES (6511) |
| RJ2YLE | BPMR6A (6726) | RN7YC4 | BPR7ES-11 (7226) | V59C | R5673-9 (3856) | F6C | B6ES (7310) |
| RJ20Y | BP4 (2911) | RN7YCC | BPR7ES (2023) | V9YC | BP6FS (3512) | F6RC | BR6ES (4922) |
| RJ6 | BR6S (3522) | RN7YCC4 | BPR7ES-11 (7226) | XC10YC | BCPR6ES (2330) | F6RJY | BUR6ET (3172) |
| RJ6C | BR6S (3522) | RN8 | BR5ES (4722) | XC12YC | BCPR5ES (6130) | F6RTC | BPR6ES (7822) |
| RJ6J | BR6S (3522) | RN8L | ZGR5C (6334) | XC92YC | BCPR5ES (6130) | F6TC | BP6ES (7811) |
| RJ7 | BR6S (3522) | RN8VTYC4 | BUR6ET (3172) | XJ4J | B7S (3710) | F6TJC | BP6ET (1263) |
| RJ8 | BR6S (3522) | RN8WYP | IGR7A (6687) | XJ-8 | BR6S (3522) | F7C | B7ES (1111) |
| RJ8C | BR6S (3522) | RN9GY | BPR6EIX (6637) | XL-10 | BR6HS (3922) | F7RC | BR7ES (5122) |
| RJ8J | BR6S (3522) | RN9LCC | ZGR5B (7345) | XN-8 | BR6ES (4922) | F7RTC | BPR7ES (2023) |
| RL12Y | BPR6HS (7022) | RN9Y | BPR6ES (7822) | Y82 | CM-6 (5812) | F7T | BP7ES (2412) |
| RL19 | BR5HS (3722) | RN9YC | BPR6ES (7822) | Z10 | C6HSA (3228) | F7TC | BP7ES (2412) |
| RL4J | BR7HS (4122) | RN9YC4 | BPR6ES-11 (4824) | Z12 | C6HSA (3228) | F8C | B8ES (2411) |
| RL7J | BR6HS (3922) | RN9YCC | BPR6ES (7822) | Z6 | C8HSA (6821) | F8RC | BR8ES (5422) |
| RL77J | BR7HS (4122) | RN9YCC4 | BPR6ES-11 (4824) | | | GL4 | B4LM (3410) |
| RL78 | BR7HS (4122) | RP10HC | DR5HS (4623) | | | K5RF | BKR5E (7938) |
| RL78C | BR7HS (4122) | RP7 | DR8HS (5123) | | | K5RF-11 | BKR5E-11 (6953) |
| RL82 | BR6HS (3922) | RS12YC | BPR5EFS (2223) | | | K5RTC | BKR5E (7938) |
| RL82C | BR6HS (3922) | RS14YC | BPR5EFS (2223) | | | K5RTC-11 | BKR5E-11 (6953) |
| RL82Y | BPR6HS (7022) | RS5C | BR7EFS (1094) | | | K6RF | BKR6E (6962) |
| RL82YC | BPR6HS (7022) | RS8WYP5 | ITR6F13 (4477) | | | K6RF-11 | BKR6E-11 (2756) |
| RL82YCC | BPR6HS (7022) | RS9PYP4 | PTR5D-10 (3784) | | | K6RTC | BKR6E (6962) |
| RL85 | BR6HS (3922) | RS9YC | BPR6EFS (3623) | | | K6RTC-11 | BKR6E-11 (2756) |
| RL85C | BR6HS (3922) | RS9YCC | BPR6EFS (3623) | | | K7TC | BKR7E (6097) |
| RL86 | BR6HS (3922) | RV12C | BR5FS (4123) | | | L4C | BM4A (5628) |
| RL86C | BR6HS (3922) | RV12YC | BPR5FS (2423) | | | L4RTC | BPMR4A (6028) |
| RL87Y | BPR6HS (7022) | RV12YC6 | BPR5FS-15 (3124) | | | L6C | BM6A (5921) |
| RL87YC | BPR6HS (7022) | RV15YC | BPR4FS (1127) | | | L6RTC | BPMR6A (6726) |
| RL90 | BR5HS (3722) | RV15YC4 | BPR4FS-11 (2527) | | | L6TC | BPM6A (7021) |
| RL95YC | BPR5HS (6222) | RV15YC6 | BPR4FS-15 (2727) | | | L7C | BM7A (6521) |
| RN1C | BR10ES (4832) | RV17YC | BPR4FS (1127) | | | L7RTC | BPMR7A (4626) |
| RN10GY | BPR6EIX (6637) | RV17YC6 | BPR4FS-15 (2727) | | | L7TC | BPM7A (7321) |
| RN10PYP4 | PGR5C-11 (5760) | RV19YC | BPR4FS (1127) | | | L8RTC | BPMR8Y (2218) |
| RN10VTYC | BUR5ET (3377) | RV8C | BR6FS (4323) | | | LR4C | BMR4A (5728) |
| RN10VTYC4 | BUR5ET-10 (7264) | RV9YC | BPR6FS (2623) | | | LR6C | BMR6A (7421) |
| RN10Y | BPR6ES (7822) | RZ7C | CMR7H (3066) | | | LR7C | BMR7A (4226) |
| RN10YC | BPR6ES (7822) | RZ94C | CR8HS (7423) | | | T1137C | C7HSA (4629) |
| RN10Y4 | BPR6ES-11 (4824) | RZ98C | CR6HS (7023) | | | T4197JC | BP7ES (2412) |
| CHEVROLET → NGK | | CHEVROLET → NGK | | CHEVROLET → NGK | | CHEVROLET → NGK | |
| 25 186 682 | ZFR6U-9 (90318) | 25 193 474 | ZFR6U-9 (90318) | 25 186 682 | ZFR6U-9 (90318) | 25 193 474 | ZFR6U-9 (90318) |
| CHINESE BRANDS → NGK | | CHINESE BRANDS → NGK | | CHINESE BRANDS → NGK | | CHINESE BRANDS → NGK | |
| A5RC | CR5HS (2874) | A5RTC | CR5HS (2874) | A5RC | CR5HS (2874) | A5RTC | CR5HS (2874) |
| A6C | C6HSA (3228) | A6C | C6HSA (3228) | A6C | C6HSA (3228) | A6C | C6HSA (3228) |
| A6RTC | CR6HSA (2983) | A6RTC | CR6HSA (2983) | A6RTC | CR6HSA (2983) | A6RTC | CR6HSA (2983) |
| A6RC | CR6HSA (2983) | A6RC | CR6HSA (2983) | A6RC | CR6HSA (2983) | A6RC | CR6HSA (2983) |
| A6TC | C6HSA (3228) | A6TC | C6HSA (3228) | A6TC | C6HSA (3228) | A6TC | C6HSA (3228) |
| A7C | C7HSA (4629) | A7C | C7HSA (4629) | A7C | C7HSA (4629) | A7C | C7HSA (4629) |
| A7RC | CR7HSA (4549) | A7RC | CR7HSA (4549) | A7RC | CR7HSA (4549) | A7RC | CR7HSA (4549) |
| A7RTC | CR7HSA (4549) | A7RTC | CR7HSA (4549) | A7RTC | CR7HSA (4549) | A7RTC | CR7HSA (4549) |
| A7TC | C7HSA (4629) | A7TC | C7HSA (4629) | A7TC | C7HSA (4629) | A7TC | C7HSA (4629) |
| A7TCI | CR7HIX (7544) | A7TCI | CR7HIX (7544) | A7TCI | CR7HIX (7544) | A7TCI | CR7HIX (7544) |
| A8C | C8HSA (6821) | A8C | C8HSA (6821) | A8C | C8HSA (6821) | A8C | C8HSA (6821) |
| A8RC | CR8HSA (2086) | A8RC | CR8HSA (2086) | A8RC | CR8HSA (2086) | A8RC | CR8HSA (2086) |
| A8RTC | CR8HSA (2086) | A8RTC | CR8HSA (2086) | A8RTC | CR8HSA (2086) | A8RTC | CR8HSA (2086) |
| A8TC | C8HSA (6821) | A8TC | C8HSA (6821) | A8TC | C8HSA (6821) | A8TC | C8HSA (6821) |
| B7 | C7E (5096) | B7 | C7E (5096) | B7 | C7E (5096) | B7 | C7E (5096) |
| B7R | CR7E (4578) | B7R | CR7E (4578) | B7R | CR7E (4578) | B7R | CR7E (4578) |
| B7RTC | CPR7EA-9 (3901) | B7RTC | CPR7EA-9 (3901) | B7RTC | CPR7EA-9 (3901) | B7RTC | CPR7EA-9 (3901) |

For reference only - Please use application guides for parts selection

CHRYSLER GROUP

| CHRYSLER GROUP | → NGK |
|----------------|--------------------|
| 04606402AB | LZTR4A-11 (5444) |
| 04606591AB | ZFR5LP-13G (7781) |
| SP070507AC | IKR9J8 (93311) |
| SPZFR5LP13G | ZFR5LP-13G (7781) |
| SP000ZFR5N | ZFR5N (7917) |
| SPLZTR5A13 | LZTR5AIX-13 (2314) |

| CITROEN | → NGK |
|---------------|---------------------|
| 1607577680 | DILFR5A11 (93759) |
| 5960.14 | LFR5B (7113) |
| 5960.57 | LFR6B (6677) |
| 5960.E3 | LFR5B (7113) |
| 5960.F0 | BKR6EZ (4619) |
| 5960.G1 | LZKAR7A (6799) |
| 5960.G4 | PLZKBR7B8G (91530) |
| 5960.H9 | PLZKBR7B8G (91530) |
| 5960.L0 | PLZKBR7B8G (91530) |
| 5960.L2 | LFR6C-11 (5788) |
| 5960.L5 | ILZKBR7B8G (97968) |
| 5962.2A | BPR6ES (7822) |
| 5962.2T | BKR6EK (2848) |
| 5962.2X | BKR6E (6962) |
| 5962.5G | BKR6EZ (4619) |
| 5962.7Q | BKR6EZ (4619) |
| 5962.7S | BKR6EZ (4619) |
| 5962.IA | BP5ET (2287) |
| 5962.IK | BKR6EK (2288) |
| 5962.IL | BKR5EK (7956) |
| 5962.OE | BKR6EK (2288) |
| 5962.S7 | BP5ES (6511) |
| 5962.TO | BKR6E (6962) |
| 5962.W1 | BCPR5ES (6130) |
| 5962.X8 | BCP6ES (4930) |
| 5962.Z1 | BKR6EK (2288) |
| 5962.Z6 | BKR5EK (7956) |
| 95 496 692 | BP6HS (4511) |
| 95 605 398 | B6HS (4510) |
| 95 611 941 | BP6EFS (3812) |
| 95 619 043 | BP6ES (7811) |
| 96 000 090 | BCP5ES (7496) |
| 96 037 952 | BCP5ES (7496) |
| 96 039 962 | BCP6ET (4563) |
| 96 064 890 | BCPR5ES (6130) |
| 96 097 486 | BCP7ET (2078) |
| 96 145 071 | BCPR6ET (2197) |
| 96 762 881 80 | LZKR6AI-10G (97999) |
| 96 774 469 80 | ILZKR8C8G (90909) |
| 97 533 994 | BP7EFS (3526) |
| AM212207A | B6HS (4510) |
| MKP00073 | BP7ES (2412) |
| ZC9862090U | BP5ES (6511) |
| ZCT000011 | BP6HS (4511) |
| ZCT000012 | BP7ES (2412) |

| CLARK | → NGK |
|--------|---------------|
| 444771 | BP2ES (3467) |
| 446323 | BPR5FS (2423) |
| 446583 | BMR6A (7421) |
| 742159 | AB-6 (2910) |
| 784250 | AB-6 (2910) |
| 890210 | BMR6A (7421) |
| 890215 | AB-6 (2910) |
| 890217 | AB-6 (2910) |
| 890219 | BMR6A (7421) |
| 890220 | BMR6A (7421) |
| 890221 | AB-6 (2910) |
| 890222 | AB-6 (2910) |
| 890225 | BMR6A (7421) |
| 890227 | AB-6 (2910) |
| 890236 | BMR6A (7421) |
| 890245 | AB-6 (2910) |
| 890246 | AB-6 (2910) |
| 890247 | AB-6 (2910) |
| 890252 | BMR6A (7421) |

| CLARK | → NGK |
|---------|-----------------|
| 890253 | BMR6A (7421) |
| 890256 | AB-6 (2910) |
| 890264 | AB-6 (2910) |
| 890265 | BMR6A (7421) |
| 890267 | BMR6A (7421) |
| 890271 | AB-6 (2910) |
| 890272 | AB-6 (2910) |
| 890273 | AB-6 (2910) |
| 890274 | AB-6 (2910) |
| 890276 | AB-6 (2910) |
| 907621 | AB-6 (2910) |
| 909377 | BPR4ES (7222) |
| 909378 | BP5EY (7327) |
| 912703 | BPR4ES (7222) |
| 913628 | AB-6 (2910) |
| 913633 | AB-6 (2910) |
| 913638 | AB-6 (2910) |
| 913639 | BPR4ES (7222) |
| 913831 | AB-6 (2910) |
| 922786 | BPR4FS (1127) |
| 923702 | PTR5D-10 (3784) |
| 925049 | BPR5FS (2423) |
| 940328 | AB-6 (2910) |
| 1332679 | BPR4ES (7222) |
| 2385639 | BPR4ES (7222) |
| 3739054 | AB-6 (2910) |
| 4338827 | BPR4ES (7222) |

| CROWN | → NGK |
|---------------|------------------|
| 380013-001-02 | B6ES (7310) |
| 380013-002-02 | BCPR5E-11 (1273) |
| 380013-004-02 | BPR4ES (7222) |
| 380013-005-02 | BPR2ES (2264) |
| 380013-006-02 | BP5EY (7327) |
| 380013-007-02 | BP2ES (3467) |
| 380013-008-02 | BPR5FS (2423) |
| 380013-009-02 | BPR5ES (7422) |
| 380013-010-02 | BPR5EY (2828) |
| 300013-012-02 | AB-6 (2910) |
| 380013-013-02 | BCPR6E (1269) |
| 300013-014-02 | PTR5D-10 (3784) |
| 380013-016-02 | BPR4FS (1127) |
| 380013-017-02 | BMR6A (7421) |
| 380013-018-01 | BPR6EFS (3623) |
| 380013-019-01 | BPR4ES (7222) |
| 380105-051 | B4LM (3410) |

| DAEWOO | → NGK |
|---------|---------------|
| A218756 | BPR5FS (2423) |
| A219024 | BPR5FS (2423) |
| A218377 | BPR5ES (7422) |
| A223103 | BCPR6E (1269) |
| D141267 | BMR6A (7421) |
| D700699 | BMR6A (7421) |
| 8N2236 | BMR6A (7421) |

| DAIHATSU | → NGK |
|-----------------|------------------|
| 90048-51006-000 | B8ES (2411) |
| 90048-51008-000 | B7ES (1111) |
| 90048-51015-000 | B6ES (7310) |
| 90048-51020-000 | B4H (4110) |
| 90048-51022-000 | B6HS (4510) |
| 90048-51033-000 | B5ES (6410) |
| 90048-51034-000 | BP6ES (7811) |
| 90048-51034-010 | BP6ES (7811) |
| 90048-51047-010 | BP5EY (7327) |
| 90048-51048-000 | BPR5EY (2828) |
| 90048-51053-000 | BP5EY (7327) |
| 90048-51054-000 | BPR5EY (2828) |
| 90048-51059-000 | BPR6EY (6427) |
| 90048-51069-000 | BP6EY (7727) |
| 90048-51072-000 | BP5ES (6511) |
| 90048-51077-000 | BPR6EKN (1128) |
| 90048-51093-000 | BPR5EY-11 (3028) |

| DAIHATSU | → NGK |
|------------------|--------------------|
| 90048-51096-000 | BPR6ES (7822) |
| 90048-51097-000 | BP2ES (3467) |
| 90048-51100-000 | BKR6E-11 (2756) |
| 90048-51104-000 | BPR6EKN (1128) |
| 90048-51105-000 | BPR7EKN (7738) |
| 90048-51114-000 | BPR5ES (7422) |
| 90048-51118-000 | PFR6B-11 (4014) |
| 90048-51136-000 | BKUR6EK (2213) |
| 90048-51137-000 | BKUR6EK (2213) |
| 90048-51152-000 | BKR6E (6962) |
| 90048-51169-000 | BKUR6ETB-10 (5742) |
| 90048-51185-000 | LFR6C-11 (5788) |
| 90048-51196-000 | DCPR7EA-9 (6651) |
| 90048-51200-000 | IKR7D (4759) |
| 90919-01061-000 | BP5EY (7327) |
| 90919-01116-000 | BPR5EP-11 (3971) |
| 991-1339-2361-0 | AB6 (2910) |
| 991-2311-2361-00 | AB7 (3010) |
| 992-5130-2001-00 | B4 (3210) |
| 995-2021-2361-32 | B8HS (5510) |
| 999-3400-6911-00 | BPR6EIX (6637) |
| 999-3401-6911-00 | BPR5EIX (6597) |
| 999-3403-6911-00 | BR7EIX (6664) |
| 999-3407-6911-00 | BP5HS (4111) |
| 999-3409-6911-00 | BP6HS (4511) |

| DELCO-REMY | → NGK |
|------------|---------------|
| C-86 | AB-6 (2910) |
| C-87 | AB-6 (2910) |
| R-45-RB | BPR4FS (1127) |
| R-45-TS | BPR5FS (2423) |

| DENSO | → NGK |
|-------|-------------------|
| 3001 | BRE529Y-11 (6429) |
| 3002 | BRE529Y-11 (6429) |
| 3004 | BPR5EP-11 (3971) |
| 3005 | BCPR5EP-11 (2097) |
| 3007 | BCPR6E (1269) |
| 3008 | BCPR6E-11 (3132) |
| 3009 | BCPR6EY-11 (3720) |
| 3010 | BCPR7ES (3330) |
| 3018 | BP5ES (6511) |
| 3021 | BPR5ES (7422) |
| 3025 | B5ES (6410) |
| 3027 | BP5EY (7327) |
| 3027 | BP5EY (7327) |
| 3031 | BPR5EY (2828) |
| 3031 | BPR5EY (2828) |
| 3032 | BPR5EY-11 (3028) |
| 3033 | BR5HS (3722) |
| 3034 | B5HS (4210) |
| 3035 | B6L (3212) |
| 3043 | BP6ES (7811) |
| 3045 | BPR6EIX (6637) |
| 3047 | BPR6ES (7822) |
| 3049 | BPR6ES-11 (4824) |
| 3051 | B6ES (7310) |
| 3054 | BR6ES (4922) |
| 3056 | BR6ES (4922) |
| 3062 | BP6EY (7727) |
| 3063 | BPR6EY-11 (4228) |
| 3066 | BPR6EY (6427) |
| 3067 | BPR6EY-11 (4228) |
| 3068 | BP6HS (4511) |
| 3069 | BPR6GSA (4632) |
| 3070 | BPR6HS (7022) |
| 3073 | B6HS (4510) |
| 3074 | BR6HIX (3419) |
| 3075 | B6S (3510) |
| 3076 | BR6S (3522) |
| 3081 | BR7ET (4121) |
| 3082 | BR7ET (4121) |
| 3085 | BP7ES (2412) |
| 3086 | BPR7EIX (4055) |

| DENSO | → NGK |
|-------|--------------------|
| 3088 | BPR7ES (2023) |
| 3089 | BPR7ES-11 (7226) |
| 3093 | B7ES (1111) |
| 3095 | BR7EIX (6664) |
| 3098 | BPR7EIX (5122) |
| 3099 | BPR7EY (1144) |
| 3102 | BR8ET (4221) |
| 3103 | BR8ET (4221) |
| 3107 | BR9ET (4528) |
| 3110 | BR5ES (4722) |
| 3112 | ZFR6A-11 (1041) |
| 3113 | BCPR6EP-N-8 (5275) |
| 3114 | BPR5EIX (6597) |
| 3117 | BCPR6EP-11 (3350) |
| 3119 | BKR5EYA (2087) |
| 3120 | BKR5EYA-11 (2526) |
| 3121 | BKR6E-11 (2756) |
| 3122 | BKR6EYA (2249) |
| 3123 | BCPR5EP-8 (2950) |
| 3125 | BCP6ES (4930) |
| 3127 | BKR6EP-8 (2215) |
| 3128 | BKR6EP-11 (2978) |
| 3130 | BKR5E-11 (6953) |
| 3131 | ZFR5F-11 (2262) |
| 3132 | ZFR5J-11 (5584) |
| 3133 | ZFR6F-11 (4291) |
| 3134 | BKR5EP-11 (3440) |
| 3135 | ZFR5E-11 (4435) |
| 3136 | BCPR6E-11 (3132) |
| 3137 | BCPR5E (1145) |
| 3139 | BKR6EYA-11 (4073) |
| 3140 | BCPR6EY (1146) |
| 3141 | PFR6J-11 (2743) |
| 3142 | PFR6G-11 (5555) |
| 3144 | BKR6E-N-11 (5724) |
| 3145 | BKR6E (6962) |
| 3146 | R7435-9 (4896) |
| 3156 | BCPR5EIX (5688) |
| 3157 | BCPR6EIX (5689) |
| 3162 | BKR6EP-11 (2978) |
| 3165 | BKR7E (6097) |
| 3166 | BKR5EIX-11 (5464) |
| 3167 | ZFR4F-11 (4043) |
| 3168 | PFR6B-11 (4014) |
| 3169 | ZFR6J-11 (5585) |
| 3172 | PFR6G-11 (5555) |
| 3173 | PZFR6F (7550) |
| 3174 | PFR5J-11 (4642) |
| 3175 | PZFR5F (3741) |
| 3176 | DCP7E (2363) |
| 3177 | DCPR8E (4179) |
| 3178 | DCPR6E (3481) |
| 3179 | DCPR7E (3932) |
| 3191 | BKR5E (7938) |
| 3192 | BKR7E-11 (1283) |
| 3194 | BKR5EKB-11 (3967) |
| 3195 | BKR6EKB-11 (3583) |
| 3196 | BKUR6EK (2213) |
| 3199 | BPR5EY-11 (3028) |
| 3200 | BPR7ES-11 (7226) |
| 3201 | BPR5ES-11 (4424) |
| 3223 | BCPR6EP-N-8 (5275) |
| 3225 | BCPR6EIX-11 (4919) |
| 3226 | BKR6EP-13 (2550) |
| 3231 | BPR5EIX (6597) |
| 3233 | DCPR7EIX (6046) |
| 3234 | DCPR8EIX (6546) |
| 3235 | BCRE527Y (2074) |
| 3240 | GR4IX (97382) |
| 3242 | DCPR7EIX (6046) |
| 3245 | PFR7B (4853) |
| 3246 | PZFR5F-11 (4363) |
| 3247 | PZFR6F-11 (3271) |
| 3249 | BKR7EKC-N (2095) |

DENSO - continued

| DENSO | → NGK | DENSO | → NGK | DENSO | → NGK | DENSO | → NGK |
|-------|---------------------|-------|-----------------|-------|--------------------|-------|--------------------|
| 3253 | BKR6EKP-11 (3452) | 3449 | IFR6J11 (7658) | 4169 | CR10EIX (6482) | 5352 | BKR6EIX-11 (3764) |
| 3255 | BCP7ES (5030) | 3452 | IKR6G11 (7980) | 4171 | CR5HS (2874) | 5361 | CR7EIX (7385) |
| 3256 | ZGR5A (5839) | 4000 | CR5HS (2874) | 4172 | DR9EIX (4772) | 5362 | CR8EIX (4218) |
| 3257 | BCPR7ES-11 (1095) | 4002 | C6HSA (3228) | 4174 | CR7E (4578) | 5363 | CR9EIX (3521) |
| 3262 | BKR6EIX-11 (3764) | 4003 | CR6HIX (7274) | 4175 | BR8EIX (5044) | 5368 | CR8EIX-9 (3797) |
| 3264 | PFR5B-11 (2300) | 4004 | CR6HSA (2983) | 4176 | BR10ES (4832) | 5369 | CR9EIX-9 (6216) |
| 3265 | PFR7G-11S (7772) | 4006 | C7HSA (4629) | 4178 | BP8HS (2630) | 5372 | DR8EIX (6681) |
| 3267 | ZFR6F-11 (4291) | 4007 | CR7HIX (7544) | 4185 | ER8EH (4011) | 5373 | DR9EIX (4772) |
| 3268 | BPR6HS-10 (2633) | 4008 | CR7HSA (4549) | 4186 | ER10EH (2862) | 5375 | DPR7EIX-9 (7803) |
| 3270 | BPR5EIX (6597) | 4009 | C8HSA (6821) | 4187 | CR10E (6264) | 5376 | DPR8EIX-9 (2202) |
| 3272 | BPR7EKN (7738) | 4010 | CR8HS (7423) | 4188 | BPR8HS (3725) | 5377 | DPR9EIX-9 (5545) |
| 3273 | PFR7B (4853) | 4012 | B4H (4110) | 4189 | CR8EIX (4218) | 5378 | BPR6HIX (4085) |
| 3274 | BPR8EIX (6684) | 4014 | BP4HS (3611) | 4191 | CR9EIX (3521) | 5379 | BR7HIX (7067) |
| 3275 | PFR5G-11 (2647) | 4017 | BR4HS (3322) | 4192 | BPR5HS (6222) | 5380 | BR8HIX (7001) |
| 3276 | BK6E (3536) | 4018 | BPR5EIX (6597) | 4196 | C8E (7471) | 5383 | CR7HIX (7544) |
| 3277 | BPR6EKN (1128) | 4019 | BP5HS (4111) | 4203 | CR9EIX-9 (6216) | 5384 | CR8HIX (7669) |
| 3279 | BPR6EKN (1128) | 4021 | BP7HS (5111) | 4206 | CR8HSA (2086) | 5388 | CR9EIX-9 (6419) |
| 3280 | BKR5E-11 (6953) | 4022 | BPR7HS (6422) | 4222 | CR5EH-9 (6689) | 5390 | CR9EIX-9 (6289) |
| 3281 | BPR7EIX (4055) | 4024 | BR7HS (4122) | 4223 | CR8EB (7784) | 5391 | BR8ECMIX (3520) |
| 3282 | BCR8ES (5430) | 4025 | B7HS (5110) | 4224 | CR9EB (6955) | 5392 | BR9ECMIX (2707) |
| 3284 | PFR7G-11S (7772) | 4026 | BR7HIX (7067) | 5008 | APR5FS (3122) | 5393 | BR10ECMIX (3006) |
| 3290 | BKR7EIX (2667) | 4027 | B7S (3710) | 5009 | APR5FS (3122) | 5502 | BPR6EIX-LPG (2347) |
| 3291 | BPR6EIX (6637) | 4028 | BP8ES (2912) | 5010 | APR5FS (3122) | 5603 | IFR5J11 (7418) |
| 3293 | BKR5EIX (6341) | 4030 | B8ES (2411) | 5012 | AP6FS (2710) | 5607 | BPR7EIX (4055) |
| 3295 | ZFR5A-11 (5084) | 4032 | BR8EIX (5044) | 5013 | APR6FS (2922) | 5614 | IJ7A9 (7901) |
| 3297 | IFR6T11 (4589) | 4033 | BR8ES (5422) | 5018 | FR5-1 (7252) | 5615 | IFR6L11 (3678) |
| 3302 | PGR7A (3200) | 4034 | B8EG (3430) | 5020 | BPR4FS (1127) | 5616 | IFR8H11 (5068) |
| 3303 | IFR5T-8N (3508) | 4035 | BR8EG (3130) | 5021 | BPR4FS-15 (2727) | 5618 | ILFR6J-11K (4458) |
| 3304 | BKR6EKC (2848) | 4037 | BR8HS (4322) | 5022 | BPR5EFS (2223) | 5619 | ILFR7H (5245) |
| 3306 | PGR6A (4984) | 4038 | B8HS (5510) | 5024 | BP5FS (3412) | 5623 | HB6AIX-11P (5703) |
| 3307 | IFR6D10 (5344) | 4039 | BR8HIX (7001) | 5025 | BPR5FS (2423) | 5625 | HB6BIX-11P (5705) |
| 3310 | BR10ET (7480) | 4040 | B8S (3810) | 5026 | BPR5FS-11 (2924) | 5628 | IFR5L11 (6502) |
| 3311 | ZFR5F-11 (2262) | 4045 | BR9ES (5722) | 5027 | BPR5FS-15 (3124) | 5629 | IFR7L11 (5114) |
| 3312 | DCPR8E (4339) | 4046 | B9ES (2611) | 5029 | BR5FS (4123) | 5630 | IFR9H11 (6588) |
| 3313 | DCPR9E (2641) | 4047 | B9EG (3530) | 5031 | BP6EFS (3812) | 5631 | IMR9B-9H (4888) |
| 3314 | DCPR9EIX (2316) | 4048 | BR9EIX (3981) | 5032 | BPR6EFS (3623) | 5633 | IZFR6F11 (4095) |
| 3315 | BPR7EKN (7738) | 4052 | B9HS (5810) | 5034 | BP6FS (3512) | 5642 | IMR9C-9HES (5766) |
| 3316 | DCPR8EIX (6546) | 4053 | BR9HIX (5687) | 5035 | BPR6FS (2623) | 5701 | R7434-8 (4892) |
| 3321 | BPR6ES-11 (4824) | 4054 | BR9HS (4522) | 5038 | BR6FS (4323) | 5702 | R7434-9 (4658) |
| 3322 | BCPR6EP-N-11 (4497) | 4057 | BR10EIX (6801) | 5040 | BP7EFS (3526) | 5703 | R7434-10 (4894) |
| 3322 | BCPR6EIX-11 (4919) | 4063 | BR10EIX (6801) | 5060 | BKUR6ET (6437) | 5704 | R7434-8 (4892) |
| 3324 | IFR5T11 (4996) | 4067 | BR10HIX (6692) | 5062 | BKUR7ET (7873) | 5705 | R7434-9 (4658) |
| 3327 | BCPR7ES-11 (1095) | 4075 | DR5HS (4623) | 5065 | BP6ET (1263) | 5706 | R7434-10 (4894) |
| 3329 | BKR5EKC (5216) | 4078 | D6HA (6512) | 5067 | BUR6ET (3172) | 5707 | R7436-8 (4898) |
| 3330 | BKUR6ETB-10 (5742) | 4080 | DR6HS (4823) | 5068 | PTR5A-10 (5055) | 5708 | R7436-9 (4899) |
| 3335 | IFR6T11 (4589) | 4086 | DPR7EA-9 (5129) | 5069 | BCP7ET (2078) | 5709 | R7436-10 (4900) |
| 3348 | ZFR7F-11 (2975) | 4090 | D7EA (7912) | 5070 | PTR5D-10 (3784) | 5710 | R7436-8 (4898) |
| 3354 | IGR7A (6687) | 4091 | DR7ES (3123) | 5086 | TR5A-10 (0005) | 5711 | R7436-9 (4899) |
| 3356 | IFR5E11 (7994) | 4093 | DPR8EA-9 (4929) | 5087 | ITR6F13 (4477) | 5712 | R7436-10 (4900) |
| 3370 | IZFR5G (5887) | 4096 | DPR8EA-9 (4929) | 5093 | PTR5A-10 (5055) | 5714 | R7376-9 (7763) |
| 3372 | IFR7G-11KS (7746) | 4099 | D8EA (2120) | 5301 | BCPR5EIX-11 (3306) | 5716 | R7376-10 (4457) |
| 3373 | BKR6EP-8 (2215) | 4101 | DR8ES-L (2923) | 5302 | BCPR6EIX-11 (4919) | 5724 | R7282A-105 (4614) |
| 3374 | ZFR6K-11 (6711) | 4103 | D8HA (7112) | 5303 | BKR5EIX-11 (5464) | 5725 | R7282A-11 (4754) |
| 3377 | IZFR6K11 (6994) | 4105 | DR8HS (5123) | 5304 | BKR6EIX-11 (3764) | 5735 | R0373A-9 (3388) |
| 3378 | ZFR6FIX-11 (6441) | 4106 | DPR8Z (4730) | 5306 | BPR6EIX-11 (3903) | 5736 | R0373A-10 (4940) |
| 3381 | IFR6C-11 (5788) | 4111 | DPR9EA-9 (5329) | 5307 | BPR7EIX (4055) | 5737 | R0373A-11 (5566) |
| 3392 | PZFR6F-11 (3271) | 4114 | D9EA (2420) | 5308 | DCPR7EIX (6046) | 5747 | R7282-105 (4985) |
| 3395 | IFR5G-11K (3107) | 4116 | DR8ES (5423) | 5309 | DCPR8EIX (6546) | 5748 | R7282-11 (2001) |
| 3397 | BKR5E-11 (6953) | 4117 | DPR9Z (4830) | 5310 | BKR7EIX (2667) | 5749 | R7438-8 (4905) |
| 3401 | IZFR6K13 (6774) | 4123 | B11EGV (5831) | 5311 | BKR8EIX (2668) | 5750 | R7438-9 (4656) |
| 3402 | BKR6E-11 (2756) | 4126 | CR8E (1275) | 5312 | BKR9EIX (2669) | 5752 | R7440B-10T (5009) |
| 3403 | IFR6S (99404) | 4127 | CR8EH-9 (5666) | 5316 | BR8EIX (5044) | 5754 | R7440A-9L (3795) |
| 3411 | BPR6EKN (1128) | 4128 | C9E (7499) | 5317 | BR9EIX (3981) | 6000 | BUHX (2522) |
| 3412 | IFR5E11 (7994) | 4129 | CR9EH-9 (7502) | 5319 | BR10EIX (6801) | 6001 | BUHW (2622) |
| 3413 | ZFR5F (5165) | 4131 | CR9E (6263) | 5321 | R7434-10 (4894) | 6002 | BUHW-2 (5626) |
| 3417 | ILFR5T11 (96779) | 4135 | CR10EK (2360) | 5326 | BPR6EIX-10 (94658) | 6004 | B2 (3110) |
| 3418 | IFR6E11 (6741) | 4137 | C7E (5096) | 5336 | FR9BI-11 (4709) | 6005 | BP2ES (3467) |
| 3419 | IFR7G-11KS (7746) | 4155 | CR9EK (4548) | 5337 | DCPR9EIX (2316) | 6009 | B4ES (4129) |
| 3421 | ILFR6T11 (4904) | 4158 | CR8EK (3478) | 5338 | LTR5IX-11 (4344) | 6011 | BPR4ES (7222) |
| 3427 | LZKAR7A (6799) | 4159 | BR9ECM (3252) | 5339 | PLTR6A-10G (3587) | 6013 | B4L (3112) |
| 3432 | IZFR6K-11S (5266) | 4160 | BR10ECS (5880) | 5345 | ILFR7H (5245) | 6015 | BM4A (5628) |
| 3439 | PLZKAR6A-11 (5118) | 4161 | BPR6HSA (4632) | 5348 | BKR7EIX (2667) | 6018 | BPMR4A (6028) |
| 3443 | IFR6G11K (1314) | 4162 | ER9EH (5869) | 5349 | LZTR5AIX-13 (2314) | 6019 | BMR4A (5728) |
| 3444 | ILKAR7B11 (4912) | 4168 | BP7HS-10 (7829) | 5351 | BKR5EIX-11 (5464) | 6021 | BP4 (2911) |

