



Motorcycle

APPLICATIONS

2016

Maria Costello, MBE
Queen of the Bikers

Scott Chalmers Photography



www.ngkntk.co.uk



Join us on facebook.com/ngksparkplugsuk or at twitter.com/ngk_uk for motorsport news, competitions and more, to fire us a question about NGK or a technical query about our products. We're waiting...



FOR THE RIDE IN YOUR LIFE



Around the world bikers and bike manufacturers agree that when it comes to spark plugs, one plug is king. NGK. Which is why they are the world's No.1 OE fitment.



CONTENTS

SPARK PLUG TECHNICAL INFORMATION

Spark Plug Design	2	Spark Plug Installation Tips	8
NGK's Copper Core Technology	3	Spark Plug Gap Settings	8
The Best Spark Plug for every occasion	4	Design Symbols	9
Fitting the Correct Spark Plug	5	New Additions and Part Numbers	10
The Iridium IX Spark Plug	6-7		

SPARK PLUG APPLICATIONS

2 Wheel

Adly	11	Husqvarna	32-33
AJS	11	Hymoto	34
Aprilia	11-13	Hyosung	34
Atala	13	Indian	34
Bajaj	13	Italjet	34-35
Baotian	13	Jawa-CZ	35
Barossa	13	Jialing	35
Bashan	13	Jianshe	35
Batavus	13	Jinlun	35
Beeline	14	Jonway	35
Benelli	14	Kawasaki	36-40
Benzhou	14	Keeway	40
Beta / Betamotor	14-16	Kenos	40
Bimota	16	Kreidler	40
BMW	16-17	KTM	40-42
BSA	17-18	Kymco	42-43
Buell	18	Lambretta	43
Cagiva	18-19	Laverda	43
Can-Am (BRP)	19	LEM	44
CCM (Armstrong-CCM)	19	Lexmoto	44
CF Moto	20	Lifan	44
Cossack	20	LML	44
CPI	20	Magni	44
Daelim	20	Maico	44
Derbi	20-21	Malaguti	45
Ducati	21-23	MBK	45
EBR	23	Montesa	45-46
Fantic	23	Moto Guzzi	46
Gas Gas	24-25	Moto Morini	47
Generic	25	Moto Roma	47
Gilera	25-26	Motobecane	47
Harley Davidson	26	Motorhispania	47
Hero-Puch	26	MS	47
Hesketh	26	MV Agusta	48
Honda	26-31	MZ	48
Huoniao	32	Neval	48
Husaberg	32	Nipponia	48

Norton	49	Yamasaki	67
Ossa	49	Zhen	67
Peugeot	49-50	Zongshen	67

ATV Quad

PGO	50	Adly	68
Piaggio / Vespa	50-52	Apache	68
Pioneer	52	Arctic Cat	68
Puch	52	Blast (LEM)	68
Pulse	52	Bombardier (-05)	68-69
Regal Raptor	52	Can-Am (BRP)	69
Regent	52	Cectek	69
Riders	52	Club Car	69
Rieju	52-53	CPI	69
Rovigo	53	Cub Cadet	69
Royal Enfield (1980→)	53	Sachs	69
RTX	53	Dinli	70
Scorpa	53-54	E-Ton	70
Sherco	54	Gas Gas	70
Simson	54	Honda	70
Sinnis	54	Hymoto	71
Skyteam	54	Hyosung	71
SMC	54-55	Kawasaki	71
Superbyke	55	Kazuma	71
Suzuki	55-58	KTM	71
SWM	58	Kubota	71
SYM	58-59	Kymco	72
TGB	59	LEM	72
Tomos	59	Masai	72
Triumph - Pre-1989	59-60	Massey Ferguson	72
Triumph - 1991-On	60-61	Moto Roma	72
Uralmoto	61	Polaris	72-73
Vertemati	61	Quadzilla	73
Victory (Polaris)	61	Quantum	73
VOR	61	Skyteam	73
WK	61	Suzuki	73-74
Wuyang	62	SYM	74
Xispa	62	TGB	74
Yamaha	62-67	Yamaha	74-75
		Conversion Chart	76-102

SPARK PLUG COVERS

Cover Symbols Explanation Chart	104
NGK Resistor Plug Covers	104
Spark Plug Covers	105-107
Plug Cover Supersessions	108

Honda	111
Husqvarna	111
Hyosung	111
KTM	111
Kymco	111
Moto Guzzi	112
Moto Morini	112
MV Agusta	112
Suzuki	112
Triumph	113
Connector Types	114

LAMBDA SENSORS

NTK Lambda Sensors for Motorcycles	109
Technical Information	109
Aprilia	110
BMW	110
Ducati	111

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

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

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.

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

SPARK PLUG DESIGN

SPARK PLUG DESIGN

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

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

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

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

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

HEAT RANGE AND HEAT DISSIPATION

Spark plugs do not produce heat in the combustion chamber. One of the functions of the spark plug is to dissipate some of the heat produced during combustion. This is mostly transferred into the cylinder head. The 'Heat Range' indicates the measure of the spark plug's ability to do this.

A 'hot' spark plug is designed to maintain a sufficiently high temperature at the insulator nose to burn off carbon and oil deposits.

A 'cold' spark plug is designed to allow a faster transfer of heat to the cylinder head thus preventing overheating and premature failure.

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



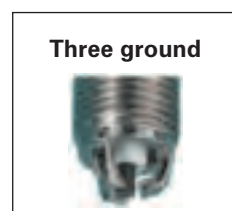
Wide Gap

BPR5ES-13



Twin ground

BKR6EK



Three ground

BCP6ET



Four Ground

BKR6EQUP



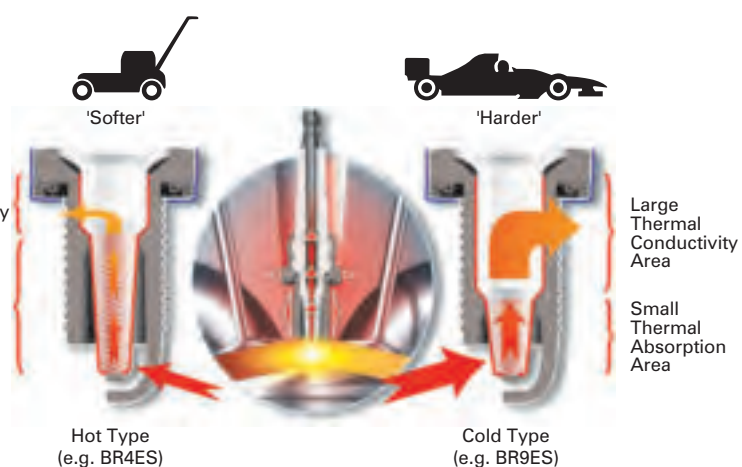
Extra projected
and shielded

ZFR6E-11



Precious metal

IZFR6B



NGK'S COPPER CORE TECHNOLOGY

WIDE HEAT RANGE

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

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

NGK'S HEART OF COPPER

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



FIRING END APPEARANCE



THE BEST SPARK PLUG FOR EVERY OCCASION

As a result of our policy of continuous research and development NGK can offer special spark plugs designed to give optimum performance under a high range of conditions.

'S' TYPE (e.g. BP6ES)

NGK standard spark plugs with copper cored centre electrodes for wide heat range. Copper's superior heat conductivity dissipates the heat of combustion away from the firing end, preventing hot spots that can lead to pre-ignition. Copper cored electrodes also mean that longer insulator noses can be used to protect against fouling.



'G' TYPE (e.g. B10EG)

These plugs feature a smaller diameter centre electrode tip made of conventional nickel alloy. The smaller diameter centre electrode means the voltage required to produce a spark is reduced. However as the tip is made of conventional nickel alloy the service life is reduced and these plugs are best used in applications where plugs are frequently changed.



'V' TYPE (e.g. B10EV)

The centre electrode of this type is made of gold palladium alloy and is even smaller in diameter than the G type at 1.0mm and has therefore an even lower voltage requirement. These 'V' types have now been discontinued and replaced with 'VX' or 'IX' equivalents.



'GV' TYPE (e.g. B9EGV)

These plugs have a centre electrode of precious metal similar to the V range. In addition the insulator nose is an improved design to allow better gas flow around the firing end. The ground electrode is shorter and stronger, making the GV range more suited for racing applications.



'VX' TYPE (e.g. B8EVX)

These plugs have an even smaller centre electrode (0.8mm) than the V types and this is made of platinum. This combined with a taper cut ground electrode means an even lower required voltage than the V types. The result is better ignitability along with improved starting, idle stability and anti-fouling performance.



'IX' TYPE (e.g. BR8EIX)

Similar in design to the Platinum VX spark plug, the use of the precious metal Iridium allows us to manufacture a spark plug with an even smaller diameter centre electrode (0.6mm) without compromising durability. This extremely small Iridium tip centre electrode concentrates the available electrical energy and combined with the taper cut ground electrode provides the best performance in terms of starting, idling and especially throttle response.

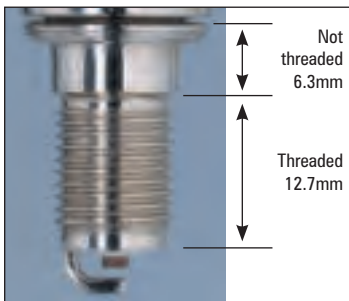


FITTING THE CORRECT SPARK PLUG

NGK spark plugs are designed using the latest technology to give optimum performance over the engine's entire rev. range. Fitting the correct type of spark plug is essential. Many changes in engine technology has meant changes in spark plug design. Some NGK spark plugs may have a similar appearance, however the internal and or external design can differ sufficiently to cause engine damage should the incorrect part be installed. The examples below display some of the different design features employed in typical motorcycle applications and hopefully help to explain the reason for some application specific part numbers.

CR8EH-9

- Used on some Honda designed engines
- Special thread can only be used in specific engines or the cylinder head will be damaged



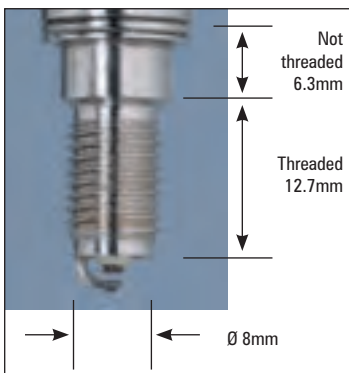
CR6HSA

- Centre electrode is 0.2mm wider than CR6HS for improved durability
- Short metal shell design



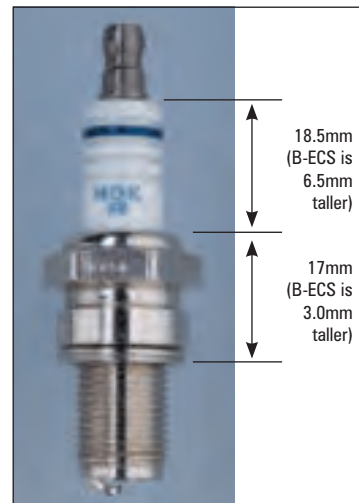
ER9EH

- Used by Honda, Ø 8mm thread with 13mm hex
- Do not exceed the tightening torque of 0.8 - 1.0kg/m



BR10ECM

- Compact style, mainly used by Honda and Suzuki
- For use where space is restricted



CR9EK, JR9C

- Used by Kawasaki and Suzuki
- 2 ground electrodes for improved durability



CR9EK thread diameter Ø 10mm



JR9C thread diameter Ø 12mm

B9ECS

- Short ground electrode for strength and to prevent overheating
- For competition use



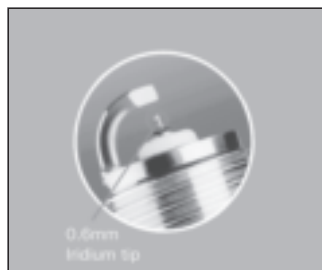
THE IRIDIUM IX SPARK PLUG

The Iridium IX spark plug is similar in design to the Platinum VX type but 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. 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.

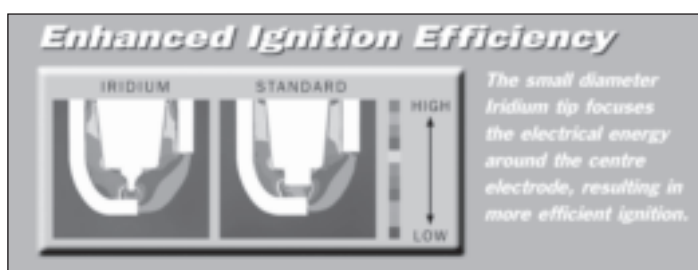


BR8EIX

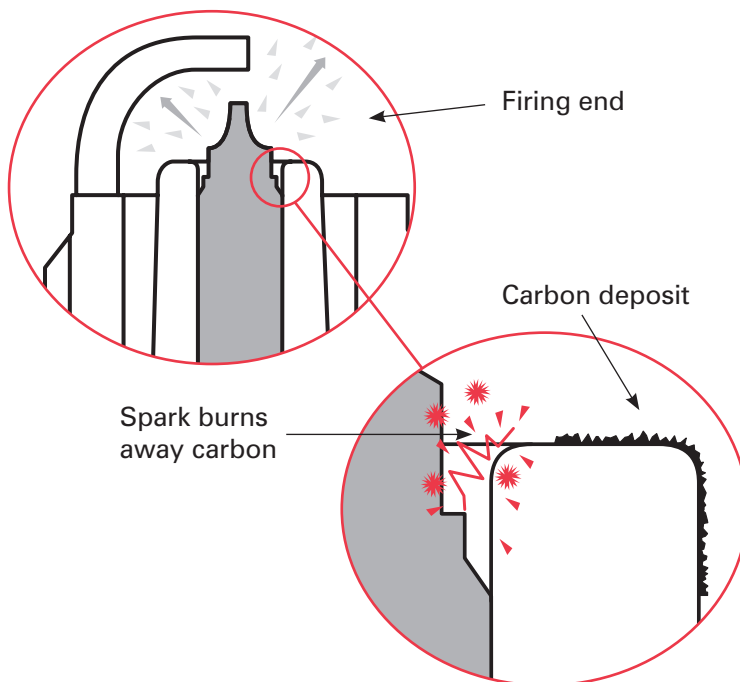
Iridium spark plugs are used by some of the worlds leading race teams and as original equipment in many high performance road and off road machines. Owners who want the very best performance from their bikes will want the best spark plug and this we can offer with Iridium IX.



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.

THE IRIDIUM IX SPARK PLUG

The tables below show the Iridium IX upgrade from standard copper core and Platinum VX type. For specific model application refer to the Iridium column in the main data pages.

STANDARD COPPER CORE		PLATINUM VX	IRIDIUM IX	
PART NO.	PART NO.	PART NO.	PART NO.	STOCK NO.
BK6E	BKR6E		BKR6EIX	6418
	BKR6E-11		BKR6EIX-11	3764
	BKR7E		BKR7EIX	2667
BP5ES	BPR5ES		BPR5EIX	6597
BP6ES	BPR6ES		BPR6EIX	6637
	BPR6ES-11		BPR6EIX-11	3903
BP6HS	BPR6HS		BPR6HIX	4085
BP6HS-10	BPR6HS-10			
	BR6HSA			
BP7ES	BPR7ES		BPR7EIX	4055
BP7HS	BPR7HS		BPR7HIX	5944
BP7HS-10	BPR7HS-10			
BP8HS	BPR8HS		BPR8HIX	6742
BP8HS-10	BR8HSA			
B6HS	BR6HS		BR6HIX	3419
B6HS-10	BR6HS-10			
B7ES	BR7ES		BR7EIX	6664
B7HS	BR7HS		BR7HIX	7067
B7HS-10	BR7HS-10			
B8ES	BR8ES		BR8EIX	5044
B8HS	BR8HS		BR8HIX	7001
B8HS-10	BR8HS-10			
B9ES	BR9ES		BR9EIX	3981
	BR10ES		BR10EIX	6801
C6HSA	CR6HSA		CR6HIX	7274
	CR6HS			
	CR7E		CR7EIX	7385

STANDARD COPPER CORE		PLATINUM VX	IRIDIUM IX	
PART NO.	PART NO.	PART NO.	PART NO.	STOCK NO.
C7HSA	CR7HSA		CR7HIX	7544
	CR7HS			
	CR8EH-9		CR8EHIX-9	3797
C8E	CR8E		CR8EIX	4218
	CR8EK			
C8HSA	CR8HSA	CR8HVX	CR8HIX	7669
	CR8HS			
	CR9EH-9		CR9EHIX-9	6216
C9E	CR9E		CR9EIX	3521
	CR10E		CR10EIX	6482
	CR10EK			
	DCPR7E		DCPR7EIX	6046
	DCPR8E		DCPR8EIX	6546
	DCPR8EKC			
	DCPR9E	DCPR9EVX	DCPR9EIX	2316
	DPR7EA-9		DPR7EIX-9	7803
DP8EA-9	DPR8EA-9		DPR8EIX-9	2202
	DPR9EA-9		DPR9EIX-9	5545
D8EA	DR8EA	DR8EVX	DR8EIX	6681
	DR8ES-L			
D9EA	DR9EA	DR9EVX	DR9EIX	4772
	DR8ES*			
	JR9B			

*The upgrade from DR8ES to DR9EIX is correct

As the IX range now takes over the premium motorcycle spark plug position from the popular Platinum VX range we will be superseding some current versions of Platinum VX types as volume production allows. This will be treated as a running change and therefore orders placed for certain resistor VX types will be fulfilled by supplying the Iridium IX equivalent. Most contemporary machines demand the use of resistor types and most older machines can and do use them quite happily.

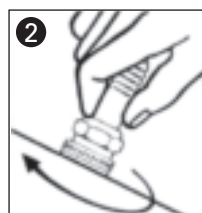
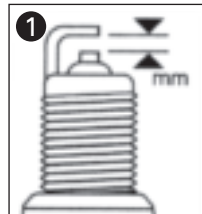
Below is a chart to show the VX plugs currently affected.

Platinum VX		replaced by	Iridium IX	
Platinum VX	Stock No.		Iridium IX	Stock No.
B7EVX	6934	→	BR7EIX	6664
B7HVX	7836	→	BR7HIX	7067
B8EVX	7051	→	BR8EIX	5044
B8HVX	2634	→	BR8HIX	7001
B9EVX	7254	→	BR9EIX	3981
B10EVX	7335	→	BR10EIX	6801
B10HVX	2940	→	BR10HIX	6692
BKR6EVX	3539	→	BKR6EIX	6418
BKR7EVX	3544	→	BKR7EIX	2667
BP5EVX	5470	→	BPR5EIX	6597
BP7EVX	7270	→	BPR7EIX	4055
BPR5EVX	4875	→	BPR5EIX	6597
BPR6EVX	6764	→	BPR6EIX	6637

Platinum VX		replaced by	Iridium IX	
Platinum VX	Stock No.		Iridium IX	Stock No.
BPR9EVX	5576	→	BPR9EIX	6853
BR8EVX	1262	→	BR8EIX	5044
BR9EVX	1265	→	BR9EIX	3981
CR8EHVX-9	4546	→	CR8EHIX-9	3797
CR8EVX	6487	→	CR8EIX	4218
CR9EHVX-9	3872	→	CR9EHIX-9	6216
CR9EVX	5943	→	CR9EIX	3521
D8EVX	2850	→	DR8EIX	6681
D9EVX	2834	→	DR9EIX	4772
DCPR7EVX	1179	→	DCPR7EIX	6046
DPR7EVX-9	7682	→	DPR7EIX-9	7803
DPR8EVX-9	2872	→	DPR8EIX-9	2202
DPR9EVX-9	3854	→	DPR9EIX-9	5545

SPARK PLUG INSTALLATION TIPS

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

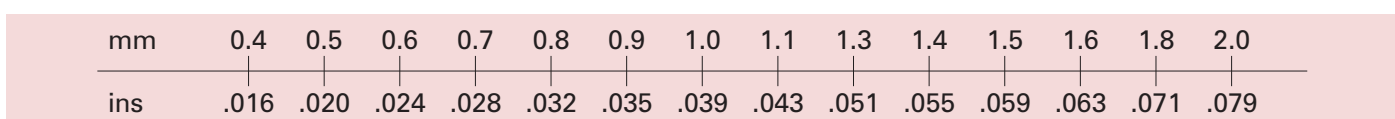


③ FOR FLAT SEAT TYPE (WITH GASKET)						TAPER SEAT TYPE	
Thread Ø	18 mm	14 mm	12 mm	10 mm	8 mm	18 mm	14 mm
Cast iron head	35-45Nm (3.5-4.5kgm) (25.3-32.5lbs ft)	25-35Nm (2.5-3.5kgm) (18.0-25.3lbs ft)	15-25Nm (1.5-2.5kgm) (10.8-18.0lbs ft)	10-15Nm (1.0-1.5kgm) (7.2-10.8lbs ft)	-	20-30Nm (2.0-3.0kgm) (14.5-21.6lbs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

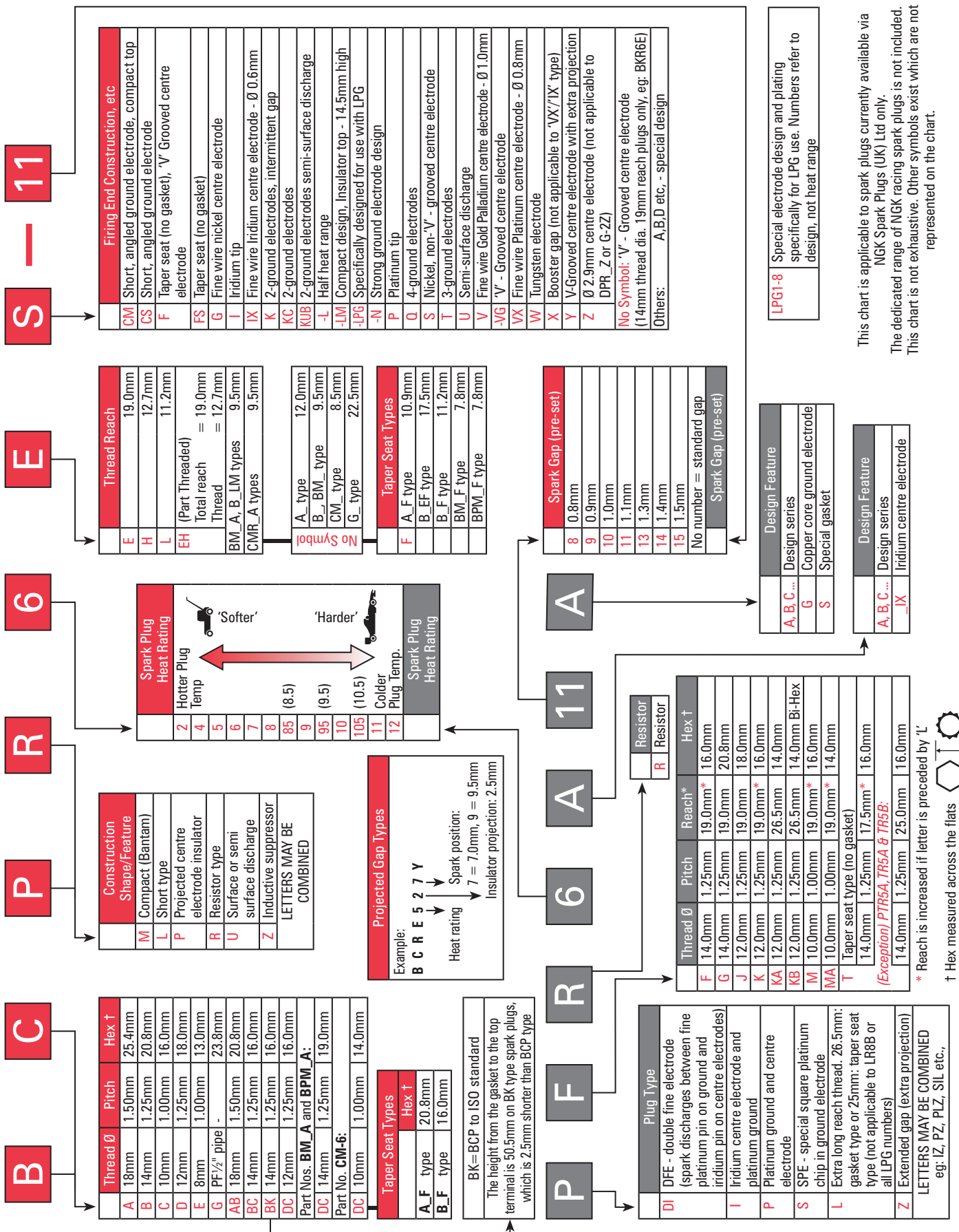
Important: Some spark plugs differ in gasket design or material, refer to tightening advice on specific spark plug packaging

SPARK PLUG GAP SETTINGS

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



DESIGN SYMBOLS



NEW ADDITIONS AND PART NUMBERS

These are new additions to this catalogue that have new part numbers not previously stocked by NGK Spark Plugs (UK) Ltd.

PART NO.	STOCK NO.	APPLICATION	PART NO.	STOCK NO.	APPLICATION
CPR9EB-9	6508	PEUGEOT Metropolis 400i LFE	SILMAR9B9	95399	KAWASAKI ZX1000 RGF (Ninja ZX-10R)
MR8CI-8	96973	KAWASAKI BR250 (Z250SL), BX250 (Ninja 250SL)			ZX1000NF, PF (Ninja H2, H2R)

These Spark Plugs will be available during 2016

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

MAKE	MODEL	PART NO.	STOCK NO.
BIMOTA	BB3	LMAR9D-J	1633
BMW	R1200 R 15→	LMAR8D-J	93444
	R1200 RS 15→	LMAR8D-J	93444
	S1000 XR	LMAR9D-J	1633
CAN-AM (BRP)	Outlander L, L MAX 450cc	LMAR8D-J	93444
	Outlander L, L MAX 500cc	DCPR8E	4179
	Outlander L MAX 570cc	DCPR8E	4179
	Outlander 6x6 650cc	DCPR8E	4179
	Outlander 6x6 1000cc	DCPR8E	4179
	Spyder F3	MR7BI-8	90982
DUCATI	Scrambler	DCPR8E	4339
	1199 Superleggera	MAR9A-J	6869
	1299 Panigale, R, S	MAR9A-J	6869
GAS GAS	Contact 250	BPR5ES	7422
HONDA	CB125F	CPR7EA-9	3901
KAWASAKI	ER300 (Z300)	CR8E	1275
KTM	450 SX-F 13→	LKAR8AI-9	6706
LEXMOTO	Adrenaline XFLM125GY-2B	CR8E	1275
	FMS125 ZN125T-7H	CR7HSA	4549
	FMX125 WY125T-108	CR7HSA	4549
	Milano FT50QT-27	C7HSA	4629
	Valiant XF125R	CR8E	1275
	Venom SK125-22	CPR6EA-9	6899

MAKE	MODEL	PART NO.	STOCK NO.
LML	Star CVT Automatica 4-Stroke	CR8EH-9	5666
PIAGGIO / VESPA	Fly 50 (4-Stroke) 4V	ER9EH-6N	1673
	Fly 125 (4-Stroke) 3V	CR8EB	7784
	MP3 250	PMR8A	5851
	X7 250	PMR8A	5851
	XEvo 250	PMR8A	5851
SUZUKI	DL650 K7-L0 V-Strom	CR8E	1275
	GZ125 K4-L1	CR8E	1275
	RM-Z250 L4→	CR8EIB-10	4948
	SV650, SV650S K7-L5	CR8E	1275
SYM	Symphony SR125	CR7HSA	4549
	Symphony SR150	CR7HSA	4549
TRIUMPH 1991-ON	Speed 94, 94R	CR8EK	3478
YAMAHA	SR400	BPR6ES	7822
	YZF-R3	CR8E	1275
	XSR700	LMAR8A-9	4313



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
ADLY									
50	Citybird, Crosser, Fox, Jet X1, Pista, Predator	97→	BPR7HS	6422			BPR7HIX	5944	0.6
100	Cat, Predator, Jet, X1	97→	BPR7HS	6422			BPR7HIX	5944	0.6
125	Activator 125	99→	CR7HSA	4549			CR7HIX	7544	0.5
	AJP 125 PR4	03→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Cat 125	97→	CR7HSA	4549			CR7HIX	7544	0.5

AJS									
50	Chippunk 50	03→	BP4HS	3611					0.6
	DD50 Regal Raptor	03→	CR7HS	7223			CR7HIX	7544	0.7
	JSM 50 Motard	11→	BR8ES	5422			BR8EIX	5044	0.6
80	Coyote 80	03→	BP6HS	4511			BPR6HIX	4085	0.6
100	Cougar 100 (Jincheng)	03→	BP7HS	5111			BPR7HIX	5944	0.6
	DD100 Regal Raptor	03→	CR7HS	7223			CR7HIX	7544	0.7
125	CR3-125 Super Sports	08→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	JS125Y Tiger	03→	DR8ES	5423			DR9EIX	4772	0.7
	JSM125 Motard / Trail	10→	CR6HSA	2983			CR6HIX	7274	0.6

APRILIA									
50	AF1 50	88→92	B8ES	2411			BR8EIX	5044	0.5
	Amico 50	92→94	BR7HS	4122			BR7HIX	7067	0.6
	Area 51 (Liquid Cooled 2-Stroke)	98→	BR8HS	4322			BR8HIX	7001	0.5
	Extrema 50	93→	B8ES	2411			BR8EIX	5044	0.5
	Gulliver	97→99	BR7HS	4122			BR7HIX	7067	0.6
	Habana 50, Custom & Retro	99→05	BPR8HS	3725			BPR8HIX	6742	0.6
	Mojito Custom 50	05→	BR9ES	5722			BR9EIX	3981	0.7
	MX50	03→	BR9ES	5722			BR9EIX	3981	0.7
	Rally 50 (Air Cooled)	95→99	BR7HS	4122			BR7HIX	7067	0.7
	Rally 50 (Liquid Cooled)	97→03	BR8HS	4322			BR8HIX	7001	0.5
	Red Rose 50	93→	B8ES	2411			BR8EIX	5044	0.5
	RS 50 (Minarelli engine)	93→	B8ES	2411			BR8EIX	5044	0.6
	RS 50	01→05	BR9ES	5722			BR9EIX	3981	0.7
	RS 50	06→	BR9ES	5722			BR9EIX	3981	0.5
	RS4 50	11→13	BR8ES	5422			BR8EIX	5044	0.6
	RX 50 (Minarelli engine)	97→	B9ES	2611			BR9EIX	3981	0.6
	Scarabeo 50 Carb	93→	BR7HS	4122			BR7HIX	7067	0.6
	Scarabeo 50 Di Tech (Injection)	01→	CPR8E	7411			CR8EIX	4218	0.8
	Scarabeo 50 4T (4-Stroke)	06→	CR9EB	6955			CR9EIX	3521	0.6
	Sonic FT 50 (Air Cooled 2-Stroke)	98→01	BR8HS	4322			BR8HIX	7001	0.5
	Sonic GP 50 (Liquid Cooled 2-Stroke)	98→05	BR8HS	4322			BR8HIX	7001	0.5
	Sportcity One (4-Stroke)	08→	CR8EB	7784			CR8EIX	4218	0.7
	Sportcity One Street (2-Stroke)	08→	BR9ES	5722			BR9EIX	3981	0.6
	SR 50 (Air Cooled)	94→	BR7HS	4122			BR7HIX	7067	0.7
	SR 50 Stealth / LC / Racing (Liquid Cooled)	96→	BR7HS	4122			BR7HIX	7067	0.7
	SR 50 Carb (19mm Thread Reach)	04→	BR9ES	5722			BR9EIX	3981	0.6
	SR 50 Di Tech Injection	01→04	CPR8E	7411			CR8EIX	4218	0.8
	SR 50 Di Tech Injection	05→			ZMR7AP	6914			0.8
	SR 50 i.e. Pure Jet	04→			ZMR7AP	6914			0.8
	SR 50 WWW	01→02	BR7HS	4122			BR7HIX	7067	0.6
	SR 50R	05→	BR9ES	5722			BR9EIX	3981	0.6
	SR Motard 50 (2-Stroke)	12→	BR9ES	5722			BR9EIX	3981	0.5
	SX 50	06→	BR9ES	5722			BR9EIX	3981	0.6
100	Scarabeo 100	00→	BR8HS	4322			BR8HIX	7001	0.6
125	AF1 125	88→	BR10EG	3830			BR10EIX	6801	0.5
	AF1 Futura	90→93	BR10EG	3830			BR10EIX	6801	0.5
	Atlantic 125	03→	CR8EB	7784			CR8EIX	4218	0.8
	Classic 125	99→	BR10EG	3830			BR10EIX	6801	0.6
	ETX 125 (Liquid Cooled 2-Stroke)	98→01	BR8ES	5422			BR8EIX	5044	0.5
	Europa 125	90→	BR10EG	3830			BR10EIX	6801	0.5
	Habana 125 Custom & Retro (4-Stroke)	99→	CR8E	1275			CR8EIX	4218	0.6
	Leonardo 125	95→	CR8E	1275			CR8EIX	4218	0.6
	Leonardo 125 ST	04→					CR8EIX	4218	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
APRILIA (CONTINUED)									
125	Mojito Custom 125	05→	CR7EB	4663			CR7EIX	7385	0.6
	MX125	04→	BR8ES	5422			BR8EIX	5044	0.6
	Pegaso 125	92→96	BR10EG	3830			BR10EIX	6801	0.5
	Rally 125	89→90	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.5
	Red Rose 125	88→94	BR10EG	3830			BR10EIX	6801	0.5
	RS 125 (12BHP Restricted)	93→	BR8ES	5422			BR8EIX	5044	0.5
	RS 125 (35BHP Unrestricted)	93→	BR10EG	3830			BR10EIX	6801	0.5
	RS 125R Extrema (12BHP Restricted)	93→	BR8ES	5422			BR8EIX	5044	0.5
	RS 125R Extrema (35BHP Unrestricted)	93→	BR10EG	3830			BR10EIX	6801	0.5
	RS125 Tuono	03→	BR8ES	5422			BR8EIX	5044	0.6
	RS4 125	11→	CR9EB	6955			CR9EIX	3521	0.5
	RX125	94→96	BR10EG	3830			BR10EIX	6801	0.5
	RX125 (15BHP Restricted)	08→	BR8ES	5422			BR8EIX	5044	0.7
	RX125 (22BHP Unrestricted)	08→	BR10EG	3830			BR10EIX	6801	0.7
	Scarabeo 125cc (4-Stroke)	99→	CR8E	1275			CR8EIX	4218	0.6
	Sport City 125	04→08	CR8E	1275			CR8EIX	4218	0.6
	Sportcity Cube 125	08→	CR7EB	4663			CR7EIX	7385	0.7
	Sportcity One 125	08→	CR7EB	4663			CR7EIX	7385	0.7
	Sport Pro 125	92→93	BR10EG	3830			BR10EIX	6801	0.5
	SR 125	04/99→	BR8ES	5422			BR8EIX	5044	0.5
	SR 125AC	00→	BR8ES	5422			BR8EIX	5044	0.5
	SR MAX 125	11→	CR8EKB	4374			CR8EIX	4218	0.7
	SR Motard 125	12→	CR7EB	4663			CR7EIX	7385	0.7
	SX125 (15BHP Restricted)	08→	BR8ES	5422			BR8EIX	5044	0.7
	SX125 (22BHP Unrestricted)	08→	BR10EG	3830			BR10EIX	6801	0.7
	Tuareg Wind 125	89→91	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.5
150	Leonardo 150	98→01	CR8E	1275			CR8EIX	4218	0.6
	Leonardo 150 ST	02→					CR8EIX	4218	0.6
	Scarabeo 150 (4-Stroke)	99→	CR8E	1275			CR8EIX	4218	0.6
200	Atlantic 200	03→	CR8EB	7784			CR8EIX	4218	0.8
	Scarabeo 200 (4-Stroke)	00→	CR8E	1275			CR8EIX	4218	0.6
	Sportcity 200	04→08	CR7EB	4663			CR7EIX	7385	0.6
	Sportcity Cube 200	08→	CR7EB	4663			CR7EIX	7385	0.7
250	Atlantic 250	04→	CR8EB	7784			CR8EIX	4218	0.7
	Leonardo 250	99→03	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	RS 250	94→	BR9ECM	3252	BR9ECMVX	2434	BR9ECMIX	2707	0.7
	Scarabeo 250	04→06	CR8EB	7784			CR8EIX	4218	0.7
	Scarabeo 250	07→09			PMR8B	6378			0.7
	Sport City 250	04→	CR8EB	7784			CR8EIX	4218	0.7
280	Climber trials bike	89→					BPR6EIX	6637	0.6
300	Leonardo 300	04→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	Sportcity Cube	08→	CR8EKB	4374			CR8EIX	4218	0.7
	SR MAX 300	11→	CR8EKB	4374			CR8EIX	4218	0.7
400	Atlantic 400 Sprint	06→	CR7EKB	4455			CR7EIX	7385	0.8
450	MXV 450	09→	CR8EKB	4374			CR8EIX	4218	0.7
	RXV 4.5	06→08	CR8EB	7784			CR8EIX	4218	0.7
	RXV 4.5	09→	CR8EKB	4374			CR8EIX	4218	0.7
	SXV 4.5	06→08	CR8EB	7784			CR8EIX	4218	0.7
	SXV 4.5	09→	CR8EKB	4374			CR8EIX	4218	0.7
500	Atlantic 500	01→	CR7EKB	4455			CR7EIX	7385	0.8
	Atlantic 500 Sprint	05→	CR7EKB	4455			CR7EIX	7385	0.8
	Scarabeo 500	03→	CR7EKB	4455			CR7EIX	7385	0.8
550	RXV 5.5	06→08	CR8EB	7784			CR8EIX	4218	0.7
	RXV 5.5	09→	CR8EKB	4374			CR8EIX	4218	0.7
	SXV 5.5	06→08	CR8EB	7784			CR8EIX	4218	0.7
	SXV 5.5	09→	CR8EKB	4374			CR8EIX	4218	0.7
600	Pegaso 600	92→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
	Tuareg 600	88→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
650	Moto 6.5 (650)	95→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	Pegaso 650 (Carburettor)	93→00	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
	Pegaso 650 (Injection) Ø12mm Plug	01→04	DR8EB	4855	DR8EVX	6354	DR8EIX	6681	0.7
	Pegaso Strada & Trail 650 Ø10mm Plug	05→	CR7E	4578			CR7EIX	7385	0.7
	Pegaso Factory	02/07→	CR7E	4578			CR7EIX	7385	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
APRILIA (CONTINUED)									
750	Shiver GT (Half faired) (Incl. ABS)	09→	CR7EKB	4455			CR7EIX	7385	0.8
	SL 750 Shiver (Incl. ABS)	07→	CR7EKB	4455			CR7EIX	7385	0.8
	SMV 750 Dorsoduro / Factory	07→	CR7EKB	4455			CR7EIX	7385	0.8
839	Mana GT ABS (Twin Spark)	09→	CR7EKB	4455			CR7EIX	7385	0.8
	NA 850 Mana (Incl. ABS) (Twin Spark)	08→	CR7EKB	4455			CR7EIX	7385	0.8
	SRV850 (Twin Spark)	12→	CR7EKB	4455			CR7EIX	7385	0.8
1000	ETV 1000 Caponord	01→	DCPR9E	2641			DCPR9EIX	2316	0.6
	RST 1000 Futura	01→	DCPR9E	2641			DCPR9EIX	2316	0.6
	RSV 1000 R Factory	04→	DCPR9E	2641			DCPR9EIX	2316	0.6
	RSV 4 Factory	09→	CR9EB	6955			CR9EIX	3521	0.7
	RSV 4 R	09→	CR9EB	6955			CR9EIX	3521	0.7
	RSV Mille	98→	DCPR9E	2641			DCPR9EIX	2316	0.6
	RSV Mille R	98→03	DCPR9E	2641			DCPR9EIX	2316	0.6
	RSV Mille R	04→	DCPR9E	2641			DCPR9EIX	2316	0.6
	RSV Mille SP (Sport Production)	00→03	R0045J-10	7400					1.1
	RSV Mille Tuono	02→	DCPR9E	2641			DCPR9EIX	2316	0.6
	SL 1000 Falco	99→	DCPR9E	2641			DCPR9EIX	2316	0.6
	Tuono 1000	04→	DCPR9E	2641			DCPR9EIX	2316	0.6
1197	Tuono 1000 R	05→	DCPR9E	2641			DCPR9EIX	2316	0.6
	Tuono V4R	05/11→	CR9EKB	2305			CR9EIX	3521	0.8
1197	1200 Dorsoduro	11→	CR8EKB	4374			CR8EIX	4218	0.7
	Caponord (Twin Spark)	13→	CR8EKB	4374			CR8EIX	4218	0.7

ATALA									
50	Byte	97→98	B7HS	5110			BR7HIX	7067	0.5
	Carosello	97→	B7HS	5110			BR7HIX	7067	0.5
	Hacker AT 12, Hacker Racing	97→98	BPR6HS	7022			BPR6HIX	4085	0.6
	Master	98→99	B6HS	4510			BR6HIX	3419	0.6
	Skeggia	99→00	BPR6HS	7022			BPR6HIX	4085	0.6

BAJAJ									
50	Sunny, Bonnie 50	93→	B6HS	4510			BR6HIX	3419	0.5
100	KB100	93→	B8ES	2411			BR8EIX	5044	0.5
125	Vespa, Chetak (Scooter)	93→	B6HS	4510			BR6HIX	3419	0.5
150	Chetak 150	01→	BPR5HS	6222					0.7

BAOTIAN									
50	BT49QT-9 / -11 / -12 Ø10mm Plug	04→	CR7HSA	4549			CR7HIX	7544	0.6
110	BT110-2	04→	CR7HSA	4549			CR7HIX	7544	0.6
125	Citibike 125	04→	CR7HSA	4549			CR7HIX	7544	0.6
	Monza 125	11→	CR7HSA	4549			CR7HIX	7544	0.6
	Tanco 125	04→	CR7HSA	4549			CR7HIX	7544	0.6

BAROSSA									
125	XS125T-13	12/07→	CR7HSA	4549			CR7HIX	7544	0.6

BASHAN									
110	BS110 GY	01→	C7HSA	4629			CR7HIX	7544	0.6
125	BS125 GY	01→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
200	BS200 GY	01→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
250	Vixen VX250	06→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7

BATAVUS									
50	Mondial	80→	B6HS	4510			BR6HIX	3419	0.4
	Starglo	76→	B7HS	5110			BR7HIX	7067	0.5



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
BEELINE									
50	Veloce GT 50	09→	C7HSA	4629			CR7HIX	7544	0.6
	Veloce Racing	09→	C7HSA	4629			CR7HIX	7544	0.6

BENELLI

50	491 Sport, ST GP, Rage, RR SBK, RR GP	98→	BR8HS	4322			BR8HIX	7001	0.5
	49X Quattro Nove	08→	BR8HSA	5539			BR8HIX	7001	0.8
	49X Road	08→	BR8HSA	5539			BR8HIX	7001	0.8
	49X Trek	08→	BR8HSA	5539			BR8HIX	7001	0.8
	50 Cross	64→	B6ES	7310					0.5
	G2	75→80	B6ES	7310					0.5
	G2 Elle	75→80	B6ES	7310					0.5
	K2, K2 Air	98→	BR8HS	4322			BR8HIX	7001	0.5
	Motorella	65→	B6ES	7310					0.5
	Namur 50	98→01	BR8HS	4322			BR8HIX	7001	0.5
	Pepe	00→	BR8HS	4322			BR8HIX	7001	0.5
100	K2 100	99→	BR8HS	4322			BR8HIX	7001	0.5
125	125 Roadster/Cross	71→	B7ES	1111			BR7EIX	6664	0.5
	Adiva	01→06	CR8EB	7784			CR8EIX	4218	0.8
	Velvet 125	99→	CR8E	1275			CR8EIX	4218	0.6
150	Adiva 150	01→06	CR8E	1275			CR8EIX	4218	0.6
230	254 & 304	80→	B7HS	5110			BR7HIX	7067	0.5
250	250 (4-cyl.)		C7HSA	4629			CR7HIX	7544	0.5
	250 Super	72→	B8ES	2411			BR8EIX	5044	0.5
	Adiva 250	08→	CR8EB	7784			CR8EIX	4218	0.8
	Cafénero 250	12→	CR8E	1275			CR8EIX	4218	0.6
	Velvet 250	00→	CR8E	1275			CR8EIX	4218	0.6
300	BN 302	14→	CR9EB	6955			CR9EIX	3521	0.7
350	354 Sei	80→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
400	Velvet 400	03→04	CR9E	6263			CR9EIX	3521	0.7
500	Quattro 500	73→83	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
600	BN 600 GT	14→	CR9E	6263			CR9EIX	3521	0.7
	BN 600 I	14→	CR9E	6263			CR9EIX	3521	0.7
	BN 600 R	14→	CR9E	6263			CR9EIX	3521	0.7
650	654 Sei	80→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
750	750 Sei	72→78	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
900	900 Sei	79→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
	TNT 899/S/T (Tornado Naked Tre)	08→	CR9E	6263			CR9EIX	3521	0.7
	Tornado Tre 900/903 RS	02→	CR9E	6263			CR9EIX	3521	0.7
	Tornado Tre 903	08→	CR9E	6263			CR9EIX	3521	0.7
	Tre-K 899	09→	CR9EB	6955			CR9EIX	3521	0.7
1130	TNT R160	10→	CR9EB	6955			CR9EIX	3521	0.7
	TNT 1130, K	04→	CR9E	6263			CR9EIX	3521	0.7
	TNT 1130 Titanium	06→	CR9E	6263			CR9EIX	3521	0.8
	TNT 1130 Sport Evo (Tornado Naked Tre)	07→	CR9E	6263			CR9EIX	3521	0.8
	TNT Café Racer 1130	01/06→	CR9E	6263			CR9EIX	3521	0.8
	Tornado Tre 1130	06→	CR9E	6263			CR9EIX	3521	0.7
	Tornado Tre K	06→	CR9E	6263			CR9EIX	3521	0.7
	Tre-K 1130K (Incl. Amazonas)	07→	CR9EB	6955			CR9EIX	3521	0.7

BENZHOU

50	YY50QT	08→	CR7HSA	4549			CR7HIX	7544	0.6
125	YY125T		CR7HSA	4549			CR7HIX	7544	0.6
150	YY150		CR7HSA	4549			CR7HIX	7544	0.6
250	YY250	07→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6

BETA / BETAMOTOR

50	Ark (Air Cooled)	98→	BR7HS	4122			BR7HIX	7067	0.6
	Ark (Liquid Cooled)	97→	BR8HS	4322			BR8HIX	7001	0.7
	Eikon 50	99→	BR8HS	4322			BR8HIX	7001	0.7
	Enduro 50		BR10ES	4832			BR10EIX	6801	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
BETA / BETAMOTOR (CONTINUED)									
50	Mini Cross 10/10, 12/13, 12/15 & Mini Trial		B7HS	5110			BR7HIX	7067	0.6
	Quadra	97→	BR7HS	4122			BR7HIX	7067	0.6
	R10	08→	B7HS	5110			BR7HIX	7067	0.6
	R12	08→	B7HS	5110			BR7HIX	7067	0.6
	Rev 50	03→	B9ES	2611			BR9EIX	3981	0.5
	RR Enduro 50	98→05	BR10ES	4832			BR10EIX	6801	0.7
	RR Enduro 50, Racing 50 (Euro 2)	04→	BR9ES	5722			BR9EIX	3981	0.6
	RR 50 Motard	08→	BR9ES	5722			BR9EIX	3981	0.6
	Supermotard 50	02→05	BR10ES	4832			BR10EIX	6801	0.7
	Supermoto 50		BR10ES	4832			BR10EIX	6801	0.7
	Tempo		BR7HS	4122			BR7HIX	7067	0.6
	Zero		B8ES	2411			BR8EIX	5044	0.5
70	Supermoto 72, Enduro 72						BR10HIX	6692	0.6
80	EVO 80, Junior	09→	BR8ES	5422			BR8EIX	5044	0.6
	Rev 80	03→	B9ES	2611			BR9EIX	3981	0.5
107	R107-4T		C7HSA	4629			CR7HIX	7544	0.7
125	125 E6G		B7HS	5110			BR7HIX	7067	0.5
	125 Enduro		B7HS	5110			BR7HIX	7067	0.5
	125 Trial		B6ES	7310					0.5
	Alp 4T 125	00→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	Eikon 125	99→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Euro 125		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	EVO 125 2T	09→	BR7ES	5122			BR7EIX	6664	0.6
	Minicross R 125 4T		C7HSA	4629			CR7HIX	7544	0.7
	RE 125 4T		CR7HSA	4549			CR7HIX	7544	0.6
	REV 3 125 Trials	00→07	BP7ES	2412			BPR7EIX	4055	0.6
	REV 3 125 Trials	08→	BR7ES	5122			BR7EIX	6664	0.7
	RR 125 4T Enduro, Motard		CR7HSA	4549			CR7HIX	7544	0.6
	Synt		B8ES	2411			BR8EIX	5044	0.5
	TR32		B8ES	2411			BR8EIX	5044	0.5
	TR34		B8ES	2411			BR8EIX	5044	0.5
	TR35		B8ES	2411			BR8EIX	5044	0.5
	Urban 125	08→	CR7HSA	4549			CR7HIX	7544	0.6
	Zero		B8ES	2411			BR8EIX	5044	0.5
150	Eikon 150	99→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
200	Alp 4T 200	00→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	EVO 200 2T	09→	BR7ES	5122			BR7EIX	6664	0.6
	REV 3 200 Trials	00→07	BP7ES	2412			BPR7EIX	4055	0.6
	REV 3 200 Trials	08→	BR7ES	5122			BR7EIX	6664	0.7
	Techno 200 Trial	→96	BR8ES	5422			BR8EIX	5044	0.6
	Techno 200 Trial	96→	BP7ES	2412			BPR7EIX	4055	0.6
	Urban 200	08→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
240	Super Trial		B8ES	2411			BR8EIX	5044	0.5
	TR33		B6ES	7310					0.5
	Trial		B6ES	7310					0.5
250	Enduro		B7HS	5110			BR7HIX	7067	0.5
	EVO 250 2T	09→	BR7ES	5122			BR7EIX	6664	0.6
	EVO 250 4T	09→	CR7EB	4663			CR7EIX	7385	0.6
	REV 3 250 2T Trials	00→07	BP7ES	2412			BPR7EIX	4055	0.6
	REV 3 250 2T Trials	08→	BR7ES	5122			BR7EIX	6664	0.7
	REV 4T 250 Trials	07→	CR7EB	4663			CR7EIX	7385	0.6
	RR 250 4T		DCP8E*	4339			DCP8EIX	6546	0.7
	Techno 250 Trial	→96	BR8ES	5422			BR8EIX	5044	0.6
	Techno 250 Trial	96→	BP7ES	2412			BPR7EIX	4055	0.6
	TR32		B8ES	2411			BR8EIX	5044	0.5
260	Synt		B8ES	2411			BR8EIX	5044	0.5
	TR34		B8ES	2411			BR8EIX	5044	0.5
	TR35		B8ES	2411			BR8EIX	5044	0.5
	Zero Gara		B8ES	2411			BR8EIX	5044	0.5
270	REV 3 270 Trials	00→07	BP7ES	2412			BPR7EIX	4055	0.6
	REV 3 270 Trials	08→	BR7ES	5122			BR7EIX	6664	0.7
	Techno 270 Trial	→96	BR8ES	5422			BR8EIX	5044	0.6



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
BETA / BETAMOTOR (CONTINUED)									
270	Techno 270 Trial	96→	BP7ES	2412			BPR7EIX	4055	0.6
290	EVO 290 2T	09→	BR7ES	5122			BR7EIX	6664	0.6
300	EVO 300 4T	09→	CR7EB	4663			CR7EIX	7385	0.6
350	Alp 4.0 (Suzuki engine)		CR9EK	4548			CR9EIX	3521	0.7
	Euro 350	01→	CR9EK	4548			CR9EIX	3521	0.7
	Jonathan 350		CR9EK	4548			CR9EIX	3521	0.7
	M4 4T		CR9EK	4548			CR9EIX	3521	0.7
	Motard 4.0		CR9EK	4548			CR9EIX	3521	0.7
	RR 400 4T		DCPR8E*	4339			DCPR8EIX	6546	0.7
450	RR 450 4T		DCPR8E*	4339			DCPR8EIX	6546	0.7
525	RR 525 4T		DCPR8E*	4339			DCPR8EIX	6546	0.7

BIMOTA

500	500 V-Due		BR9ES	5722			BR9EIX	3981	0.7
600	YB9 SRI		CR9E	6263			CR9EIX	3521	0.7
900	DB3 Mantra		DPR8EA-9	4929			DPR8EIX-9	2202	0.6
	DB4		DPR8EA-9	4929			DPR8EIX-9	2202	0.6
	Mantra		DPR7EA-9	5129			DPR7EIX-9	7803	0.9
992	DB5	05→	DCPR8E*	4339			DCPR8EIX	6546	0.9
	DB6 Delirio	06→	DCPR8E*	4339			DCPR8EIX	6546	0.9
1000	BB3	08/14→	LMAR9D-J	1633					0.8
	Mono, Biposto	91→93	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
	SB8R/S	99→00	CR9EK	4548			CR9EIX	3521	0.7
	YB11 Superleggera	00→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
1078	DB5R/S	07→	DCPR8E*	4339			DCPR8EIX	6546	0.9
	DB6R/S	08→	DCPR8E*	4339			DCPR8EIX	6546	0.9
1098	DB7	09→	MAR10A-J	4706					0.8
1100	SB6, SB6R	97→	CR9E	6263			CR9EIX	3521	0.7

BMW

125	C1	00→04	CR8EB	7784			CR8EIX	4218	0.7
175	C1 200	01→04	CR8EB	7784			CR8EIX	4218	0.7
450	G450X	08→	CR9EKB	2305			CR9EIX	3521	0.8
	R45	78→	BP7ES	2412			BPR7EIX	4055	0.6
600	R60/7	→78	BP7ES	2412			BPR7EIX	4055	0.6
650	C600 Sport	12→	LMAR8D-J	93444					0.8
	C650 GT	12→	LMAR8D-J	93444					0.8
	F650	94→99	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	F650ST Strada	97→99	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	F650GS, GSD	00→02	DR8EB	4855	DR8EVX	6354	DR8EIX	6681	0.7
	F650CS, GS, GS Dakar	02→05	DR8EB	4855	DR8EVX	6354	DR8EIX	6681	0.7
	F650GS, GS Dakar (Single cylinder Twin Spark)	11/05→11/07	DR8EB	4855	DR8EVX	6354	DR8EIX	6681	0.7
	G650GS (Twin Spark)	03/11→	DR8EB	4855	DR8EVX	6354	DR8EIX	6681	0.7
	G650GS Sertão (Twin Spark)	03/12→	DR8EB	4855	DR8EVX	6354	DR8EIX	6681	0.7
	G650 Xchallenge, Xcountry, Xmoto (Twin Spark)	07→	DR8EB	4855	DR8EVX	6354	DR8EIX	6681	0.7
750	R65	78→	BP7ES	2412			BPR7EIX	4055	0.6
	R65/GS		BP6ES	7811			BPR6EIX	6637	0.6
	R65LS	81→85	BP7ES	2412			BPR7EIX	4055	0.6
	K75	85→97	D7EA	7912					0.6
	R75/7		BP7ES	2412			BPR7EIX	4055	0.6
800	F650GS (Twin cylinder 798cc)	11/07→12	DCPR8E*	4339			DCPR8EIX	6546	0.7
	F 700 GS	13→	DCPR8E*	4339			DCPR8EIX	6546	0.8
	F800S/ST	05/06→12	DCPR8E*	4339			DCPR8EIX	6546	0.8
	F 800 GT	13→	DCPR8E*	4339			DCPR8EIX	6546	0.8
	F800GS	11/07→	DCPR8E*	4339			DCPR8EIX	6546	0.8
	F800R	05/09→	DCPR8E*	4339			DCPR8EIX	6546	0.8
	R80GS	80→94	BP6ES	7811			BPR6EIX	6637	0.6
	R80RT	82→95	BP6ES	7811			BPR6EIX	6637	0.6
	R80ST	82→85	BP6ES	7811			BPR6EIX	6637	0.6
	R80TIC	80→85	BP6ES	7811			BPR6EIX	6637	0.6