For reference only - Please use application guides for parts selection

DENSO - continued

| DENSO | → NGK | DENSO | → NGK | DENSO | → NGK | DENSO | → NGK |
|-------------|---------------------|------------|--------------------|-------------|--------------------|--------------|---------------------|
| 6023 | BPM6A (7021) | IQ02-27 | R7436-9 (4899) | K20PSR-B8 | IFR6S (99404) | PQ20R-P11 | BCPR6EP-N-11 (4497) |
| 6025 | BMR6A (7421) | IQ02-31 | R7436-10 (4900) | K20P-U | BK6E (3536) | PQ20R-P11 | BCPR6EIX-11 (4919) |
| 6028 | B9HS-10 (3626) | IQ16 | BCPR5EIX-11 (3306) | K20P-U11 | BKR6E-11 (2756) | PQ20R-P8 | BCPR6EP-N-8 (5275) |
| 6033 | B4 (3210) | IQ20 | BCPR6EIX-11 (4919) | K20R-U | BKR6EYA (2249) | PT16EPR10 | PTR5D-10 (3784) |
| 6034 | BM4A (5628) | IQ22 | BCPR7EIX (5690) | K20R-U11 | BKR6EYA-11 (4073) | PT16EPR13 | PTR5D-10 (3784) |
| 6035 | B4LM (3410) | IRE01 27 | R7420-9 (6448) | K20R-ZU11 | BKR6EP-11 (2978) | PT16EPR13 | PTR5D-10 (3784) |
| 6036 | BM6A (5921) | IRE01 31 | R7420-10 (5501) | K20TNR | BKR6EKC (2848) | PT16VR10 | PTR5A-10 (5055) |
| 6039 | BM6F (6221) | IRE01 34 | R7420-11 (7756) | K20TNR-S | BKUR6EK (2213) | PT16VR-13 | PTR5A-10 (5055) |
| 6040 | BPM6F (5950) | IRL01-27 | R7440A-9L (3795) | K20TR-11 | BKR6EKB-11 (3583) | PTJ16R15 | PZTR5A-15 (7862) |
| 6041 | BM7F (6421) | IRTO1-31 | R7440B-10T (5009) | K20TRX | BKR6EJU (6993) | Q16PR-U | BCPR5E (1145) |
| 6042 | BPM7F (1268) | IT20 | BPR6EIX-10 (94658) | K20TXR | BKR6EKC (2848) | Q20PR-U | BCPR6E (1269) |
| 6043 | BPMR7A (4626) | IT22 | TR7IX (96090) | K22PB | BKP7ET (2078) | Q20PR-U11 | BCPR6E-11 (3132) |
| 6044 | BPR2ES (2264) | ITL16 | LZTR5AIX-13 (2314) | K22PBR-S | BKUR7ET (7873) | Q20PR-ZU11 | BCPR6EIX-11 (4919) |
| 6047 | B8HS-10 (5126) | ITV16 | LTR5IX-11 (4344) | K22PR-U | BKR7E (6097) | Q20P-U | BCP6ES (4930) |
| 6048 | BM7A (6521) | IU01-27 | R0373A-9 (3388) | K22PR-UR | BKR7E (6097) | Q20P-U11 | BCPR6E-11 (3132) |
| 6049 | BPM7A (7321) | IU01-31 | R0373A-10 (4940) | K22PR-U11 | BKR7E-11 (1283) | Q20R-U11 | BCPR6EY-11 (3720) |
| 6050 | CR5HSB (6535) | IU01-34 | R0373A-11 (5566) | K22PR-ZU | BKR7EIX (2667) | Q22PR-U | BCPR7ES (3330) |
| 6051 | B7HS (5110) | IU22 | CR7EIX (7385) | K22TMR | BKR7EKC-N (2095) | Q22PR-U11 | BCPR7ES-11 (1095) |
| 6052 | B7HS-10 (2129) | IU24 | CR8EIX (4218) | K22TMR11 | BKR7EKC-N (2095) | Q22PR-ZU | BKR7EIX (2667) |
| 6053 | BR6HS (3922) | IU27 | CR9EIX (3521) | K22TNR | BKR7EKC (7354) | Q22P-U | BCP7ES (5030) |
| 6054 | B6HS (4510) | IU27D | CR9EIA-9 (6289) | K22TNR-S | BKR7EKC (7354) | Q22P-U11 | BCPR7ES-11 (1095) |
| 6057 | B2LM (1147) | IU31 | CR10EIX (6482) | KJ14CR-L11 | ZFR4F-11 (4043) | Q27A-Z | R7435-9 (4896) |
| 6060 | B8HS (5510) | IUF22 | CR7HIX (7544) | KJ16CR | ZFR5F (5165) | Q27PR-ZU | BKR9EIX (2669) |
| 6068 | BR8ES (5422) | IUF24 | CR8HIX (7669) | KJ16CR-11 | ZFR5F-11 (2262) | QJ16AR-U | BCRE527Y (2074) |
| 6069 | BR9ES (5722) | IUH24 | CR8EIX-9 (3797) | KJ16CR-L11 | ZFR5J-11 (5584) | QJ16CR11 | ZFR5A-11 (5084) |
| 6070 | CR4HSB (4695) | IUH27 | CR9EIX-9 (6216) | KJ16CR-U11 | ZFR5F-11 (2262) | QJ16HR-U | FR5-1 (7252) |
| 6071 | BR2LM (5798) | IUH27D | CR9EIH-9 (6419) | KJ20CR-11 | ZFR6F-11 (4291) | QJ16HR-U9 | FR5-1 (7252) |
| 6073 | B8HS-10 (5126) | IW01-27 | R7376-9 (7763) | KJ20CR-L11 | ZFR6J-11 (5585) | QJ20C11 | ZFR6F-11 (4291) |
| 6076 | LFRA5-11 (6376) | IW01-31 | R7376-10 (4457) | KJ20CR-U11 | ZFR6F-11 (4291) | QJ20CR-11 | ZFR6A-11 (1041) |
| 6079 | CM-6 (5812) | IW06-27 | R7376-9 (7763) | KJ20DR-M11 | ZFR6K-11 (6711) | RU01-31 | R0045Q-10 (4216) |
| 90919-01217 | IFR5T11 (4996) | IW06-31 | R7376-10 (4457) | KJ20DR-M11S | ZFR6K-11 (6711) | RU01-34 | R0045Q-11 (5957) |
| 90919-01218 | IFR5T11 (4996) | IW20 | BPR6EIX-11 (3903) | KJ20SR-11 | ZFR6FIX-11 (6441) | S22PR-A7 | IGR7A (6687) |
| 90919-01240 | IFR5T11 (4996) | IW22 | BPR7EIX (4055) | KJ22CR-L11 | ZFR7F-11 (2975) | SK16HR11 | ILKAR7B11 (4912) |
| 9807B-5615P | ZFR6K-11 (6711) | IW24 | BR8EIX (5044) | L14-U | AB6 (2910) | SC20HR11 | ILKAR7B11 (4912) |
| 9807B-5615W | IZFR6K11 (6994) | IW27 | BR9EIX (3981) | M17 | AB6 (2910) | SF-10 | BUHX (2522) |
| DK20PR-D13 | DIFR6D13 (94167) | IW31 | BR10EIX (6801) | M22 | AB7 (3010) | SF-50 | BUHW (2622) |
| DXE22HCR11S | DILZKAR7C1S (90137) | IWF20 | BPR6HIX (4085) | M24S | AB8 (7909) | SF-51 | BUHW-2 (5626) |
| FK16HR11 | DILFR5A11 (93759) | IWF22 | BR7HIX (7067) | MA16PR-U | APR5FS (3122) | SK16HR11 | ILFR5T11 (96779) |
| FK16HQR11 | DILFR5A11 (93759) | IWF24 | BR8HIX (7001) | MA16PR-U11 | APR5FS (3122) | SK16PR11 | IFR5G-11K (3107) |
| FK16R-A8 | DIFR5C (90911) | IWM24 | BR8ECMIX (3520) | MA16PR-U15 | APR5FS (3122) | SK16PR-A11 | IFR5E11 (7994) |
| FK20HBR-11 | DFH6B-11A (6858) | IWM27 | BR9ECMIX (2707) | MA17P-U | AP6FS (2710) | SK16PR-E11 | IFR5E11 (7994) |
| FXE20HR11 | PLZKAR6A-11 (5118) | IWM31 | BR10ECMIX (3006) | MA20PR-U | APR6FS (2922) | SK16PR-L11 | IFR5G-11K (3107) |
| FXE22HR11 | DF7H-11B (1317) | IX22B | DPR7EIX-9 (7803) | MA20P-U | AP6FS (2710) | SK16R11 | IFR5T11 (4996) |
| FXE24HR11 | DF8H-11B (1305) | IX24 | DR8EIX (6681) | P16PR8 | BPR5EIX (6597) | SK16R-P8 | IFR5T-8N (3508) |
| IA01-32 | R7282A-105 (4614) | IX24B | DPR8EIX-9 (2202) | P16R | BPR5EP-11 (3971) | SK20BGR11 | HB6AIX-11P (5703) |
| IA01-34 | R7282A-11 (4754) | IX27 | DR9EIX (4772) | P20PR8 | PGR6A (4984) | SK20BR11 | HB6AIX-11P (5703) |
| IAE01-32 | R7282-105 (4985) | IX27B | DPR9EIX-9 (5545) | P22PR8 | PGR7A (3200) | SK20HPR11 | ILFR6J-11K (4458) |
| IAE01-34 | R7282-11 (2001) | IXU22 | DCPR7EIX (6046) | PK16PR11 | PFR5B-11 (2300) | SK20PR-A11 | IFR6E11 (6741) |
| IK01-24 | R7434-8 (4892) | IXU22I | IKR7D (4759) | PK16PR-L11 | PFR5G-11 (2647) | SK20PR-L11 | IFR6G11K (1314) |
| IK01-27 | R7434-9 (4658) | IXU24 | DCPR8EIX (6546) | PK16PR-P11 | PFR5J-11 (4642) | SK20PR-L9 | IFR6D10 (5344) |
| IK01-31 | R7434-10 (4894) | IXU27 | DCPR9EIX (2316) | PK16R11 | BKR5EP-11 (3440) | SK20R11 | IFR6T11 (4589) |
| IK02-24 | R7434-8 (4892) | K14P-U11 | BKR5E-11 (6953) | PK20PR11 | PFR6B-11 (4014) | SK20R-P11 | IFR6T11 (4589) |
| IK02-27 | R7434-9 (4658) | K16GPR-U11 | ZFR5E-11 (4435) | PK20PR-L11 | PFR6G-11 (5555) | SK22PR-M11 | IFR7G-11KS (7746) |
| IK02-31 | R7434-10 (4894) | K16HR-U11 | LFRA6C-11 (5788) | PK20PR-P | PFR6B (3500) | SK22PR-M11S | IFR7G-11KS (7746) |
| IK16 | BKR5EIX-11 (5464) | K16HPR-U11 | LFRA5A-11 (6376) | PK20PR-P11 | PFR6J-11 (2743) | SKJ16CR-A8 | IZFR5G (5887) |
| IK16G | BKR5EIX-11 (5464) | K16PRP11 | BKR5EIX (6341) | PK20PR-P8 | PFR6B (3500) | SKJ20DR-M11 | IZFR6K11 (6994) |
| IK16L | ZFR5FIX-11 (2477) | K16PR-TP11 | BKR5EIX-11 (5464) | PK20R11 | BKR6EP-11 (2978) | SKJ20DR-M11S | IZFR6K-11S (5266) |
| IK20 | BKR6EIX-11 (3764) | K16PR-U | BKR5E (7938) | PK20R-13 | BKR6EP-13 (2550) | SKJ20DR-M13 | IZFR6K13 (6774) |
| IK20G | BKR6EIX-11 (3764) | K16PR-U11 | BKR5E-11 (6953) | PK20R8 | BKR6EP-8 (2215) | SVK20R-Z11 | IFR6J11 (7658) |
| IK20L | ZFR6FIX-11 (6441) | K16PU | BKR5E (7938) | PK20TR11 | BKR6EKP-11 (3452) | SVK20R-Z8 | BKR6EP-8 (2215) |
| IK22 | BKR7EIX (2667) | K16PU11 | BKR5E-11 (6953) | PK22PR11 | PFR7G-11S (7772) | SXE24HCR8S | ILZKAR8H8S (95112) |
| IK22G | BKR7EIX (2667) | K16R-U | BKR5EYA (2087) | PK22PR8 | PFR7B (4853) | SXU22HCR11S | SILZKR7C11S (92932) |
| IK24 | BKR8EIX (2668) | K16R-U11 | BKR5EYA-11 (2526) | PK22PR-L11 | PFR7G-11S (7772) | SXU22PR9 | IKR7D (4759) |
| IK27 | BKR9EIX (2669) | K16RZ-U11 | BKR5EIX-11 (5464) | PK22PR-L11S | PFR7G-11S (7772) | T14PR-U | BPR4FS (1127) |
| IK27C11 | FR9B1-11 (4709) | K16TNR-S9 | BKR5EKC (5216) | PK22PR-TP | PFR7M (4877) | T14PR-U15 | BPR4FS-15 (2727) |
| IK31 | R7434-10 (4894) | K16TR-11 | BKR5EKB-11 (3967) | PKJ16CR-L11 | PZFR5F-11 (4363) | T16EPR-U | BPR5EFS (2223) |
| IKBH20TT | DFH6B-11A (6858) | K20BR-S10 | BKUR6ETB-10 (5742) | PKJ20CR8 | PZFR6F (7550) | T16EX-U | BP5EFS (3712) |
| IKH01-24 | R7438-8 (4905) | K20HR-U11 | LFRA6C-11 (5788) | PKJ20CR-L11 | PZFR6F-11 (3271) | T16PR-U | BPR5FS (2423) |
| IKH01-27 | R7438-9 (4656) | K20PBR | BKUR6ET (6437) | PKJ20CR-M11 | PZFR6F-11 (3271) | T16PR-U11 | BPR5FS-11 (2924) |
| IKH22 | ILFR7H (5245) | K20PR-L11 | BKR6E-N-11 (5724) | PQ16R | BCPR5EP-11 (2097) | T16PR-U15 | BPR5FS-15 (3124) |
| IQ01-24 | R7436-8 (4898) | K20PR-TP11 | BKR6EIX-11 (3764) | PQ16R8 | BCPR5EP-8 (2950) | T16P-U | BP5FS (3412) |
| IQ01-27 | R7436-9 (4899) | K20PR-U | BKR6E (6962) | PQ20R | BCPR6EP-11 (3350) | T16R-U | BR5FS (4123) |
| IQ01-31 | R7436-10 (4900) | K20PR-U11 | BKR6E-11 (2756) | PQ20R8 | BCPR6EP-N-8 (5275) | T16VR-U10 | TR5A-10 (0005) |
| IQ02-24 | R7436-8 (4898) | K20PR-ZU11 | BKR6EIX-11 (3764) | PQ20R8 | BCPR6EIX-11 (4919) | T20EPR-U | BPR6EFS (3623) |

For reference only - Please use application guides for parts selection

DENSO - continued

| DENSO | → NGK | DENSO | → NGK | DENSO | → NGK | DENSO | → NGK |
|------------|----------------------|-------------|--------------------|------------|------------------|------------|------------------|
| T20EP-U | BP6EFS (3812) | VKH20 | ILFR6J-11K (4458) | W20EPB | BP6ET (1263) | W24EP-U | BP8ES (2912) |
| T20EX-U | BP6EFS (3812) | VKH20Y | ILFR6B (6481) | W20EPBRS | BUR6ET (3172) | W24ES | B8ES (2411) |
| T20MP-U | BPM6F (5950) | VKH22 | ILFR7H (5245) | W20EP-GU | BPR6EIX (6637) | W24ES-GU | BR8EIX (5044) |
| T20M-U | BM6F (6221) | VKJ20RZ-M11 | IZFR6F11 (4095) | W20EPR-U | BPR6ES (7822) | W24ESR | BR8ES (5422) |
| T20PR-U | BPR6FS (2623) | VNH27Z | IMR9B-9H (4888) | W20EPR-U10 | BPR6ES-11 (4824) | W24ESR-U | BR8ES (5422) |
| T20PR-U15 | BPR6FS (2623) | VUH24D | IMR8C-9H (3653) | W20EPR-U11 | BPR6ES-11 (4824) | W24ESRV | BR8EG (3130) |
| T20P-U | BP6FS (3512) | VUH24ES | IMR8C-9HES (5990) | W20EPR-ZU | BPR6EIX (6637) | W24ESR-ZU | BR8EIX (5044) |
| T20R-U | BR6FS (4323) | VUH27D | IMR9C-9H (6777) | W20EP-U | BP6ES (7811) | W24ES-U | B8ES (2411) |
| T22EP-U | BP7EFS (3526) | VUH27ES | IMR9C-9HES (5766) | W20EP-ZU | BPR6EIX (6637) | W24ES-V | B8EG (3430) |
| T22MP-U | BPM7F (1268) | VUH27Z | IMR9A-9H (6966) | W20ES | B6ES (7310) | W24ES-ZU | BR8EIX (5044) |
| T22M-U | BM7F (6421) | VW20T | BPR6EIX-LPG (2347) | W20ES-L | BR6ES (4922) | W24FPR | BPR8HS (3725) |
| TR20 | B6HS (4510) | VW22 | BPR7EIX (4055) | W20ESR | BR6ES (4922) | W24FP-U | BP8HS (2630) |
| TR22 | B7HS (5110) | VX22BC | IJR7A9 (7901) | W20ESR-L | BR6ES (4922) | W24FR-L | BR8HSA (5539) |
| TR22-10 | B7HS-10 (2129) | VX22BZ | IJR7A9 (7901) | W20ESR-U | BR6ES (4922) | W24FS | B8HS (5510) |
| TR24 | B8HS (5510) | VXEHC24G | ILZKAR8HS (95112) | W20ES-U | B6ES (7310) | W24FS-GU | BR8HIX (7001) |
| TR24-10 | B8HS-10 (5126) | VXU22I | IKR7D (4759) | W20ETR-L | BPR6EKN (1128) | W24FSR | BPR8HS (4322) |
| U14FSR-UB | CR4HSB (4695) | VXUHC22G | ILZKR7A (1961) | W20EXR-U | BPR6EY (6427) | W24FSR-U10 | BR8HS-10 (1134) |
| U16FER-9 | CR5EH-9 (6689) | W14 | B4 (3210) | W20EXR-U11 | BPR6EY-11 (4228) | W24FS-U | B8HS (5510) |
| U16FSR-L | CR5HS (2874) | W14E | B4ES (4129) | W20EX-U | BP6EY (7727) | W24FS-U10 | B8HS-10 (5126) |
| U16FSR-U | CR5HS (2874) | W14EPR-U | BPR4ES (7222) | W20FP | BP6HS (4511) | W24FS-ZU | BR8HIX (7001) |
| U16FSR-UB | CR5HSB (6535) | W14ER-U | BR4ES (1097) | W20FPR | BPR6HS (7022) | W24S | B8S (3810) |
| U16FS-UB | CR5HSB (6535) | W14F | B4H (4110) | W20FPR-U | BPR6HS (7022) | W24S-U | B8S (3810) |
| U20EPR-U | CPR6EA-9 (6899) | W14FP | BP4HS (3611) | W20FP-U | BP6HS (4511) | W25EB | BR8ET (4221) |
| U20ESR-N | CR6E (6965) | W14FP-L | BP4HS (3611) | W20FP-U10 | BP6HS-10 (6326) | W25EBR | BR8ET (4221) |
| U20FS | C6HSA (3228) | W14FPR | BPR4HS (7823) | W20FR-L | BPR6HSA (4632) | W25EN | B8EG (3430) |
| U20FS-L | C6HSA (3228) | W14FPR-L | BPR4HS (7823) | W20FS | B6HS (4510) | W25EPT | B8EGP (2046) |
| U20FSR-U | CR6HSA (2983) | W14FPR-U | BPR4HS (7823) | W20FSR | BR6HS (3922) | W25FN | BR8HIX (7001) |
| U20FS-U | C6HSA (3228) | W14FPR-UL | BPR4HS (7823) | W20FSR-U | BR6HS (3922) | W27AZ | BR9HIX (5687) |
| U20M-U | CM-6 (5812) | W14FPR-UL10 | BPR4HS-10 (5024) | W20FS-U | B6HS (4510) | W27EBR | BR9ET (4528) |
| U22EPR9 | CPR7EA-9 (3901) | W14FP-U | BP4HS (3611) | W20M | BM6A (5921) | W27EMR-C | BR9ECM (3252) |
| U22ES-N | C7E (5096) | W14FP-UL | BP4HS (3611) | W20MP-U | BPM6A (7021) | W27EMR-ZU | BR9ECMIX (2707) |
| U22ESR-N | CR7E (4578) | W14FR-U | BR4HS (3322) | W20MR-U | BMR6A (7421) | W27EN | B9EG (3530) |
| U22ESR-NB | CR7EB (4663) | W14F-U | B4H (4110) | W20M-U | BM6A (5921) | W27ES | B9ES (2611) |
| U22FS | C7HSA (4629) | W14F-U10 | B4H (4110) | W20M-US | BM6A (5921) | W27ESC | B9ECS (7058) |
| U22FS-L | C7HSA (4629) | W14L | B4L (3112) | W20S | B6S (3510) | W27ES-GU | BR9EIX (3981) |
| U22FSR-L | CR7HS (7223) | W14LMR-US | BR4LM (4133) | W20SR-U | BR6S (3522) | W27ESR | BR9ES (5722) |
| U22FSR-U | CR7HSA (4549) | W14LM-U | B4LM (3410) | W20S-U | B6S (3510) | W27ESR-U | BR9ES (5722) |
| U22FS-U | C7HSA (4629) | W14LM-US | B4LM (3410) | W22EB | BR7ET (4121) | W27ESRV | BR9EG (3230) |
| U24ES-N | C8E (7471) | W14MPR-U10 | BPMR4A (6028) | W22EBR | BR7ET (4121) | W27ESR-ZU | BR9EIX (3981) |
| U24ESR-N | CR8E (1275) | W14MR-U | BMR4A (5728) | W22EP | BP7ES (2412) | W27ES-U | B9ES (2611) |
| U24ESR-NB | CR8EB (7784) | W14M-U | BM4A (5628) | W22EP-GU | BPR7EIX (4055) | W27ES-V | B9EG (3530) |
| U24ESR-NZU | CR8EIX (4218) | W14M-US | BM4A (5628) | W22EPR-U | BPR7ES (2023) | W27ES-ZU | BR9EIX (3981) |
| U24ETR | CR8EK (3478) | W14P | BP5S (3011) | W22EP-U | BP7ES (2412) | W27FS | B9HS (5810) |
| U24FER9 | CR8EH-9 (5666) | W14PR-U | BP4 (2911) | W22EP-ZU | BPR7EIX (4055) | W27FS-GU | BR9HIX (5687) |
| U24FS | C8HSA (6821) | W14-U | B4 (3210) | W22ES | B7ES (1111) | W27FSR | BR9HS (4522) |
| U24FS-C | C8HSA (6821) | W14-US | B4 (3210) | W22ES-GU | BR7EIX (6664) | W27FSR-U10 | BR9HS-10 (4551) |
| U24FS-L | C8HSA (6821) | W16EP-GU | BPR5EIX (6597) | W22ESR | BR7ES (5122) | W27FS-U | B9HS (5810) |
| U24FSR-C | CR8HSA (2086) | W16EPR-U | BPR5ES (7422) | W22ESR-U | BR7ES (5122) | W27FS-U10 | B9HS-10 (3626) |
| U24FSR-U | CR8HS (7423) | W16EPR-U11 | BPR5ES-11 (4424) | W22ES-U | B7ES (1111) | W27FS-ZU | BR9HIX (5687) |
| U24FS-U | C8HSA (6821) | W16EP-U | BP5ES (6511) | W22ES-ZU | BR7EIX (6664) | W29AZ | BR10EIX (6801) |
| U27ES-N | C9E (7499) | W16EP-U11 | BPR5EY-11 (3208) | W22FP | BP7HS (5111) | W29EBR | BR10ET (7480) |
| U27ESR-N | CR9E (6263) | W16EP-ZU | BPR5EIX (6597) | W22FPR | BPR7HS (6422) | W29ES-GU | BR10EIX (6801) |
| U27ESR-NB | CR9EB (6955) | W16ES | B5ES (6410) | W22FPR-U | BPR7HS (6422) | W29ES-ZU | BR10EIX (6801) |
| U27ESR-NZU | CR9EIX (3521) | W16ES-L | BR5ES (4722) | W22FP-U | BP7HS (5111) | W31AZ | BR10EIX (6801) |
| U27ETR | CR9EK (4548) | W16ESR-U | BR5ES (4722) | W22FP-U10 | BP7HS-10 (7829) | W31EMR-C | BR10ECS (5880) |
| U27FER-9 | CR9EH-9 (7502) | W16ES-U | B5ES (6410) | W22FS | B7HS (5110) | W31EMR-ZU | BR10ECMIX (3006) |
| U27FER-ZU9 | CR9EHIX-9 (6216) | W16EXR-U | BPR5EY (2828) | W22FS-GU | BR7HIX (7067) | W31EN | B10EG (3630) |
| U31ESR-N | CR10E (6264) | W16EXR-U11 | BPR5EY-11 (3028) | W22FSR | BR7HS (4122) | W31EPT | B10EGP (5224) |
| U31ESR-NZU | CR10EIX (6482) | W16EXR-ZU | BPR5EIX (6597) | W22FS-U | B7HS (5110) | W31ES | BR10ES (4832) |
| U31ETR | CR10EK (2360) | W16EX-U | BP5EY (7327) | W22FS-U10 | B7HS-10 (2129) | W31ES-GU | BR10EIX (6801) |
| VDCH22F | DILKAR8A8 (93026) | W16FP | BP5HS (4111) | W22FS-ZU | BR7HIX (7067) | W31ESR-U | BR10ES (4832) |
| VFKH16 | DILFR5A11 (93759) | W16FP-L | BP5HS (4111) | W22M | BM7A (6521) | W31ESR-ZU | BR10EIX (6801) |
| VFXEH20 | ILKAR7C10 (94940) | W16FPR | BPR5HS (6222) | W22MPR-U | BPMR7A (4626) | W31ES-U | BR10ES (4832) |
| VFXEHC22G | DILZKAR7C11S (90137) | W16FPR-U | BPR5HS (6222) | W22MP-U | BPM7A (7321) | W31ES-ZU | BR10EIX (6801) |
| VK16 | IFR5J11 (7418) | W16FP-U | BP5HS (4111) | W22MP-US | BPM7A (7321) | W31FS | B10HVX (2940) |
| VK16PR-Z11 | IFR5L11 (6502) | W16FP-U10 | BP5HS (4111) | W22M-U | BM7A (6521) | W31FS-GU | BR10HIX (6692) |
| VK20PR-Z11 | IFR6L11 (3678) | W16FP-UL | BP5HS (4111) | W22M-US | BM7A (6521) | W31FS-ZU | BR10HIX (6692) |
| VK20T | BKR6EIX-LPG (3356) | W16FS | B5HS (4210) | W22S | B7S (3710) | W32EPT | B11EGP (2191) |
| VK22 | BKR7EIX (2667) | W16FSR | BR5HS (3722) | W22S-U | B7S (3710) | W34ES-ZU | B11EGV (5831) |
| VK22PR-Z11 | IFR7L11 (5114) | W16FS-U | B5HS (4210) | W24EMRC | BR8ECM (3035) | W9 | B2 (3110) |
| VK24PR-Z11 | IFR8H11 (5068) | W16LS | B6L (3212) | W24EP | BP8ES (2912) | W9EP | BP2ES (3467) |
| VK27PR-Z11 | IFR9H11 (6588) | W16P-U | BP5S (3011) | W24EP-11 | BP8ES (2912) | W9EXR-U | BPR2ES (2264) |
| VKA20 | HB6AIX-11P (5703) | W16S-U | BMR6A (7421) | W24EPR-U | BPR8ES (3923) | W9EX-U | BP2ES (3467) |
| VKB20 | HB6BIX-11P (5705) | W17ES | B6ES (7310) | W24EPR-ZU | BPR8EIX (6684) | W9FP | BP2HS (7926) |

For reference only - Please use application guides for parts selection

DENSO - continued

| DENSO | → NGK |
|------------|-------------------|
| W9FP-L | BP2HS (7926) |
| W9FP-UL | BP2HS (7926) |
| W9LMR-US | BR2LM (5798) |
| W9LM-US | B2LM (1147) |
| W9P | BP4 (2911) |
| W9P-U | BP-4 (2911) |
| W9-U | B2 (3110) |
| WA20M | BM6F (6221) |
| WA20M-U | BM6F (6221) |
| WA22M | BM7F (6421) |
| WA22M-U | BM7F (6421) |
| X16EPR-U9 | DPR5EA-9 (2887) |
| X16EP-U9 | DPR5EA-9 (2887) |
| X16FSR-U | DR5HS (4623) |
| X16FS-U | DR5HS (4623) |
| X20EPR-U9 | DPR6EA-9 (5531) |
| X20ES-U | D6EA (7512) |
| X20FSR-U | DR6HS (4823) |
| X20FS-U | D6HA (6512) |
| X22EPR-GL | DPR7EIX-9 (7803) |
| X22EPR-U9 | DPR7EA-9 (5129) |
| X22EPR-ZU9 | DPR7EIX-9 (7803) |
| X22EP-U9 | DPR7EA-9 (5129) |
| X22EP-ZU9 | DPR7EIX-9 (7803) |
| X22ESR-U | DR7ES (3123) |
| X22ES-U | D7EA (7912) |
| X24EPR-GL | DPR8EIX-9 (2202) |
| X24EPR-U9 | DPR8EA-9 (4929) |
| X24EPR-ZU9 | DPR8EIX-9 (2202) |
| X24EP-U | DPR8EA-9 (4929) |
| X24EP-U9 | DPR8EA-9 (4929) |
| X24EP-ZU9 | DPR8EIX-9 (2202) |
| X24ES-GU | DR8EIX (6681) |
| X24ESR-U | DR8ES-L (2923) |
| X24ESR-ZU | DR8EIX (6681) |
| X24ES-U | D8EA (2120) |
| X24ES-ZU | DR8EIX (6681) |
| X24FSR-U | DR8HS (5123) |
| X24FS-U | D8HA (7112) |
| X24GPR-U | DPR8Z (4730) |
| X24GP-U | DPR8Z (4730) |
| X27EPR-U9 | DPR9EA-9 (5329) |
| X27EPR-ZU9 | DPR9EIX-9 (5545) |
| X27EP-U9 | DPR9EA-9 (5329) |
| X27ESR-U | DR8ES (5423) |
| X27ESR-ZU | DR9EIX (4772) |
| X27ES-U | D9EA (2420) |
| X27GPR-U | DPR9Z (4830) |
| XE20HR-U9 | LZKAR7A (6799) |
| XU20EPR-U | DCPR6E (3481) |
| XU20EPR-ZU | DCPR7EIX (6046) |
| XU20EP-U | DCPR6E (3481) |
| XU22EPR-U | DCPR7E (3932) |
| XU22EPR-ZU | DCPR7EIX (6046) |
| XU22EP-U | DCP7E (2363) |
| XU22EP-ZU | DCPR7EIX (6046) |
| XU22HDR-9 | LKR7B-9 (5847) |
| XU22PR-9 | DCPR7EA-9 (6651) |
| XU24EPR-U | DCPR8E (4339) |
| XU24EPR-ZU | DCPR8EIX (6546) |
| XU24EP-U | DCPR8E (4339) |
| XU24EP-ZU | DCP8EVX (6546) |
| XU27EPR-U | DCPR9E (2641) |
| XU27EPR-ZU | DCPR9EIX (2316) |
| Y24FER-C | ER8EH (4011) |
| Y27FER | ER9EH (5869) |
| Y27FER-C | ER9EH (5869) |
| Y31FER-C | ER10EH (2862) |
| Z20ES-U | D6EA (7512) |
| ZC20HPR11 | ILKAR7L11 (94124) |
| ZT20EPR11 | ITR6F13 (4477) |
| ZXU20PR11 | IKR6G11 (7980) |

DODGE - See CHRYSLER GROUP

| DREXEL | → NGK |
|----------------------|--------------------|
| 1411740 | BPR5FS (2423) |
| DUCATI | → NGK |
| 6704038A1 | MAR10A-J (4706) |
| 67040491 | KR8C-G (97516) |
| 67040491A | KR8C-G (97516) |
| 67040511A | LMDR10A-JS (97718) |
| ENKER / BOSNA | → NGK |
| 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) |
| FE65CP | BP6ES (7811) |
| FE65CPD | BP6ET (1263) |
| FE70C | B6ES (7310) |
| FE75C | B7ES (1111) |
| FE80C | B8ES (2411) |
| FE85CP | BP7ES (2412) |
| FE95CP | BP8ES (2912) |
| FET65CP | BP5EFS (3712) |
| FET75CP | BP6EFS (3812) |
| FS20 | B2 (3110) |
| FS30 | B4 (3210) |
| FS50CP | BP5S (3011) |
| FS70 | B6S (3510) |
| FS75C | B7S (3710) |
| FS80 | B8S (3810) |
| FSC50C | BM6A (5921) |
| FSC50P | BPM6A (7021) |
| FSC70P | BPM6A (7021) |
| FSC75CP | BPM7A (7321) |
| FT45CP | BP5FS (3412) |
| FT55CP | BP6FS (3512) |
| FT85CP | BP7FS (3612) |
| M30 | AB2 (3020) |
| M60 | AB6 (2910) |
| M75 | AB7 (3010) |
| M80 | AB8 (7909) |
| MT55CP | AP6FS (2710) |
| MT65CP | AP7FS (2127) |
| SFE55CP | BCPR5ES (6130) |
| SFE65CP | BCPR6ES (2330) |
| SFE65CPD | BCP6ET (4563) |
| SFE85CP | BCPR7ES (3330) |
| SFE85CPD | BCP7ET (2078) |
| T70 | C6HSA (3228) |
| T90 | C7HSA (4629) |
| EVINRUDE | → NGK |
| 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 | → NGK |
| 1000 | B8HS (5510) |

| EYQUEM | → NGK |
|------------|------------------|
| 1000 MOTO | B8HS (5510) |
| 1000CM | B7S (3710) |
| 1000L | B8ES (2411) |
| 1000L MOTO | B8HS (5510) |
| 1000M | 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) |
| 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) |
| 580LS | BP5ES (6511) |
| 580S | 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) |
| 753LJS | BP6EFS (3812) |
| 755 | B6HS (4510) |
| 755 MOTO | B6HS (4510) |
| 755CJT | BM7F (6421) |
| 755CM | B6S (3510) |
| 755CT | BM7A (6521) |
| 755L | B6ES (7310) |
| 755L MOTO | B6ES (7310) |
| 755LJS | BP6EFS (3812) |
| 755LS | BP6ES (7811) |
| 755LS MOTO | BP6ES (7811) |
| 755M | B6HS (4510) |
| 755S | BP6HS (4511) |
| 75LM | B6ES (7310) |
| 75M | B6HS (4510) |

| EYQUEM | → NGK |
|------------|-----------------|
| 775SX | BP6HS (4511) |
| 775X | B6HS (4510) |
| 800L | B6ES (7310) |
| 800LJS | BP6EFS (3812) |
| 800LS | BP6ES (7811) |
| 800LS MOTO | BP6ES (7811) |
| 802L | B6ES (7310) |
| 803LJS | BP6EFS (3812) |
| 805L | B6ES (7310) |
| 805L MOTO | B6ES (7310) |
| 805LJS | BP7EFS (3526) |
| 805LJSP | TR7IX (96090) |
| 805LP | BR7EIX (6664) |
| 850 | B7HS (5110) |
| 850 MOTO | B7HS (5110) |
| 850LS | BP7EFS (2412) |
| C32 | B5HS (4210) |
| C32LS | BP5ES (6511) |
| C32S | BP5HS (4111) |
| C42LJS3 | BP6EFS (3812) |
| C42S | BP6HS (4511) |
| C52LS | BP5ES (6511) |
| C62 | B7HS (5110) |
| C62LJS | BP6EF (4666) |
| C62LJS | BP6EFS (3812) |
| C62LS | BP6E (7529) |
| C62LS | BP6ES (7811) |
| C62LS3X | BP5ET (2287) |
| C62S | BP7HS (5111) |
| C72LJS | BP7EFS (3526) |
| C72LS | BP7ES (2412) |
| C72LS3X | BP6ET (1263) |
| C82LJS | BP7EFS (3526) |
| C82LS | BP7ES (2412) |
| C92LS | BP8ES (2912) |
| D1000 | D8HA (7112) |
| D1000 MOTO | D8HA (7112) |
| D1000L | D9EA (2420) |
| D1050L | D9EA (2420) |
| D755 MOTO | D6HA (6512) |
| D775 | D6HA (6512) |
| D800L | D7EA (7912) |
| D800L MOTO | D7EA (7912) |
| D900L | D8EA (2120) |
| FC52LS | BCP5ES (7496) |
| FC52LS | BCP5ES (7496) |
| FC58LS | BCP6ES (4930) |
| FC62LS | BCP6ES (4930) |
| FC62LS2 | BCP6ES (4930) |
| FC62LS3 | BCP6ET (4563) |
| FC62LS3X | BCP6ET (4563) |
| FC72LS | BCP7ES (5030) |
| FC82LS | BCP7ES (5030) |
| FC82LS1 | BCP7ES (5030) |
| FC82LS2 | BCP7ES (5030) |
| K200M | AB6 (2910) |
| K300M | AB6 (2910) |
| K500M | AB6 (2910) |
| K550JS | AP6FS (2710) |
| K600M | AB6 (2910) |
| K750M | AB7 (3010) |
| KC62JS | AP6FS (2710) |
| R1000 | BR8HS (4322) |
| R1000L | BR8ES (5422) |
| R850 | BR7HS (4122) |
| RC42S | BPR6HS (7022) |
| RC52LJS | BPR5EFS (2223) |
| RC52LZ3EX | BUR5ET (3377) |
| RC52LZE | ZGR5A (5839) |
| RC58LZ3EX | BUR6ET (3172) |
| RC62HJS6 | TR5A-10 (0005) |
| RC62HJSP | PTR5A-10 (5055) |
| RC62HJSDP | PTR5A-10 (5055) |
| RC62LJS | BPR6EFS (3623) |

For reference only - Please use application guides for parts selection

EYQUEM - continued

| EYQUEM | → NGK |
|------------|-------------------|
| RC62LS | BPR6ES (7822) |
| RC62LS5 | BPR6ES-11 (4824) |
| RC62S | BPR7HS (6422) |
| RC82LS | BPR7ES (2023) |
| RFC42LS | BKR5E (7938) |
| RFC42LS2E | BKR5EK (7956) |
| RFC50LZ2E | BKR5EK (7956) |
| RFC52LS | BCPR5ES (6130) |
| RFC52LS3 | BKR6EKUB (3584) |
| RFC52LS5 | BKR5E-11 (6953) |
| RFC52LZE | ZFR5F (5165) |
| RFC52LZK | BKR5EZ (7642) |
| RFC58LS | BKR6E (6962) |
| RFC58LS2E | BKR6EK (2288) |
| RFC58LS3 | BCPR6ET (2197) |
| RFC58LS5 | BKR6E-11 (2957) |
| RFC58LSP | BKR6EZ (4619) |
| RFC58LZ | BKR6EY (3696) |
| RFC58LZ2 | BKR6EKC (2848) |
| RFC58LZ3EX | BKUR6ET (6437) |
| RFC58LZDP | PF6B (3500) |
| RFC58LZE5 | ZFR6F-11 (4291) |
| RFC58LZK | BKR6EZ (4619) |
| RFC58LZP | PF6B (3500) |
| RFC62LS3X | BCPR6ET (2197) |
| RFC62LS5 | BCPR6ES-11 (7121) |
| RFC62LZ3X | BKUR7ET (7873) |
| RFC82LS | BCPR7ES (3330) |
| RFC82LS3 | BCPR7ET (2164) |
| RFC82LS5 | BCPR7ES-11 (1095) |
| RFN52HZ | LF6B (7113) |
| RFN52HZ3A | LF6B (7113) |
| RFN52LZ | BKR5E (7642) |
| RFN58HZ | LF6B (6677) |
| RFN58HZ5 | LF6C-11 (5788) |
| RFN58LZ | BKR6EZ (4619) |
| RFN58LZ3A | BKR6EZ (4619) |
| RWC52HSK | LZKAR7A (6799) |
| T850 | C7HSA (4629) |
| XKC62JS | APR6FS (2922) |

| FERRARI | → NGK |
|----------|--------------------|
| 168325 | PMR8A (5851) |
| 169483 | PMR7A (4259) |
| 192637 | PMR8B (6378) |
| 246615 | SPMR8A6HDG (92264) |
| 254771 | MR8AP8HJS (93340) |
| 55190788 | ZKR7A-10 (1691) |

| FIAT | → NGK |
|----------|--------------------|
| 46144731 | DCPR8E (4179) |
| 46229251 | BP6ES (7811) |
| 46417010 | BKR6E (6962) |
| 46449690 | BKR6EKPA (2513) |
| 46463801 | BKR6EKC (2848) |
| 46472021 | BKR6EKC (2848) |
| 46475164 | BCPR7ET (2164) |
| 46521529 | BKR6EKPA (2513) |
| 46521530 | PMR7A (4259) |
| 46531917 | DCPR8EKC (7168) |
| 55188857 | DCPR7E-N-10 (4983) |
| 55190788 | ZKR7A-10 (1691) |
| 55198201 | DCPR7E-N-10 (4983) |
| 55210685 | IKR9J8 (93311) |
| 55217232 | ILKAR7D6G (93607) |
| 55226083 | DCPR7E-N-10 (4983) |
| 55232360 | ZKR7AI-8 (92402) |
| 55233997 | ILKR9G8 (97168) |
| 55240046 | LKR7DI-12 (90779) |
| 55242187 | ILKR9G8 (97168) |
| 55249868 | IKR9J8 (93311) |
| 5894585 | BPR7ES (2023) |
| 5894586 | BKR6E (6962) |
| 5894588 | BCPR7ES (3330) |

| FIAT | → NGK |
|-------------|----------------|
| 5896824 | BKR6EKC (2848) |
| 5984036 | BPR6ES (7822) |
| 60504563 | BP6ES (7811) |
| 60512848 | BCP6ET (4563) |
| 60512929 | B7ES (1111) |
| 60569957 | PF6B (3500) |
| 60597490 | BCP7ES (5030) |
| 60800325 | BPR7ES (2023) |
| 60806024 | BP6ET (1263) |
| 60810689 | PF6B (3500) |
| 71711638 | BKR6E (6962) |
| 71711639 | BPR6ES (7822) |
| 71711640 | BPR6ES (7822) |
| 71711806 | BPR6ES (7822) |
| 71711808 | BKR6E (6962) |
| 7546519 | BKR6E (6962) |
| 7554436 | BPR7ES (2023) |
| 7554442 | BP6ES (7811) |
| 7554444 | BPR6ES (7822) |
| 7554445 | BP6HS (4511) |
| 7565476 | BR8E (5422) |
| 7686643 | BP6ET (1263) |
| 7760381 | BPR7ES (2023) |
| 7760382 | BPR6ES (7822) |
| 7760383 | BKR6E (6962) |
| 7760384 | BCPR7ES (3330) |
| 7769243 | BCPR6ET (2197) |
| 7772453 | BKR6E (6962) |
| 7772515 | BPR7ES (2023) |
| 7910247204 | BPR6EFS (3623) |
| 7FYSSR | BPR7ES (2023) |
| 7FYSSR | BPR7ES (2023) |
| 7GBYSR4 | BCPR7ET (2164) |
| 7GYSSR | BCPR7ES (3330) |
| 9614738680 | BKR6EKC (2848) |
| 9618494580 | BKR5EK (7956) |
| 9618571880 | BKR6EKC (2848) |
| 9619624580 | BKR5EK (7956) |
| 9649464080 | LF6B (7113) |
| 9FYSSR | BPR6ES (7822) |
| 9GYSSR | BKR6E (6962) |
| FPT55210685 | IKR9J8 (93311) |

| FORD | → NGK |
|----------------|--------------------|
| 1032705 | BKR5EKUP (2890) |
| 1077002 | PTR5A-10 (5055) |
| 1088847 | TR5A-10 (0005) |
| 1120170 | PZFR5D-11 (7968) |
| 1120820 | APR6FS (2922) |
| 1120830 | BCPR6ES (2330) |
| 1120831 | BCPR5ES (6130) |
| 1120836 | BPR6ES (7822) |
| 1202935 | PLTR6A-10G (3587) |
| 1204572 | PTR6F-13 (7569) |
| 1219309 | TR5B-13 (4559) |
| 1233897 | PTR5A-10 (5055) |
| 1255464 | TR5B-13 (4559) |
| 1307093 | PTR6F-13 (7569) |
| 1315691 | ITR6F13 (4477) |
| 1369704 | TR6AP-13 (5809) |
| 1493001 | TR5B-13 (4559) |
| 1505812 | ILFR6B (6481) |
| 1685720 | ILZTR6A8G (94769) |
| 1770305 | SILZNR8C7H (93593) |
| 1787829 | TR5B-13 (4559) |
| 1802090 | ILZNR8A7G (91924) |
| 1835546 | LZNR7AI-8G (97576) |
| 1M50 12405 CA | PLTR6A-10G (3587) |
| 1S7J 12405 DA | PTR6F-13 (7569) |
| 1S7J 12405 EB | PTR6F-13 (7569) |
| 2M5V 12405 CB | PLTR6A-10G (3587) |
| 2U7J 12405 AA | PTR5A-10 (5055) |
| 2W93 12405 CAA | IFR5N10 (7866) |
| 2W93 12405 CAB | IFR5N10 (7866) |

| FORD | → NGK |
|----------------|--------------------|
| 3SJ4 12405 AB | ITR6F13 (4477) |
| 4M5G 12405 AA | TR5B-13 (4559) |
| 4M5G 12405 XE | TR5B-13 (4559) |
| 5086351 | PLTR6A-10G (3587) |
| 5100429 | ILTR6G8G (96621) |
| 5215216 | LTR6DI-8 (96588) |
| 5M5G 12405 AA | TR6AP-13 (5809) |
| 6G9N 12405 AD | ILFR6B (6481) |
| 6M5J 12405 AA | ILFR6B (6481) |
| 6M8G 12405 BB | ILTR5A-13G (3811) |
| 7G9N 12405 AA | ILFR6B (6481) |
| 95VW 12405 DA | BKR5EKUP (2890) |
| 9A6G 12405 AA | ILTR6G8G (96621) |
| AG9G 12405 BC | ILTR6G8G (96621) |
| AGFS22FE13J | PTR6F-13 (7569) |
| AGPR32PD | BKR5EKUP (2890) |
| AGPS44F13J | PZFR5D-11 (7968) |
| AYFS22FE1J | PLTR6A-10G (3587) |
| AYFS32CJ | TR5B-13 (4559) |
| AYFS32BB | ILTR5A-13G (3811) |
| BM5G 12405 CA | ILZTR6A8G (94769) |
| CA6G 12405 AB | LZNR7AI-8G (97576) |
| CB5E 12405 AA | LTR6DI-8 (96588) |
| CM5G 12405 CE | SILZNR8C7H (93593) |
| CV6E 12405 AA | ILTR5K13 (90607) |
| CYFS13YRC | ILZTR6A8G (94769) |
| CZA1535 | IFR5N10 (7866) |
| DJ5E 12405 AA | LTR6DI-8 (96588) |
| DS7G 12405 BA | ILZNR8A7G (91924) |
| HYFS093YEC | SILZNR8C7H (93593) |
| HYFS094YEC | ILZNR8A7G (91924) |
| XS6F 12405 BA | TR5A-10 (0005) |
| YM21 12405 AA | PZFR5D-11 (7968) |
| YN2F 12405 A2A | TR5B-13 (4559) |
| YN2J 12405 AA | TR5B-13 (4559) |

FOMOCO - See FORD

| FUJI | → NGK |
|--------------|------------------|
| 065-01400-10 | B4 (3210) |
| 065-01400-20 | B4H (4110) |
| 065-01400-31 | B6HS (4510) |
| 065-01400-41 | B7HS (5110) |
| 065-01400-50 | B7ES (1111) |
| 065-01400-60 | B6HS (4510) |
| 065-01400-80 | B4 (3210) |
| 065-01400-90 | B7HS (5110) |
| 065-01401-00 | B6ES (7310) |
| 065-01401-10 | B4H (4110) |
| 065-01401-30 | B7ES (1111) |
| 065-01401-40 | B8ES (2411) |
| 065-01401-50 | BR6HS (3922) |
| 065-01401-60 | B9ES (2611) |
| 065-01401-70 | BP4HS (3611) |
| 065-01401-80 | BR7HS (4122) |
| 065-01401-90 | BP4HS (3611) |
| 065-01402-10 | BP6HS (4511) |
| 065-01402-20 | BR10EIX (6801) |
| 065-01402-30 | BP5ES (6511) |
| 065-01402-40 | BR8ES (5422) |
| 065-01402-50 | BR9ES (5722) |
| 065-01402-60 | BP5HS (4111) |
| 065-01402-70 | BPR4HS (7823) |
| 065-01402-80 | BPR5ES (7422) |
| 065-01403-00 | BP6ES (7811) |
| 065-01403-10 | BR4HS (3322) |
| 065-01403-20 | BPR4HS-10 (5024) |
| 065-01403-30 | BPR4ES (7222) |
| 065-01403-40 | BP2HS (7926) |
| 065-01403-60 | BP2HS (7926) |
| 065-01403-70 | BM4A (5628) |
| 065-01403-80 | BMR4A (5728) |
| 065-01403-90 | BP4HS (3611) |
| 065-01404-20 | BPR6HS (7022) |

| FUJI | → NGK |
|--------------|--------------|
| 065-01404-30 | BPM6A (7021) |
| 065-01404-60 | BM6A (5921) |
| 065-01404-70 | BMR6A (7421) |
| 065-01405-00 | B9HS (5810) |
| 065-01405-10 | BR6HS (3922) |
| 932-05410-00 | B5ES (6410) |
| 982-05486-00 | B6ES (7310) |

| GUTBROD | → NGK |
|------------|----------------|
| 000.80.071 | B6HS (4510) |
| 000.81.345 | B4LM (3410) |
| 090.33.668 | B4H (4110) |
| 090.50.805 | BPR6ES (7822) |
| 092.05.406 | BR2LM (5798) |
| 092.05.900 | B6S (3510) |
| 092.13.609 | BR4LM (4133) |
| 092.25.081 | BP5ES (6511) |
| 092.32.278 | BCPR5ES (6130) |
| 092.38.072 | BPR5ES (7422) |
| 092.38.467 | BM6A (5921) |
| 092.40.182 | BPR5EFS (2223) |

| HARLEY-DAVIDSON | → NGK |
|-----------------|------------------|
| 10R12A | DCPR9E (2641) |
| 10R12X | DCPR9E (2641) |
| 3 | B6L (3212) |
| 3-4 | BP5S (3011) |
| 4 | B6L (3212) |
| 4-5 | BP7HS (5111) |
| 4R | B6L (3212) |
| 4R5 | BPR7HS-10 (1092) |
| 5 | B6S (3510) |
| 5A6 | BP5ES (6511) |
| 5R6 | BPR5ES (7422) |
| 5R6A | BPR5ES-11 (4424) |
| 5RL | ZGR5A (5839) |
| 6R12 | DCPR7EA-9 (6651) |
| 8 | BR10EIX (6801) |

| HONDA | → NGK |
|-------------------|----------------------|
| 12290-59B-003 | ILZKAR8H8S (95112) |
| 12290-59B-0030 | ILZKAR8H8S (95112) |
| 12290-5R0-003 | DILZKAR7C11S (90137) |
| 12290-5R0-0030 | DILZKAR7C11S (90137) |
| 12290-PNE-0030 | ZFR6K-11 (6711) |
| 12290-PRB-A01 | IFR7G-11KS (7746) |
| 12290-R1A-A01 | DILZKR7B11GS (95710) |
| 12290-R1A-H01 | SILZKR7C11S (92932) |
| 12290-R1A-H011 | SILZKR7C11S (92932) |
| 12290-R1A-H011-M1 | SILZKR7C11S (92932) |
| 12290-R41-L01 | DILZKR7B11GS (95710) |
| 12290-R41-L010-M1 | DILZKR7B11GS (95710) |
| 12290-R71-L01 | DILZKR7B11GS (95710) |
| 12290-RBO-J01 | DIFR6D13 (94167) |
| 12290-RBO-J010 | DIFR6D13 (94167) |
| 12290-RBO-J11 | DIFR6D13 (94167) |
| 12290-RBO-J110 | DIFR6D13 (94167) |
| 12290-RBO-J110-M1 | DIFR6D13 (94167) |
| 12290-RBJ-003 | DILFR6J11 (92491) |
| 12290-RB1-0031 | IZFR6K13 (6774) |
| 12290-RMX-003 | ILFR6J-11K (4458) |
| 12290-RMX-013 | ILFR6J-11K (4458) |
| 12290-RSH-003 | IFR6G11K (1314) |
| 12290-RWO-003 | DILFR6J11 (92491) |
| 31908-KTW-901 | LMAR8A-9 (4313) |
| 31908-MGC-003 | LMAR8A-9S (6817) |
| 31909-MEN-A310-M1 | SILMAR9A9S (6213) |
| 31909-MJP-G51 | SILMAR8A9S (90992) |
| 31911-KRN-731 | R0409B-8 (7791) |
| 31911-MBW-E11 | IMR8C-9H (3653) |
| 31911-MEE-J01 | IMR8C-9HES (5990) |
| 31911-MKF-D71 | SILMAR10C9S (95468) |
| 31912-KRN-731 | R0409B-9 (7792) |
| 31912-MBW-E110 | IMR8C-9H (6777) |