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
BMW (CONTINUED)									
850	R850C, R850GS, R850R	→04/99	BCPR7ET	2164			BKR7EIX	2667	0.8
	R850C, R850GS, R850R	04/99→	BKR7EKC	7354			BKR7EIX	2667	0.8
900	R90/6	73→76	BP6ES	7811			BPR6EIX	6637	0.6
	R90S	73→76	BP7ES	2412			BPR7EIX	4055	0.6
1000	K1	89→93	D7EA	7912					0.6
	K100	83→	D7EA	7912					0.6
	K100RS 16 Valve	91→	D7EA	7912					0.6
	R100/7	76→79	BP7ES	2412			BPR7EIX	4055	0.6
	R100RS, S	76→85	BP7ES	2412			BPR7EIX	4055	0.6
	R100RT	79→85	BP7ES	2412			BPR7EIX	4055	0.6
	R100GS, RS, RT (Re-introduced)	87→93	BP6ES	7811			BPR6EIX	6637	0.6
	S1000R	11/13→	LMAR9D-J	1633					0.8
	S1000RR (Incl. HP4)	12/09→	LMAR9D-J	1633					0.8
	S1000 XR	06/15→	LMAR9D-J	1633					0.8
1100	K1100LT/SE	92→	DR7EA	7839					0.6
	K1100RS	92→	DR7EA	7839					0.6
	R1100GS	→04/99	BCPR7ET	2164			BKR7EIX	2667	0.8
	R1100GS	04/99→	BKR7EKC	7354			BKR7EIX	2667	0.8
	R1100R	95→	BCPR7ET	2164			BKR7EIX	2667	0.8
	R1100RS/RT	93→	BCPR7ET	2164			BKR7EIX	2667	0.8
	R1100S	→04/99	BCPR7ET	2164			BKR7EIX	2667	0.8
	R1100S	04/99→03	BKR7EKC	7354			BKR7EIX	2667	0.8
	R1100S (Twin Spark)	Ø12mm Plug	DCPR8EKC	7168			DCPR8EIX	6546	0.9
		Ø14mm Plug	BKR7EKC	7354			BKR7EIX	2667	0.9
1130	R1150GS/R/RS/RT	99→03	BKR7EKC	7354			BKR7EIX	2667	0.9
	R1150GS/R/S (Twin Spark)	Ø12mm Plug	DCPR8EKC	7168			DCPR8EIX	6546	0.9
		Ø14mm Plug	BKR7EKC	7354			BKR7EIX	2667	0.9
1157	K1200R	01/05→					KR9CI	7795	0.8
	K1200R Sport	11/07→					KR9CI	7795	0.8
	K1200S	09/04→					KR9CI	7795	0.8
1170	HP2 Enduro (Twin Spark)	Ø12mm Plug	DCPR8EKC	7168			DCPR8EIX	6546	0.9
		Ø14mm Plug	BKR7EKC	7354			BKR7EIX	2667	0.9
	HP2 Megamoto (Twin Spark) Ø12mm Plug	07→	DCPR8EKC	7168			DCPR8EIX	6546	0.9
	HP2 Sport	08→	MAR9B-JDS	1316					0.8
	K1200GT	03→11/05	DCPR7E	3932			DCPR7EIX	6046	0.8
	K1200GT	01/06→					KR9CI	7795	0.8
	K1200RS/LT	97→	DCPR7E	3932			DCPR7EIX	6046	0.8
	R1200C Classic, Avantgarde, Independent	97→	BKR7EKC	7354			BKR7EIX	2667	0.9
	R1200GS (Twin Spark) Ø12mm Plug	04→09	DCPR8EKC	7168			DCPR8EIX	6546	0.9
	R1200GS (Twin Spark) Ø10mm Plug (19mm Thread Reach)	10→02/13	MAR8B-JDS	8765					0.8
	R1200GS (Liquid Cooled) (26.5mm Thread Reach)	03/13→	LMAR8D-J	93444					0.8
	R1200GS Adventure (Liquid Cooled) (26.5mm Thread Reach)	10/13→	LMAR8D-J	93444					0.8
	R1200R SOHC (Twin Spark) Ø12mm Plug	06→10	DCPR8EKC	7168			DCPR8EIX	6546	0.9
	R1200R, Classic DOHC (Twin Spark) Ø10mm Plug (19mm Thread Reach)	03/11→14	MAR8B-JDS	8765					0.8
	R1200 R (26.5mm Thread Reach)	02/15→	LMAR8D-J	93444					0.8
	R1200 RS (26.5mm Thread Reach)	06/15→	LMAR8D-J	93444					0.8
	R1200RT (Twin Spark) Ø12mm Plug	03/05→09	DCPR8EKC	7168			DCPR8EIX	6546	0.9
	R1200RT (Twin Spark) Ø10mm Plug (19mm Thread Reach)	09→10/13	MAR8B-JDS	8765					0.8
	R1200RT (Liquid Cooled) (26.5mm Thread Reach)	11/13→	LMAR8D-J	93444					0.8
	R1200S (Twin Spark)	06→	DCPR8EKC	7168			DCPR8EIX	6546	0.9
	R1200ST (Twin Spark)	03/05→	DCPR8EKC	7168			DCPR8EIX	6546	0.9
	R nine T (Twin Spark)	14→	MAR8B-JDS	8765					0.8
1293	K1300GT (Incl. Exclusive Edition)	09→					KR9CI	7795	0.8
	K1300R	09→					KR9CI	7795	0.8
	K1300S (Incl. HP)	09→					KR9CI	7795	0.8
1640	K1600GT, GTL	11→					LMAR8AI-8	92288	0.8

BSA

50	Beaver, Brigand, Boxer		B6HS	4510			BR6HIX	3419	0.5
	ER1K, Junior, Easy Rider ER1/ER2	80→	BP6ES	7811			BPR6EIX	6637	0.5
	NVT Models: Easy Rider ER1/2/4, Ranger	80→	BP6ES	7811			BPR6EIX	6637	0.5



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
BSA (CONTINUED)									
125	Rambler 125, Tracker 125	79→	B9ES	2611			BR9EIX	3981	0.5
175	Rambler 175, Tracker 175, Trials 175	79→	B8ES	2411			BR8EIX	5044	0.5
400	Gold SR 400	99→03	BPR6ES	7822			BPR6EIX	6637	0.7
500	Gold SR 500	99→	BPR7ES	2023			BPR7EIX	4055	0.7
	Victor, B50 Moto-Cross	66→67	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
750	A75 and Rocket 3	→75	B8ES	2411			BR8EIX	5044	0.6

BUELL

984	Firebolt XB9R	02→	DCPR9E	2641			DCPR9EIX	2316	0.9
	Lightning CityX XB9SX	05→	DCPR9E	2641			DCPR9EIX	2316	0.9
	Lightning XB9S	02→	DCPR9E	2641			DCPR9EIX	2316	0.9
	XB9X (City X)	09→	DCPR9E	2641			DCPR9EIX	2316	0.9
1125	1125R	08→	CR9EKB	2305			CR9EIX	3521	0.8
	1125CR (Café Racer)	09→	CR9EKB	2305			CR9EIX	3521	0.8
1200	Firebolt XB12R	03→	DCPR9E	2641			DCPR9EIX	2316	0.9
	Lightning XB12S/Ss	04→	DCPR9E	2641			DCPR9EIX	2316	0.9
	Lightning XB12Scg	06→	DCPR9E	2641			DCPR9EIX	2316	0.9
	Lightning XB12STT	07→	DCPR9E	2641			DCPR9EIX	2316	0.9
	M2 Cyclone	97→03	DCPR9E	2641			DCPR9EIX	2316	0.9
	S1 Lightning	97→99	DCPR9E	2641			DCPR9EIX	2316	0.9
	S1W White Lightning	1998	DCPR9E	2641			DCPR9EIX	2316	0.9
	S3 Thunderbolt	97→99	DCPR9E	2641			DCPR9EIX	2316	0.9
	Ulysses XB12X	05→	DCPR9E	2641			DCPR9EIX	2316	0.9
	X1 Lightning	99→03	DCPR9E	2641			DCPR9EIX	2316	0.9

CAGIVA

50	City 50	94→	BPR8HS	3725			BPR8HIX	6742	0.5
	Mito 50 (Standard)	98→	B9ES	2611			BR9EIX	3981	0.5
	Prima 50	92→	B8ES	2411			BR8EIX	5044	0.5
	Supercity 50	92→	B8ES	2411			BR8EIX	5044	0.5
	W4 50	92→	B8ES	2411			BR8EIX	5044	0.5
75	Prima 80	92→	B8ES	2411			BR8EIX	5044	0.5
	Supercity 80	92→	B8ES	2411			BR8EIX	5044	0.5
	W4 80	92→	B8ES	2411			BR8EIX	5044	0.5
125	Blues 125	91→93			B95EGV	2145			0.5
	Freccia C12/C12R	89→	B9ES	2611			BR9EIX	3981	0.5
	K7	90→			B95EGV	2145			0.5
	Mito 125	91→	BR9EG	3230			BR9EIX	3981	0.6
	Mito 125 (Race)				B95EGV	2145			0.7
	Mito (Le Lawson)	92→			B95EGV	2145			0.5
	Mito 525SP	04/08→	BR9EG	3230			BR9EIX	3981	0.6
	Planet 125	98→			B95EGV	2145			0.6
	Raptor (2-Stroke)	04→	BR9EG	3230			BR9EIX	3981	0.6
	Roadster 125	92→	B9ES	2611			BR9EIX	3981	0.6
	Super City 125	→02/95	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	Super City 125	06/98→			B95EGV	2145			0.6
	W8 125	→12/92	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	W8 125	07/98→	B9ES	2611			BR9EIX	3981	0.6
	WMX 125			B10EG	3630	B10EGV	5927	BR10EIX	6801
	WSXT 125	82→	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
250	SST 250	81→	B8ES	2411			BR8EIX	5044	0.5
	WMX 250				B95EGV	2145			0.5
350	Indiana 350	78→89	BP7HS	5111			BPR7HIX	5944	0.5
	W12 350	93→	DPR8EA-9	4929			DPR8EIX-9	2202	0.6
500	Canyon 500	02/98→	DCPR8E*	4179			DCPR8EIX	6546	0.6
	River 500	99→	DCPR8E*	4179			DCPR8EIX	6546	0.6
600	Canyon 600	→03/97	BCP7ES	5030			BCP7EIX	5690	0.8
	River 600	95→	BCP7ES	5030			BCP7EIX	5690	0.8
	W16 600	→95	C7E	5096			CR7EIX	7385	0.6
	W16 600	95→	BCP7ES	5030			BCP7EIX	5690	0.8



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
CAGIVA (CONTINUED)									
650	Alazzurra 650	85→88	BP7HS	5111			BPR7HIX	5944	0.5
	Indiana 650		BP7HS	5111			BPR7HIX	5944	0.5
	Raptor	00→	CR8E	1275			CR8EIX	4218	0.7
	V Raptor	00→	CR8E	1275			CR8EIX	4218	0.7
750	Elefant 750	87→	DPR8EA-9	4929			DPR8EIX-9	2202	0.6
	Indiana 750		BP7HS	5111			BPR7HIX	5944	0.5
900	900GT	91→	DR9EA	3437			DR9EIX	4772	0.5
	900 i.e.	91→	DR9EA	3437			DR9EIX	4772	0.5
	Elefant 900	91→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Gran Canyon	99→	DCPR8E*	4179			DCPR8EIX	6546	0.6
1000	Navigator/T	00→	CR8EK	3478			CR8EIX	4218	0.7
	Raptor	00→	CR8EK	3478			CR8EIX	4218	0.7
	V Raptor	00→	CR8EK	3478			CR8EIX	4218	0.7
	Xtra Raptor	02→	CR8EK	3478			CR8EIX	4218	0.7

CAN-AM (BRP)									
CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
998	Spyder RS	08→12	DCPR9E	2641			DCPR9EIX	2316	0.7
	Spyder RS Ø12mm Plug	13→					KR8BI	4347	0.7
	Spyder RT Ø12mm Plug	10→11	DCPR9E	2641			DCPR9EIX	2316	0.7
	Spyder RT Ø12mm Plug	12→13					KR8BI	4347	0.7
	Spyder ST Ø12mm Plug	13→					KR8BI	4347	0.7
1330	Spyder RT Ø10mm Plug	14→					MR7BI-8	90982	0.8
	Spyder F3	15→					MR7BI-8	90982	0.8

CCM (ARMSTRONG-CCM)									
CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
125	CMX 125 L/C	83→85	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	Moto-X Hiro 125	79→80	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.5
240	Trials CMT 240		BP5ES	6511			BPR5EIX	6597	0.5
	CMT 250 Trials		BP5ES	6511			BPR5EIX	6597	0.5
250	CMX 250 1982	1982	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	CMX 250, 250 L/C	83→85	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	Moto-X Hiro 250	79→81	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	CMT 310 Trials		BP5ES	6511			BPR5EIX	6597	0.5
320	CMT 320 Trials		BP5ES	6511			BPR5EIX	6597	0.5
	350 Trials	1978	B6ES	7310					0.5
350	CMT 350 Trials		BP5ES	6511			BPR5EIX	6597	0.5
400	404E/DS	03→	CR8E	1275			CR8EIX	4218	0.7
	404XC-Tail		CR8E	1275			CR8EIX	4218	0.7
	FT35	05→	CR8E	1275			CR8EIX	4218	0.7
	R35	06→	CR8E	1275			CR8EIX	4218	0.7
	SR40	07→	CR8E	1275			CR8EIX	4218	0.7
434	R35 Factory Big Bore Conversion	06→	CR8E	1275			CR8EIX	4218	0.7
	CMX 450	82→	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
490	CMX 490		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	CMX 500 (4-Stroke)		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
500	Moto-X (4-Stroke) 2 valve models	72→79	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	Moto-X (4-Stroke) 4 valve models	79→81					CR8EIX	4218	0.5
	MTT 500		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
560	CCM 560		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
	CMX 560 (4-Stroke)		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
600	604E Sport & Supermoto	98→02	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
	604R / RS / R30	98→02	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
640	640 RS (Rotax engine)	99→00	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
	644 (Suzuki engine)	02→	CR10E	6264			CR10EIX	6482	0.7
644	R30 (Suzuki engine)	05→	CR10E	6264			CR10EIX	6482	0.7
	R30 (Suzuki engine)	05→	CR10E	6264			CR10EIX	6482	0.7



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
CF MOTO									
250	V3 Auto 250T-3	07→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	V5 Auto 250T-5		DPR8EA-9	4929			DPR8EIX-9	2202	0.9

COSSACK

350	Jupiter	73→79	BR6HS	3922			BR6HIX	3419	0.6
	Planeta	73→79	BR6HS	3922			BR6HIX	3419	0.6
650	Dnepr, Ural	73→79	BR6HS	3922			BR6HIX	3419	0.6

CPI

50	Aragon 50	06→	BR7ES	5122			BR7EIX	6664	0.7
	Aragon GP50	06→	BR7ES	5122			BR7EIX	6664	0.7
	Formula R (Euro 1, 12.7mm Thread Reach)	→05	BR7HS	4122			BR7HIX	7067	0.7
	Formula R (Euro 2, 19mm Thread Reach)	06→	BR7ES	5122			BR7EIX	6664	0.7
	GTR 50 (12.7mm Thread Reach)	03→04	BR7HS	4122			BR7HIX	7067	0.7
	GTR 50 (19mm Thread Reach)	05→	BR10EG	3830			BR10EIX	6801	0.6
	GTS 50 (12.7mm Thread Reach)	03→04	BR7HS	4122			BR7HIX	7067	0.7
	GTS 50 (19mm Thread Reach)	05→	BR10EG	3830			BR10EIX	6801	0.6
	Hussar 50, Mars JP50, Baby J 50 (Euro 1)		BR8HSA	5539			BPR8HIX	6742	0.6
	Hussar 50 (Euro 2)	03→	BR7ES	5122			BR7EIX	6664	0.7
	Oliver 50 (Euro 2)	03→	BR7ES	5122			BR7EIX	6664	0.7
	Popcorn 50 (Euro 2)	03→	BR7ES	5122			BR7EIX	6664	0.7
	Supercross 50 (Euro 1, 12.7mm Thread Reach)		BR7HS	4122			BR7HIX	7067	0.7
	Supercross 50 (Euro 2, 19mm Thread Reach)	03→05	BR7ES	5122			BR7EIX	6664	0.7
	Supercross 50 SX	06→07	BR7ES	5122			BR7EIX	6664	0.7
	Supermoto 50 (Euro 1, 12.7mm Thread Reach)		BR7HS	4122			BR7HIX	7067	0.7
	Supermoto 50 (Euro 2, 19mm Thread Reach)	03→	BR7ES	5122			BR7EIX	6664	0.7
125	GTS 125	02→03	BR7HS	4122			BR7HIX	7067	0.7
	Hussar JU 125	04→	CR7HSA	4549			CR7HIX	7544	0.6
	Oliver City 125	06→	CR7HSA	4549			CR7HIX	7544	0.6
	QT4A ARN 125		CR7HSA	4549			CR7HIX	7544	0.6
	X-Large 125		BR7HS	4122			BR7HIX	7067	0.7
150	GTS 150		BR7HS	4122			BR7HIX	7067	0.7
	X-Large 150		BR7HS	4122			BR7HIX	7067	0.7
200	GTS 200		BR7HS	4122			BR7HIX	7067	0.7
	X-Large 200		BR7HS	4122			BR7HIX	7067	0.7

DAELIM

50	Cordi	04→	BPR6HS	7022			BPR6HIX	4085	0.6
	E Five	03→	B8HS	5510			BR8HIX	7001	0.7
	Message 49	98→	BR8HSA	5539			BPR8HIX	6742	0.7
	S Five	02→	B8HS	5510			BR8HIX	7001	0.7
100	Delfino 100	99→	BR8HS	4322			BR8HIX	7001	0.7
110	Citi Ace 110	03→	C7HSA	4629			CR7HIX	7544	0.7
125	Altino NF125ES	03→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	History 125	04→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	NS125 Trans Eagle	98→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	Roadwin (Incl. R)	04→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	VEE125		CR8EH-9	5666			CR8EHIX-9	3797	0.9
	VL125 Daystar		CR8EH-9	5666			CR8EHIX-9	3797	0.9
	VS125	97→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
250	Roadsport	12→	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	VJF250 (Roadwin)	12→	CR9EH-9	7502			CR9EHIX-9	6216	0.9

DERBI

50	Atlantis 50 (4-Stroke)	04→	CR8EB	7784			CR8EIX	4218	0.7
	Atlantis 50 (Air Cooled, 12.7mm Thread Reach)	99→02	B8HS	5510			BR8HIX	7001	0.5
	Atlantis 50 (Air Cooled, 19mm Thread Reach)	03→	BR9ES	5722			BR9EIX	3981	0.6
	Atlantis 50 (Liquid Cooled)	00→	BR9ES	5722			BR9EIX	3981	0.6
	Black Devil	03→	B8ES	2411			BR8EIX	5044	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
DERBI (CONTINUED)									
50	Black Edition	03→	B8ES	2411			BR8EIX	5044	0.6
	Black Mini	03→	CR9E	6263			CR9EIX	3521	0.6
	Dirt Boy, Dirt Kid	03→	CR9E	6263			CR9EIX	3521	0.6
	DRD 50 Supermoto	02→	B8ES	2411			BR8EIX	5044	0.5
	GP1	03→	BR10ES	4832			BR10EIX	6801	0.7
	GPR 50-R	97→	B8ES	2411			BR8EIX	5044	0.5
	GPR 50 (Standard power)	02→09	B8ES	2411			BR8EIX	5044	0.5
	GPR 50 (Full power)	02→	B9ES	2611			BR9EIX	3981	0.6
	GPR 50	10→	BR8ES	5422			BR8EIX	5044	0.6
	Hunter	96→98	B8HS	5510			BR8HIX	7001	0.5
	Predator LC	98→	B8ES	2411			BR8EIX	5044	0.5
	Senda 50 / R / SM (Standard power)	95→	B8ES	2411			BR8EIX	5044	0.5
	Senda 50 / R / SM (Full power)	95→	B9ES	2611			BR9EIX	3981	0.6
	Sonar 50 2T	09→	BR8ES	5422			BR8EIX	5044	0.6
	Vamos	95→97	B8HS	5510			BR8HIX	7001	0.5
85	Atlantis 100	00→	BR9ES	5722			BR9EIX	3981	0.7
	Senda 100	97→	B9ES	2611			BR9EIX	3981	0.6
125	Boulevard 125 4T	03→	CPR8E	7411			CR8EIX	4218	0.6
	Cross City 125	07→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.8
	GP1 125	06→	CR9EB	6955			CR9EIX	3521	0.6
	GPR 125 (Yamaha engine)	04→09	BR8ES	5422			BR8EIX	5044	0.7
	GPR 125	10→	CR8EB	7784			CR8EIX	4218	0.7
	HDR Cabriolet 125	00→	CR7E	4578			CR7EIX	7385	0.5
	Mulhacén Café 125	07→	CR8EB	7784			CR8EIX	4218	0.7
	Rambla 125	08→	CR8EB	7784			CR8EIX	4218	0.7
	Senda 125 4T (Honda engine)	03→	DPR8EA-9	4929			DPR8EIX-9	2202	0.7
	Senda Baja R 125	07→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.8
	Sonar 125 (4-Stroke)	09→11	CR7EB	4663			CR7EIX	7385	0.6
	Terra 125	07→09	CR8EB	7784			CR8EIX	4218	0.7
150	Boulevard 150 4T	03→	CPR8E	7411			CR8EIX	4218	0.6
250	GP1 250	06→	CR9EB	6955			CR9EIX	3521	0.6
	Rambla 250	08→09	CR9EB	6955			CR9EIX	3521	0.6
300	Rambla 300i	10→	CR8EKB	4374			CR8EIX	4218	0.7
660	Mulhacen 659 / Café	06→	CR7E	4578			CR7EIX	7385	0.5

DUCATI									
CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
250	250 Desmo, Monza, Sebring		B6HS	4510			BR6HIX	3419	0.5
350	350 Desmo, Sebring		B6HS	4510			BR6HIX	3419	0.5
	350 Sport	91→	BP7HS	5111			BPR7HIX	5944	0.6
400	400 SS, Junior	91→94	BP7HS	5111			BPR7HIX	5944	0.6
450	450 Desmo, Sebring		B6HS	4510			BR6HIX	3419	0.5
500	500 Desmo	78→83	B6HS	4510			BR6HIX	3419	0.5
	500 Pantah	80→84	BP7HS	5111			BPR7HIX	5944	0.6
600	600 Monster, Monster S, Monster Dark	94→01	DCP8E*	4339			DCR8EIX	3606	0.7
	600 Pantah	80→85	BP7HS	5111			BPR7HIX	5944	0.6
	600 SS	→94	DCP8E*	4339			DCR8EIX	3606	0.7
	600 SS	94→98	DCP8E*	4339			DCR8EIX	3606	0.7
620	620 i.e., S i.e. & i.e. Dark	02→	DCP8E*	4339			DCR8EIX	3606	0.7
	Multistrada 620	04→	DCP8E*	4339			DCR8EIX	3606	0.7
650	Indiana 650	86→88	BP7HS	5111			BPR7HIX	5944	0.6
695	Monster 695	06→08	DCP8E*	4339			DCR8EIX	3606	0.7
696	Monster 696	08→	DCP8E*	4339			DCR8EIX	3606	0.7
748	748, 748 Biposto	95→04					DCR9EIX	6650	0.6
	Dark	04→06	CR9EB	6955			CR9EIX	3521	0.6
	748 R	00→04	R2349-10	6839					0.6
	748 S	00→04					DCR9EIX	6650	0.6
	748 SP	95→98	R2349-10	6839					0.6
	748 SPS	98→00	R2349-10	6839					0.6



* Please note DCP8E 4339 has a removable terminal nut, whereas DCP8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
DUCATI (CONTINUED)									
748	749 (‡ Socket Ø <20.5mm)	02→06	CR9EB	6955			CR9EIX	3521	0.6
	749, R, S (‡ Socket Ø <20.5mm)	03→06	CR9EB	6955			CR9EIX	3521	0.6
750	750 F1	86→88	BP7HS	5111			BPR7HIX	5944	0.6
	750 F1	89→	DCPR8E*	4339			DCR8EIX	3606	0.7
	750 GT		B7HS	5110			BR7HIX	7067	0.5
	750 Monster	96→	DCPR8E*	4339			DCR8EIX	3606	0.7
	750 Montjuich		BP7HS	5111			BPR7HIX	5944	0.6
	750 Paso	86→90	DCPR8E*	4339			DCR8EIX	3606	0.7
	750 Sport		DCPR8E*	4339			DCR8EIX	3606	0.7
	750 SS	→90	B7HS	5110			BR7HIX	7067	0.5
	750 SS	91→	DCPR8E*	4339			DCR8EIX	3606	0.7
	750 SS i.e.	98→	DCPR8E*	4339			DCR8EIX	3606	0.7
803	800 Sport	03→	DCPR8E*	4339			DCR8EIX	3606	0.7
	800 i.e. Monster	03→05	DCPR8E*	4339			DCR8EIX	3606	0.7
	Hypermotard 796 (Twin Spark)	10→12	DCPR8E*	4339			DCR8EIX	3606	0.7
	Monster 796	10→	DCPR8E*	4339			DCR8EIX	3606	0.7
	S2R 800	05→08	DCPR8E*	4339			DCR8EIX	3606	0.7
	Scrambler	15→	DCPR8E*	4339			DCR8EIX	3606	0.7
	SS 800	03→	DCPR8E*	4339			DCR8EIX	3606	0.7
821	Hypermotard	13→	MAR9A-J	6869					0.8
	Hyperstrada	13→	MAR9A-J	6869					0.8
	Monster 821, Monster 821 Dark	14→	MAR9A-J	6869					0.8
849	848	08→	MAR10A-J	4706					0.8
	848 Evo, Evo Dark Stealth, Corse SE	07/10→	MAR10A-J	4706					0.8
	Streetfighter 848	11/11→	MAR10A-J	4706					0.8
851	851						DR9EIX	4772	0.6
	851 Strada	89→92					DR9EIX	4772	0.6
860	860 GT, GTS		B5HS	4210					0.6
888	851 SP (Sport Production)	90→92					DR9EIX	4772	0.6
	888 SP (Sport Production)	92→94					DCR9EIX	6650	0.8
	888 Strada	→93					DR9EIX	4772	0.6
	888 Strada	94→	DR9EA	3437			DR9EIX	4772	0.6
898	899 Panigale	13→	MAR9A-J	6869					0.8
900	900 Darmah SS, SD		B6HS	4510			BR6HIX	3419	0.5
	900 i.e. Monster, Monster Dark	99→	DCPR8E*	4339			DCR8EIX	3606	0.9
	900 Injection		DCPR8E*	4339			DCR8EIX	3606	0.9
	900 Monster, Monster S	97→	DCPR8E*	4339			DCR8EIX	3606	0.9
	900 SS, SSD, S2, Hailwood Replica	79→	B7HS	5110			BR7HIX	7067	0.6
	900 SS	91→	DCPR8E*	4339			DCR8EIX	3606	0.9
	900 Superlight	92→	DCPR8E*	4339			DCR8EIX	3606	0.9
	900 Supersport, FE	97→	DCPR8E*	4339			DCR8EIX	3606	0.9
	906 Paso	88→94	DCPR8E*	4339			DCR8EIX	3606	0.9
	907 I.E.	91→	DCPR8E*	4339			DCR8EIX	3606	0.9
916	916 (All models except SP)	94→					DCR9EIX	6650	0.8
	916 SP	94→	R2349-10	6839					0.6
	916 SPS Fogarty Replica	98→	R2349-10	6839					0.6
	S4 Monster	01→					DCR9EIX	6650	0.8
	ST4	98→03					DCR9EIX	6650	0.7
944	ST2	97→03	DCPR8E*	4339			DCR8EIX	3606	0.9
989	Desmosedici RR	07→	MAR10A-J	4706					0.8
992	GT1000 (Twin Spark)	06→	DCPR8E*	4339			DCR8EIX	3606	0.9
	Monster 1000 i.e. (Twin Spark)	03→	DCPR8E*	4339			DCR8EIX	3606	0.9
	Multistrada 1000DS, MTS 1000DS (Twin Spark)	03→	DCPR8E*	4339			DCR8EIX	3606	0.9
	Paul Smart 1000 Limited Edition (Twin Spark)	05→06	DCPR8E*	4339			DCR8EIX	3606	0.9
	Monster S2R, Dark 1000 (Twin Spark)	10/05→	DCPR8E*	4339			DCR8EIX	3606	0.9
	Sport 1000 (Twin Spark)	05→	DCPR8E*	4339			DCR8EIX	3606	0.9
	SS 1000 DS (Twin Spark)	03→06	DCPR8E*	4339			DCR8EIX	3606	0.9
	ST3 (Twin Spark)	03→07	CR9EB	6955			CR9EIX	3521	0.6

‡ Early Ducati Testastretta bikes (749, 998, 999 models) can have very little clearance between the plug hex and the cylinder head that may require a thin walled socket, no larger than 20.5mm OD to allow the plug to be fitted.



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
DUCATI (CONTINUED)									
996	996 B/S, Biposto	98→					DCR9EIX	6650	0.8
	996 S	00→02					DCR9EIX	6650	0.8
	996 SPS	97→02	R2349-10	6839					0.6
	S4R Monster	03→06					DCR9EIX	6650	0.8
	ST4S	00→					DCR9EIX	6650	0.8
998	996 R (‡ Socket Ø <20.5mm)	00→02	CR9EB	6955			CR9EIX	3521	0.6
	998 Biposto, R, S (‡ Socket Ø <20.5mm)	01→	CR9EB	6955			CR9EIX	3521	0.6
	998 Matrix (‡ Socket Ø <20.5mm)	2003	CR9EB	6955			CR9EIX	3521	0.6
	999, R, S (‡ Socket Ø <20.5mm)	02→06	CR9EB	6955			CR9EIX	3521	0.6
	S4RS Monster (‡ Socket Ø <20.5mm)	06→08	CR9EB	6955			CR9EIX	3521	0.6
	S4R Monster (‡ Socket Ø <20.5mm)	07→	CR9EB	6955			CR9EIX	3521	0.6
1078	Hypermotard, S, Evo, Evo SP	07→	DCPR8E*	4339			DCR8EIX	3606	0.9
	Monster 1100, S, Evo, Diesel	09→13	DCPR8E*	4339			DCR8EIX	3606	0.9
	Multistrada 1100, S	06→	DCPR8E*	4339			DCR8EIX	3606	0.9
1098	1098, 1098S / Tricolore	07→08	MAR10A-J	4706					0.8
	Streetfighter S	09→	MAR10A-J	4706					0.8
1198	1098R (Incl. Bayliss LE)	2008	MAR10A-J	4706					0.8
	1198, S, SP	09→11	MAR10A-J	4706					0.8
	1199 Panigale, R, S, S Tricolore (Incl. Senna)	12→14	MAR9A-J	6869					0.8
	Diavel (Incl. AMG, Carbon & Cromo)	11→	MAR9A-J	6869					0.8
	Monster 1200, S	14→	MAR9A-J	6869					0.8
	Multistrada 1200, S (Incl. Pikes Peak, Sport & Touring)	10→12	MAR9A-J	6869					0.8
	Multistrada 1200, S (Incl. Pikes Peak, Sport & Touring) Twin Spark	13→	MAR10A-J	4706					0.8
	1199 Superleggera	2014	MAR9A-J	6869					0.8
1285	1299 Panigale, R, S	15→	MAR9A-J	6869					0.8

EBR

1190	1190RX	04/14→	CR9EKB	2305			CR9EIX	3521	0.8
	1190SX	07/14→	CR9EKB	2305			CR9EIX	3521	0.8

FANTIC

50	Caballero 50	06→	BR9ES	5722			BR9EIX	3981	0.7
	Gran Turismo, Lei 50, Issimo (all models)		B6HS	4510			BR6HIX	3419	0.5
	Trial 50		B7HS	5110			BR7HIX	7067	0.5
80	Caballero 80		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	Enduro 80		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	RSX 80		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	Section	95→97	BCP7ES	5030			BCPR7EIX	5690	0.5
125	Caballero 125		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	Cross 125		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	Professional 125		B6HS	4510			BR6HIX	3419	0.5
	RSX 125		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	Trial 125		B6HS	4510			BR6HIX	3419	0.5
160	TX160		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
175	Enduro 175		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
200	Trial 200		B6HS	4510			BR6HIX	3419	0.5
240	Trial 240		B6HS	4510			BR6HIX	3419	0.5
250	K Roo	91→94	BL-6H	6921					0.5
	Section	95→97	BCP7ES	5030			BCPR7EIX	5690	0.5
	TX250		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
260	TX260		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
300	Professional 300		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
330	TX330		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5

‡ Early Ducati Testastretta bikes (749, 998, 999 models) can have very little clearance between the plug hex and the cylinder head that may require a thin walled socket, no larger than 20.5mm OD to allow the plug to be fitted.



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
GAS GAS									
50	Contact, Endurocross		B8HS	5510			BR8HIX	7001	0.5
	EC 50 Boy (12.7mm Thread Reach)		B8HS	5510			BR8HIX	7001	0.5
	EC Boy, Rookie 50 (19mm Thread Reach)	04→	B9ES	2611			BR9EIX	3981	0.6
	SM 50 Supermotard	04→	B9ES	2611			BR9EIX	3981	0.6
	TXT Boy	06→	BPR5ES	7422			BPR5EIX	6597	0.5
65	MC65	06→	BR10ES	4832			BR10EIX	6801	0.7
75	Husqvarna (TM)		B10EG	3630	B10EGV	5927	BR10EIX	6801	0.5
80	TXT 80	06→07	BPR5ES	7422			BPR5EIX	6597	0.5
	TXT PRO Racing	15→	BPR5ES	7422			BPR5EIX	6597	0.5
125	Contact T12	1993	BP5ES	6511			BPR5EIX	6597	0.5
	EC 125 Endurocross	97→	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.7
	EC 125 Racing, EC 125 SIX	10→	BR9EG	3230			BR9EIX	3981	0.7
	Enduro 125	02→	BR8EG	3130			BR8EIX	5044	0.5
	Endurocross TT125, Cross TT125	→00			B10EGV	5927	BR10EIX	6801	0.5
	GT12 (Liquid Cooled)	1993	BP5ES	6511			BPR5EIX	6597	0.5
	Halley 125	2009	BR9ES	5722			BR9EIX	3981	0.7
	Husqvarna (TM)		B10EG	3630	B10EGV	5927	BR10EIX	6801	0.5
	Pampera 125	02→05	BPR5ES	7422			BPR5EIX	6597	0.5
	SM 125 Supermotard	03→07	BR9EG	3230			BR9EIX	3981	0.7
	Trial 125	→91	BP5ES	6511			BPR5EIX	6597	0.5
	TX, TXT 125 Ø14mm Plug	99→	BPR5ES	7422			BPR5EIX	6597	0.5
	TX Randonne Ø10mm Plug	11→	CR6HSA	2983			CR6HIX	7274	0.6
	TXT Pro, Racing	11→	BPR5ES	7422			BPR5EIX	6597	0.6
143	Contact T16	1993	BP5ES	6511			BPR5EIX	6597	0.5
160	GT16 (Liquid Cooled)	1993	BP5ES	6511			BPR5EIX	6597	0.5
200	EC 200 Endurocross	99→			B10EGV	5927	BR10EIX	6801	0.6
	EC 200 Endurocross (2002 models)	02→	BR8EG	3130			BR8EIX	5044	0.5
	EC 200 Racing	11→	BR8EG	3130			BR8EIX	5044	0.7
	Trial 200	→91	BP5ES	6511			BPR5EIX	6597	0.5
	TX,TXT 200	99→	BPR5ES	7422			BPR5EIX	6597	0.5
238	Contact JT25	94→95	BP5ES	6511			BPR5EIX	6597	0.5
249	TX,TXT 249	99→	BPR5ES	7422			BPR5EIX	6597	0.5
250	Contact 250	15→	BPR5ES	7422			BPR5EIX	6597	0.6
	Delta 25 GT	→91	BP5ES	6511			BPR5EIX	6597	0.5
	EC 250 Endurocross	1997	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	EC 250 Racing, EC 250 SIX (Incl. Replica) (2-Stroke)	10→	BR8EG	3130			BR8EIX	5044	0.7
	ECF250 4T, ECF250 SIX (4-Stroke)	10→11	CR8E	1275			CR8EIX	4218	0.7
	ECF250 4T, ECF250 SIX (4-Stroke)	12→	CR9E	6263			CR9EIX	3521	0.6
	Enduro 250	02→	BR8EG	3130			BR8EIX	5044	0.5
	Endurocross 250	→00			B10EGV	5927	BR10EIX	6801	0.5
	Husqvarna (TM)		B10EG	3630	B10EGV	5927	BR10EIX	6801	0.5
	Pampera 250	02→05	BPR5ES	7422			BPR5EIX	6597	0.5
	Supermotard SM 250	03→05	BR8EG	3130			BR8EIX	5044	0.5
	Trial 250 (Air & Liquid Cooled models)	→91	BP5ES	6511			BPR5EIX	6597	0.5
	TXT Pro, Raga Replica	03→	BPR5ES	7422			BPR5EIX	6597	0.6
270	TX,TXT 270	98→	BPR5ES	7422			BPR5EIX	6597	0.5
280	Pampera 280	02→05	BPR5ES	7422			BPR5EIX	6597	0.5
	Trial 280	→91	BP5ES	6511			BPR5EIX	6597	0.5
	TX,TXT 280	00→	BPR5ES	7422			BPR5EIX	6597	0.5
	TXT Pro, Racing, Raga Replica	11→	BPR5ES	7422			BPR5EIX	6597	0.6
300	EC 300 Endurocross	03→09			B10EGV	5927	BR10EIX	6801	0.6
	EC 300 F (4-Stroke)	13→	CR9E	6263			CR9EIX	3521	0.6
	EC 300 Racing, EC 300 SIX (Incl. Replica) (2-Stroke)	10→	BR8EG	3130			BR8EIX	5044	0.7
	Enduro 300	02→	BR8EG	3130			BR8EIX	5044	0.5
	Trial 300	→91	BP5ES	6511			BPR5EIX	6597	0.5
	TXT 300	04→	BPR5ES	7422			BPR5EIX	6597	0.5
	TXT Pro, Racing, Raga Replica	11→	BPR5ES	7422			BPR5EIX	6597	0.6
321	TX,TXT 321	99→	BP5ES	6511			BPR5EIX	6597	0.5
325	Trial Halley PXC 325	→91	B9ES	2611			BR9EIX	3981	0.5
327	Trial 327	→91	BP5ES	6511			BPR5EIX	6597	0.5
330	Delta 32 GT	→91	BP5ES	6511			BPR5EIX	6597	0.5
400	Pampera 400	06→	CR8E	1275			CR8EIX	4218	0.7
	SM 400FSE-4T	02→	CR8E	1275			CR8EIX	4218	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
GAS GAS (CONTINUED)									
450	EC 450 (4-Stroke)	08→10	CR8E	1275			CR8EIX	4218	0.7
	EC 450 F (4-Stroke)	13→	CR8E	1275			CR8EIX	4218	0.7
	FSE 450	03→	CR8E	1275			CR8EIX	4218	0.7
	Halley 450 R	08→	CR8E	1275			CR8EIX	4218	0.7
	SM 450	04→	CR8E	1275			CR8EIX	4218	0.7
	SM Halley 450	2009	CR8E	1275			CR8EIX	4218	0.7
492	EC 515 FSR	08→10	CR8E	1275			CR8EIX	4218	0.7
	SM 515	08→10	CR8E	1275			CR8EIX	4218	0.7
500	Normada 500		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5

GENERIC									
50	Cracker 50	07→	BR7ES	5122			BR7EIX	6664	0.7
	Evolution 50	07→	BR7ES	5122			BR7EIX	6664	0.7
	Ideo 50	07→	BR7ES	5122			BR7EIX	6664	0.7
	Race 50 (19mm Thread Reach)	→11	BR7ES	5122			BR7EIX	6664	0.7
	Race 50 (12.7mm Thread Reach)	11→	BR8HSA	5539			BPR8HIX	6742	0.7
	ROC 50		BR7ES	5122			BR7EIX	6664	0.7
	Trigger SM 50	07→	BR7ES	5122			BR7EIX	6664	0.7
	Trigger SM Competition (Restricted)		BR7ES	5122			BR7EIX	6664	0.7
	Trigger SM Competition (Unrestricted)		BR9ES	5722			BR9EIX	3981	0.7
	Trigger X 50	07→	BR7ES	5122			BR7EIX	6664	0.7
	Trigger X Competition (Restricted)		BR7ES	5122			BR7EIX	6664	0.7
	Trigger X Competition (Unrestricted)		BR9ES	5722			BR9EIX	3981	0.7
	XOR 50	07→	BR7ES	5122			BR7EIX	6664	0.7
	XOR 50 Competition	07→	BR7ES	5122			BR7EIX	6664	0.7
	XOR Stroke 50 (2-Stroke)	07→	BR7ES	5122			BR7EIX	6664	0.7
	XOR 50 Williams		BR7ES	5122			BR7EIX	6664	0.7
125	Soho 125	09→	CR8E	1275			CR8EIX	4218	0.7
	XOR 125	07→	CR7HSA	4549			CR7HIX	7544	0.7
	XOR 125 Williams	08→	CR7HSA	4549			CR7HIX	7544	0.7

GILERA									
50	DNA 50 (2-Stroke catalyst)	00→	BR9ES	5722			BR9EIX	3981	0.7
	DNA 50 GP	02→	BR9ES	5722			BR9EIX	3981	0.6
	GSM 50 (Gilera 2-Stroke)	00→	BR9ES	5722			BR9EIX	3981	0.7
	H@K 50 (Gilera 2-Stroke)	00→	BR9ES	5722			BR9EIX	3981	0.7
	ICE 50 (Gilera 2-Stroke)	01→	BR9ES	5722			BR9EIX	3981	0.7
	Jetrunner	03→	CPR8E	7411			CR8EIX	4218	0.8
	Pure Jet 50 Direct Injection (2-Stroke)	04→	CPR8E	7411			CR8EIX	4218	0.8
	RCR 50 (2-Stroke Derbi engine)	04→	BR9ES	5722			BR9EIX	3981	0.5
	Runner 50 (2-Stroke)	97→	BR9ES	5722			BR9EIX	3981	0.6
	Runner 50 (4-Stroke)	04→	CPR8E	7411			CR8EIX	4218	0.8
	SKP 50	97→	BR9ES	5722			BR9EIX	3981	0.5
	SMT 50	05→	BR9ES	5722			BR9EIX	3981	0.6
	Stalker 50	03→	BR9ES	5722			BR9EIX	3981	0.5
	Storm 50	09/07→	BR9ES	5722			BR9EIX	3981	0.6
125	125T G1,125GR1		B8ES	2411			BR8EIX	5044	0.5
	Cougar 125	00→03	DPR8EA-9	4929			DPR8EIX-9	2202	0.8
	Crono		B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	CX 125 Apache		B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	DNA 125 (4-Stroke)	01→	CR9EB	6955			CR9EIX	3521	0.7
	Freestyle (2-Stroke)		B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	GFR125				B10EGV	5927	BR10EIX	6801	0.6
	Nexus 125	07→	CR8EB	7784			CR8EIX	4218	0.7
	Runner 125 (4-Stroke)		CR9E	6263			CR9EIX	3521	0.6
	Runner FX125 (2-Stroke)	97→	BR9ES	5722			BR9EIX	3981	0.6
	Runner VX 125 (4-Stroke)	01→	CR9EB	6955			CR9EIX	3521	0.7
	RV 125	86→90	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	SC125 (2-Stroke)	06→	BR8ES	5422			BR8EIX	5044	0.7
	SC125 (4-Stroke Yamaha engine)	07→	BR8ES	5422			BR8EIX	5044	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
GILERA (CONTINUED)									
180	DNA 180 (4-Stroke)	01→	CR9EB	6955			CR9EIX	3521	0.7
	Runner FXR180 (2-Stroke)	98→	BR9ES	5722			BR9EIX	3981	0.6
	Runner VXR 180 (4-Stroke)	01→02	CR9EB	6955			CR9EIX	3521	0.7
200	Runner ST 200	08→	CPR8E	7411			CR8EIX	4218	0.7
	Runner VXR 200 (4-Stroke)	02→08	CPR8E	7411			CR8EIX	4218	0.7
250	Nexus 250 SP	06→	CR8EB	7784			CR8EIX	4218	0.6
300	Nexus 300		CR8EKB	4374			CR8EIX	4218	0.7
350	Dakota 350 (4-Stroke)		DPR8EA-9	4929			DPR8EIX-9	2202	0.6
	Saturno 350 (4-Stroke)	90→	DPR8EA-9	4929			DPR8EIX-9	2202	0.6
460	Nexus 500	04→	CR7EKB	4455			CR7EIX	7385	0.8
500	Dakota 500 (4-Stroke)		DPR8EA-9	4929			DPR8EIX-9	2202	0.6
	Fuoco 500	07→	CR7EKB	4455			CR7EIX	7385	0.8
	Saturno 500 (4-Stroke)	90→93	DPR8EA-9	4929			DPR8EIX-9	2202	0.6
560	Nordwest 600 (4-Stroke)	91→95	DPR9EA-9	5329			DPR9EIX-9	5545	0.6
	RC600 (4-Stroke)		DPR8EA-9	4929			DPR8EIX-9	2202	0.6
600	Supersport 600	02→	CR9E	6263			CR9EIX	3521	0.6
839	GP800 (Twin Spark)	08→	CR7EKB	4455			CR7EIX	7385	0.8

HARLEY DAVIDSON

883	XL53C, Sportster 883 (All Models)		DCPR7E	3932			DCPR7EIX	6046	1.0
1000	XL, XLH, XLCH	→78	B-6L	3212					0.7
	XLCR	→79	B-6L	3212					0.7
	XLH, XLS, XLCH	79→	BP6HS	4511			BPR6HIX	4085	1.0
	XR1000	83→85	BPR6ES-11	4824			BPR6EIX-11	3903	1.0
1100	Sportster 1100	86/87	DCPR7E	3932			DCPR7EIX	6046	1.0
1130	VRSC V-Rod, Night Rod, Street Rod	02→	DCPR8E*	4339			DCR8EIX	3606	0.9
1200	FL, FLH, FX, FXE, Super Glide	48→74	BP5S	3011					0.7
	FLH, FLHR, FX, FXE, FXEF, FXS	75→81	BPR5ES-11	4424			BPR5EIX	6597	1.0
	Sportster 1200 (All Models)	88→	DCPR7E	3932			DCPR7EIX	6046	1.0
	XR1200	08→	DCPR9E	2641			DCPR9EIX	2316	0.9
1250	V-Rod Anniversary	11→	DCPR9E	2641			DCPR9EIX	2316	0.6
	VRSCE Screamin' Eagle V-Rod	04→	DCPR9E	2641			DCPR9EIX	2316	0.6
1340	All Evolution engines	84→98	BPR5ES-11	4424			BPR5EIX	6597	1.0
	All Shovel Head engines	82→84	ZGR5C	6334					1.0
1450	All 1450cc Models	99→	DCPR7E	3932			DCPR7EIX	6046	1.0
1584	Blackline	11→	DCPR8E*	4339			DCR8EIX	3606	0.9
	FLST Fat Boy	08/06→	DCPR8E*	4339			DCR8EIX	3606	0.9
	Twin Cam 96B Models	06/06→	DCPR8E*	4339			DCR8EIX	3606	0.9

HERO-PUCH

50	Blinker, Stark, Turbo Sport	94→	BP5ES	6511			BPR5EIX	6597	0.5
----	-----------------------------	-----	-------	------	--	--	---------	------	-----

HESKETH

1000	V1000	82→	DR8ES	5423			DR9EIX	4772	0.7
------	-------	-----	-------	------	--	--	--------	------	-----

HONDA

50	C50		C7HSA	4629			CR7HIX	7544	0.7
	C50C		CR7HS	7223			CR7HIX	7544	0.7
	C50-E Super Cub	84→85	CR7HS	7223			CR7HIX	7544	0.7
	C50L, C50LA-C, C50LA-E	82→88	CR7HS	7223			CR7HIX	7544	0.7
	C50ZZ, C50Z2		CR7HS	7223			CR7HIX	7544	0.7
	CB50J		CR6HS	7023			CR6HIX	7274	0.7
	CR50R-E/F/G		BR9ES	5722			BR9EIX	3981	0.7
	CRF50F	04→	CR6HSA	2983			CR6HIX	7274	0.6
	MB50A-B		BR7HS	4122			BR7HIX	7067	0.7
	MBX50S-D	83→86	BR6ES	4922					0.7
	Melody, Mini Melody, Vision		BPR6HSA	4632			BPR6HIX	4085	0.7



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
HONDA (CONTINUED)									
50	MT50A-B, MT50S-L	80→93	BR7HS	4122			BR7HIX	7067	0.7
	MTX50S-C	82→85	BR7HS	4122			BR7HIX	7067	0.7
	NC50		BPR6HSA	4632			BPR6HIX	4085	0.7
	ND50M-C		BPR4HS	7823					0.7
	NE50	85→90	BPR6HSA	4632			BPR6HIX	4085	0.7
	NS50MS	81→85	BPR6HSA	4632			BPR6HIX	4085	0.7
	NSC50 Vision	12→	CR7HSA-9	5147			CR7HIX	7544	0.9
	NSC50R	13→	CR7HSA-9	5147			CR7HIX	7544	0.9
	NT50-H	87→94	BPR6HSA	4632			BPR6HIX	4085	0.7
	NU50M-C		BPR5HS	6222					0.7
	NV50MS-D	82→87	BPR5HS	6222					0.7
	NX50M		BPR5HS	6222					0.7
	PA50VC	86→91	BPR6HS	7022			BPR6HIX	4085	0.7
	PC50 (OHC)	→69	C6HSA	3228			CR6HIX	7274	0.6
	PC50K (OHV)	70→	C7HSA	4629			CR7HIX	7544	0.6
	PF50MR2		B6HS	4510			BR6HIX	3419	0.7
	PX50	81→86	BPR5HS	6222					0.7
	PXR50	85→87	BPR4HS	7823					0.7
	QR50-D, QR50-F/R		BPR4HS	7823					0.7
	SA50-J, SA50M/N/P	88→95	BPR6HSA	4632			BPR6HIX	4085	0.7
	SFX50 S, T, V, W, X, Y	95→03	BR6HSA	4296			BPR6HIX	4085	0.6
	SGX50 V, W, X, Y (Sky)	97→	BR6HSA	4296			BPR6HIX	4085	0.6
	SH50E-S	84→96	BPR6HS	7022			BPR6HIX	4085	0.7
	SH50T-X-Y Bali	96→03	BR6HSA	4296			BPR6HIX	4085	0.6
	SJ50 P,R, S, V, W	93→99	BR6HSA	4296			BPR6HIX	4085	0.6
	SRX50 Shadow	2003	BR6HSA	4296			BPR6HIX	4085	0.6
	SS50	67→	C6HSA	3228			CR6HIX	7274	0.6
	ST50J DAX, ST50J/K	88→93	CR6HSA	2983			CR6HIX	7274	0.7
	SZX-50 (X8R-S, X8R-X)		BR6HSA	4296			BPR6HIX	4085	0.6
	TLM50		B8ES	2411			BR8EIX	5044	0.7
	X8R S/X	98→03	BR6HSA	4296			BPR6HIX	4085	0.6
	XR50	96→02	CR6HSA	2983			CR6HIX	7274	0.7
	XR50R	03→	CR6HSA	2983			CR6HIX	7274	0.7
	XR50 Motard	05→	CR6HSA	2983			CR6HIX	7274	0.9
	Z50R-D		CR6HS	7023			CR6HIX	7274	0.7
	Zoomer	06→	ER8EH-N	5606					0.7
60	CR60R-G		BR9ES	5722			BR9EIX	3981	0.7
70	C70C/E	82→86	CR7HS	7223			CR7HIX	7544	0.7
	CRF70F	04→	CR6HSA	2983			CR6HIX	7274	0.6
	CZ70ZZ, CZ70ZZ, C70/C, CF70/C		CR7HS	7223			CR7HIX	7544	0.7
	XR70V, XR70R		CR6HSA	2983			CR6HIX	7274	0.6
80	CR80R-D/E/F/2G/2G		BR9ES	5722			BR9EIX	3981	0.7
	CR80R, CR80R2	02→	BR10EG	3830			BR10EIX	6801	0.5
	CR80RB		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.7
	CR80RH-RS/T/V		BR10EG	3830			BR10EIX	6801	0.5
	MBX80FWD-D	83→86	BR9ES	5722			BR9EIX	3981	0.7
	MTX80R-E	83→86	BR8ES	5422			BR8EIX	5044	0.7
	NH80MD/H-P	82→96	BPR6HS	7022			BPR6HIX	4085	0.7
	XR80R-J		CR7HS	7223			CR7HIX	7544	0.7
85	CR85R/R2	03→06	BR10EG	3830			BR10EIX	6801	0.5
90	C90 ZZ (Step Thru)	79→83	D6HA	6512					0.7
	C90E-C/E/G, C90MF-T (Step Thru)	84→96	CR7HS	7223			CR7HIX	7544	0.7
	C90MT (Step Thru)	96→03	CR6HSA	2983			CR6HIX	7274	0.6
	CM90, CM91		D6HA	6512					0.7
	EZ90-M		BR7HS	4122			BR7HIX	7067	0.7
	S90		D6HA	6512					0.7
	SXR90 Joker	01→	BR6HSA	4296			BPR6HIX	4085	0.6
100	CB100 (N/NA/NB)	78→86	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	CRF100F	04→	CR7HS	4549			CR7HIX	7544	0.6
	H100A/B/S2G	80→92	BR7HS	4122			BR7HIX	7067	0.7
	H100SE/J		BR8HS	4322			BR8HIX	7001	0.7
	SCV100 Lead	03→	CR6HSA	2983			CR6HIX	7274	0.6
	SJ100T-V-W (Bali)	97→99	BR6HSA	4296			BPR6HIX	4085	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
HONDA (CONTINUED)									
100	XR100 Motard	05→	CR7HSA	4549			CR7HIX	7544	0.9
	XR100R		CR7HSA	4549			CR7HIX	7544	0.6
108	NHX110 Lead (Fi)	08→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	NSC110 Vision	11→	CPR8EA-9	2306			CR8EIX	4218	0.9
109	AFS110 Wave 110i	12→	CPR6EA-9S	1582					0.9
	CRF110F	12→13	CPR6EA-9S	1582					0.9
125	ANF125 Innova	03→	CPR6EA-9	6899					0.9
	ANF125i Innova	07→	CPR6EA-9	6899					0.9
	CA125S	95→99	CR6HSA	2983			CR6HIX	7274	0.6
	CB92 Ø10mm Plug	59→64	CR7HS	7223			CR7HIX	7544	0.7
	CB92 Ø12mm Plug	59→64	D8HA	7112					0.7
	CB125 (S/S1/J)		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	CB125F	15→	CPR7EA-9	3901			CR7EIX	7385	0.9
	CB125RS-D/E	83→86	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	CB125T (2/B/D-C/D-E)	82→88	CR8HS	7423	CR8HVX	7236	CR8HIX	7669	0.7
	CBF125	08→14	CPR7EA-9	3901			CR7EIX	7385	0.9
	CBR125R	04→	CR8E	1275			CR8EIX	4218	0.7
	CC125		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	CG125 C→T	76→96	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	CG125 W→	97→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	CH125-D/E	83→87	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	CLR125 City Fly	98→03	DPR8EA-9	4929			DPR8EIX-9	2202	0.8
	CM125/RB		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	CM125C-C	82→86	CR7HS	7223			CR7HIX	7544	0.7
	CR125R D-S/T/V		BR9EG	3230			BR9EIX	3981	0.5
	CRF125F	14→	CPR6EA-9	6899					0.9
	CT125C	82→85	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	FES 125 Pantheon (2-Stroke)	98→02	BR8ES	5422			BR8EIX	5044	0.6
	FES 125 Pantheon (4-Stroke)	03→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	MBX125FE/RW-F/H/L		BR8ES	5422			BR8EIX	5044	0.7
	MSX125	13→	CPR6EA-9	6899					0.9
	MTX125R-D/E/F	83→94	BR8ES	5422			BR8EIX	5044	0.7
	NES125 @	00→03	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	NH125MD-D	83→87	BPR6HS	7022			BPR6HIX	4085	0.7
	NS125 F R/S		BR9ECS	3570					0.7
	NS125FG/FH/RK-RP	86→93	BR7ES	5122			BR7EIX	6664	0.7
	NSR125R-R-S-V	90→03	BR9ECS	3570					0.7
	PCX125	10→	CPR7EA-9	3901			CR7EIX	7385	0.9
	PS125i (PES125i)	07→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	SES125 Dylan	02→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	SH125	01→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	SH125i	09→12	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	SH125i	13→	CPR7EA-9	3901			CR7EIX	7385	0.9
	SH Mode 125	14→	CPR7EA-9	3901			CR7EIX	7385	0.9
	SS125	67→69	D8HA	7112					0.7
	S-Wing 125	07→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	VT125 /C2 Shadow	98→	CR8EH-9	5666			CR8EHIX-9	3797	0.8
	XL125 (S/SA/SB/RO/RF)	75→87	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	XL125V Varadero	01→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	XLR125R	97→99	DPR8EA-9	4929			DPR8EIX-9	2202	0.8
	XR125L	03→	DPR8EA-9	4929			DPR8EIX-9	2202	0.8
150	FES150 Pantheon	05→09	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	CRF150R/R2	07→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	CRF150R/B	09→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
185	CD185T		CR7HS	7223			CR7HIX	7544	0.7
	XL185S (2/A/B)		DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
200	CB200		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	CD200T (A/B), CM200T (A/B)	80→85	CR7HS	7223			CR7HIX	7544	0.7
	MTX200RW-D	83→86	BR9ES	5722			BR9EIX	3981	0.7
	TLR200R-E/F		DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	XR200 (A/R-C)		DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
230	CRF230F	08→	DPR8EA-9	4929			DPR8EIX-9	2202	0.8
250	CB250 K2,K3,K4,G5		B8ES	2411			BR8EIX	5044	0.7
	CB250N A/B/DXB	78→83	DR8ES	5423			DR9EIX	4772	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
HONDA (CONTINUED)									
250	CB250N/T/W	92→	CR6HSA	2983			CR6HIX	7274	0.7
	CB250RS (A/B)	80→83	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	CB250RSD-C	82→84	DR8ES	5423			DR9EIX	4772	0.7
	CB250T		DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	CBF250	04→	CR8EH-9S	7750			CR8EHIX-9	3797	0.9
	CBR250R	11→					SIMR8A9	91064	0.9
	CBX250RSE	84→86	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	CD250U-/J/K	88→93	CR6HSA	2983			CR6HIX	7274	0.7
	CH250F/G (Spacy)	85→87	DPR6EA-9	5531					0.9
	CL250S-C	82→84	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	CM250T	82→84	DR8ES	5423			DR9EIX	4772	0.7
	CMX250C-T	95→99	CR6HSA	2983			CR6HIX	7274	0.6
	CN250-L/M/N	90→92	DPR6EA-9	5531					0.9
	CR250 R3/R-D/E/F/G/H		BR8EG	3130			BR8EIX	5044	0.5
	CR250R-J		BR9EG	3230			BR9EIX	3981	0.5
	CR250R-S/T/V		BR8EG	3130			BR8EIX	5044	0.5
	CR250R K5	05→	BR9EG-N-8	2689					0.8
	CRF250L	12→					SIMR8A9	91064	0.9
	CRF250M	13→					SIMR8A9	91064	0.9
	CRF250R K5/K6 (19mm Thread Reach)	04→09					R0409B-8	7791	0.7
	CRF250R (26.5mm Thread Reach)	10→					R0451B-8	9356	0.7
	CRF250X K5/K6	04→					IMR8C-9H	3653	0.9
	FES250 W-X-Y (Foresight)	97→03	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	RTL250		D6EA	7512					0.7
	TL250		D7EA	7912					0.7
	TLR250F		DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	VT250F-D	83→87	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XL250/K3		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	XL250R-C	82→84	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	XL250RE	84→86	DPR9Z	4830					0.7
	XL250S (A/B/Z)	73→82	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	XR250	→84	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	XR250RE	84→95	DPR9Z	4830					0.7
	XR250RT/V	96→01	CR9EH-9	7502			CR9EHIX-9	6216	0.9
280	SH300i	07→	LMAR8A-9	4313					0.9
	NSS300 Forza	13→	LMAR8A-9	4313					0.9
350	CB350SG	86→88	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	XR350R-D		DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XR350R-E		DPR7EA-9	5129			DPR7EIX-9	7803	0.9
360	CB360G		B8ES	2411			BR8EIX	5044	0.7
400	CB400 (N/NA/NC/T)	78→85	DR8ES	5423			DR9EIX	4772	0.7
	CB400F1, F2		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	NS400RF	85→88	BR9ES	5722			BR9EIX	3981	0.7
	VF400F-D	83→86	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	VFR400 R3-L-P	90→93	ER9EH	5869					0.7
	XR400RT/V		DPR8Z	4730					0.6
450	CB450DX-K	89→92	DR8ES	5423			DR9EIX	4772	0.7
	CRF450R (19mm Thread Reach)	02→08					IFR8H11	5068	1.1
	CRF450R (26.5mm Thread Reach)	09→					SILMAR9A9S	6213	0.9
	CRF450X	08→					IFR8H11	5068	1.1
480	CR480R-D		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
500	CB500F	03/13→	CPR8EA-9	2306			CR8EIX	4218	0.9
	CB500 T	→80	B8ES	2411			BR8EIX	5044	0.7
	CB500 R, T, V, W, X, Y	94→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	CB500S-W (Half Fairing)	98→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	CB500X	05/13→	CPR8EA-9	2306			CR8EIX	4218	0.9
	CBF500	04→	CR8EH-9S	7750			CR8EHIX-9	3797	0.9
	CBR500R	03/13→	CPR8EA-9	2306			CR8EIX	4218	0.9
	CR500R-E S, T, V, W, X	93→	BR8EG	3130			BR8EIX	5044	0.5
	CX500 (Z, A, B, CA, DA, CB, EC)	78→84	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	CX500 TURBO	82→84					DPR8EIX-9	2202	0.9
	FT500-C	82→84	DR8ES	5423			DR9EIX	4772	0.7
	GL500 Silverwing	82→84	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.6
	VF500F 2E/2F	84→87	DPR8EA-9	4929			DPR8EIX-9	2202	0.9