For reference only - Please use application guides for parts selection

HONDA - continued

| HONDA | → NGK |
|----------------|--------------------|
| 31912-MCW-0030 | IMR9B-9H (4888) |
| 31912-MEL-003 | IMR9C-9HES (5766) |
| 31912-MGH-641 | IMR8E-9HES (95397) |
| 31915-ZOH-003 | CMR5H (7599) |
| 31916-KRM-841 | CPR8EA-9 (2306) |
| 31916-KWB-601 | CPR6EA-9S (1582) |
| 31916-MEH-003 | SIMR8A9 (91064) |
| 31916-ZOH-003 | CMR6H (3365) |
| 31917-K40-F01 | SILMAR8C9 (90097) |
| 31917-K77-V01 | MR7G-9E (90312) |
| 31917-MKC-A01 | CR6HSB-9 (97276) |
| 31918-K44-V01 | MR8C-9N (97985) |
| 31918-MEB-671 | IFR8H11 (5068) |
| 31922-MGH-642 | IMR8E-9HES (95397) |
| 31988-GEV-761 | ER8EH-N (5606) |
| 94701-00408 | CR9EIA-9 (6289) |
| 98049-58716 | ER8EH (4011) |
| 98049-59716 | ER9EH (5869) |
| 98049-60716 | ER10EH (2862) |
| 98052-56471 | CM-6 (5812) |
| 98056-17U | IFR6L11 (3678) |
| 98056-54757 | CR4HSB (4695) |
| 98056-55718 | CR5HS (2874) |
| 98056-55777 | CR5HSB (6535) |
| 98056-56713 | C6HSA (3228) |
| 98056-56716 | CR6HS (7023) |
| 98056-56718 | CR6HSA (2983) |
| 98056-57713 | C7HSA (4629) |
| 98056-57716 | CR7HS (7223) |
| 98056-57718 | CR7HSA (4549) |
| 98056-57918 | CR7HSA-9 (5147) |
| 98056-58713 | C8HSA (6821) |
| 98056-58716 | CR8HS (7423) |
| 98056-58718 | CR8HSA (2086) |
| 98059-55916 | CR5EH-9 (6689) |
| 98059-55918 | CR7HSA (5147) |
| 98059-57916 | CR7EH-9 (3486) |
| 98056-57918 | CR7HSA-9 (5147) |
| 98059-58916 | CR8EH-9 (5666) |
| 98059-59916 | CR9EH-9 (7502) |
| 98059-5991U | IMR9A-9H (6966) |
| 98059-599U | CR9EIH-9 (6419) |
| 98061-58616 | DPR8Z (4730) |
| 98061-59616 | DPR9Z (4830) |
| 98066-54716 | DR4HS (3326) |
| 98066-55716 | DR5HS (4623) |
| 98066-56716 | DR6HS (4823) |
| 98066-56717 | D6HA (6512) |
| 98066-58716 | DR8HS (5123) |
| 98066-58717 | D8HA (7112) |
| 98069-38716 | DR8ES-L (2923) |
| 98069-55916 | DPR5EA-9 (2887) |
| 98069-56717 | D6EA (7512) |
| 98069-56916 | DPR6EA-9 (5531) |
| 98069-57716 | DR7ES (3123) |
| 98069-57717 | DR7EA (7912) |
| 98069-5771P | DR7EA (7839) |
| 98069-57911 | DPR7EA-9 (5129) |
| 98069-57912 | DPR7EIX-9 (7803) |
| 98069-57912 | DPR7EIX-9 (7803) |
| 98069-57916 | DPR7EA-9 (5129) |
| 98069-5791U | IJR7A9 (7901) |
| 98069-58716 | DR8ES (5423) |
| 98069-58717 | D8EA (2120) |
| 98069-58912 | DPR8EIX-9 (2202) |
| 98069-58916 | DPR8EA-9 (4929) |
| 98069-59717 | D9EA (2420) |
| 98069-59912 | DPR9EIX-9 (5545) |
| 98069-59916 | DPR9EA-9 (5329) |
| 98069-5991F | DPR9EIX-9 (5545) |
| 98073-52710 | B2 (3110) |
| 98073-54710 | B4 (3210) |
| 98073-54740 | BM4A (5628) |
| 98073-54744 | BMR4A (5728) |

| HONDA | → NGK |
|-------------|-------------------|
| 98073-54776 | BPMR4A (6028) |
| 98073-54944 | BPMR4A-10 (6328) |
| 98073-56740 | BM6A (5921) |
| 98073-56741 | BPM6A (7021) |
| 98073-56744 | BMR6A (7421) |
| 98073-56944 | BPMR6A-10 (1029) |
| 98076-52711 | BP2HS (7926) |
| 98076-54710 | B4H (4110) |
| 98076-54711 | BP4HS (3611) |
| 98076-54716 | BR4HS (3322) |
| 98076-54717 | BPR4HS (7823) |
| 98076-54746 | BR4HS (3322) |
| 98076-54747 | BPR4HS (7823) |
| 98076-54914 | BPR4HS-10 (5024) |
| 98076-54944 | BPR4HS-10 (5024) |
| 98076-55711 | BP5HS (4111) |
| 98076-55716 | BR5HS (3722) |
| 98076-55717 | BPR5HS (6222) |
| 98076-55719 | BP5HS (4111) |
| 98076-55747 | BPR5HS (6222) |
| 98076-56711 | B6HS (4510) |
| 98076-56715 | BPR6HSA (4632) |
| 98076-56716 | BR6HS (3922) |
| 98076-56717 | BPR6HS (7022) |
| 98076-56719 | BP6HS (4511) |
| 98076-5671G | BR6HSA (4296) |
| 98076-56741 | B6HS (4510) |
| 98076-56747 | BPR6HS (7022) |
| 98076-56917 | BPR6HS-10 (2623) |
| 98076-57710 | B7HS (5110) |
| 98076-57711 | BP7HS (5111) |
| 98076-57716 | BR7HS (4122) |
| 98076-57717 | BPR7HS (6422) |
| 98076-57740 | B7HS (5110) |
| 98076-58710 | B8HS (5510) |
| 98076-58711 | BP8HS (2630) |
| 98076-58716 | BR8HS (4322) |
| 98076-58717 | BPR8HS (3725) |
| 98076-5871G | BR8HSA (5539) |
| 98076-58740 | B8HS (5510) |
| 98076-58747 | BPR8HS (3725) |
| 98076-59710 | B9HS (5810) |
| 98076-59716 | BR9HS (4522) |
| 98079-5414G | ZFR4F-11 (4043) |
| 98079-54817 | BPR4ES (7222) |
| 98079-54846 | BPR4ES (7222) |
| 98079-55145 | BPR5ES-11 (4424) |
| 98079-55146 | BPR5EY-11 (3028) |
| 98079-55147 | BCPR5ES-11 (3524) |
| 98079-55148 | BCPR5E-11 (1273) |
| 98079-5514E | BKR5E-11 (6953) |
| 98079-5514H | PFR5G-11 (2647) |
| 98079-5514P | ZFR5J-11 (5584) |
| 98079-5515G | ZFR6F-11 (4291) |
| 98079-5515U | IFR5L11 (6502) |
| 98079-5517U | FR9B1-11 (4709) |
| 98079-5517V | IFR5G-11K (3107) |
| 98079-55810 | B5ES (6410) |
| 98079-55811 | BP5ES (6511) |
| 98079-55816 | BR5ES (4722) |
| 98079-55817 | BPR5ES (7422) |
| 98079-55840 | B5ES (6410) |
| 98079-55841 | BP5ES (6511) |
| 98079-55844 | BPR5EIX (6597) |
| 98079-55846 | BPR5ES (7422) |
| 98079-55847 | BR5ES (4722) |
| 98079-55941 | BP5EY (7327) |
| 98079-55946 | BPR5EY (2828) |
| 98079-56145 | BPR6ES-11 (4824) |
| 98079-56146 | BPR6EY-11 (4228) |
| 98079-56147 | BCPR6ES-11 (7121) |
| 98079-56148 | BCPR6E-11 (3132) |
| 98079-56149 | BCPR6EY-11 (3720) |
| 98079-5614E | BKR6E-11 (2756) |

| HONDA | → NGK |
|-------------|-------------------|
| 98079-5614G | ZFR6F-11 (4291) |
| 98079-5614H | PFR6G-11 (5555) |
| 98079-5614J | BKR6E-N-11 (5724) |
| 98079-5614N | PZFR6F-11 (3271) |
| 98079-5614P | ZFR6J-11 (5585) |
| 98079-5615G | ZFR6F-11 (4291) |
| 98079-5615N | PZFR6F-11 (3271) |
| 98079-5617U | IFR6L11 (3678) |
| 98079-56810 | B6ES (7310) |
| 98079-56811 | BP6ES (7811) |
| 98079-56817 | BR6ES (4922) |
| 98079-56840 | B6ES (7310) |
| 98079-56841 | BP6ES (7811) |
| 98079-56844 | BPR6EIX (6637) |
| 98079-56846 | BPR6ES (7822) |
| 98079-56847 | BR6ES (4922) |
| 98079-56941 | BP6EY (7727) |
| 98079-56946 | BPR6EY (6427) |
| 98079-57145 | BPR7ES-11 (7226) |
| 98079-5714E | BKR7E-11 (1283) |
| 98079-5714G | ZFR7F-11 (2975) |
| 98079-5714H | PFR7G-11S (7772) |
| 98079-5715H | PFR7G-11S (7772) |
| 98079-5715U | IFR7L11 (5114) |
| 98079-5717U | IFR7L11 (5114) |
| 98079-571BV | IFR7G-11KS (7746) |
| 98079-57614 | BR7EIX (6664) |
| 98079-57810 | B7ES (1111) |
| 98079-57811 | BP7ES (2412) |
| 98079-57816 | BR7ES (5122) |
| 98079-57840 | B7ES (1111) |
| 98079-57841 | BP7ES (2412) |
| 98079-57846 | BPR7ES (2023) |
| 98079-57847 | BR7ES (5122) |
| 98079-57876 | BR7ES (5122) |
| 98079-57877 | BR7ES (5122) |
| 98079-57946 | BPR7EIX (4055) |
| 98079-58644 | BR8EIX (5044) |
| 98079-58646 | BR8EIX (5044) |
| 98079-58648 | B8EG (3430) |
| 98079-58649 | BR8EG (3130) |
| 98079-58678 | B8EG (3430) |
| 98079-58679 | BR8EG (3130) |
| 98079-58810 | B8ES (2411) |
| 98079-58816 | BR8ES (5422) |
| 98079-58819 | BR8ECS (3972) |
| 98079-58840 | B8ES (2411) |
| 98079-58842 | B8ECS (2821) |
| 98079-58845 | BR8ECM (3035) |
| 98079-58846 | BR8ES (5422) |
| 98079-58847 | BPR8ES (3923) |
| 98079-58870 | B8ES (2411) |
| 98079-58876 | BR8ES (5422) |
| 98079-59644 | BR9EIX (3981) |
| 98079-59646 | BR9EIX (3981) |
| 98079-59648 | B9EG (3530) |
| 98079-59649 | BR9EG (3230) |
| 98079-59678 | B9EG (3530) |
| 98079-59679 | BR9EG (3230) |
| 98079-59810 | B9ES (2611) |
| 98079-59811 | B9ES (2611) |
| 98079-59816 | BR9ES (5722) |
| 98079-59819 | BR9ECS (3570) |
| 98079-59842 | B9ECS (7058) |
| 98079-59845 | BR9ECM (3252) |
| 98079-59847 | BR9ES (5722) |
| 98079-59870 | B9ES (2611) |
| 98079-59876 | BR9ES (5722) |
| 98079-60616 | BR10EIX (6801) |
| 98079-60646 | BR10EIX (6801) |
| 98079-60648 | B10EG (3630) |
| 98079-60649 | BR10EG (3830) |
| 98079-60676 | BR10EIX (6801) |
| 98079-60678 | B10EG (3630) |

| HONDA | → NGK |
|-------------|-------------------|
| 98079-60679 | BR10EG (3830) |
| 98079-60817 | BR10ES (4832) |
| 98079-60819 | BR10ECS (5880) |
| 98079-60845 | BR10ECM (4234) |
| 9807B-561BW | IZFR6K-11S (5266) |
| 9807B-561CW | IZFR6K-11S (5266) |
| 9807B-5615W | IZFR6K11 (6994) |
| 9807B-5617W | IZFR6K11 (6994) |
| 98179-56841 | BP6ES (7811) |

| HUSQVARNA | → NGK |
|---------------|--------------------|
| 31909-MJP-G51 | ZGR7GI-13G (96760) |
| 3699-92672 | BPMR8Y (2218) |
| 501 60 11-02 | BPMR7A (4626) |
| 517 3919 3000 | GR8DI-12 (90908) |
| 574 51 96-01 | CMR6H (3365) |
| 584 96 81-01 | BPMR8Y (2218) |
| 8523867 | MAR9A-6J (91321) |

| HYSTER | → NGK |
|---------|-----------------|
| 0028758 | AB-6 (2910) |
| 0079161 | AB-6 (2910) |
| 0123872 | AB-6 (2910) |
| 0138366 | AB-6 (2910) |
| 0197885 | AB-6 (2910) |
| 0281844 | BPR4FS (1127) |
| 0326827 | BP2ES (3467) |
| 0360046 | BMR6A (7421) |
| 1312459 | AB-6 (2910) |
| 1330468 | BPR4FS (1127) |
| 1332675 | BPR5FS (2423) |
| 1332676 | BPR5FS (2423) |
| 1332693 | AB-6 (2910) |
| 1361837 | BPR2ES (2264) |
| 1389133 | PTR5D-10 (3784) |
| 1451269 | BPR5FS (2423) |
| 1467579 | BPR5FS (2423) |
| 3001582 | AB-6 (2910) |
| 3001585 | AB-6 (2910) |
| 3001586 | AB-6 (2910) |
| 3001588 | BMR6A (7421) |
| 3001590 | AB-6 (2910) |
| 3002287 | AB-6 (2910) |
| 3002288 | BP2ES (3467) |
| 3002289 | BMR6A (7421) |
| 3002290 | BPR4ES (7222) |
| 3002347 | BPR4ES (7222) |
| 3002348 | AB-6 (2910) |
| 3002349 | AB-6 (2910) |
| 3002575 | AB-6 (2910) |
| 3002577 | AB-6 (2910) |
| 3040014 | AB-6 (2910) |
| 3050408 | AB-6 (2910) |
| 3051151 | AB-6 (2910) |
| 3051322 | AB-6 (2910) |
| 3057352 | BPR4ES (7222) |
| 326827 | BP2ES (3467) |
| 360046 | BMR6A (7421) |
| 388361 | BPR5FS (2423) |

| HYUNDAI | → NGK |
|---------------|---------------------|
| 18 827 090 80 | LKR6D-10E (96569) |
| 18 829 110 50 | ZFR5F-11 (2262) |
| 18 843 100 62 | LKR6D-10E (96569) |
| 18 844 100 60 | SILKR6C10E (97098) |
| 18 846 100 60 | SILZKR6B10E (93815) |
| 18 854 100 80 | LZKR6B-10E (1578) |
| 18 855 100 60 | LZKR6B-10E (1578) |

| ISKRA | → NGK |
|--------|--------------|
| F100RS | BR8HS (4322) |
| F100S | B8HS (5510) |
| F20 | B4H (4110) |
| F50 | B5HS (4210) |

| ISKRA | → NGK |
|-------------|-----------------|
| F55PS | BP5HS (4111) |
| F65PRS | BPR6HS (7022) |
| F65PS | BP6HS (4511) |
| F70 | B5HS (4210) |
| F75RS | BR6HS (3922) |
| F75S | B6HS (4510) |
| F805RS | BR7HS (4122) |
| F80S | B7HS (5110) |
| F85PS | BP7HS (5111) |
| F95PS | BP7HS (5111) |
| FE100RS | BR9ES (5722) |
| FE100S | B9ES (2611) |
| FE145P | BP9ES (7526) |
| FE155P | BPR8EIX (6684) |
| FE45P | BP5E (4669) |
| FE50 | B5ES (6410) |
| FE55LRS | ZGR5A (5839) |
| FE55LTXS | BUR5ET (3377) |
| FE55LXS | ZGR5A (5839) |
| FE55PRS | BPR5ES (7422) |
| FE55PS | BP5ES (6511) |
| FE55PTS | BP5ET (2287) |
| FE65LTXS | BUR6ET (3172) |
| FE65PP2 | BPR6EIX (6637) |
| FE65PRP2 | BPR6ES (7822) |
| FE65PRS | BPR6ES (7822) |
| FE65PS | BP6ES (7811) |
| FE65PTS | BP6ET (1263) |
| FE75RS | BR7ES (5122) |
| FE75S | B7ES (1111) |
| FE80RS | BR8ES (5422) |
| FE80S | B8ES (2411) |
| FE85PRS | BPR7ES (2023) |
| FE85PS | BP7ES (2412) |
| FET55PRS | BPR5EFS (2223) |
| FET55PS | BP5EFS (3712) |
| FET65PRS | BPR6EFS (3623) |
| FET65PS | BP6EFS (3812) |
| FET75PS | BP7EFS (3526) |
| FS50KR | BR2LM (5798) |
| FS70 | B6S (3510) |
| FS70C | BPM6A (7021) |
| FS75 | B7S (3710) |
| FS75C | BPM7A (7321) |
| FT65PS | BP6FS (3512) |
| FUT55PRP-13 | PTR5A-10 (5055) |
| M60 | AB6 (2910) |
| M75 | AB7 (3010) |
| M80 | AB8 (7909) |
| MT65PRS | APR6FS (2922) |
| MT65PS | AP6FS (2710) |
| SFE55LRS | ZFR5F (5165) |
| SFE55LXS | ZFR5F (5165) |
| SFE55PRS | BCPR5ES (6130) |
| SFE55PS | BKR5E (7938) |
| SFE55PS | BCP5ES (7496) |
| SFE65LDRS | BKR5EK (7956) |
| SFE65LRS | ZFR6A-11 (1041) |
| SFE65LTXS | BKUR6ET (6437) |
| SFE65LXS | ZFR6A-11 (1041) |
| SFE65PDRS | BKR6EK (2848) |
| SFE65PRS | BKR6E (6962) |
| SFE65PRS | BKR6ES (3783) |
| SFE65PS | BCP6ES (4930) |
| SFE65PTRS | BCPR6ET (2197) |
| SFE65PTS | BCP6ET (4563) |
| SFE85LDRS | BKR6EK (2288) |
| SFE85LTRS | BKUR7ET (7873) |
| SFE85PR5 | BKR7E (6097) |
| SFE85PRS | BCPR7ES (3330) |
| SFE85PS | BCP7ES (5030) |
| SFE85PTRS | BCPR7ET (2164) |
| SFE85PTS | BCP7ET (2078) |
| T90 | C7HSA (4629) |

| ISKRA | → NGK |
|----------------|---------------------|
| TWE85PRS | DCPR8E (4179) |
| TWE85PS | DCP7E (2363) |
| ISOLATOR | → NGK |
| 6B | BP6HS (4511) |
| 7A | B6HS (4510) |
| 7B | BP6HS (4511) |
| 7D | BP6ES (7811) |
| A5D | BP7EFS (3526) |
| A7D | BP6EFS (3812) |
| FM14-145/2 | BP5ES (6511) |
| FM14-175/2 | BP6ES (7811) |
| FM14-200/2 | BP6ES (7811) |
| FM14-225/2 | BP7ES (2412) |
| M14-145 | B5HS (4210) |
| M14-175 | B6HS (4510) |
| M14-175/2 | B6ES (7310) |
| M14-225 | B7HS (5110) |
| M14-240 | B8HS (5510) |
| M14-260 | B9HS (5810) |
| M14-95 | B4H (4110) |
| M18-225 | AB7 (3010) |
| M18-240 | AB7 (3010) |
| PM14-225 | BP7HS (5111) |
| U7D | BCP6ES (4930) |
| U8D | BCP5ES (7496) |
| ZM14-260 | B8HS (5510) |
| ISUZU | → NGK |
| 5-81380001-0 | BPR5ES (7422) |
| 5-81380003-0 | BPR5EIX (6597) |
| 5-81380004-0 | BPR6EIX (6637) |
| 5-81380012-0 | BP5EY (7327) |
| 5-81380013-0 | BP6EY (7727) |
| 8-94120560-0 | BPR5ES-11 (4424) |
| 8-94217232-0 | BPR6ES-11 (4824) |
| 8-94219943-0 | BPR6ES (7822) |
| 8-94328373-0 | BKR7E-11 (1283) |
| 8-97012928-0 | BKR6E (6962) |
| 9-82513103-0 | BP6ES (7811) |
| 9-82513105-0 | B6ES (7310) |
| 9-82513106-0 | BP5ES (6511) |
| 9-82513107-0 | B5ES (6410) |
| 9-82513113-0 | B7ES (1111) |
| ITALJET | → NGK |
| 94004 | BR7HS (4122) |
| 94015 | DR8EA (7162) |
| 94025 | BR8HS (4322) |
| 94029 | BR9ES (5722) |
| 94032 | CR7E (4578) |
| JAGUAR | → NGK |
| 02AJ812988 | SILZKAR7E8S (93476) |
| 2W93 12405 CAA | IFR5N10 (7866) |
| 96JV12405 EAA | PFR5G-11E (3000) |
| 96JV12405 FAA | PFR5G-13E (2761) |
| 96JV12405 HAA | PFR5G-13E (2761) |
| 96JV12405 HBA | PFR6G-13E (2341) |
| AB3850DA | BR6EF (3177) |
| AJ812146 | ILKAR7C10 (94940) |
| AJ812988 | SILZKAR7E8S (93476) |
| AJ813092 | ILTR6G8G (96621) |
| AJ84575 | IFR5N10 (7866) |
| C2A1535 | IFR5N10 (7866) |
| C2C41805 | IFR7N10 (97105) |
| C2P23089 | ILKAR7C10 (94940) |
| C2S46895 | TR6AP-13E (4968) |
| C2Z28434 | SILZKAR7E8S (93476) |
| CA 3850 DA2 | PFR6G-13E (2341) |
| CA 3850 FA1 | PFR5G-13E (2761) |
| CA 3850 HA2 | PFR6G-13E (2341) |
| EAC8344 | B8ES (2411) |
| EAC8554 | BR7EFS (1094) |

| JAGUAR | → NGK |
|------------------------------|-------------------|
| EBC4021 | BR7EF (3346) |
| EBC8523 | B7ES (1111) |
| JC2S 46895 | TR6AP-13E (4968) |
| NCA 3850 DA2 | PFR6G-13E (2341) |
| NCA 3850 FA1 | PFR5G-13E (2761) |
| NCA 3850 HA2 | PFR6G-13E (2341) |
| XR819660 | TR6AP-13E (4968) |
| XR842795 | TR6AP-13E (4968) |
| JAPCAR | → NGK |
| 123762 | BP5ES (6511) |
| 123770 | BP6ES (7811) |
| 123778 | BPR5ES (7422) |
| 123789 | BPR6ES (7822) |
| 123801 | BPR7ES (2023) |
| 123825 | BPR5ES-11 (4424) |
| 123834 | BPR6ES-11 (4824) |
| 123887 | BPR5ES (7422) |
| 123899 | BPR6ES (7822) |
| 123908 | BPR7ES (2023) |
| 123932 | BPR5ES-11 (4424) |
| 123940 | BPR6ES-11 (4824) |
| 123993 | BPR7ES-11 (7226) |
| 123996 | BR7ES (5122) |
| 124040 | BPR7ES-11 (7226) |
| 124144 | BPR6ES-11 (4824) |
| 166573 | BPR6ES (7822) |
| 167605 | PFR6J-11 (2743) |
| 170006 | BPR6ES-11 (4824) |
| 172988 | BPR5ES (7422) |
| 173939 | BKR6E-11 (2756) |
| 177391 | BKR6E-11 (2756) |
| 207417 | PFR6J-11 (2743) |
| 239214 | PFR5J-11 (4642) |
| 277200 | BKR5E-11 (6953) |
| 277201 | BKR5E-11 (6953) |
| 279427 | PFR5J-11 (4045) |
| JEEP - See CHRYSLER GROUP | |
| JENN FENG | → NGK |
| 9111-310002 | BPMR6F (1270) |
| 9295-320001 | BMR6F (2144) |
| 9295-310002 | BPMR6F (1270) |
| 9295-310502 | CMR7H (3066) |
| 9295-331501 | BPMR7A (4626) |
| JG - See CHINESE BRANDS | |
| JIGUANG - See CHINESE BRANDS | |
| JOHN DEERE | → NGK |
| MIU12783 | BKR6EIX-11 (3764) |
| JOHNSON | → NGK |
| 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) |
| JONSERAD | → NGK |
| 574 51 96-01 | CMR6H (3365) |
| JUNGHEINRICH | → NGK |
| 14148410 | BPR4FS (1127) |
| K & N | → NGK |
| XP422 | PFR6G-11 (5555) |

| KAWASAKI | → NGK |
|---------------|-------------------|
| (E)92070-1063 | BR9EG (3230) |
| (E)92070-1064 | BR8EG (3130) |
| (E)92070-1165 | DR7EA (7839) |
| (E)92070-1173 | BR10ES (4832) |
| (E)92070-2077 | BPR5ES (7422) |
| 92070-0010 | R6918B-9 (2954) |
| 92070-0014 | CR9EIA-9 (6289) |
| 92070-0016 | BR9ECMIX (2707) |
| 92070-0020 | CR8EB-9 (6607) |
| 92070-0045 | MR8CI-8 (96973) |
| 92070-0047 | SILMAR9B9 (95399) |
| 92070-0716 | LMAR9G (97476) |
| 92070-0720 | SILMAR9E9 (95123) |
| 92070-1063 | BR9EG (3230) |
| 92070-1064 | BR8EG (3130) |
| 92070-1142 | C9E (7499) |
| 92070-1146 | D6EA (7512) |
| 92070-1153 | CR6HSA (2983) |
| 92070-1165 | DR7EA (7839) |
| 92070-1173 | BR10ES (4832) |
| 92070-1231 | BR8EIX (5044) |
| 92070-1241 | R6252K-105 (2741) |
| 92070-1264 | CR9EK (4548) |
| 92070-1265 | CR8EK (3478) |
| 92070-1266 | CR9E (6263) |
| 92070-2052 | BP4HS (3611) |
| 92070-2061 | BPR4HS (7823) |
| 92070-2070 | BR4HS (3322) |
| 92070-2108 | BPMR6A (6726) |
| 92070-2110 | BPR2ES (2264) |
| 92070-3707 | PMR9B (4717) |
| 92070-7004 | BPR4ES (7222) |
| E92070-0001 | B7HS (5110) |
| E92070-0020 | CR8EB-9 (6607) |
| E92070-014 | B6ES (7310) |
| E92070-036 | B9HS (5810) |
| E92070-037 | B8ES (2411) |
| E92070-054 | B9ES (2611) |
| E92070-1002 | B7ES (1111) |
| E92070-0014 | CR9EIA-9 (6289) |
| E92070-1014 | BP8ES (2912) |
| E92070-1019 | DR8ES (5423) |
| E92070-1022 | BR8ES (5422) |
| E92070-1024 | BP6ES (7811) |
| E92070-1025 | BPR6ES (7822) |
| E92070-1026 | BP7ES (2412) |
| E92070-1027 | BPR7ES (2023) |
| E92070-1034 | D9EA (2420) |
| E92070-1044 | BPR8ES (3923) |
| E92070-1053 | BR9ES (5722) |
| E92070-1057 | B8EG (3430) |
| E92070-1058 | B9EG (3530) |
| E92070-1063 | BR9EG (3230) |
| E92070-1064 | BR8EG (3130) |
| E92070-1065 | DPR8EA-9 (4929) |
| E92070-1068 | DPR9EA-9 (5329) |
| E92070-1109 | BR9ES (5722) |
| E92070-1113 | DR7ES (3123) |
| E92070-1114 | C6HSA (3228) |
| E92070-1116 | DR8ES-L (2923) |
| E92070-1125 | DPR7EA-9 (5129) |
| E92070-1132 | B10EG (3630) |
| E92070-1133 | BR10EG (3830) |
| E92070-1138 | DPR6EA-9 (5531) |
| E92070-1143 | CR9E (6263) |
| E92070-1145 | CR9EK (4548) |
| E92070-1153 | CR6HSA (2983) |
| E92070-1154 | CR7HSA (4549) |
| E92070-1155 | CR8HSA (2086) |
| E92070-1157 | BR9ES (5722) |
| E92070-1158 | CR8EK (3478) |
| E92070-1169 | CR8E (1275) |
| E92070-1173 | BR10ES (4832) |
| E92070-1178 | BP5ES (6511) |