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
HONDA (CONTINUED)									
500	VT500E-D/F	83→88	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XBR500F/H/SJ	85→89	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XL500 (SA,RC)	79→84	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	XR500		DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
550	CB550		DR7ES	3123					0.7
	CBX550F (C,2-C)	82→86	DR8ES	5423			DR9EIX	4772	0.7
600	CB600F (Hornet)	98→06	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CB600F (Hornet)	07→	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CB600FA (Hornet with ABS)	08→	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CBF600 N/S (Incl. ABS)	04→07	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CBF600 N/S (Incl. ABS)	08→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	CBR600F H, J	87→88	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	CBR600F K, L	89→90	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	CBR600F M, N, P, R, S, T, V, W	91→98	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CBR600F X, Y	99→00	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CBR600FI / FSI Injection	2001					IMR9A-9H	6966	0.9
	CBR600F Injection	02→07					IMR9C-9H	6777	0.9
	CBR600F Sport	02→07					IMR9C-9H	6777	0.9
	CBR600F	03/11→	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CBR600RR	03/03→08					IMR9C-9HES	5766	0.9
	CBR600RR (Incl. ABS)	09→					IMR9E-9HES	7556	0.9
	FJS600 Silverwing (Incl. ABS)	01→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	NTV600K/M Revere	88→93	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	VT600C N, P, R, S, T, V, W	92→01	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XL600LM-F	84→86	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XL600R D, E	84→86	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XL600VH-VX (Transalp)	87→00	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XR600R-V		DPR8EA-9	4929			DPR8EIX-9	2202	0.8
650	CB650 Z, 2, B	78→82	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	CB650 SC-C (Nighthawk)	82→84	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	CB650FA	14→	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CBR650FA	14→	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CX650E-D	83→86	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	CX650TC-D	83→85	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	FMX650	05→08	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	FX650 Vigor	99→03	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	GL650 Silverwing	83→87	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	NT650V-W-X-Y (Deauville)	98→05	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	NTV650P-T/V	92→97	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	NX650K-T-V-W-X Dominator	88→03	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	SLR650	96→99	DPR8EA-9	4929			DPR8EIX-9	2202	0.8
	XL650 /-V (Transalp)	00→07	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XR650R, R-2		BKR7E-11	1283					1.0
670	NC700D Integra	12→					IFR6G-11K	1314	1.1
	NC700S/X	12→13					IFR6G-11K	1314	1.1
680	DN-01	08→					SIMR8A9	91064	0.9
	NT700V Deauville (Incl. ABS)	06→	CPR8EA-9	2306			CR8EIX	4218	0.9
	XL700V Transalp (Incl. ABS)	08→	CPR8EA-9	2306			CR8EIX	4218	0.9
745	NC750 Integra	14→					IFR6G-11K	1314	1.1
	NC750S/X	14→					IFR6G-11K	1314	1.1
	NM4 Vultus	14→					IFR6G-11K	1314	1.1
750	CB750 (SOHC)	70→78	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	CB750 (DOHC)	79→84	DR8ES	5423			DR9EIX	4772	0.7
	CB Seven Fifty	92→02	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	CBX750FE	84→86	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	NR (750)	1992	ER9EH	5869					0.7
	RVF750R-S (RC45)	94→98					CR9EHIX-9	6216	0.9
	VF750 (C/F/S)		DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	VF750CP-S		CR8EH-9	5666			CR8EHIX-9	3797	0.9
	VFR750F G, F, K	86→88	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	VFR750F L-V	89→97	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	VFR750R-K/L (RC30)	88→92	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	VT750C2 VT750 V/W Shadow	97→	DPR8EA-9	4929			DPR8EIX-9	2202	0.8



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
HONDA (CONTINUED)									
750	VT750DC Shadow	01→	DPR8EA-9	4929			DPR8EIX-9	2202	0.8
	VT750C NEC Shadow Spirit	07→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	VT750DC Shadow Spirit	07→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	VT750C Shadow Black Spirit	10→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	VT750S	10→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	XRV750L V, W, X, Y (Africa Twin)	90→03	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
800	VFR800F-W Fi X-Y (781cc)	97→01	CR9EH-9	7502			CR9EHIX-9	6216	0.8
	VFR800F-W K2→ Fi VTEC (Incl. ABS) (782cc)	02→					IMR9B-9H	4888	0.9
	VFR800X Crossrunner (782cc)	05/11→					IMR9D-9H	6544	0.9
900	CB900F/F2 (Z, D, 2-D)	79→85	DR8ES	5423			DR9EIX	4772	0.7
	CB900F Hornet	02→08	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	CBR900RR-N-S Fireblade (893cc)	92→95	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CBR900RR T, V, W, X Fireblade (918cc)	96→99	CR9EH-9	7502			CR9EHIX-9	6216	0.9
	CBR900RR Y Fireblade (929cc Injection Model)	00→01					CR9EHI-9	6419	0.9
	CBR900RR K2 Fireblade (954cc '02 model)	02→03					IMR9C-9H	6777	0.9
1000	CB1000F-V		DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	CB1000R/RA	08→					IMR9E-9HES	7556	0.9
	CBF1000 (Incl. ABS)	06→10	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	CBF1000A (Incl. ABS)	10→					IMR8C-9HES	5990	0.9
	CBF1000F (Incl. ABS)	10→					IMR8C-9HES	5990	0.9
	CBR1000FH-FX	87→99	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	CBR1000RR Fireblade	04→07					IMR9C-9HES	5766	0.9
	CBR1000RR Fireblade (Incl. ABS)	08→13					IMR9E-9HES	7556	0.9
	CBR1000RR Fireblade	14→					IMR9E-9HES	7556	0.9
	CBR1000RR Fireblade SP	14→					IMR9E-9HES	7556	0.9
	GL1000 (Gold Wing)	75→	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	VF1000F2F Bol d'Or		DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	VF1000FE	84→85	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	VF1000FF	85→87	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	VF1000RE-High Speed		DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	VF1000RE-Standard		DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	VF1000RF	85→88	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	VTR1000 F W-Y (Firestorm)	97→08					DPR9EIX-9	5545	0.9
	VTR1000 SP1	00→01					FR9BI-11	4709	1.1
	VTR1000 SP2	02→					IFR9H11	6588	1.1
	XL1000V-Y (Varadero)	98→02					DPR8EIX-9	2202	0.8
	XL1000V Varadero (Incl. ABS)	03→					IJR8B9	4873	0.9
1050	CBX1000B,C (6-cyl.)	78→84	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
1100	CB1100 (RB,RC,RD) Road Use	82→84	DR8ES	5423			DR9EIX	4772	0.7
	CB1100SF-Y (X11)	99→					CR8EHIX-9	3797	0.9
	CBR1100 XX V-Y (Super Blackbird)	96→					CR9EHIX-9	6216	0.9
	CBR1100 XX K1 (Super Blackbird)	2001					IMR9A-9H	6966	0.9
	CBR1100 XX K2 (Super Blackbird) 3405930→	02→					IMR9C-9H	6777	0.9
	GL1100B (Gold Wing)	80→	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	ST1100 ABS/TCS/T/V	95→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
1140	ST1100/S-Y (Pan European)	89→03	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	CB1100	13→	LMAR8A-9S	6817					0.9
	CB1100EX	14→	LMAR8A-9S	6817					0.9
1200	GL1200-EDE/IE/AE/AF/AH (Gold Wing)	84→88	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
1237	VFR1200F/FD	10→					IMR9E-9HES	7556	0.9
	VFR1200X Crosstourer (Incl. Highlander-T)	04/12→					IMR9E-9HES	95397	0.9
1260	CTX1300	14→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	ST1300 Pan European (Incl. ABS)	02→	CR7EH-9	3486			CR7EIX	7385	0.9
1300	CB1300 (Incl. ABS)	03→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	CB1300S (Incl. ABS)	05→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	VTX1300, VT1300CX	03→	DCPR6E	3481					0.9
1500	GL1500 J-L, GL1500 SE M-Y (Gold Wing)	88→01	DPR6EA-9	5531					0.9
	GL1500CT (Gold Wing)	97→00	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	GL1500C-V-W-(F6C) (Gold Wing)	96→03	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
1800	GL1800 (Gold Wing) (Incl. ABS)	01→	BKR6E-11	2756			BKR6EIX-11	3764	1.1
	GL1800 F6B (Gold Wing Bagger)	14→	BKR6E-11	2756			BKR6EIX-11	3764	1.1
	GL1800 F6C (Gold Wing)	14→	BKR6E-11	2756			BKR6EIX-11	3764	1.1
	VTX1800/C	01→08					IFR6L11	3678	1.1



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
HUONIAO									
50	HN50-QT8	07→	C7HSA	4629			CR7HIX	7544	0.7
125	HN125-8	06→	D8EA	2120			DR8EIX	6681	0.7

HUSABERG

125	TE125	12→			BR9ECMVX	2434	BR9ECMIX	2707	0.6
250	FE250 (19mm Thread Reach)	2013	CR9EKB	2305			CR9EIX	3521	0.8
	FE250 (26.5mm Thread Reach)	14→					LMAR9AI-10	93188	1.0
	TE250	11→	BR7ES	5122			BR7EIX	6664	0.7
300	TE300	11→	BR7ES	5122			BR7EIX	6664	0.7
350	FE350	13→					LMAR9AI-8	97225	0.8
390	FE390	10→					LKAR8AI-9	6706	0.9
400	FE, FS 400E/C	00→	DCPR8E*	4179			DCR8EIX	3606	0.6
450	FE450	09→					LKAR8AI-9	6706	0.9
470	FC, FX 470/6, E	00→	DCPR8E*	4179			DCR8EIX	3606	0.6
510	FE501	13→					LKAR8AI-9	6706	0.9
550	FC550/4/6	00→	DCPR8E*	4179			DCR8EIX	3606	0.6
565	FE570	09→					LKAR8AI-9	6706	0.9
	FS570	10→					LKAR8AI-9	6706	0.9
650	FE, FS, FX 650 Supermoto	00→	DCPR8E*	4179			DCR8EIX	3606	0.6

HUSQVARNA

50	CR50	11→	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.7
	Husky Boy Basic	00→04	B8HS	5510			BR8HIX	7001	0.5
	Husky Boy Junior (12.7mm Thread Reach)	99→02	B6HS	4510			BR6HIX	3419	0.5
	Husky Boy Junior (19mm Thread Reach)	03→			B10EGV	5927	BR10EIX	6801	0.6
	Husky Boy Racing	01→	B6HS	4510			BR6HIX	3419	0.5
	Husky Boy Senior (12.7mm Thread Reach)	99→02	B6HS	4510			BR6HIX	3419	0.5
	Husky Boy Senior (19mm Thread Reach)	03→			B10EGV	5927	BR10EIX	6801	0.6
	SM50	02→10	BR9ES	5722			BR9EIX	3981	0.7
	SM50	11→	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.7
	WRS 50 (Scooter)		B9ES	2611			BR9EIX	3981	0.7
	WSM 50	03→	BR9ES	5722			BR9EIX	3981	0.7
	WXE 50	03→	BR9ES	5722			BR9EIX	3981	0.7
65	CR65	06/11→	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
125	CR125	→91	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	CR125	92→01			B95EGV	2145			0.5
	CR125	02→05	BR9EG	3230			BR9EIX	3981	0.5
	CR125	10→	BR9EG	3230			BR9EIX	3981	0.6
	SM125 /S	98→	BR9EG	3230			BR9EIX	3981	0.5
	SMS4 125	11→	CR8E	1275			CR8EIX	4218	0.7
	TE125 Ø10mm Plug	11→13	CR8E	1275			CR8EIX	4218	0.7
	TE125 Ø14mm Plug	14→			BR9ECMVX	2434	BR9ECMIX	2707	0.6
	WR125	→91	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	WR125	92→			B95EGV	2145			0.5
	WR125	02→	BR9EG	3230			BR9EIX	3981	0.5
	WRE125	94→97	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.5
	WRE125 (Restricted)	98→	BR9EG	3230			BR9EIX	3981	0.5
	WRE125 (Restricted)	09→	BR9EG	3230			BR9EIX	3981	0.6
	WRK125	→89			B10EGV	5927	BR10EIX	6801	0.5
	WSM125	04→	CR7HSA	4549			CR7HIX	7544	0.7
	WXE125	04→	CR7HSA	4549			CR7HIX	7544	0.7
240	WR240		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
250	CR250	92→00			B95EGV	2145			0.5
	CR250	01→04	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	CR250	04→	BR8EG	3130			BR8EIX	5044	0.6
	FE250	14→					LMAR9AI-10	93188	1.0
	TC250	02→05	CR8EB	7784			CR8EIX	4218	0.7
	TC250	10→	CR9EB	6955			CR9EIX	3521	0.7
	TE250	02→	CR8EB	7784			CR8EIX	4218	0.7



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
HUSQVARNA (CONTINUED)									
250	TE250 i.e (4-Stroke) Ø10mm Plug	10→12	CR9EB	6955			CR9EIX	3521	0.7
	TE250 (4-Stroke) Ø10mm Plug	2013					CR9EIA-9	6289	0.9
	TE250 (2-Stroke) Ø14mm Plug	14→	BR7ES	5122			BR7EIX	6664	0.7
	TXC250	10→	CR9EB	6955			CR9EIX	3521	0.7
	WR250	92→01			B9EGV	5827	BR9EIX	3981	0.5
	WR250	02→	BR8EG	3130			BR8EIX	5044	0.6
	WRK250	→89			B10EGV	5927	BR10EIX	6801	0.5
260	WRK260	→89			B10EGV	5927	BR10EIX	6801	0.5
300	TE300 (2-Stroke) Ø14mm Plug	14→	BR7ES	5122			BR7EIX	6664	0.7
	WR300	09→	BR8EG	3130			BR8EIX	5044	0.6
302	TE310 (4-Stroke) Ø10mm Plug	09→10	CR8EB	7784			CR8EIX	4218	0.7
	TE310 (4-Stroke) Ø10mm Plug	11→12	CR9EB	6955			CR9EIX	3521	0.7
	TE310 (4-Stroke) Ø10mm Plug	2013					CR9EIA-9	6289	0.9
350	FE350	14→					LMAR9AI-8	97225	0.8
	TE350	90→95	C8E	7471			CR8EIX	4218	0.5
	WR350	92→02			B9EGV	5827	BR9EIX	3981	0.5
360	CR360	92→94			B8EGV	5627	BR8EIX	5044	0.5
	WR360	02→	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
390	CR390		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
400	SM400	02→05	CR8EB	7784			CR8EIX	4218	0.7
	TE400	01→	CR8EB	7784			CR8EIX	4218	0.7
	WR400		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
410	TE410	96→00	C8E	7471			CR8EIX	4218	0.5
	TE410e	99→00	CR7E	4578			CR7EIX	7385	0.6
430	CR430		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	WR430		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
435	CR435		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
450	FE450	14→					LKAR8AI-9	6706	0.9
	SM450R	03→07	CR8EB	7784			CR8EIX	4218	0.7
	SM450RR	08→	CR9EKB	2305			CR9EIX	3521	0.8
	TC449	11→	CR9EKB	2305			CR9EIX	3521	0.8
	TC450	04→	CR8EB	7784			CR8EIX	4218	0.7
	TE449	11→	CR9EKB	2305			CR9EIX	3521	0.8
	TE450	03→	CR8EB	7784			CR8EIX	4218	0.7
478	SMR511	11→	CR9EKB	2305			CR9EIX	3521	0.8
	TE511	11→	CR9EKB	2305			CR9EIX	3521	0.8
500	CR500		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	WR500		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	TC500 (Air Cooled)	→5/86	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
510	FE501	14→					LKAR8AI-9	6706	0.9
	SM510 R i.e	10→	CR8EB	7784			CR8EIX	4218	0.7
	TC510 (Liquid Cooled)	06/86→90	C7E	5096			CR7EIX	7385	0.5
	TE510 (Air Cooled)	→5/86	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5
	TE510 (Liquid Cooled)	06/86→90	C7E	5096			CR7EIX	7385	0.6
	TE510	04→	CR8EB	7784			CR8EIX	4218	0.7
530	SM530RR	09→	CR9EKB	2305			CR9EIX	3521	0.8
570	SM570	01→04	CR7EB	4663			CR7EIX	7385	0.6
	SM570R	02→04	C7E	5096			CR7EIX	7385	0.6
	SM570R 2004 (Competition Plug)	04→	C8E	7471			CR8EIX	4218	0.5
	TC570	01→02	CR7EB	4663			CR7EIX	7385	0.6
	TE570	01→03	CR7EB	4663			CR7EIX	7385	0.6
600	SMS630 i.e	11→	CR8EB	7784			CR8EIX	4218	0.7
	TE630 i.e	11→	CR8EB	7784			CR8EIX	4218	0.7
610	SM610 S (Std. Plug)	98→05	CR7E	4578			CR7EIX	7385	0.6
	SM610 S (Competition Plug)	03→	C8E	7471			CR8EIX	4218	0.5
	SM610	06→	CPR8E	7411			CR8EIX	4218	0.8
	TC610	91→00	C7E	5096			CR7EIX	7385	0.5
	TE610	91→00	C8E	7471			CR8EIX	4218	0.5
	TE610e	98→05	CR7E	4578			CR7EIX	7385	0.6
630	SMR630	04→	R0045J-10	7400					1.1
650	TR650 Strada (Twin Spark)	10/12→	MAR9A-J	6869					0.8
	TR650 Terra (Twin Spark)	10/12→	MAR9A-J	6869					0.8
900	Nuda 900, 900R	12→	LMAR8C-9	93833					0.9



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
HYMOTO									
50	HY50		C7HSA	4629			CR7HIX	7544	0.7
	MP DB701 2-Stroke		BPM7A	7321					0.7
70	HY70		C7HSA	4629			CR7HIX	7544	0.7
90	HY90		C7HSA	4629			CR7HIX	7544	0.7
110	HY110		C7HSA	4629			CR7HIX	7544	0.7
125	HY125		C7HSA	4629			CR7HIX	7544	0.7
	HY125S		C7HSA	4629			CR7HIX	7544	0.7

HYOSUNG

50	SD50, Sense50	99→05	BP6HS	4511			BPR6HIX	4085	0.7
	SF50	99→05	BR8HSA	5539			BPR8HIX	6742	0.7
100	EZ100	99→	BP7HS	5111			BPR7HIX	5944	0.7
110	FX110		C6HSA	3228			CR6HIX	7274	0.7
	Midas DLX 110	99→	C6HSA	3228			CR6HIX	7274	0.7
125	Cruise 1 125	96→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	Cruise 2 125	99→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	GA125 Cruise III	00→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	GF125	99→	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	Grand Prix 125, GP-Plus	99→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	GT125	03→	CR8E	1275			CR8EIX	4218	0.6
	GT125R	06→	CR8E	1275			CR8EIX	4218	0.6
	GV125 Aquila	00→	CR8E	1275			CR8EIX	4218	0.6
	GV125C	08→	CR8E	1275			CR8EIX	4218	0.8
	HD125 Hyper	04→06	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	MS3-125	07→	CR8E	1275			CR8EIX	4218	0.8
	RT125 (SOHC engine)	04→07	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	RT125D (DOHC engine)	07→	CR8E	1275			CR8EIX	4218	0.8
	RX125 (SOHC engine)	00→07	CR8EH-9	5666			CR8EHIX-9	3797	0.9
	RX125D-E (DOHC engine)	07→	CR8E	1275			CR8EIX	4218	0.8
	RX125D SM (DOHC engine)	07→	CR8E	1275			CR8EIX	4218	0.8
	XRX125 (SOHC engine)	→07	CR8EH-9	5666			CR8EHIX-9	3797	0.8
250	GT250, Comet	03→	CR8E	1275			CR8EIX	4218	0.8
	GT250 EFI, Comet	08→	CR8E	1275			CR8EIX	4218	0.8
	GT250R	06→08	CR8E	1275			CR8EIX	4218	0.8
	GT250R EFI	08→	CR8E	1275			CR8EIX	4218	0.8
	GV250, Aquila	00→	CR8E	1275			CR8EIX	4218	0.8
	GV250 EFI, Aquila	08→	CR8E	1275			CR8EIX	4218	0.8
650	MS3-250	07→	CR8E	1275			CR8EIX	4218	0.8
	GT650, Comet	03→	CR8E	1275			CR8EIX	4218	0.8
	GT650 EFI, Comet	08→	CR8E	1275			CR8EIX	4218	0.8
	GT650N	12→	CR8E	1275			CR8EIX	4218	0.8
	GT650R	06→08	CR8E	1275			CR8EIX	4218	0.8
	GT650R EFI	08→	CR8E	1275			CR8EIX	4218	0.8
	GT650S	06→08	CR8E	1275			CR8EIX	4218	0.8
	GV650, Aquila	06→08	CR8E	1275			CR8EIX	4218	0.8
680	GV650 EFI, Aquila	08→	CR8E	1275			CR8EIX	4218	0.8
	GV700C EFI	10→	CR8E	1275			CR8EIX	4218	0.8

INDIAN

1850	Dakota 4 - Classic, Highway, 4 si (Carb)		BPR6HS	7022			BPR6HIX	4085	0.6
	Dakota 4 - Classic, Highway, 4 si (Injection)		BPR7HS	6422			BPR7HIX	5944	0.6

ITALJET

50	Dragster D50 LC (Liquid Cooled)	98→04	BR8HS	4322			BR8HIX	7001	0.6
	Formula 50, 50 A, Formula 50 Williams (Air Cooled)	96→04	BPR6HS	7022			BPR6HIX	4085	0.6
	Formula 50 LC	98→04	BR7HS	4122			BR7HIX	7067	0.6
	Jetset 50 2T	01→04	BR9ES	5722			BR9EIX	3981	0.7
	Torpedo 50/T50	97→04	BPR6HS	7022			BPR6HIX	4085	0.6
	Velocifero 50/V50	96→	BPR6HS	7022			BPR6HIX	4085	0.6
100	Millennium 100	00→04	BR7HS	4122			BR7HIX	7067	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
ITALJET (CONTINUED)									
125	Dragster D125LC (2-Stroke Liquid Cooled)	99→04	BR9ES	5722			BR9EIX	3981	0.7
	Formula 125 LC (Liquid Cooled)	97→04	BR7HS	4122			BR7HIX	7067	0.6
	Jetset 125 4T	01→04	CR7E	4578			CR7EIX	7385	0.6
	Millennium (4-Stroke Liquid Cooled)	00→04	CR8E	1275			CR8EIX	4218	0.7
	Torpedo T125 4T		CR8E	1275			CR8EIX	4218	0.6
150	Jetset 150 4T	01→04	CR7E	4578			CR7EIX	7385	0.6
	Millennium 150	00→04	CR7E	4578			CR7EIX	7385	0.6
176	Dragster D180LC (2-Stroke Liquid Cooled)	99→04	BR9ES	5722			BR9EIX	3981	0.7
250	Jupiter 250	01→04	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7

JAWA-CZ									
50	Jawa Economy, Jive, Jazz		B6HS	4510			BR6HIX	3419	0.5
	MJ50, Korado Basic/K'start, Lux		B6HS	4510			BR6HIX	3419	0.5
125	CZ125	→84	B8HS	5510			BR8HIX	7001	0.5
	CZ125 Oilmaster	84→	B8HS	5510			BR8HIX	7001	0.5
175	CZ175	→84	B8HS	5510			BR8HIX	7001	0.5
	CZ175	84→	B8HS	5510			BR8HIX	7001	0.5
180	CZ180	84→	B8HS	5510			BR8HIX	7001	0.5
250	CZ250 Single/DeLuxe	→84	B8HS	5510			BR8HIX	7001	0.5
	CZ250	84→	B8HS	5510			BR8HIX	7001	0.5
350	CZ350	→84	B8HS	5510			BR8HIX	7001	0.5
	CZ350 Classic/Style/Sport/Chopper	84→	B8HS	5510			BR8HIX	7001	0.7
500	Jawa 500R	86→90	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.5

JIALING									
50	CJ50F/K		BPR6HS	7022			BPR6HIX	4085	0.7
	JD 50, JL 50	97→00	BPR6HSA	4632			BPR6HIX	4085	0.6
	JH 50	95→	C7HSA	4629			CR7HIX	7544	0.7
	LX50		BPR6HSA	4632			BPR6HIX	4085	0.7
	QM 50		BPR4HS	7823				0.7	
	TA 55		BPR6HSA	4632			BPR6HIX	4085	0.7
70	CJ70		CR7HSA	4549			CR7HIX	7544	0.7
	JD 70, JH 70	94→00	C7HSA	4629			CR7HIX	7544	0.7
90	JH 90	94→96	C6HSA	3228			CR6HIX	7274	0.7
	K 90		BP7HS	5111			BPR7HIX	5944	0.7
100	K100		BP7HS	5111			BPR7HIX	5944	0.7
	QM100		BP7HS	5111			BPR7HIX	5944	0.7
125	JH125	94→02	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	Sanyang Duke 125		DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Sanyang Wolf 125		DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7

JIANSHE									
125	JS125Y Tiger	03→	DR8ES	5423			DR9EIX	4772	0.7

JINLUN									
50	JL50QT	04→	CR7HSA	4549			CR7HIX	7544	0.7
	Hornet 125	08→	CR7HSA	4549			CR7HIX	7544	0.7
	JL125-11/13	06→	CR7HSA	4549			CR7HIX	7544	0.7
	JL125-C/Y	05→	CR7HSA	4549			CR7HIX	7544	0.7
150	JL125T	05→	CR7HSA	4549			CR7HIX	7544	0.7
	JL150	05→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	JL250	06→	CR7HSA	4549			CR7HIX	7544	0.7

JONWAY									
50	Madness 50		C7HSA	4629			CR7HIX	7544	0.7
125	Adventure	09→	C7HSA	4629			CR7HIX	7544	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
KAWASAKI									
50	AE50 A1/A2, AR50 A1/C1-C10	81→97	B6ES	7310					0.7
60	KX60 A, B1-B13	83→97	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.7
	KX60 B14-B17	98→01	BR9EG	3230			BR9EIX	3981	0.5
65	KX65 A1-A6	00→05	BR10EG	3830			BR10EIX	6801	0.7
80	AE80 A, AR80 A	81→82	BP8ES	2912			BPR8EIX	6684	0.7
	AE80 B, AR80 C1-C8	83→93	BPR8ES	3923			BPR8EIX	6684	0.7
	KX80 A, B	79→80	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	KX80 C-R1	81→91	BR9EG	3230			BR9EIX	3981	0.5
	KX80 R2-R7	92→97	R6252K-105	2741					0.7
	KX80 W1, W2	98→99	R6252K-105	2741					0.7
	KX80 W3	00→	R6252K-105	2741					0.7
85	KX85 A1-A5/B1-B5	01→05	R6252K-105	2741					0.7
	KX85 A6F/B6F	06→13	R6252K-105	2741					0.7
	KX85 II	14→	R6252K-105	2741					0.7
90	KM90A	73→80	B7HS	5110			BR7HIX	7067	0.5
100	G7TA	73→76	B8HS	5510			BR8HIX	7001	0.6
	KC100 C1-C4	79→86	B8ES	2411			BR8EIX	5044	0.7
	KE100 A7-A10, B1-B15	78→99	BR8ES	5422			BR8EIX	5044	0.7
	KH100 A1-A4 (KH100EL)	77→81	B8ES	2411			BR8EIX	5044	0.7
	KH100 G2-G8 (KH100EX)	81→93	B8ES	2411			BR8EIX	5044	0.7
	KM100 A1-A4, A6-A7	76→81	B7HS	5110			BR7HIX	7067	0.6
	KX100 A1-A2, B1	89→91	BR9EG	3230			BR9EIX	3981	0.5
	KX100 B2-B7	92→97	R6252K-105	2741					0.7
	KX100 C1-C3	98→00	R6252K-105	2741					0.7
110	KLX110 A1/A2	02→	CR6HSA	2983			CR6HIX	7274	0.6
	KSR110	03→	CR6HSA	2983			CR6HIX	7274	0.6
125	AR125 A1, A1A, A1B, A2-A7, B1-B8	82→94	BR8ES	5422			BR8EIX	5044	0.7
	BN125 A1-A8 (Eliminator)	98→05	CR7E	4578			CR7EIX	7385	0.7
	BN125 A6F-A7F, A9F (Eliminator)	06→	CR7E	4578			CR7EIX	7385	0.7
	D-Tracker	10→	CR7HSA	4549			CR7HIX	7544	0.7
	KDX125 A1/A2, B1/B2	90→94	BR8ES	5422			BR8EIX	5044	0.7
	KE125 A3-A6	76→79	B8HS	5510			BR8HIX	7001	0.6
	KE125 A7-A8	80→81	B8ES	2411			BR8EIX	5044	0.7
	KE125 A9-A12	82→87	B9ES	2611			BR9EIX	3981	0.7
	KH125 A/L/K/K4/K7-K9	82→99	BR8ES	5422			BR8EIX	5044	0.7
	KLX125	10→	CR7HSA	4549			CR7HIX	7544	0.7
	KMX125 A1-A5/B1-B12	86→02	BR8ES	5422			BR8EIX	5044	0.7
	KX125 A1-A5	74→79	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	KX125 A6-A7, B1	80→82					BR9EIX	3981	0.6
	KX125 B2, D-G, H1	83→90	BR10EG	3830			BR10EIX	6801	0.6
	KX125 H2	1991	R6252E-105	2396					0.6
175	KX125 J1, J2	92→93	R6252K-105	2741					0.7
	KX125 K1-K5, L1-L4	94→02					BR9EIX	3981	0.6
	KX125 M1	2003					BR9EIX	3981	0.6
	KX125 M2-M3	04→05			R6918B-9	2954			0.8
	KX125 M6, M7F	06→			BR9ECMVX	2434	BR9ECMIX	2707	0.8
	KDX175 A1-A2	80→81	B9ES	2611			BR9EIX	3981	0.7
	KDX175 A3, B1-B2	82→83					BR9EIX	3981	0.6
200	KE175 B1-B3	76→79	B9HS	5810			BR9HIX	5687	0.6
	KE175 D1	1979	B9ES	2611			BR9EIX	3981	0.6
	KE175 D2-D5	80→84	B7ES	1111			BR7EIX	6664	0.7
	KDX200 E1-E6	89→94	BR9ES	5722			BR9EIX	3981	0.7
	KDX200 H1-H10	95→04	BR8ES	5422			BR8EIX	5044	0.7
220	KMX200 A2-A4	88→90	BR8ES	5422			BR8EIX	5044	0.7
	Z200 A1-A4	77→81	B7ES	1111			BR7EIX	6664	0.7
	Z200 A5-A6	82→88	BR7ES	5122			BR7EIX	6664	0.7
	KDX220 A4-A7	97→00	BR8ES	5422			BR8EIX	5044	0.7
250	KDX220 A8-A12	01→05	BR8ES	5422			BR8EIX	5044	0.7
	A1 (Samurai)	67→71	B8HS	5510			BR8HIX	7001	0.6
	BR250 (Z250SL)	15→					MR8CI-8	96973	0.8
	BX250 (Ninja 250SL)	15→					MR8CI-8	96973	0.8
	EL250 D4-D5	93→96	CR8HSA	2086	CR8HVX	7236	CR8HIX	7669	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
KAWASAKI (CONTINUED)									
250	EL250 F2 (EL252)	97→99	CR8HSA	2086	CR8HVX	7236	CR8HIX	7669	0.7
	ER250 B1-B3 (Z250T)	83→90	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	EX250 F2-F8 (GPX250), H1-H2 (ZZ-R250)	88→92	CR8HSA	2086	CR8HVX	7236	CR8HIX	7669	0.6
	EX250 F9 (GPX250R)	1995	CR8HSA	2086	CR8HVX	7236	CR8HIX	7669	0.6
	EX250 K8F (Ninja 250R)	08→12	CR8E	1275			CR8EIX	4218	0.7
	F11	72→75	B9HS	5810			BR9HIX	5687	0.6
	KDX250 B2-B4, C1-C3	82→85	BR8ES	5422			BR8EIX	5044	0.7
	KDX250 D1-D5, E1-E2	91→95	BR9ES	5722			BR9EIX	3981	0.7
	KH250 B1-B5	76→82	B9HS	5810			BR9HIX	5687	0.6
	KL250 A1-A4	77→83	B7ES	1111			BR7EIX	6664	0.7
	KL250 C1-C2	83→85	BR8ES	5422			BR8EIX	5044	0.7
	KL250 D2-D11, D16 (KLR250)	85→01	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	KLX250 B1-B2	81→82	BR7ES	5122			BR7EIX	6664	0.7
	KLX250 D1-D2	93→94	CR8E	1275			CR8EIX	4218	0.7
	KLX250 G1	94→97	CR8E	1275			CR8EIX	4218	0.7
	KLX250 T9F, TAF	09→	CR8E	1275			CR8EIX	4218	0.7
	KR250 C2, C3 (KR1-S)	90→92	BR10ES	4832			BR10EIX	6801	0.7
	KX250 A1-A7, B1	75→82	BR9EG	3230			BR9EIX	3981	0.7
	KX250 C1-C2, D1	83→85	BR8EG	3130			BR8EIX	5044	0.6
	KX250 D2, E1, F1, G1, H1-H2	86→91	BR9EG	3230			BR9EIX	3981	0.7
	KX250 J1-J2	92→93	R6252E-9	4741					0.6
	KX250 K1-K5, L1-L4	94→02					BR8EIX	5044	0.6
	KX250 M1-M2	03→04					BR8EIX	5044	0.6
	KX250 R1, R6F-R7F	05→07			BR8ECMVX	5567	BR8ECMIX	3520	0.6
	KX250 N1-N2 (KX250F 4-Stroke)	04→05	CR8EB	7784			CR8EIX	4218	0.7
	KX250 T6F-XAF (KX250F 4-Stroke)	06→10	CR8E	1275			CR8EIX	4218	0.7
	KX250 YBF Fi (KX250F 4-Stroke)	11→	CPR8EB-9	6607					0.9
	S1 A, B, C (Mach 1)	72→75	B9HS	5810			BR9HIX	5687	0.6
	Z250 A1-A3, B1-B2	79→82	DR8ES	5423			DR9EIX	4772	0.6
	Z250 C1-C2, G1-G2 (250LTD)	80→83	B7ES	1111			BR7EIX	6664	0.7
300	KLX300 A2-A8, B1-B3	97→03	CR8E	1275			CR8EIX	4218	0.7
	ER300 (Z300)	15→	CR8E	1275			CR8EIX	4218	0.7
	EX300 (Ninja 300)	13→	CR8E	1275			CR8EIX	4218	0.7
	SC300 (J300)	14→	CR7E	4578			CR7EIX	7385	0.7
305	EX305 A1 (GPz305)	83→84	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	EX305 B2-B10 (GPz305)	84→96	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
350	A7 (Avenger)	67→71	B9HS	5810			BR9HIX	5687	0.6
	S2, S2A (Mach II)	72→73	B9HS	5810			BR9HIX	5687	0.6
400	KH400 A3-A5	76→78	B8HS	5510			BR8HIX	7001	0.7
	KX400 A	75→76	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	S3, S3A	74→75	B9HS	5810			BR9HIX	5687	0.7
	Z400 D3-D4	76→77	B8ES	2411			BR8EIX	5044	0.7
	Z400 B1-B2, G1	78→79	B7ES	1111			BR7EIX	6664	0.7
	Z400 J1-J2	80→81	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	Z400 J3	82→83	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	ZR400 A (A400F)	83→84	DR8ES	5423			DR9EIX	4772	0.7
	ZR400 B1	84→85	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	ZX400 C2-C3	85→87	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
420	ZX400 L1-L9 (ZXR400)	91→99	CR9EK	4548			CR9EIX	3521	0.7
	KX420A	80→81	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
440	Z440 A2-A3 (LTD), C1-C2	80→82	BR7ES	5122			BR7EIX	6664	0.6
	Z440 H1-H2, D4-D6 (LTD Belt Drive)	82→84	BR7ES	5122			BR7EIX	6664	0.6
450	EN450 A1-A5 (Belt Drive)	85→90	DR8ES	5423			DR9EIX	4772	0.7
	KLX450 A8F	07→	CPR8EB-9	6607					0.9
	KX450 D6F	06→08	CPR8EB-9	6607					0.9
	KX450F	09→	CPR8EB-9	6607					0.9
500	EN500 A1-A3	90→93	DR8ES	5423			DR9EIX	4772	0.7
	EN500 B2	94→	DR9EA	3437			DR9EIX	4772	0.7
	EN500 C1	96→99	DR9EA	3437			DR9EIX	4772	0.7
	ER500 A1-A4, C3, C4P (ER-5)	97→	DR9EA	3437			DR9EIX	4772	0.7
	ER500 C5P (ER-5)	06→07	DR9EA	3437			DR9EIX	4772	0.7
	EX500 A1-A6 (GPz500S)	87→93	DR8ES	5423			DR9EIX	4772	0.7
	EX500 D1-D3, D5-D7 (GPZ500S)	94→00	DR9EA	3437			DR9EIX	4772	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
KAWASAKI (CONTINUED)									
500	EX500 E10	02→04	DR9EA	3437			DR9EIX	4772	0.7
	H1 (Mach III), H1A-H1F, KH500A8	69→76	B9HS-10	3626			BR9HIX	5687	1.0
	KLE500 A1-A13	91→03	DR9EA	3437			DR9EIX	4772	0.7
	KLE500 B6F, B7F	05→	DR9EA	3437			DR9EIX	4772	0.7
	KX500 A1-A2	83→84	BR9EG	3230			BR9EIX	3981	0.6
	KX500 B, C, D, E1-E16	85→04	BR8EG	3130			BR8EIX	5044	0.5
550	Z500 B1-B4	79→82	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	Z550 A1-A3	80→83	DR8ES	5423			DR9EIX	4772	0.7
	Z550 C1-C2 (LTD)	81→83	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	Z550 D1 (GPz550)	81→82	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	Z550 G1-G9 (GT550)	83→01	DR8ES	5423			DR9EIX	4772	0.7
	Z550 H1-H2 (GPz550), ZR550 A1 (Z550F)	82→85	DR8ES	5423			DR9EIX	4772	0.7
600	ZR550 B2-B6 (Zephyr 550)	91→98	DR9EA	3437			DR9EIX	4772	0.6
	ZX550 A2-A4 (GPz550)	85→91	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	KL600 A1	84→85	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	KL600 B1-B2, B4	85→90	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	ZL600 B1 (Eliminator 600)	95→97	DR9EA	3437			DR9EIX	4772	0.7
	ZX600 A1-A5 (GPZ600R)	85→90	DR9EA	3437			DR9EIX	4772	0.7
636	ZX600 C1-C7 (GPX600R)	88→96	DR9EA	3437			DR9EIX	4772	0.7
	ZX600 D1-D3, E1-E12 (ZZ-R600)	90→04	CR9E	6263			CR9EIX	3521	0.7
	ZX600 E6F (ZZR600)	06→	CR9E	6263			CR9EIX	3521	0.7
	ZX600 F1-F3 (Ninja ZX-6R)	95→97	CR9E	6263			CR9EIX	3521	0.7
	ZX600 G1-G2 (ZX-6R)	98→99	CR9E	6263			CR9EIX	3521	0.7
	ZX600 J1-J2 (ZX-6R)	00→01	CR9E	6263			CR9EIX	3521	0.7
650	ZX600 K1H-N6F (Ninja ZX-6RR)	03→06	CR9E	6263			CR9EIX	3521	0.7
	ZX600 P7F-P8F, R9F-RCF (Ninja ZX-6R)	07→12	CR9E	6263			CR9EIX	3521	0.7
	ZX636 A1P, B1H-B2H (Ninja ZX-6R)	02→04	CR9E	6263			CR9EIX	3521	0.7
	ZX636 C1H-C6F (Ninja ZX-6R)	05→06	CR9E	6263			CR9EIX	3521	0.7
	ZX636 (Ninja ZX-6R)	13→	CR9E	6263			CR9EIX	3521	0.7
	EJ650 A1-A2, C1, C5, C6P (W650)	99→05	CR8E	1275			CR8EIX	4218	0.7
670	ER650 A7F-C9F (ER-6n)	06→					CR9EIA-9	6289	0.9
	EX650 A7F-A8F, B7F-B8F (ER-6f)	06→					CR9EIA-9	6289	0.9
	KL650 A1-A3	87→90	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	KL650 B1-B3 (Tengai)	89→92	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	KL650 C1-C5 (KLR 650)	94→02	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	KLE650 A7F-CBF (Versys)	07→					CR9EIA-9	6289	0.9
	KLX650 C1-C2	93→96	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	W650 (EJ650 A1-A2, C1, C5, C6P)	99→05	CR8E	1275			CR8EIX	4218	0.7
	Z650 B1-B3, C2-C3 (Custom)	77→79	B7ES	1111			BR7EIX	6664	0.7
	Z650 D2-D3 (SR)	79→82	B7ES	1111			BR7EIX	6664	0.7
750	Z650 F1-F4	82→84	B7ES	1111			BR7EIX	6664	0.7
	H2 (Mach IV), H2A, H2B, H2C	72→75	B9HS-10	3626			BR9HIX	5687	1.0
	VN750 A2-A10 (Vulcan)	86→94	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Z750 B1-B2	76→77	B8ES	2411			BR8EIX	5044	0.7
	Z750 E1, H1-H2 (LTD), L1-L4	80→85	BR8ES	5422			BR8EIX	5044	0.7
	Z750 P1-P5 (GT750)	82→92	BR8ES	5422			BR8EIX	5044	0.7
	Z750 P7-P9 (GT750)	91→96	DR8ES	5423			DR9EIX	4772	0.6
	Z750 R1 (GP)	82→83	BR8ES	5422			BR8EIX	5044	0.7
	Z750 Y1 (LTD Twin)	82→83	BPR6ES	7822			BPR6EIX	6637	0.7
	ZR750 C1-C4 (Zephyr 750)	91→94	DR8ES	5423			DR9EIX	4772	0.6
	ZR750 C5 (Zephyr 750)	1995	DR9EA	3437			DR9EIX	4772	0.7
	ZR750 D1 (Zephyr 750)	96→99	DR9EA	3437			DR9EIX	4772	0.7
	ZR750 F1-F5 (ZR-7), H1-H3 (ZR-7S)	05/99→03	DR9EA	3437			DR9EIX	4772	0.7
	ZR750 J1H (Z750)	04→	CR9EK	4548			CR9EIX	3521	0.7
	ZR750 J6F (Z750)	05→	CR9EK	4548			CR9EIX	3521	0.7
	ZR750 K6F (Z750s)	06→	CR9EK	4548			CR9EIX	3521	0.7
	ZR750 L7F, L8F, L9F, LAF, M7F, M8F (Z750)	03/07→10	CR9EK	4548			CR9EIX	3521	0.7
	ZR750 N (Z750R)	11→	CR9EK	4548			CR9EIX	3521	0.7
	ZX750 A1-A3, A5 (GPz750)	83→89	BR9ES	5722			BR9EIX	3981	0.7
	ZX750 E1-E2 (Turbo)	83→87					BR9EIX	3981	0.6
	ZX750 F1-F5 (GPX750R)	87→91	DR8ES	5423			DR9EIX	4772	0.7
	ZX750 G2-G3 (GPz750R)	84→87	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	ZX750 H1-H2 (ZXR750)	89→91	CR9E	6263			CR9EIX	3521	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
KAWASAKI (CONTINUED)									
750	ZX750 J1-J2 (ZXR750)	91→93	CR9E	6263			CR9EIX	3521	0.7
	ZX750 M1-M2 (ZXR750R)	92→94	CR9E	6263			CR9EIX	3521	0.7
	ZX750 L3 (ZXR750)	94→96	CR9E	6263			CR9EIX	3521	0.7
	ZX750 N1 (Ninja ZX-7RR)	96→99	CR9E	6263			CR9EIX	3521	0.7
	ZX750 P1-P7 (Ninja ZX-7R)	96→03	CR9E	6263			CR9EIX	3521	0.7
773	EJ800A (W800)	11→	CR8E	1275			CR8EIX	4218	0.7
800	VN800 A1-3	95→98	CR7E	4578			CR7EIX	7385	0.7
	VN800 B2-B8 (Classic), C1-C2, E1-E2 (Drifter)	96→	CR7E	4578			CR7EIX	7385	0.8
	Z800	14→	CR9EK	4548			CR9EIX	3521	0.7
	Z800E	14→	CR9EK	4548			CR9EIX	3521	0.7
900	VN900 A6F, B7F (Classic)	06→	CPR7EA-9	3901			CR7EIX	7385	0.9
	VN900 C7F (Custom)	07→	CPR7EA-9	3901			CR7EIX	7385	0.9
	Z1, Z1A, Z1B, Z900 A4	73→76	B8ES	2411			BR8EIX	5044	0.7
	ZX900 A1-A8 (GPZ900R)	84→96	DR8ES	5423			DR9EIX	4772	0.7
	ZX900 B1-B4 (ZX9R Ninja)	94→98	CR9EK	4548			CR9EIX	3521	0.7
1000	ZX900 C1-C2, E1-E2 (ZX9R Ninja)	98→	CR9EK	4548			CR9EIX	3521	0.7
	ZX900 F1/H/P, F2/H/P (ZX9R)	02→04	CR9EK	4548			CR9EIX	3521	0.7
	KLV1000	05→	CR8EK	3478			CR8EIX	4218	0.7
	Z1000 A1-A3, A4 (Mark II), D1 (Z1-R), E1-E2 (ST), H1 (Fi)	77→81	B8ES	2411			BR8EIX	5044	0.7
	Z1000 J1-J3, R1-R2, K1 (LTD)	81→84	B8ES	2411			BR8EIX	5044	0.7
1043	ZG1000 A1-A7 (1000GTR)	86→94	DR8ES	5423			DR9EIX	4772	0.7
	ZG1000 A9-A14 (1000GTR)	94→99	DR9EA	3437			DR9EIX	4772	0.7
	ZL1000 A1 (ZL1000)	87→90	DR8ES	5423			DR9EIX	4772	0.7
	ZR1000 A1H-A3H (Z1000)	03→05	CR9EK	4548			CR9EIX	3521	0.7
	ZR1000 A6F (Z1000)	06→07	CR9EK	4548			CR9EIX	3521	0.7
	ZR1000 B7F-B8F, C7F-C8F, DAF (Z1000)	07→09					CR9EIA-9	6289	0.9
	ZX1000 A1-A3 (GPZ1000RX)	85→89	DR8ES	5423			DR9EIX	4772	0.7
	ZX1000 B1-B3 (ZX-10)	88→91	CR9E	6263			CR9EIX	3521	0.7
	ZX1000 C1H (ZX10R)	04→					CR9EIA-9	6289	0.9
	ZX1000 D6F-D7F, E8F-JFF (Ninja ZX-10R)	06→15					CR9EIA-9	6289	0.9
1100	ZX1000 RGF (Ninja ZX-10R)	16→					SILMAR9B9	95399	0.9
	ZX1000NF, PF (Ninja H2, H2R)	15→					SILMAR9B9	95399	0.9
	KLZ1000 ACF (Versys 1000)	12→					CR9EIA-9	6289	0.9
	ZR1000 DAF (Z1000)	10→					CR9EIA-9	6289	0.9
	ZX1000G, H (Z1000SX, Tourer)	11→					CR9EIA-9	6289	0.9
1200	Z1100 A1-A3 (Shaft drive)	81→85	BR8ES	5422			BR8EIX	5044	0.7
	Z1100 B1-B2 (GPz1100)	81→83	BR8ES	5422			BR8EIX	5044	0.7
	ZR1100 A1-A4 (Zephyr) Twin Spark	92→95	CR9E	6263			CR9EIX	3521	0.7
	ZR1100 B1 (Zephyr) Twin Spark	96→97	CR9E	6263			CR9EIX	3521	0.7
	ZR1100 C1-C4 (ZRX 1100)	97→01	CR9EK	4548			CR9EIX	3521	0.7
	ZX1100 A1-A3 (GPz1100)	83→88	BR8ES	5422			BR8EIX	5044	0.7
	ZX1100 C1-C3, D1-D9 (ZZ-R1100)	90→01	CR9E	6263			CR9EIX	3521	0.7
	ZX1100 E1-E5 (GPZ1100)	95→99	CR9EK	4548			CR9EIX	3521	0.7
	ZX1100 F1 (GPZ1100 ABS)	96→98	CR9EK	4548			CR9EIX	3521	0.7
1300	ZR1200 A1-A4H, B1-B3P (ZRX 1200)	01→05	CR9EK	4548			CR9EIX	3521	0.7
	ZR1200 A6F (ZRX1200R)	05→	CR9EK	4548			CR9EIX	3521	0.7
	ZX1200 A1-A2 (ZX-12R)	99→01			CR9EKPA	7785	CR9EIX	3521	0.8
	ZX1200 B1H-B3H (Ninja ZX-12R)	02→07			CR9EKPA	7785	CR9EIX	3521	0.8
	ZX1200-C1H/C2H (ZZ-R1200)	02→04	CR9E	6263			CR9EIX	3521	0.7
1352	Z1300 A1	78→79	BR8ES	5422			BR8EIX	5044	0.7
	Z1300 A2-A5	80→83	BPR6ES	7822			BPR6EIX	6637	0.7
	ZG1300 A1-A3 Fuel Injection	84→90	BPR6ES	7822			BPR6EIX	6637	0.7
1441	ZG1400 A8F-CCF (1400GTR)	07→					CR9EIA-9	6289	0.9
	ZX1400 A6F-D8F (ZZ-R1400)	06→11					CR9EIA-9	6289	0.9
1500	ZX1400 ECF (ZZ-R1400)	12→					CR9EIA-9	6289	0.9
1500	VN1500 B2-B6, C1-C2	88→95	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	VN1500 D1-D2 (VN1500 Classic)	96→98	DPR5EA-9	2887					0.9
	VN1500 E1-E2 (Classic)	98→99	DPR5EA-9	2887					0.8
	VN1500 G2 (Nomad)	1999	DPR5EA-9	2887					0.8
	VN1500 J1-J2 Drifter	99→00	DPR6EA-9	5531					0.9
	VN1500 L1-L4 Fi (Classic Tourer Fi)	99→03	DPR6EA-9	5531					0.9
	VN1500 N1-N3H	99→04	DPR6EA-9	5531					0.9
	VN1500 P1H-P2H (Mean Streak)	01→04	DPR6EA-9	5531					0.9



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
KAWASAKI (CONTINUED)									
1500	VN1500 R1-R2H (Drifter)	01→04	DPR6EA-9	5531					0.9
1552	VN1600 A1H-A7F Classic	03→07	DPR6EA-9	5531					0.9
	VN1600 B1H-B7F Mean Streak	04→07	DPR6EA-9	5531					0.9
	VN1600 D1H-D8F Classic Tourer	05→08	DPR6EA-9	5531					0.9
1700	VN1700 Classic, Classic Tourer, Voyager	09→					ILZKAR7B11	1654	1.1
2050	VN2000 A1H-A6F	04→					IZFR6F11	4095	1.1

KEEWAY

50	Hurricane (2-Stroke) Ø14mm Plug	08→	BPR7HS	6422			BPR7HIX	5944	0.6
	Hurricane (4-Stroke) Ø10mm Plug	08→	C7HSA	4629			CR7HIX	7544	0.7
	Matrix Sport 50	06→	BPR7HS	6422			BPR7HIX	5944	0.6
125	ARN 125	08→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Hacker 125	08→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Speed 125	08→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Superlight 125	08→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
250	Cruiser	06→	D7EA	7912					0.7

KENOS

125	125-12B	12/07→	CR8E	1275			CR8EIX	4218	0.7
-----	---------	--------	------	------	--	--	--------	------	-----

KREIDLER

50	Florett (RM, RMS, RMC), GS50		B7HS	5110			BR7HIX	7067	0.5
	MC-5-50		B7HS	5110			BR7HIX	7067	0.5

KTM

50	50 Pro-Junior, Senior (12.7mm Thread Reach)	2000	B8HS	5510			BR8HIX	7001	0.6
	50 Adventure Mini, Junior & Senior (12.7mm Thread Reach)	→02	BR8HS	4322			BR8HIX	7001	0.6
	50 Adventure Mini, Junior & Senior (19mm Thread Reach)	03→08	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
	50 SX Junior/Senior LC (19mm Thread Reach)	2002	BR10EG	3830			BR10EIX	6801	0.6
	50 SX Pro-Junior LC (Beta engine)	2003	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
	50 SX	09→	LR8B	6208	CR8HVX	7236	CR8HIX	7669	0.6
60	60 SX	98→					R7436-10	4900	0.6
65	65 SX	→03	BR10EG	3830			BR10EIX	6801	0.6
	65 SX Beta engine (19mm Thread Reach)	03→07	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
	65 SX KTM engine (12.7mm Thread Reach)	08/08→	LR8B	6208	CR8HVX	7236	CR8HIX	7669	0.6
80	Moto-X models with ½", 12.7mm Thread Reach	→85					BR8HIX	7001	0.6
	80 MX	1986	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
85	85 SX	03→06			BR10ECMVX	2457	BR10ECMIX	3006	0.7
	85 SX	07→			BR9ECMVX	2434	BR9ECMIX	2707	0.6
125	Moto-X models with ½", 12.7mm Thread Reach (Not GP)	→85					BR8HIX	7001	0.6
	125 Duke	11→	LKAR8A-9	4786			LKAR8AI-9	6706	0.9
	125 SX	96→97			B10EGV	5927	BR10EIX	6801	0.6
	125 EXC, EGS, SX	98→00			R6918B-8	4492			0.8
	125 EXC, SX	01→07					BR9EIX	3981	0.6
	125 EXC, EXC, SX, Six Days	08→			BR9ECMVX	2434	BR9ECMIX	2707	0.6
	125 GS	1986	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	125 LC/LCPA	→85	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	125 MX	1986	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	125 MX	87/88	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	125 MX	89/90					BR10EIX	6801	0.6
	125 SM		BR8HS	4322			BR8HIX	7001	0.6
	LC125, LC 2 125 (Duke 125)	96→98	BR9ES	5722			BR9EIX	3981	0.6
	SX 125 (2001)	01→			BR9ECMVX	2434	BR9ECMIX	2707	0.6
144	144 SX	08→			BR9ECMVX	2434	BR9ECMIX	2707	0.6
	150 SX	09→			BR9ECMVX	2434	BR9ECMIX	2707	0.6
175	Moto-X models with ½", 12.7mm Thread Reach	→85					BR8HIX	7001	0.6
200	200 Duke	11→	LKAR8A-9	4786			LKAR8AI-9	6706	0.9
	200 EGS, EXC, MXC	98→	BR8EG	3130			BR8EIX	5044	0.6
	200 EXC, SX	03→					BR9EIX	3981	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
KTM (CONTINUED)									
200	200 EXC	06→	BR8EG	3130			BR8EIX	5044	0.6
	200 XC, XC-W	07→	BR8EG	3130			BR8EIX	5044	0.6
250	Moto-X models with ½", 12.7mm Thread Reach	→85					BR8HIX	7001	0.6
	250 EXC (2-Stroke) Ø14mm Plug	97→02	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
	250 EXC (2-Stroke) Ø14mm Plug	03→	BR7ES	5122			BR7EIX	6664	0.7
	250 EXC Racing (4-Stroke) Ø10mm Plug	01→02	CR8EK	3478			CR8EIX	4218	0.7
	250 EXC Racing (4-Stroke) Ø12mm Plug	03→06	DCPR8E*	4179			DCR8EIX	3606	0.6
	250 EXC-F Incl. Fi (4-Stroke) Ø10mm Plug (19mm Thread Reach)	07→13	CR9EKB	2305			CR9EIX	3521	0.8
	250 EXC-F Incl. Fi (4-Stroke) Ø10mm Plug (26.5mm Thread Reach)	14→					LMAR9AI-10	93188	1.0
	250 GS	1986	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	250 LCPA	→85	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	250 MC/GS	→85	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	250 MX	1986	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	250 MX	87/88	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	250 MX	89/90					BR9EIX	3981	0.6
	250 SX	97→	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
	250 SX (2-Stroke) Ø14mm Plug	03→05	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
	250 SX	06→	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
	250 SX-F (4-Stroke) Ø10mm Plug (19mm Thread Reach)	06→12	CR9EKB	2305			CR9EIX	3521	0.8
	250 SX-F (4-Stroke) Ø10mm Plug (26.5mm Thread Reach)	13→					LMAR9AI-8	97225	0.8
	Freeride 250	13→	BR7ES	5122			BR7EIX	6664	0.7
300	300 EXC	97→02	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
	300 EXC	03→06	BR7ES	5122			BR7EIX	6664	0.7
	300 EXC	07→	BR7ES	5122			BR7EIX	6664	0.7
	300 GS	1986	B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	300 MXC	97→02	BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
	300 MXC	03→	BR7ES	5122			BR7EIX	6664	0.7
	300 XC	06→	BR7ES	5122			BR7EIX	6664	0.7
350	350 EXC-F, Six Days (4-Stroke)	11→					LMAR9AI-8	97225	0.8
	350 MX	87→95	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	350 SX-F	10→					LMAR9AI-8	97225	0.8
	Freeride 350	12→					LMAR9AI-10	93188	1.0
380	380 EXC, 380 SX		BR8ECM	3035	BR8ECMVX	5567	BR8ECMIX	3520	0.6
390	390 GS	→85	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
400	Moto-X models with ½", 12.7mm Thread Reach	→85	B9HS	5810			BR9HIX	5687	0.7
	400 EGS-E	97→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	400 EXC, MXC, SX Ø10mm Plug	99→02	CR8EK	3478			CR8EIX	4218	0.7
	400 EXC Ø12mm Plug (19mm Thread Reach)	02→08	DCPR8E*	4179			DCR8EIX	3606	0.6
	400 EXC Ø12mm Plug (26.5mm Thread Reach)	09→					LKAR8AI-9	6706	0.9
	400 LSE		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	LC4 400		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
420	420 AC	→85	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
450	450 EXC Racing, SX Racing (4-Stroke)	03→	DCPR8E*	4179			DCR8EIX	3606	0.6
	450 EXC-R (26.5mm Thread Reach)	2008	LKAR8A-9	4786			LKAR8AI-9	6706	0.9
	450 EXC-R, Six Days (26.5mm Thread Reach)	09→					LKAR8AI-9	6706	0.9
	450 RALLY Replica	14→	CR9EKB	2305			CR9EIX	3521	0.8
	450 SMR Ø12mm Plug	04→07	DCPR8E*	4179			DCR8EIX	3606	0.6
	450 SMR Ø10mm Plug	08→	CR9EKB	2305			CR9EIX	3521	0.8
	450 SX-F	07→12	CR9EKB	2305			CR9EIX	3521	0.8
	450 SX-F	13→					LKAR8AI-9	6706	0.9
480	505 SX-F	07→	CR9EKB	2305			CR9EIX	3521	0.8
495	495 AC	→85	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
500	500 MX, 500 MXC	1986	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	500 MX	87/88	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	500 MX	89/90					BR9EIX	3981	0.6
510	500 EXC, Six Days	12→					LKAR8AI-9	6706	0.9
	530 EXC-R	07→08	LKAR8A-9	4786			LKAR8AI-9	6706	0.9
	530 EXC-R	09→					LKAR8AI-9	6706	0.9
520	520 EXC, MXC, SX	99→	CR8EK	3478			CR8EIX	4218	0.7
525	525 EXC Racing, MXC, SX	03→	DCPR8E*	4179			DCR8EIX	3606	0.6
560	560-4S	→85	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
KTM (CONTINUED)									
600	600-C4S	→85	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
	600 4S	86→88	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
	600 EGS-E		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	LC4 640		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
620	620 Adventure, 620LSE, 620 Duke	97→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
625	625 Enduro, Super Moto	02→	DCPR8EA-9	4929			DCPR8EIX-9	2202	0.9
	625 SMC	03→06	DCPR8E*	4179			DCR8EIX	3606	0.6
	625 SXC	03→	DCPR8E*	4179			DCR8EIX	3606	0.6
	640 LC4, Duke, Duke II	03→	DCPR8E*	4179			DCR8EIX	3606	0.6
	640 Super Moto	02→	DCPR8E*	4179			DCR8EIX	3606	0.6
	R640 Adventure	03→	DCPR8E*	4179			DCR8EIX	3606	0.6
654	660 SMC	03→	DCPR8E*	4179			DCR8EIX	3606	0.6
	690 Duke	07→11					LKAR8AI-9	6706	0.9
	690 Duke R	10→					LKAR8AI-9	6706	0.9
	690 Enduro R	09→11					LKAR8AI-9	6706	0.9
	690 LC4 Supermoto / Prestige	07→					LKAR8AI-9	6706	0.9
	690 SMC	08→					LKAR8AI-9	6706	0.9
	690 SM R	08→					LKAR8AI-9	6706	0.9
690	690 Duke (Twin spark) Ø10mm Plug Ø12mm Plug	12→	LMAR7A-9	4908					0.9
		12→					LKAR8BI9	1553	0.9
950	950 Adventure / Rally	03→	CR8EK	3478			CR8EIX	4218	0.7
	950 Supermoto / Super Enduro R	05→	CR8EK	3478			CR8EIX	4218	0.7
1000	990 Adventure / Supermoto	06→08	DCPR8E*	4339			DCPR8EIX	6546	0.9
	990 Adventure / R	09→					LKAR8BI9	1553	0.9
	990 SM-R	09→					KR8DI	4742	0.8
	990 SM-R	12→					LKAR8BI9	1553	0.9
	990 SM-T	09→10					KR8DI	4742	0.8
	990 SM-T ABS	11→					LKAR8BI9	1553	0.9
	990 Super Duke	04→06	DCPR8E*	4339			DCPR8EIX	6546	0.9
	990 Super Duke (19mm Thread Reach)	07→11					KR8DI	4742	0.8
	990 Super Duke R (19mm Thread Reach)	07					KR8DI	4742	0.8
	990 Super Duke R (26.5mm Thread Reach)	08→11					LKAR8AI-9	6706	0.9
	990 Super Duke R (19mm Thread Reach)	12→					KR8DI	4742	0.8
1148	1190 RC8	08→10					LKAR9BI9	6205	0.9
1195	1190 Adventure, R (Twin spark) Ø10mm Plug Ø12mm Plug	13→	LMAR7A-9	4908			LKAR9BI9	6205	0.9
		09→11					LKAR9BI9	6205	0.9
	RC8R (Incl. Track model) Twin spark	11→	LMAR7A-9	4908			LKAR9BI9	6205	0.9
1301	1290 Super Duke R (Twin spark)	Ø10mm Plug Ø12mm Plug	14→	LMAR7A-9	4908		LKAR9BI9	6205	0.9

KYMCO

50	Agility 50	05→	CR7HSA	4549			CR7HIX	7544	0.7
	Cobra 50		BR8HSA	5539			BPR8HIX	6742	0.6
	Fever 50		BR8HSA	5539			BPR8HIX	6742	0.6
	Filly 50	98→	CR7HSA	4549			CR7HIX	7544	0.7
	Filly LX 50	99→	CR7HSA	4549			CR7HIX	7544	0.7
	Like 50 (2-Stroke)	10→	BR8HSA	5539			BPR8HIX	6742	0.6
	People 50	04→06	BR8HSA	5539			BPR8HIX	6742	0.6
	Scout 50	97→	BR8HSA	5539			BPR8HIX	6742	0.6
	Spacer 50		BR8HSA	5539			BPR8HIX	6742	0.6
	Super 8 50 (2-Stroke) Ø14mm Plug	07→	BR8HSA	5539			BPR8HIX	6742	0.6
	Super 8 50 (4-Stroke) Ø10mm Plug	11→	CR7HSA	4549			CR7HIX	7544	0.7
	Super 9 50 (Liquid Cooled)	99→	BR8HSA	5539			BPR8HIX	6742	0.6
	Super 9 50 (Air Cooled)	01→	BR8HSA	5539			BPR8HIX	6742	0.6
	Super 9 50 (Air Cooled) (Euro 2)	01→	BR8HSA	5539			BPR8HIX	6742	0.6
	Vitality 50 (2-Stroke)	04→	BR8HSA	5539			BPR8HIX	6742	0.6
	Vitality 50 (4-Stroke)		CR7HSA	4549			CR7HIX	7544	0.7



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
KYMCO (CONTINUED)									
50	Yup 50	00→	BR8HSA	5539			BPR8HIX	6742	0.6
	ZX 50		BR8HSA	5539			BPR8HIX	6742	0.6
100	Cobra 100	99→	BR6HSA	4296			BPR6HIX	4085	0.7
125	Agility 125	05→	CR7HSA	4549			CR7HIX	7544	0.7
	CK125	05→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	Cruiser 125	03→	CR8E	1275			CR8EIX	4218	0.7
	Downtown 125i	13→	CR7E	4578			CR7EIX	7385	0.7
	Ego 125		DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Heroism 125		C7HSA	4629			CR7HIX	7544	0.7
	Hipster 125 (2 Valve)	01→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	Hipster 125 (4 Valve)		CR8E	1275			CR8EIX	4218	0.7
	Hipster 125 (4 Valve) (Euro 2)		CR8E	1275			CR8EIX	4218	0.7
	Miler 125 (Grand Dink)	03→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Movie XL125	02→	CR7HSA	4549			CR7HIX	7544	0.7
	People One 125i	13→	CR7E	4578			CR7EIX	7385	0.7
	People S 125 (Euro 3)	05→	CR7HSA	4549			CR7HIX	7544	0.7
	Pulsar 125		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	Sector 125		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	Spacer 125 (Liquid Cooled)		DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Stryker 125		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	Super 8 125 Ø12mm Plug	07→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Super 8 125 (4-Stroke) Ø10mm Plug		CR7HSA	4549			CR7HIX	7544	0.7
	Vivio 125		CR7HSA	4549			CR7HIX	7544	0.7
	Yager GT125	08→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Zing 125	97→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
200	Yager 200i		DPR6EA-9	5531					0.9
250	Dink 250		DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Ego 250		DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Grand Dink 250	01→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	People 250	05→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Venox 250	03→	CR8E	1275			CR8EIX	4218	0.7
	Xciting 250 (Carb)	→08	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Xciting 250i	06→08	DPR6EA-9	5531					0.9
	Xciting 250i, 250Ri	08→	DPR6EA-9	5531					0.9
300	Downtown 300i	11→	CR7E	4578			CR7EIX	7385	0.7
400	Xciting 400i	13→	CR7E	4578			CR7EIX	7385	0.7
500	Xciting 500 (Carb)	05→06	CR8E	1275			CR8EIX	4218	0.7
	Xciting 500i	07→	CR7E	4578			CR7EIX	7385	0.7

LAMBRETTA							
125	LI 125, SL125, SI 125		B7ES	1111			BR7EIX
150	GP 150	76→98	B7ES	1111			BR7EIX
200	GP 200, SXJet 200, SX200, Links 200	78→	B7ES	1111			BR7EIX

LAVERDA							
500	500 Alpino S, Montjuic	78→84	D9EA	2420			DR9EIX
650	650 i.e, Sport, Formula, Ghost, Diamante	94→98	DCPR9E	2641			DCPR9EIX
	650, GT, GTL, American Eagle	94→98	B9ES	2611			BR9EIX
668	668, Ghost, Ghost Strike	96→98	DCPR9E	2641			DCPR9EIX
750	750, GT, GTL, American Eagle		B8ES	2411			BR8EIX
	750 S, Ghost 750 Strike, Diamante 750, 750 S Formula	97→02	DCPR9E	2641			DCPR9EIX
	SF, SFL, SF2, SF3, SFC Twins	68→78	B8ES	2411			BR8EIX
1000	1000EC, 3C(E), 1000 2CL, Jota, Jarama	76→82	B8ES	2411			BR8EIX
	RGA, RGS	82→87	B8ES	2411			BR8EIX
	SFC	85→89	B9ES	2611			BR9EIX
1200	1200, T, Mirage, TS, Jota American	78→83	B8ES	2411			BR8EIX



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
LEM									
50	LX 1,2,3,4 Super & Sport 50 (12.7mm Thread Reach)		B7HS	5110			BR7HIX	7067	0.6
	LX4 (19mm Thread Reach)		BR9ES	5722			BR9EIX	3981	0.7
	S6 Racer (Reed valve engine) 50				B105EGV	2171			0.6

LEXMOTO

50	Flash ZN50QT-15A		C7HSA	4629			CR7HIX	7544	0.7
	LSM 50	12→	BR8ES	5422			BR8EIX	5044	0.6
	Milano FT50QT-27	07/15→	C7HSA	4629			CR7HIX	7544	0.7
	Tornado SB50QT-16(B08)		C7HSA	4629			CR7HIX	7544	0.7
	Tommy ZN50QT-A		C7HSA	4629			CR7HIX	7544	0.7
	Tommy II ZN50QT-E		C7HSA	4629			CR7HIX	7544	0.7
125	Adrenaline XFLM125GY-2B	05/15→	CR8E	1275			CR8EIX	4218	0.7
	Arizona ZS125-30		D8EA	2120			DR8EIX	6681	0.7
	Arrow HT125-4F		D8EA	2120			DR8EIX	6681	0.7
	Firenze ZN125T-F		C7HSA	4629			CR7HIX	7544	0.7
	FMS125 ZN125T-7H	15→	CR7HSA	4549			CR7HIX	7544	0.6
	FMX125 WY125T-108	15→	CR7HSA	4549			CR7HIX	7544	0.6
	Gladiator SB125T-23B		C7HSA	4629			CR7HIX	7544	0.7
	Ranger ZS125-50		D8EA	2120			DR8EIX	6681	0.7
	Street DFE125-8A		CR7E	4578			CR7EIX	7385	0.7
	Tommy ZN125T-E		C7HSA	4629			CR7HIX	7544	0.7
	Tornado SB125T-21(B08)		C7HSA	4629			CR7HIX	7544	0.7
	Valencia	12→	C7HSA	4629			CR7HIX	7544	0.7
	Valiant XF125R	07/15→	CR8E	1275			CR8EIX	4218	0.7
	Venom SK125-22	03/15→	CPR6EA-9	6899					0.9
	Vixen HT125-8		D8EA	2120			DR8EIX	6681	0.7
	XTR KS125-23		D8EA	2120			DR8EIX	6681	0.7
	XTR S KS125-24		D8EA	2120			DR8EIX	6681	0.7
	Zoom II SB125T-21(B10)		C7HSA	4629			CR7HIX	7544	0.7

LIFAN

50	Echo (LF50QT-8D)		C7HSA	4629			CR7HIX	7544	0.6
	Jet 50		C7HSA	4629			CR7HIX	7544	0.7
110	Wacky 110		C7HSA	4629			CR7HIX	7544	0.7
125	Beat 125 (LF125-9A)		C7HSA	4629			CR7HIX	7544	0.6
	Blaze (LF125-30)		D8EA	2120			DR8EIX	6681	0.7
	Earth Dragon		D8EA	2120			DR8EIX	6681	0.7
	Mirage 125 (LF125-J)		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
	Samurai (LF125-30)		D8EA	2120			DR8EIX	6681	0.7
	Sprint (LF125-30)		D8EA	2120			DR8EIX	6681	0.7

LML

125	Star CVT Automatica 4-Stroke	06/13→	CR8EH-9	5666			CR8EHIX-9	3797	0.7
	Star Deluxe 2-Stroke		BP8HS	2630			BPR8HIX	6742	0.7
	Star Deluxe 4-Stroke	11/09→	CR8EH-9	5666			CR8EHIX-9	3797	0.7
	Via Toscana 2-Stroke	09→	BP8HS	2630			BPR8HIX	6742	0.7
150	Star Deluxe 2-Stroke		BPR6ES	7822			BPR6EIX	6637	0.7
	Star Deluxe 4-Stroke	11/09→	CR8EH-9	5666			CR8EHIX-9	3797	0.7
200	Star Deluxe 4-Stroke	11→	CR8EH-9	5666			CR8EHIX-9	3797	0.7

MAGNI

1000	Australia		D9EA	2420			DR9EIX	4772	0.7
	Sfida 1000		BP6ES	7811			BPR6EIX	6637	0.5
	Sfida Ottovalvole						DR9EIX	4772	0.6

MAICO

Various	Moto-X models with 1/2", 12.7mm Thread Reach						BR9HIX	5687	0.5
	Moto-X models with 3/4", 19mm Thread Reach		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
MALAGUTI									
50	Ciak 50	00→02	BR8HS	4322			BR8HIX	7001	0.6
	Crosser	99→01	BPR6HS	7022			BPR6HIX	4085	0.5
	Drakon 50	04→06	BR9ES	5722			BR9EIX	3981	0.7
	F-10 Jetline	96→06	BR7HS	4122			BR7HIX	7067	0.5
	F-12 Dragon	96→	BR7HS	4122			BR7HIX	7067	0.5
	F-12 Phantom	96→06	BR7HS	4122			BR7HIX	7067	0.5
	F-15 Firefox	97→	BR8HS	4322			BR8HIX	7001	0.5
	F-15 GSE Replica		BR8HS	4322			BR8HIX	7001	0.5
	Foggy Replica		BR8HS	4322			BR8HIX	7001	0.5
	RCX10 (50cc Franco Morini)		B7HS	5110			BR7HIX	7067	0.5
	RCX12 (50cc Franco Morini)		B7HS	5110			BR7HIX	7067	0.5
	Wild Attack F12		BR8HS	4322			BR8HIX	7001	0.5
	XSM 50	04→06	BR9ES	5722			BR9EIX	3981	0.7
	XTM 50	04→06	BR9ES	5722			BR9EIX	3981	0.7
	Yesterday 50	98→00	BR8HS	4322			BR8HIX	7001	0.5
70	F-69 Phantom	97→99	BR7HS	4122			BR7HIX	7067	0.5
100	Ciak 100	00→04	BR8HS	4322			BR8HIX	7001	0.6
	F-12 Phantom 100TD	99→	BR7HS	4122			BR7HIX	7067	0.6
125	Ciak 125	01→04	BR7HS	4122			BR7HIX	7067	0.6
	Madison 125	99→04	CR8E	1275			CR8EIX	4218	0.7
	X3M Motard 125	10→	CR7HSA	4549			CR7HIX	7544	0.6
150	F-18 Warrior	01→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
250	Madison 250cc	99→04	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
400	Madison K400	02→04	CR9E	6263			CR9EIX	3521	0.7
500	Spidermax 500 GT	04→	CR7EKB	4455			CR7EIX	7385	0.8

MBK									
CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
50	Booster 50 NG	99→02	BR8HS	4322			BR8HIX	7001	0.5
	Flipper 50		BR8HS	4322			BR8HIX	7001	0.5
	Mach-G (Air Cooled)		BR8HS	4322			BR8HIX	7001	0.6
	Mach-G (Liquid Cooled)		BR8HS	4322			BR8HIX	7001	0.6
	Nitro 50	99→	BR8HS	4322			BR8HIX	7001	0.5
	Nitro-Jaguar F1		BR8HS	4322			BR8HIX	7001	0.5
	Ovetto 50	99→	BR7HS	4122			BR7HIX	7067	0.6
	Stunt 50	00→	BR9HS	4522			BR9HIX	5687	0.6
	X-Limit 50 Supermotard, Enduro	05→	BR9ES	5722			BR9EIX	3981	0.7
	X-Power 50	03→	BR9ES	5722			BR9EIX	3981	0.7
100	Nitro 100	01→	BR8HS	4322			BR8HIX	7001	0.5
	Ovetto 100	01→	BR8HS	4322			BR8HIX	7001	0.6
125	Dodo 125	01→	CR8E	1275			CR8EIX	4218	0.7
	Flame X 125		CR7E	4578			CR7EIX	7385	0.8
	Skycruiser 125	06→	CPR9EA-9	2308			CR9EIX	3521	0.9
	Skyliner 125	01→	CR8E	1275			CR8EIX	4218	0.7
	Thunder 125	01→	CR8E	1275			CR8EIX	4218	0.7
260	Kilibre 300	03→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7

MONTESA									
CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
123	Cota 123		B6ES	7310					0.5
125	MH123 (Honda engine)		BR7ES	5122			BR7EIX	6664	0.7
175	Cota 172		B6ES	7310					0.5
	Cota 200		B6ES	7310					0.5
200	MH200 (Honda engine)		BPR7ES	2023			BPR7EIX	4055	0.5
250	310		BPR7ES	2023			BPR7EIX	4055	0.5
	Cota 242		BP6ES	7811			BPR6EIX	6637	0.5
	Cota 247		B6HS	4510			BR6HIX	3419	0.6
	Cota 248		BP5ES	6511			BPR5EIX	6597	0.5
	Cota 315 (Honda engine)	97→99	BR6ES	4922					0.6
	Cota 4T (Honda engine)	05→	CR6EH-9	2688			CR6EIA-9	7967	0.9
260	304, 307, 309		BPR5ES	7422			BPR5EIX	6597	0.5
	311		BPR5ES	7422			BPR5EIX	6597	0.5
	314		BR6ES	4922					0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
MONTESA (CONTINUED)									
310	348		BPR5ES	7422			BPR5EIX	6597	0.5
330	330		BPR5ES	7422			BPR5EIX	6597	0.5
350	335		BPR5ES	7422			BPR5EIX	6597	0.5
	Cota 349		BP5ES	6511			BPR5EIX	6597	0.5

MOTO GUZZI

350	V35	84→87	B8ES	2411			BR8EIX	5044	0.5
500	V50	79→86	B8ES	2411			BR8EIX	5044	0.5
650	V65	84→93	B8ES	2411			BR8EIX	5044	0.5
750	Breva 750 i.e.	04→	BR8ES	5422			BR8EIX	5044	0.6
	Nevada 750 NT/Nevada club (with Digiplex)	90→03	BR8ES	5422			BR8EIX	5044	0.6
	V7 Classic	07/08→12	BR8ES	5422			BR8EIX	5044	0.6
	V7 Café Classic	09→	BR8ES	5422			BR8EIX	5044	0.6
	V7 Café Racer Ø14mm Plug	11/10→11	BR8ES	5422			BR8EIX	5044	0.6
	V7 Café Racer Ø10mm Plug	12→	CPR8EB-9	6607					0.9
	V7 Special, Stone Ø10mm Plug	12→	CPR8EB-9	6607					0.9
	V75	86→88	B8ES	2411			BR8EIX	5044	0.5
850	Le Mans II & III	78→82	BP6ES	7811			BPR6EIX	6637	0.7
	Series V850	82→85	BP6ES	7811			BPR6EIX	6637	0.7
940	Bellagio 940 (Twin Spark)	Ø10mm Plug Ø14mm Plug	07→	BPR6ES	7822	PMR8B	6378		0.7
							BPR6EIX	6637	0.7
1000	California III I.E.	87→93	BP7ES	2412			BPR7EIX	4055	0.5
	California III with Digiplex	91→93	BP7ES	2412			BPR7EIX	4055	0.5
	Centauro V10, Centauro Sport/GT	97→00	DR9EA	3437			DR9EIX	4772	0.6
	Daytona 1000	92→	D9EA	2420			DR9EIX	4772	0.7
	Daytona 1000 RS	96→00	DR9EA	3437			DR9EIX	4772	0.6
	Le Mans IV 1000	82→03/85	BP7ES	2412			BPR7EIX	4055	0.5
	Le Mans V (Le Mans 1000)	85→94	BP7ES	2412			BPR7EIX	4055	0.5
	Quota 1000	92→	BP7ES	2412			BPR7EIX	4055	0.5
	Series 1000	84→93	BP6ES	7811			BPR6EIX	6637	0.7
1100	Breva V 1100 (Twin Spark)	Ø10mm Plug Ø14mm Plug	05→	BPR6ES	7822	PMR8B	6378		0.7
	California 1100 Carb	94→96	BPR6ES	7822			BPR6EIX	6637	0.6
	California 1100 Inj (Inc. EV, Jackal, Special, Stone & Touring)	94→	BPR6ES	7822			BPR6EIX	6637	0.7
	California Vintage (Twin Spark)	Ø10mm Plug Ø14mm Plug	06→	BPR6ES	7822	PMR8B	6378		0.7
	Griso 1100 (Twin Spark)	Ø10mm Plug Ø14mm Plug	05→	BPR6ES	7822	PMR8B	6378		0.7
	Quota 1100 ES	98→01	BPR6ES	7822			BPR6EIX	6637	0.5
	Sport 1100 (Carb)	94→08/96	BP6ES	7811			BPR6EIX	6637	0.7
	Sport 1100 (Injection)	96→99	BPR6ES	7822			BPR6EIX	6637	0.6
	V11 (Twin Spark)	Ø10mm Plug Ø14mm Plug	05→	BPR6ES	7822	PMR8B	6378		0.7
	V11 1100cc	01→	BPR6ES	7822			BPR6EIX	6637	0.6
	V11 Le Mans	03→	BPR6ES	7822			BPR6EIX	6637	0.6
1150	Breva V 1200 (Twin Spark)	Ø10mm Plug Ø14mm Plug	08→	BPR6ES	7822	PMR8B	6378		0.7
	Griso 8V	08→				PMR8B	6378		0.7
	Griso 8V SE	09→				PMR8B	6378		0.7
	Norge 1200 (Twin Spark)	Ø10mm Plug Ø14mm Plug	06→	BPR6ES	7822	PMR8B	6378		0.7
	Sport 1200 (Twin Spark)	Ø10mm Plug Ø14mm Plug	07→08	BPR6ES	7822	PMR8B	6378		0.7
	Sport 1200 V4	09→				PMR8B	6378		0.7
	Stelvio 1200 4V	08→				PMR8B	6378		0.7
	Stelvio 1200 TT (NTX)	09→				PMR8B	6378		0.7
1225	MGS-01 Corsa	05→					DCPR9EIX	2316	0.6
1380	California (Twin Spark)	13→	LMAR8F-9	90894					0.9



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
MOTO MORINI									
250	250, Sport	80→85	BP7ES	2412			BPR7EIX	4055	0.7
350	350 3½ Sport/Strada	74→84	BP7ES	2412			BPR7EIX	4055	0.7
	Kanguro 350	82→87	BP7ES	2412			BPR7EIX	4055	0.7
500	Excaliber 500/501	86→93	BP8ES	2912			BPR8EIX	6684	0.5
	Maestro	81→	BP7ES	2412			BPR7EIX	4055	0.7
	Sahara 500	81→89	BP7ES	2412			BPR7EIX	4055	0.7
1187	9½	06→	CR9E	6263			CR9EIX	3521	0.7
	Corsaro	06→	CR9E	6263			CR9EIX	3521	0.7

MOTO ROMA									
50	Bee 50		BPR7HS	6422			BPR7HIX	5944	0.6
	GoGo 50	02→	BPR7HS	6422			BPR7HIX	5944	0.6
	Grand Prix 50		BPR7HS	6422			BPR7HIX	5944	0.6
	MRX1		B8HS	5510			BR8HIX	7001	0.6
	MRX2		B8HS	5510			BR8HIX	7001	0.6
	MRX2 Sprint	02→	B7HS	5110			BR7HIX	7067	0.6
	MRX3	02→	B6HS	4510			BR6HIX	3419	0.6
	MRX3 Sprint	02→	B7HS	5110			BR7HIX	7067	0.6
	MRX4	03→	BR10ES	4832			BR10EIX	6801	0.7
	Roadrunner 50		BP7HS	5111			BPR7HIX	5944	0.6
	RT 50 (2-Stroke)	02→	BPR7HS	6422			BPR7HIX	5944	0.6
	Scrambler 50		BPR7HS	6422			BPR7HIX	5944	0.6
	Stinger, Stinger II		BPR7HS	6422			BPR7HIX	5944	0.6
	Wasp		BPR7HS	6422			BPR7HIX	5944	0.6
	Wasp II		BPR7HS	6422			BPR7HIX	5944	0.6
90	RT 90 (4-Stroke)	02→	BPR7HS	6422			BPR7HIX	5944	0.6
100	Grand Prix 100		BPR7HS	6422			BPR7HIX	5944	0.6
	Roadrunner 100		BPR7HS	6422			BPR7HIX	5944	0.6
110	GoGo 110	02→	CR7HS	7223			CR7HIX	7544	0.6
125	Grand Prix 125		CR7HS	7223			CR7HIX	7544	0.6
	MRX125	02→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
	MRX125B		CR7HSA	4549			CR7HIX	7544	0.6
	Road Runner 125	02→	C7HSA	4629			CR7HIX	7544	0.6
	SK125	10→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	SMX125		CR7HSA	4549			CR7HIX	7544	0.6
	Virage 125		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6

MOTOBECANE									
50	All Models		B5HS	4210					0.4

MOTORHISPANIA									
50	Furia 50, Furia Cross (½", 12.7mm Thread Reach)		BPR7HS	6422			BPR7HIX	5944	0.6
	Furia 50, Furia Cross (¾", 19mm Thread Reach)	99→	BR9ES	5722			BR9EIX	3981	0.6
	RX50	00→	BR9ES	5722			BR9EIX	3981	0.6
	RYZ 50 Cross, Supermoto	02→	BR9ES	5722			BR9EIX	3981	0.6
125	Duna SM125	07→	CR6HSA	2983			CR6HIX	7274	0.7
	Duna SX125	07→	CR6HSA	2983			CR6HIX	7274	0.7
	MH7	10→	CR6HSA	2983			CR6HIX	7274	0.7
	RYZ 125 (Yamaha engine)	05→	CR7HSA	4549			CR7HIX	7544	0.6

MS									
50	Sprite		BP6ES	7811			BPR6EIX	6637	0.7
	Steward		BP6ES	7811			BPR6EIX	6637	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
MV AGUSTA									
675	Brutale 675 Trepistone	02/12→	CR9EKB	2305			CR9EIX	3521	0.8
	F3 (Incl. Serie Oro)	11/11→	CR9EKB	2305			CR9EIX	3521	0.8
750	Brutale S	02→06	CR9EKB	2305			CR9EIX	3521	0.8
	F4, F4S 1+1, F4 SPR	99→04	CR9EKB	2305			CR9EIX	3521	0.8
	F4 Senna	02→04	CR9EKB	2305			CR9EIX	3521	0.8
	F4 all models, track/race use only.	99→04	R0045J-10	7400					1.1
800	Brutale 800	13→					CR9EIB-9	92579	0.9
	Dragster 800	14→					CR9EIB-9	92579	0.9
	F3	13→					CR9EIB-9	92579	0.9
	Rivale 800	13→					CR9EIB-9	92579	0.9
	Turismo Veloce 800	14→					CR9EIB-9	92579	0.9
910	Brutale 910, 910 R, 910 S	05→08	CR9EKB	2305			CR9EIX	3521	0.8
921	Brutale 920	04/11→	CR9EB	6955			CR9EIX	3521	0.7
982	Brutale 989 R	08→09	CR9EB	6955			CR9EIX	3521	0.7
1000	Brutale 990 R	09→12	CR9EB	6955			CR9EIX	3521	0.7
	F4 1000 S	04→09	CR9EKB	2305			CR9EIX	3521	0.8
	F4 1000 R (Incl. Senna)	06→09	CR9EB	6955			CR9EIX	3521	0.7
	F4 AGO	04→05	CR9EB	6955			CR9EIX	3521	0.7
	F4 R 312	07→08	CR9EB	6955			CR9EIX	3521	0.7
	F4	10→	CR9EB	6955			CR9EIX	3521	0.7
	F4 R	12→	CR9EB	6955			CR9EIX	3521	0.7
	F4 RR	11→	CR9EB	6955			CR9EIX	3521	0.7
	F4 all models, track/race use only.	04→	R0045J-10	7400					1.1
1078	Brutale 1078 RR	08→	CR9EB	6955			CR9EIX	3521	0.7
	Brutale 1090 R	12→	CR9EB	6955			CR9EIX	3521	0.7
	Brutale 1090 RR	10→	CR9EB	6955			CR9EIX	3521	0.7
	F4 RR 312	08→09	CR9EB	6955			CR9EIX	3521	0.7

MZ									
50	Moskito 50		BR7HS	4122			BR7HIX	7067	0.7
	Moskito SX 50		BR7HS	4122			BR7HIX	7067	0.9
125	ETZ 125	86→99	B8HS	5510			BR8HIX	7001	0.6
	Moskito 125		C7HSA	4629			CR7HIX	7544	0.6
	RT/SX/SM 125		CR8E	1275			CR8EIX	4218	0.7
	Saxon Sportstar 125		B8HS	5510			BR8HIX	7001	0.7
	TS125	76→86	B8HS	5510			BR8HIX	7001	0.6
150	ETZ 150	86→95	B8HS	5510			BR8HIX	7001	0.6
	TS150	75→86	B8HS	5510			BR8HIX	7001	0.6
250	ETZ 250/251	81→97	B8HS	5510			BR8HIX	7001	0.6
	TS250-1	76→83	B8HS	5510			BR8HIX	7001	0.6
300	ETZ 300/301 Series	87→97	B8HS	5510			BR8HIX	7001	0.6
500	MZ500, 500R	92→96	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	Saxon (494cc Rotax engine) Country, Silver Star, Tour	93→98	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
650	Baghira, Black Panther, Mastiff, Supermoto	98→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
659	Skorpion 659 Replica, Sport, Tour, Traveller	94→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Skorpion Cup 659cc		DPR9EA-9	5329			DPR9EIX-9	5545	0.9
1000	1000S, SF, ST	04→	BCPR6ET	2197			BKR6EIX	6418	0.8

NEVAL									
650	Dnepr Classic, Roadster, Phoenix, Soviet, Soviet Knight	78→	B7HS	5110			BR7HIX	7067	0.5
	Ural 650cc	85→	B6HS	4510			BR6HIX	3419	0.6

NIPPONIA									
50	Neon	12→	BPR7HS	6422			BPR7HIX	5944	0.6
125	Dion	12→	CR7HSA	4549			CR7HIX	7544	0.6
	Miro	12→	CR7HSA	4549			CR7HIX	7544	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
NORTON									
750	Atlas	64→68	BP8ES	2912			BPR8EIX	6684	0.6
	Commando	68→73	BP7ES	2412			BPR7EIX	4055	0.6
850	Commando	73→78	BP7ES	2412			BPR7EIX	4055	0.6
961	Commando SE	10→	CR9EB	6955			CR9EIX	3521	0.8
	Commando Café Racer	11→	CR9EB	6955			CR9EIX	3521	0.8
	Commando Sport	10→	CR9EB	6955			CR9EIX	3521	0.8
Rotary	F1, Commander	88→93	C8E	7471			CR8EIX	4218	0.6

OSSA

272	TR280i	11→	BPR5ES	7422			BPR5EIX	6597	0.5
-----	--------	-----	--------	------	--	--	---------	------	-----

PEUGEOT

50	Buxy / Buxy RS 50 (Air Cooled)	95→97	B7HS	5110			BR7HIX	7067	0.6
	Elyseo 50 (Air Cooled)	98→	BR7HS	4122			BR7HIX	7067	0.6
	Elystar 50P	02→05	CPR8E	7411			CR8EIX	4218	0.8
	Jet Force 50	03→	CPR8E	7411			CR8EIX	4218	0.8
	Jet Force C-Tech	06→	CR7EB	4663			CR7EIX	7385	0.6
	Jet Force TSDI	05→	CR7EKA	1462			CR7EIX	7385	0.7
	Looxor 50	01→04	BR7HS	4122			BR7HIX	7067	0.6
	Looxor 50 TSDI Inj. (2-Stroke)	02→	CPR8E	7411			CR8EIX	4218	0.8
	Ludix 50 Blaster, Elegance, Snake Ø14mm Plug	04→07	BR7HS	4122			BR7HIX	7067	0.6
	Ludix Blaster Ø10mm Plug	08→	CR7EB	4663			CR7EIX	7385	0.6
	Ludix Blaster RS12 Ø10mm Plug	06→	CR7EB	4663			CR7EIX	7385	0.6
	Metal-X	02→	BR7HS	4122			BR7HIX	7067	0.6
	Speedake 50 (Air Cooled)	95→97	BR7HS	4122			BR7HIX	7067	0.6
	Speedfight 50 (All models Air Cooled)	96→00	BR7HS	4122			BR7HIX	7067	0.6
	Speedfight 50 LCD/P (Liquid Cooled)	96→00	BR7HS	4122			BR7HIX	7067	0.6
	Speedfight 2 50 (Air Cooled)	00→	BR7HS	4122			BR7HIX	7067	0.6
	Speedfight 2 50 (Liquid Cooled)	01→	BR7HS	4122			BR7HIX	7067	0.6
	Speedfight 2 Motorsport 50 LC	07→	BR7HS	4122			BR7HIX	7067	0.6
	Speedfight 3 Air (Air Cooled)	09→	BR7HS	4122			BR7HIX	7067	0.6
	Speedfight 3 Darkside, Iceblade, Liquid, Team (Liquid Cooled)	09→	CR7EB	4663			CR7EIX	7385	0.6
	Squab (Air Cooled)	96→97	BR7HS	4122			BR7HIX	7067	0.6
	TKR 50	03→	BR7HS	4122			BR7HIX	7067	0.6
	TKR 50 307 WRC	05→	BR7HS	4122			BR7HIX	7067	0.6
	Trekker 50 Road, Off Road	97→04	BR7HS	4122			BR7HIX	7067	0.6
	Tweet 50	12→	CR6HSA	2983			CR6HIX	7274	0.7
	Vivacity 50, Vivacity 50P	99→	BR7HS	4122			BR7HIX	7067	0.6
	Vivacity 50 Sportline	00→	BR7HS	4122			BR7HIX	7067	0.6
	Vivacity 3 Sixties	11→	CR6HSA	2983			CR6HIX	7274	0.7
	V-Clic	07→	CR7HSA	4549			CR7HIX	7544	0.6
	XPS 50 Enduro, Trail, Supermotard 50	03→	BR9ES	5722			BR9EIX	3981	0.7
	XR6 50	03→	BR9ES	5722			BR9EIX	3981	0.7
	Zenith 50 L, M, LS, N	95→00	BR7HS	4122			BR7HIX	7067	0.6
100	Elyseo 100	98→	BR8ES	5422			BR8EIX	5044	0.6
	Looxor 100	01→04	BR8ES	5422			BR8EIX	5044	0.6
	Metal X 100	02→	BR8ES	5422			BR8EIX	5044	0.6
	Speedfight 100 (Air Cooled)	97→	BR8ES	5422			BR8EIX	5044	0.6
	Speedfight WRC 206 (Air Cooled)	01→	BR8ES	5422			BR8EIX	5044	0.6
	Speedfight 2	00→08	BR8ES	5422			BR8EIX	5044	0.6
	Trekker 100 (Air Cooled)	97→00	BR8ES	5422			BR8EIX	5044	0.6
	Vivacity 100, Vivacity 100 Sportline	99→08	BR8ES	5422			BR8EIX	5044	0.6
125	Citystar	11→	CR8EB	7784			CR8EIX	4218	0.8
	Elyseo 125 (Liquid Cooled)	99→	CR7E	4578			CR7EIX	7385	0.6
	Elystar 125	02→05	CR7EB	4663			CR7EIX	7385	0.6
	Elystar 125 Injection	05→11	CR7EB	4663			CR7EIX	7385	0.6
	Geopolis Executive 125	07→	CR9EB	6955			CR9EIX	3521	0.6
	Jet Force F.I.	03→	CR7EB	4663			CR7EIX	7385	0.6
	Jet Force EFI Compressor	05→	CR8EK	3478			CR8EIX	4218	0.7
	Looxor 125	02→	CR7EB	4663			CR7EIX	7385	0.6
	Sateliis 125	05→10	CR9EB	6955			CR9EIX	3521	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
PEUGEOT (CONTINUED)									
125	Sateliis 125 Compressor	07→10	CR9EB	6955			CR9EIX	3521	0.6
	Sateliis 125 Executive	06→10	CR9EB	6955			CR9EIX	3521	0.6
	Sateliis LFE 125i	13→	CR8EB	7784			CR8EIX	4218	0.8
	Sum Up 125	08→	CR7HSA	4549			CR7HIX	7544	0.7
	SV125	91→94	BP6HS	4511			BPR6HIX	4085	0.6
	XPS CT125	06→08	CR7HSA	4549			CR7HIX	7544	0.7
150	Elyseo 150 (Liquid Cooled)	00→02	CR7E	4578			CR7EIX	7385	0.6
	Elystar 150	02→	CR7EB	4663			CR7EIX	7385	0.6
	Looxor 150	02→	CR7EB	4663			CR7EIX	7385	0.6
250	Geopolis Executive 250	07→	CR9EB	6955			CR9EIX	3521	0.6
	Sateliis 250	07→	CR9EB	6955			CR9EIX	3521	0.6
400	Metropolis 400i LFE	13→	CPR9EB-9	6508			CR9EIX	3521	0.9
500	Sateliis 500	08→	CR7EKB	4455			CR7EIX	7385	0.8

PGO									
50	Big Max, Galaxy 50, G-Max, Mega, Tornado	04→	BPR7HS	6422			BPR7HIX	5944	0.6
	Comet 50, PMX Sport 50, Rodoshow 50, T-Rex 50	98→	BPR7HS	6422			BPR7HIX	5944	0.6
	Libra 50	08→	BPR7HS	6422			BPR7HIX	5944	0.6
	Ligero 50	08→	BPR7HS	6422			BPR7HIX	5944	0.6
	PMX Naked 50	07→	BPR7HS	6422			BPR7HIX	5944	0.6
125	G-Max 125	05→	CR7HSA	4549			CR7HIX	7544	0.6
	Libra 125	08→	C7HSA	4629			CR7HIX	7544	0.6
	Ligero 125	08→	C7HSA	4629			CR7HIX	7544	0.6
	T-Rex 125	98→	CR7HSA	4549			CR7HIX	7544	0.6
250	G-Max 250	05→07	DPR7EA-9	5129			DPR7EIX-9	7803	0.7

PIAGGIO / VESPA									
50	50 Special	83→	B6HS	4510			BR6HIX	3419	0.5
	Fly 50 (2-Stroke)	04→	BR9ES	5722			BR9EIX	3981	0.6
	Fly 50 (4-Stroke) Ø10mm Plug	06→13	CR8EB	7784			CR8EIX	4218	0.8
	Fly 50 (4-Stroke) 4V Ø8mm Plug	14→	ER9EH-6N	1673					0.6
	Free 50 (All versions)	93→97	BR9ES	5722			BR9EIX	3981	0.5
	Liberty 50 (2-Stroke)	97→	BR9ES	5722			BR9EIX	3981	0.5
	Liberty 50 (4-Stroke)	02→	CR9EB	6955			CR9EIX	3521	0.7
	NRG 50, NRG Power DD/DT Ø14mm Plug	97→	BR9ES	5722			BR9EIX	3981	0.6
	NRG mc3 Pure Jet Ø10mm Plug	02→05	CPR8E	7411			CR8EIX	4218	0.8
	NRG mc3 Pure Jet Ø10mm Plug	06→		ZMR7AP	6914				0.8
	PK50S	83→87	B6HS	4510			BR6HIX	3419	0.5
	Sfera 50	91→97	BR9ES	5722			BR9EIX	3981	0.5
	Typhoon 50	93→	B9ES	2611			BR9EIX	3981	0.5
	Velofax, Quartz, Zip, Zip SP (2-Stroke)	93→	BR9ES	5722			BR9EIX	3981	0.5
	Vespa ET2 (2-Stroke)	97→05	BR9ES	5722			BR9EIX	3981	0.5
	Vespa ET4 50 (4-Stroke)	01→05	CR9EB	6955			CR9EIX	3521	0.6
	Vespa LX50 (2-Stroke)	05→	BR9ES	5722			BR9EIX	3981	0.6
	Vespa LX50 (4-Stroke) Ø10mm Plug	06→09	CR8EB	7784			CR8EIX	4218	0.8
	Vespa LX50 4V (4-Stroke) Ø8mm Plug	10→	ER9EH-6N	1673					0.6
	Vespa LXV 50 (2-Stroke)	06→	BR9ES	5722			BR9EIX	3981	0.6
	Vespa S 50 (2-Stroke) Ø14mm Plug	07→	BR9ES	5722			BR9EIX	3981	0.6
	Vespa S 50 (4-Stroke) Ø8mm Plug	08→	ER9EH-6N	1673					0.6
	Zip 50 (2-Stroke)	93→	BR9ES	5722			BR9EIX	3981	0.7
	Zip 50 (4-Stroke)	02→	CR8EB	7784			CR8EIX	4218	0.7
80	Sfera 80	93→98	BR9ES	5722			BR9EIX	3981	0.5
	Typhoon 80	94→00	B9ES	2611			BR9EIX	3981	0.5
100	Diesis 100	02→03	BR9ES	5722			BR9EIX	3981	0.6
	Fly 100 (4-Stroke)	08→	CR8EB	7784			CR8EIX	4218	0.7
	PK 100 S	83→93	B6HS	4510			BR6HIX	3419	0.5
	Zip 100 (4-Stroke)	06→08	CR9EB	6955			CR9EIX	3521	0.7
125	Ape		BR7HS	4122			BR7HIX	7067	0.7
	B 125 Beverly (Liquid Cooled 4-Stroke)	02→	CR8EB	7784			CR8EIX	4218	0.8
	Carnaby 125	07→	CR8EB	7784			CR8EIX	4218	0.8
	Cosa, Cosa II (125)	90→95	BR9ES	5722			BR9EIX	3981	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
PIAGGIO / VESPA (CONTINUED)									
125	Fly 125 (4-Stroke)	05→13	CR7EB	4663			CR7EIX	7385	0.6
	Fly 125 (4-Stroke) 3V	14→	CR8EB	7784			CR8EIX	4218	0.7
	Hexagon 125	94→98	BR9ES	5722			BR9EIX	3981	0.5
	Hexagon GTX 125	00→02	CR9EB	6955			CR9EIX	3521	0.7
	Hexagon LX 125	98→00	BR9ES	5722			BR9EIX	3981	0.6
	Liberty 125 (4-Stroke)	98→	CR9E	6263			CR9EIX	3521	0.6
	Liberty 125 Leader		CR8EB	7784			CR8EIX	4218	0.7
	MP3 125		CR8EB	7784			CR8EIX	4218	0.8
	P125X		B6HS	4510			BR6HIX	3419	0.5
	Primavera & PK 125		B6HS	4510			BR6HIX	3419	0.5
	Primavera ET3		B7HS	5110			BR7HIX	7067	0.5
	Sfera 125 (4-Stroke)	96→98	CR9E	6263			CR9EIX	3521	0.6
	Skipper	93→98	B9ES	2611			BR9EIX	3981	0.5
	Skipper 125 (2-Stroke)	98→01	BR9ES	5722			BR9EIX	3981	0.5
	Skipper ST 125 (4-Stroke)	00→	CR7EB	4663			CR7EIX	7385	0.6
	Typhoon 125	95→03	B9ES	2611			BR9EIX	3981	0.5
	Vespa 946	13→	CR8EB	7784			CR8EIX	4218	0.8
	Vespa ET4 125 (4-Stroke)	96→05	CR8EB	7784			CR8EIX	4218	0.8
	Vespa GT 125 Granturismo	03→07	CR8EB	7784			CR8EIX	4218	0.8
	Vespa GT V 125	06→	CR8EB	7784			CR8EIX	4218	0.8
	Vespa GTS 125	07→	CR8EB	7784			CR8EIX	4218	0.8
	Vespa GTS 125 Super i.e.	09→	CR8EKB	4374			CR8EIX	4218	0.7
	Vespa LX 125 (4-Stroke)	05→11	CR7EB	4663			CR7EIX	7385	0.6
	Vespa LX 125 3V (4-Stroke)	12→	CR8EB	7784			CR8EIX	4218	0.8
	Vespa LX V 125	06→	CR7EB	4663			CR7EIX	7385	0.6
	Vespa PX125E (Electric Start)	82→93	BR7HS	4122			BR7HIX	7067	0.5
	Vespa PX125T5, T5 Classic (2-Stroke)	85→99	B9ES	2611			BR9EIX	3981	0.5
	Vespa PX125 (2-Stroke, Euro 1)	00→08	B6HS	4510			BR6HIX	3419	0.5
	Vespa S 125	07→	CR7EB	4663			CR7EIX	7385	0.6
	X7 125	2008	CR8EB	7784			CR8EIX	4218	0.6
	X7 125	09→	CR8EKB	4374			CR8EIX	4218	0.7
	X8 125	06→08	CR8EB	7784			CR8EIX	4218	0.6
	X9 125 (Piaggio 4-Stroke)	01→	CR8EB	7784			CR8EIX	4218	0.6
	Xevo 125	07→	CR8EB	7784			CR8EIX	4218	0.7
	Zip 125	01→04	CR7EB	4663			CR7EIX	7385	0.6
150	Cosa 150		BR9ES	5722			BR9EIX	3981	0.6
	Vespa PX150	83→90	B6HS	4510			BR6HIX	3419	0.5
180	Hexagon 180LXT	98→00	BR9ES	5722			BR9EIX	3981	0.6
190	Ape		BR7HS	4122			BR7HIX	7067	0.7
200	Beverly 200 (4-Stroke)		CR8EB	7784			CR8EIX	4218	0.8
	Cosa 200, P200E		B6ES	7310					0.5
	Cosa II 200	88→93	B7ES	1111			BR7EIX	6664	0.5
	Vespa 200 Rally	72→79	B7ES	1111			BR7EIX	6664	0.5
	Vespa GT 200 Granturismo	03→07	CR7EB	4663			CR7EIX	7385	0.6
	Vespa PX200	86→97	B7ES	1111			BR7EIX	6664	0.5
	Vespa PX200 E Disc	98→	BR6ES	4922					0.6
	X8 200	05→	CR7EKB	4455			CR7EIX	7385	0.8
220	Ape		BR7HS	4122			BR7HIX	7067	0.7
250	Hexagon GT 250, GTX 250 (Honda 4-Stroke)	98→01	DPR6EA-9	5531					0.9
	MP3 250	06→			PMR8A	5851	CR8EIX	4218	0.6
	Super Hexagon GTX250	00→	CR9E	6263			CR9EIX	3521	0.7
	Vespa GTS 250i.e.	05→			PMR8A	5851	CR8EIX	4218	0.6
	Vespa GTV 250i.e.	06→			PMR8A	5851	CR8EIX	4218	0.6
	X7 250	08→			PMR8A	5851	CR8EIX	4218	0.6
	X8 250	06→08	CR8EB	7784			CR8EIX	4218	0.6
	X9 250cc (Honda 4-Stroke)	00→	DPR7EA-9	5129	DPR7EVX-9	7682	DPR7EIX-9	7803	0.9
	X9 250cc Evolution (Quasar 4-Stroke + carb)		CR8EB	7784			CR8EIX	4218	0.6
	XEvo 250	07→			PMR8A	5851	CR8EIX	4218	0.6
300	MP3 300 (Incl. LT)	10→	CR8EKB	4374			CR8EIX	4218	0.7
	Vespa GTS 300	08→	CR8EKB	4374			CR8EIX	4218	0.7
350	Beverly 350 Sport Touring	12→	CR8EKB	4374			CR8EIX	4218	0.7
	X10	12→	CR7EKB	4455			CR7EIX	7385	0.8



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
PIAGGIO / VESPA (CONTINUED)									
400	MP3 400	07→	CR7EKB	4455			CR7EIX	7385	0.8
	X8 400	06→08	CR7EKB	4455			CR7EIX	7385	0.8
	Xevo 400	07→	CR7EKB	4455			CR7EIX	7385	0.8
460	B500	03→	CR7EKB	4455			CR7EIX	7385	0.8
	X9 500 (Fuel Injection 4-Stroke)	02→	CR7EKB	4455			CR7EIX	7385	0.8
	X9 500 Evolution (Fuel Injection 4-Stroke)	04→08	CR7EKB	4455			CR7EIX	7385	0.8

PIONEER

125	Nevada 125	08→	D8EA	2120			DR8EIX	6681	0.7
	Torro 125	08→	D8EA	2120			DR8EIX	6681	0.7

PUCH

50	Magnum		B-4H	4110					0.5
	Maxi: 1.0 HP Models		B-4H	4110					0.5
	Maxi: 1.5 HP Models		B5HS	4210					0.5
	Maxi: 2.0 HP Models		B6HS	4510			BR6HIX	3419	0.5
	Monza 50, Ranger 50, X40		B7HS	5110			BR7HIX	7067	0.5

PULSE

50	HT50QT-36 Force 50 (2-valve)		CR7HS	7223			CR7HIX	7544	0.7
	Advert, Ghost		BPR7HS	6422			BPR7HIX	5944	0.6
	Force 50 (2-Stroke)	08→	BPR7HS	6422			BPR7HIX	5944	0.6
	Lightspeed 2 WY50QT-58	08→	CR7HS	7223			CR7HIX	7544	0.7
	Rhythm, Scout		CR7HS	7223			CR7HIX	7544	0.7
	Evo SM		BR8ES	5422			BR8EIX	5044	0.6
125	Adrenaline 125 XF125GY-2B	08→	CR8E	1275			CR8EIX	4218	0.7
	HT125T-9 Vijo 125		D8EA	2120			DR8EIX	6681	0.7
	Lightspeed 2 WY125T-74	12→	CR7HS	7223			CR7HIX	7544	0.7
	LK125GY-2 Rage 125		CR7HS	7223			CR7HIX	7544	0.7
	Phantom ZN125T-32A		CR7HS	7223			CR7HIX	7544	0.7
	Zoom		CR7HSA	4549			CR7HIX	7544	0.6
250	Adrenaline 250 XF250GY	08→	DR8EA	7162			DR8EIX	6681	0.7

REGAL RAPTOR

50	DD50QE-2	03→	CR7HS	7223			CR7HIX	7544	0.7
100	DD100E	03→	CR7HS	7223			CR7HIX	7544	0.7

REGEANT

125	Roadster, Deluxe, Sports Tourer, Super RT125		B7HS	5110			BR7HIX	7067	0.6
150	Roadster, Trail, Deluxe	95→97	B7HS	5110			BR7HIX	7067	0.6
175	Roadster, Trail, Deluxe, Sports Tourer, Super RT175	95→97	B7HS	5110			BR7HIX	7067	0.6