KAWASAKI - continued

| KAWASAKI | → | NGK |
|-----------------|---|-----------------|
| E92070-1186 | | BR10EIX (6801) |
| E92070-1189 | | DR9EA (3437) |
| E92070-1199 | | DR8EA (7162) |
| E92070-1209 | | CR7E (4578) |
| E92070-1212 | | BR9EIX (3981) |
| E92070-1215 | | BR8EIX (5044) |
| E92070-1250 | | DPR5EA-9 (2887) |
| E92070-1254 | | CR9EKP (7785) |
| E92070-1266 | | CR9E (6263) |
| E92070-2072 | | BMR4A (5728) |
| E92070-2077 | | BPR5ES (7422) |
| E92070-2100 | | BMR2A (7677) |

| KIA | → | NGK |
|---------------|---|---------------------|
| 18 829 110 50 | | ZFR5F-11 (2262) |
| 18 843 100 62 | | LKR6D-10E (96569) |
| 18 844 100 60 | | SILKR6C10E (97098) |
| 18 846 100 60 | | SILZKR6B10E (93815) |
| 18 854 100 80 | | LZKR6B-10E (1578) |
| 18 855 100 60 | | LZKR6B-10E (1578) |
| OK55818110 | | PPR6N-11 (3546) |

| KLK | → | NGK |
|------------|---|--------------|
| F100 | | B8HS (5510) |
| F20 | | B4H (4110) |
| F220 | | B9HS (5810) |
| F50 | | B5HS (4210) |
| F55P | | BP5HS (4111) |
| F65P | | BP6HS (4511) |
| F70 | | B5HS (4210) |
| F75 | | B6HS (4510) |
| F80 | | B7HS (5110) |
| F85P | | BP6HS (4511) |
| F95P | | BP7HS (5111) |
| FA50 | | B4L (3112) |
| FA70 | | B6L (3212) |
| FE100 | | B8ES (2411) |
| FE125P | | BP6ES (7811) |
| FE135P | | BP7ES (2412) |
| FE145P | | BP8ES (2912) |
| FE155P | | BP8ES (2912) |
| FE220 | | B9ES (2611) |
| FE30 | | B4ES (4129) |
| FE45P | | BP5ES (6511) |
| FE50 | | B5ES (6410) |
| FE55P | | BP5ES (6511) |
| FE65P | | BP6ES (7811) |
| FE70 | | B5ES (6410) |
| FE75 | | B6ES (7310) |
| FE80 | | B7ES (1111) |
| FE85P | | BP6ES (7811) |
| FE95P | | BP7ES (2412) |
| FS100 | | B8S (3810) |
| FS20 | | B2 (3110) |
| FS30 | | B4 (3210) |
| FS35P | | BP4 (2911) |
| FS45P | | BP5S (3011) |
| FS50 | | B6S (3510) |
| FS70 | | B6S (3510) |
| FS75 | | B7S (3710) |
| FS75H | | B7S (3710) |
| FT55P | | BP5FS (3412) |
| FT65P | | BP5FS (3412) |
| FT85P | | BP6FS (3512) |
| FT95P | | BP7FS (3612) |
| GT4S | | BP5S (3011) |
| GT5 | | BP5HS (4111) |
| GT5L | | BP5ES (6511) |
| GT6 | | BP6HS (4511) |
| GT6L | | BP6ES (7811) |
| GT6T | | AP6FS (2710) |
| GT7 | | BP7HS (5111) |
| GT7L | | BP7ES (2412) |
| GT8L | | BP8ES (2912) |

| KLK | → | NGK |
|------------|---|--------------|
| L777 | | B6HS (4510) |
| M30 | | AB2 (3020) |
| M50 | | AB6 (2910) |
| M60 | | AB6 (2910) |
| M75 | | AB7 (3010) |
| M80 | | AB8 (7909) |
| MT75P | | AP6FS (2710) |
| MT85P | | AP6FS (2710) |
| T30 | | C6HSA (3228) |
| T70 | | C7HSA (4629) |
| T90 | | C8HSA (6821) |
| TENL100 | | C8HSA (6821) |
| TENL30 | | C7HSA (4629) |
| TFS20 | | B2 (3110) |
| TFS30 | | B4 (3210) |
| TFS50 | | B6S (3510) |
| TW100 | | D6HA (6512) |
| TW220 | | D6HA (6512) |
| TW240 | | D8HA (7112) |
| TW270 | | D6HA (6512) |
| TW275 | | D6HA (6512) |
| TW280 | | D8HA (7112) |
| TWE270 | | D8EA (2120) |
| TWE275 | | D9EA (2420) |

| KOHLER | → | NGK |
|---------------|---|----------------|
| 12 132 02 | | BCPR5ES (6130) |
| 12 132 02S | | BCPR5ES (6130) |
| 14 132 11 | | DCPR7E (3932) |
| 14 132 11S | | DCPR7E (3932) |
| 62 132 04S | | BCPR6ES (2330) |

| KOMATSU | → | NGK |
|-------------------|---|------------------|
| 22401-58001 | | B6ES (7310) |
| 22401-FU412 | | BCPR5E-11 (1273) |
| 22401-M7714 | | B6ES (7310) |
| 22401-M7716 | | B6ES (7310) |
| 22401-V1414 | | BPR4ES (7222) |
| 22401-W8914 | | BP2ES (3467) |
| 37Z-02-SP02E | | BP2ES (3467) |
| 37Z-02-SP04A | | B6ES (7310) |
| 37Z-02-SP05A | | B6ES (7310) |
| HE0052048-00 | | BMR6A (7421) |
| HE0110256-00 | | BMR6A (7421) |
| HE0110526-00 | | BMR6A (7421) |
| HE40-2502314 | | BMR6A (7421) |
| HE52892 | | BMR6A (7421) |
| TJ-90098-09125 | | BP2ES (3467) |
| TJ-90919-01055 | | BP2ES (3467) |
| TJ-90919-01950-71 | | BP2ES (3467) |

| KTM | → | NGK |
|--------------|---|---------------------|
| 452390-93000 | | LR8B (6208) |
| 515390-93000 | | BR9ECMIX (2707) |
| 517391-93000 | | GR8DI-12 (90908) |
| 554391-93000 | | ZGR7GI-13G (96760) |
| 590390-93100 | | DCPR8E (4179) |
| 604390-93000 | | LKAR9BI-10 (95371) |
| 604390-94000 | | LMAR7DI-10 (96956) |
| 610390-93000 | | DCPR8E (4339) |
| 611390-93000 | | KR8DI (4742) |
| 612390-93200 | | LKAR9BI9 (6205) |
| 750390-93000 | | LKAR8AI-9 (6706) |
| 780390-93000 | | LKAR8A-9 (4786) |
| 797390-93000 | | LZMAR8BI-10 (95680) |
| 901390-93000 | | LKAR8A-9 (4786) |
| 902390-93000 | | LKAR8A-9 (4786) |

| KUBOTA | → | NGK |
|---------------|---|--------------|
| 07909-2225-0 | | BM6A (5921) |
| 07909-2226-0 | | BM7A (6521) |
| 10202-6771-6 | | AB6 (2910) |
| 10261-6771-6 | | G2Z (3320) |
| 12268-6771-1 | | BP2ES (3467) |

| KUBOTA | → | NGK |
|---------------|---|------------------|
| 12366-6771-6 | | BR4HS (3322) |
| 12392-6771-1 | | BP5ES (6511) |
| 12647-6771-1 | | BPR6HS (7022) |
| 12681-6774-1 | | BR5ES (4722) |
| 12691-6771-1 | | BCP4ES-11 (1086) |
| 12863-6771-1 | | BP5ES (6511) |
| 12866-6771-1 | | BP5ES (6511) |
| 12992-6771-1 | | BPR5ES (7422) |
| 13078-6771-6 | | BP6ES (7811) |
| 13157-6771-2 | | BM4A (5628) |
| 13211-6771-6 | | B4 (3210) |
| 13281-6771-6 | | B4H (4110) |
| 13301-6771-6 | | AB2 (3020) |
| 13373-6774-1 | | BMR4A (5728) |
| 13374-6774-1 | | BPR4HS (7823) |
| 13375-6774-0 | | BPR4HS (7823) |
| 13375-6774-1 | | BPR4HS-10 (5024) |
| 13401-6771-6 | | B6S (3510) |
| 13412-6771-6 | | B7S (3710) |
| 13451-6771-6 | | B6HS (4510) |
| 13581-6771-6 | | B7HS (5110) |
| 13582-6771-1 | | B6HS (4510) |
| 13641-6771-1 | | B4H (4110) |
| 13901-6771-6 | | BP6HS (4511) |
| 13979-6771-1 | | BP4HS (3611) |
| EG523-6771-1 | | IFR6F8DN (96416) |

| LAND ROVER | → | NGK |
|-------------------|---|---------------------|
| LR005253 | | IFR5N10 (7866) |
| LR005483 | | ILFR6B (6481) |
| LR019484 | | ILKAR7C10 (94940) |
| LR021006 | | BKR6EQU (3199) |
| LR025605 | | ILTR6G8G (96621) |
| LR032080 | | ILKAR7C10 (94940) |
| LR050998 | | SILZKAR7E8S (93476) |
| LR123892 | | ILTR6G8G (96621) |
| RTC3812 | | BP6ES (7811) |

LD - See CHINESE BRANDS

LEXUS - See TOYOTA

LG - See CHINESE BRANDS

LIXIN - See CHINESE BRANDS

| LODGE | → | NGK |
|--------------|---|---------------|
| 15HLNY | | BP6ES (7811) |
| 2H | | B7HS (5110) |
| 2H12 | | D8HA (7112) |
| 2HA | | B6S (3510) |
| 2HL | | B7ES (1111) |
| 2HL10 | | C7HSA (4629) |
| 2HLD | | BCP6ES (4930) |
| 2HL-E | | B7ES (1111) |
| 2HLN | | B7ES (1111) |
| 2HLNY | | BP7ES (2412) |
| 2HN | | B7HS (5110) |
| 2HNY | | BP7HS (5111) |
| 2H-TNY | | AP7FS (2127) |
| 2HTY | | BP6FS (3512) |
| 2HV | | AB8 (7909) |
| 2XL | | BP6ES (7811) |
| 25HLD | | BCP6ET (4563) |
| 25HLNY | | BP7ES (2412) |
| 25XL | | BP6ES (7811) |
| 3HAN | | B8S (3810) |
| 3HLN | | B8ES (2411) |
| 3HLNY | | BP7ES (2412) |
| 3HN | | B8HS (5510) |
| 3HNY | | BP8ES (2912) |
| 4HLNY | | BP8ES (2912) |
| 5HLNY | | BP8ES (2912) |
| B14 | | B4H (4110) |

| LODGE | → | NGK |
|--------------|---|----------------|
| BAN | | B4 (3210) |
| BANY | | BP5S (3011) |
| BBANY | | BP4 (2911) |
| BBL | | AB6 (2910) |
| BBNY | | BP4HS (3611) |
| BLN | | B4ES (4129) |
| BLNY | | BP5ES (6511) |
| BLTY | | BPR5EFS (2223) |
| BN | | B4H (4110) |
| B-TY | | BP5FS (3412) |
| BV | | AB2 (3020) |
| C3 | | AB6 (2910) |
| CAN | | B6S (3510) |
| CANB | | BPM6A (7021) |
| CANC | | BM6A (5921) |
| CB14 | | B5ES (6410) |
| CL14 | | B5ES (6410) |
| CLN | | B6ES (7310) |
| CLN14P | | B5ES (6410) |
| CLNH | | B5ES (6410) |
| CLNY | | BP5ES (6511) |
| CN | | B5HS (4210) |
| CNY | | BP5HS (4111) |
| CSN | | B4L (3112) |
| CTY | | BP5FS (3412) |
| CV | | AB6 (2910) |
| H | | B6HS (4510) |
| H12 | | D6HA (6512) |
| H18 | | AB7 (3010) |
| HA | | B7S (3710) |
| HAN | | B7S (3710) |
| HAN/M | | B7S (3710) |
| HB12 | | D6HA (6512) |
| HBAN | | B6S (3510) |
| HBL12 | | D8EA (2120) |
| HBLN | | B5ES (6410) |
| HBN | | B5HS (4210) |
| HBSN | | B6L (3212) |
| HBTNY | | AP6FS (2710) |
| HBTY | | BP5FS (3412) |
| HBV | | AB6 (2910) |
| HL | | B6ES (7310) |
| HL12 | | D9EA (2420) |
| HL14 | | B6ES (7310) |
| HL-E | | B6ES (7310) |
| HLN | | B6ES (7310) |
| HLNP | | B6ES (7310) |
| HLNY | | BP6ES (7811) |
| HN | | B6HS (4510) |
| HNY | | BP6HS (4511) |
| HT14 | | BP5FS (3412) |
| HT18 | | AP6FS (2710) |
| HTNY | | AP6FS (2710) |
| H-TY | | BP6FS (3512) |
| HV | | AB7 (3010) |

| MARCHAL/VALEO | → | NGK |
|----------------------|---|-------------|
| 17C | | AB7 (3010) |
| 19C | | AB7 (3010) |
| 19E | | AB7 (3010) |
| 19L | | AB7 (3010) |
| 2/13 | | AB8 (7909) |
| 2/32 | | B8HS (5510) |
| 2/32H | | B8ES (2411) |
| 2/33 | | B8HS (5510) |
| 2/33H | | B7ES (1111) |
| 20C | | AB6 (2910) |
| 20E | | AB6 (2910) |
| 20L | | AB6 (2910) |
| 21C | | AB6 (2910) |
| 21E | | AB6 (2910) |
| 21L | | AB6 (2910) |
| 22L | | AB2 (3020) |
| 22LM | | AB2 (3020) |

MARCHAL/VALEO - continued

| MARCHAL/VALEO | → NGK |
|----------------------|---------------|
| 34/5HS | BP6ES (7811) |
| 34C | B7S (3710) |
| 34CM | B7S (3710) |
| 34HS | B7ES (1111) |
| 34HSM | B7ES (1111) |
| 34S | B7HS (5110) |
| 35 | B6HS (4510) |
| 35/1 | BP6HS (4511) |
| 35/1B | BP6HS (4511) |
| 35/1D | BP6HS (4511) |
| 35/36D | B6HS (4510) |
| 35/36P | B6HS (4510) |
| 35/36R | B6HS (4510) |
| 35B | B6HS (4510) |
| 35C | B6S (3510) |
| 35CM | B6S (3510) |
| 35HA | BP6ES (7811) |
| 35HS | B6ES (7310) |
| 35M | B6HS (4510) |
| 35P | B6HS (4510) |
| 36 | B5HS (4210) |
| 36B | B5HS (4210) |
| 36C | B4 (3210) |
| 36CM | B4 (3210) |
| 36D | B5HS (4210) |
| 36HS | B5ES (6410) |
| 36M | B5HS (4210) |
| 36P | B5HS (4210) |
| 37S | B5HS (4210) |
| 4N | B7HS (5110) |
| 5H | B7ES (1111) |
| 5N | BP6HS (4511) |
| 5N CYCLO | BP6HS (4511) |
| 64H | BP7ES (2412) |
| 67HP | BR8EIX (5044) |
| 6H | BP7ES (2412) |
| 6N | BP5HS (4111) |
| 70H | BP6ES (7811) |
| 76H | BP5ES (6511) |
| 7H | BP6ES (7811) |
| 84H | BP5ES (6511) |
| 88N | B5HS (4210) |
| 8H | BP6ES (7811) |
| 9H | BP5ES (6511) |
| C64H | BP6EFS (3812) |
| C68H | BP6EFS (3812) |
| C7H | BP6EFS (3812) |
| F70H | BCP7ES (5030) |
| F74H | BCP6ES (4930) |
| F80H | BCP7ES (5030) |
| GT34 | BP7HS (5111) |
| GT34/2H | BP6ES (7811) |
| GT34/5 | BP6HS (4511) |
| GT34/5D | BP6HS (4511) |
| GT34/5H | BP6ES (7811) |
| GT34/5HA | BP6ES (7811) |
| GT34/5HD | BP6ES (7811) |
| GT34D | BP7HS (5111) |
| GT34H | BP7ES (2412) |
| GT34HD | BP6ES (7811) |
| GT35 | BP5HS (4111) |
| GT35D | BP5HS (4111) |
| GT35H | BP5ES (6511) |
| GT35HD | BP5ES (6511) |
| H32RG | B9EG (3530) |
| H33RG | B8EG (3430) |
| H34F | B8ES (2411) |
| HA32/2 | B8ES (2411) |
| HA32RS | B9EG (3530) |
| HF34 | B7ES (1111) |
| HF34F | B8ES (2411) |
| RR31HS | B10EG (3630) |
| RR32HS | BR9EIX (3981) |
| RR33HSS | BR8EIX (5044) |

| MARCHAL/VALEO | → NGK |
|----------------------|-----------------|
| SCGT34/5H | BP6EFS (3812) |
| SCGT35H | BP6EFS (3812) |
| V36A | B5HS (4210) |
| V6N SOLEX | B5HS (4210) |
| MARELLI | → NGK |
| 7LCR | BKR6E (6962) |
| 7LPR | BKR6E (6962) |
| 8LCR | BCPR7ES (3330) |
| 8LDCR | PTR5A-10 (5055) |
| 8LPR | BCPR7ES (3330) |
| AW56C | BM7A (6521) |
| AW5C | BM6A (5921) |
| CM1N | AB2 (3020) |
| CM2N | AB2 (3020) |
| CM3N | AB6 (2910) |
| CM4N | AB6 (2910) |
| CM5N | AB6 (2910) |
| CM6N | AB7 (3010) |
| CU7N | C7HSA (4629) |
| CW101L | B85EGV (7498) |
| CW10L | B8EG (3430) |
| CW112L | B9EG (3530) |
| CW11L | B9EG (3530) |
| CW12L | B9EG (3530) |
| CW12NV | BUH (2422) |
| CW13L | B10EG (3630) |
| CW14L | B10EG (3630) |
| CW225A | B6HS (4510) |
| CW250A | B7HS (5110) |
| CW25N | B4H (4110) |
| CW260N | B7HS (5110) |
| CW2C | B2 (3110) |
| CW2CJ | B2 (3110) |
| CW2L | B4ES (4129) |
| CW2N | B4H (4110) |
| CW3C | B4 (3210) |
| CW3CJ | B4 (3210) |
| CW3CP | BP4 (2911) |
| CW3L | B4ES (4129) |
| CW3N | B4H (4110) |
| CW4A | B5ES (6410) |
| CW4C | B4 (3210) |
| CW4CJ | B4 (3210) |
| CW4CP | BP4 (2911) |
| CW4L | B4ES (4129) |
| CW4N | B4H (4110) |
| CW4NJ | B4H (4110) |
| CW55N | B5HS (4210) |
| CW5C | B4 (3210) |
| CW5CP | BP5S (3011) |
| CW5L | B5ES (6410) |
| CW5LJ | B5ES (6410) |
| CW5LP | BP5ES (6511) |
| CW5LS | B5ES (6410) |
| CW5LSZ | B5ES (6410) |
| CW5N | B5HS (4210) |
| CW5NJ | B5HS (4210) |
| CW5NP | BP5HS (4111) |
| CW5NR | BR5HS (3722) |
| CW5NS | B5HS (4210) |
| CW5NSZ | B5HS (4210) |
| CW67L | B6ES (7310) |
| CW67LP | BP6ES (7811) |
| CW67N | BP6HS (4511) |
| CW67NJ | B6HS (4510) |
| CW67NR | BR6HS (3922) |
| CW67P | BP5ES (6511) |
| CW6C | B6S (3510) |
| CW6CE | BM6A (5921) |
| CW6CJ | B6S (3510) |
| CW6L | B5ES (6410) |
| CW6LJ | B5ES (6410) |
| CW6LP | BP5ES (6511) |

| MARELLI | → NGK |
|----------------|----------------|
| CW6LR | BR5ES (4722) |
| CW6LS | B5ES (6410) |
| CW6LSZ | B5ES (6410) |
| CW6N | B6HS (4510) |
| CW6NE | BM6A (5921) |
| CW6NJ | B6HS (4510) |
| CW6NP | BP6HS (4511) |
| CW6NPR | BPR6HS (7022) |
| CW6NR | BR6HS (3922) |
| CW75LP | BP6ES (7811) |
| CW78L | B6ES (7310) |
| CW78LP | BP6ES (7811) |
| CW78LPR | BPR6ES (7822) |
| CW78LPS | BP6ES (7811) |
| CW7C | B6S (3510) |
| CW7L | B6ES (7310) |
| CW7LCR | BKR6E (6962) |
| CW7LJ | B6ES (7310) |
| CW7LP | BP6ES (7811) |
| CW7LPH | BP6ES (7811) |
| CW7LPR | BPR6ES (7822) |
| CW7LR | BR6ES (4922) |
| CW7N | B6HS (4510) |
| CW7NJ | B6HS (4510) |
| CW7NP | BP6HS (4511) |
| CW7NPR | BPR6HS (7022) |
| CW7NR | BR6HS (3922) |
| CW89LP | BP7ES (2412) |
| CW8CJ | B7S (3710) |
| CW8L | B7ES (1111) |
| CW8LCR | BCPR7ES (3330) |
| CW8LJ | B7ES (1111) |
| CW8LP | BP7ES (2412) |
| CW8LPR | BPR7ES (2023) |
| CW8LPS | BP7ES (2412) |
| CW8N | B7HS (5110) |
| CW8NP | BP7HS (5111) |
| CW8NR | BR7HS (4122) |
| CW9L | B8ES (2411) |
| CW9LJ | B8ES (2411) |
| CW9LP | BP8ES (2912) |
| CW9N | B8HS (5510) |
| CWC12NJ | B8HS (5510) |
| CWC67NJ | B6HS (4510) |
| CWC6NJ | B6HS (4510) |
| CWC7NJ | B6HS (4510) |
| CWC9NJ | B7HS (5110) |
| CWF11L | BR8EIX (5044) |
| CWP10L | BR9EIX (3981) |
| CWP10N | BR9HIX (5687) |
| CWP11L | BR10EIX (6801) |
| CWP8L | BR7EIX (6664) |
| CWP8N | BR7HIX (7067) |
| CWP9L | BR8EIX (5044) |
| CWP9N | BR8HIX (7001) |
| CX6N | D6HA (6512) |
| CX8L | D8EA (2120) |
| CX8N | D8HA (7112) |
| DW4CJR | BR6S (3522) |
| F6NC | BP5HS (4111) |
| F6NCR | BPR5HS (6222) |
| F7LC | BP6ES (7811) |
| F7LCR | BPR6ES (7822) |
| F7NC | BP6HS (4511) |
| F7NCR | BPR6HS (7022) |
| F8LC | BP7ES (2412) |
| F8LCR | BPR7ES (2023) |
| FC6N | B5HS (4210) |
| FC7N | B6HS (4510) |
| FC9L | BP8ES (2912) |
| SW5C | BM6F (6221) |
| T7LC | BP6EFS (3812) |
| T7LCR | BPR6EFS (3623) |
| T8LC | BP7EFS (3526) |

| MARELLI | → NGK |
|-----------------|---------------------|
| TM4NP | AP6FS (2710) |
| TW4LP | BP5EFS (3712) |
| TW5NP | BP5FS (3412) |
| TW6NP | BP6FS (3512) |
| TW78LP | BP6EFS (3812) |
| TW78LPR | BPR6EFS (3623) |
| TW78NPR | BPR6FS (2623) |
| TW7LP | BP6EFS (3812) |
| TW7LPR | BPR6EFS (3623) |
| TW7NP | BP6FS (3512) |
| MASERATI | → NGK |
| 239242 | PMR8C-H (96361) |
| 310235 | SILKAR8C6DS (96372) |
| MAZDA | → NGK |
| 0190 18 110 | B6HS (4510) |
| 0259 18 110 | BP6ES (7811) |
| 0370 18 110 | BPR6EIX (6637) |
| 0371 18 110 | BPR5EIX (6597) |
| 0376 18 110 | BPR7EIX (4055) |
| 0419 18 110 | B7ES (1111) |
| 0420 18 110 | B8ES (2411) |
| 0512 18 110 | B6ES (7310) |
| 0660 18 110 | BP5ES (6511) |
| 0745 18 110 | BP7ES (2412) |
| 1002 77 550 | BP5EY (7327) |
| 1003 77 550 | BP6EY (7727) |
| 1690 18 110 | BPR6ES (7822) |
| 1UX5-18-110 | HB6AIX-11P (5703) |
| 1UXQ-18-110 | HB6BIX-11P (5705) |
| 3648 18 600 | BR7ET (4121) |
| 3649 18 600 | BR8ET (4221) |
| 4885 18 110 | BPR2ES (2264) |
| 4894 18 110 | BP2ES (3467) |
| 8344 18 600 | BR9ET (4528) |
| 8914 18 110 | BPR5ES (7422) |
| A501 18 110 | BP6E (7529) |
| AY02 18 110 | DCP7E (2363) |
| AZ08 18 110 | BPR5E (7075) |
| B601 18 110 | BPR5ES-11 (4424) |
| B695 18 110 | BCPR6E (1269) |
| B6B3 18 110 | BCPR5E-11 (1273) |
| BP01 18 110 | BKR5E-11 (6953) |
| BP03 18 110 | BKR6E-11 (2756) |
| BP05 18 110 | BKR7E-11 (1283) |
| BP13 18 110 | BKR5E-11 (6953) |
| BP47 18 110 | BKR5E (7938) |
| BP49 18 110 | BKR6E (6962) |
| BP51 18 110 | BKR7E (6097) |
| F201 18 110 | ZFR6A-11 (1041) |
| F203 18 110 | ZFR5A-11 (5084) |
| F210 18 110 | BCPR5E (1145) |
| F220 18 110 | BCPR6E-11 (3132) |
| F285 18 110 | ZFR6F-11 (4291) |
| F287 18 110 | ZFR5F-11 (2262) |
| F289 18 110 | ZFR7F-11 (2975) |
| FE79 18 110 | BPR6ES-11 (4824) |
| JE03 18 110 | BCPR7E (1272) |
| KJ11 18 110 | PZFR6F (7550) |
| L303 18 110 | TR5AI-13 (90813) |
| L3K9 18 110 | ILTR6A-8G (3787) |
| L3K9 18 110A | ILTR6A-8G (3787) |
| L3Y1 18 110 | ILTR6A-13G (3789) |
| L3Y2 18 110 | ILTR5A-13G (3811) |
| L3Y3 18 110 | ILTR6A-8G (3787) |
| L3YD 18 110 | SILTR6A7G (95369) |
| L813 18 110 | ITR6F13 (4477) |
| L845 18 110 | TR5AI-13 (90813) |
| N322 18 110 | BR10ET (7480) |
| N342 18 110 | BUR9EQ (5483) |
| N3A1 18 110 | BUR9EQP (5255) |
| N3A3 18 110 | BUR8EQP (4582) |
| N3Y4 18 110A | RE9B-T (2809) |