RIDERS

50	Riders Super Cub	11→	CR7HSA	4549			CR7HIX	7544	0.6
110	Riders Super Cub	11→	CR7HSA	4549			CR7HIX	7544	0.6

RIEJU

50	MRT 50 (Incl. Pro, SM)		BR9ES	5722			BR9EIX	3981	0.6
	MRX 50 (Minarelli engine)	03→	BR9ES	5722			BR9EIX	3981	0.8
	MRX 50 Pro	03→	BR9ES	5722			BR9EIX	3981	0.8
	MX50 (Morini S5 engine)	03→	B6HS	4510			BR6HIX	3419	0.5
	RR50 / Spike / Supermotard / RR50 Castrol	97→	BR9ES	5722			BR9EIX	3981	0.8
	RRX Spike 50 Supermoto	07→	BR8ES	5422			BR8EIX	5044	0.5
	RS1 Evolution	98→04	BR9ES	5722			BR9EIX	3981	0.8
	RS2 50 Matrix (Incl. Pro)	03→	BR9ES	5722			BR9EIX	3981	0.7
	RS2 50 NKD		BR9ES	5722			BR9EIX	3981	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
RIEJU (CONTINUED)									
50	RS3	11→	BR9ES	5722			BR9EIX	3981	0.7
	RS3 NKD	13→	BR9ES	5722			BR9EIX	3981	0.7
	SMX (Minarelli engine)	03→	BR9ES	5722			BR9EIX	3981	0.8
	SMX Pro 50	04→	BR9ES	5722			BR9EIX	3981	0.7
	Spike 50		BR9ES	5722			BR9EIX	3981	0.7
	Tango 50, TangoO! 50	07→	BR9ES	5722			BR9EIX	3981	0.7
125	Marathon (Endura / SM)		CR8E	1275			CR8EIX	4218	0.7
	MRX (Yamaha 4-Stroke)	03→	CR7HSA	4549			CR7HIX	7544	0.6
	RS2 125 Matrix	06→	CR7HSA	4549			CR7HIX	7544	0.6
	RS2 125 NKD	06→07	CR7HSA	4549			CR7HIX	7544	0.6
	RS2 125 Pro	07→11	CR7HSA	4549			CR7HIX	7544	0.6
	RS3	11→	CR8E	1275			CR8EIX	4218	0.7
	RS3 NKD	13→	CR8E	1275			CR8EIX	4218	0.7
	SMX (Yamaha 4-Stroke)	03→	CR7HSA	4549			CR7HIX	7544	0.6
250	Tango 125	07→	CR7HSA	4549			CR7HIX	7544	0.6
	Marathon	10→	CR8E	1275			CR8EIX	4218	0.7
450	Tango 250		D8EA	2120			DR8EIX	6681	0.7
450	Marathon	10→	CR8E	1275			CR8EIX	4218	0.7

ROVIGO							
50	Spoletto 50, Tempesta 50	99→	BPR7HS	6422		BPR7HIX	5944 0.6

ROYAL ENFIELD (1980→)							
350	Bullet Classic models	80→	B7HS	5110		BR7HIX	7067 0.5
500	Bullet Classic models	80→08	BR8ES	5422		BR8EIX	5044 0.5
	Bullet Electra X Lean Burn engine models	04→08	BR9ES	5722		BR9EIX	3981 0.8

RTX							
125	Cross C125, Trials T125		B7HS	5110		BR7HIX	7067 0.6
212	Cross C212, Trials T212		B8HS	5510		BR8HIX	7001 0.6

SACHS							
50	Dirty Devil	04→	BP5HS	4111			0.6
	MadAss 50	04→	CR7HSA	4549		CR7HIX	7544 0.6
	Speedjet R	05/09→	BPR7HS	6422		BPR7HIX	5944 0.7
	Speedjet RS	06/11→	BPR7HS	6422		BPR7HIX	5944 0.7
110	Dirty Devil	04→	C7HSA	4629		CR7HIX	7544 0.6
125	MadAss 125	06→	C7HSA	4629		CR7HIX	7544 0.6
	Roadster 125	00→05	CR6HSA	2983		CR6HIX	7274 0.8
	XTC 125, ZX Enduro 125, ZZ 125 (Ø14mm Plug)	00→01	BR9ES	5722		BR9EIX	3981 0.8
	XTC 125 (Ø10mm Plug) 4-Stroke	02→07	CR8E	1275		CR8EIX	4218 0.7
650	Roadster 650	00→	CR10E	6264		CR10EIX	6482 0.8
805	B 805	02→	DPR8EA-9	4929		DPR8EIX-9	2202 0.9
	Roadster 800	00→05	DPR8EA-9	4929		DPR8EIX-9	2202 0.9

SCORPA							
70	4-Tricks	06→07	CR7HSA	4549		CR7HIX	7544 0.7
125	SR125R	11→	BP5ES	6511		BPR5EIX	6597 0.5
	SY 125 FR	03→09	CR7HSA	4549		CR7HIX	7544 0.7
	TY-S 125F	04→06	CR7HSA	4549		CR7HIX	7544 0.7
	TY 125F	12→	CR6HSA	2983		CR6HIX	7274 0.7
175	SY 175 F	03→09	CR7HSA	4549		CR7HIX	7544 0.7
	TY-S 175 F	03→09	CR7HSA	4549		CR7HIX	7544 0.7
250	SY 250					BPR6EIX	6637 0.7
	SY 250 FR	07→	CR8E	1275		CR8EIX	4218 0.7
	SY 250 Long Ride	06→09			BKR5EVX	2546 BKR5EIX	6341 0.6
	SY 250 Racing	01→09			BKR5EVX	2546 BKR5EIX	6341 0.6
	T-Ride 250F	08→	CR8E	1275		CR8EIX	4218 0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
SCORPA (CONTINUED)									
250	TY 250 / E						BKR6EIX	6418	0.7
272	SR280R	11→	BP5ES	6511			BPR5EIX	6597	0.5
300	294, 295		BP5ES	6511			BPR5EIX	6597	0.5

SHERCO

50	0.5 Kid	03→	B9ES	2611			BR9EIX	3981	0.6
	Base		BR9ES	5722			BR9EIX	3981	0.7
	Champion Replica 50		BR9ES	5722			BR9EIX	3981	0.7
	Enduro 50	03→	BR9ES	5722			BR9EIX	3981	0.7
	HRD50	03→	BR9ES	5722			BR9EIX	3981	0.7
	Ipone Replica		BR9ES	5722			BR9EIX	3981	0.7
	Supermotard 50	03→	BR9ES	5722			BR9EIX	3981	0.7
80	ST 0.8	04→	BP5ES	6511			BPR5EIX	6597	0.5
125	Academy 125	2009	BP5ES	6511			BPR5EIX	6597	0.6
	City Corp 125	04→	CR7HSA	4549			CR7HIX	7544	0.6
	ST 1.25	99→	BP5ES	6511			BPR5EIX	6597	0.6
200	2.0	99→	BP5ES	6511			BPR5EIX	6597	0.6
250	2.5i-F	08→11	CR8EK	3478			CR8EIX	4218	0.7
	Access 2.5 (2-Stroke)	2010	BP5ES	6511			BPR5EIX	6597	0.6
	SE 250i	12→	CR8EK	3478			CR8EIX	4218	0.7
	ST 2.5	99→10	BP5ES	6511			BPR5EIX	6597	0.6
	ST 2.5	11→13	BP5ES	6511			BPR5EIX	6597	0.6
272	290 X-Ride	12→	BPR5ES	7422			BPR5EIX	6597	0.6
290	3.0i-F	10→11	CR8EK	3478			CR8EIX	4218	0.7
	Access 2.9 (2-Stroke)	2010	BP5ES	6511			BPR5EIX	6597	0.6
	ST 2.9	99→10	BP5ES	6511			BPR5EIX	6597	0.6
	ST 2.9	11→	BP5ES	6511			BPR5EIX	6597	0.6
	SE 300i	12→	CR8EK	3478			CR8EIX	4218	0.7
320	3.2 4T	05→			PFR6B	3500			0.6
450	4.5i-F 4T	04→	CR8EK	3478			CR8EIX	4218	0.7
	4.5i Enduro	05→	CR8EK	3478			CR8EIX	4218	0.7
510	5.1i	05→	CR8EK	3478			CR8EIX	4218	0.7

SIMSON

50	S51 Series SR50		B7HS	5110			BR7HIX	7067	0.5
70	S70 C&E	83→	B7HS	5110			BR7HIX	7067	0.5

SINNIS

50	Eagle, Hawk (2-Stroke)	06/06→	BPR7HS	6422			BPR7HIX	5944	0.6
	Falcon, Jet (4-Stroke)	06/06→	CR7HSA	4549			CR7HIX	7544	0.6
	Flair	05/12→	CR7HSA	4549			CR7HIX	7544	0.6
	Ghost, Nitro, Pioneer, Strike (2-Stroke)	06/06→09	BPR7HS	6422			BPR7HIX	5944	0.6
	Phoenix	05/12→	BPR7HS	6422			BPR7HIX	5944	0.6
110	Breeze	06/06→09	CR7HSA	4549			CR7HIX	7544	0.6
125	Apache, Blade, Max, Stealth, Vista	12/07→	CR8E	1275			CR8EIX	4218	0.7
	Eagle, Matrix, Matrix II, Nitro, Pioneer, Sublime (4-Stroke)	01/07→	CR7HSA	4549			CR7HIX	7544	0.6
	Eco City	01/10→	CR7HSA	4549			CR7HIX	7544	0.6
	Spirit	05/12→	CR7HSA	4549			CR7HIX	7544	0.6
	Trackstar	05/10→	CR8E	1275			CR8EIX	4218	0.7
200	Apache, Blade	12/07→09	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7

SKYTEAM

125	Wacky ST125/Y		C7HSA	4629			CR7HIX	7544	0.7
-----	---------------	--	-------	------	--	--	--------	------	-----

SMC

50	NAF 50 Navigator		BPR7HS	6422			BPR7HIX	5944	0.6
	NGF 50 Sports Force		BPR7HS	6422			BPR7HIX	5944	0.6
	NKF 50 on/off road		BPR7HS	6422			BPR7HIX	5944	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
SMC (CONTINUED)									
50	NLFR 50 Caprillio		BPR7HS	6422			BPR7HIX	5944	0.6
	PAF 50 Partner		BPR7HS	6422			BPR7HIX	5944	0.6
	SBF 50 Super		BPR7HS	6422			BPR7HIX	5944	0.6
90	NGN 90 Sports Force		BPR7HS	6422			BPR7HIX	5944	0.6
	SBN 90 Super		BPR7HS	6422			BPR7HIX	5944	0.6
100	NKO 100 on/off road		BPR7HS	6422			BPR7HIX	5944	0.6
	SBO 100 Super		BPR7HS	6422			BPR7HIX	5944	0.6
125	CHP 125 Chopper		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7

SUPERBYKE									
50	M-PED 50	06→	CR7HSA	4549			CR7HIX	7544	0.6
	Powerband 50 (2-Stroke) Ø14mm Plug	06→	BPR7HS	6422			BPR7HIX	5944	0.6
	Powermax 50 (2-Stroke) Ø14mm Plug	08→	BPR7HS	6422			BPR7HIX	5944	0.6
125	Powerband 125	06→	CR7HSA	4549			CR7HIX	7544	0.6
	RBP125	06→	D8EA	2120			DR8EIX	6681	0.7
	RMR125		CR8E	1275			CR8EIX	4218	0.7
	SMax125	08→	CR7HSA	4549			CR7HIX	7544	0.6

SUZUKI									
50	AE50 L, M, N, P, R, T	90→99	BPR6HS	7022			BPR6HIX	4085	0.6
	AH50	93→96	BPR6HS	7022			BPR6HIX	4085	0.6
	AP50 T, V, W	96→02	BPR6HS	7022			BPR6HIX	4085	0.7
	AY50 Katana/Sport W, Y, WRX, WRY, WR K1-K4		BPR6HS	7022			BPR6HIX	4085	0.8
	AY50-W K4		BPR6HS	7022			BPR6HIX	4085	0.8
	AY50A K5	05→	CPR8E	7411			CR8EIX	4218	0.8
	CL50D, CS50D, FS50 Snip		BPR4HS	7823				0.7	
	CP50	85→92	BPR6HS	7022			BPR6HIX	4085	0.6
	DR50		BR7HS	4122			BR7HIX	7067	0.6
	FR50	81→86	BPR4HS	7823				0.7	
	FZ50 Suzy	80→86	BPR4HS	7823				0.7	
	JR50 K4		BPR4HS	7823				0.7	
	RM50-C/N/T/X/Z		B7HS	5110			BR7HIX	7067	0.6
	RMX 50		BPR8ES	3923			BPR8EIX	6684	0.7
	SMX 50		BPR8ES	3923			BPR8EIX	6684	0.7
	TR50S	97→00	BPR6HS	7022			BPR6HIX	4085	0.6
	TS50 X/ER/XKE-G-H-J-M-R	84→	BPR6ES	7822			BPR6EIX	6637	0.7
	TS50 /ER/K/N		BP6HS	4511			BPR6HIX	4085	0.7
	UF 50 Estilete	99→01	BPR7HS	6422			BPR7HIX	5944	0.6
	UX50W-X-Y Zillion	99→01	BPR6HS	7022			BPR6HIX	4085	0.6
	ZR50-L/X1/SKE	83→	BP6ES	7811			BPR6EIX	6637	0.7
65	RM65 K3-K5		B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
70	DR-Z70	08→	CR7HSA	4549			CR7HIX	7544	0.6
80	CP80	85→94	BPR6HS	7022			BPR6HIX	4085	0.7
	CS80CD	83→87	BPR6HS	7022			BPR6HIX	4085	0.7
	FR80D	84→87	BPR6HS	7022			BPR6HIX	4085	0.7
	RM80T		B10EG	3630	B10EGV	5927	BR10EIX	6801	0.6
	RM80X G, H, J, K, L		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.7
	RM80X M, N, P, R, S, T, V		B10EG	3630	B10EGV	5927	BR10EIX	6801	0.7
	RM80 K1	00→	BR10ES	4832			BR10EIX	6801	0.8
85	RM85 /L K3-K5	03→	BR10ES	4832			BR10EIX	6801	0.8
100	AH100	94→97	BPR7HS	6422			BPR7HIX	5944	0.6
	GP100 All models	78→92	B8HS	5510			BR8HIX	7001	0.7
	RM100 K4	04→	R6252K-105	2741				0.7	
	TS100ER, TS100ERZ	78→89	B8ES	2411			BR8EIX	5044	0.7
110	UG 110 Hokuto	99→02	BPR7HS	6422			BPR7HIX	5944	0.6
125	Address 125	07→	CR8E	1275			CR8EIX	4218	0.7
	AN125 S	95→96	CR8E	1275			CR8EIX	4218	0.6
	AN125 T,V,W	96→11/98	CR7E	4578			CR7EIX	7385	0.6
	AN125 X	11/98→	CR8E	1275			CR8EIX	4218	0.7
	CS125D	83→87	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7
	DR125 SEX-SEY	99→01	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
SUZUKI (CONTINUED)									
125	DR125S D/F/H/J	82→94	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	DR125SM	08→	CR8E	1275			CR8EIX	4218	0.7
	DRZ125	10→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	GN125 W-X	93→01	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	GP125 All models	78→89	B8HS	5510			BR8HIX	7001	0.7
	GS125ES, D All models		DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	GT125		B8HS	5510			BR8HIX	7001	0.7
	GZ125 W, X, Y, K1-K3 Marauder	98→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	GZ125 K4-L1	04→	CR8E	1275			CR8EIX	4218	0.7
	RG125 UC, G, H, J, J2	85→94	BR8ES	5422			BR8EIX	5044	0.6
	RG125FU-N, P, R	91→95	BR9ECM	3252	BR9ECMVX	2434	BR9ECMIX	2707	0.7
	RG125U Wolf	91→95	BR9ECM	3252	BR9ECMVX	2434	BR9ECMIX	2707	0.6
	RM125 E, F, G, H, J		BR9EG	3230			BR9EIX	3981	0.5
	RM125 K, L, M		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	RM125 N, R, S				R4118S-9	3245			0.6
	RM125 T, V, W, K1-K8				R6918B-8	4492			0.6
	RV125 Van Van K4-K5	03→	CR8E	1275			CR8EIX	4218	0.7
	TS125 (A/B)		B8HS	5510			BR8HIX	7001	0.7
	TS125 (C,ER/X/Z/D/XUE/XE)		B8ES	2411			BR8EIX	5044	0.7
	TS125R K, L, M, N, P, R	90→96	BR9ES	5722			BR9EIX	3981	0.7
	UC125 X Epicuro	99→02	CR8E	1275			CR8EIX	4218	0.7
	UH125 K2-L4 Burgman	02→	CR8E	1275			CR8EIX	4218	0.7
	UX125 Sixteen 125	07→	CR8E	1275			CR8EIX	4218	0.7
	VL125 Y, K1-K5 Intruder	99→08	CR8E	1275			CR8EIX	4218	0.7
200	AN200 K7 Burgman	07→	CR8EK	3478			CR8EIX	4218	0.7
	DR200S		DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.6
	GT200X5		B8ES	2411			BR8EIX	5044	0.7
	SB200	79→83	B8ES	2411			BR8EIX	5044	0.7
250	AN250 W, X, Y, K1-K3 Burgman	→03	CR8EK	3478			CR8EIX	4218	0.7
	AN250 K4-K5 Burgman	04→	CR7EK	7546			CR7EIX	7385	0.7
	GN250 F, J, K, L, M, N, P, R, T	87→97	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	GS250T, T/X	80→84	DR8ES	5423			DR9EIX	4772	0.7
	GSX250E T, X, Z	80→85	DR8ES	5423			DR9EIX	4772	0.7
	GT250A/B/C (1/2", 12.7mm Thread Reach)		B8HS	5510			BR8HIX	7001	0.7
	GT250A/B/C (3/4", 19mm Thread Reach)		B9ES	2611			BR9EIX	3981	0.7
	GT250K, L, M		B8ES	2411			BR8EIX	5044	0.7
	GT250X7 EN/EX	78→83	B9ES	2611			BR9EIX	3981	0.7
	GW250 L2-L5 Inazuma, Z	12→	CR7E	4578			CR7EIX	7385	0.7
	PE250 B/C		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	PE250 N/T/X/Z		BR10EG	3830			BR10EIX	6801	0.6
	RG250 Gamma	83→89	BR9ES	5722			BR9EIX	3981	0.7
	RGV250K, L	89→90	BR9ES	5722			BR9EIX	3981	0.7
	RGV250M, N, P, R	90→97	BR9ECM	3252	BR9ECMVX	2434	BR9ECMIX	2707	0.6
	RM250 E, F, G, H, J, K, L, M		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	RM250 N, P, R, S	92→95			R4118S-8	3236			0.6
	RM250T, V, W	96→99			R6918B-7	6259			0.6
	RM250 K1-K5	01→05	BR8EG	3130			BR8EIX	5044	0.6
	RM250Z/D		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	RMX250K, L, M, N, S	89→95			B8EGV	5627	BR8EIX	5044	0.5
	RMX250RP						BR9EIX	3981	0.5
	RMX250T						BR9EIX	3981	0.5
	RM-Z250 K4-K5 (4-Stroke)	04→06	CR8EB	7784			CR8EIX	4218	0.7
	RM-Z250 K7-L3 (4-Stroke)	07→13					CR8EIA-10	4708	1.0
	RM-Z250 L4→	14→					CR8EIB-10	4948	1.0
	TS250 X	85→89	BR8ES	5422			BR8EIX	5044	0.6
	TS250ER N/T/X	79→83	BP7ES	2412			BPR7EIX	4055	0.7
	TU250 X, V, W	97→00	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
350	DR350S L, M, N, P	91→	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	DR350SE S, V, W, X	95→99	CR9EK	4548			CR9EIX	3521	0.7
	DR350-S-R	94→	CR9EK	4548			CR9EIX	3521	0.7
380	GT380	72→78	B8ES	2411			BR8EIX	5044	0.7
400	AN400 X, Y, K1-K6 Burgman	99→07	CR7E	4578			CR7EIX	7385	0.7
	AN400 K7-L4 Burgman, Z	10/07→	CR7E	4578			CR7EIX	7385	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
SUZUKI (CONTINUED)									
400	DR400	80→82	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	DR-Z400E Y, K1-K5, DR-Z400S Y, K1-K5	99→07	CR8E	1275			CR8EIX	4218	0.7
	DR-Z400SM K5-K7	05→07	CR8E	1275			CR8EIX	4218	0.7
	GN400T	80→82	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	GS400, B/C		B8ES	2411			BR8EIX	5044	0.7
	GSF400M/N	91→	CR8EK	3478			CR8EIX	4218	0.7
	GSF400P-R	93→95	CR9EK	4548			CR9EIX	3521	0.7
	GSX400E T/X, GSX400F, X/Z/D	80→	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	GSX-R400H	86→	C8HSA	6821	CR8HVX	7236	CR8HIX	7669	0.6
	PE400T/X/Z		BR9EG	3230			BR9EIX	3981	0.7
450	SP400	80→82	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	GS450	85→	B8ES	2411			BR8EIX	5044	0.7
	RMX450Z LO	10→					CR8EIB-10	4948	1.0
	RM-Z450 K4-K6 (4-Stroke)	04→06					CR8EIB-10	4948	1.0
500	RM-Z450/Z K7-L3 (4-Stroke)	07→					DIMR8A10	5066	1.0
	GS500E K, L, M, N, P, R, S, T, V, W, X, Y, K1-K3	89→05	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	GS500E / F K4-K9	04→09	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	GT500	75→77	B7HS	5110			BR7HIX	7067	0.6
	RG500 Gamma	85→89	BR9ES	5722			BR9EIX	3981	0.6
	RM500D	83→85	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
550	T500	68→75	B8HS	5510			BR8HIX	7001	0.6
	GS550 All models	77→85	B8ES	2411			BR8EIX	5044	0.7
	GSX550 EE/ESD/ESE/EFE	83→88	DR8ES	5423			DR9EIX	4772	0.7
600	GSF600 S, T, V, W, Y, K1-K4 Bandit Naked (Unfaired)	95→05	CR9EK	4548			CR9EIX	3521	0.7
	GSF600S T, V, W, Y, K1-K4 Bandit (Faired)	95→05	CR9EK	4548			CR9EIX	3521	0.7
	GSR600/S K6-K9	06→	CR9E	6263			CR9EIX	3521	0.7
	GSX600F J, K, L, M, N, P, R, S, V	88→97	DR8ES	5423			DR9EIX	4772	0.7
	GSX600F T, V, W, X, Y, K1-K4	97→04	CR9EK	4548			CR9EIX	3521	0.7
	GSX-R600 V, W, X, K1-K7	97→07	CR9E	6263			CR9EIX	3521	0.6
	GSX-R600 K8-L5 (Incl. Tyco)	08→					CR9EIA-9	6289	0.9
	RF600R P/R/S/V	93→97	CR9E	6263			CR9EIX	3521	0.7
	VS600 GLS	95→97	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	AN650 K3-K5 Burgman		CR8E	1275			CR8EIX	4218	0.7
650	AN650A K4-K9, AL1-L2 Burgman	04→	CR8E	1275			CR8EIX	4218	0.7
	DL650 K4-K6 V-Strom	03→06	CR8E	1275			CR8EIX	4218	0.7
	DL650 K7-L0 V-Strom (Twin Spark)	07→10	CR8E	1275			CR8EIX	4218	0.7
	DL650A V-Strom XP (Twin Spark)	2010	CR8E	1275			CR8EIX	4218	0.7
	DL650AL1 V-Strom 650 ABS (Twin Spark)	2011	CR8E	1275			CR8EIX	4218	0.7
	DL650AL2-AL5 V-Strom 650 ABS (Twin Spark)	12→					CR8EIA-9	4286	0.9
	DR650RSE Models and RE models	91→95	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	DR650SET	95→97	CR10E	6264			CR10EIX	6482	0.7
	GS650 All models (Incl. Katana)	81→	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	GSF650 K5, K6 Bandit	05→06	CR8EK	3478			CR8EIX	4218	0.7
	GSF650 K7-L0 Bandit (Liquid Cooled)	07→	CR9E	6263			CR9EIX	3521	0.6
	GSX650F	08→	CR8E	1275			CR8EIX	4218	0.7
	LS650 All models	87→98	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	SFV650 Gladius (Twin Spark)	09→					CR8EIA-9	4286	0.9
	SV650, SV650S X/Y/K1-K6	99→06	CR8E	1275			CR8EIX	4218	0.7
	SV650, SV650S K7-L5	07→	CR8E	1275			CR8EIX	4218	0.7
	XF650 V-W-X-Y Freewind	97→02	CR10E	6264			CR10EIX	6482	0.7
670	XN85 650 Turbo	83→86	DR8ES	5423			DR9EIX	4772	0.7
	DR750 SJ/SK	88→90	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	GSR750 (Incl. GSR750Z)	11→					CR9EIA-9	6289	0.9
	GSX750-W/X/Y/K1	97→	CR9EK	4548			CR9EIX	3521	0.7
	GSX750E T/EX/ESD/ESE/ESF/ESG	83→89	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	GSX750F K/L/M/N/P/R/S/T	89→96	JR9C	6193					0.7
	GSX750F W, X, Y, K1-K5	97→05	CR9EK	4548			CR9EIX	3521	0.7
	GSX-R750 F, G, H	85→88	DR8ES	5423			DR9EIX	4772	0.7
	GSX-R750 J, K	88→89	JR9C	6193					0.7
	GSX-R750 L, M	89→92	CR10EK	2360			CR10EIX	6482	0.7
750	GSX-R750 WN, WP, WR, WS	91→96	CR9E	6263			CR9EIX	3521	0.7
	GSX-R750 T, V, W, X, Y, K1-K7	96→07	CR9E	6263			CR9EIX	3521	0.7
	GSX-R750 K8-L5	08→					CR9EIA-9	6289	0.9



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
SUZUKI (CONTINUED)									
750	VS750GLP F, G, H, J, K, L, M	85→91	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
800	DR800 SL, SM	90→92	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	VL800 K1-K5	01→05	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	VL800 K6 C800 Intruder	06→09	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	VL800 L0 Intruder C800	10→	DR7EA	7839					0.7
	VS800GL M, P, R, S, T, V	91→97	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	VX800 L/M/R	90→96	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	VZ800 V, W, X, Y, K1 Marauder	97→01	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	VZ800 K5→ Intruder M800	05→09	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	VZ800 L0 Intruder M800	10→	DR7EA	7839					0.7
850	GS850 GN/GT/GX/GZ/GD/GE/GG	79→88	B8ES	2411			BR8EIX	5044	0.7
900	RF900R R, S, T, V, W	94→99	CR9E	6263			CR9EIX	3521	0.7
1000	DL1000 K2-K9 V-Strom	02→09	CR8EK	3478			CR8EIX	4218	0.7
	GS1000 EC/EN/ET/GT/GX/SN	80→	B8ES	2411			BR8EIX	5044	0.7
	GSX1000 SZ/SD	81→85	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	GSX-R1000 K1-K6	00→06	CR9E	6263			CR9EIX	3521	0.7
	GSX-R1000 K6 Phantom	06→	CR9E	6263			CR9EIX	3521	0.7
	GSX-R1000 K7-L5	07→					CR9EIA-9	6289	0.9
	GSX-R1000ZSE	2014					CR9EIA-9	6289	0.9
	SV1000/S K3-K5	03→05	CR8EK	3478			CR8EIX	4218	0.7
	SV1000 Classic	07→08	CR8EK	3478			CR8EIX	4218	0.7
	TL1000R W, Y, K1-K3	98→03	CR9EK	4548			CR9EIX	3521	0.7
1100	TL1000S V, W, X, Y	97→01	CR8EK	3478			CR8EIX	4218	0.7
	GS1100GZ		B8ES	2411			BR8EIX	5044	0.7
	GSX1100 ET/X/Z/S/ESD,SZ ,SD (Katana)	79→85	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	GSX1100 EFE/EF/EFF/EG/EFG	84→88	DR8ES	5423			DR9EIX	4772	0.7
	GSX1100 FJ, FK, FL, FM, FN, FP, FR, FS	87→96	JR9B	3188			DR9EIX	4772	0.6
	GSX1100 GM, GN, GP, GR	91→94	JR9B	3188			DR9EIX	4772	0.6
	GSX-R1100 G, H, J	86→89	JR9B	3188			DR9EIX	4772	0.6
1200	GSX-R1100 K, L, M, N	89→93	JR9B	3188			DR9EIX	4772	0.6
	GSX-R1100 W-P, R, S, T	93→96	CR9E	6263			CR9EIX	3521	0.7
1200	GSF1200S T, V, W, X, Y, K1-K6 Bandit (Faired)	96→	JR9B	3188			DR9EIX	4772	0.6
	GSF1200 T, V, W, X, Y, K1-K6 Bandit Naked (Unfaired)	96→	JR9B	3188			DR9EIX	4772	0.6
1250	GSF1250/SA K7 Bandit	07→	CR7E	4578			CR7EIX	7385	0.8
1255	GSX1250FA Bandit (Incl. GSX1250FA Z)	10→	CR7E	4578			CR7EIX	7385	0.7
1300	GSX1300 B-King	07→					CR9EIA-9	6289	0.9
	GSX1300R X, Y, K1-K5 Hayabusa	99→07	CR9E	6263			CR9EIX	3521	0.7
1340	GSX1300R Hayabusa	08→					CR9EIA-9	6289	0.9
1400	GSX1400 K2-K6	01→06	CR8EK	3478			CR8EIX	4218	0.7
	VS1400GLP-H, J, R, S, T, V, W (Intruder)	87→99	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
1500	C1500T Intruder	13→	CPR6EA-9	6899					0.9
	VL1500 LC/X	98→03	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	VL1500 →K5	→05	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	VZ1500 L0 Intruder M1500	10→	CR6E	6965					0.7
1600	VZ1600 K4-K5	03→04	DPR6EA-9	5531					0.9
1800	VLR1800 C1800R/RT Intruder	08→	CR8EK	3478			CR8EIX	4218	0.7
	VZR1800 K6 M1800R Intruder	06→	CR8EK	3478			CR8EIX	4218	0.7

SWM

125	125TLM	77→84	BP5ES	6511			BPR5EIX	6597	0.4
200	TL200	→84	BP5ES	6511			BPR5EIX	6597	0.4
240	TL240	82→84	BP5ES	6511			BPR5EIX	6597	0.4
320	320TLM	77→84	BP5ES	6511			BPR5EIX	6597	0.4
350	TL350	83→84	BP5ES	6511			BPR5EIX	6597	0.4

SYM

50	City Hopper	98→03	BR8HSA	5539			BPR8HIX	6742	0.6
	DD50 City Trek / Sport	02→	BR8HSA	5539			BPR8HIX	6742	0.6
	Fiddle	98→	BR8HSA	5539			BPR8HIX	6742	0.6
	Fiddle II 50	08→	BR8HSA	5539			BPR8HIX	6742	0.7
	Jet 50	98→	BR8HSA	5539			BPR8HIX	6742	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
SYM (CONTINUED)									
50	Jet 50 Sport X S/SE/SR/XS	06→	BR8HSA	5539			BPR8HIX	6742	0.7
	Jungle	98→02	BR8HSA	5539			BPR8HIX	6742	0.6
	Mask	98→	BR8HSA	5539			BPR8HIX	6742	0.6
	Mio 50	06→	CR6HSA	2983			CR6HIX	7274	0.7
	Red Devil	98→	BR8HSA	5539			BPR8HIX	6742	0.6
	Simply 50	08→	CR7HSA	4549			CR7HIX	7544	0.7
	Super Fancy	98→03	BR8HSA	5539			BPR8HIX	6742	0.6
100	Jet 100	99→	BR8HSA	5539			BPR8HIX	6742	0.6
	Jet 100 Sport X S/SR Jet		BR8HSA	5539			BPR8HIX	6742	0.6
	Mio 100		CR6HSA	2983			CR6HIX	7274	0.7
125	Attila, Super Duke	98→00	CR7HSA	4549			CR7HIX	7544	0.6
	Euro MX 125	05→	CR8E	1275			CR8EIX	4218	0.7
	Fiddle II 125	08→	CR7HSA	4549			CR7HIX	7544	0.6
	GTS Voyager 125	05→	CR8E	1275			CR8EIX	4218	0.8
	HD Orbit 125	04→	CR8E	1275			CR8EIX	4218	0.7
	Husky	98→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	Joyride 125 (12.7mm Thread Reach)	02→04	CR7HSA	4549			CR7HIX	7544	0.6
	Joyride 125 (19mm Thread Reach)	05→	CR8E	1275			CR8EIX	4218	0.7
	Megalo 125	01→	CR7HSA	4549			CR7HIX	7544	0.6
	Shark 125 / R	99→05	CR8E	1275			CR8EIX	4218	0.8
	Simply 125	08→	CR7HSA	4549			CR7HIX	7544	0.7
	Symphony SR125	09→	CR7HSA	4549			CR7HIX	7544	0.7
	Voyager 125		CR8E	1275			CR8EIX	4218	0.7
	VS 125	06→	CR8E	1275			CR8EIX	4218	0.7
	Wolf 125		DR7EA	7839					0.7
	XS 125		DR7EA	7839					0.7
150	Symphony SR150	09→	CR7HSA	4549			CR7HIX	7544	0.7
180	HD Orbit 180	04→	CR8E	1275			CR8EIX	4218	0.7
	Joyride 180	02→	CR8E	1275			CR8EIX	4218	0.7
200	HD Orbit 200		CR8E	1275			CR8EIX	4218	0.7
	Joyride 200		CR8E	1275			CR8EIX	4218	0.7
250	GTS Voyager 250	05→	CR8E	1275			CR8EIX	4218	0.7
300	Citycom 300	08→	CR8E	1275			CR8EIX	4218	0.7
	GTS 300		CR8E	1275			CR8EIX	4218	0.7
500	500 GT/XP	04→	CR7EKB	4455			CR7EIX	7385	0.8

TGB									
CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
50	202 Classic	02→	BPR7HS	6422			BPR7HIX	5944	0.5
	302 Sport	02→	BPR7HS	6422			BPR7HIX	5944	0.5
	303R Hawk	04→	BPR7HS	6422			BPR7HIX	5944	0.5
	AKROStec	03→05	BPR7HS	6422			BPR7HIX	5944	0.5
	Delivery 50	03→	BPR7HS	6422			BPR7HIX	5944	0.5
	R50X	05→	BPR7HS	6422			BPR7HIX	5944	0.5
125	204 Classic	02→07	CR7HSA	4549			CR7HIX	7544	0.7
	303R Hawk	07→	CR7HSA	4549			CR7HIX	7544	0.7
	304 Sport	02→	CR7HSA	4549			CR7HIX	7544	0.7
	404 Executive	02→07	CR7HSA	4549			CR7HIX	7544	0.7
	Delivery 125	05→	CR7HSA	4549			CR7HIX	7544	0.7
	R125X	08→	CR7HSA	4549			CR7HIX	7544	0.7

TOMOS									
CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
50	A3/A5K	84→96	B6HS	4510			BR6HIX	3419	0.5
	AT50, ATX50, NTX50	86→91	B6HS	4510			BR6HIX	3419	0.5

TRIUMPH PRE-1989									
CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
250-500	Twins with 3/4", 19mm Thread Reach		B8ES	2411			BR8EIX	5044	0.6
650	T120, R, V Bonneville	→68	B7ES	1111			BR7EIX	6664	0.6
	T120, R, V Bonneville	68→74	B8ES	2411			BR8EIX	5044	0.6
	TR6 (12.7mm Thread Reach)	56→60	B7HS	5110			BR7HIX	7067	0.6
	TR6 Thunderbird/Daytona	67→73	B6ES	7310					0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
TRIUMPH PRE-1989 (CONTINUED)									
650	TR6C Trophy (19mm Thread Reach)	67→73	B8ES	2411			BR8EIX	5044	0.6
	TR65 Thunderbird	81→83	B6ES	7310					0.6
750	T140E, T140D Bonneville, TSX4	78→	B6ES	7310					0.6
	T140V Bonneville	73→88	B8ES	2411			BR8EIX	5044	0.6
	T150/160 Trident (Incl. BSA, A75 and Rocket 3)	→75	B8ES	2411			BR8EIX	5044	0.6
	TR7T Tiger Trail	81→82	B6ES	7310					0.6
	TSX8, TSS		C8E	7471			CR8EIX	4218	0.6

TRIUMPH 1991-ON

600	Daytona 600	03→04	CR9EK	4548			CR9EIX	3521	0.7
	TT 600	99→03	CR9EK	4548			CR9EIX	3521	0.7
	Speed Four	02→	CR9EK	4548			CR9EIX	3521	0.7
650	Daytona 650	04→05	CR9EK	4548			CR9EIX	3521	0.7
675	Daytona 675 Triple	05→08	CR9EK	4548			CR9EIX	3521	0.7
	Daytona 675 Triple	12/08→12	CR9EK	4548			CR9EIX	3521	0.7
	Daytona 675 (Incl R)	13→					CR9EIA-9	6289	0.9
	Street Triple	07→	CR9EK	4548			CR9EIX	3521	0.7
	Street Triple R	08→	CR9EK	4548			CR9EIX	3521	0.7
750	Trident, Daytona	91→98	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
790	America	04→06	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Bonneville (Incl. Black)	00→06	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Bonneville America	01→06	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Bonneville T100	02→04	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Speedmaster	02→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
799	Tiger 800, Tiger 800 XC (Incl. ABS & SE)	11→	CR9EK	4548			CR9EIX	3521	0.7
865	America 900	06→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	America LT	14→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Bonneville 900 (Incl. Black)	06→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Bonneville SE	12/08→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Bonneville T100 (Incl. SE)	04→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Bonneville T100 50th SE	07/2014	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Scrambler	05→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Speedmaster	05→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Thruxton 900	03→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Thruxton SE	10→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
885	Adventurer	96→01	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Daytona, Daytona Super III	91→96	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Legend TT	98→01	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Speed Triple	94→96	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Sprint	91→96	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	T509 Speed Triple	96→10/98	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	T709 Tiger	98→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Thunderbird	95→04	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Thunderbird Sport	98→04	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Tiger	91→98	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Trident	91→98	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Trophy	91→01	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
955	Daytona 955i (Ø12mm Plug)	98→01	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Daytona 955i (Ø10mm Plug)	01→06	CR9EK	4548			CR9EIX	3521	0.7
	Speed Triple (Ø12mm Plug)	10/98→01	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Speed Triple (Ø10mm Plug)	01→04	CR9EK	4548			CR9EIX	3521	0.7
	Sprint RS (Ø12mm Plug)	99→00	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Sprint RS (Ø10mm Plug)	01→05	CR9EK	4548			CR9EIX	3521	0.7
	Sprint ST (Ø12mm Plug)	98→00	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Sprint ST (Ø10mm Plug)	01→	CR9EK	4548			CR9EIX	3521	0.7
	T595 Daytona	97→98	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Tiger EFI	00→07	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
1000	Daytona	91→93	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
1050	Speed 94, 94R	04/15→	CR8EK	3478			CR8EIX	4218	0.7
	Speed Triple (Incl. R)	05→	CR8EK	3478			CR8EIX	4218	0.7
	Sprint GT	10→	CR8EK	3478			CR8EIX	4218	0.7
	Sprint ST (Incl. ABS)	04→	CR8EK	3478			CR8EIX	4218	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
TRIUMPH 1991-ON (CONTINUED)									
1050	Tiger (Incl. ABS)	06→	CR8EK	3478			CR8EIX	4218	0.7
	Tiger Sport	13→	CR8EK	3478			CR8EIX	4218	0.7
1180	Daytona 1200	91→00	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	Trophy 1200	91→03	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
1215	Tiger Explorer	12→	CR8EK	3478			CR8EIX	4218	0.7
	Trophy (Incl. SE)	11/12→	CR8EK	3478			CR8EIX	4218	0.7
1600	Thunderbird (Twin Spark)	09→	DPR6EA-9	5531					0.9
1700	Thunderbird Commander (Twin Spark)	03/14→	DPR6EA-9	5531					0.9
	Thunderbird LT (Twin Spark)	03/14→	DPR6EA-9	5531					0.9
	Thunderbird Storm (Twin Spark)	11→	DPR6EA-9	5531					0.9
2300	Rocket III (Twin Spark)	04→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Rocket III Classic (Twin Spark)	06→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	Rocket III Touring (Twin Spark)	07→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9

URALMOTO									
650	Cobra, Red Star, Voyage	→00	BP7HS	5111			BPR7HIX	5944	0.8
750	Classic, Wolf	00→07	BP6HS	4511			BPR6HIX	4085	0.6

VERTEMATI									
500	S501		CR9EK	4548			CR9EIX	3521	0.7
	SR501		CR9EK	4548			CR9EIX	3521	0.7
570	S570	03→	CR9EK	4548			CR9EIX	3521	0.7

VESPA (SEE PIAGGIO)									
----------------------------	--	--	--	--	--	--	--	--	--

VICTORY (POLARIS)									
1507	V92C and all 92 cu.inch models	99→01	DCPR6E	3481					1.0
	V92C and all 92 cu.inch models	02→04	CPR6EB-9	5958					0.8
1634	Hammer, Kingpin, Touring Cruiser	05→08	CPR6EB-9	5958					0.9
	Hammer 8-Ball, Kingpin 8-Ball, Vegas, Vegas 8-Ball, Vegas Jackpot	05→	CPR6EB-9	5958					0.9
1731	Arlen Ness Vision, Cory Ness Jackpot	10→	DCPR6E	3481					0.8
	Broadwalk	13→	DCPR6E	3481					0.8
	Cross Country, Cross Country Tour, Cross Roads, Jackpot, Vision 8-Ball	10→	DCPR6E	3481					0.8
	Hammer/S, Vegas Jackpot, Vision Street/Tour	08→	DCPR6E	3481					0.8

VIXEN (SEE BASHAN)									
---------------------------	--	--	--	--	--	--	--	--	--

VOR									
400	EN, MX, SM	00→	CR8EK	3478			CR8EIX	4218	0.7
503	EN, MX, SM	99→	CR8EK	3478			CR8EIX	4218	0.7
530	530 (2002)	02→	CR8EK	3478			CR8EIX	4218	0.7

WHITE KNUCKLE (SEE WK)									
-------------------------------	--	--	--	--	--	--	--	--	--

WK									
50	Bellissima	13→	CR7HSA	4549			CR7HIX	7544	0.7
	Go 50	13→	CR7HSA	4549			CR7HIX	7544	0.7
	GP50 (Air Cooled)	10→	BPR7HS	6422			BPR7HIX	5944	0.6
	Mii 50	14→	CR7HSA	4549			CR7HIX	7544	0.7
	WASP R50	14→	CR7HSA	4549			CR7HIX	7544	0.7
125	Bellissima	14→	CR7HSA	4549			CR7HIX	7544	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
WUYANG									
50	WY50QT Scooter	06→	C7HSA	4629			CR7HIX	7544	0.6
125	WY125-12	06→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	WY125-16C	06→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	WY125-24B Cub	06→	C7HSA	4629			CR7HIX	7544	0.6

XISPA									
125	X125R	07→08	BP5ES	6511			BPR5EIX	6597	0.6
250	X250R	07→08	BP5ES	6511			BPR5EIX	6597	0.6
273	X280R	07→08	BP5ES	6511			BPR5EIX	6597	0.6

YAMAHA									
50	CA50 (Salient)	84→87	BP6HS	4511			BPR6HIX	4085	0.6
	CG50E Jog	88→92	BPR7HS	6422			BPR7HIX	5944	0.6
	CS50 Jog R (Air Cooled)	02→07	BR8HS	4322			BR8HIX	7001	0.6
	CS50 Jog-RR (Liquid Cooled 2-Stroke)	03→07	BR8HS	4322			BR8HIX	7001	0.7
	CS50Z Jog RR	07→	BR8HS	4322			BR8HIX	7001	0.7
	CW50 RSP (Spy)	96→	BR8HS	4322			BR8HIX	7001	0.6
	CW50/BW50 NG Bi-Wizz, Booster, Rocket	90→95	BPR7HS	6422			BPR7HIX	5944	0.6
	CW50/BW50 NG Bi-Wizz, Booster, Rocket	96→	BR8HS	4322			BR8HIX	7001	0.6
	CW50T/BW	90→95	BPR7HS	6422			BPR7HIX	5944	0.6
	CW50T/BW	96→	BR8HS	4322			BR8HIX	7001	0.6
	CY50 Jog-in	90→98	BPR7HS	6422			BPR7HIX	5944	0.5
	DT50	2004	BR7HS	4122			BR7HIX	7067	0.6
	DT50M/MX	86→95	BR7HS	4122			BR7HIX	7067	0.6
	DT50R		BR9ES	5722			BR9EIX	3981	0.7
	DT50SM	2004	BR9ES	5722			BR9EIX	3981	0.7
	EW 50 Slider / Stunt	00→02	BR9HS	4522			BR9HIX	5687	0.6
	FS1	87→91	BR7HS	4122			BR7HIX	7067	0.6
	FS1E		B7HS	5110			BR7HIX	7067	0.6
	LC50 Bop 2		BP4HS	3611					0.7
	MA50 M	86→93	BP4HS	3611					0.7
	MS50	85→87	BPR6HS	7022			BPR6HIX	4085	0.6
	PW50 H/J/K/L		BP4HS	3611					0.6
	PW50S		BPR4HS	7823					0.6
	QT50	86→93	BP4HS	3611					0.7
	RD50M/MX	86→89	B7HS	5110			BR7HIX	7067	0.6
	SA50 Pasola	82→86	BP4HS	3611					0.7
	T50	86→89	CR6HS	7023			CR6HIX	7274	0.6
	TT-R50E	06→	CR7HSA	4549			CR7HIX	7544	0.6
	TY50M		B7HS	5110			BR7HIX	7067	0.6
	TZR50 X-Power	03→04	BR9ES	5722			BR9EIX	3981	0.7
	U50/AD/C/E		B7HS	5110			BR7HIX	7067	0.6
	V50	83→86	BR6ES	4922					0.6
	V50FM		B7HS	5110			BR7HIX	7067	0.6
	V50MA		B6HS	4510			BR6HIX	3419	0.6
	XF50 Giggle	07→	CR7E	4578			CR7EIX	7385	0.8
	YH50 WHY	99→03	BR8HS	4322			BR8HIX	7001	0.6
	YN50 Neo's, Ovetto	98→08	BR7HS	4122			BR7HIX	7067	0.6
	YN50 Neo's Easy (2-Stroke)	13→	BR8HS	4322			BR8HIX	7001	0.6
	YN50 Neo's 4s	09→	CR7E	4578			CR7EIX	7385	0.8
	YQ50 Aerox, Nitro	98→07	BR8HS	4322			BR8HIX	7001	0.6
	YQ50 Aerox R	04→	BR8HS	4322			BR8HIX	7001	0.6
	YZ50H		B9ES	2611			BR9EIX	3981	0.6
	ZE50 (Zest)	93→96	BR7HS	4122			BR7HIX	7067	0.6
70	V70		B7HS	5110			BR7HIX	7067	0.6
80	CV80	82→86	BPR6HS	7022			BPR6HIX	4085	0.6
	DT80MX	82→85	B8HS	5510			BR8HIX	7001	0.6
	DT80MXS	86→87	BP8HS	2630			BPR8HIX	6742	0.6
	LB2-80 Chappy	81→85	B6HS	4510			BR6HIX	3419	0.6
	PW80K		BP6HS	4511			BPR6HIX	4085	0.6
	PW80S		BPR6HS	7022			BPR6HIX	4085	0.6



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
YAMAHA (CONTINUED)									
80	RD80LC11A	82→84	B8ES	2411			BR8EIX	5044	0.6
	T80 Townmate	83→97	CR7HS	7223			CR7HIX	7544	0.6
	TY80B		B6HS	4510			BR6HIX	3419	0.6
	V80	79→87	BPR6HS	7022			BPR6HIX	4085	0.6
	YZ80 (½", 12.7mm Thread Reach)		B7HS	5110			BR7HIX	7067	0.5
	YZ80 (¾", 19mm Thread Reach)	79→	BR9EG	3230			BR9EIX	3981	0.5
	YZ80 B		B8HS	5510			BR8HIX	7001	0.6
	YZ80 C/D		B8ES	2411			BR8EIX	5044	0.6
	YZ80 E/F		B10EG	3630	B10EGV	5927	BR10EIX	6801	0.5
85	YZ85	03→	BR10EG	3830			BR10EIX	6801	0.6
90	TT90-R	03→	CR6HSA	2983			CR6HIX	7274	0.7
	V90		B7HS	5110			BR7HIX	7067	0.5
100	DT100 (C/X)		B7ES	1111			BR7EIX	6664	0.5
	DT100 (D/SD/E)		B8ES	2411			BR8EIX	5044	0.5
	DT100B		B8HS	5510			BR8HIX	7001	0.5
	RS100 (B/X/DX/S)		B8HS	5510			BR8HIX	7001	0.5
	RS100P		BP6HS	4511			BPR6HIX	4085	0.5
	RT100		B7ES	1111			BR7EIX	6664	0.6
	RXS100	83→97	BR8HS	4322			BR8HIX	7001	0.6
	YB100	87→92	B7HS	5110			BR7HIX	7067	0.5
	YN100 Neos, Ovetto	11/99→03	BR8HS	4322			BR8HIX	7001	0.5
	YQ100 Aerox, Nitro	00→04	BR8HS	4322			BR8HIX	7001	0.5
	YZ100H		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	YZ100K		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	YZ100L		BR9EG	3230			BR9EIX	3981	0.6
114	XC115S D'elight	14→	CR6HSA	2983			CR6HIX	7274	0.6
125	AS3		B8HS	5510			BR8HIX	7001	0.6
	BL125 Beluga	85→87	BPR8HS	3725			BPR8HIX	6742	0.6
	Black X-max 125	09→	CPR9EA-9	2308			CR9EIX	3521	0.9
	BW's 125	10→	CR7E	4578			CR7EIX	7385	0.8
	DT125 (E/ED/MX)		B8ES	2411			BR8EIX	5044	0.5
	DT125LC	84→87	BR8ES	5422			BR8EIX	5044	0.6
	DT125R	88→04	BR9ES	5722			BR9EIX	3981	0.6
	DT125RE	04→07	BR8ES	5422			BR8EIX	5044	0.7
	DT125X	04→07	BR8ES	5422			BR8EIX	5044	0.6
	HW125 Xenter	12→	CPR9EA-9	2308			CR9EIX	3521	0.9
	MT-125	14→	CR9E	6263			CR9EIX	3521	0.8
	MW125 Tricity	14→	CR7E	4578			CR7EIX	7385	0.8
	NXC125 Cygnus X	04→	CR7E	4578			CR7EIX	7385	0.8
	RD125 (½", 12.7mm Thread Reach)		B8HS	5510			BR8HIX	7001	0.6
	RD125 C-DX, DX, D-DX (¾", 19mm Thread Reach)		B8ES	2411			BR8EIX	5044	0.6
	RD125LC	85→86	BR9ES	5722			BR9EIX	3981	0.7
	RDZ125	87→89	BR9ES	5722			BR9EIX	3981	0.7
	RS125 (Z/DX)	76→84	B8HS	5510			BR8HIX	7001	0.5
	RS125E		B7HS	5110			BR7HIX	7067	0.6
	SR125	91→03	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	T125 (H/J)		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	TDR 125	93→97	BR9ES	5722			BR9EIX	3981	0.7
	TT-R125/LW		CR7HSA	4549			CR7HIX	7544	0.7
	TT-R125E	05→	CR7HSA	4549			CR7HIX	7544	0.7
	TW125	98→04	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	TY125		B7ES	1111			BR7EIX	6664	0.6
	TZR125	87→93	BR9ES	5722			BR9EIX	3981	0.7
	TZR125R	93→97	BR9ECM	3252	BR9ECMVX	2434	BR9ECMIX	2707	0.7
	VP125 X-City	07→	CPR9EA-9	2308			CR9EIX	3521	0.9
	WR125R	09→	CR8E	1275			CR8EIX	4218	0.7
	WR125X	09→	CR8E	1275			CR8EIX	4218	0.7
	XC125	92→96	CR6HSA	2983			CR6HIX	7274	0.6
	XC125 Cygnus	95→99	CR7E	4578			CR7EIX	7385	0.8
	XC125 Vity 125	08→	CR7E	4578			CR7EIX	7385	0.6
	XN125 Teos, Dodo	00→03	CR8E	1275			CR8EIX	4218	0.5
	XQ125 Maxster, Thunder	01→03	CR8E	1275			CR8EIX	4218	0.7
	XT125	82→85	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
YAMAHA (CONTINUED)									
125	XT125R	05→	CR7HSA	4549			CR7HIX	7544	0.7
	XT125X	05→	CR7HSA	4549			CR7HIX	7544	0.7
	XV125 Virago	97→01	CR6HSA	2983			CR6HIX	7274	0.6
	XVS125 Drag Star	99→04	CR7HSA	4549			CR7HIX	7544	0.7
	Y125E/F		BR9EG	3230			BR9EIX	3981	0.5
	YA6		B7HS	5110			BR7HIX	7067	0.6
	YBR125	05→	CR6HSA	2983			CR6HIX	7274	0.6
	YBR125 Custom	09→	CR6HSA	2983			CR6HIX	7274	0.6
	YP125 Majesty, Skyliner	99→	CR8E	1275			CR8EIX	4218	0.7
	YP125R X-Max 125	00→05	CR8E	1275			CR8EIX	4218	0.7
	YP125R X-Max 125	06→13	CPR9EA-9	2308			CR9EIX	3521	0.9
	YP125RA X-MAX 125	14→	CPR9EA-9	2308			CR9EIX	3521	0.9
	YZ125 (Air Cooled)	74→80	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	YZ125 (Liquid Cooled)	81→91	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	YZ125	91→96	BR9EG	3230			BR9EIX	3981	0.5
	YZ125	96→98	B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	YZ125	98→05	BR9EG	3230			BR9EIX	3981	0.5
	YZ125	05→					BR9EIX	3981	0.5
	YZF-R125	08→	CR8E	1275			CR8EIX	4218	0.7
175	DT175 (E/MX)	78→85	B8ES	2411			BR8EIX	5044	0.5
	IT175H		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.5
	TY175 (E/JC)		B7ES	1111			BR7EIX	6664	0.5
200	CS5E		B8HS	5510			BR8HIX	7001	0.6
	RD200 (All models except B)	76→83	B8ES	2411			BR8EIX	5044	0.6
	RD200B (½", 12.7mm Thread Reach)		B8HS	5510			BR8HIX	7001	0.6
	RD200B (¾", 19mm Thread Reach)		B8ES	2411			BR8EIX	5044	0.6
	RS200		B8ES	2411			BR8EIX	5044	0.6
	WR200E		BR9ES	5722			BR9EIX	3981	0.6
250	Black X-max 250	09→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	DT250 (E/MX)		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
	IT250H		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	MX250		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
	RD250 (D)	1977	B8ES	2411			BR8EIX	5044	0.6
	RD250 (E/F)	78→79	B9ES	2611			BR9EIX	3981	0.7
	RD250 (LC)	80→85	BR8ES	5422			BR8EIX	5044	0.6
	SR250	80→82	BP7ES	2412			BPR7EIX	4055	0.7
	SR250S	93→95	BP7ES	2412			BPR7EIX	4055	0.7
	TDR250	88→92	BR9ES	5722			BR9EIX	3981	0.7
	TT250R	03→	CR9E	6263			CR9EIX	3521	0.8
	TY250N		BR8ES	5422			BR8EIX	5044	0.6
	TY250R		BR6ES	4922					0.6
	TY250Z						BPR6EIX	6637	0.7
	TZR250	87→91	BR9ES	5722			BR9EIX	3981	0.6
	VP250 X-City	07→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	WR250F	01→	CR8E	1275			CR8EIX	4218	0.7
	WR250F (S)	04→06	CR8E	1275			CR8EIX	4218	0.7
	WR250F (S)	07→	CR9E	6263			CR9EIX	3521	0.8
	WR250R	08→	CR9EK	4548			CR9EIX	3521	0.7
	WR250X	08→	CR9EK	4548			CR9EIX	3521	0.7
	WR250Z	93→	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	XS250 (E/CW/SE/C)		BP7ES	2412			BPR7EIX	4055	0.7
	XT250	80→83	BP7ES	2412			BPR7EIX	4055	0.7
	XV250 Virago	95→00	CR6HS	7023			CR6HIX	7274	0.6
	XVS250 Drag Star	01→	CR6HSA	2983			CR6HIX	7274	0.7
	YBR250	09→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	YP250 Majesty	96→04	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	YP250R X-Max	05→11	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	YP250RA X-MAX 250	12→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	YZ250 (E-V)		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
	YZ250A		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
	YZ250E		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	YZ250F (4-Stroke)	01→	CR8E	1275			CR8EIX	4218	0.7
	YZ250F (S)	04→13	CR8E	1275			CR8EIX	4218	0.7



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
YAMAHA (CONTINUED)									
250	YZ250F	14→	LMAR8G	95627					0.8
	YZ250G	1995	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.5
	YZ250H		B9EG	3530	B9EGV	5827	BR9EIX	3981	0.6
	YZ250WR	→04	B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
	YZ250WR	05→	BR8EG	3130			BR8EIX	5044	0.6
264	VP300 Varsity	03→04	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
321	YZF-R3	15→	CR8E	1275			CR8EIX	4218	0.7
350	RD350 (Air Cooled) (½", 12.7mm Thread Reach)	73→74	B8HS	5510			BR8HIX	7001	0.6
	RD350 (Air Cooled) (¾", 19mm Thread Reach)	75→	B8ES	2411			BR8EIX	5044	0.6
	RD350LC-YPVS (Liquid Cooled)	83→85	BR8ES	5422			BR8EIX	5044	0.6
	RD350 (Liquid Cooled)	86→95	BR9ES	5722			BR9EIX	3981	0.6
	XT350	85→92	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.6
400	DT400 (E/MX)		B9ES	2611			BR9EIX	3981	0.6
	FZR400 RR/SP	91→95	CR8E	1275			CR8EIX	4218	0.7
	IT400		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
	MX400		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
	RD400 (C/D)		B8ES	2411			BR8EIX	5044	0.6
	RD400 (E/F)		B9ES	2611			BR9EIX	3981	0.6
	SR400	14→	BPR6ES	7822			BPR6EIX	6637	0.8
	WR400		CR8E	1275			CR8EIX	4218	0.7
	XS400 (E/2-E/F)		BP7ES	2412			BPR7EIX	4055	0.6
	YP400 Majesty	04→	CR7E	4578			CR7EIX	7385	0.8
	YP400R X-MAX	13→	CR7E	4578			CR7EIX	7385	0.8
	YZ400 (C/E)		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
	YZ400F	98→	CR8E	1275			CR8EIX	4218	0.7
426	WR426F Enduro		CR8E	1275			CR8EIX	4218	0.7
	YZ426F Motocross		CR8E	1275			CR8EIX	4218	0.7
450	WR450F (S)	04→11	CR8E	1275			CR8EIX	4218	0.7
	WR450F Injection	12→	CR8E	1275			CR8EIX	4218	0.8
	YZ450F	03→	CR8E	1275			CR8EIX	4218	0.7
465	IT465H		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
	YZ465H		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
490	YZ490 (J/K/L/N/S/T/U)		B8EG	3430	B8EGV	5627	BR8EIX	5044	0.6
500	HL500		BP7ES	2412			BPR7EIX	4055	0.6
	RD500LC	84→87	BR9HS	4522			BR9HIX	5687	0.6
	SR500/E	78→83	BP7ES	2412			BPR7EIX	4055	0.6
	XP500 TMAX	01→11	CR7E	4578			CR7EIX	7385	0.7
	XS500/E		D9EA	2420			DR9EIX	4772	0.6
	XT500 (C/E)	77→83	BP7ES	2412			BPR7EIX	4055	0.6
530	XP500 TMAX	12→	CR7E	4578			CR7EIX	7385	0.7
535	XV535/S/DX (Virago)	88→04	BPR7ES	2023			BPR7EIX	4055	0.7
550	XJ550	81→85	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6
	XT550	82→84	DR7ES	3123					0.7
	XZ550	82→85	DR8ES	5423			DR9EIX	4772	0.7
600	FZ600 (Air Cooled)	86→88	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	FZ6-S / Fazer	04→06	CR9EK	4548			CR9EIX	3521	0.7
	FZ6-S S2 / Fazer S2	07→	CR9EK	4548			CR9EIX	3521	0.7
	FZR600 (Liquid Cooled)	89→94	CR9E	6263			CR9EIX	3521	0.8
	FZR600R	94→96	CR9E	6263			CR9EIX	3521	0.8
	FZS600 Fazer	98→04	CR8E	1275			CR8EIX	4218	0.6
	SRX600	86→89	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	TT600	86→03	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	TT600RE	04→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XJ6 (Incl. ABS)	08→	CR9E	6263			CR9EIX	3521	0.8
	XJ6 Diversion (Incl. ABS)	08→	CR9E	6263			CR9EIX	3521	0.8
	XJ6 Diversion F ABS	10→	CR9E	6263			CR9EIX	3521	0.8
	XJ600	84→91	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	XJ600S/N (Diversion)	92→02	CR8E	1275			CR8EIX	4218	0.6
	XT600	84→88	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	XT600E	90→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XT600Z Tenere	84→90	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	XT600ZE	86→91	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	YZF600R Thunder Cat	96→03	CR9E	6263			CR9EIX	3521	0.8



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
YAMAHA (CONTINUED)									
600	YZF-R6	99→05	CR10EK	2360			CR10EIX	6482	0.7
	YZF-R6	06→	CR10EK	2360			CR10EIX	6482	0.7
650	XJ650	80→84	BP7ES	2412			BPR7EIX	4055	0.7
	XJ650T	82→85	BPR8ES	3923			BPR8EIX	6684	0.7
	XS2	72→73	B8ES	2411			BR8EIX	5044	0.6
	XS650 (E, SE, Special)	78→82	BP7ES	2412			BPR7EIX	4055	0.7
	XVS650 Drag Star	97→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	XVS650A Drag Star	98→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
660	MT-03	05→	CR7E	4578			CR7EIX	7385	0.8
	SZR660	95→97	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	XT660 R/X	04→	CR7E	4578			CR7EIX	7385	0.8
	XT660Z Tenere	08→	CR7E	4578			CR7EIX	7385	0.8
	XTZ660 Tenere	91→99	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
689	MT-07	14→	LMAR8A-9	4313					0.9
	XSR700	15→	LMAR8A-9	4313					0.9
750	FZ750	85→91	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.6
	FZR750R	87→89	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.6
	FZR750R OW01	89→91	DR9EA	3437			DR9EIX	4772	0.6
	FZX750	87→89	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.6
	XJ750 (SECA)	82→84	BPR7ES	2023			BPR7EIX	4055	0.7
	XS750 (C, D, E, SE)	80→82	BPR7ES	2023			BPR7EIX	4055	0.7
	XTZ750 Super Tenere	89→95	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XV750 Virago	92→96	BPR7ES	2023			BPR7EIX	4055	0.7
	YZF750R	93→96	CR9E	6263			CR9EIX	3521	0.7
	YZF750-R7 OW02	99→			R0256R-10	7641	R0373A-10	4940	0.8
779	YZF750SP	93→96	CR9E	6263			CR9EIX	3521	0.7
	FZ8, Fazer8	10→	CR9E	6263			CR9EIX	3521	0.7
850	MT-09	13→	CPR9EA-9	2308			CR9EIX	3521	0.9
	TDM850	91→95	DPR9EA-9	5329			DPR9EIX-9	5545	0.9
	TDM850	96→01	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	TRX850	96→99	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XS850	80→85	BP7ES	2412			BPR7EIX	4055	0.7
900	TDM 900	02→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XJ900F/S	83→94	BPR8ES	3923			BPR8EIX	6684	0.7
	XJ900S Diversion	95→04	DPR8EA-9	4929			DPR8EIX-9	2202	0.8
950	XVS950A Midnight Star	09→	CPR7EA-9	3901			CR7EIX	7385	0.9
1000	FZR1000	87→88	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	FZR1000 EXUP	89→93	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	FZR1000 EXUP	93→95	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	FZS1000 Fazer	01→05	CR9E	6263			CR9EIX	3521	0.7
	FZ-1 / Fazer	06→	CR9EK	4548			CR9EIX	3521	0.7
	GTS1000A	93→96	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	TR1	81→85	BP7ES	2412			BPR7EIX	4055	0.7
	XV1000SE	86→88	BPR7ES	2023			BPR7EIX	4055	0.7
	YZF1000R Thunderace	96→02	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	YZF-R1	98→01	CR9E	6263			CR9EIX	3521	0.7
	YZF-R1	02→03					CR9EIA-9	6289	0.9
	YZF-R1 (19mm Thread Reach)	04→08	CR9EK	4548			CR9EIX	3521	0.7
1100	YZF-R1SP (19mm Thread Reach)	2006	CR9EK	4548			CR9EIX	3521	0.7
	YZF-R1 (Incl. Anniversary) (26.5mm Thread Reach)	09→	LMAR9E-J	6884					0.7
	BT1100 Bulldog	02→06	BPR7ES	2023			BPR7EIX	4055	0.7
	FJ1100	84→85	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XS1100 (E/S)	81→84	BP6ES	7811			BPR6EIX	6637	0.7
1200	XV1100 Virago	89→98	BPR7ES	2023			BPR7EIX	4055	0.7
	XVS1100/A Drag Star / Classic	99→	BPR7ES	2023			BPR7EIX	4055	0.7
	FJ1200/A, XVZ12TD	86→96	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	V-Max 1200	91→02	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XJR1200	95→98	DPR8EA-9	4929			DPR8EIX-9	2202	0.8
1200	XT1200Z Super Tenere (Twin Spark)	10→	CPR8EB-9	6607					0.9
	XT1200Z World Crosser (Twin Spark)	12→	CPR8EB-9	6607					0.9
	XVZ12TD Venture	85→86	DPR8EA-9	4929			DPR8EIX-9	2202	0.8



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
YAMAHA (CONTINUED)									
1300	FJR1300/A	01→	CR8E	1275			CR8EIX	4218	0.7
	FJR1300A/AS	06→12	CR8E	1275			CR8EIX	4218	0.7
	FJR1300A/AS	13→	CPR8EA-9	2306			CR8EIX	4218	0.9
	XJR1300/SP	99→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	XVS1300A Midnight Star	07→	LMAR7A-9	4908					0.9
	XVS1300CU Custom	14→	LMAR7A-9	4908					0.9
	XVZ1300 TF Venture Star	99→01	DPR8EA-9	4929			DPR8EIX-9	2202	0.8
	XVZ13A Royal Star	96→98	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
1600	XV1600/A Wild Star	99→02	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
1670	MT-01 1600 (Twin Spark)	05→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
1679	VMAX 1700	08→					CR9EIA-9	6289	0.9
1700	XV1700 Road Star	03→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
1900	XV1900 Midnight Star	06→	DPR8EA-9	4929			DPR8EIX-9	2202	0.8

YAMASAKI									
125	YM125-3	11→	D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6

YIYING (SEE BENZHOU)									
-----------------------------	--	--	--	--	--	--	--	--	--

ZING (SEE LIFAN)									
-------------------------	--	--	--	--	--	--	--	--	--

ZNEN									
125	ZN125F Firenze 125		C7HSA	4629			CR7HIX	7544	0.6

ZONGSHEN									
125	Arktix, Predator ZS125-GY10		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
250	Storm ZS250GS		D8EA	2120	DR8EVX	6354	DR8EIX	6681	0.6



ATV Quad

CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
ADLY									
103	ATV-110 Fun bike	10→	BP7HS	5111			BPR7HIX	5944	0.7
300	ATV-300XS	10→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
320	ATV-320S, ATV-320U	12→	CR8E	1275			CR8EIX	4218	0.7

APACHE

50	RLX 50	08→	BR8HSA	5539			BPR8HIX	6742	0.7
	Tomahawk Mini 50 (4-Stroke)	→07	CR7HSA	4549			CR7HIX	7544	0.6
	Tomahawk Mini 50 (2-Stroke)	08→	BR8HSA	5539			BPR8HIX	6742	0.7
100	Army 100	05→	BR8HSA	5539			BPR8HIX	6742	0.6
	RLX 100	05→	BR8HSA	5539			BPR8HIX	6742	0.6
	SX 100	04→09	BR8HSA	5539			BPR8HIX	6742	0.6
	ZX100	08→09	BR8HSA	5539			BPR8HIX	6742	0.7
150	RLX 150 H	06→	CR7HSA	4549			CR7HIX	7544	0.6
	RLX 150	06→	CR7HSA	4549			CR7HIX	7544	0.6
	Superbug 150	06→	CR7HSA	4549			CR7HIX	7544	0.6
170	RLX 170 S	06→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
250	RLX 250 AX	06→08	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.6
	RLX 250 S	06→07	CR8HS	7423	CR8HVX	7236	CR8HIX	7669	0.7
	RLX 250 SX	06→07	CR8HS	7423	CR8HVX	7236	CR8HIX	7669	0.7
280	RLX 320	07→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
360	RLX 400	10→	CR8E	1275			CR8EIX	4218	0.7
450	RLX 450	08→	CR8E	1275			CR8EIX	4218	0.7
500	RLX F500	10→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9

ARCTIC CAT

50	50	06→	CR7HSA	4549			CR7HIX	7544	0.6
90	90	06→	CR7HSA	4549			CR7HIX	7544	0.6
150	150	09→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
250	250	01→	DR7EA	7839					0.6
300	300	05→	DR7EA	7839					0.6
	DVX 300	08→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
366	400 H1	08→	CR7E	4578			CR7EIX	7385	0.7
400	400	03→	CR7E	4578			CR7EIX	7385	0.7
	DVX 400	04→08	CR7E	4578			CR7EIX	7385	0.7
500	500	97→	CR6E	6965					0.8
550	550	09→	CPR8E	7411			CR8EIX	4218	0.8
650	650	04→05	CR7E	4578			CR7EIX	7385	0.7
	650 H1	05→	CPR8E	7411			CR8EIX	4218	0.8
700	700 H1	09→	CPR8E	7411			CR8EIX	4218	0.8
	Wildcat Trail	14→	CR8EB	7784			CR8EIX	4218	0.7
950	1000 Thundercat H2	09→	CPR8E	7411			CR8EIX	4218	0.8

BLAST (LEM)

50	50		B7HS	5110			BR7HIX	7067	0.6
100	100		B7HS	5110			BR7HIX	7067	0.6

BOMBARDIER (→05)

50	DS 50 (Rotax)	02→03	BPR7HS	6422			BPR7HIX	5944	0.6
	DS 50	04→05	BR9ECS	3570					0.7
90	DS 90 (Rotax 2-Stroke)	02→03	BPR7HS	6422			BPR7HIX	5944	0.6
	DS 90 (Rotax 2-Stroke)	04→05	BR9ECS	3570					0.7
	DS 90 (Rotax 4-Stroke)	02→	CR7HSA	4549			CR7HIX	7544	0.6
200	Rally (Rotax)	03→05	CR8E	1275			CR8EIX	4218	0.7
330	Outlander 330 HO (Rotax 4-TEC)	04→05	BR9ECS	3570					0.7
400	Outlander 400 HO (Rotax 4-TEC) Ø12mm Plug	03→	DCPR8E*	4179			DCPR8EIX	6546	0.6
	Outlander 400 Ø14mm Plug	04→	BR9ECS	3570					0.7



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut



ATV Quad


CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
BOMBARDIER (→05) (CONTINUED)									
500	Traxter (Rotax) Ø12mm Plug	98→02	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	Traxter (Rotax) Ø14mm Plug	03→	BR9ECS	3570					0.7
	Traxter CVT	2005	DCPR8E*	4179			DCPR8EIX	6546	0.7
650	DS 650 (Rotax) Ø12mm Plug	00→05	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	Quest 650 (Rotax 4-TEC) Ø12mm Plug	02→03	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	Quest 650 Ø14mm Plug	03→	BR9ECS	3570					0.7
	Traxter CVT	2005	DCPR8E*	4179			DCPR8EIX	6546	0.7

CAN-AM (BRP)									
50	DS 50	2006	BR9ECS	3570					0.7
70	DS 7	08→	CR7HSA	4549			CR7HIX	7544	0.7
90	DS 90 (Rotax 2-Stroke)	2006	BR9ECS	3570			CR7HIX	7544	0.7
	DS 90 (Rotax 4-Stroke)	06→	CR7HSA	4549			CR7HIX	7544	0.6
200	Rally (Rotax)	06→07	CR8E	1275			CR8EIX	4218	0.7
250	DS 250	06→	CR8E	1275			CR8EIX	4218	0.7
400	Outlander 400 HO (Rotax 4-TEC) Ø12mm Plug	06→	DCPR8E*	4179			DCPR8EIX	6546	0.6
	Outlander 400 Ø14mm Plug	06→	BR9ECS	3570					0.7
	Outlander MAX	13→	DCPR8E*	4179			DCPR8EIX	6546	0.7
450	DS 450	08→	DCPR9E	2641			DCR9EIX	6650	0.7
	Outlander L, L MAX	15→	LMAR8D-J	93444					0.8
500	Outlander 500	07→14	DCPR8E*	4179			DCPR8EIX	6546	0.7
	Outlander L, L MAX	15→	DCPR8E*	4179			DCPR8EIX	6546	0.7
	Renegade 500	08→	DCPR8E*	4179			DCPR8EIX	6546	0.7
	Traxter (Rotax) Ø14mm Plug	06→	BR9ECS	3570					0.7
570	Outlander L MAX	15→	DCPR8E*	4179			DCPR8EIX	6546	0.7
650	DS 650 (Rotax) Ø12mm Plug	06→07	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	Outlander 650	06→	DCPR8E*	4179			DCPR8EIX	6546	0.7
	Outlander 6x6	15→	DCPR8E*	4179			DCPR8EIX	6546	0.7
	Quest 650 Ø14mm Plug	06→	BR9ECS	3570					0.7
800	Commander 800	11→	DCPR8E*	4179			DCPR8EIX	6546	0.7
	Outlander 800 (Incl. R, X & XC models)	06→	DCPR8E*	4179			DCPR8EIX	6546	0.7
	Renegade 800	07→	DCPR8E*	4179			DCPR8EIX	6546	0.7
1000	Commander 1000	11→	DCPR8E*	4179			DCPR8EIX	6546	0.7
	Maverick	13→	LMAR8C-9	93833					0.9
	Outlander 6x6	15→	DCPR8E*	4179			DCPR8EIX	6546	0.7

CECTEK									
497	Gladiator	09→	CR7E	4578			CR7EIX	7385	0.7
	Quadrift	09→	CR7E	4578			CR7EIX	7385	0.7

CLUB CAR									
719	Carryall 294, 295 (Kubota D722 diesel engine)	04→	YE01	2649					-

CPI									
50	ATV 50	09→	BPR7HS	6422			BPR7HIX	5944	0.7
	XT50R	09→	BR7HS	4122			BR7HIX	7067	0.7
100	ATV 100	03→	BPR7HS	6422			BPR7HIX	5944	0.7
200	ATV 200		BR7HS	4122			BR7HIX	7067	0.7

CUB CADET									
624	Volunteer 4x4 (Kohler CH640 engine)	09→	BCPR5ES	6130			BCPR5EIX	5688	0.7
747	Volunteer 4x4 EFI (Kohler Aegis LH775 engine)	12→	BPR5E	7075			BPR5EIX	6597	0.7



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
DINLI									
50	JP 502	04→	BPR7HS	6422			BPR7HIX	5944	0.7
110	Diablo 110	04→	BPR7HS	6422			BPR7HIX	5944	0.7
150	Diablo 150	05→07	C7HSA	4629			CR7HIX	7544	0.7
265	270 Sport	06→	DPR7EA-9	5129			DPR7EIX-9	7803	0.7
450	450 Sport	07→	DCPR8E*	4339			DCPR8EIX	6546	0.8

E-TON

40	JXL40 Viper	03→	BPM7A	7321					0.6
	RXL40E	01→07	BPM7A	7321					0.6
50	RXL50 Viper	02→	BPR7HS	6422			BPR7HIX	5944	0.7
70	RXL70	05→	BPR7HS	6422			BPR7HIX	5944	0.7
90	DXL90 Sierra	03→	BPR7HS	6422			BPR7HIX	5944	0.7
	RXL90 R	03→07	BPR7HS	6422			BPR7HIX	5944	0.7
	RXL90 Viper	02→	BPR7HS	6422			BPR7HIX	5944	0.7
150	CXL150 Challenger	99→	C7HSA	4629			CR7HIX	7544	0.7
	EXL ST150	04→11	C7HSA	4629			CR7HIX	7544	0.7
	RXL150 Viper	09→	C7HSA	4629			CR7HIX	7544	0.7
	YXL150 Yukon	99→	C7HSA	4629			CR7HIX	7544	0.7
250	VXL250 Vector	07→	CR8E	1275			CR8EIX	4218	0.6
300	VXL-300ST Vector	10→	CR8E	1275			CR8EIX	4218	0.6

GAS GAS

50	Quad 50	04→07	B9ES	2611			BR9EIX	3981	0.6
250	Quad 250	07→	DPR7EA-9	5129			DPR7EIX-9	7803	0.7
300	Wild HP	03→	BR8EG	3130			BR8EIX	5044	0.5
450	Wild HP	03→	CR8E	1275			CR8EIX	4218	0.7

HONDA

70	ATC70, ATC70-D	78→85	CR7HS	7223			CR7HIX	7544	0.7
90	TRX90 Sportrax	94→	CR6HSA	2983			CR6HIX	7274	0.6
110	ATC110	79→85	DR8HS	5123					0.7
125	ATC125M	84→87	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	TRX125 All variants	85→88	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
185	ATC185S-D	79→82	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
200	ATC200 (EC/XD/ESE)	81→84	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	TRX200 All variants	84→97	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
250	ATC250R-D	81→83	BR8ES	5422			BR8EIX	5044	0.7
	ATC250R-F/G	85→86	BR9ES	5722			BR9EIX	3981	0.7
	TRX250 RH, RJ, RK	86→89	BR9ES	5722			BR9EIX	3981	0.7
	TRX250 EX Sportrax	01→08	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	TRX250 TM/TE Fourtrax S/ES	02→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
300	TRX300FW-V	94→99	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	TRX300EX	00→01	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
350	TRX350-H, J, K, L, M, N, P	86→93	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	TRX350 TM/TE Fourtrax S/ES	01→06	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
400	TRX400AT Fourtrax	05→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	TRX400EX Sportrax	05→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
420	TRX420 FE/FM/FPM/TE/TM Fourtrax ES	07→	BKR5E-11	6953			BKR5EIX-11	5464	1.1
450	TRX450 FE/FM ES/S	97→04	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	TRX450R Sportrax	04→					IFR8H11	5068	1.1
475	TRX500 ES/FM/FE Foreman Ø14mm Plug (Manual)	05→	BKR5E-11	6953			BKR5EIX-11	5464	1.1
500	TRX500 FA1, FA2, FA3 Foreman AT Ø12mm Plug (Auto)	01→					IJR7A9	7901	0.9
650	TRX650FA Rincon AT	04→					IFR5L11	6502	1.1
675	TRX680FA Rincon	05→					IFR5L11	6502	1.1



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut



ATV Quad



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
HYMOTO									
70	HQ70		C7HSA	4629			CR7HIX	7544	0.7
110	HQ110	09→	C7HSA	4629			CR7HIX	7544	0.7
200	HQ200SRL	10→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
300	HQ300 4x4 / SRL	07→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7

HYOSUNG									
50	TE50	07→	BPR6HS	7022			BPR6HIX	4085	0.7
90	TE90	07→	BPR7HS	6422			BPR7HIX	5944	0.7
100	TE100R	04→	BPR7HS	6422			BPR7HIX	5944	0.7
450	TE450 Rapier	07→	CR8E	1275			CR8EIX	4218	0.7

KAWASAKI									
50	KFX50 A	03→	BPR4HS	7823					0.7
220	KLF220 A	88→02	DR8ES	5423			DR9EIX	4772	0.7
250	KLF250	03→	DR8ES	5423			DR9EIX	4772	0.6
300	KAF300 A-C (Mule 500/550)	91→04	BPR5ES	7422			BPR5EIX	6597	0.8
	KLF300 (Ø14mm Plug)	86→88	BR8ES	5422			BR8EIX	5044	0.6
	KLF300 (Ø12mm Plug)	89→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	KVF300	99→04	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	KVF300 Brute Force 300	12→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
360	KVF360	02→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
400	KAF400 A, B (Mule 600/610)	05→	BPR5ES	7422			BPR5EIX	6597	0.8
	KFX400	03→	CR7E	4578			CR7EIX	7385	0.7
	KLF400 B	93→99	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	KVF400	99→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
450	KAF450 (Mule 1000)	88→	D6EA	7512					0.7
	KFX450R	08→	CPR8EB-9	6607			CR8EIX	4218	0.9
540	KAF540 C (Mule 2010)	02→05	BP5ES	6511			BPR5EIX	6597	0.5
620	KAF620 D (Mule 2500E)	1990	BMR4A	5728					0.7
	KAF620 A-D (Mule 2510/2500)	93→00	BMR2A	7677					0.7
	KAF620 E, G (Mule 3010/3000)	01→	BPR2ES	2264					0.7
650	KVF650	02→	CR7E	4578			CR7EIX	7385	0.7
700	KFX700 V Force	04→	CR7E	4578			CR7EIX	7385	0.7
	KVF700 A	04→	CR7E	4578			CR7EIX	7385	0.7
750	KVF750 A-D	05→	CR7E	4578			CR7EIX	7385	0.7
950	KAF950 A-D Diesel (Mule 2510, 3010)	98→08	Y-706R	3041					-

KAZUMA									
50	Meerkat	08→	C7HSA	4629			CR7HIX	7544	0.6
90	Falcon	05→	C7HSA	4629			CR7HIX	7544	0.6
110	Baby Falcon, Falcon, Panda Lacoste	05→	C7HSA	4629			CR7HIX	7544	0.6
150	Dingo, Falcon	03→	C7HSA	4629			CR7HIX	7544	0.6
500	Jaguar	07→	BKR6E	6962			BKR6EIX	6418	0.7
800	Mammoth	07→	BPR6ES	7822			BPR6EIX	6637	0.6

KTM									
450	450 SX (Ø10mm Plug)	09→	CR9EKB	2305			CR9EIX	3521	0.8
	450 XC (Ø12mm Plug)	08→	DCPR8E*	4179			DCPR8EIX	6546	0.6
477	505 SX (Ø10mm Plug)	09→	CR9EKB	2305			CR9EIX	3521	0.8
510	525 XC (Ø12mm Plug)	08→	DCPR8E*	4179			DCPR8EIX	6546	0.6

KUBOTA									
898	RTV900 Diesel	04→	YE01	2649					-
1123	RTV1100 Diesel	07→	YE01	2649					-



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
KYMCO									
50	KXR 50		BR8HSA	5539			BPR8HIX	6742	0.6
90	KXR 90		C7HSA	4629			CR7HIX	7544	0.7
150	MXer 150 /RL	01→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	MXU 150 RL	05→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
250	KXR 250 /RL	01→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	MXU 250 RL, Maxxer 250		DPR7EA-9	5129			DPR7EIX-9	7803	0.9
300	MXU 300 RL, Maxxer 300	05→	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
400	MXU 400		CR8E	1275			CR8EIX	4218	0.7
443	MXU 450i	12→	CR7E	4578			CR7EIX	7385	0.6
500	MXU 500	→11	CR7E	4578			CR7EIX	7385	0.6
	MXU 500i IRS	12→	CR7E	4578			CR7EIX	7385	0.6
	UXV 500		CR7E	4578			CR7EIX	7385	0.9

LEM									
50	Beetlebug, Cayman, Condor	97→	B7HS	5110			BR7HIX	7067	0.6

MASAI									
265	A300	05→	DCPR7E	3932			DCPR7EIX	6046	0.8
450	A450	05→	DCPR8E*	4179			DCPR8EIX	6546	0.6

MASSEY FERGUSON									
250	MF250 2WD	06→08	DR7EA	7839					0.6
350	MF350MRP 4WD Manual 5 Speed	06→08	DR7EA	7839					0.6
400	MF400MRP 4WD Manual 5 Speed	06→08	CR6E	6965					0.8
450	MF450MRP 4WD Automatic	06→08	CR6E	6965					0.8
500	MF500MRP 4WD Automatic & Manual 5 Speed	06→08	CR6E	6965					0.8
	MF500TBX 4WD Automatic	06→08	CR6E	6965					0.8

MOTO ROMA									
50	Blazer 50		B8HS	5510			BR8HIX	7001	0.5
	Blazer 50DL		BP7HS	5111			BPR7HIX	5944	0.6
90	Sport 90		BP7HS	5111			BPR7HIX	5944	0.7
100	Blazer 100		BP7HS	5111			BPR7HIX	5944	0.5
	Roadrunner 4	04→	BP7HS	5111			BPR7HIX	5944	0.6
	Sport 100		BP7HS	5111			BPR7HIX	5944	0.6
125	Sportsman 125	03→	C7HSA	4629			CR7HIX	7544	0.6
	SS Buggy (AB125E,R)		C7HSA	4629			CR7HIX	7544	0.6
150	DS Buggy (AB150IIR)		C7HSA	4629			CR7HIX	7544	0.6
	Sport/Sportsman 150		C7HSA	4629			CR7HIX	7544	0.6
	X Machine		C7HSA	4629			CR7HIX	7544	0.6
250	Sport 250		C7HSA	4629			CR7HIX	7544	0.6
	Sportsman 250		C7HSA	4629			CR7HIX	7544	0.6
282	Geko 300	05→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7

POLARIS									
50	Predator 50	03→	BPR7HS	6422			BPR7HIX	5944	0.6
90	Predator 90	03→	BPR7HS	6422			BPR7HIX	5944	0.6
	Sportsman 90		BPR7HS	6422			BPR7HIX	5944	0.6
200	Phoenix 200	05→	CR6HSA	2983			CR6HIX	7274	0.7
	Sawtooth	06→	CR7HSA	4549			CR7HIX	7544	0.7
250	Trail Blazer 250		BR8ES	5422			BR8EIX	5044	0.7
300	Hawkeye 300 2x4, 4x4	06→	CR8EB	7784			CR8EIX	4218	0.8
330	Magnum 330		BKR6E	6962			BKR6EIX	6418	0.9
	Trail Boss 330		BKR6E	6962			BKR6EIX	6418	0.9
400	Sportsman 400 H.O.	09→	BKR6E	6962			BKR6EIX	6418	0.9
450	Sportsman 450		BKR6E	6962			BKR6EIX	6418	0.9

* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut



ATV Quad



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
POLARIS (CONTINUED)									
500	Predator 500	05→	DCPR8E*	4339			DCPR8EIX	6546	0.9
	Predator Troy Lee	06→	DCPR8E*	4339			DCPR8EIX	6546	0.9
	Ranger 4x4 EFI		BKR6E	6962			BKR6EIX	6418	0.9
	Scrambler 500		BKR6E	6962			BKR6EIX	6418	0.9
	Sportsman 500 EFI		BKR6E	6962			BKR6EIX	6418	0.9
	Sportsman 500 H.O. EFI (Incl. Touring)	09→	BKR6E	6962			BKR6EIX	6418	0.9
650	Ranger TM	06→	BPR5ES	7422			BPR5EIX	6597	0.9
680	Ranger 6x6 EFI		BKR7E	6097			BKR7EIX	2667	0.9
	Ranger XP		BKR7E	6097			BKR7EIX	2667	0.9
700	Sportsman 700 EFI		BKR7E	6097			BKR7EIX	2667	0.9
800	Sportsman 700 Twin		BKR7E	6097			BKR7EIX	2667	0.9
	Sportsman 800 EFI		BKR7E	6097			BKR7EIX	2667	0.9
850	Sportsman XP 850	→09	LKAR8A-9	4786					0.9

QUADZILLA									
50	Buzz	03→07	BPR7HS	6422			BPR7HIX	5944	0.6
	PGO 50E Bugrider		BPR7HS	6422			BPR7HIX	5944	0.6
100	M100		BP7HS	5111			BPR7HIX	5944	0.7
	ProShark	04→	BP8ES	2912			BPR8EIX	6684	0.6
	ProShark E		BR8HSA	5539			BPR8HIX	6742	0.6
	ProShark Type R		BP8ES	2912			BPR8EIX	6684	0.6
	R100		BPR7HS	6422			BPR7HIX	5944	0.6
	X100 Single piece head (12.7mm Thread Reach)		BR8HSA	5539			BPR8HIX	6742	0.6
150	X100 Twin piece head (19mm Thread Reach)		BP8ES	2912			BPR8EIX	6684	0.6
	PGO 150E Bugrider		CR7HSA	4549			CR7HIX	7544	0.6
165	R170E Stinger	03→06	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
200	200E 4 Cross		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	ST200E	06→07	CR7HSA	4549			CR7HIX	7544	0.6
250	PGO 250E Bugrider		DPR7EA-9	5129			DPR7EIX-9	7803	0.9
	R250E Stinger		CR8HS	7423	CR8HVX	7236	CR8HIX	7669	0.7
	R250E Triple Disc		CR8HS	7423	CR8HVX	7236	CR8HIX	7669	0.7
	XRV 250	06→07	DPR7EA-9	5129			DPR7EIX-9	7803	0.9
300	300E SUV 4 Valve		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
500	XLC500	08→	DCPR8E*	4339			DCPR8EIX	6546	0.9
700	RS7	10→	CR6E	6965					0.8
750	RS8	11→	CR6E	6965					0.8

QUANTUM									
150	Dingo, Falcon		C7HSA	4629			CR7HIX	7544	0.6
500	NF500L		BKR6E	6962			BKR6EIX	6418	0.7

SKYTEAM									
50	LX50ST-C		CR7HSA	4549			CR7HIX	7544	0.6
200	ST200 Quad		DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7

SUZUKI									
50	LT50 →K4/K5 (Ø14mm Plug)	→05	BPR4HS	7823					0.7
	LT-A50 →K4/K5 (Ø14mm Plug)	→05	BPR4HS	7823					0.7
	LT-Z50 K5/K6 (Ø10mm Plug)	05→	CR6HSA	2983			CR6HIX	7274	0.7
80	LT80 P-R-S		BP7HS	5111			BPR7HIX	5944	0.7
	LT80 T-V-W-X-Y K1-K5		BPR7HS	6422			BPR7HIX	5944	0.7
90	LT-Z90	06→	CR6HSA	2983			CR6HIX	7274	0.7
250	LT-4WD	87→98	DR7ES	3123					0.7
	LT-F250F Ozark	99→02	DR7EA	7839					0.6
	LT-F250	03→	DR7EA	7839					0.6
	LT-Z250 K4-K5	04→	DR7EA	7839					0.6
300	LT-F300F	99→02	DR7EA	7839					0.7



* Please note DCPR8E 4339 has a removable terminal nut, whereas DCPR8E 4179 has a fixed terminal nut





CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
SUZUKI (CONTINUED)									
400	LT-A400F K2 (Eiger)	02→	CR7E	4578			CR7EIX	7385	0.7
	LT-F400 Eiger 2WD		CR7E	4578			CR7EIX	7385	0.7
	LT-F400F Eiger 4WD	02→09	CR7E	4578			CR7EIX	7385	0.7
	LT-F400FSi KingQuad	10→	CR7E	4578			CR7EIX	7385	0.7
	LT-Z400	03→	CR7E	4578			CR7EIX	7385	0.7
450	LT-A450X	07→	CR6E	6965					0.8
	LT-R450	06→	CR8EB	7784			CR8EIX	4218	0.7
500	LT-A500XP KingQuad	10→	CR6E	6965					0.8
	LT-F500F	98→07	CR7E	4578			CR7EIX	7385	0.7
700	LT700A K5	05→	CR6E	6965					0.8
	LT-A700X K7	07→	CR6E	6965					0.8
722	LT-A750X	08→	CR6E	6965					0.8

SYM

200	TrackRunner 200	06→	CR8HSA	2086	CR8HVX	7236	CR8HIX	7669	0.6
250	QuadLander 250	06→	BR8HSA	5539			BPR8HIX	6742	0.6

TGB

90	Hornet 90		BPR7HS	6422			BPR7HIX	5944	0.6
250	Blade 250		CR8E	1275			CR8EIX	4218	0.8
287	Blade 325 SL 2WD		CR8E	1275			CR8EIX	4218	0.8
	Target 325 SL 2WD		CR8E	1275			CR8EIX	4218	0.8
403	Blade 425 SL 4WD	10→	CR7E	4578			CR7EIX	7385	0.7
	Blade 450 SE IRS 4WD	10→	CR7E	4578			CR7EIX	7385	0.7
460	Blade 460 R 2WD	12→	CR7E	4578			CR7EIX	7385	0.7
503	Blade 550 LT 4WD	11→	CR7E	4578			CR7EIX	7385	0.7
	Blade 550 SE IRS 4WD	11→	CR7E	4578			CR7EIX	7385	0.7
	Target 550 IRS 4WD	11→	CR7E	4578			CR7EIX	7385	0.7

YAMAHA

50	YFM50 Mini Raptor	03→05	CR7HS	7223			CR7HIX	7544	0.6
	YFM50 Mini Raptor	06→	CR7HSA	4549			CR7HIX	7544	0.7
60	YT60L (Tri-Moto)		BP6HS	4511			BPR6HIX	4085	0.6
80	YFM80	92→03	CR7HS	7223			CR7HIX	7544	0.7
	YFM80 Badger	04→	CR7HSA	4549			CR7HIX	7544	0.7
	YFM80 Raptor	06→	CR7HSA	4549			CR7HIX	7544	0.7
125	YFA1 Breeze	90→03	CR7HS	7223			CR7HIX	7544	0.7
	YFA1 Breeze	04→	CR7HSA	4549			CR7HIX	7544	0.7
	YFM125S Grizzly	04→	CR7HSA	4549			CR7HIX	7544	0.7
200	YTM200EL Yamahauler	1984	D7EA	7912					0.7
	YFM200N (Moto-4)	85→90	D7EA	7912					0.6
	YFS200 Blaster	88→	BR8ES	5422			BR8EIX	5044	0.6
	YTM200EK (Tri-Moto)		D7EA	7912					0.6
215	G1A Utility/Golf Kart	79→	BP5HS	4111					0.7
225	YFM225		DR7ES	3123					0.6
230	YFU1 Pro Hauler	89→90	DR7EA	7839					0.7
250	YFB250 Timberwolf 2WD/4WD	92→97	DR7EA	7839					0.6
	YFM250	88→90	DR7EA	7839					0.7
	YFM250X Bear Tracker	99→04	DR7EA	7839					0.7
	YFM250 Bear Tracker	05→	DR7EA	7839					0.6
	YFM250B Bruin/Big Bear	05→	DR7EA	7839					0.6
	YFM250R Raptor	08→	DR7EA	7839					0.6
	YTZ250	85→88	B8ES	2411			BR8EIX	5044	0.7
	G2A, G5A, G8A, G9A Utility/Golf Kart	85→	BR4ES	1097					0.8
285	G3A Utility/Golf Kart	86→	BP5HS	4111					0.7
	YFM30GB Grizzly	12→	CR8E	1275			CR8EIX	4218	0.8
350	G23A Utility/Golf Kart	03→06	BPR2ES	2264					0.7
	YFM350 Big Bear 2WD		DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.6
	YFM350 Big Bear 4WD	87→93	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.6
	YFM350 Big Bear 4WD	94→97	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8



CC	MODEL	DATE	STANDARD COPPER CORE	STOCK NUMBER	PLATINUM OR GOLD PALLADIUM	STOCK NUMBER	IRIDIUM	STOCK NUMBER	GAP MM
YAMAHA (CONTINUED)									
350	YFM350A, FWA Bruin 2WD/4WD	03→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	YFM350ER	93→95	DR8ES	5423			DR9EIX	4772	0.7
	YFM350FWB	97→01	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	YFM350FX Wolverine	95→99	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	YFM350R Raptor	05→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	YFM350U	96→01	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	YFM350X Warrior	87→04	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	YFZ350 Banshee	87→	BR8ES	5422			BR8EIX	5044	0.6
360	G27A U-Max Utility/Golf Kart	04→06	BPR2ES	2264					0.7
	G29A	10→	BPR2ES	2264					0.7
	YDR-A (The DRIVE)	07→	BPR2ES	2264					0.7
	YTF2	10→	BPR2ES	2264					0.7
400	YFM400 Big Bear Professional Manual	00→06	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	YFM40 Big Bear Manual	07→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	YFM400FWE Kodiak	1993	DR8ES-L	2923	DR8EVX	6354	DR8EIX	6681	0.7
	YFM400 Kodiak Manual	94→99	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	YFM400 Kodiak Auto	00→05	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
	YFM4FAV Kodiak Auto	2006	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.7
450	YFM450F Kodiak	03→05	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	YFM45 Kodiak	2006	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	YFM45 Grizzly	07→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	YFM45 Grizzly EPS	10→	DR8EA	7162	DR8EVX	6354	DR8EIX	6681	0.8
	YFZ450	03→	CR8E	1275			CR8EIX	4218	0.8
	YFZ450R	09→	CR8E	1275			CR8EIX	4218	0.8
558	YFM550FWAD Grizzly	08→	LMAR6A-9	5946					0.9
600	YFM600FWA Grizzly	98→01	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
660	YFM660FWA Grizzly	02→	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	YFM660R Raptor	01→05	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
	YXR660 Rhino	04→07	DPR8EA-9	4929			DPR8EIX-9	2202	0.9
686	YXM700PE Viking	14→	CPR7EA-9	3901			CR7EIX	7385	0.8
700	YXR70FX Rhino Fi	08→	CPR7EA-9	3901			CR7EIX	7385	0.8
	YFM700R Raptor	06→07	CR8E	1275			CR8EIX	4218	0.6
	YFM700 Grizzly Fi (19mm Thread Reach)	07→08	CPR7EA-9	3901			CR7EIX	7385	0.9
	YFM700FWAD Grizzly Fi (26.5mm Thread Reach)	09→	LMAR6A-9	5946					0.9

CONVERSION CHART

IMPORTANT:

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

AC DELCO	NGK → STOCK No.	AC DELCO	NGK → STOCK No.	AC DELCO	NGK → STOCK No.	AC DELCO	NGK → STOCK No.	
12620540	ILTR5D	5476	B43	B6S	3510	FR5LS	BCPR5ES	6130
40TS	BP7FS	3612	B44S	BP5S	3011	LM46	B4LM	3410
41-108	ILTR5D	5476	B45	B4	3210	LM49	B4LM	3410
41-2XLS	BP7ES	2412	C42-1	B6S	3510	M40FFX	B9HS-10	3626
41-4XLS	BP6ES	7811	C42CFS	BP6HS	4511	M41FF	B8HS	5510
41-932	PTR5D-13	6644	C42CLTS	BP6EFS	3812	M41K	B8S	3810
41-933	PTR4B-15	5146	C42CXLS	BP6ES	7811	M42FF	B7HS	5110
41-950	PTR5C-13	7740	C42LTS	BP6EFS	3812	M42K	B7S	3710
41-983	PZTR5A-15	7862	C42N	B7ES	1111	M43FF	B6HS	4510
41-993	PTR4B-15	5146	C42XLS	BP5ES	6511	M44C	B6S	3510
41TS	BP6FS	3512	C43	B6S	3510	M44L	B6L	3212
41XL	B9ES	2611	C43CXLS	BP6ES	7811	M45	B4	3210
41XLS	BP7ES	2412	C43L	B6L	3212	M45FF	B5HS	4210
420Z	B4H	4110	C43N	B6ES	7310	M47	B4	3210
422Z	B5HS	4210	C44	B6S	3510	MB42K	B6S	3510
425Z	B6HS	4510	C44N	B6ES	7310	MR42K	BR6S	3522
426FS	BP6HS	4511	C44NS	BP5ES	6511	MR43LTS	BPR6EFS	3623
42F	B6HS	4510	C44S	BP5S	3011	MR43T	BR6FS	4323
42FS	BP6HS	4511	C44XL	B6ES	7310	MR44C	BR6S	3522
42TS	BP6FS	3512	C45	B4	3210	MR44T	BR5FS	4123
42XL	B8ES	2411	C45L	B4L	3112	R41-5TS	BPR6FS	2623
42XLS	BP6ES	7811	C49	B2	3110	R41CF	BR7HS	4122
422Z	B6HS	4511	C73	G2Z	3320	R41CXL	BR9ES	5722
430Z	B7HS	5110	C75	G2Z	3320	R41CXLS	BPR7ES	2023
436XLS	BP9ES	7526	C81	AB8	7909	R41TS	BPR6FS	2623
438XL	B8ES	2411	C82	AB7	3010	R42-5LTS	BPR6EFS	3623
438XLS	BP8ES	2912	C83	AB7	3010	R42-5TS	BPR6FS	2623
43FS	BP6HS	4511	C86	AB6	2910	R42-6FS	BPR6HS	7022
43N	B7ES	1111	C87	AB6	2910	R42CF	BR6HS	3922
43TS	BP6FS	3512	C88	AB2	3020	R42CFS	BPR6HS	7022
43XL	B7ES	1111	C88L	AB2	3020	R42CLTS	BPR6EFS	3623
43XLS	BP6ES	7811	CFR1CLS	BCPR7ES	3330	R42CT	BR6FS	4323
44	B6S	3510	CFR2CLS	BKR6E	6962	R42CTS	BPR6FS	2623
440T	B7FS	3027	CR42CFS	BPR6FS	2623	R42CXL	BR8ES	5422
440XLS	BP8ES	2912	CR42CXLS	BPR6ES	7822	R42CXLS	BPR6ES	7822
445Z	B8HS	5510	CR42N	BR7ES	5122	R42FS	BPR6HS	7022
44F	B5HS	4210	CR43	BR6S	3522	R42LTS	BPR6EFS	3623
44FF	B5HS	4210	CR43CXLS	BPR6ES	7822	R42T	BR6FS	4323
44FFS	BP5HS	4111	CR43K	BR6S	3522	R42TS	BPR6FS	2623
44N	B6ES	7310	CR43N	BR6ES	4922	R42TSM	BPR6FS	2623
44NS	BP5ES	6511	CR43TS	BPR5FS-11	2924	R42XL	BR8ES	5422
44S	BP5S	3011	CR43TSM	BPR5FS-11	2924	R42XLS	BPR6ES	7822
44TS	BP5FS	3412	CR44N	BR6ES	4922	R42XLSM	ZGR5C	6334
44XL	B6ES	7310	CR44NS	BPR5ES	7422	R43	BR6S	3522
44XLO	BP5ES	6511	CR44TS	BPR5FS-11	2924	R43C	BR6S	3522
44XLS	BP5ES	6511	CS40	BM7A	6521	R43CFS	BPR6HS	7022
45	B4	3210	CS41	BM7A	6521	R43CT	BR6FS	4323
45F	B5HS	4210	CS41T	BM7F	6421	R43CTS	BPR6FS	2623
45FFS	BP5HS	4111	CS42	BM7A	6521	R43CTS6	BPR6FS	2623
45L	B4L	3112	CS42S	BM7A	6521	R43CXL	BR7ES	5122
45NS	BP5ES	6511	CS42T	BM6F	6221	R43CXLS	BPR6ES	7822
45S	BP5S	3011	CS45	BM6A	5921	R43FS	BPR6HS	7022
45XL	B6ES	7310	CS45T	BM6F	6221	R43LTS	BPR6EFS	3623
45XLS	BP5ES	6511	CS49	BM4A	5628	R43N	BR7ES	5122
46	B4	3210	CSR45	BMR6A	7421	R43T	BR6FS	4323
46F	B5HS	4210	FR2LS	BKR6E	6962	R43TS	BPR6FS	2623
46FFS	BP5HS	4111	FR2LSK	BKR6E	6962	R43TSK	BPR6FS	2623
46N	B5ES	6410	FR3CLS	BKR5E	7938	R43TSX	BPR6FS	2623
46S	BP5S	3011	FR3CLS6	BKR5E-11	6953	R43XL	BR7ES	5122
46XL	B5ES	6410	FR3LM	ZFR5A-11	5084	R43XLS	BPR6ES	7822
47XL	B4ES	4129	FR3LS	BKR5E	7938	R44	BR6S	3522
83CTS	AP6FS	2710	FR3LS6	BKR5E-11	6953	R44CF	BR5HS	3722
83TS	AP6FS	2710	FR3LSK	BKR5E	7938	R44CXL	BR6ES	4922
B4031	B4	3210	FR4LE	ZFR4F-11	4043	R44CXLS	BPR5ES	7422

AC DELCO	NGK → STOCK No.	AUTOLITE	NGK → STOCK No.	AUTOLITE	NGK → STOCK No.	AUTOLITE	NGK → STOCK No.		
S81F	AB8	43	APR6FS	358	B2	3110	2616	B6ES	7310
S82F	AB8	44	APR6FS	363	BR6S	3522	2634	B9HS-10	3626
S83F	AB7	45	APR5FS	372	AB8	7909	2635	B8HS	5510
S85F	AB6	46	APR5FS	373	AB7	3010	2636	B7HS	5110
SB41	B7S	52	BP7ES	374	AB7	3010	2652	B9HS-10	3626
SV41XL	BUE	53	BP6ES	375	AB6	2910	2653	B7HS	5110
V40FFK	BUHW-2	54	BP6ES	376	AB6	2910	2654	B7HS	5110
V40FFM	BUHW	55	BP5ES	377	AB6	2910	2655	B6HS	4510
V40FFS	BUH	56	BP5ES	378	AB6	2910	2656	B5HS	4210
VB40FFM	BUHXW-1	62	BP7ES	379	AB2	3020	2675	B6L	3212
VR40FFK	BUZHW-2	63	BPR6ES	386	AB6	2910	2676	B6L	3212
VR40FFM	BUZHW	64	BPR6ES	393	B7ES	1111	2695	AB8	7909
		65	BPR5ES	394	B6ES	7310	2696	AB7	3010
ALFA ROMEO NGK → STOCK No.		66	BPR5ES	395	B5ES	6410	2697	AB6	2910
4644 9690	BKR6EKPA	67	BPR4ES	396	B5ES	6410	2715	D8HA	7112
5518 2623	FR5CP	75	BP5S	397	B5ES	6410	2716	D6HA	6512
5519 0788	ZKR7A-10	76	BP5S	398	B4ES	4129	2735	D6HA	6512
5521 0685	IKR9J8	77	BP4	402	BR8ES	5422	2755	D8EA	2120
5521 7232	ILKAR7D6G	85	BP5S	403	BR6ES	4922	2772	AB8	7909
5524 9868	IKR9J8	86	BP4	404	BR6ES	4922	2775	AB6	2910
6056 9086	PGR6A	87	BP4	405	BR5ES	4722	2794	C8HSA	6821
6056 9957	PFR6B	94	BP7EFS	406	BR5ES	4722	2795	C7HSA	4629
6057 9903	PFR6B	102	BP7EFS	411	B9HS	5810	2796	C6HSA	3228
6059 9495	PMR7A	103	BPR6EFS	413	B7HS	5110	2852	BUH	2422
7173 6281	CR7EB	104	BPR6EFS	414	B6HS	4510	2872	BUHW	2622
7173 6282	BKR6EKC	105	BPR5EFS	415	B5HS	4210	2892	BUHX	2522
		106	BPR5EFS	416	B5HS	4210	2932	BUE	2322
ALM NGK → STOCK No.		135	B7FS	417	B4H	4110	2954	BM7F	6421
8	BM6A	143	BR6FS	424	B6HS	4510	2956	BM6F	6221
19	B2LM	144	BR6FS	425	BR5HS	3722	2974	BPM7A	7321
ALM 8	BM6A	145	BR6FS	426	BR5HS	3722	2976	BPMR7A	4626
ALM 19	B2LM	146	BR5FS	436	B6L	3212	3013	B7S	3710
		147	BR5FS	437	B4L	3112	3014	B6S	3510
APRILIA NGK → STOCK No.		166	APR5FS	456	B4LM	3410	3035	AB6	2910
0297542	DR8EA	175	BP5S	458	B2LM	1147	3036	BPR4FS-15	2727
0297830	BR10EG	203	BPR6FS	483	BR7EFS	1094	3074	G2Z	3320
0297921	CR8E	215	B6L	494	B6L	3212	3075	G2Z	3320
0297942	DCPR9E	216	B6L	495	B6L	3212	3116	AB6	2910
0297945	R0045J-10	217	B4L	497	B4L	3112	3203	BPR6ES	7822
0897055	BR8ES	218	B4L	517	BP4HS	3611	3204	BPR6ES	7822
2BEN000088	BPR8HS	235	BM6A	536	B4H	4110	3205	BPR5ES	7422
2BEN000181	CPR8E	245	BMR6A	664	BPR6FS	2623	3206	BPR5ES	7422
8122586	DR7EA	253	BM7A	665	BPR5FS-15	3124	3207	BPR5ES	7422
8206870	BR7HS	254	BM6A	666	BPR4FS-15	2727	3225	BP5S	3011
8206871	BR8HS	255	BM6A	667	BPR4FS-15	2727	3226	BP5S	3011
8550352	CR7E	258	BM4A	723	BPR6FS	2623	3227	BP5S	3011
8600008	BR9ECM	273	BP6HS	724	BPR6FS	2623	3243	BPR6EFS	3623
		274	BP6HS	725	BPR5FS-11	2924	3244	BPR6EFS	3623
		275	BP5HS	726	BPR4FS	1127	3245	BPR5EFS	2223
ASTON MARTIN NGK → STOCK No.		276	BP5HS	727	BPR4FS-11	2527	3246	BPR5EFS	2223
021-007-0145	C7HSA	283	BPR7HS	744	APR5FS	3122	3264	B7FS	3027
048-007-0149	BPR6ES	284	BPR6HS	746	APR5FS	3122	3265	BR6FS	4323
07-14641	BPR5EIX	292	B8S	747	APR5FS	3122	3266	BR5FS	4123
07-20987	BPR6EY	294	B6S	764	BPR6EFS	3623	3267	BR5FS	4123
07-21106	BPR7EIX	295	B4	765	BPR5EFS	2223	3286	APR6FS	2922
07-21300	BPR8EIX	297	B4	766	BPR5EFS	2223	3303	BPR6FS	2623
07-22846	BPR8ES	298	B2	865	BPR5EFS	2223	3325	B6L	3212
07-23116	BCPR6E	302	BR6S	915	ZGR5C	6334	3327	B4L	3112
07-26330	BP6ES	303	BR6S	925	ZGR5C	6334	3345	BMR7A	4226
07-38800	BCPR7E	304	BR6S	935	BPR5ES	7422	3364	BPR6HS	7022
07-70920	BCR8ES	306	B4	945	BPR5ES	7422	3382	BR6S	3522
		308	B2	996	B6L	3212	3383	BR6S	3522
AUDI - see VW GROUP		312	B8S	2413	B10EGP	5224	3384	BR6S	3522
AUTOLITE NGK → STOCK No.		313	B7S	2414	B10EG	3630	3386	BR6S	3522
12	BP7FS	314	B6S	2415	B9EG	3530	3388	BR6S	3522
13	BP6FS	315	B6S	2416	B8EG	3430	3423	B8S	3810
14	BP6FS	316	B6S	2417	B7ECS	2528	3426	BR6S	3522
15	BP5FS	317	B4	2585	BPR5ES	7422	3462	BR7ES	5122
23	BPR6FS	318	B2	2593	B9ES	2611	3463	BR6ES	4922
24	BPR6FS	353	B8S	2594	B9ES	2611	3464	BR6ES	4922
25	BPR5FS	354	B6S	2612	B9ES	2611	3465	BR5ES	4722
26	BPR4FS-15	355	B6S	2613	B9ES	2611	3466	BR5ES	4722
27	BPR4FS-15	356	B4	2614	B8ES	2411	3485	BR5HS	3722
34	AP6FS	357	B4	2615	B7ES	1111	3486	BR5HS	3722