For reference only - Please use application guides for parts selection

MAZDA - continued

| MAZDA | → NGK |
|----------------------------|---------------------|
| N3Z2 18 110A | RE7C-L (6700) |
| N3Z4 18 110A | RE7C-L (6700) |
| N3Z5 18 110 | RE8C-L (5745) |
| PE 5R 18 110 | ILKAR7L11 (94124) |
| PE 5S 18 110 | ILKAR7L11 (94124) |
| ZM0118110 | IZFR5G (5887) |
| MCC - See SMART | |
| McCULLOCH → NGK | |
| 9111-310002-CH | BPMR6F (1270) |
| SPO002 | BPMR7A (4626) |
| MEGA FIRE → NGK | |
| SE8JC | BM6A (5921) |
| MERCEDES BENZ → NGK | |
| 000 159 05 00 | SILZKFR8F7S (97566) |
| 002 159 18 03 | BP7ES (2412) |
| 002 159 22 03 | BP5ES (6511) |
| 002 159 24 03 | BP6ES (7811) |
| 002 159 27 03 | BP7ES (2412) |
| 002 159 28 03 | BP6ES (7811) |
| 002 159 29 03 | BP5ES (6511) |
| 002 159 31 03 | BP5ES (6511) |
| 002 159 41 03 | BP6ES (7811) |
| 002 159 42 03 | BP6ES (7811) |
| 002 159 48 03 | BP5ES (6511) |
| 002 159 49 03 | BP6EFS (3812) |
| 002 159 56 03 | BP6EFS (3812) |
| 002 159 57 03 | BP5EFS (3712) |
| 002 159 58 03 | BP5EFS (3712) |
| 002 159 64 03 | BP7EFS (3526) |
| 002 159 65 03 | BP7EFS (3526) |
| 002 159 68 03 | BP6EFS (3812) |
| 002 159 69 03 | BP6EFS (3812) |
| 002 159 76 03 | BP5EFS (3712) |
| 002 159 77 03 | BCP5ES (7496) |
| 003 159 04 03 | BP5EFS (3712) |
| 003 159 05 03 | BP5EFS (3712) |
| 003 159 06 03 | BP6EFS (3812) |
| 003 159 07 03 | BP6EFS (3812) |
| 003 159 08 03 | BP7EFS (3526) |
| 003 159 12 03 | BP6ESZ (7639) |
| 003 159 13 03 | BP6ESZ (7639) |
| 003 159 14 03 | BP7ES (2412) |
| 003 159 16 03 | BCP6ES (4930) |
| 003 159 30 03 | BCP5ES (7496) |
| 003 159 31 03 | BCP6ES (4930) |
| 003 159 33 03 | BP7EFS (3526) |
| 003 159 34 03 | BP6EFS (3812) |
| 003 159 35 03 | BP6EFS (3812) |
| 003 159 36 03 | BP5EFS (3712) |
| 003 159 37 03 | BCP5ES (7496) |
| 003 159 40 03 | BP5EFS (3712) |
| 003 159 41 03 | BP5EFS (3712) |
| 003 159 42 03 | BCP5ES (7496) |
| 003 159 45 03 | BP6ESZ (7639) |
| 003 159 56 03 | BP7ES (2412) |
| 003 159 57 03 | BP6ESZ (7639) |
| 003 159 75 03 | BKUR5ET (2789) |
| 003 159 78 03 | BKUR6ET-10 (2397) |
| 003 159 91 03 | BKR5EKUP (2890) |
| 003 159 97 03 | IFR6D10 (5344) |
| 004 159 13 03 | ILFR6A (3588) |
| 004 159 14 03 | IFR6Q-G (5648) |
| 004 159 1803 | PLKR7A (4288) |
| 004 159 20 03 | IFR6D10 (5344) |
| 004 159 25 03 | SILZKR7A-S (7718) |
| 004 159 30 03 | BKR6EZB (4293) |
| 004 159 30 03 26 | BKR6EZB (4293) |
| 004 159 36 03 | BKR6EZB (4293) |
| 004 159 39 03 | ILZKAR7A10 (6043) |
| 004 159 44 03 | PLKR7B8E (94716) |

| MERCEDES BENZ | → NGK |
|--------------------------|---------------------|
| 004 159 44 03 26 | PLKR7B8E (94716) |
| 004 159 45 03 | ILFR6A (3588) |
| 004 159 49 03 | PLKR7A (4288) |
| 004 159 58 03 | PLKR7B8E (94716) |
| 004 159 65 03 | SILZKFR8D7S (95875) |
| 004 159 68 03 | SILZKFR8D7S (95875) |
| 004 159 70 03 | SILZKFR8D7S (95875) |
| 004 159 75 03 | SILZKFR8D7S (95875) |
| 004 159 79 03 | SILZKFR8E7S (90654) |
| 132 159 02 03 | LKR7B-9 (5847) |
| MERCURUISER → NGK | |
| 33-104 | BR7ES (5122) |
| 33-11458M | B6HS-10 (1052) |
| 33-12127 | BP6HS-10 (6326) |
| 33-123 | BR6ES (4922) |
| 33-12343 | BP8HS-10 (3823) |
| 33-12343B | BP8HS-10 (3823) |
| 33-136862 | BU8H (6431) |
| 33-136862B | BU8H (6431) |
| 33-14 | BP5S (3011) |
| 33-14103550 | BUZHW (2147) |
| 33-14103568 | BUZ8H (7447) |
| 33-14103570 | BUZHW-2 (2173) |
| 33-14814548 | BP28HS-10 (3133) |
| 33-14814568 | BP28HS-15 (3180) |
| 33-17719547 | BPR7HS-10 (1092) |
| 33-18 | BPR4FS-11 (2527) |
| 33-18S | BPR4FS-11 (2527) |
| 33-19424 | BP8HS-15 (6729) |
| 33-19796 | BPR6HS-10 (2623) |
| 33-306 | B6HS (4510) |
| 33-312 | BP6ES (7811) |
| 33-327 | BPR6HS (7022) |
| 33-328 | BP7HS (5111) |
| 33-33828C | BZ7HS-10 (3579) |
| 33-400 | BR6FS (4323) |
| 33-400S | BR6FS (4323) |
| 33-401 | BP6EFS (3812) |
| 33-406 | BPR6FS (2623) |
| 33-41263B | B7HS-10 (2129) |
| 33-41263M | B7HS-10 (2129) |
| 33-592 | BR6S (3522) |
| 33-59571 | BR6FS (4323) |
| 33-59571B | BR6FS (4323) |
| 33-63 | BP5S (3011) |
| 33-670 | R5673-8 (4140) |
| 33-803507 | DCPR6E (3481) |
| 33-807C | B8HS (5510) |
| 33-807S | B8HS (5510) |
| 33-809679 | BR9ES (5722) |
| 33-809679B | BR9ES (5722) |
| 33-809680 | BR8ES (5422) |
| 33-809680B | BR8ES (5422) |
| 33-811 | B7HS (5110) |
| 33-811S | B7HS (5110) |
| 33-813413 | B7S (3710) |
| 33-813414 | BP7HS (5111) |
| 33-813415 | B8S (3810) |
| 33-813421 | R5673-8 (4140) |
| 33-813423 | BPR6HS (7022) |
| 33-813469 | B6S (3510) |
| 33-8134711 | BR6ES (4922) |
| 33-814 | BPR7HS-10 (1092) |
| 33-816336 | BPR6EFS (3623) |
| 33-8167372 | BP8H-N-10 (4838) |
| 33-8167372B | BP8H-N-10 (4838) |
| 33-8168372 | BP28H-N-10 (4495) |
| 33-8168372B | BP28H-N-10 (4495) |
| 33-818 | BR9ES (5722) |
| 33-818S | BR9ES (5722) |
| 33-821916 | BR7HS (4122) |
| 33-821C | B9HS-10 (3626) |
| 33-821S | B9HS-10 (3626) |

| MERCURUISER | → NGK |
|-------------------------|--------------------|
| 33-823 | B6S (3510) |
| 33-82370M | B6HS (4510) |
| 33-82370M1 | B6HS (4510) |
| 33-82371B | B7HS (5110) |
| 33-82371M | B7HS (5110) |
| 33-82372M | B8HS (5510) |
| 33-823S | B6S (3510) |
| 33-824 | BUHX (2522) |
| 33-825C | B7S (3710) |
| 33-825S | B7S (3710) |
| 33-827858 | DPR6EA-9 (5531) |
| 33-827859 | CR6HS (7023) |
| 33-827C | BUHW (2622) |
| 33-828C | BZ7HS-10 (3579) |
| 33-828S | BZ7HS-10 (3579) |
| 33-833C | BUHW-2 (5626) |
| 33-833S | BUHW-2 (5626) |
| 33-838 | BUZHW-2 (2173) |
| 33-841C | B6S (3510) |
| 33-84409B | B8HS-10 (5126) |
| 33-84409M | B8HS-10 (5126) |
| 33-84675M | B5HS (4210) |
| 33-8556721 | PZFR5F-11 (4363) |
| 33-8557171 | ZFR5F-11 (2262) |
| 33-859495 | LF5A-11 (6376) |
| 33-874 | BR7HS (4122) |
| 33-876 | BUZ8H (7447) |
| 33-880 | BR8ES (5422) |
| 33-881284 | LF6A-11 (3672) |
| 33-883 | BR7HS (4122) |
| 33-885C | BU8H (6431) |
| 33-885S | BU8H (6431) |
| 33-886 | BUZ8H (7447) |
| 33-896 | B5HS (4210) |
| 33-898 | BUZHW (2147) |
| 33-918 | ZFR6F-11 (4291) |
| 33-924 | BP8HS-15 (6729) |
| 33-936C | BP8HS-10 (3823) |
| 33-936S | BP8HS-10 (3823) |
| 33-938 | BP28HS-10 (3133) |
| 33-938 | BP28HS-10 (3133) |
| 33-939 | BP28HS-15 (3180) |
| 33-941 | BR8HS (4322) |
| 33-97180 | BUHW (2622) |
| 33-97180B | BUHW (2622) |
| 33-97182 | BUHW-2 (5626) |
| 33-97182B | BUHW-2 (5626) |
| 33-97184 | BP7HS-10 (7829) |
| 33-97186 | B9HS-10 (3626) |
| 33-97186B | B9HS-10 (3626) |
| 33-97389 | BPR6FS (2623) |
| MINI (BMW) → NGK | |
| 12 12 0 030 548 | BKR6EQU (3199) |
| 12 12 0 031 708 | BKR7EQU (4285) |
| 12 12 0 034 098 | PLZKBR7B8G (91530) |
| 12 12 0 035 531 | ILZKBR7B8G (97968) |
| 12 12 2 158 165 | PLZKBR7B8G (91530) |
| 12 12 2 163 332 | PLZKBR7B8G (91530) |
| 12 12 2 293 697 | PLZKBR7B8G (91530) |
| MITSUBISHI → NGK | |
| 1017268 | BPR4ES (7222) |
| 1038083 | BP5EY (7327) |
| 1822A005 | ILZFR6C-K (6645) |
| 1822A021 | ILKR8E6 (1422) |
| 1822A022 | ILFR7H (5245) |
| 1822A068 | DIFR5E11 (91112) |
| 1822A071 | DILFR6A11 (97362) |
| 1822A079 | DILKR8B6 (91448) |
| 1822A085 | DILFR5A11 (93759) |
| 2A3643 | AB-6 (2910) |
| 8N2236 | BMR6A (7421) |
| 8N2630 | AB-6 (2910) |

| MITSUBISHI | → NGK |
|-------------------|------------------|
| 90420-01620 | PTR5D-10 (3784) |
| 997476 | BMR6A (7421) |
| MB 101 726 8 | BPR4ES (7222) |
| 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 371 434 | IGR7A (6687) |
| MD 372 588 | IFR6E11 (6741) |
| MD 374 841 | IGR7A-G (3106) |
| MD 997476 | BMR6A (7421) |
| MN 119 487 | IFR6S (99404) |
| MN 119 500 | IGR6A11 (5743) |
| MN 137 919 | LF6C-11 (5788) |
| MN 158 596 | LZFR6AI (3656) |
| MN 163 235 | FR5EI (1313) |
| MN 176 628 | ILZFR6C-K (6645) |
| MS 851 022 | BP5ES (6511) |
| MS 851 023 | BP6ES (7811) |
| MS 851 024 | BP7ES (2412) |
| MS 851 101 | BP5EY (7327) |
| MS 851 102 | BP5EY (7327) |
| MS 851 104 | BP6EY (7727) |
| MS 851 111 | B4 (3210) |
| MS 851 113 | B6S (3510) |
| MS 851 121 | BP4 (2911) |
| MS 851 126 | BPR6E (6464) |
| MS 851 132 | B5HS (4210) |
| MS 851 133 | B6HS (4510) |
| MS 851 134 | B7HS (5110) |
| MS 851 162 | B5ES (6410) |
| MS 851 163 | B6ES (7310) |
| MS 851 164 | B7ES (1111) |
| MS 851 165 | B8ES (2411) |
| MS 851 174 | BR7ES (5122) |
| MS 851 182 | BP5ES (6511) |
| MS 851 183 | BP6ES (7811) |
| MS 851 184 | BP7ES (2412) |
| MS 851 192 | BP6ES (7811) |
| MS 851 232 | BPR5ES (7422) |
| MS 851 233 | BPR6ES (7822) |
| MS 851 234 | BPR7ES (2023) |
| MS 851 235 | BPR5ES (7422) |
| MS 851 236 | BPR6ES (7822) |
| MS 851 237 | BPR5ES-11 (4424) |
| MS 851 238 | BPR6ES-11 (4824) |
| MS 851 239 | BPR7ES-11 (7226) |
| MS 851 243 | BP5EY (7327) |
| MS 851 263 | GZZ (3320) |
| MS 851 283 | BP6E (7529) |
| MS 851 286 | BP5EY (7327) |
| MS 851 287 | BP6EY (7727) |
| MS 851 317 | DCPR7E (3932) |
| MS 851 327 | DCPR7EIX (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) |

mitsubishi - continued

| MITSUBISHI | → NGK |
|-----------------------------------|-------------------|
| 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) |
| MZ 602 100 | HB6AIX-11P (5703) |
| MZ 602 101 | HB6BIX-11P (5705) |
| 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 |
| 98059-56916-00 | CR6EH-9 (2688) |
| MOPAR - See CHRYSLER GROUP | |
| MOTO-GUZZI | → NGK |
| 887016 | LMAR8F-9 (90894) |
| MOTORCRAFT | → NGK |
| 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) |
| 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) |

| MOTORCRAFT | → NGK |
|-------------------|-----------------|
| 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) |
| AF3NX | BM7F (6421) |
| 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 | BR10EIX (6801) |
| AG52 | BP5ES (6511) |
| AG54 | ZGR5C (6334) |
| AG5CU | B5ES (6410) |
| AG7 | B5ES (6410) |
| AG701 | B9ES (2611) |
| AG701C | B9ES (2611) |
| AG701CU | B9ES (2611) |
| AG701X | BR9EIX (3981) |
| AG9 | B4ES (4129) |
| AG9U | B4ES (4129) |
| AG901 | B9ES (2611) |
| AG901C | B9ES (2611) |
| AG901CU | B9ES (2611) |
| AG901X | BR8EIX (5044) |
| AG902 | BP8ES (2912) |
| AG903 | B8EG (3430) |
| AGF12 | BP7EFS (3526) |
| AGF12C | BP7EFS (3526) |
| AGF22C | BP6EFS (3812) |
| AGF32CU | BP6EFS (3812) |
| AGFS22C1 | BPR5EFS (2223) |
| AGFS22CM1 | BPR5EFS (2223) |
| AGFS22F13J | TR6AP-13 (5809) |
| AGFS22FE13J | PTR6F-13 (7569) |
| AGFS22IPJ | ITR6F13 (4477) |
| AGKO | BUE (2322) |
| AGN42 | BP5ES (6511) |
| AGP12C | BCP7ES (5030) |
| AGP22C | BCP6ES (4930) |

| MOTORCRAFT | → NGK |
|-------------------|-------------------|
| AGP701C | R7435-10 (4897) |
| AGPR12C | BCPR7ES (3330) |
| AGPR12PP8 | PFR7B (4853) |
| AGPR22C | BKR6E (6962) |
| AGPR22C1 | BCPR6ES-11 (7121) |
| AGPR22CD | BKR6E (6962) |
| AGPR22CD1 | BCPR6ES-11 (7121) |
| AGPR22PP | PFR6B-11 (4014) |
| AGPR22PPJ | PFR6B-11 (4014) |
| AGPR32C | BKR6E (6962) |
| AGPR32CD1 | BCPR6ES-11 (7121) |
| AGPR32PD | BKR5EKUP (2890) |
| AGPR902P | R7436-9 (4899) |
| AGPS22C | BCPR6ES (2330) |
| AGPS22P1 | BKR6EIX (6418) |
| AGPS22PP1 | PFR6B (3500) |
| AGPS32C | BCPR5ES (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) |
| AGRF22 | BPR6EFS (3623) |
| AGRF22C | BPR6EFS (3623) |
| AGRF22C1 | BPR6EFS (3623) |
| AGRF22PP1 | PTR5D-10 (3784) |
| AGRF32 | BPR6EFS (3623) |
| AGRF32C1 | BPR6EFS (3623) |
| AGRF42 | BPR5EFS (2223) |
| AGRF52 | BPR5EFS (2223) |
| AGRP52 | ZFR4F-11 (4043) |
| AGS22C | BPR6ES (7822) |
| AGS32C | BPR5ES (7422) |
| AGS32C-11 | BPR5ES-11 (4424) |
| AGSF22FSM | TR6AP-13E (4968) |
| AGSF22PPJ | PTR6F-13 (7569) |
| AGSF32C | BPR5EFS (2223) |
| AGSF32FM | PTR5D-13 (6644) |
| AGSP32 | BCPR6ES-11 (7121) |
| AGSP32C | BCPR6ES-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) |

| MOTORCRAFT | → NGK |
|-------------------|------------------|
| AR41 | BR6S (3522) |
| AR42 | BP5S (3011) |
| AR51 | BR6S (3522) |
| AR52 | BP5S (3011) |
| AR7N | BMR6A (7421) |
| AR82 | BP4 (2911) |
| 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) |
| ARF42 | BPR5FS (2423) |
| ARF42-6 | BPR5FS-15 (3124) |
| ARF42CU | BPR5FS (2423) |
| ARF52 | BPR4FS (1127) |
| ARF52-6 | BPR4FS-15 (2727) |
| ARF6 | BR5FS (4123) |
| ARF62 | BPR4FS (1127) |
| ARF62-6 | BPR4FS-15 (2727) |
| ARF8 | BR5FS (4123) |
| 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) |
| AV901X-4 | B9HS-10 (3626) |
| AVKO | BUH (2422) |
| AVKOD | BUHW (2622) |
| AVZKO | BUHX (2522) |
| AWRF32 | BPR6EFS (3623) |
| AWRF42 | BPR5EFS (2223) |
| AWSF22C | BPR6EFS (3623) |
| AWSF22FS | PTR6D-13 (5598) |
| AWSF32 | BPR6EFS (3623) |
| AWSF32C | BPR6EFS (3623) |
| AWSF32F | PTR5D-10 (3784) |
| AWSF32P | PTR5D-10 (3784) |
| AWSF32PM | PTR5D-10 (3784) |
| AWSF32PP | PTR5D-10 (3784) |
| AWSF42 | BPR5EFS (2223) |
| AWSF42C | BPR5EFS (2223) |

For reference only - Please use application guides for parts selection

MOTORCRAFT - continued

| MOTORCRAFT | → NGK |
|-------------------|-------------------|
| AWSF52C | BPR5EFS (2223) |
| AWSFA32C | BPR5EFS (2223) |
| AYFS092FEC | PLTR6A-10G (3587) |
| AYFS22C | TR5A-10 (0005) |
| AYFS22CB | TR5B-13 (4559) |
| AYFS22FE1J | PLTR6A-10G (3587) |
| AYFS22P1 | PTR5A-10 (5055) |
| AYFS22PP1 | PTR5A-10 (5055) |
| AYFS32CJ | TR5B-13 (4559) |
| AYRF22PP | PTR5A-10 (5055) |
| AYSF32YPC | ILTR5A-13G (3811) |
| AZ2 | B7S (3710) |
| AZ3 | B6S (3510) |
| AZ9 | B4 (3210) |
| AZ901 | B8S (3810) |
| AZFS22PP | PTR5A-10 (5055) |
| AZFS32FE | PTR5A-10 (5055) |
| B2W | AB8 (7909) |
| B3W | AB7 (3010) |
| B3X | AB7 (3010) |
| B4X | AB7 (3010) |
| B6W | AB6 (2910) |
| B8X | AB6 (2910) |
| BF12 | AP8FS (2227) |
| BF22 | AP6FS (2710) |
| BF22C | AP6FS (2710) |
| BF22CU | AP6FS (2710) |
| BF22CX | AP6FS (2710) |
| BF22X | AP6FS (2710) |
| BF32 | AP6FS (2710) |
| BF32CU | AP6FS (2710) |
| BF32CX | AP6FS (2710) |
| BF32X | AP6FS (2710) |
| BR8 | AB6 (2910) |
| BRF22 | APR6FS (2922) |
| BRF22C | APR6FS (2922) |
| BRF32 | APR6FS (2922) |
| BRF42 | APR5FS (3122) |
| BRF82 | APR5FS (3122) |
| BSF32C | APR6FS (2922) |
| BSF42C | APR5FS (3122) |
| BSF82 | APR5FS (3122) |
| BSF92 | APR5FS (3122) |
| BT10 | AB6 (2910) |
| BT15 | AB2 (3020) |
| BT2 | AB8 (7909) |
| BT3 | AB7 (3010) |
| BT4 | AB7 (3010) |
| BT6 | AB6 (2910) |
| BT8 | AB6 (2910) |
| BT9 | AB6 (2910) |
| BTRF42 | APR5FS (3122) |
| BZ8 | AB6 (2910) |
| CYFS12YPC | ILTR6G8G (96621) |
| CYFS13YRC | ILZTR6A8G (94769) |
| HG2 | D8EA (2120) |
| HG22 | D8EA (2120) |
| HG2CU | D8EA (2120) |
| HGR2C | DR8ES-L (2923) |
| HV2 | D8HA (7112) |
| HV22 | D6HA (6512) |
| HV3 | D6HA (6512) |
| HYFS094YEC | ILZNR8A7G (91924) |
| PV2 | C7HSA (4629) |
| PV3 | C6HSA (3228) |
| TT4 | G2Z (3320) |
| TT8 | G2Z (3320) |
| YN2F-12405A2A | TR5B-13 (4559) |
| MV AGUSTA | → NGK |
| 7699116 | CR9EKB (2305) |
| 8000 99561 | CR9EKB (2305) |
| 8000 B 7884 | CR9EIB-9 (92579) |

| NANDA - see CHINESE BRANDS | |
|-------------------------------------|----------------------|
| NHSP LD - See CHINESE BRANDS | |
| NIPPON DENSO - See DENSO | |
| NISSAN | → NGK |
| -01P15 | BCPR5E-11 (3524) |
| -01P16 | BCPR6E-11 (7121) |
| -01P17 | BCPR7E-11 (1095) |
| -02P15 | BCPR5E-11 (1273) |
| -02P16 | BCPR6E-11 (3132) |
| -10F15 | BCP5E (7496) |
| -10F16 | BCP6E (4930) |
| -10F17 | BCP7E (5030) |
| -12E15 | BCPR5E (6130) |
| -12E16 | BKR6E (6962) |
| -12E17 | BCPR7E (3330) |
| -1P115 | PFR5G-11 (2647) |
| -1P116 | PFR6G-11 (5555) |
| -1P117 | PFR7G-11S (7772) |
| -20J05 | BKR5E (7938) |
| -20J06 | BKR6E (6962) |
| -20J07 | BKR7E (6097) |
| 22401-00Q0K | ILKAR7F7G (90061) |
| 22401-1HA1C | DILKAR7E11HS (97439) |
| 22401-1HC1B | LZKAR6A-11 (6643) |
| 22401-1KC1C | DILKAR7C9H (91215) |
| 22401-1KT1B | DILZKAR6A11 (91691) |
| 22401-1P115 | PFR5G-11 (2647) |
| 22401-2047R | ILKAR7F7G (90061) |
| 22401-27N65 | PFR5B-11 (2300) |
| 22401-5M015 | PLFR5A-11 (6240) |
| 22401-8H516 | LFRR6A-11 (3672) |
| 22401-9133R | ILKAR7J7G (91121) |
| 22401-BC01B | LFR5E-11 (1669) |
| 22401-CK81B | PLZKAR6A-11 (5118) |
| 22401-CK87B | PLZKAR6A-11 (5118) |
| 22401-ED815 | LZKAR6A-11 (6643) |
| 22401-EV61C | DF7H-11B (1317) |
| 22401-FU412 | FR2B-D (1598) |
| 22401-FU42A | FR2B-D (1598) |
| 22401-JA01B | DILKAR6A11 (9029) |
| 22401-JD01B | PLZKAR6A-11 (5118) |
| 22401-JF01D | DILKAR8A8 (93026) |
| 22401-JK01D | DF8H-11B (1305) |
| 22401-L1600 | BPR4E (7222) |
| 22401-M7716 | B6E (7310) |
| 22401-RS345-8 | R7345-8 (4379) |
| 22401-V1414 | BPR4E (7222) |
| 22401-W8914 | BPR4E (7222) |
| B22401-HG00B | SILZKFR8E7S (90654) |
| BY483-HB6AX | HB6AIX-11P (5703) |
| BY483-HB6BX | HB6BIX-11P (5705) |
| CK913628 | AB-6 (2910) |
| N-22401-M7716 | B6E (7310) |
| NF90420-01620 | PTR5D-10 (3784) |
| -30R15 | ZFR5E-11 (4435) |
| -50Y05 | BKR5E-11 (6953) |
| -50Y06 | BKR6E-11 (2756) |
| -53J05 | BKR5EY (7390) |
| -53J06 | BKR6EY (3696) |
| -53J16 | PFR6G-9 (4377) |
| -53J66 | PFR6G-9 (4377) |
| -58S16 | PFR6A-11 (4045) |
| -85E15 | BKR5E-11 (6953) |
| -85E16 | BKR6E-11 (2756) |
| -85E17 | BKR7E-11 (1283) |
| -99B07 | BCPR7E-11 (1095) |
| -99B09 | BCPR6E-11 (7121) |
| -99B12 | BCPR5E-11 (3524) |
| -F2000 | BPR4E (7222) |
| -P8315 | BPR5E-11 (4424) |
| -P8316 | BPR6E-11 (4824) |
| -P8317 | BPR7E-11 (7226) |

| NISSAN | → NGK |
|----------------------------|-----------------|
| -S2000 | BPR5E (7422) |
| -S2100 | BPR6E (7822) |
| -V1414 | BPR4E (7222) |
| -V1415 | BPR5E (7422) |
| -V1416 | BPR6E (7822) |
| -V1417 | BPR7E (2023) |
| -W8915 | BP5E (6511) |
| -W8916 | BP6E (7811) |
| -W8917 | BP7E (2412) |
| OMC | → NGK |
| 115206 | BP6HS (4511) |
| 387694 | B7HS (5110) |
| 437929 | BPR7HS (6422) |
| 445098 | D6HA (6512) |
| 502177 | B6HS (4510) |
| 502194 | B7HS-10 (2129) |
| 502196 | BR6S (3522) |
| 502894 | BUZ8H (7447) |
| 503948 | BPR6HS (7022) |
| 503949 | BR6HS (3922) |
| 503950 | BR6HS (3922) |
| 504082 | BR6HS (3922) |
| 509921 | BUHW (2622) |
| 509922 | BUHW-2 (5626) |
| 509924 | BUZ8H (7447) |
| 509925 | BZ7HS-10 (3579) |
| 509926 | BUHXW-1 (5526) |
| 509928 | B6S (3510) |
| 509929 | B7HS (5110) |
| 584918 | DCPR7E (3932) |
| 771770 | BUZHW-2 (2173) |
| OPEL - See VAUXHALL | |
| OREGON - See BRISK | |
| PAL | → NGK |
| 14-5 | B4H (4110) |
| 14-5Y | BP4HS (3611) |
| 14-7 | B5HS (4210) |
| 14-7Y | BP5HS (4111) |
| 14-8 | B6HS (4510) |
| 14-8R | BR6HS (3922) |
| 14-8Y | BP6HS (4511) |
| 14-9 | B8HS (5510) |
| 14-9R | BR7HS (4122) |
| 14-9Y | BP7HS (5111) |
| 14K-5 | B4 (3210) |
| 14K-5Y | BP4 (2911) |
| 14K-7Y | BP5S (3011) |
| 14K-8 | B6S (3510) |
| 14L-5 | B5E (6410) |
| 14L-5R | BR5E (4722) |
| 14L-5Y | BP5E (6511) |
| 14L-7 | B6E (7310) |
| 14L-7R | BR6E (4922) |
| 14L-7Y | BP6E (7811) |
| 14L-8 | B6E (7310) |
| 14L-8Y | BP6E (7811) |
| 14L-9 | B7E (1111) |
| 14L-9Y | BP7E (2412) |
| 17-9 | B7HS (5110) |
| 18-5 | AB6 (2910) |
| 18-5R | AB6 (2910) |
| 18-7 | AB7 (3010) |
| B14YC | DPR8EA-9 (4929) |
| D14YC | BCP7E (5030) |
| D15YC | BCP6E (4930) |
| D17YC | BCP5E (7496) |
| DR14YC | BCPR7E (3330) |
| DR15YC | BKR6E (6962) |
| DR17YC | BCPR5E (6130) |
| G14YC | BP7EFS (3526) |

| PAL | → NGK |
|----------------|--------------------|
| G15YC | BP6EFS (3812) |
| G17YC | BP5EFS (3712) |
| K17C | B6S (3510) |
| K17Y | BP5S (3011) |
| K19 | B4 (3210) |
| L08W | B11EGV (5831) |
| L12W | BR9EIX (3981) |
| L12YC | BP9E (7526) |
| L14C | B8E (2411) |
| L14YC | BP7E (2412) |
| L15C | B7E (1111) |
| L15W | BR8EIX (5044) |
| L15YC | BP6E (7811) |
| L17C | B6E (7310) |
| L17YC | BP5E (6511) |
| L19C | B5E (6410) |
| L5Y | BP5E (6511) |
| L7Y | BP6E (7811) |
| L8 | B6E (7310) |
| L8Y | BP6E (7811) |
| L9Y | BP7E (2412) |
| LR12YC | BPR8E (3923) |
| LR14YC | BPR7E (2023) |
| LR15YC | BPR6E (7822) |
| N12YC | BP9E (2912) |
| N14C | B9HS (5810) |
| N14YC | BP7HS (5111) |
| N15C | B7E (1111) |
| N15YC | BP6HS (4511) |
| N17C | B6HS (4510) |
| N17Y | BP4HS (3611) |
| N17YC | BP5HS (4111) |
| N19 | B4H (4110) |
| N19C | B5HS (4210) |
| N7 | B6HS (4510) |
| N7Y | BP6HS (4511) |
| N8 | B7HS (5110) |
| N8Y | BP7HS (5111) |
| NR12YC | BPR8HS (3725) |
| NR15YC | BPR6HS (7022) |
| P15 | BM7A (6521) |
| P15Y | BPM7A (7321) |
| P17 | BM6A (5921) |
| P17Y | BPM6A (7021) |
| PR15Y | BPMR7A (4626) |
| PR17Y | BPMR6A (6726) |
| S14L-13 | B8EG (3430) |
| S14L-15 | B9EG (3530) |
| S14L-17 | B10EG (3630) |
| U17 | BM6F (6221) |
| PEUGEOT | → NGK |
| 1607577680 | DILFR5A11 (93759) |
| 5960.14 | LFR5B (7113) |
| 5960.83 | LZKAR7A (6799) |
| 5960.92 | PLZKBR7B8G (91530) |
| 5960.93 | PLZKBR7B8G (91530) |
| 5960.A5 | PLZKBR7B8G (91530) |
| 5960.E1 | PLZKBR7B8G (91530) |
| 5960.E3 | LFR5B (7113) |
| 5960.F0 | BKR6E (4619) |
| 5960.G1 | LZKAR7A (6799) |
| 5960.G4 | PLZKBR7B8G (91530) |
| 5960.H9 | PLZKBR7B8G (91530) |
| 5960.L0 | PLZKBR7B8G (91530) |
| 5960.L2 | LFR6C-11 (5788) |
| 5960.L5 | ILZKBR7B8G (97968) |
| 5962.05 | BP6EFS (3812) |
| 5962.09 | BP6EFS (3812) |
| 5962.13 | BP6E (7811) |
| 5962.14 | BP6EFS (3812) |
| 5962.15 | BP6EFS (3812) |
| 5962.16 | BP6E (7811) |
| 5962.21 | BP6E (1263) |

PEUGEOT - continued

| PEUGEOT | → NGK |
|-----------------|---------------------|
| 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 | BP6ES (4511) |
| 5962.A5 | PLZKBR7B8G (91530) |
| 5962.AO | BP7ES (2412) |
| 5962.C5 | BKR6ES (3783) |
| 5962.C6 | BKR6ES (3783) |
| 5962.CO | BP5EFS (3712) |
| 5962.E2 | BCP6ES (4930) |
| 5962.F7 | BCP6ES (4930) |
| 5962.F8 | BCP6ES (4930) |
| 5962.G8 | BP7ES (2412) |
| 5962.H2 | BKR6ES (3783) |
| 5962.H8 | BKR5E (7938) |
| 5962.H9 | BCPR5ES (6130) |
| 5962.J9 | BKR6ES (3783) |
| 5962.JO | BCP6ES (4930) |
| 5962.K1 | BCPR7ES (3330) |
| 5962.K3 | BCP7ET (2078) |
| 5962.K4 | BKR6ES (3783) |
| 5962.K6 | BKR6ES (3783) |
| 5962.K7 | BCPR6ET (2197) |
| 5962.KO | BCPR7ES (3330) |
| 5962.R5 | BCPR6ET (2197) |
| 5962.R9 | BKR6ES (3783) |
| 5962TQ | BKR6EZ (4619) |
| 5962.S2 | BKR6E (6962) |
| 5962.S4 | BKR5E (7938) |
| 5962.T8 | BKR6ES (3783) |
| 5962.V6 | BKR5E (7938) |
| 5962.V7 | BKR6ES (3783) |
| 5962.V8 | BCPR7ES (3330) |
| 5962.W4 | BCPR6ET (2197) |
| 5962.W6 | BCPR7ES (3330) |
| 5962.W7 | BCPR7ES (3330) |
| 5962.W9 | BKR5EK (7956) |
| 5962.X5 | BCP6ES (4930) |
| 5962.Y2 | BKR5EK (7956) |
| 5962.Y8 | BKR6EK (2288) |
| 5962.Z0 | BKR6EK (2288) |
| 800942 | CR9EB (6955) |
| 96 762 881 80 | LZKR6AI-10G (97999) |
| 96 774 469 80 | ILZKR8C8G (90909) |
| PE781757 | CPR9EB-9 (6508) |
| V 7534226803 03 | PLZKBR7B8G (91530) |
| PIAGGIO | → NGK |
| 1A010638 | MR8BI-8 (91360) |
| 1D001003 | LMAR8EI-7 (92499) |
| 641320 | CR9EB (6955) |
| 641546 | ER9EH-6N (1673) |
| 638049 | BR7HS (4122) |
| POLARIS | → NGK |
| 3022662 | MR7F (95897) |
| 3022111 | LKAR8A-9 (4786) |
| 3022809 | MR8F (90299) |
| 3023173 | MR9F (95424) |
| PORSCHE | → NGK |
| 999 170 103 90 | PPR6B (3500) |

| PORSCHE | → NGK |
|----------------|-----------------|
| 999 170 195 90 | BKR7EKC (7354) |
| 999 170 223 90 | BKR7EQUP (4285) |
| 101905606A | IZKR7B (7563) |
| PRESTOLITE | → NGK |
| 10E2 | C7HSA (4629) |
| 10E3 | C7HSA (4629) |
| 12E2 | D8HA (7112) |
| 12E3 | D8HA (7112) |
| 10E4 | C6HSA (3228) |
| 12E22 | D6HA (6512) |
| 12E42 | D6HA (6512) |
| 12G2 | D8EA (2120) |
| 12G3 | D8EA (2120) |
| 14-11 | B2 (3110) |
| 14-11N | BPM6A (7021) |
| 14-11X | B2 (3110) |
| 14-2X | B6S (3510) |
| 14-3 | B6S (3510) |
| 14-3N | BM7A (6521) |
| 14-3X | B6S (3510) |
| 14-4 | B6S (3510) |
| 14-42 | BP5S (3011) |
| 14-5 | B6S (3510) |
| 14-5X | B6S (3510) |
| 14-52 | BP5S (3011) |
| 14-7 | B4 (3210) |
| 14-7N | BM6A (5921) |
| 14-7X | B4 (3210) |
| 14-82 | BP4 (2911) |
| 14-9 | B4 (3210) |
| 14-9X | B4 (3210) |
| 14E1 | B8HS (5510) |
| 14E01 | BUH (2422) |
| 14E2 | B7HS (5110) |
| 14E3 | B6HS (4510) |
| 14E4 | B5HS (4210) |
| 14E6 | B5HS (4210) |
| 14E22 | BP7HS (5111) |
| 14E32 | BP6HS (4511) |
| 14E42 | BP6HS (4511) |
| 14E52 | BP5HS (4111) |
| 14E62 | BP5HS (4111) |
| 14E82 | BP4HS (3611) |
| 14ER4 | BR6HS (3922) |
| 14ER6 | BR6HS (3922) |
| 14F22 | BP6FS (3512) |
| 14F32 | BP6FS (3512) |
| 14F3N | BM7F (6421) |
| 14F42 | BP5FS (3412) |
| 14F52 | BPR4FS (1127) |
| 14F7N | BM6F (6221) |
| 14G01 | BUE (2322) |
| 14G1 | B8ES (2411) |
| 14G12 | BP8ES (2912) |
| 14G2 | B7ES (1111) |
| 14G22 | BP6ES (7811) |
| 14G3 | B6ES (7310) |
| 14G32 | BP5ES (6511) |
| 14G4 | B6ES (7310) |
| 14G42 | BP5ES (6511) |
| 14G5 | B5ES (6410) |
| 14G52 | BP5ES (6511) |
| 14G7 | B5ES (6410) |
| 14G902 | BP8ES (2912) |
| 14GF22 | BP6EFS (3812) |
| 14GR22 | BPR6ES (7822) |
| 14GR32 | BPR5ES (7422) |
| 14GR4 | BR6ES (4922) |
| 14GR42 | BPR5ES (7422) |
| 14GR52 | BPR4ES (7222) |
| 14GR53 | ZGR5C (6334) |
| 14GR7 | BR5ES (4722) |
| 14GRF22 | BPR6EFS (3623) |

| PRESTOLITE | → NGK |
|-------------|-------------------|
| 14GRF32 | BPR5EFS (2223) |
| 14GRF52 | BPR5EFS (2223) |
| 14L4 | B6L (3212) |
| 14L7 | B6L (3212) |
| 14L9 | B4L (3112) |
| 14R3 | BR6S (3522) |
| 14R32 | BP5S (3011) |
| 14R4 | BR6S (3522) |
| 14R42 | BP5S (3011) |
| 14R5 | BR6S (3522) |
| 14R52 | BP4 (2911) |
| 14R53 | BP4 (2911) |
| 14R7N | BM6A (5921) |
| 14R8 | B6S (3510) |
| 14RF22 | BPR6FS (2623) |
| 14RF32 | BPR5FS (2423) |
| 14RF32-6 | BPR5FS-15 (3124) |
| 14RF32A | BPR5FS-15 (3124) |
| 14RF42 | BPR5FS (2423) |
| 14RF42-6 | BPR5FS-15 (3124) |
| 14RF42A | BPR5FS-15 (3124) |
| 14RF52 | BPR4FS (1127) |
| 14RF52-6 | BPR4FS-15 (2727) |
| 14RF52A | BPR4FS-15 (2727) |
| 14RF62 | BPR4FS (1127) |
| 14RF62-6 | BPR4FS-15 (2727) |
| 14RF62A | BPR4FS-15 (2727) |
| 18-3 | AB6 (2910) |
| 18-4 | AB6 (2910) |
| 18-8 | AB6 (2910) |
| 18-9 | AB6 (2910) |
| 18-10 | AB6 (2910) |
| 18F22 | AP6FS (2710) |
| 18F32 | AP6FS (2710) |
| 18RF32 | APR6FS (2922) |
| 18RF42 | APR6FS (2922) |
| 18RF82 | APR6FS (2922) |
| 1Y00-18-110 | BPR5ES (7422) |
| 394 | B6ES (7310) |
| 4056 | B6ES (7310) |
| 4253 | BP5EY (7327) |
| 43N | B6ES (7310) |
| 43XL | B6ES (7310) |
| 44N | B6ES (7310) |
| 44NS | BP5EY (7327) |
| 44XL | B6ES (7310) |
| 78-10 | G2Z (3320) |
| 78-8 | G2Z (3320) |
| AG3 | B6ES (7310) |
| AG30C | B6ES (7310) |
| AG3CX | B6ES (7310) |
| AG3X | B6ES (7310) |
| B2401-89904 | BP5EY (7327) |
| C43N | B6ES (7310) |
| C44N | B6ES (7310) |
| C44NS | BP5EY (7327) |
| MS851243 | BP5EY (7327) |
| N288 | B6ES (7310) |
| N5C | B6ES (7310) |
| S43XL | B6ES (7310) |
| S44XL | B6ES (7310) |
| PROTECNICA | → NGK |
| 4708 | BR2LM (5798) |
| 4843 | BPM7A (7321) |
| PROTON | → NGK |
| 8200030765 | LZKAR7A (6799) |
| MS851232E | BPR5ES (7422) |
| MS851233E | BPR6ES (7822) |
| MS851358E | BKR6E-11 (2756) |
| PW811750 | BPR6EF-11 (95420) |
| LAP6FS | AP6FS (2710) |
| LBCPR6ES | BCPR6ES (2330) |

| PROTON | → NGK |
|--------------------------|--------------------|
| LBCP6ES | BCP6ES (4930) |
| LBPR6EFS | BPR6EFS (3623) |
| LBP5ES | BP5ES (6511) |
| LBP6EFS | BP6EFS (3812) |
| LBP6ES | BP6ES (7811) |
| PW811750 | BPR6EF-11 (95420) |
| RAM - See CHRYSLER GROUP | |
| RENAULT | → NGK |
| 22401-8760R | LZKAR7B (5942) |
| 22401-9133R | ILKAR7JG (91121) |
| 77 00 101 401 | BCPR5ES (6130) |
| 77 00 103 502 | BPR5ES (7422) |
| 77 00 103 503 | BPR5ES (7422) |
| 77 00 103 533 | BKR5EK (7956) |
| 77 00 107 916 | BKR5EK (7956) |
| 77 00 260 637 | BCP7ET (2078) |
| 77 00 266 295 | BPR6EFS (3623) |
| 77 00 267 140 | BPR6EFS (3623) |
| 77 00 267 805 | TR7IX (96090) |
| 77 00 273 462 | BKR6E (6962) |
| 77 00 273 698 | BKR6EIX (6418) |
| 77 00 500 155 | BKR6EZ (4619) |
| 77 00 500 168 | BKR5EK (7956) |
| 77 00 500 192 | LFRA4P-11 (5613) |
| 77 00 553 622 | BP6ES (7811) |
| 77 00 565 155 | BR9EIX (3981) |
| 77 00 587 168 | BP6HS (4511) |
| 77 00 714 540 | BPR6EFS (3623) |
| 77 00 722 095 | BP6EFS (3812) |
| 77 00 724 821 | BP6ES (7811) |
| 77 00 725 302 | BPR5ES (7422) |
| 77 00 726 503 | BP7EFS (3526) |
| 77 00 727 383 | BPR6ES (7822) |
| 77 00 731 583 | BP7EFS (3526) |
| 77 00 732 626 | BP8ES (2912) |
| 77 00 733 422 | BP5HS (4111) |
| 77 00 736 149 | BP7EFS (3526) |
| 77 00 736 150 | BP7EFS (3526) |
| 77 00 737 457 | BP7EFS (3526) |
| 77 00 737 458 | BP6EFS (3812) |
| 77 00 737 459 | BP7ES (2412) |
| 77 00 737 612 | BCP5ES (7496) |
| 77 00 742 094 | BPR7ES (2023) |
| 77 00 743 137 | BCP5ES (7496) |
| 77 00 743 920 | BP5ES (6511) |
| 77 00 749 163 | BCP5ES (7496) |
| 77 00 824 821 | BP6ES (7811) |
| 77 00 852 522 | BP6EFS (3812) |
| 77 00 852 543 | TR7IX (96090) |
| 77 00 855 463 | BCP6ET (4563) |
| 77 00 855 918 | BP5EFS (3712) |
| 77 00 856 342 | BCP6ET (4563) |
| 77 00 859 910 | BCP5ES (7496) |
| 77 00 859 967 | BP5ES (6511) |
| 77 00 861 471 | BP7ES (2412) |
| 77 00 861 472 | BP6ESZ (7639) |
| 77 00 862 054 | BP5ES (6511) |
| 77 00 868 864 | BPR7ES (2023) |
| 77 00 871 617 | BCPR6ET (2197) |
| 77 01 021 767 | BP6EFS (3812) |
| 77 01 041 214 | BP5ES (6511) |
| 77 01 041 215 | BP6EFS (3812) |
| 77 01 042 816 | BKR6E (6962) |
| 77 01 043 624 | BCPR6ET (2197) |
| 77 01 045 018 | BP7EFS (3526) |
| 77 01 065 085 | PLZKAR6A-11 (5118) |
| 77 01 366 057 | BP6HS (4511) |
| 77 01 366 084 | BR8EIX (5044) |
| 77 01 366 085 | BR7EIX (6664) |
| 77 01 366 086 | BP6ES (7811) |
| 77 01 366 087 | BP7ES (2412) |
| 77 01 366 137 | BP6EFS (3812) |

For reference only - Please use application guides for parts selection

RENAULT - continued

| RENAULT | → NGK |
|---------------|------------------|
| 77 01 366 267 | BP6HS (4511) |
| 77 01 366 268 | BP7ES (2412) |
| 77 01 366 269 | BP6ES (7811) |
| 77 01 366 270 | BP6EFS (3812) |
| 77 01 366 513 | BP5HS (4111) |
| 77 01 366 514 | BP6EFS (3812) |
| 77 01 366 515 | BP6HS (4511) |
| 77 01 366 516 | BP6ES (7811) |
| 77 01 366 533 | B6HS (4510) |
| 77 01 366 539 | BP5ES (6511) |
| 77 01 366 903 | BP5ES (6511) |
| 77 01 414 022 | BP5HS (4111) |
| 77 01 414 025 | BP6ES (7811) |
| 77 01 414 026 | BP7EFS (3526) |
| 77 01 414 027 | BP7EFS (3526) |
| 77 01 414 031 | BPR6E (7822) |
| 82 00 030 765 | LZKAR7A (6799) |
| 82 00 020 796 | BKR6EZ (4619) |
| 82 00 314 928 | PFR7G-9 (4371) |
| 82 00 322 273 | LZKAR7A (6799) |
| 82 00 363 384 | PFR6G-9 (4377) |
| 82 00 492 426 | PFR7Z-TG (5768) |
| 82 00 587 901 | ILKAR7A7 (91432) |
| 82 00 592 215 | LZKAR7B (5942) |
| 82 00 662 185 | LZKAR7A (6799) |
| 82 01 001 947 | IFR7X8G (95820) |
| 83 04 504 277 | ZFR5F (5165) |
| 89 33 003 862 | BKR6ES (3783) |
| 96 26 575 480 | BKR6EK (2288) |

| SAAB | → NGK |
|----------|-------------------|
| 12620540 | ILTR5D (5476) |
| 12788884 | PLFR6C-10G (1959) |
| 55564215 | BKR7ESC-11 (6313) |
| 55571391 | PFR6T-10G (5542) |
| 8819302 | BCPR7EIX (5690) |
| 9112541 | BCPR7ES-11 (1095) |
| 9117565 | BCPR6ES-11 (7121) |
| 9136276 | BCPR5EIX (5688) |
| 9139643 | BCPR6EIX (5689) |
| 9399866 | PFR6H-10 (6290) |

SEAT - See VW GROUP
SKODA - See VW GROUP

| SMART | → NGK |
|-----------------------|----------------|
| 000 3085 V005 0000 00 | BKR6EKE (5649) |
| 001 2468 V002 000 00 | LZKR8A (5214) |
| A 003 159 92 03 | BKR6EKE (5649) |

| SPLITFIRE | → NGK |
|-----------|----------------|
| TP006A | BPR8EIX (6684) |
| TP006B | BPR7EIX (4055) |
| TP006C | BPR6EIX (6637) |
| TP006D | BPR5EIX (6597) |
| TP006E | BPR5EIX (6597) |
| TP406B | BR9EIX (3981) |
| TP406B | BR9EIX (3981) |
| TP406C | BR8EIX (5044) |
| TP406C | BR8EIX (5044) |
| TP430B | CR9EIX (3521) |
| TP430C | CR8EIX (4218) |

| STEINBOCK | → NGK |
|-----------|---------------|
| 8155723 | BPR4FS (1127) |

| STIHL | → NGK |
|---------------|--------------|
| 144483 | BP2ES (3467) |
| 0000-400-7009 | CMR6H (3365) |
| 0000-400-7011 | CMR6H (3365) |

| SUBARU | → NGK |
|-------------|--------------|
| 22401 AA020 | BP6ES (7811) |

| SUBARU | → NGK |
|-------------|-------------------|
| 22401 AA090 | BP7ES (2412) |
| 22401 AA120 | BPR6ES-11 (4824) |
| 22401 AA220 | BPR6ES (7822) |
| 22401 AA230 | BPR7E (1142) |
| 22401 AA310 | BKR6E-11 (2756) |
| 22401 AA370 | PFR6B-11 (4014) |
| 22401 AA400 | PFR6B (3500) |
| 22401 AA480 | BPR5ES-11 (4424) |
| 22401 AA500 | BKR6EIX-11 (3764) |
| 22401 AA510 | BKR6EIX (6418) |
| 22401 AA530 | PFR6B (3500) |
| 22401 AA531 | PFR6B (3500) |
| 22401 AA570 | PFR6B (3500) |
| 22401 AA630 | ILFR6B (6481) |
| 22401 AA670 | SILFR6A (7913) |
| 22401 AA720 | SILFR6A11 (5468) |
| 22401 AA730 | SILFR6A11 (0127) |
| 22401 AA740 | SILFR6A6 (8659) |
| 22401 AA870 | SILKAR8D6 (95768) |
| 22401 AA830 | ILKAR8H6 (96024) |
| 22401 KA080 | BKR6E (6962) |
| 22401 KA100 | BCPR6E (1269) |
| 22401 KA210 | BKR5E-11 (6953) |
| 32054 0800 | B6ES (7310) |
| 32054 1110 | B7ES (1111) |
| 32054 1120 | BR7EIX (6664) |
| 32054 5700 | BR6ES (4922) |
| 38242 0800 | B5ES (6410) |
| 42054 3200 | BP5ES (6511) |
| 49001 0003 | BPR5EIX (6597) |
| 49001 0013 | BPR6EIX (6637) |
| 49001 0023 | BPR7EIX (4055) |
| 49001 0033 | BPR5EIX (7422) |
| 49001 0043 | BP5EY (7327) |
| 49001 0053 | BP6EY (7727) |
| 82054 1810 | B6HS (4510) |
| 82054 6010 | B8HS (5510) |
| 82054 8020 | BR8HIX (7001) |
| 82054 9310 | B7HS (5110) |
| 82054 9320 | BR7HIX (7067) |
| 88241 7800 | B5HS (4210) |
| 89057 3400 | B6S (3510) |

| SUZUKI | → NGK |
|-------------|------------------|
| 04982-00584 | CR8EIB-10 (4948) |
| 04982-00597 | CR8EIA-10 (4708) |
| 04982-02EA1 | ZMR7AP (6914) |
| 04982-00036 | BP4HS (3611) |
| 04982-00066 | B9ES (2611) |
| 04982-00082 | B7HS (5110) |
| 04982-00084 | BP6ES (4511) |
| 04982-00088 | BR6HS (3922) |
| 04982-00089 | B7ES (1111) |
| 04982-00091 | B8ES (2411) |
| 04982-00095 | B6HS (4510) |
| 04982-00098 | BR9ES (5722) |
| 04982-00102 | BR8HS (4322) |
| 04982-00105 | BP7HS (5111) |
| 04982-00115 | BR9EIX (3981) |
| 04982-00116 | BR7HS (4122) |
| 04982-00117 | BR7ES (5122) |
| 04982-00118 | BP6ES (7811) |
| 04982-00121 | BR8ES (5422) |
| 04982-00124 | BP5HS (4111) |
| 04982-00127 | BR9ES (5722) |
| 04982-00131 | BP5ES (6511) |
| 04982-00136 | BPR4HS (7823) |
| 04982-00139 | BP7ES (2412) |
| 04982-00141 | BPR6HS (7022) |
| 04982-00143 | BR5HS (3722) |
| 04982-00144 | D8EA (2120) |
| 04982-00147 | BPR5HS (6222) |
| 04982-00149 | DR8ES-L (2923) |
| 04982-00155 | BPR5ES (7422) |

| SUZUKI | → NGK |
|-----------------|------------------|
| 09482-00157 | BR8HS (4322) |
| 09482-00167-000 | BPR5EY (2828) |
| 09482-00167-001 | BPR5ES (7422) |
| 09482-00167 | BPR5ES (7422) |
| 09482-00175 | BP8ES (2912) |
| 09482-00177 | BP6ES (7811) |
| 09482-00181 | BR10EIX (6801) |
| 09482-00182 | D7EA (7912) |
| 09482-00184 | D9EA (2420) |
| 09482-00198 | B8HS (5510) |
| 09482-00205 | BPR4HS (7823) |
| 09482-00208 | BR8EIX (5044) |
| 09482-00209 | BR9EIX (3981) |
| 09482-00210 | BR10EIX (6801) |
| 09482-00220 | DR7ES (3123) |
| 09482-00221 | DR8ES (5423) |
| 09482-00229 | BPR6ES (7822) |
| 09482-00230 | BR8HS (4322) |
| 09482-00237 | B8HS (5510) |
| 09482-00239 | BPR8ES (3923) |
| 09482-00244 | BPR7HS (6422) |
| 09482-00255 | BPR7HS (6422) |
| 09482-00258 | BPMR6A (6726) |
| 09482-00259 | BP6HS (4511) |
| 09482-00261 | BPMR4A (6028) |
| 09482-00264 | BP6HS-10 (6326) |
| 09482-00269 | B7HS-10 (2129) |
| 09482-00277 | BR7HS-10 (1098) |
| 09482-00278 | B8HS-10 (5126) |
| 09482-00279 | B8HS-10 (5126) |
| 09482-00280 | BR8HS-10 (1134) |
| 09482-00285 | BPR6ES-11 (4824) |
| 09482-00290 | BP4HS (3611) |
| 09482-00299 | BPR6ES (7822) |
| 09482-00299-000 | BPR6ES (7822) |
| 09482-00316 | BPR5HS (6222) |
| 09482-00321 | C8HSA (6821) |
| 09482-00327 | BR6HS-10 (1090) |
| 09482-00330 | DPR9EA-9 (5329) |
| 09482-00332 | DPR8EA-9 (4929) |
| 09482-00334 | DPR8EA-9 (4929) |
| 09482-00338 | B6HS-10 (1052) |
| 09482-00340 | CR6HS (7023) |
| 09482-00341 | BR6HS-10 (1090) |
| 09482-00348 | BR8ES (5422) |
| 09482-00349 | BR9ES (5722) |
| 09482-00351 | B9ES (2611) |
| 09482-00354 | DPR7EA-9 (5129) |
| 09482-00358 | BR4HS (3322) |
| 09482-00359 | BPR5HS (6222) |
| 09482-00360 | BR10ES (4832) |
| 09482-00367 | BPR4HS (7823) |
| 09482-00370 | BR8HS-10 (1134) |
| 09482-00375 | B8HS-10 (5126) |
| 09482-00385 | BP7ES (2412) |
| 09482-00389 | JR9B (3188) |
| 09482-00391 | JR10B (1299) |
| 09482-00397 | JR9C (6193) |
| 09482-00398 | DR7EA (7839) |
| 09482-00399 | DR8EA (7162) |
| 09482-00400 | DR9EA (3437) |
| 09482-00406 | CR6HSA (2983) |
| 09482-00408 | CR7HSA (4549) |
| 09482-00409-001 | BPR6ES (7822) |
| 09482-00409 | BPR6ES (7822) |
| 09482-00410 | CR9EK (4548) |
| 09482-00412 | CR8EK (3478) |
| 09482-00414 | CR7EK (7546) |
| 09482-00426 | BK6E (3536) |
| 09482-00427 | BKR6E (6962) |
| 09482-00429-000 | BKR6E (6962) |
| 09482-00429-001 | BKR6E (6962) |
| 09482-00429 | BKR6E (6962) |
| 09482-00432 | BPR5E (7075) |

| SUZUKI | → NGK |
|-----------------|-------------------|
| 09482-00433 | BPR5EY-11 (3028) |
| 09482-00446 | DCPR6E (3481) |
| 09482-00448 | DCPR7E (3932) |
| 09482-00450 | DCPR8E (4179) |
| 09482-00456 | CR8E (1275) |
| 09482-00458 | CR9E (6263) |
| 09482-00460 | CR10E (6264) |
| 09482-00462 | CR10EK (2360) |
| 09482-00463 | CR10EK (2360) |
| 09482-00464 | BR8HCS-10 (1157) |
| 09482-00467 | BR9HS-10 (4551) |
| 09482-00470 | BR8ECM (3035) |
| 09482-00472 | BR9ECM (3252) |
| 09482-00474 | BR10ECM (4234) |
| 09482-00477 | BKR5E (7938) |
| 09482-00479 | DCPR7EIX (6046) |
| 09482-00485 | CR8HSA (2086) |
| 09482-00486 | BR8HCS-10 (1157) |
| 09482-00487 | BPR6ES (7822) |
| 09482-00491 | JR9B (3188) |
| 09482-00494 | BKR6E-11 (2756) |
| 09482-00495 | BPR7ES (2023) |
| 09482-00499 | R4118S-8 (3236) |
| 09482-00500 | R4118S-9 (3245) |
| 09482-00504 | BPR5EY (2828) |
| 09482-00509 | R6918B-8 (4492) |
| 09482-00511 | R6918B-7 (6259) |
| 09482-00513 | R0045J-10 (7400) |
| 09482-00516 | CR7E (4578) |
| 09482-00519 | BR9EYA (7548) |
| 09482-00521 | BPR5EIX (6597) |
| 09482-00522 | BPR7HS-10 (1092) |
| 09482-00523 | BPR8HS (3725) |
| 09482-00528 | CR6E (6965) |
| 09482-00530 | BPR6HS (7022) |
| 09482-00531 | BP6HS (4511) |
| 09482-00532 | B7HS-10 (2129) |
| 09482-00533 | BR7HS-10 (1098) |
| 09482-00534 | B6HS-10 (1052) |
| 09482-00535 | BR6HS-10 (1090) |
| 09482-00537 | DCPR9EIX (2316) |
| 09482-00547 | IFR5E11 (7994) |
| 09482-00548 | IFR6E11 (6741) |
| 09482-00549 | IFR5J11 (7418) |
| 09482-00550 | IFR6J11 (7658) |
| 09482-00554 | CR7EIA-9 (91175) |
| 09482-00556 | CR8EIA-9 (4286) |
| 09482-00558 | CR9EIA-9 (6289) |
| 09482-00561 | BR8EG (3130) |
| 09482-00564 | BR9EYA (7548) |
| 09482-00590 | CR6EIA-9 (7967) |
| 09482-00597 | CR8EIA-10 (4708) |
| 09482-00600 | DIMR8A10 (92743) |
| 09482-00602 | IKR6G11 (7980) |
| 09482-00603 | IKR6G11 (7980) |
| 09482-00603-000 | IKR6G11 (7980) |
| 09482-00621 | CPR7EA-9 (3901) |
| 09482-00625 | LMAR8A-9 (4313) |
| 09482-00635 | LMAR8BI-9 (91909) |
| 09482-00646 | MR8E-9 (90527) |
| 09482-00649 | LKR6E (92650) |
| 09482-69001 | BPR6HS (7022) |

| TCM | → NGK |
|---------------|---------------|
| 20801-0A041 | BP2ES (3467) |
| N-22401-L1600 | BPR4ES (7222) |
| N-22401-W8914 | BP2ES (3467) |

TORCH - See CHINESE BRANDS

| TOYOTA | → NGK |
|----------------|---------------|
| 00591-02042-81 | BPR4ES (7222) |
| 00591-03633-81 | BPR4ES (7222) |
| 00591-05493-81 | BMR6A (7421) |

TOYOTA - continued

| TOYOTA | → NGK |
|----------------|-------------------|
| 00591-06165-81 | BPR5FS (2423) |
| 00591-06208-81 | BP2ES (3467) |
| 00591-06209-81 | BP2ES (3467) |
| 00591-07885-81 | AB-6 (2910) |
| 00591-07896-81 | AB-6 (2910) |
| 00591-10918-81 | BPR5FS (2423) |
| 00591-10919-81 | BMR6A (7421) |
| 00591-20174-81 | BMR6A (7421) |
| 00591-32673-81 | BPR4ES (7222) |
| 00591-32691-81 | AB-6 (2910) |
| 00591-32692-81 | BPR5FS (2423) |
| 00591-32695-81 | BP2ES (3467) |
| 00591-33646-81 | BPR4ES (7222) |
| 00591-33649-81 | BP2ES (3467) |
| 00591-33687-81 | BMR6A (7421) |
| 00591-42808-81 | BPR5FS (2423) |
| 00591-50969-81 | BPR4ES (7222) |
| 00591-50970-81 | AB-6 (2910) |
| 00591-50971-81 | AB-6 (2910) |
| 00591-50973-81 | BP2ES (3467) |
| 00591-50976-81 | BP2ES (3467) |
| 00591-50978-81 | BPR5FS (2423) |
| 00591-50979-81 | BPR4FS (1127) |
| 00591-53307-81 | AB-6 (2910) |
| 00591-55310-81 | BMR6A (7421) |
| 150038500 | BP2ES (3467) |
| 150112478 | BPR4ES (7222) |
| 19111-31720-71 | PTR5D-10 (3784) |
| 19111-31721-71 | PTR5D-10 (3784) |
| 19111-90098-71 | PTR5D-10 (3784) |
| 19111-U2120-71 | BPR4FS (1127) |
| 19111-U3161-71 | PTR5D-10 (3784) |
| 220001599 | BP2ES (3467) |
| 220034475 | BPR4ES (7222) |
| 580052996 | BPR6EFS (3623) |
| 80098-76004-71 | BMR6A (7421) |
| 80098-76005-71 | BMR6A (7421) |
| 80098-76006-71 | BP2ES (3467) |
| 80919-76004-71 | BP2ES (3467) |
| 80919-76008-71 | BP2ES (3467) |
| 80919-76009-71 | BP2ES (3467) |
| 80919-76011-71 | BP2ES (3467) |
| 80999-76018-71 | BP2ES (3467) |
| 90053-7827 | BP2ES (3467) |
| 90098-09125 | BP2ES (3467) |
| 90098-14785 | BPR4FS (1127) |
| 90098-16785 | BPR5FS (2423) |
| 90098-20395 | BP2ES (3467) |
| 90098-64015 | AB-6 (2910) |
| 90098-66113-71 | PTR5D-10 (3784) |
| 90420-01190-71 | PTR5D-10 (3784) |
| 90919-01055-71 | BP2ES (3467) |
| 90919-01056 | BPR4ES (7222) |
| 90919-01021 | BP2ES (3467) |
| 90919-01176 | BKR5EYA-11 (2526) |
| 90919-01184 | BKR6EYA-11 (4073) |
| 90919-01193 | BKR5EKB-11 (3967) |
| 90919-01198 | BKR6EKB-11 (3583) |
| 90919-01210 | IFR6T11 (4589) |
| 90919-01215 | IFR5T-8N (3508) |
| 90919-01221 | HB6AIX-11P (5703) |
| 90919-01226 | HB6BIX-11P (5705) |
| 90919-01230 | HB6BIX-11P (5705) |
| 90919-01233 | ILFR5T11 (96779) |
| 90919-01234 | ILFR5T11 (96779) |
| 90919-01235 | ILFR6C-11 (5788) |
| 90919-01249 | DFH6B-11A (6858) |
| 90919-01253 | ILKAR7B11 (4912) |
| 90919-01265 | DIFR5C (90911) |
| 90919-01950-71 | BP2ES (3467) |
| 90919-01954 | BP5EY (7327) |
| 90919-01954-71 | BPR2ES (2264) |
| 90919-W1001 | ILFR6C-11 (5788) |
| 90999-09001-71 | BP2ES (3467) |

| TOYOTA | → NGK |
|----------------|-------------------|
| 90999-09002-71 | BP2ES (3467) |
| TRIUMPH | → NGK |
| 1290023 | CR9EK (4548) |
| 1290024 | DPR8EA-9 (4929) |
| 1290181 | CR8EK (3478) |
| 1290200 | DPR9EA-9 (5329) |
| 1290745 | LMAR8A-9 (4313) |
| 1291023 | CR9EIA-9 (6289) |
| 1295151 | CR8EA-9 (4286) |
| 1296999 | DPR6EA-9 (5531) |
| 1290180 | DPR7EA-9 (5129) |
| T1290023 | CR9EK (4548) |
| T1290024 | DPR8EA-9 (4929) |
| T1290181 | DPR7EA-9 (5129) |
| T1290181 | CR8EK (3478) |
| T1290745 | LMAR8A-9 (4313) |
| T1291023 | CR9EIA-9 (6289) |
| T1295151 | CR9EK (4548) |
| T1296999 | DPR6EA-9 (5531) |
| UNIPART | → NGK |
| GSP130 | B5ES (6410) |
| GSP131 | BP5ES (6511) |
| GSP141 | BP5ES (6511) |
| GSP151 | BP6ES (7811) |
| GSP160 | B6ES (7310) |
| GSP163 | BP6ES (7811) |
| GSP171 | BP6ES (7811) |
| GSP181 | BP7ES (2412) |
| GSP191 | BP8ES (2912) |
| GSP2001 | BKR6E (6962) |
| GSP2002 | BPR6E (7822) |
| GSP2003 | BKR6E (6962) |
| GSP2004 | ZFR6F-11 (4291) |
| GSP2005 | BCPR6ES-11 (7121) |
| GSP2006 | BPR6EFS (3623) |
| GSP2007 | BKR6E (6962) |
| GSP2008 | BPR5ES (7422) |
| GSP2009 | BPR6ES (7822) |
| GSP2010 | BP6ET (1263) |
| GSP2013 | ZGR5A (5839) |
| GSP2015 | BKR6E (6962) |
| GSP2017 | BKR5EK (7956) |
| GSP2018 | BKR5EK (7956) |
| GSP2019 | BPR6ES-11 (4824) |
| GSP2020 | BPR5ES (7422) |
| GSP2021 | AP6FS (2710) |
| GSP2022 | BKR5E (7938) |
| GSP2023 | BCPR7ES (3330) |
| GSP2024 | BP6ET (1263) |
| GSP2025 | ZFR5F (5165) |
| GSP2026 | APR6FS (2922) |
| GSP2027 | BPR6EFS (3623) |
| GSP2028 | BKR6EKC (2848) |
| GSP2029 | BPR6HS (7022) |
| GSP2030 | BUR6ET (3172) |
| GSP2031 | BP5ET (2287) |
| GSP2032 | B5HS (4210) |
| GSP2033 | APR5FS (3122) |
| GSP2034 | BPR6ES (7822) |
| GSP2035 | BCP5ES (7496) |
| GSP2036 | BPR7ES (2023) |
| GSP2037 | BCPR6ES-11 (7121) |
| GSP2038 | BUR5ET (3377) |
| GSP2039 | BPR5ES-11 (4424) |
| GSP2040 | BP5EFS (3712) |
| GSP2041 | BKR6EQUP (3199) |
| GSP2044 | PFR7B (4853) |
| GSP2045 | BKR5E-11 (6953) |
| GSP2046 | B6ES (7310) |
| GSP2048 | BKUR7ET (7873) |
| GSP2049 | B6HS (4510) |
| GSP2050 | B7HS (5110) |

| UNIPART | → NGK |
|---------|-------------------|
| GSP2051 | BR8ES (5422) |
| GSP2053 | BKR6EK (2288) |
| GSP2055 | PFR6B-11 (4014) |
| GSP2056 | BP6HS (4511) |
| GSP2059 | BKR6EQUP (3199) |
| GSP2064 | BCPR6ET (2197) |
| GSP2065 | BP5HS (4111) |
| GSP2066 | BKR6EKC (2848) |
| GSP2070 | BKR6EKC (2848) |
| GSP2071 | ZFR4F-11 (4043) |
| GSP2072 | ZFR6F-11 (4291) |
| GSP2073 | BKUR5ET (2789) |
| GSP2074 | BPR6EIX (6637) |
| GSP2075 | BP7HS (5111) |
| GSP2081 | BPR6ES-11 (4824) |
| GSP2082 | BPR7EIX (4055) |
| GSP2085 | BCPR7ES-11 (1095) |
| GSP2086 | B8EFS (1049) |
| GSP2087 | BKUR6ET-10 (2397) |
| GSP2088 | BCPR6ET (2197) |
| GSP2090 | BR7ES (5122) |
| GSP2094 | BP5EFS (3712) |
| GSP2098 | BP6ES (7811) |
| GSP2099 | BP5ES (6511) |
| GSP2100 | BCP6ES (4930) |
| GSP2101 | BP6EFS (3812) |
| GSP2102 | BP6EFS (3812) |
| GSP2103 | BCP6ES (4930) |
| GSP2106 | TR5A-10 (0005) |
| GSP2108 | DCPR8E-N (5692) |
| GSP2110 | BKR6E (6962) |
| GSP2111 | BPR6ES (7822) |
| GSP2112 | BKR6E (6962) |
| GSP2113 | ZFR6F-11 (4291) |
| GSP2114 | BCPR6ES-11 (7121) |
| GSP2115 | BPR6EFS (3623) |
| GSP2116 | BKR6E (6962) |
| GSP2117 | BPR5ES (7422) |
| GSP2118 | BPR6ES (7822) |
| GSP2119 | BPR6ES-11 (4824) |
| GSP2120 | BPR6EFS (3623) |
| GSP2121 | BP5EFS (3712) |
| GSP2122 | PFR6N-11 (3546) |
| GSP2136 | BKR6EQUP (3199) |
| GSP2137 | LFR6B (6677) |
| GSP2138 | LFR5B (7113) |
| GSP2149 | ZFR6S-Q (6449) |
| GSP2151 | IZKR7B (7563) |
| GSP2212 | PFR6N-11 (3546) |
| GSP244 | BPR5ES (7422) |
| GSP263 | BPR6ES (7822) |
| GSP264 | BPR5ES (7422) |
| GSP281 | BPR7ES (2023) |
| GSP30 | B6S (3510) |
| GSP331 | BP5EFS (3712) |
| GSP351 | BP5EFS (3712) |
| GSP361 | BP6EFS (3812) |
| GSP381 | BP7EFS (3526) |
| GSP4154 | AP6FS (2710) |
| GSP4266 | B5HS (4210) |
| GSP4352 | BP6ES (7811) |
| GSP4356 | BP6HS (4511) |
| GSP4362 | BP6ES (7811) |
| GSP4366 | BP6HS (4511) |
| GSP4372 | BP5ES (6511) |
| GSP4376 | BP5HS (4111) |
| GSP4382 | BP5ES (6511) |
| GSP4452 | BPR7ES (2023) |
| GSP4462 | BPR6ES (7822) |
| GSP4472 | BPR5ES (7422) |
| GSP4552 | BCP7ES (5030) |
| GSP4562 | BCP6ES (4930) |
| GSP4563 | BP6EFS (3812) |
| GSP4573 | BP5EFS (3712) |

| UNIPART | → NGK |
|------------------------|--------------------|
| GSP461 | BPR6EFS (3623) |
| GSP4652 | BCPR7ES (3330) |
| GSP4662 | BKR6E (6962) |
| GSP4663 | BPR6EFS (3623) |
| GSP531 | BP5HS (4111) |
| GSP540 | B5HS (4210) |
| GSP541 | BP6HS (4511) |
| GSP550 | B6HS (4510) |
| GSP560 | B7HS (5110) |
| GSP571 | BP7HS (5111) |
| GSP634 | BCPR5ES (6130) |
| GSP6356 | BP6HS (4511) |
| GSP6382 | BP5ES (6511) |
| GSP6452 | BPR7ES (2023) |
| GSP6462 | BPR6ES (7822) |
| GSP6468 | BPR6ES-11 (4824) |
| GSP6472 | BPR5ES (7422) |
| GSP664 | BKR6E (6962) |
| GSP665 | BCP6ES (4930) |
| GSP6651 | PTR5A-10 (5055) |
| GSP6652 | BCPR7ES (3330) |
| GSP6658 | BCPR7ES-11 (1095) |
| GSP6662 | BKR6E (6962) |
| GSP6663 | BPR6EFS (3623) |
| GSP6668 | BCPR6ES-11 (7121) |
| GSP684 | BCPR7ES (3330) |
| GSP685 | BCP7ES (5030) |
| GSP761 | BP6FS (3512) |
| GSP881 | BPR6FS (2623) |
| GSP9652 | PFR6N-11 (3546) |
| GSP981 | AP6FS (2710) |
| VAUXHALL / OPEL | → NGK |
| 12 140 00 | BKR5EK (7956) |
| 12 140 46 | PFR6T-G (6314) |
| 12 140 66 | IFR7X7G (91039) |
| 12 141 14 | SILZNAR6D9 (94051) |
| 12 141 28 | ILNAR8B7G (91970) |
| 12 620 540 | ILTR5D (5476) |
| 12 637 197 | SILZNAR6D9 (94051) |
| 12 656 517 | ILNAR8B7G (91970) |
| 12 659 684 | SILZNAR6D9 (94051) |
| 12 788 884 | PLFR6C-10G (1959) |
| 25 186 682 | ZFR6U-9 (90318) |
| 25 193 473 | ZFR6V-G (8894) |
| 25 197 812 | IZFR5R7G (94123) |
| 55 490 097 | ILNAR8B7G (91970) |
| 55 562 534 | PFR6T-G (6314) |
| 55 564 748 | DILFR7B10G (97218) |
| 55 564 763 | ZFR6BP-G (1748) |
| 55 565 219 | ZFR6V-G (8894) |
| 55 576 026 | IFR7X7G (91039) |
| 90 239 568 | BPR6ES (7822) |
| 90 239 569 | BPR6HS (7022) |
| 90 336 461 | BKR6ES (3783) |
| 90 338 179 | BCPR6ET (2197) |
| 90 355 136 | BPR6ES (7822) |
| 90 356 323 | BPR5ES (7422) |
| 90 357 729 | BKR6EK (2288) |
| 90 357 780 | BKR6ES (3783) |
| 90 423 215 | BKR6ES (3783) |
| 90 512 989 | BKR5EK (7956) |
| 91 132 086 | BKR5EQUB (1567) |
| 91 132 099 | LTR6B-10T (5948) |
| 91 951 09 | BKR5EK (7956) |
| 91 958 68 | BKR5EQUB (1567) |
| 91 990 38 | LTR6B-10T (5948) |
| 93 161 199 | PFR6G-9 (4377) |
| 93 176 801 | ZFR5F (5165) |
| 95 528 735 | IZFR5R7G (94123) |
| VESPA | → NGK |
| 137778 | B6HS (4510) |
| 137917 | B6ES (7310) |

For reference only - Please use application guides for parts selection

VOLKSWAGEN

| VOLKSWAGEN - See VW GROUP | |
|---------------------------|---------------------|
| VOLVO | → NGK |
| 13 06 604 | BPR6ES (7822) |
| 13 06 605 | BPR6ES (7822) |
| 13 57 828 | BPR7HS (6422) |
| 13 67 528 | BPR6ES (7822) |
| 13 67 529 | BPR6ES (7822) |
| 27 16 03 | BKR6E (6962) |
| 27 17 27 | BKR6E (6962) |
| 21 72 07 | BKR6EKUB (3584) |
| 27 23 13 | PFR6B (3500) |
| 30 637 308 | PFR6B (3500) |
| 30 637 385 | LF6RD (4704) |
| 30 650 379 | PLFR6A-11 (7654) |
| 30 731 425 | TR5B-13 (4559) |
| 30 751 468 | ILFR6B (6481) |
| 30 758 130 | ILTR6G8G (96621) |
| 30 777 349 | TR6AP-13 (5809) |
| 31 216 674 | ILFR6K8 (94040) |
| 31 286 359 | DILFR6A11 (97362) |
| 31 330 450 | ILZTR6A8G (94769) |
| 31 411 394 | TR5AI-13 (90813) |
| 35 179 80 | BKR6E (6962) |
| 86 584 74 | PLFR6A-11 (7654) |
| 86 947 49 | ITR6F13 (4477) |
| 91 467 75 | BKR6ETUC (3384) |
| 92 020 64 | BKR6ETUC (3384) |
| VW GROUP | → NGK |
| 03C 905 601B | SIZFR6B8EG (96209) |
| 03F 905 600A | IZFR6P7 (97153) |
| 04C 905 606 A | ZKER6A-10EG (96596) |
| 04C 905 616 | ZKER6A-10EG (96596) |
| 04E 905 601 | PZKER7A8EGS (94968) |
| 04E 905 602 | PKER7A8EGS (95463) |
| 04E 905 602D | IKER7A8EGS (94224) |
| 04E 905 612 | PZKER7A8EGS (94968) |
| 06E 905 611 | PFR6X-11 (5757) |
| 06H 905 601A | PFR7S8EG (1675) |
| 06H 601 621 | PFR7S8EG (1675) |
| 06K 905 601B | PLFER7A8EG (94833) |
| 06K 905 601C | PLFER7A8EG (94833) |
| 06K 905 601L | ILFER7C8EG (91898) |
| 06K 905 611C | PLFER7A8EG (94833) |
| 06M 905 606F | SILKGR9A7ES (93560) |
| 101 000 000AB | BP6ESZ (7639) |
| 101 000 001AB | BP6ET (1263) |
| 101 000 001AC | BP6ET (1263) |
| 101 000 001AD | BP5ET-10 (5156) |
| 101 000 001AE | BP5ET (2287) |
| 101 000 002AB | BP6ESZ (7639) |
| 101 000 003AA | BCP7ET (2078) |
| 101 000 004AA | BCP7ET (2078) |
| 101 000 005AA | BP6ET (1263) |
| 101 000 005AB | BP6ET (1263) |
| 101 000 005AD | BP5ET-10 (5156) |
| 101 000 005AE | BP5ET (2287) |
| 101 000 005AF | BP5ET (2287) |
| 101 000 006AB | BP6ESZ (7639) |
| 101 000 006AC | BP6ESZ (7639) |
| 101 000 007AA | BP6ET (1263) |
| 101 000 007AB | BP6ET (1263) |
| 101 000 007AC | BP5ET-10 (5156) |
| 101 000 007AD | BP6ET (1263) |
| 101 000 016AA | PFR7B (4853) |
| 101 000 016AB | PFR6Q (6458) |
| 101 000 017AA | BCP7ET (2078) |
| 101 000 026AA | BUR5ET (3377) |
| 101 000 026AB | BUR6ET (3172) |
| 101 000 027AA | BP6ET (1263) |
| 101 000 027AB | BP5ET (2287) |
| 101 000 027AC | BP5ET-10 (5156) |
| 101 000 028AA | BCP7ET (2078) |
| 101 000 029AB | BUR6EFSZ (6837) |



| VW GROUP | → NGK |
|----------------|-------------------|
| 101 000 033AA | BKUR6ET-10 (2397) |
| 101 000 033AB | BKUR7ET (7873) |
| 101 000 033AC | BKUR5ET (2789) |
| 101 000 033AF | BKUR6ET (6437) |
| 101 000 033AG | BKUR5ET-10 (7553) |
| 101 000 034AA | BP6ESZ (7639) |
| 101 000 035AB | BKR5EUK (3964) |
| 101 000 035AH | BKR5EUKUP (2890) |
| 101 000 035HJ | BKR6EKUB (3584) |
| 101 000 036AA | BUR6ET (3172) |
| 101 000 036AB | BUR5ET (3377) |
| 101 000 036AC | BUR5ET-10 (7264) |
| 101 000 038AA | BPR5EUK (5685) |
| 101 000 038AB | BPR5EUK (5685) |
| 101 000 039AA | BPR5EUK (5685) |
| 101 000 039AB | BPR5EUK (5685) |
| 101 000 040AC | BUR5ET (3377) |
| 101 000 040AD | BUR6ET (3172) |
| 101 000 040AE | BUR5ET-10 (7264) |
| 101 000 041AC | BKUR6ET-10 (2397) |
| 101 000 041AD | BKUR6ET (6437) |
| 101 000 041AE | BKUR7ET (7873) |
| 101 000 047AC | BKR6EIX (6418) |
| 101 000 049AD | BKR6ETA-10 (7998) |
| 101 000 050AA | BUR5ET (3377) |
| 101 000 050AB | BUR5ET-10 (7264) |
| 101 000 050AC | BUR6ET (3172) |
| 101 000 051AA | BKUR6ET-10 (2397) |
| 101 000 051AB | BKUR7ET (7873) |
| 101 000 052AA | BUR6EFSZ (6837) |
| 101 000 060AA | BKUR5ET-10 (7553) |
| 101 000 062AB | PZFR5D-11 (7968) |
| 101 000 063AA | PFR6Q (6458) |
| 101 000 063AC | PFR7Q (7963) |
| 101 000 065AA | BKR6ETA-10 (7998) |
| 101 000 068AA | ZFR6S-Q (6449) |
| 101 905 600 | PZFR5J-11 (7743) |
| 101 905 600A | PZFR6J-11 (3586) |
| 101 905 600B | PZFR6Q-11 (5965) |
| 101 905 601 | PZFR5D-11 (7968) |
| 101 905 601B | ZFR5P-G (6893) |
| 101 905 601F | ZFR6T-11G (5960) |
| 101 905 602 | KR8BI (4347) |
| 101 905 606A | ILZKR7B (7563) |
| 101 905 607 | BKR6EKUE (9892) |
| 101 905 611 | PFR6U-11G (5874) |
| 101 905 611A | PFR6X-11 (5757) |
| 101 905 611G | PFR8S8EG (94460) |
| 101 905 616 | BKR6EQUA (6872) |
| 101 905 617 | ZFR5P-G (6893) |
| 101 905 617C | ZFR6T-11G (5960) |
| 101 905 618A | ZFR6T-11G (5960) |
| 101 905 620 | PZFR5N-11T (7742) |
| 101 905 621 | PFR7W-TG (5592) |
| 101 905 621B | PFR6W-TG (5547) |
| 101 905 621C | PFR7W-TG (5592) |
| 101 905 622 | ILZKR7A (19611) |
| 101 905 622A | ILZKR8A (94290) |
| 101 905 622B | ILZKR8A (94290) |
| 101 905 626 | PZFR6R (5758) |
| 101 905 631C | PFR6Q (6458) |
| 101 905 631G | PFR8S8EG (94460) |
| 101 905 631H | PFR7S8EG (1675) |
| 400 905 619 | PFR7G (4364) |
| 410 905 619 | KR8BI (4347) |
| 5F6 905 601 | R7438-9 (4656) |
| WAUKESHA | → NGK |
| 110532 | AB-6 (2910) |
| 209316 | AB-6 (2910) |
| WHITE MOBILITY | → NGK |
| 10-R-385 | AB-6 (2910) |
| 10R1191 | AB-6 (2910) |

| WHITE MOBILITY | → NGK |
|----------------|------------------|
| 20-7000680 | AB-6 (2910) |
| 20-7000681 | AB-6 (2910) |
| 20-7000949 | AB-6 (2910) |
| 20-7100035 | AB-6 (2910) |
| WOLF | → NGK |
| 1015 306 | AB6 (2910) |
| 1018 301 | BM6A (5921) |
| 1022 304 | AB6 (2910) |
| 2000 305 | BMR6A (7421) |
| 2016 301 | B7HS (5110) |
| 2050 324 | BMR6A (7421) |
| 2085 300 | BR6ES (4922) |
| 2090 306 | BPR6ES (7822) |
| YALE | → NGK |
| 016254800 | AB-6 (2910) |
| 016255000 | AB-6 (2910) |
| 016255100 | AB-6 (2910) |
| 031314500 | AB-6 (2910) |
| 063194200 | AB-6 (2910) |
| 150015100 | AB-6 (2910) |
| 150112405 | AB-6 (2910) |
| 150112406 | AB-6 (2910) |
| 150112407 | AB-6 (2910) |
| 150112408 | AB-6 (2910) |
| 150112409 | AB-6 (2910) |
| 150112410 | AB-6 (2910) |
| 150112411 | AB-6 (2910) |
| 150112413 | AB-6 (2910) |
| 150112420 | AB-6 (2910) |
| 150112427 | AB-6 (2910) |
| 150112453 | BPR5FS (2423) |
| 150112466 | BPR4ES (7222) |
| 150112473 | BMR6A (7421) |
| 150112490 | BMR6A (7421) |
| 150112494 | BMR6A (7421) |
| 220007428 | AB-6 (2910) |
| 220010987 | AB-6 (2910) |
| 220011080 | AB-6 (2910) |
| 220011107 | AB-6 (2910) |
| 220011205 | AB-6 (2910) |
| 220013371 | BPR4FS (1127) |
| 220052206 | AB-6 (2910) |
| 509295802 | AB-6 (2910) |
| 510764800 | AB-6 (2910) |
| 516484800 | BPR5FS (2423) |
| 517451800 | AB-6 (2910) |
| 5059605-35 | BPR2ES (2264) |
| 580000628 | BPR4FS (1127) |
| 580005036 | BPR5FS (2423) |
| 580008972 | BPR5FS (2423) |
| 580013445 | BPR5FS (2423) |
| YAMAHA | → NGK |
| 14B-R465B-70 | R0465B-10 (7506) |
| 31926-KRM-841 | CPR9EA-9 (2308) |
| 90793 20029 | BR10EIX (6801) |
| 90793 20032 | B10EG (3630) |
| 90890 78082 | BR10EIX (6801) |
| 94700 00866 | CPR8EA-9 (2306) |
| 94701 00039 | B6HS (4510) |
| 94701 00040 | B7HS (5110) |
| 94701 00041 | B8HS (5510) |
| 94701 00042 | B9HS (5810) |
| 94701 00043 | B6ES (7310) |
| 94701 00044 | B7ES (1111) |
| 94701 00045 | B8ES (2411) |
| 94701 00046 | B9ES (2611) |
| 94701 00050 | BP7HS (5111) |
| 94701 00061 | BR8EIX (5044) |
| 94701 00063 | BR9EIX (3981) |
| 94701 00069 | B5HS (4210) |
| 94701 00078 | B5ES (6410) |

| YAMAHA | → NGK |
|-------------|------------------|
| 94701 00108 | BP6HS (4511) |
| 94701 00110 | BR7HS (4122) |
| 94701 00111 | BR6ES (4922) |
| 94701 00112 | BR7ES (5122) |
| 94701 00113 | BR8EIX (5044) |
| 94701 00116 | BP6ES (7811) |
| 94701 00117 | BP7ES (2412) |
| 94701 00118 | BP8ES (2912) |
| 94701 00148 | BR8HIX (7001) |
| 94701 00157 | D8EA (2120) |
| 94701 00159 | BP4HS (3611) |
| 94701 00160 | B8HS-10 (5126) |
| 94701 00168 | BP5HS (4111) |
| 94701 00188 | BR9ES (5722) |
| 94701 00189 | D7EA (7912) |
| 94701 00193 | BR9EIX (3981) |
| 94701 00194 | BPR5HS (6222) |
| 94701 00195 | BR8HS (4322) |
| 94701 00198 | BPR6HS (7022) |
| 94701 00203 | DR8ES-L (2923) |
| 94701 00204 | BR8ES (5422) |
| 94701 00208 | DR7ES (3123) |
| 94701 00217 | B7HS-10 (2129) |
| 94701 00218 | BPR7ES (2023) |
| 94701 00219 | BPR8ES (3923) |
| 94701 00227 | BPR7HS (6422) |
| 94701 00232 | BP6HS-10 (6326) |
| 94701 00234 | BPR6ES (7822) |
| 94701 00237 | BP8HS-10 (3823) |
| 94701 00241 | DPR8EA-9 (4929) |
| 94701 00248 | BR6HS (3922) |
| 94701 00250 | CR7HS (7223) |
| 94701 00251 | BPR5HS (4522) |
| 94701 00254 | C7HSA (4629) |
| 94701 00256 | C6HSA (3228) |
| 94701 00258 | BPR4HS (7823) |
| 94701 00262 | DPR7EA-9 (5129) |
| 94701 00264 | BP7HS-10 (7829) |
| 94701 00266 | D9EA (2420) |
| 94701 00268 | BP8HS (2630) |
| 94701 00273 | B6HS-10 (1052) |
| 94701 00274 | BR6HS-10 (1090) |
| 94701 00280 | BPR8HS (3725) |
| 94701 00282 | CR6HS (7023) |
| 94701 00284 | BPR6EIX (6637) |
| 94701 00285 | BPR6EIX (6637) |
| 94701 00287 | DR8ES (5423) |
| 94701 00292 | BPR6HS-10 (2633) |
| 94701 00300 | CR5HS (2874) |
| 94701 00309 | BR9HS-10 (4551) |
| 94701 00311 | BR5ES (4722) |
| 94701 00318 | CR9E (6263) |
| 94701 00328 | BPR5ES (7422) |
| 94701 00330 | CR8E (1275) |
| 94701 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) |
| 94701 00422 | LMAR7A-9 (4908) |
| 94701 00434 | LMAR8G (95627) |
| 94701 00436 | LMAR8A-9 (4313) |
| 94701 00441 | MR9K-9 (97162) |
| 94702 00044 | B7ES (1111) |
| 94702 00045 | B8ES (2411) |
| 94702 00046 | B8ES (2411) |
| 94702 00046 | B9ES (2611) |
| 94702 00149 | B7HS (5110) |

YAMAHA - continued

| YAMAHA | → NGK |
|---------------------------------|-----------------|
| 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 00368 | BR10EG (3830) |
| 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) |
| 94702 00429 | LKR7E (1643) |
| 94702 00437 | LKR6E (92650) |
| 94703 00277 | BR9EIX (3981) |
| 94703 00420 | CPR7EA-9 (3901) |
| 94709-00437 | LKR6E (92650) |
| YANMAR | → NGK |
| 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 | |
| ZENOAH | → NGK |
| 3699-92672 | BPMR8Y (2218) |

-  facebook.com/ngksparkplugsuk
-  NGK UK YouTube
-  instagram.com/ngkntk_uk
-  NGK Spark Plugs (UK) Ltd
-  ngkntk.com



IGNITION
PARTS



VEHICLE
ELECTRONICS

**Box
Clever**
It pays to fit the best

GET GREAT FREE GIFTS

Download the new **BoxClever** app
and the world of great free gifts
is more accessible than ever

Plus it gives you more ways
to pile on the points with:

Exclusive monthly prize draws

Free scratch card every
time you bank



ngkboxclever.com

THE NO.1 CHOICE THE WORLD OVER

NGK Spark Plugs (UK) Limited
Maylands Avenue
Hemel Hempstead
Hertfordshire
HP2 4SD

Tel: 01442 281000
Fax: 01442 281001



IGNITION
PARTS

www.ngkntk.com/uk