For reference only - Please use application guides for parts selection

AUTOLITE	NGK → STOCK No.	BERU	NGK → STOCK No.	BERU	NGK → STOCK No.	BERU	NGK → STOCK No.	
3507	B6L	3212	14-3AS1	BR8HIX	7001	14F-03DAR	BKR6EK	2288
3565	BPR5EFS	2223	14-3AU	B8HS	5510	14F-5DU	BCP7ES	5030
3604	BPR5FS-15	3124	14-3CS1	BR8EIX	5044	14F-6DSR	BKR6E	6962
3605	BPR4FS-15	2727	14-3DP2	BR8EIX	5044	14F-6DTU	BCP6ET	4563
3606	BPR4FS-15	2727	14-4A1	B8HS	5510	14F-6DUO	BCP6ES	4930
3607	BPR4FS-15	2727	14-4A2	B7HS	5110	14F-6DUOR	BKR6E	6962
3624	BR6FS	4323	14-4AS1	BR8HIX	7001	14F-6DPURO21	PFR7B	4853
3666	B4LM	3410	14-4AU	B7HS	5110	14F-7DPURX2	IFR6D10	5344
3684	BR7HS	4122	14-4B2	BP7HS	5111	14F-7DU	BCP6ES	4930
3686	BR6HS	3922	14-4C1	B8ES	2411	14F-7DUO	BCP6ES	4930
3702	BR9ES	5722	14-4C2	B7ES	1111	14F-7DUOR	BKR6E	6962
3703	BR9ES	5722	14-4CS1	BR8EIX	5044	14F-7HUR2	ZFR5P-G	6893
3704	BR8ES	5422	14-4DPO	BP7ES	2412	14F-7LDUR	BKR6EK	2288
3705	BR6ES	4922	145/14	B5HS	4210	14F-7LDUR4	BKR6EK	2288
3706	BR6ES	4922	145/14/3	B5ES	6410	14F-8DU	BCP5ES	7496
3724	BPR5EFS	2223	145/14/3A	BP5ES	6511	14F-8DUO	BCP5ES	7496
3885	ZGR5C	6334	145/14/5	B4	3210	14F-8LDUSR	BKR6EK	2288
3896	ZGR5C	6334	145/14/5A	BP5S	3011	14F-8LUR	ZFR5F	5165
3922	BCPR7ES	3330	145/14/5AMX	BPM6A	7021	14F-9DUO	BCP5ES	7496
3924	BKR6E	6962	145/18	AB6	2910	14FGH-6DTUR	BKUR7ET	7873
3926	BKR5E	7938	145/1A	BP5HS	4111	14FGH-7DTURX	BKUR6ET-10	2397
3954	D8EA	2120	14-5A	B7HS	5110	14FGH-8DPURX2	PFR5G-11	2647
3964	DR8ES-L	2923	14-5AU	B7HS	5110	14FGH-8DTURX0	BKUR5ET	2789
3985	BPR5FS-15	3124	14-5B	BP7HS	5111	14FGR-6DDU	BKR6EKUB	3584
4043	BPR6ES-11	4824	14-5BU	BP7HS	5111	14FGR-7CTU	BCPR7ET	2164
4052	B9ES	2611	14-5C	B7ES	1111	14FGR-8DQU7	BKR5EQU	1567
4053	B9ES	2611	14-5CS	B7ECS	2528	14FLR-8LDUX	BKR5EK	7956
4054	B8ES	2411	14-5D	BP7ES	2412	14FR-5DTU	BCPR7ET	2164
4055	B7ES	1111	14-5D1	BP7ES	2412	14FR-5DU	BCPR7ES	3330
4056	B6ES	7310	14-5DP1	BP7ES	2412	14FR-6DU	BKR6E	6962
4062	BR9ES	5722	14-5DTU	BP6ET	1263	14FR-6DUX	BCPR6ES-11	7121
4063	BR9ES	5722	14-5DU	BP7ES	2412	14FR-6LDU3	BKR6EKE	5649
4092	B7HS	5110	14-5DUO	BP7ES	2412	14FR-7DU	BKR6E	6962
4093	B7HS	5110	14-5E	B7S	3710	14FR-7DU2	BKR6EZ	4619
4113	BP6HS	4511	14-6B	BP6HS	4511	14FR-7DUX	BKR6E-11	2756
4114	BP6HS	4511	14-6BU	BP6HS	4511	14FR-7KPU	BKR6EP-8	2215
4123	BPR6HS	7022	14-6C	B6ES	7310	14FR-7KPUV	BCPR6EP-11	3350
4132	D8EA	2120	14-6D	BP6ES	7811	14FR-7KPUX	BCPR6EP-11	3350
4143	DR8ES-L	2923	14-6D1	BP6ES	7811	14FR-7KU	BKR6EY	3696
4153	DPR8EA-9	4929	14-6DPO	BP6ES	7811	14FR-7KUO	BKR6EYA	2249
4162	DPR9EA-9	5329	14-6DTU	BP6ET	1263	14FR-7KUOX	BKR6EYA-11	4073
4163	DR8ES-L	2923	14-6DU	BP6ES	7811	14FR-7LDU	BKR6EKC	2848
4164	D7EA	7912	14-6DUO	BP6ESZ	7639	14FR-7LUX	ZFR6F-11	4291
4173	D8HA	7112	14-7A	B6HS	4510	14FR-8DU	BKR5E	7938
4193	C7HSA	4629	14-7AU	B6HS	4510	14FR-8DUX	BCPR5ES-11	3524
4203	CR7HS	7223	14-7B	BP6HS	4511	14FR-8HU	BCRE527Y	2074
4251	BP8ES	2912	14-7BU	BP6HS	4511	14FR-8KU	BKR5EY	7390
4252	BP7ES	2412	14-7C	B6ES	7310	14FR-8KUO	BKR5EYA	2087
4253	BP6ES	7811	14-7CU	B6ES	7310	14FR-8KUOU	BKR5EYA-11	2526
4263	BPR6ES	7822	14-7D	BP6ES	7811	14G-8DTU	BP6ET	1263
4265	BPR5ES	7422	14-7DTU	BP6ET	1263	14GH-7DTUR	BUR6ET	3172
4275	BP5S	3011	14-7DU	BP6ES	7811	14GH-8DTUR	BUR5ET	3377
9062	BP6ET	1263	14-7DUO	BP6ESZ	7639	14GH-8DTURX	BUR5ET-10	7264
9063	BP6ET	1263	14-7E	B6S	3510	14GR-8DTU	BPR5EKU	5685
9064	BP5ET	2287	14-8A	B5HS	4210	14K-5DU	BP7EFS	3526
9921	BCPR6ET	2197	14-8AU	B5HS	4210	14K-5DUO	BP7EFS	3526
AE6	B5HS	4210	14-8B	BP5HS	4111	14K-6D	BP6EFS	3812
BENTLEY NGK → STOCK No.		14-8BU	BP5HS	4111	14K-6DU	BP6EFS	3812	
101905600B	PZFR6Q-11	5965	14-8C	B5ES	6410	14K-6DUO	BP6EFS	3812
SP3087	BPR5ES	7422	14-8C1	B6ES	7310	14K-7D	BP6EFS	3812
SP3087P	BPR5ES	7422	14-8D	BP5ES	6511	14K-7DU	BP6EFS	3812
BERU NGK → STOCK No.		14-8DTU	BP5ET	2287	14K-7DUO	BP6EFS	3812	
125/14/3	B5ES	6410	14-8DU	BP5ES	6511	14K-8DU	BP5EFS	3712
125/14/3A	BP5ES	6511	14-8DUO	BP5ES	6511	14K-9DU	BP5EFS	3712
12-5DU	D7EA	7912	14-8E	B4	3210	14K-9DUO	BP5EFS	3712
12ZR6SP03	PLZKBR7B8DG	90223	14-8F	BP5S	3011	14KGR-6KQU	BUR6EFSZ	6837
14-10A	B4H	4110	14-8LUR	ZGR5A	5839	14KR-6BU	BPR6FS	2623
14-10B	BP4HS	3611	14-9C	B5ES	6410	14KR-6DU	BPR6EFS	3623
14-10C	B4ES	4129	14-9D	BP5ES	6511	14KR-6ZPPV	PTR5A-10	5055
14-10E	B4	3210	14-9DTU	BP5ET	2287	14KR-7DUX	BPR6EFS	3623
14-10F	BP4	2911	14-9DU	BP5ES	6511	14KR-8MPX	TR5A-10	0005
14-3A1	B8HS	5510	14-9DUO	BP5ES	6511	14KR-8MUV	PTR5A-10	5055
			14-9EUO	B4LM	3410	14R-11F	BP4	2911

For reference only - Please use application guides for parts selection

BERU	NGK → STOCK No.	BERU	NGK → STOCK No.	BMW	NGK → STOCK No.	BOSCH	NGK → STOCK No.	
240/14/3	B7ES	1111	Z 46	BP7EFS	3526	12 12 0 032 136	BKR6EQU	6002
240/14A	BP7HS	5111	Z 47	BPR7ES	2023	12 12 0 032 137	ILZFR6D11	1208
240/14S	BR8HIX	7001	Z 48	BP6HS	4511	12 12 0 032 273	LKR8AP	4471
240/18	AB7	3010	Z 49	BPR6FS	2623	12 12 0 034 091	ZKBR7A-HTU	91785
260/14	B8HS	5510	Z 50	BP6ESZ	7639	12 12 0 034 098	PLZKBR7B8DG	90223
260/14/3	B8ES	2411	Z 51	BP6ET	1263	12 12 0 035 915	PLZFR6A-11S	5987
260/14S	BR8HIX	7001	Z 52	BCP6ET	4563	12 12 0 035 531	ILZKBR7B8DG	95770
260/18	AB8	7909	Z 53	BCP6ET	4563	12 12 0 037 607	BKR6EQU	3199
265/14/3P	BR8EIX	5044	Z 54	BCP6ES	4930	12 12 0 038 349	ZKBR7A-HTU	91785
280/14	B8HS	5510	Z 55	BP6EFS	3812	12 12 0 141 871	BKR6EQU	3199
280/14/3S	BR8EIX	5044	Z 56	BP6EFS	3812	12 12 1 435 955	BKR6EQU	3199
280/14/3Z	B9ES	2611	Z 57	B6HS	4510	12 12 2 158 252	IZFR6H11	4294
280/14Z	B9HS	5810	Z 58	B6ES	7310	12 12 2 343 144	D8EA	2120
310/14/3Z	BR9EIX	3981	Z 59	BR6ES	4922	12 12 7 653 439	CR8EB	7784
95/14	B4H	4110	Z 60	BCP7ET	2164	12 12 7 653 771	BKR7EKC	7354
95/14/3	B4ES	4129	Z 61	BP6ESZ	7639	12 12 7 690 603	DCPR8E	4339
95/14/5	B4	3210	Z 62	BP6ESZ	7639	12 12 7 681 415	DCPR8EKC	7168
95/14/5A	BP4	2911	Z 63	BCP6ES	4930	12 12 9 061 870	ZFR5F	5165
95/14A	BP4HS	3611	Z 64	BCP6ES	4930	12 12 9 063 428	BKR6EK	2288
95/18	AB6	2910	Z 66	BP6EFS	3812	12 12 9 064 617	BKR6EK	2288
D215/14/3 (14/5/C)	B7ES	1111	Z 68	B5HS	4210	12 12 9 064 619	BKR6EK	2288
D175/14	B6HS	4510	Z 71	BCP5ES	7496	12 12 9 064 656	BKR6EK	2288
D175/14/3	B6ES	7310	Z 72	BCP5ES	6130	12 12 9 065 366	BKR6EK	2288
D200/14/3A	BP6ES	7811	Z 73	BCP5ES-11	3524	12 12 9 069 048	PKR7A	3641
D215/14/3	BP6ES	7811	Z 74	BKR5EK	7956	12 12 9 071 003	BKR6EQU	3199
D230/14/3A	BP7ES	2412	Z 75	BUR5ET	3377	13 12 0 032 134	IZFR6H11	4294
RS33	BPR5EIX	6597	Z 76	BP5ES	6511	75 50 01102	ZKBR7A-HTU	91785
RS35	BPR6EIX	6637	Z 78	BP5ET	2287	7 650 676	BKR6EKC	2848
RS37	BPR7EIX	4055	Z 79	BCP5ES	7496	7 653 771	BKR6EKC	2848
RS39	BPR7EIX	4055	Z 80	BP5EFS	3712			
Z 1	BP5ES	6511	Z 81	BP5EFS	3712			
Z 2	BP5ET	2287	Z 82	BPR5ES	7422			
Z 3	ZGR5A	5839	Z 83	B4LM	3410			
Z 4	ZFR5F	5165	Z 84	BR4LM	4133			
Z 5	BCP5ES	7496	Z 85	B6HS	4510			
Z 6	BP5EFS	3712	Z 86	AB7	3010			
Z 7	BP5EFS	3712	Z 87	AB7	3010			
Z 8	BPR5ES	7422	Z 88	AB6	2910			
Z 9	BPR5ES-11	4424	Z 89	BKUR6ET	6437			
Z 10	BP6HS	4511	Z 90	BKUR6ET-10	2397			
Z 11	BP6ES	7811	Z 91	BUR6ET	3172			
Z 12	BP6ET	1263	Z 92	BUR5ET	3377			
Z 13	BKR6E	6962	Z 93	BUR5ET-10	7264			
Z 14	BKR6EK	2288	Z 94	BPR5EKU	5685			
Z 15	BKR6E	6962	Z 95	BPR6EFS	3623			
Z 16	BCP6ES-11	7121	Z 97	PTR5A-10	5055			
Z 17	BP6EFS	3812	Z 99	BCP6ES-11	7121			
Z 18	BP6EFS	3812	Z 100	BKR6ES	3783			
Z 19	BPR6HS	7022	Z 101	BKR6EK	2288			
Z 20	BPR6ES	7822	Z 103	BP7ES	2412			
Z 21	BPR6ES-11	4824	Z 104	BP6ES	7811			
Z 22	BP6ES	7811	Z 105	BKR6E	6962			
Z 23	BKR6E	6962	Z 107	BP4	2911			
Z 24	BKR6E	6962	Z 112	B4	3210			
Z 25	BP6EFS	3812	Z 144	BUR6EFSZ	6837			
Z 26	BPR6EFS	3623	Z 145	BKR6EKUB	3584			
Z 27	BPR6ES	7822	Z 149	BCP6EP-11	3350			
Z 28	BPR6ES-11	4824	Z 150	BCP6EP-11	3350			
Z 29	BCP7ES	5030	Z 151	BKR6EP-8	2215			
Z 30	BCP7ES	3330	Z 152	BCRE527Y	2074			
Z 31	BP7EFS	3526	Z 153	BKR5EY	7390			
Z 32	AP6FS	2710	Z 154	BKR5EYA	2087			
Z 33	AP6FS	2710	Z 155	BKR6EY	3696			
Z 35	D7EA	7912	Z 156	BKR6EYA	2249			
Z 36	D7EA	7912	Z 157	BKR6EYA-11	4073			
Z 37	B9HS	5810	Z 158	ZFR6F-11	4291			
Z 38	B9ES	2611	Z 315	PLTR6A-10G	3587			
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	BCP7ET	2164						
BMW								
NGK → STOCK No.								
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						
BOSCH								
NGK → STOCK No.								
+48	BKR6EQUP	3199						
+49	PTR6F-13	7569						
+53	BKR6EK	2288						
0 241 056 501 C7E		5096						
0 241 056 502 CR7HS		7223						
0 241 140 519 ZKER6A-10EG		96596						
0 241 145 500 D7EA		7912						
0 241 150 504 D8EA		2120						
0 241 155 500 D9EA		2420						
0 241 200 500 BUH		2422						
0 241 215 503 B4LM		3410						
0 241 219 540 B4H		4110						
0 241 219 555 BPR4ES		7222						
0 241 225 547 B4ES		4129						
0 241 225 548 B4		3210						
0 241 225 551 B4LM		3410						
0 241 229 541 BM6F		6221						
0 241 229 560 BM6A		5921						
0 241 229 561 BPM6A		7021						
0 241 229 580 B6S		3510						
0 241 229 604 B5HS		4210						
0 241 229 673 BCPR5ES		6130						
0 241 229 712 BCP5ES		7496						
0 241 229 714 BP5HS		4111						
0 241 229 716 BP5ET		6511						
0 241 235 089 B6ES		7310						
0 241 235 607 B6HS		4510						
0 241 235 715 PZFR5D-11		7968						
0 241 235 718 PZFR6J-11		3586						
0 241 235 730 ZFR5P-G		6893						
0 241 235 750 BCP6ES		4930						
0 241 235 752 BKUR6ET-10		2397						
0 241 235 753 BP6EFS		3812						
0 241 235 754 BP6HS		4511						
0 241 235 755 BP6ES		7811						
0 241 235 756 BP6ET		1263						
0 241 235 757 BUR6ET		3172						
0 241 236 834 BPM6A		7021						
0 241 240 575 BPR6EIX-11		3903						
0 241 240 585 BKR6EIX		6418						
0 241 240 609 BCP6ET		4563						
0 242 240 628 PFR6B		3500						
0 242 240 665 PZFR6R		5758						
0 242 240 852 BKR6E		6962						
0 241 245 539 BM7F		6421						
0 241 245 554 BM7A		6521						
0 241 245 555 BPM7A		7321						
0 241 245 580 B7HS		5110						
0 241 245 581 B7ES		1111						
0 241 245 592 B7S		3710						
0 241 245 636 BP7EFS		3526						
0 241 245 641 PFR7B		4853						
0 241 245 655 BCP7ES		5030						
0 241 245 872 BP7ES		2412						
0 241 248 538 B8ES		2411						
0 241 252 522 BR8EIX		5044						
0 241 255 505 B8EFS		1049						
0 241 256 503 BP8ES		2912						
0 241 256 512 B8HS		5510						
0 241 256 514 BR8HIX		7001						
0 241 256 515 BR9EIX		3981						
0 241 256 517 BPR8EIX		6684						
0 241 256 522 B9ES		2611						
0 241 260 507 B9HS		5810						
0 241 260 508 BR10ES		4832						
0 241 260 510 B9EFS		1085						
0 241 262 505 BR9HIX		5687						
0 241 262 506 BR10EIX		6801						
0 241 268 506 B10EGV		5927						
0 241 274 504 BR10HIX		6692						
0 241 274 505 B10EGV		5927						
0 241 280 503 B11EGV		5831						
0 241 325 509 APR5FS		3122						

For reference only - Please use application guides for parts selection

BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.
0 241 329 525 AB-6	2910	0 242 229 656 BPR5ES	7422	0 242 240 619 ILFR6A	3588	F7LTCR	BKUR6ET-10 2397
0 241 340 503 AP6FS	2710	0 242 229 657 BPR5HS	6222	0 242 240 620 ITR6F13	4477	F8DC	BCP5ES 7496
0 242 035 500 CMRH6	3365	0 242 229 658 BUR5ET	3377	0 242 240 648 BKR6EK	2288	F8DCO	BCP5ES 7496
0 242 040 003 CPR7EA-9	3901	0 242 229 659 BKR5E	7938	0 242 240 853 BPR6ES	7822	F8DCOR	BCPR5ES 6130
0 242 050 500 CR6HS	7023	0 242 229 660 BKR5E-11	6953	0 242 245 018 BKR7EKC	7354	F8DC4	BCP5ES 7496
0 242 055 500 CR7HS	7223	0 242 229 661 LTR6B-10T	5948	0 242 245 514 BPR7EIX	4055	F8DCX	BCPR5ES-11 3524
0 242 055 501 CR7HS	7223	0 242 229 671 BKR5EK-B11	3967	0 242 245 517 BR7HS	4122	F8DPER	PFR5G-11 2647
0 242 060 501 CR8E	1275	0 242 229 687 BPR5ES-11	4424	0 242 245 521 BR7ES	5122	F8KTCR	BKUR5ET 2789
0 242 060 505 CR8EK	3478	0 242 229 699 ZFR5F	5165	0 242 245 531 BPR7HS	6422	F8LCR	ZFR5F 5165
0 242 065 502 IMR9C-9H	6777	0 242 229 706 BKUR5ET-10	7553	0 242 245 533 BPMR7A	4626	F8LCR2	ZFR5F 5165
0 242 068 501 CR9EH-9	7502	0 242 229 708 PLFR5A-11	6240	0 242 245 536 BCPR7ES	3330	F8LDCR	BKR6EK 2288
0 242 074 500 CR9EK	4548	0 242 229 713 PFR5G-11	2647	0 242 245 539 BCPR7ET	2164	F9LCR	ZFR4F-11 4043
0 242 080 500 CR10EK	2360	0 242 229 724 BKR6EZB	4293	0 242 245 550 BCPR7ES-11	1095	FGR5KQE0	BKR7EQUP 4285
0 242 129 503 LZKAR7A	6799	0 242 229 739 PTR5A-10	5055	0 242 245 552 BPR7ES	2023	FGR6HQEO	ZFR6S-Q 6449
0 242 129 508 LZKAR7A	6799	0 242 229 779 ZGR5A	5839	0 242 245 559 BKR7EQUP	4285	FGR6KQC	BKR6EQUP 3199
0 242 129 512 PLZKBR7B8DG	90223	0 242 229 785 TR5B-13	4559	0 242 245 576 PFR7S8EG	1675	FGR7DQE	BKR6EKUB 3584
0 242 129 514 DILKAR6A11	9029	0 242 229 797 LFR6B	6677	0 242 250 503 BR8ES	5422	FGR7DQE+	BKR6EKUB 3584
0 242 129 515 LZKRB6-10E	1578	0 242 229 798 BKR5EYA-11	2526	0 242 250 506 BR8HS	4322	FGR7DOEO	BKR6EKUB 3584
0 242 135 501 DCPR8E-N	5692	0 242 229 883 BKR5E	7938	0 242 255 501 BR9ET	4528	FGR7DQP	BKR6EQUP 3199
0 242 135 502 DPR7EA-9	5129	0 242 229 902 TR5B-13	4559	0 242 255 502 BR9ES	5722	FGR7DQP+	BKR6EQUP 3199
0 242 135 509 PLKR7A	4288	0 242 229 983 BKR5EK	7956	0 242 265 500 BR10ES	4832	FGR7KQC	BKR6EQUP 3199
0 242 135 510 IZKR7B	7563	0 242 229 984 BPR5ES	7422	0 242 268 500 BR9HS	4522	FGR7KQE	BKR6EQUP 3199
0 242 135 515 DCPR7E-N-10	4983	0 242 229 985 TR5B-13	4559	0 242 335 504 APR6FS	2922	FGR7KQE0	BKR6EQUP 3199
0 242 135 518 PLZKBR7B8DG	90223	0 242 230 500 PFR5G-11	2647	D10BC	APR5FS	FGR8KQE0	BKR5EQUB 1567
0 242 135 524 PLZKAR6A-11	5118	0 242 230 506 IZFR5B	4080	D6B	AP6FS	FLR8LDCU	BKR5EK 7956
0 242 135 527 LKR7B-9	5847	0 242 230 519 IFR5E13	6903	D6BC	AP6FS	FLR8LDCU+	BKR5EK 7956
0 242 135 529 ILKAR7B11	4912	0 242 230 528 BPR6EFIX-10	94658	D6BP	AP6FS	FQR8LEU2	ZFR5F 5165
0 242 140 504 DCPR8EKC	7168	0 242 230 534 IFR5N10	7866	D7B	AP6FS	FQR8LEU2	ZFR5F 5165
0 242 140 512 PLKR7B8E	94716	0 242 235 529 BPR6ES	7822	D7BC	AP6FS	FR5DC	BCPR7ES 3330
0 242 140 519 DCPR7EA-9	6651	0 242 235 532 BR6ES	4922	D7BP	AP6FS	FR5DC+	BCPR7ES 3330
0 242 140 528 ILZKAR7A	1961	0 242 235 533 BR6HS	3922	D8BC	APR5FS	FQR8DE	BKR6EZB 4293
0 242 140 530 LZKAR7B	5942	0 242 235 541 PFR6B	3500	D9BC	APR5FS	FQR8LE2	ZFR5F 5165
0 242 145 500 DR7EA	7839	0 242 235 547 BKR6E-11	2756	DR10B	APR5FS	FR5DCX	BCPR7ES-11 1095
0 242 145 523 LKAR8A-9	4786	0 242 235 556 BKR6E	6962	DR10BC	APR5FS	FR5DP	BCPR7ES 3330
0 242 150 500 DR8HS	5123	0 242 235 567 ZFR6F-11	4291	DR6BC	APR6FS	FR5DTC	BCPR7ET 2164
0 242 150 501 DR8ES	5423	0 242 235 642 BKR6EKUB	3584	DR6BP	APR6FS	FR5KPP332S	PFR7S8EG 1675
0 242 150 505 DPR8EA-9	5129	0 242 235 661 BPR6EFS	3623	DR7BC	APR6FS	FR5LDC	BKR7EKC 7354
0 242 160 501 DR8ES	5423	0 242 235 663 BPR6ES	7822	DR7BP	APR6FS	FR6D+	BKR6ES 3783
0 242 160 502 JR9C	6193	0 242 235 665 BPR6HS	7022	DR8B	APR5FS	FR6DC	BKR6E 6962
0 242 160 503 DR9EA	3437	0 242 235 666 BKR6E	6962	DR8BC	APR5FS	FR6DC+	BKR6E 6962
0 242 215 502 BR4LM	4133	0 242 235 667 BCPR6ES-11	7121	DR8BP	APR5FS	FR6DC2	BKR6E 6962
0 242 219 004 4R4HS	3322	0 242 235 668 BKR6EKC	2848	DR9B	APR5FS	FR6DDC	BKR7EKC-N 2095
0 242 219 512 BP4	2911	0 242 235 690 PFR6N-11	3546	DR9BC	APR5FS	FR6DP	BKR6EP-8 2215
0 242 219 514 BR5FS	4123	0 242 235 715 BKR6EQUP	3199	F04DAR	BKR6EK	FR6DP1X	BKR6EP-11 2978
0 242 219 517 BPR4FS-11	2527	0 242 235 725 BMR6A	7421	F5DC	BCP7ES	FR6DPP332	PFR6B 3500
0 242 225 523 BR5ES	4722	0 242 235 740 PFR6Q	6458	F5DP	BCP7ES	FR6DPX	BCPR6ES-11 7121
0 242 225 526 BP5S	3011	0 242 235 743 ILFR6B	6481	F5DPOR	PFR7B	FR6DTC	BCPR6ET 2197
0 242 225 528 ZGR5C	6334	0 242 235 746 PTR5A-10	5055	F5DTC	BCP7ET	FR6DTCW	BCPR6ET 2197
0 242 225 537 ZFR4F-11	4043	0 242 235 748 BKR6EKUB	3584	F6DC	BCP6ES	FR6KDC	BKR6EK 2288
0 242 225 553 BPR5ES	7422	0 242 235 749 PFR6B	3500	F6DC0	BCP6ES	FR6KDC+	BKR6EK 2288
0 242 225 571 BPR6EFIX-10	94658	0 242 235 756 ILZFR6C-K	6645	F6DCOR	BKR6E	FR6KDC+	BKR6EK 2288
0 242 225 573 BPR4FS	1127	0 242 235 758 LFR6C-11	5788	F6DCX	BCPR6ES-11	FR6LDC	BKR6EKC 2848
0 242 225 580 ZFR6V-G	8894	0 242 235 776 IZFR6H11	4294	F6DP	BCP6ES	FR6LTC	BKUR7ET 7873
0 242 225 622 BPR4FS	1127	0 242 235 918 BKR6E	6962	F6DPOR	PFR6Q	FR6MPP10	ILFR6B 6481
0 242 225 641 BPR4FS-15	2727	0 242 235 948 BUR6ET	3172	F6DSR	BKR6EIX	FR6MPP332S	ILFR6A 3588
0 242 225 659 TR5AI-13	90813	0 242 235 953 BPR6HS	7022	F6DT	BCP6ET	FR6MPP332	PFR6B 3500
0 242 229 514 BPMR6A	6726	0 242 236 530 ZFR6T-11G	5960	F6KPP332S	PFR7S8EG	FR6MPX	BCPR6ES-11 7121
0 242 229 524 BR6S	3522	0 242 236 541 BCPR6EY-11	3720	F6LTCR	BKR7ET	FR6DTC	BCPR6ET 2197
0 242 229 528 BPR5FS	2423	0 242 236 542 ZFR6F-11	4291	F6MPP332	ILFR6A	FR6DTPW	BCPR6ET 2197
0 242 229 529 BPR5FS-15	3124	0 242 236 561 BKR5EYA	2087	F7DC	BCP6ES	FR6KDC+	BKR6E 3783
0 242 229 533 BR5ES	4722	0 242 236 562 BKR6EQUP	3199	F7DC0	BCP6ES	FR6LDC	BKR6EKC 2848
0 242 229 534 BR5HS	3722	0 242 236 563 PTR6F-13	7569	F7DP	BCP6ES	FR6LTC	BKUR7ET 7873
0 242 229 537 BPR5EIX	6597	0 242 236 576 IGR6A11	5743	F7DPER	IFR6D10	FR6MPP10	ILFR6B 6481
0 242 229 544 ZFR5F-11	2262	0 242 240 506 BPMR6A	6726	F7DTC	BCP6ET	FR6MPP332	ILFR6A 3588
0 242 229 549 BPR5FS-11	2924	0 242 240 520 BPR6FS	2623	F7HER02	ZFR6T-11G	FR6DTPP+	PFR6B 3500
0 242 229 555 BPR5ES	7422	0 242 240 530 BKR6EP-8	2215	F7HER2	ZFR5P-G	FR6DTPP10	BKR6EIX 6418
0 242 229 556 BR5ES	4722	0 242 240 533 BCPR6ES-11	7121	F7HPP22	PZFR5D-11	FR6DTPP22U	PFR6N-11 3546
0 242 229 576 ZFR6F-11	4291	0 242 240 561 BPR6HS	7022	F7HPPRX	PZFR5D-11	FR6DTPP33	PFR6Q 6458
0 242 229 598 BKR5EVX	2546	0 242 240 564 BKR7EKC-N	2095	F7KPP332U	PFR6X-11	FR6DTPX	BKR6E-11 2756
0 242 229 630 LFR5B	7113	0 242 240 590 ZFR6S-Q	6449	F7KTCR	BKUR6ET	FR6DTPX	BKR6EZ 4619
0 242 229 643 BMR6A	7421	0 242 240 591 BPR6EFS	3623	F7LC0R2	ZFR6F-11	FR6DTPX	BKR6E 6962
0 242 229 648 BKR5EQUB	1567	0 242 240 592 BPR6ES	7822	F7LCR	ZFR6A-11	FR6DTPX	BKR6E 6962
0 242 229 654 BKR5EK	7956	0 242 240 593 BKR6E	6962	F7LDCR	BKR6EK	FR6DTPX	BKR6E 6962
0 242 229 655 BPR5EFS	2223	0 242 240 618 BKUR7ET	7873				

For reference only - Please use application guides for parts selection

BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	
FR7DTC	BCPR6ET	2197	H7DC	BP6EFS	3812	HS5E	BM7F	6421
FR7HE02	ZFR6T-11G	5960	H7DC0	BP6EFS	3812	HS8E	BM6F	6221
FR7HPP332	PZFR5N-11T	7742	H7DP	BP6EFS	3812	M10A	AB6	2910
FR7KC	BKR5EYA	2087	H8B	BP5FS	3412	M10AO	AB6	2910
FR7KC+	BKR5EYA	2087	H8BC	BP5FS	3412	M10AC	AB6	2910
FR7KCV	BKR5EYA	2087	H8BP	BP5FS	3412	M10AC0	AB6	2910
FR7KDC	BKR6EKC	2848	H8DC	BP5EFS	3712	M12B	AB6	2910
FR7KPP332	IZFR6H11	4294	H8DC0	BP5EFS	3712	M145T1	AB6	2910
FR7KTC	BKUR6ET-10	2397	H8DP	BP5EFS	3712	M145T5	AB6	2910
FR7LC2	BKR6E	6962	H9BC	BPR4FS	1127	M175T1	AB6	2910
FR7LCX	ZFR6F-11	4291	H9BCY	BPR4FS-15	2727	M225T1	AB7	3010
FR7LCX+	ZFR6F-11	4291	H9DC	BP5EFS	3712	M240T1	AB7	3010
FR7LD	BKR6EK	2288	H9DC0	BP5EFS	3712	M280T1	AB8	7909
FR7LD+	BKR6EK	2288	H9HP	BP5EFS	3712	M45T1	AB6	2910
FR7LDC	BKR6EKC	2848	HLR8STEX	LTR6B-10T	5948	M4A	AB7	3010
FR7LDC+	BKR6EKC	2848	HR10A	BR5FS	4123	M4A1	AB8	7909
FR7ME	LFR6B	6677	HR10AC	BR5FS	4123	M4A2	AB7	3010
FR7MPP10	ILFR6B	6481	HR10B	BPR4FS	1127	M4AC	AB7	3010
FR7NI33	ILFR6B	6481	HR10BC	BPR4FS	1127	M5A	AB7	3010
FR7NPP33	ILZFR6C-K	6645	HR10BCX	BPR4FS-11	2527	M5AC	AB7	3010
FR7SE	LFR6C-11	5788	HR10BCY	BPR4FS-15	2727	M7A	AB6	2910
FR7SI30	ILZFR6C-K	6645	HR10BX	BPR4FS-11	2527	M7AC	AB7	3010
FR8D+	BKR5E	7938	HR10BY	BPR4FS-15	2727	M8A	AB6	2910
FR8D+X	BKR5E-11	6953	HR6B	BPR6FS	2623	M8A0	AB6	2910
FR8DC	BKR5E	7938	HR6BC	BPR6FS	2623	M8AC	AB6	2910
FR8DC+	BKR5E	7938	HR6BP	BPR6FS	2623	M95T1	AB6	2910
FR8DC0	BKR5E	7938	HR6D	BPR6EFS	3623	M95T5	AB6	2910
FR8DCX	BKR5E-11	6953	HR6D+	BPR6EFS	3623	MA145TR7	APR5FS	3122
FR8DCX+	BKR5E-11	6953	HR6DC	BPR6EFS	3623	MA175T7	AP6FS	2710
FR8DE	BKR5EZ	7642	HR6DC+	BPR6EFS	3623	MA200T7	AP6FS	2710
FR8DII33X	IFR5N10	7866	HR6DP	BPR6EFS	3623	U3AC	CR7HS	7223
FR8DPP33	PFR5G-11	2647	HR6DPP33V	ITR6F13	4477	U3CC	C7E	5096
FR8DPP33+	PFR5G-11	2647	HR6DS	BPR6EFS	3623	UR07CDC	CR9EK	4548
FR8DPX	BKR5E-11	6953	HR7D+	BPR6EFS	3623	UHR08CC	CR9EH-9	7502
FR8DS	BKR5EVX	2546	HR7DC	BPR6EFS	3623	UHR09CI30	IMR9C-9H	6777
FR8DX	BKR5E-11	6953	HR7DC+	BPR6EFS	3623	UR06CDC	CR10EK	2360
FR8HDC	BKR5EK-B11	3967	HR7KPP33	PTR6F-13	7569	UR2AS	CR8HS	7423
FR8HDC+	BKR5EK-B11	3967	HR7KPP33+	PTR6F-13	7569	UR2CC	CR8E	1275
FR8HP	ZFR5F-11	2262	HR7MEV	TR5B-13	4559	UR2CDC	CR8EK	3478
FR8KC	BKR5EYA-11	2526	HR7MPP	PTR5A-10	5055	UR3AC	CR7HS	7223
FR8KC+	BKR5EYA-11	2526	HR7MPP+	PTR5A-10	5055	UR3AS	CR7HS	7223
FR8KCU	BKR5EYA-11	2526	HR7MPP+V	PTR5A-10	5055	UR4AS	CR6HS	7023
FR8KI33V	IFR5E13	6903	HR8A	BR5FS	4123	UR5	CR7HSA	4549
FR8KII33X	BPR6EFIX-10	94658	HR8AC	BR5FS	4123	UR6DC	CPR7EA-9	3901
FR8KTC	BKUR5ET-10	7553	HR8AP	BR5FS	4123	USR4AC	CMR6H	3365
FR8KTC+	BKUR5ET-10	7553	HR8B	BPR5FS	2423	USR7AC	CMR6H	3365
FR8KTCR	BKUR5ET	2789	HR8BC	BPR5FS	2423	VR5NC	LKAR8A-9	4786
FR8LCX	ZFR6F-11	4291	HR8BCY	BPR5FS-15	3124	VR6NE	LZKAR7B	5942
FR8LDC	BKR5EK	7956	HR8BP	BPR5FS	2423	VR7NII33X	ILKAR7B11	4912
FR8LDC4	BKR5EK	7956	HR8BPK	BPR5FS-11	2924	VR7SP33	PLZKAR6A-11	5118
FR8LI332S	IZFR5B	4080	HR8BPY	BPR5FS-15	3124	VR8NII35U	DILKAR6A11	9029
FR8ME	LFR5B	7113	HR8BY	BPR5FS-15	3124	VR8SC	LZKAR7A	6799
FR8SC	LFR6B	6677	HR8D+	BPR5EFS	2223	VR8SC+	LZKAR7A	6799
FR8SC+	LFR6B	6677	HR8DC+	BPR5EFS	2223	VR8SE	LZKAR7A	6799
FR8SEO	LFR6B	6677	HR8MCV	TR5B-13	4559	VR8SEW	LZKAR7A	6799
FR8SPP332	PLF5A-11	6240	HR8MCV+	TR5B-13	4559	W06AS	BR10HIX	6692
FR9HC	ZFR4F-11	4043	HR8MEV	TR5B-13	4559	W06CS	B11EGV	5831
FR9LCX	ZFR6V-G	8894	HR8NPP302	PTR5A-10	5055	W07AS	BR10HIX	6692
H10BC	BPR4FS	1127	HR9A	BR5FS	4123	W07CS	B10EGV	5927
H2CS	B9EFS	1085	HR9AC	BR5FS	4123	W08AS	BR9HIX	5687
H3CS	4589	1049	HR9AP	BR5FS	4123	W08CS	B10EGV	5927
H5D	BP7EFS	3526	HR9B	BPR4FS	1127	W10A	B4H	4110
H5DC	BP7EFS	3526	HR9BC	BPR4FS	1127	W10AC	B4H	4110
H5DC0	BP7EFS	3526	HR9BC+	BPR4FS	1127	W10C	B4ES	4129
H5DP	BP7EFS	3526	HR9BCY	BPR4FS-15	2727	W10CC	B4ES	4129
H6B	BP6FS	3512	HR9BCY+	BPR4FS-15	2727	W10DC	BPR4ES	7222
H6BC	BP6FS	3512	HR9BP	BPR4FS	1127	W10E	B4	3210
H6D	BP6EFS	3812	HR9BPK	BPR4FS-11	2527	W10F	BP4	2911
H6DC	BP6EFS	3812	HR9PY	BPR4FS-15	2727	W10FC	BP4	2911
H6DC0	BP6EFS	3812	HR9BY	BPR4FS-15	2727	W11E0	B4LM	3410
H6DP	BP6EFS	3812	HR9D	BPR5EFS	2223	W125T1	B4H	4110
H7CC	BR6EF	3177	HR9DC	BPR5EFS	2223	W125T2	B4ES	4129
H7CP	BR6EF	3177	HR9DPX	BPR6EFIX-10	94658	W125T3	B4	3210
H7D	BP6EFS	3812	HR9KII33Y	TR5AI-13	90813	W125T30	BP5ES	6511

For reference only - Please use application guides for parts selection

BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	BOSCH	NGK → STOCK No.	
W3DP0	BPR8EIX	6684	W7DCR	BPR6ES	7822	WR10A	BR4HS	3322
W3DP2	BP8ES	2912	W7DCX	BPR6ES-11	4824	WR10AC	BR4HS	3322
W300T1	B9HS	5810	W7DP	BP6ES	7811	WR10DC	BPR4ES	7222
W300T30	BP9ES	7526	W7DTC	BP6ET	1263	WR10E	BR6S	3522
W310S1S	BR9HIX	5687	W7E	B6S	3510	WR10F	BP4	2911
W310S2S	BR10EIX	6801	W7EC	B6S	3510	WR10FC	BP4	2911
W45T1	B4H	4110	W7EP	B6S	3510	WR11E0	BR4LM	4133
W4A	B8HS	5510	W7LTCR	BUR6ET	3172	WR240T1	BR8HS	4322
W4A1	B8HS	5510	W8A	B5HS	4210	WR3CC	BR9ES	5722
W4A2	B8HS	5510	W8AO	B5HS	4210	WR3CTC	BR9ET	4528
W4A5	B8HS	5510	W8AC	B5HS	4210	WR4AC	BR8HS	4322
W4AC	B8HS	5510	W8AP	B5HS	4210	WR4CC	BR8ES	5422
W4AP	B8HS	5510	W8B	BP5HS	4111	WR4CP	BR8EIX	5044
W4AS	BR8HIX	7001	W8BC	BP5HS	4111	WR5A	BR7HS	4122
W4C	B8ES	2411	W8BP	BP5HS	4111	WR5AC	BR7HS	4122
W4C1	B8ES	2411	W8C	B5ES	6410	WR5BC	BPR7HS	6422
W4C2	B7ES	1111	W8CO	B5ES	6410	WR5CC	BR7ES	5122
W4C3	B7HS	5110	W8CC	B5ES	6410	WR5CP	BR7ES	5122
W4CC	B8ES	2411	W8CCX	B5ES	6410	WR5D	BPR7ES	2023
W4CP	BR8EIX	5044	W8CP	B5ES	6410	WR5D+	BPR7ES	2023
W4CS	BR8EIX	5044	W8D	BP5ES	6511	WR5DC	BPR7ES	2023
W4DP	BPR7EIX	4055	W8DC	BP5ES	6511	WR5DC+	BPR7ES	2023
W4DPO	BPR7EIX	4055	W8DC0	BP5ES	6511	WR5DP	BPR7ES	2023
W4E2	B7S	3710	W8DP	BP5ES	6511	WR5DS	BPR7EIX	4055
W5A	B7HS	5110	W8DTC	BP5ET	2287	WR6BC	BPR6HS	7022
W5AC	B7HS	5110	W8E	B6S	3510	WR6D	BPR6ES	7822
W5AP	B7HS	5110	W8EC	B6S	3510	WR6D+	BPR6ES	7822
W5AS	BR7HIX	7067	W8F	BP5S	3011	WR6DC	BPR6ES	7822
W5B	BP7HS	5111	W8FC	BP5S	3011	WR6DC+	BPR6ES	7822
W5BC	BP7HS	5111	W8LCR	ZGR5A	5839	WR6DCX	BPR6ES-11	4824
W5BP	BP7HS	5111	W8LDCR	BUR6ET	3172	WR6DP	BPR6ES	7822
W5C	B7ES	1111	W8LPR	ZGR5A	5839	WR6DPO	BPR6ES	7822
W5CC	B7ES	1111	W8LTCR	BUR5ET	3377	WR6DPX	BPR6ES-11	4824
W5CP	B7ES	1111	W95T1	B4H	4110	WR6DS	BPR6EIX	6637
W5CS	BR7EIX	6664	W95T2	B4ES	4129	WR6DTC	BP6ET	1263
W5D	BP7ES	2412	W95T3	B4	3210	WR7A	BR6HS	3922
W5D1	BP7ES	2412	W95T6	BP4	2911	WR7AC	BR6HS	3922
W5DC	BP7ES	2412	W9A	B4H	4110	WR7B	BPR6HS	7022
W5DC0	BP7ES	2412	W9A0	B4H	4110	WR7B+	BPR6HS	7022
W5DP	BP7ES	2412	W9AC	B5HS	4210	WR7BC	BPR6HS	7022
W5DPO	BPR7EIX	4055	W9AC0	B5HS	4210	WR7BC+	BPR6HS	7022
W5DTC	BP6ET	1263	W9C	B4ES	4129	WR7BP	BPR6HS	7022
W5E	B7S	3710	W9CC	B4ES	4129	WR7C	BR6ES	4922
W5EC	B7S	3710	W9D	BP5ES	6511	WR7CC	BR6ES	4922
W5EP	B7S	3710	W9DC	BP5ES	6511	WR7CP	BR6ES	4922
W6B	BP6HS	4511	W9DP	BP5ES	6511	WR7D	BPR6ES	7822
W6BC	BP6HS	4511	W9DTC	BP5ET	2287	WR7D+	BPR6ES	7822
W6BP	BP6HS	4511	W9E	B4	3210	WR7DC	BPR6ES	7822
W6D	BP6ES	7811	W9EO	B4LM	3410	WR7DC+	BPR6ES	7822
W6D1	BP6ES	7811	W9EC	B4	3210	WR7DCX	BPR6ES-11	4824
W6DC	BP6ES	7811	W9EC0	B4LM	3410	WR7DCX+	BPR6ES-11	4824
W6DC	BP6ES	7811	W9F	BP5S	3011	WR7DP	BPR6EIX	6637
W6DC0	BP6ES	7811	W9FC	BP5S	3011	WR7DS	BPR6EIX	6637
W6DC0	BP6ESZ	7639	W9LC	ZGR5A	5839	WR7K133S	IGR6A11	5743
W6DP	BPR6EIX	6637	WA125TR30	BPR5EFS	2223	WR7LTC	BUR6ET	3172
W6DPO	BPR6EIX	6637	WA200T30	BP6EFS	3812	WR7LTC+	BUR6ET	3172
W6DPX	BPR6EIX-11	3903	WA200TR30	BPR6EFS	3623	WR8AC	BR5HS	3722
W6DTC	BP6ET	1263	WA225T30	BP7EFS	3526	WR8AC+	BR5HS	3722
W7A	B6HS	4510	WAK145T3	BM6F	6221	WR8B+	BPR5HS	6222
W7AO	B6HS	4510	WAK225T3	BM7F	6421	WR8BC+	BPR5HS	6222
W7AC	B6HS	4510	WEA	BUH	2422	WR8C	BR5ES	4722
W7AP	B6HS	4510	WEC	BUE	2322	WR8CC	BR5ES	4722
W7B	BP6HS	4511	WET1	BUH	2422	WR8CP	BR5ES	4722
W7BC	BP6HS	4511	WET2	BUE	2322	WR8D	BPR5ES	7422
W7BP	BP6HS	4511	WKA145T3	BM6A	5921	WR8D+	BPR5ES	7422
W7C	B6ES	7310	WKA145T6	BPM6A	7021	WR8DC	BPR5ES	7422
W7CC	B6ES	7310	WKA175T3	BM6A	5921	WR8DC+	BPR5ES	7422
W7CC0	B6ES	7310	WKA175T6	BPM6A	7021	WR8DC0	BPR5ES	7422
W7CP	B6ES	7310	WKA200TR6	BPMR6A	6726	WR8DC4	BPR6ES	7822
W7D	BP6ES	7811	WKA225T3	BM7A	6521	WR8DCX	BPR5ES-11	4424
W7DO	BP6ES	7811	WKA225T6	BPM7A	7321	WR8DCX+	BPR5ES-11	4424
W7DO	BP6ES	7811	WO6CS	B11EGV	5831	WR8DP	BPR5ES	7422
W7DC	BP6ES	7811	WR08AC	BR9HS	4522	WR8DPX	BPR5ES-11	4424
W7DC0	BP6ESZ	7639	WR09CC	BR10ES	4832	WR8E	BR6S	3522

For reference only - Please use application guides for parts selection

BOSCH	NGK → STOCK No.	BRISK	NGK → STOCK No.	BRISK	NGK → STOCK No.	CHAMPION	NGK → STOCK No.				
ZQR8SI302	PLZKBR7B8DG 90223	D14YC	BCP7ES 5030	N14YC	BP7HS 5111	A57R	R2525-10 5281				
ZR7SI332S	PLZKBR7B8DG 90223	D15Y	BKR6E 6962	N15	B6HS 4510	A59C	DCR9EIX 6650				
BRIGGS & STRATTON NGK → STOCK No.		D15YC	BCP6ES 4930	N15C	B7HS 5110	A59G	DCR9EIX 6650				
BS19LM	B2LM 1147	D17Y	BKR5E 7938	N15W	BR8HIX 7001	A59GC	DCR9EIX 6650				
BS19LMR	BR2LM 5798	D17YC	BCP5ES 7496	N15Y	BP6HS 4511	A5YC	DPR9EA-9 5329				
BS-SV	BR2LM 5798	DOX15LE	ZFR6T-11G 5960	N15YC	BP6HS 4511	A6	D8EA 2120				
BS-OHV	BCPR5ES 6130	DR12YC	BKR7E 6097	N17	B5HS 4210	A61	D9EA 2420				
491043	BCPR5ES 6130	DR14YC	BCP7ES 3330	N17C	B6HS 4510	A61G	DR9EIX 4772				
491055E	BCPR5ES 6130	DR14ZC	ZFR7F-11 2975	N17W	BR7HIX 7067	A6G	DR8EIX 6681				
491055S	BCPR5ES 6130	DR14ZC-1	BCP7ES-11 1095	N17Y	BP4HS 3611	A6GC	DR8EIX 6681				
492167	BR2LM 5798	DR15TC	BKUR5ET-10 7553	N17YC	BP5HS 4111	A65	AB6 2910				
496018E	BCPR5ES 6130	DR15YC	BKR6E 6962	N19	B5HS 4210	A8	D7EA 7912				
496018S	BCPR5ES 6130	DR15Z	BKR6E 6962	N19C	B5HS 4210	BL4	B7FS 3027				
591868	BR2LM 5798	DR15Z-1	BCP7ES-11 7121	NR12YC	BPR8HS 3725	BL5	B7FS 3027				
6093E	BCPR5ES 6130	DR17YC	BCP5ES 6130	NR15YC	BPR6HS 7022	BL7Y	BP7FS 3612				
6099E	BR2LM 5798	F14YC	AP7FS 2127	P15	BM7A 6521	BL9Y	BP6FS 3512				
696202	BKR5EVX 2546	F15YC	AP6FS 2710	P15Y	BPM7A 7321	BL11Y	BP5FS 3412				
692720	BCPR5ES 6130	FR14YC	APR6FS 2922	P17	BM6A 5921	BL13Y	BP5FS 3412				
691043	BCPR5ES 6130	FR15YC	APR6FS 2922	P17Y	BPM6A 7021	BN2	B9EFS 1085				
692051	BCPR5ES 6130	G12YC	BP7EFS 3526	PR15	BMR7A 7321	BN6Y	BP7EFS 3526				
692720	BCPR5ES 6130	G14Y	BP7EFS 3526	PR15Y	BPMR7A 4626	BN7Y	BP6EFS 3812				
694385	BKR5EVX 2546	G14YC	BP7EFS 3526	PR17	BMR6A 7421	BN9Y	BP6EFS 3812				
697451	BR2LM 5798	G15Y	BP6EFS 3812	PR17Y	BPMR6A 6726	BN12Y	BP5EFS 3712				
711252	BCPR5ES 6130	G15YC	BP6EFS 3812	P18Y	BPM7A 7321	BN89Y	BP6EFS 3812				
796112S	BR2LM 5798	G17Y	BP5EFS 3712	PR18Y	BPMR7A 4626	C10YCC	BCP6ES 4930				
797434	BCPR5ES 6130	G17YC	BP5EFS 3712	U15	BM7F 6421	C11YCC	BCP5ES 7496				
799876	BPMR6A 6726	J17	B4LM 3410	U17	BM6F 6221	C12YCC	BKR5E 7938				
802592S	BR2LM 1147	J19	B2LM 1147	CAN-AM - see BOMBARDIER							
992039	BR2LM 5798	JR17	BR4LM 4133	CARLTON NGK → STOCK No.							
992041	BR2LM 5798	JR19	BR2LM 5798	71010	BM7F 6421	C53	R7436-10 4900				
992300	BR2LM 5798	K17C	B6S 3510	71015	BM6F 6221	C53VC	R6601-10 4017				
992301	BR2LM 5798	K17Y	BP5S 3011	71020	BM7A 6521	C55	R7436-10 4900				
992302	BR2LM 5798	K19	B4 3210	71025	BPM7A 7321	C55VC	R6601-10 4017				
992304	BCPR5ES 6130	L08JW	B10EGV 5927	71030	BM7A 6521	C57	R7436-9 4899				
992305	BCPR5ES 6130	L08W	B11EGV 5831	71035	BPM7A 7321	C57VC	R6601-10 4017				
992306	BCPR5ES 6130	L10JW	B8EGV 5627	71040	BM6A 5921	C57Y	BKR9EIX 2669				
BRISK NGK → STOCK No.		L12W	BR9EIX 3981	71045	BPM6A 7021	C57YC	BKR9EIX 2669				
77-300	BPM7A 7321	L12Y	BP9ES 7526	71050	B6HS 4510	C59	R7436-9 4899				
77-301	BR2LM 5798	L12YC	BP9ES 7526	71055	B5HS 4210	C59C	BCR8ES 5430				
77-302	BM6A 5921	L14	B8ES 2411	71060	B4 3210	C59YC	R7435-9 4896				
77-303	BCPR5ES 6130	L14C	B8ES 2411	71065	B4H 4110	C6BYC	BCP7ET 2078				
77-304	BM6F 6221	L14Y	BP6ES 7811	71070	BPMR6A 6726	C6BYC4	BCP7ET 2078				
77-305	BR2LM 5798	L14YC	BP7ES 2412	C10S	B4H 4110	C6VPYC	BKR7EIX 2667				
77-306	BMR6A 7421	L15	B7ES 1111	C7S	B6HS 4510	C6YCC	BCP7ES 5030				
77-307	BPMR7A 4626	L15C	B7ES 1111	C8S	B5HS 4210	C6YCX	BCP7ES 5030				
77-308	BM7A 6521	L15W	BR8EIX 5044	C9	B4 3210	C61	R7436-8 4898				
77-309	BPM6A 7021	L15Y	BP6ES 7811	CA5E	BM7A 6521	C61C	R7436-8 4898				
77-310	BP5ES 6511	L15YC	BP6ES 7811	CA5Y	BPM7A 7321	C7	AB6 2910				
77-311	BPM7A 7321	L17	B6ES 7310	CA6	BPMR6A 4626	C7Y	BCP7ES 5030				
77-312	BPR6ES 7822	L17C	B6ES 7310	CA7E	BM7A 6521	C7YCC	BCP7ES 5030				
77-313	B4LM 3410	L17W	BR7EIX 6664	CA7Y	BPM7A 7321	C9MCC	ZFR5F 5165				
77-314	BPR5ES 7422	L17Y	BP5ES 6511	CA8E	BM6A 5921	C9Y	BCP6ES 4930				
77-315	BP6ES 7811	L17YC	BP5ES 6511	CA8Y	BPM6A 7021	C9YC	BCP6ES 4930				
77-316	BM7F 6421	L19C	B5ES 6410	CN6E	BM7F 6421	C9YCC	BCP6ES 4930				
77-317	B6S 3510	LR12YC	BPR8ES 3923	CN8E	BM6F 6221	C9YCX	BCP6ES 4930				
77-318	BPM6F 5950	LR12ZC	BPR8ES 3923	CHAMPION NGK → STOCK No.							
77-319	BPMR4A 6028	LR14TXS	BUR6ET 3172	2071	BCPR5ES 6130	CJ11	BM6A 5921				
77-320	BP4HS 3611	LR14YC	BPR7ES 2023	3071	BKR5EVX 2546	CJ14	BM4A 5628				
77-321	B6HS 4510	LR14ZC	BPR7ES 2023	3401	ITR6F13 4477	CJ17LM	B4LM 3410				
77-323	B8ES 2411	LR14ZC-1	BPR7ES-11 7226	4 COM	AB7 3010	CJ3	BM7A 6521				
77-324	BPMR7A 4626	LR15TXS	BP5ET 2287	5 COM	AB7 3010	CJ4	BM7A 6521				
77-325	BPR6HS 7022	LR15YC	BPR6ES 7822	7 COM	AB6 2910	CJ6	BM7A 6521				
77-350	BR4LM 4133	LR15Z	BPR6ES 7822	8 COM	AB6 2910	CJ7Y	BPM7A 7321				
77-351	B6S 3510	LR15Z-1	BPR6ES-11 4824	A10	D7EA 7912	CJ8	BM6A 5921				
77-352	BP5HS 4111	LR17YC	BPR5ES 7422	A2HC	DPR9EA-9 5329	CJ8Y	BPM6A 7021				
77-354	BMR7A 4226	N08W	BR10HIX 6692	A26	AB6 2910	CJ86	BM6A 5921				
B12YC	DPR9EA-9 5329	N12W	BR9HIX 5687	A51R	R2525-10 5281	D10	AB6 2910				
B14YC	DPR8EA-9 4929	N12Y	BP8HS 2630	A55C	R2525-10 5281	D14	AB6 2910				
B15YC	DPR7EA-9 5129	N12YC	BP8HS 2630	A55R	R2525-10 5281	D16	AB6 2910				
D12YC	BCP7ES 5030	N14	B8HS 5510	A57C	R2525-10 5281	D21	AB6 2910				
D14Y	BKR6E 6962	N14C	B9HS 5810	A57G	R2525-10 5281	D23	AB6 2910				
For reference only - Please use application guides for parts selection											

CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	
D6	AB8	7909	KC8WYP4	IFR6D10	5344	N21	B4ES	4129
D9	AB6	2910	KC8ZMCC	ZFR5P-G	6893	N2C	B9ES	2611
D9J	AB6	2910	KC8ZPYPB4	PZFR5N-11T	7742	N2G	BR9EIX	3981
D9JM	AB7	3010	L10	B6HS	4510	N279YC	BP7ES	2412
DJ6J	BM7F	6421	L10S	B6HS	4510	N281YC	BP6ES	7811
DJ6Y	BPM7F	1268	L11S	B7HS	5110	N288	B5ES	6410
DJ7J	BM6F	6221	L12Y	BP5HS	4111	N3	B8ES	2411
DJ7Y	BPM6F	5950	L14	B4H	4110	N3C	B8ES	2411
DJ8J	BM6F	6221	L15Y	BP4HS	3611	N3G	BR8EIX	5044
E82	A7FS	2976	L19V	BUH	2422	N4	B7ES	1111
F62Y	AP8FS	2227	L2G	BR9HIX	5687	N4C	B7ES	1111
F7Y	AP7FS	2127	L20V	BUH	2422	N4G	BR7EIX	6664
F7YC	AP7FS	2127	L288	B5HS	4210	N4YC	BP9ES	7526
F7YCC	AP7FS	2127	L3G	BR8HIX	7001	N5	B6ES	7310
F81Y	AP8FS	2227	L4G	BR7HIX	7067	N5C	B6ES	7310
F82	A8FS	4489	L4J	B7HS	5110	N52R	B11EGP	2191
F83Y	AP8FS	2227	L5	B7HS	5110	N54R	B10EGP	5224
F9Y	AP6FS	2710	L55G	BR10HIX	6692	N55G	B105EGV	2171
F9YC	AP6FS	2710	L6G	BR7HIX	7067	N56R	B105EGP	2077
FN507Y	BCP7ES	5030	L61Y	BP8HS	2630	N57	BR10ES	4832
G1	C9E	7499	L64Y	BP7HS	5111	N57G	B105EGV	2171
G2	C8E	7471	L66Y	BP6HS	4511	N57R	B10EGP	5224
G54V	R0045J-10	7400	L7	B6HS	4510	N58R	B10EGP	5224
G55	C9E	7499	L7J	B6HS	4510	N59G	B95EGV	2145
G56R	R0373A-10	4940	L76V	BUHW	2622	N6	B6ES	7310
G58	C9E	7499	L77J	B7HS	5110	N6BYC	BP6ET	1263
G61	C8E	7471	L77J4	B7HS-10	2129	N6GY	BPR8EIX	6684
G63	C8E	7471	L77JC	B7HS	5110	N6Y	BP8ES	2912
H03	B6S	3510	L77JC4	B7HS-10	2129	N6YC	BP8ES	2912
H10	B6L	3212	L77V	BUHW	2622	N6YCC	BP8ES	2912
H10C	B6L	3212	L78	B7HS	5110	N60	B9ES	2611
H10J	B6L	3212	L78C	B7HS	5110	N60R	B8EGP	2046
H11	B4L	3112	L78V	BUHW-2	5626	N62R	B8EGP	2046
H12	B4L	3112	L81	B7HS	5110	N63Y	BP9ES	7526
H8	B6L	3212	L81Y	BP7HS	5111	N64Y	BP8ES	2912
H8C	B6L	3212	L82	B6HS	4510	N65Y	BP7ES	2412
H8J	B6L	3212	L82C	B6HS	4510	N66Y	BP6ES	7811
J11	B4	3210	L82Y	BP6HS	4511	N7	B7ES	1111
J11C	B4	3210	L82YC	BP6HS	4511	N7BMC	BP6ET	1263
J11J	B4	3210	L82YCC	BP6HS	4511	N7BYC	BP6ET	1263
J11Y	BP5S	3011	L85	B6HS	4510	N7GY	BPR7EIX	4055
J12J	B2	3110	L85Y	BP6HS	4511	N7Y	BP7ES	2412
J12Y	BP5S	3011	L86	B6HS	4510	N7YC	BP7ES	2412
J12YC	BP5S	3011	L86C	B6HS	4510	N7YCC	BP7ES	2412
J13Y	BP5S	3011	L86CC	B6HS	4510	N7YCX	BP7ES	2412
J14J	B2	3110	L87C	B6HS	4510	N79Y	BP6ES	7811
J14Y	BP5S	3011	L87Y	BP6HS	4511	N8	B6ES	7310
J14YC	BP5S	3011	L87YC	BP6HS	4511	N8B	B6ES	7310
J17LM	B4LM	3410	L87YCC	BP6HS	4511	N8GY	BPR6EIX	6637
J18Y	BP4	2911	L88A	B6HS	4510	N8L	ZGR5C	6334
J18YC	BP4	2911	L89CM	BP5HS	4111	N8Y	BP6ES	7811
J19LM	B2LM	1147	L9J	B6HS	4510	N80	B10EG	3630
J4	B7S	3710	L90	B5HS	4210	N80G	B11EGV	5831
J4C	B7S	3710	L90C	B5HS	4210	N82	B10EG	3630
J4J	B7S	3710	L92Y	BP5HS	4111	N82G	B105EGV	2171
J5	B7S	3710	L92YC	BP5HS	4111	N84	B9EG	3530
J6	B6S	3510	L95Y	BP4HS	3611	N84G	B95EGV	2145
J6C	B6S	3510	N1	BR10ES	4832	N86	B9EG	3530
J6J	B6S	3510	N1C	BR10ES	4832	N86G	B9EGV	5827
J7	B6S	3510	N10PY	BPR6EIX	6637	N87	B8EG	3430
J7J	B6S	3510	N10Y	BP6ES	7811	N87G	B8EGV	5627
J8	B6S	3510	N10Y4	BPR6ES-11	4824	N9BMC	BPR5EKU	5685
J8C	B6S	3510	N11Y	BP5ES	6511	N9BYC	BP6ET	1263
J8J	B6S	3510	N11YC	BP5ES	6511	N9BYC4	BP5ET-10	5156
K11	AB6	2910	N11YCC	BP5ES	6511	N9Y	BP6ES	7811
K13	AB6	2910	N12Y	BP5ES	6511	N9YC	BP6ES	7811
K15J	AB6	2910	N12YC	BP5ES	6511	N9YC4	BPR6ES-11	4824
K3G	AB8	7909	N12YCC	BP5ES	6511	N9YCC	BP6ES	7811
K5G	AB8	7909	N13L	ZGR5C	6334	N9YCX	BP6ES	7811
K7	AB8	7909	N13Y	BP5ES	6511	NA10	B8ES	2411
K8	AB8	7909	N14LY	ZGR5C	6334	NA8	B6ES	7310
K8G	AB8	7909	N14Y	BP5ES	6511	OBL9Y	BPR6FS	2623
K9	AB7	3010	N19V	BUE	2322	OE001	BP6ES	7811
KC10PYPB4	PFR5G-11	2647	N2	B9ES	2611	OE002	BKR6E	6962

For reference only - Please use application guides for parts selection

CHAMPION	NGK → STOCK No.
OE078	BR8EIX
OE079	B7ES
OE080	BKR7E-11
OE081	BKR6E-11
OE082	BP7EFS
OE084	BP8ES
OE085	BKR5EKU
OE086	BR6HS
OE087	BP8ES
OE088	BCPR6ES
OE089	ZFR6F-11
OE090	BP7EFS
OE091	BR9ES
OE092	CR9E
OE093	BKR6ES
OE094	BCPR7ES
OE095	BP6ET
OE096	B6HS
OE098	BR7ES
OE099	BP5EFS
OE100	BPR5EKU
OE101	BPR5ES-11
OE104	BP6HS
OE106	BP5ES
OE107	BPR7ES-11
OE108	BR8ES
OE109	BP6ES
OE110	BCPR7ES
OE111	BPR6ES
OE112	DR8EIX
OE113	BPR6ES-11
OE115	FR5-1
OE116	BPR8ES
OE117	BPR7ES-11
OE118	BCPR6ET
OE119	BKR6E
OE121	BKR5E
OE122	PMR8A
OE125	BR9EIX
OE126	PFR7B
OE127	BKR6E
OE128	ZFR5F-11
OE129	BKR7EIX
OE130	LZKAR7A
OE131	PTR5D-10
OE134	BKR6EP-13
OE135	LFR4AP-11
OE136	PFR6J-11
OE137	BKR5E-11
OE138	PFR6N-11
OE141	BKR6EIX
OE143	PFR6G-9
OE144	BKR6EIX
OE145	BKR6EIX
OE146	PFR6N-11
OE147	ZFR6F-11
OE148	LFR5A-11
OE150	PMR8A
OE151	BPR5EFS
OE152	BKR6E-11
OE154	ZFR5F-11
OE155	APR6FS
OE156	ZGR5C
OE157	BCR8ES
OE162	BR6ES
OE163	LZTR4A-11
OE167	LZTR5AIX-13
OE168	PTR5D-10
OE171	BPR6FS
OE175	LFR5AP-11
OE176	PZFR5D-11
OE178	LFR5B
OE179	IFR6J11
OE181	IFR6D10
OE182	IFR6T11
OE183	ITR6F13
OE184	IZFR5B
OE185	IZFR6B
OE186	DCPR7E-N-10
OE188	IFR6T11
OE190	ILFR6B
OE191	IFR6D10
OE195	IGR7A
OE197	LKR6D-10E
OE198	ZFR6U-G
OE199	DCPR8E
OJ12Y	BP5S
OJ13Y	BP5S
ON11Y	BPR5ES
ON12Y	BPR5ES
ON3	BR8ES
P10Y	D6HA
P7	D8HA
P8Y	D6HA
PG2PHP	PMR8A
PG4PHP	PMR7A
P-G7C	C7E
P-RG7C	CR7E
P-RZ9HC	CR7HSA
PZ7HC	CR7HSA
Q504V	R2349-10
QC12PEP	PZFR6H
QC12YC	BKR5E
QC501V	R7434-10
QC59C	BCR8ES
QC9MC4	ZFR6F-11
QCJ8Y	BPMR6A
QJ19LM	BR2LM
QL16V	BUZ8H
QL7J5	BR6HS
QL76V	BUZHW
QL77CC	BZ7HS-10
QL77J4	BZ7HS-10
QL77JC4	BZ7HS-10
QL78C	BZ7HS-10
QL78V	BUZHW-2
QL82C	BR6HS
QL82YC	BPR6HS
QL86	BR6HS
QL86C	BR6HS
QL87YC	BPR6HS
QN2	BR9ES
QN2C	BR9ES
QN2G	BR9EIX
QN3	BR8ES
QN3C	BR8ES
QN84	BR9EG
QN86	BR8EG
R10	D6EA
R6	D8EA
R6G	DR8EIX
R8	D7EA
RA2HC	DPR9EA-9
RA4HC	DCPR8E
RA4HCC	DCPR8E
RA4HCX	DCPR8E-N
RA59GC	DCR9EIX
RA6	DR8ES-L
RA6HC	DCPR8E
RA6Y	DPR8EA-9
RA6YC	DPR8EA-9
RA7YC	DCPR8E
RA8HC	DCPR7E
RA8Y	DPR7EA-9
RA8YC	DPR7EA-9
RA8YCX4	DCPR7E-N-10
RAX92C	DR9EA
RAX92DC	JR9C
RAX92YC	DPR9EA-9
RAX94C	DR8EA
RAX94YC	DPR8EA-9
RAX96C	DR7EA
RAX96YC	DPR7EA-9
RBL11Y	BPR5FS
RBL11Y6	BPR5FS-15
RBL12	BR5FS
RBL13Y	BPR5FS
RBL13Y6	BPR5FS-15
RBL15Y	BPR4FS
RBL15Y4	BPR4FS-11
RBL15Y6	BPR4FS-15
RBL17Y	BPR4FS
RBL17Y6	BPR4FS-15
RBL8	BR6FS
RBL9Y	BPR6FS
RBN12Y	BPR5EFS
RBN13Y	BPR5EFS
RBN14Y	BPR5EFS
RBN9Y	BPR6EFS
RC10DMC	BKR5EK
RC10ECC	ZFR6F-11
RC10MCC	ZFR6V-G
RC10MCC6	ZFR6V-G
RC10MCCR6	ZFR6V-G
RC10PYC	BKR6EIX
RC10PPY4	PFR5J-11
RC10PPB4	PFR5G-11
RC10VTYC4	BKUR5ET-10
RC10WMP2	IZFR5B
RC10WVP4	IFR5N10
RC10Y	BCPR6ES
RC10YC4	BKR6E-11
RC10YCC	BKR6E
RC10YCC4	BKR6E-11
RC10YCL	BKR5EZ
RC11PPYB4	PFR6N-11
RC11ZCYC4	ZFR5E-11
RC12ECC	FR5-1
RC12LC	ZFR5F
RC12LC4	ZFR5F-11
RC12LYC	FR5-1
RC12MC4	ZFR5F-11
RC12MC5	ZFR5F-11
RC12MCC4	ZFR5F-11
RC12PPY	BKR6EP-13
RC12YC	BKR5E
RC12YC5	BKR5E-11
RC12YCC	BKR5E
RC12YCC4	BKR5E-11
RC14YC	BKR5E
RC6PPY	PFR7B
RC6VPYC	BKR7EIX
RC6YC	BCPR7ES
RC6YCC	BCPR7ES
RC61YC	BCR8ES
RC7BMC	BCPR6ET
RC7BYC4	BCPR6ET
RC7GYC	BKR7EIX
RC7PYCB	BKR6EIX
RC7PYCB4	PFR6B-11
RC7Y	BCPR7ES
RC7YC	BCPR7ES
RC7YC4	BKR7E-11
RC7YCC	BCPR7ES
RC7YCC4	BKR7E-11
RC78PPY	PFR7G-11S
RC88YC	BKR6EKC
RC8DMC	BKR6EK
RC8PYCB	PFR6G-9
RC8PYYP	PFR6J-11
RC8PYX	BKR6EIX
RC8WMP2	IZFR6B
RC8WMP4	IFR6T11
RC8WYCP4	IFR6J11
RC8YCC4	BKR6E-11
RC8YCL	BKR6EZ
RC87LYC	BKR6E
RC87PYC	BKR6EIX
RC87YCC	BKR6ES
RC87YCL	BKR6EZ
RC89PYC	BKR6EIX
RC89WYP4	IFR6T11
RC89YCC	BKR6ES
RC9BMC	BKR5EKU
RC9MC4	ZFR5F-11
RC9MCC4	ZFR6F-11
RC9Y	BKR6E
RC9YC	BKR6E
RC9YCC4	BCPR6ES-11
RC9YCL	BKR6E
RCJ4	BMR7A
RCJ501H	BPMR4A
RCJ6	BMR7A
RCJ6Y	BPMR7A
RCJ6YC	BPMR7A
RCJ7Y	BPMR7A
RCJ7YC	BPMR7A
RCJ8	BMR6A
RCJ8Y	BPMR6A
RCJ8YC	BPMR6A
RD14	AB6
RD16	AB6
RD16J	AB6
RD9	AB6
RDJ7J	BMR6F
RDJ7Y	BPMR6F
RDJ8J	BMR6F
RE14MCC4	LZTR4A-11
RE14MCC5	LZTR4A-11
RE14PLP5	LZTR5AIX-13
RE7PYC5	PTR5A-10
RE7YCC	TR5A-10
REA8MCL	LZKAR7A
REA8MX	LZKAR7B
REA12WMB4	LZKAR6AP-11
REC10PYC4	LFR5AP-11
REC10WYPB4	ILFR6B
REC10Y4C	LFR5A-11
REC14PLP5	LZTR5AIX-13
REC14PYC	LFR4AP-11
REC9MCLX	LFR5B
REC9YCL	LFR5B
RER8MC	LZKR6B-10E
RER8YC	LKR6D-10E
RES9PYC4	PTR5A-10
RES9YCC4	TR5A-10
RF11Y	APR6FS
RF11YC	APR6FS
RF14Y	APR5FS
RF14YC	APR5FS
RF7YC	APR6FS
RF9Y	APR6FS
RF9YC	APR6FS
RFN14LY	ZFR4F-11
RG2PHP	CR8EIX

For reference only - Please use application guides for parts selection

CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	CHAMPION	NGK → STOCK No.	CHINESE BRANDS	NGK → STOCK No.	
RG4HC	CR9EB	6955	RN13LYC	ZGR5C	6334	S9YC	BP6EFS	3812
RG4PHP	PMR8A	5851	RN14LY	ZGR5C	6334	S9YCC	BP6EFS	3812
RG6PP	PMR8A	5851	RN14MC5	BPR5EY-11	3028	UD16	AB6	2910
RG6YC	CPR8E	7411	RN14PMP5	BPR5EP-11	3971	UF-11Y	APR5FS	3122
RG6YCA	CPR8E	7411	RN14Y	BPR5ES	7422	UF-14Y	APR5FS	3122
RG6YCH	CPR8E	7411	RN14Y6	BPR5ES-13	3154	UF-9Y	APR6FS	2922
RG92C	CR9E	6263	RN14YC	BPR5ES	7422	UJ12	B2	3110
RG92DC	CR9EK	4548	RN16Y	BPR4ES	7222	UJ18Y	BP4	2911
RG94C	CR8E	1275	RN2	BR9ES	5722	UJ2J	B8S	3810
RGU92C	CR9EH-9	7502	RN2C	BR9ES	5722	UJ4J	B7S	3710
RGU94C	CR8EH-9	5666	RN2G	BR9EIX	3981	UJ6	B6S	3510
RH10C	B6L	3212	RN3	BR8ES	5422	UJ8	B6S	3510
RH18Y	B-4L	3112	RN3C	BR8ES	5422	UJ81C	B7S	3710
RJ11	BR6S	3522	RN3G	BR8EIX	5044	UJ81J	B7S	3710
RJ11Y	BP5S	3011	RN4	BR7ES	5122	UK10	AB6	2910
RJ12	BR6S	3522	RN4C	BR7ES	5122	UL17V	BUHXW-1	5526
RJ12C	BR6S	3522	RN5	BR6ES	4922	UL18V	BUHX	2522
RJ12Y	BP5S	3011	RN5C	BR6ES	4922	UL4J	B7HS	5110
RJ12YC	BP5S	3011	RN57YC	BR10EG	3830	UL77V	BUHXW-1	5526
RJ14Y	BP5S	3011	RN57YCC	BR10EG	3830	UL81C	B7HS	5110
RJ14YC	BP5S	3011	RN6	BR6ES	4922	UL81J	B7HS	5110
RJ17LM	BR4LM	4133	RN6Y	BPR8ES	3923	UN12Y	BP5ES	6511
RJ18Y	BP4	2911	RN6YC	BPR8ES	3923	UN19V	BUE	2322
RJ18YC	BP4	2911	RN7GY	BPR7EIX	4055	UN79Y	BP6ES	7811
RJ19HX	BR2LM	5798	RN7Y	BPR7ES	2023	V12YC	BP5FS	3412
RJ19LM	BR2LM	5798	RN7YC	BPR7ES	2023	V4C	B7FS	3027
RJ19LMC	BR2LM	5798	RN7YC4	BPR7ES-11	7226	V59C	R5673-9	3856
RJ2YLE	BPMR6A	6726	RN7YCC	BPR7ES	2023	V9YC	BP6FS	3512
RJ20Y	BP4	2911	RN7YCC4	BPR7ES-11	7226	XJ4J	B7S	3710
RJ6	BR6S	3522	RN8	BR5ES	4722	XJ-8	BR6S	3522
RJ6C	BR6S	3522	RN8L	ZGR5C	6334	XL-10	BR6HS	3922
RJ6J	BR6S	3522	RN8VTYC4	BUR6ET	3172	XN-8	BR6ES	4922
RJ7	BR6S	3522	RN8WYP	IGR7A	6687	Y82	CM-6	5812
RJ8	BR6S	3522	RN9GY	BPR6EIX	6637	Z10	C6HSA	3228
RJ8C	BR6S	3522	RN9LCC	ZGR5B	7345	Z12	C6HSA	3228
RJ8J	BR6S	3522	RN9Y	BPR6ES	7822	Z6	C8HSA	6821
RL12Y	BPR6HS	7022	RN9YC	BPR6ES	7822	CHINESE BRANDS NGK → STOCK No.		
RL19	BR5HS	3722	RN9YC4	BPR6ES-11	4824	A5RC	CR5HS	2874
RL4J	BR7HS	4122	RN9YCC	BPR6ES	7822	A5RTC	CR5HS	2874
RL7J	BR6HS	3922	RN9YCC4	BPR6ES-11	4824	A6C	C6HSA	3228
RL77J	BR7HS	4122	RP10HC	DR5HS	4623	A6RTC	CR6HSA	2983
RL78	BR7HS	4122	RP7	DR8HS	5123	A6RC	CR6HSA	2983
RL78C	BR7HS	4122	RS12YC	BPR5EFS	2223	A6TC	C6HSA	3228
RL82	BR6HS	3922	RS14YC	BPR5EFS	2223	A7C	C7HSA	4629
RL82C	BR6HS	3922	RS5C	BR7EFS	1094	A7RC	CR7HSA	4549
RL82Y	BPR6HS	7022	RS8WYP5	ITR6F13	4477	A7RTC	CR7HSA	4549
RL82YC	BPR6HS	7022	RS9PYP4	PTR5D-10	3784	A7TC	C7HSA	4629
RL82YCC	BPR6HS	7022	RS9YC	BPR6EFS	3623	A8C	C8HSA	6821
RL85	BR6HS	3922	RS9YCC	BPR6EFS	3623	A8RC	CR8HSA	2086
RL85C	BR6HS	3922	RV12C	BR5FS	4123	A8RTC	CR8HSA	2086
RL86	BR6HS	3922	RV12YC	BPR5FS	2423	A8TC	C8HSA	6821
RL86C	BR6HS	3922	RV12YC6	BPR5FS-15	3124	B7	C7E	5096
RL87Y	BPR6HS	7022	RV15YC	BPR4FS	1127	B7R	CR7E	4578
RL87YC	BPR6HS	7022	RV15YC4	BPR4FS-11	2527	B7RD	CR7EK	7546
RL90	BR5HS	3722	RV15YC6	BPR4FS-15	2727	B8	C8E	7471
RL95YC	BPR5HS	6222	RV17YC	BPR4FS	1127	B9	C9E	7499
RN1C	BR10ES	4832	RV17YC6	BPR4FS-15	2727	B9R	CR9E	6263
RN10GY	BPR6EIX	6637	RV19YC	BPR4FS	1127	B9RD	CR9EK	4548
RN10VTYC	BUR5ET	3377	RV8C	BR6FS	4323	BM6A	BM6A	5921
RN10VTYC4	BUR5ET-10	7264	RV9YC	BPR6FS	2623	CMR7H	CMR7H	3066
RN10Y	BPR6ES	7822	RZ7C	CMR7H	3066	D7C	D7EA	7912
RN10YC	BPR6ES	7822	RZ94C	CR8HS	7423	D7RC	DR7EA	7839
RN10Y4	BPR6ES-11	4824	RZ98C	CR6HS	7023	D8C	D8EA	2120
RN11Y	BPR5ES	7422	RZN12Y	BPR5EFS	2223	D8RC	DR8EA	7162
RN11YC	BPR5ES	7422	RZN12Y5	BPR5EFS	2223	D8RTC	DR8EA	7162
RN11YC4	BPR5ES-11	4424	S10YCC	BP5EFS	3712	D8TC	D8EA	2120
RN11YCC	BPR5ES	7422	S12YC	BP5EFS	3712	D9C	D9EA	2420
RN11YCC4	BPR5ES-11	4424	S279YC	BP6EFS	3812	D9RC	DR9EA	3437
RN12Y	BPR5ES	7422	S281YC	BP6EFS	3812	DK6RTC	DCPR6E	3481
RN12YC	BPR5ES	7422	S379YC	BP7EFS	3526	DK7RTC	DCPR7E	3932
RN12YC4	BPR5ES-11	4424	S6YC	BP7EFS	3526	DK8RTC	DCPR8E	4339
RN12YC6	BPR5ES-13	3154	S6YCC	BP7EFS	3526	E5C	B5HS	4210
RN12YCC	BPR5ES	7422	S7YC	BP7EFS	3526	E5RC	BR5HS	3722
RN13L	ZGR5C	6334	S7YCC	BP7EFS	3526	CHRYSLER GROUP NGK → STOCK No.		
						04606402AB	LZTR4A-11	5444
						04606591AB	ZFR5LP-13G	7781
						SPZFR5LP13G	ZFR5LP-13G	7781
						SP000ZFR5N	ZFR5N	7917
						SPLZTR5A13	LZTR5AIX-13	2314
						CITROEN NGK → STOCK No.		
						5960.57	LFR6B	6677
						5960.F0	BKR6EZ	4619
						5960.G1	LZKAR7A	6799
						5960.G4	PLZKBR7B8DG	90223
						5960.H9	PLZKBR7B8DG	90223
						5960.L0	PLZKBR7B8DG	90223
						5960.L5	ILZKBR7B8DG	95770
						59622A	BPR6ES	7822
						59622T	BKR6EKC	2848
						59622X	BKR6E	6962
						59625G	BKR6EZ	4619
						59627S	BKR6EZ	4619

For reference only - Please use application guides for parts selection

CITROEN	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.
59621A	BP5ET	3001	BRE529Y-11	6429	3145	BKR6E	6962
5962IK	BKR6EK	3002	BRE529Y-11	6429	3146	R7435-9	4896
5962IL	BKR5EK	3004	BPR5EP-11	3971	3156	BCPR5EIX	5688
5962OE	BKR6EK	3005	BCPR5EP-11	2097	3157	BCPR6EIX	5689
5962S7	BP5ES	3007	BCPR6E	1269	3162	BKR6EP-11	2978
5962TO	BKR6E	3008	BCPR6E-11	3132	3165	BKR7E	6097
5962W1	BCP5ES	3009	BCPR6EY-11	3720	3167	ZFR4F-11	4043
5962X8	BCP6ES	3010	BCPR7ES	3330	3168	PFR6B-11	4014
5962Z1	BKR6EK	3018	BP5ES	6511	3169	ZFR6J-11	5585
5962Z6	BKR5EK	3021	BPR5ES	7422	3172	PFR6G-11	5555
95496692	BP6HS	3025	B5ES	6410	3173	PZFR6F	7550
95605398	B6HS	3027	BP5EY	7327	3174	PFR5J-11	4642
95611941	BP6EFS	3027	BP5EY	7327	3176	DCP7E	2363
95619043	BP6ES	3031	BPR5EY	2828	3177	DCPR8E	4179
96000090	BCP5ES	3031	BPR5EY	2828	3178	DCPR6E	3481
96037952	BCP5ES	3032	BPR5EY-11	3028	3179	DCPR7E	3932
96039962	BCP6ET	3033	BR5HS	3722	3191	BKR5E	7938
96064890	BCPR5ES	3034	B5HS	4210	3192	BKR7E-11	1283
96097486	BCP7ET	3035	B6L	3212	3194	BKR5EKB-11	3967
96145071	BCP6ET	3043	BP6ES	7811	3195	BKR6EKB-11	3583
9676288180	LZKR6AI-10G	3045	BPR6EIX	6637	3196	BKUR6EK	2213
97533994	BP7EFS	3047	BPR6ES	7822	3199	BPR5EY-11	3028
AM212207A	B6HS	3049	BPR6ES-11	4824	3200	BPR7ES-11	7226
MKP00073	BP7ES	3051	B6ES	7310	3201	BPR5ES-11	4424
ZC9862090U	BP5ES	3054	BR6ES	4922	3223	BCPR6EP-N-8	5275
ZCT000011	BP6HS	3056	BR6ES	4922	3225	BCPR6EIX-11	4919
ZCT000012	BP7ES	3062	BP6EY	7727	3226	BKR6EP-13	2550
		3063	BPR6EY-11	4228	3231	BPR5EIX	6597
		3066	BPR6EY	6427	3233	DCPR7EIX	6046
		3067	BPR6EY-11	4228	3234	DCPR8EIX	6546
		3068	BP6HS	4511	3235	BCRE527Y	2074
		3070	BPR6HS	7022	3240	GR4IX	7149
		3073	B6HS	4510	3242	DCPR7EIX	6046
		3074	BR6HIX	3419	3245	PFR7B	4853
		3075	B6S	3510	3246	PZFR5F-11	4363
		3076	BR6S	3522	3247	PZFR6F-11	3271
		3081	BR7ET	4121	3249	BKR7EKC-N	2095
		3082	BR7ET	4121	3253	BKR6EKB-11	3452
		3085	BP7ES	2412	3255	BCP7ES	5030
		3086	BPR7EIX	4055	3257	BCPR7ES-11	1095
		3088	BPR7ES	2023	3262	BKR6EIX-11	3764
		3089	BPR7ES-11	7226	3264	PFR5B-11	2300
		3093	B7ES	1111	3265	PFR7G-11S	7772
		3095	BR7EIX	6664	3267	ZFR6F-11	4291
		3098	BR7ES	5122	3268	BPR6HS-10	2633
		3099	BPR7EY	1144	3270	PGR5A	3987
		3102	BR8ET	4221	3272	BPR7EKN	7738
		3103	BR8ET	4221	3273	PFR7B	4853
		3107	BR9ET	4528	3274	BPR8EIX	6684
		3110	BR5ES	4722	3275	PFR5G-11	2647
		3112	ZFR6A-11	1041	3276	BK6E	3536
		3113	BCPR6EP-N-8	5275	3277	BPR6EKN	1128
		3114	PGR5A-11	3573	3279	BPR6EKN	1128
		3117	BCPR6EP-11	3350	3280	BKR5E-11	6953
		3119	BKR5EYA	2087	3281	BPR7EIX	4055
		3120	BKR5EYA-11	2526	3284	PFR7G-11S	7772
		3121	BKR6E-11	2756	3290	BKR7EIX	2667
		3122	BKR6EYA	2249	3291	BPR6EIX	6637
		3123	BCPR5EP-8	2950	3293	BKR5EVX	2546
		3125	BCP6ES	4930	3295	ZFR5A-11	5084
		3127	BKR6EP-8	2215	3297	IFR6T11	4589
		3128	BKR6EP-11	2978	3302	PGR7A	3200
		3130	BKR5E-11	6953	3303	IFR5T-8N	3508
		3131	ZFR5F-11	2262	3304	BKR6EKC	2848
		3132	ZFR5J-11	5584	3306	PGR6A	4984
		3133	ZFR6F-11	4291	3307	IFR6D10	5344
		3134	BKR5EP-11	3440	3310	BR10ET	7480
		3135	ZFR5E-11	4435	3311	ZFR5F-11	2262
		3136	BCPR6E-11	3132	3312	DCPR8E	4339
		3137	BKR5E	1145	3313	DCPR9E	2641
		3139	BKR6EYA-11	4073	3314	DCPR9EIX	2316
		3141	PFR6J-11	2743	3315	BPR7EKN	7738
		3142	PFR6G-11	5555	3316	DCPR8EIX	6546
		3144	BKR6E-N-11	5724	3319	BR8EQ	3328

For reference only - Please use application guides for parts selection

DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	
4057	B95EGV	2145	5040	BP7EFS	3526	5706	R7434-10	4894
4063	B10EGV	5927	5062	BKUR7ET	7873	5707	R7436-8	4898
4067	BR10HIX	6692	5065	BP6ET	1263	5708	R7436-9	4899
4075	DR5HS	4623	5067	BUR6ET	3172	5709	R7436-10	4900
4078	D6HA	6512	5068	PTR5A-10	5055	5710	R7436-8	4898
4080	DR6HS	4823	5069	BCP7ET	2078	5711	R7436-9	4899
4086	DPR7EA-9	5129	5070	PTR5D-10	3784	5712	R7436-10	4900
4090	D7EA	7912	5086	TR5A-10	0005	5714	R7376-9	7763
4091	DR7ES	3123	5087	ITR6F13	4477	5716	R7376-10	4457
4093	DPR8EA-9	4929	5093	PTR5A-10	5055	5724	R7282A-105	4614
4096	DPR8EA-9	4929	5301	BCPR5EIX-11	3306	5725	R7282A-11	4754
4099	D8EA	2120	5302	BCPR6EIX-11	4919	5735	R0373A-9	3388
4101	DR8ES-L	2923	5303	BKR5EIX-11	5464	5736	R0373A-10	4940
4103	D8HA	7112	5304	BKR6EIX-11	3764	5737	R0373A-11	5566
4105	DR8HS	5123	5306	BPR6EIX-11	3903	5747	R7282-105	4985
4106	DPR8Z	4730	5307	BPR7EIX	4055	5748	R7282-11	2001
4111	DPR9EA-9	5329	5308	DCPR7EIX	6046	5749	R7438-8	4905
4114	D9EA	2420	5309	DCPR8EIX	6546	5750	R7438-9	4656
4116	DR8ES	5423	5310	BKR7EIX	2667	5752	R7440B-10T	5009
4117	DPR9Z	4830	5311	BKR8EIX	2668	5753	R7440B-11T	5495
4123	B11EGV	5831	5312	BKR9EIX	2669	5754	R7440A-9L	3795
4126	CR8E	1275	5316	BR8EIX	5044	5755	R7440A-10L	4282
4127	CR8EH-9	5666	5317	BR9EIX	3981	6000	BUHX	2522
4128	C9E	7499	5319	BR10EIX	6801	6001	BUHW	2622
4129	CR9EH-9	7502	5321	R7434-10	4894	6002	BUHW-2	5626
4131	CR9E	6263	5326	BPR6EFIX-10	94658	6004	B2	3110
4135	CR10EK	2360	5336	FR9BI-11	4709	6005	BP2ES	3467
4137	C7E	5096	5337	DCPR9EIX	2316	6009	B4ES	4129
4155	CR9EK	4548	5338	LTR5IX-11	4344	6011	BPR4ES	7222
4158	CR8EK	3478	5339	PLTR6A-10G	3587	6013	B4L	3112
4159	BR9ECM	3252	5345	ILFR7H	5245	6015	BM4A	5628
4160	BR10ECS	5880	5348	BKR7EIX	2667	6018	BPMR4A	6028
4161	BPR6HSA	4632	5349	LZTR5AIX-13	2314	6019	BMR4A	5728
4162	ER9EH	5869	5351	BKR5EIX-11	5464	6021	BP4	2911
4168	BP7HS-10	7829	5352	BKR6EIX-11	3764	6023	BPM6A	7021
4169	CR10EIX	6482	5361	CR7EIX	7385	6025	BMR6A	7421
4171	CR5HS	2874	5362	CR8EIX	4218	6028	B9HS-10	3626
4172	DR9EIX	4772	5363	CR9EIX	3521	6033	B4	3210
4174	CR7E	4578	5368	CR8EHIX-9	3797	6034	BM4A	5628
4175	BR8EIX	5044	5369	CR9EHIX-9	6216	6035	B4LM	3410
4176	BR10ES	4832	5372	DR8EIX	6681	6036	BM6A	5921
4178	BP8HS	2630	5373	DR9EIX	4772	6039	BM6F	6221
4185	ER8EH	4011	5375	DPR7EIX-9	7803	6040	BPM6F	5950
4186	ER10EH	2862	5376	DPR8EIX-9	2202	6041	BM7F	6421
4187	CR10E	6264	5377	DPR9EIX-9	5545	6042	BPM7F	1268
4188	BPR8HS	3725	5378	BPR6HIX	4085	6043	BPMR7A	4626
4189	CR8EIX	4218	5379	BR7HIX	7067	6044	BPR2ES	2264
4191	CR9EIX	3521	5380	BR8HIX	7001	6047	B8HS-10	5126
4192	BPR5HS	6222	5383	CR7HIX	7544	6048	BM7A	6521
4196	C8E	7471	5384	CR8HIX	7669	6049	BPM7A	7321
4203	CR9EHIX-9	6216	5388	CR9EHI-9	6419	6050	CR5HSB	6535
4206	CR8HSA	2086	5390	CR9EIA-9	6289	6051	B7HS	5110
4222	CR5EH-9	6689	5391	BR8ECMIX	3520	6052	B7HS-10	2129
4223	CR8EB	7784	5393	BR10ECMIX	3006	6053	BR6HS	3922
4224	CR9EB	6955	5502	BPR6EIX-LPG	2347	6054	B6HS	4510
5008	APR5FS	3122	5603	IFR5J11	7418	6057	B2LM	1147
5009	APR5FS	3122	5607	BPR7EIX	4055	6060	B8HS	5510
5010	APR5FS	3122	5614	IJR7A9	7901	6068	BR8ES	5422
5012	AP6FS	2710	5615	IFR6L11	3678	6069	BR9ES	5722
5013	APR6FS	2922	5616	IFR8H11	5068	6070	CR4HSB	4695
5018	FR5-1	7252	5618	ILFR6J-11K	4458	6071	BR2LM	5798
5020	BPR4FS	1127	5619	ILFR7H	5245	6073	B8HS-10	5126
5021	BPR4FS-15	2727	5623	HB6AIX-11P	5703	6076	LFR5A-11	6376
5022	BPR5EFS	2223	5625	HB6BIX-11P	5705	6079	CM-6	5812
5024	BP5FS	3412	5628	IFR5L11	6502	90919-01217	IFR5T11	4996
5025	BPR5FS	2423	5630	IFR9H11	6588	90919-01218	IFR5T11	4996
5026	BPR5FS-11	2924	5631	IMR9B-9H	4888	90919-01240	IFR5T11	4996
5027	BPR5FS-15	3124	5633	IZFR6F11	4095	9807B-5615P	ZFR6K-11	6711
5029	BR5FS	4123	5642	IMR9C-9HES	5766	9807B-5615W	IZFR6K11	6994
5031	BP6EFS	3812	5701	R7434-8	4892	FK20HBR-11	DFH6B-11A	6858
5032	BPR6EFS	3623	5702	R7434-9	4658	FXE20HR11	PLZKAR6A-11	5118
5034	BP6FS	3512	5703	R7434-10	4894	FXE22HR11	DF7H-11B	1317
5035	BPR6FS	2623	5704	R7434-8	4892	FXE24HR11	DF8H-11B	1305
5038	BR6FS	4323	5705	R7434-9	4658	IA01-32	R7282A-105	4614

For reference only - Please use application guides for parts selection

DENSO	NGK → STOCK No.
IX24B	DPR8EIX-9 2202
IX27	DR9EIX 4772
IX27B	DPR9EIX-9 5545
IXU22	DCPR7EIX 6046
IXU24	DCPR8EIX 6546
IXU27	DCPR9EIX 2316
K14P-U11	BKR5E-11 6953
K16GPR-U11	ZFR5E-11 4435
K16HPR-U11	LFR5A-11 6376
K16PRP11	BKR5EVX 2546
K16PR-TP11	BKR5EIX-11 5464
K16PR-U	BKR5E 7938
K16PR-U11	BKR5E-11 6953
K16PU	BKR5E 7938
K16PU11	BKR5E-11 6953
K16R-U	BKR5EYA 2087
K16R-U11	BKR5EYA-11 2526
K16RZ-U11	BKR5EIX-11 5464
K16TNR-S9	BKR5EKC 5216
K16TR-11	BKR5EK-B-11 3967
K20BR-S10	BKUR6ETB-10 5742
K20HR-U11	LFR6C-11 5788
K20PBR	BKUR6ET 6437
K20PR-L11	BKR6E-N-11 5724
K20PR-TP11	BKR6EIX-11 3764
K20PR-U	BKR6E 6962
K20PR-U11	BKR6E-11 2756
K20PR-ZU11	BKR6EIX-11 3764
K20PSR-B8	IFR6S 99404
K20P-U	BK6E 3536
K20P-U11	BKR6E-11 2756
K20R-U	BKR6EYA 2249
K20R-U11	BKR6EYA-11 4073
K20R-ZU11	BKR6EP-11 2978
K20TNR	BKR6EKC 2848
K20TNR-S	BKUR6EK 2213
K20TR-11	BKR6EK-B-11 3583
K20TRX	BKR6EKU 6993
K20TXR	BKR6EKC 2848
K22PB	BCP7ET 2078
K22PBR-S	BKUR7ET 7873
K22PR-U	BKR7E 6097
K22PR-U11	BKR7E-11 1283
K22PR-ZU	BKR7EIX 2667
K22TMR	BKR7EKC-N 2095
K22TMR11	BKR7EKC-N 2095
K22TNR	BKR7EKC 7354
K22TNR-S	BKR7EKC 7354
KJ14CR-L11	ZFR4F-11 4043
KJ16CR	ZFR5F 5165
KJ16CR-11	ZFR5F-11 2262
KJ16CR-L11	ZFR5J-11 5584
KJ16CR-U11	ZFR5F-11 2262
KJ20CR-11	ZFR6F-11 4291
KJ20CR-L11	ZFR6J-11 5585
KJ20CR-U11	ZFR6F-11 4291
KJ20DR-M11	ZFR6K-11 6711
KJ20SR-11	ZFR6FIX-11 6441
KJ22CR-L11	ZFR7F-11 2975
L14-U	AB6 2910
M17	AB6 2910
M22	AB7 3010
M24S	AB8 7909
MA16PR-U	APR5FS 3122
MA16PR-U11	APR5FS 3122
MA16PR-U15	APR5FS 3122
MA17P-U	AP6FS 2710
MA20PR-U	APR6FS 2922
MA20P-U	AP6FS 2710
P16PR11	PGR5A-11 3573
P16PR8	PGR5A 3987
P16R	BPR5EP-11 3971
P20PR8	PGR6A 4984
P22PR8	PGR7A 3200
PK16PR11	PFR5B-11 2300
PK16PR-L11	PFR5G-11 2647
PK16PR-P11	PFR5J-11 4642
PK16R11	BKR5EP-11 3440
PK20PR11	PFR6B-11 4014
PK20PR-L11	PFR6G-11 5555
PK20PR-P	PFR6B 3500
PK20PR-P11	PFR6J-11 2743
PK20PR-P8	PFR6B 3500
PK20R11	BKR6EP-11 2978
PK20R-13	BKR6EP-13 2550
PK20R8	BKR6EP-8 2215
PK20TR11	BKR6EK-B-11 3452
PK22PR11	PFR7G-11S 7772
PK22PR8	PFR7B 4853
PK22PR-L11	PFR7G-11S 7772
PK22PR-L11S	PFR7G-11S 7772
PK22PR-TP	PFR7M 4877
PKJ16CR-L11	PZFR5F-11 4363
PKJ20CR8	PZFR6F 7550
PKJ20CR-L11	PZFR6F-11 3271
PKJ20CR-M11	PZFR6F-11 3271
PQ16R	BCP5EP-11 2097
PQ16R8	BCP5EP-8 2950
PQ20R	BCP6EP-11 3350
PQ20R8	BCP6EP-N-8 5275
PQ20R-P11	BCP6EP-N-11 4497
PQ20R-P8	BCP6EP-N-8 5275
PT16EPR10	PTR5D-10 3784
PT16EPR13	PTR5D-10 3784
PT16EPRL13	PTR5D-10 3784
PT16VR10	PTR5A-10 5055
PT16VR-13	PTR5A-10 5055
PTJ16R15	PZTR5A-15 7862
O16PR-U	BCP5E 1145
O20PR-U	BCP6E 1269
O20PR-U11	BCP6E-11 3132
O20PR-ZU11	BCP6EIX-11 4919
O20P-U	BCP6ES 4930
O20P-U11	BCP6E-11 3132
O20R-U11	BCP6EY-11 3720
O22PR-U	BCP7ES 3330
O22PR-U11	BCP7ES-11 1095
O22PR-ZU	BKR7EIX 2667
O22P-U	BCP7ES 5030
O22P-U11	BCP7ES-11 1095
O27A-Z	R7435-9 4896
O27PR-ZU	BKR9EIX 2669
OJ16AR-U	BCRE527Y 2074
OJ16CR11	ZFR5A-11 5084
OJ16HR-U	FR5-1 7252
OJ16HR-U9	FR5-1 7252
OJ20C11	ZFR6F-11 4291
OJ20CR-11	ZFR6A-11 1041
RU01-31	R0045Q-10 4216
RU01-34	R0045Q-11 5957
S22PR-A7	IGR7A 6687
SC20HR11	ILKAR7B11 4912
SF-10	BUHX 2522
SF-50	BUHW 2622
SF-51	BUHW-2 5626
SK16HR11	ILFR5T11 96779
SK16PR11	IFR5G-11K 3107
SK16PR-A11	IFR5E11 7994
SK16PR-E11	IFR5E11 7994
SK16PR-L11	IFR5G-11K 3107
SK16R11	IFR5T11 4996
SK16R-P8	IFR5T-8N 3508
SK20BGR11	HB6AX-11P 5703
SK20PR-A11	IFR6E11 6741
SK20PR-L11	IFR6G11K 1314
SK20PR-L9	IFR6D10 5344
SK20R11	IFR6T11 4589
SK20R-P11	IFR6T11 4589
SK22PR-M11	IFR7G-11KS 7746
SK22PR-M11S	IFR7G-11KS 7746
SKJ16CR-A8	IZFR5G 5887
SKJ20DR-M11	IZFR6K11 6994
SKJ20DR-M11S	IZFR6K-11S 5266
SKJ20DR-M13	IZFR6K13 6774
SVK20R-Z11	IFR6J11 7658
SVK20R-Z8	BKR6EP-8 2215
SXU22PR9	IKR7D 4759
T14PR-U	BPR4FS 1127
T14PR-U15	BPR4FS-15 2727
T16EPR-U	BPR5EFS 2223
T16EX-U	BP5EFS 3712
T16PR-U	BPR5FS 2423
T16PR-U11	BPR5FS-11 2924
T16PR-U15	BPR5FS-15 3124
T16P-U	BP5FS 3412
T16R-U	BR5FS 4123
T16VR-U10	TR5A-10 0005
T20EPR-U	BPR6EFS 3623
T20EP-U	BP6EFS 3812
T20EX-U	BP6EFS 3812
T20MP-U	BPM6F 5950
T20M-U	BM6F 6221
T20PR-U	BPR6FS 2623
T20PR-U15	BPR6FS 2623
T20P-U	BP6FS 3512
T20R-U	BR6FS 4323
T22EP-U	BP7EFS 3526
T22MP-U	BPM7F 1268
T22M-U	BM7F 6421
TR20	B6HS 4510
TR22	B7HS 5110
TR22-10	B7HS-10 2129
TR24	B8HS 5510
TR24-10	B8HS-10 5126
U14FSR-UB	CR4HSB 4695
U16FER-9	CR5EH-9 6689
U16FSR-L	CR5HS 2874
U16FSR-U	CR5HS 2874
U16FSR-UB	CR5HSB 6535
U16FSR-UB	CR5HSB 6535
U20EPR-U	CPR6EA-9 6899
U20ESR-N	CR6E 6965
U20FS	C6HSA 3228
U20FS-L	C6HSA 3228
U20FSR-U	CR6HSA 2983
U20FS-U	C6HSA 3228
U20M-U	CM-6 5812
U22ES-N	C7E 5096
U22ESR-N	CR7E 4578
U22FS	C7HSA 4629
U22FS-L	C7HSA 4629
U22FSR-L	CR7HS 7223
U22FSR-U	CR7HSA 4549
U22FS-U	C7HSA 4629
U24ES-N	C8E 7471
U24ESR-N	CR8E 1275
U24ESR-NB	CR8EB 7784
U24ESR-NZU	CR8EIX 4218
U24EPR9	CR8EH-9 5666
U24FS	C8HSA 6821
U24FS-C	C8HSA 6821
U24FS-L	C8HSA 6821
U24FSR-C	CR8HSA 2086
U24FSR-U	CR8HS 7423
U24FS-U	C8HSA 6821
U27ES-N	C9E 7499
U27ESR-N	CR9E 6263
U27FSR-NB	CR9EB 6955
U27FSR-NZU	CR9EIX 3521
U27ETR	CR9EK 4548
U27FER-9	CR9EH-9 7502
U27FER-ZU9	CR9EHIX-9 6216
U31ESR-N	CR10E 6264
U31ESR-NZU	CR10EIX 6482
U31ETR	CR10EK 2360
VK16	IFR5J11 7418
VK16PR-Z11	IFR5L11 6502
VK20PR-Z11	IFR6L11 3678
VK20T	BKR6EIX-LPG 3356
VK24PR-Z11	IFR8H11 5068
VK27PR-Z11	IFR9H11 6588
VKA20	HB6AIX-11P 5703
VKB20	HB6BIX-11P 5705
VKH20	ILFR6J-11K 4458
VKH20Y	ILFR6B 6481
VKH22	ILFR7H 5245
VKJ20RZ-M11	IZFR6F11 4095
VNH27Z	IMR9B-9H 4888
VUH24D	IMR8C-9H 3653
VUH27D	IMR9C-9H 6777
VUH27ES	IMR9C-9HES 5766
VUH27Z	IMR9A-9H 6966
VW20T	BPR6EIX-LPG 2347
VW22	BPR7EIX 4055
VX22BC	IJR7A9 7901
VX22BZ	IJR7A9 7901
W14	B4 3210
W14E	B4ES 4129
W14EPR-U	BPR4ES 7222
W14ER-U	BR4ES 1097
W14F	B4H 4110
W14FP	BP4HS 3611
W14FPR-UL	BPR4HS 7223
W14FPR-U	BP4HS 7223
W14FPR-ZU	BPR4HS 7223
W14GPR-U	BPR4HS 7223
W14L	B4L 3112
W14LMR-US	BR4LM 4133
W14LM-U	B4LM 3410
W14LM-US	B4LM 3410
W14MPR-U10	BPMR4A 6028
W14MR-U	BMR4A 5728
W14M-U	BM4A 5628
W14M-US	BM4A 5628
W14P	BP5S 3011
W14PR-U	BP4 2911
W14U	B4 3210
W14US	B4 3210
W16EP-GU	BPR5EIX 6597
W16EPR-U	BPR5ES 7422
W16EPR-U11	BPR5ES-11 4424
W16EP-U	BP5ES 6511
W16EP-ZU	BPR5EIX 6597
W16ES	B5ES 6410
W16ES-L	BR5ES 4722
W16ESR-U	BR5ES 4722
W16ES-U	B5ES 6410
W16EXR-U	BPR5EY 2828
W16EXR-U11	BPR5EY-11 3028
W16EX-U	BP5EY 7327
W16FP	BP5HS 4111
W16FPR	BPR5HS 6222
W16FPR-U	BPR5HS 6222
W16FP-U	BP5HS 4111
W16FS	B5HS 4210
W16FSR	BR5HS 3722
W16FS-U	B5HS 4210
W16LS	B6L 3212
W16P-U	BP5S 3011

For reference only - Please use application guides for parts selection

DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	DENSO	NGK → STOCK No.	ENKER/BOSNA	NGK → STOCK No.									
W16S-U	BMR6A	7421	W24EP-U	BP8ES	2912	X22ES-U	D7EA	7912								
W17ES	B6ES	7310	W24ES	B8ES	2411	X24EPR-U9	DPR8EA-9	4929								
W20EPB	BP6ET	1263	W24ES-GU	BR8EIX	5044	X24EP-U9	DPR8EA-9	4929								
W20EPBRS	BUR6ET	3172	W24ESR	BR8ES	5422	X24ES-GU	DR8EIX	6681								
W20EP-GU	BPR6EIX	6637	W24ESR-U	BR8ES	5422	X24ESR-U	DR8ES-L	2923								
W20EPR-U	BPR6ES	7822	W24ESR-ZU	BR8EIX	5044	X24ES-U	D8EA	2120								
W20EPR-U10	BPR6ES-11	4824	W24ES-U	B8ES	2411	X24FSR-U	DR8HS	5123								
W20EPR-U11	BPR6ES-11	4824	W24ES-V	B8EG	3430	X24FS-U	D8HA	7112								
W20EPR-ZU	BPR6EIX	6637	W24ES-ZU	B8EGV	5627	X24GPR-U	DPR8Z	4730								
W20EP-U	BP6ES	7811	W24FPR	BPR8HS	3725	X27EPR-U9	DPR9EA-9	5329								
W20EP-ZU	BPR6EIX	6637	W24FP-U	BP8HS	2630	X27ESR-U	DR8ES	5423								
W20ES	B6ES	7310	W24FS	B8HS	5510	X27ESR-ZU	DR9EIX	4772								
W20ES-L	BR6ES	4922	W24FS-GU	BR8HIX	7001	X27ES-U	D9EA	2420								
W20ESR	BR6ES	4922	W24FSR	BR8HS	4322	X27GPR-U	DPR9Z	4830								
W20ESR-L	BR6ES	4922	W24FSR-U10	BR8HS-10	1134	XE20HR-U9	LZKAR7A	6799								
W20ESR-U	BR6ES	4922	W24FS-U	B8HS	5510	XU20EPR-U	DCPR6E	3481								
W20ES-U	B6ES	7310	W24FS-U10	B8HS-10	5126	XU22EPR-U	DCPR7E	3932								
W20ETR-L	BPR6EKN	1128	W24FS-ZU	BR8HIX	7001	XU22EPR-ZU	DCPR7EIX	6046								
W20EXR-U	BPR6EY	6427	W24S	B8S	3810	XU22EP-U	DCP7E	2363								
W20EXR-U11	BPR6EY-11	4228	W24S-U	B8S	3810	XU22HDR-9	LKR7B-9	5847								
W20EX-U	BP6EY	7727	W25EB	BR8ET	4221	XU22PR-9	DCPR7EA-9	6651								
W20FP	BP6HS	4511	W25EBR	BR8ET	4221	XU24EPR-U	DCPR8E	4339								
W20FPR	BPR6HS	7022	W25EDR	BR8EQ	3328	XU27EPR-U	DCPR9E	2641								
W20FPR-U	BPR6HS	7022	W25EN	B8EG	3430	XU27EPR-ZU	DCPR9EIX	2316								
W20FP-U	BP6HS	4511	W25EPT	B8EGP	2046	Y24FER-C	ER8EH	4011								
W20FP-U10	BP6HS-10	6326	W25FN	BR8HIX	7001	Y27FER	ER9EH	5869								
W20FR-L	BPR6HSA	4632	W27EBR	BR9ET	4528	Y31FER-C	ER10EH	2862								
W20FS	B6HS	4510	W27EMR-C	BR9ECM	3252	Z20ES-U	D6EA	7512								
W20FSR	BR6HS	3922	W27EN	B9EG	3530	ZT20EPR11	ITR6F13	4477								
W20FSR-U	BR6HS	3922	W27ES	B9ES	2611	ZXU20PR11	IKR6G11	7980								
W20FS-U	B6HS	4510	W27ES-GU	BR9EIX	3981	DODGE - see CHRYSLER GROUP										
W20M	BM6A	5921	W27ESR	BR9ES	5722	DUCATI NGK → STOCK No.										
W20MP-U	BPM6A	7021	W27ESR-U	BR9ES	5722	6704038A1	MAR10A-J	4706	ENKER/BOSNA NGK → STOCK No.							
W20MR-U	BMR6A	7421	W27ES-U	B9ES	2611	F100C	B8HS	5510								
W20M-U	BM6A	5921	W27ES-V	B9EG	3530	F45CP	BP4HS	3611								
W20M-US	BM6A	5921	W27ES-ZU	B9EGV	5827	F50C	B5HS	4210								
W20S	B6S	3510	W27FS	B9HS	5810	F55CP	BP5HS	4111								
W20SR-U	BR6S	3522	W27FS-GU	BR9HIX	5687	F65CP	BP6HS	4511								
W20S-U	B6S	3510	W27FSR	BR9HS	4522	F75C	B6HS	4510								
W22EB	BR7ET	4121	W27FS-U	B9HS	5810	F80C	B7HS	5110								
W22EBR	BR7ET	4121	W27FS-U10	BR9HS-10	3626	F85CP	BP7HS	5111								
W22EDR	BR7EQ	5128	W27FS-ZU	BR9HIX	5687	FA50	B4L	3112								
W22EP	BP7ES	2412	W29ES-GU	B95EGV	2145	FA70	B6L	3212								
W22EP-GU	BPR7EIX	4055	W29ES-ZU	B95EGV	2145	FE100C	B9ES	2611								
W22EPR-U	BPR7ES	2023	W31EN	B10EG	3630	FE30C	B4ES	4129								
W22EP-U	BP7ES	2412	W31EPT	B10EGP	5224	FE45CP	BP5ES	6511								
W22EP-ZU	BPR7EIX	4055	W31ES-GU	BR10EIX	6801	FE50C	B5ES	6410								
W22ES	B7ES	1111	W31ESR-U	BR10ES	4832	FE55CP	BP5ES	6511								
W22ES-GU	BR7EIX	6664	W31ES-ZU	B10EGV	5927	FE55CPD	BP5ET	2287								
W22ESR	BR7ES	5122	W31FS-GU	BR10HIX	6692	FE65CP	BP6ES	7811								
W22ESR-U	BR7ES	5122	W31FS-ZU	BR10HIX	6692	FE65CPD	BP6ET	1263								
W22ES-U	B7ES	1111	W32EPT	B105EGP	2077	FE70C	B6ES	7310								
W22ES-ZU	BR7EIX	6664	W34ES-ZU	B11EGV	5831	FE75C	B7ES	1111								
W22FP	BP7HS	5111	W9	B2	3110	FE80C	B8ES	2411								
W22FPR	BPR7HS	6422	W9EP	BP2ES	3467	FE85CP	BP7ES	2412								
W22FPR-U	BPR7HS	6422	W9EXR-U	BPR2ES	2264	FE95CP	BP8ES	2912								
W22FP-U	BP7HS	5111	W9EX-U	BP2ES	3467	FET65CP	BP5EFS	3712								
W22FP-U10	BP7HS-10	7829	W9FP	BP2HS	7926	FET75CP	BP6EFS	3812								
W22FS	B7HS	5110	W9FP-L	BP2HS	7926	FS20	B2	3110								
W22FS-GU	BR7HIX	7067	W9FP-UL	BP2HS	7926	FS30	B4	3210								
W22FSR	BR7HS	4122	W9LMR-US	BR2LM	5798	FS50CP	BP5S	3011								
W22FS-U	B7HS	5110	W9LM-US	B2LM	1147	FS70	B6S	3510								
W22FS-U10	B7HS-10	2129	W9P	BP4	2911	FS75C	B7S	3710								
W22FS-ZU	BR7HIX	7067	W9-U	B2	3110	FS80	B8S	3810								
W22M	BM7A	6521	WA20M	BM6F	6221	FSC50C	BM6A	5921								
W22MPR-U	BPMR7A	4626	WA20M-U	BM6F	6221	FSC50P	BPM6A	7021								
W22MP-U	BPM7A	7321	WA22M	BM7F	6421	FSC70P	BPM6A	7021								
W22MP-US	BPM7A	7321	WA22M-U	BM7F	6421	FSC75CP	BPM7A	7321								
W22M-U	BM7A	6521	X16FSR-U	DR5HS	4623	FT45CP	BP5FS	3412								
W22M-US	BM7A	6521	X20EPR-U9	DPR6EA-9	5531	EVINRUDE NGK → STOCK No.										
W22S	B7S	3710	X20FSR-U	DR6HS	4823	FT55CP	BP6FS	3512								
W22S-U	B7S	3710	X20FS-U	D6HA	6512	FT85CP	BP7FS	3612								
W24EP	BP8ES	2912	X22EPR-U9	DPR7EA-9	5129	M30	AB2	3020								
W24EP-11	BP8ES	2912	X22ESR-U	DR7ES	3123	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								

For reference only - Please use application guides for parts selection

EYQUEM	NGK → STOCK No.	EYQUEM	NGK → STOCK No.	FIAT	NGK → STOCK No.	FORD	NGK → STOCK No.	
700	B6HS	4510	FC52LS	BCP5ES	7496	46475164	BCPR7ET	2164
700 MOTO	B6HS	4510	FC58LS	BCP6ES	4930	46521529	BKR6EKPA	2513
700CM	B6S	3510	FC62LS	BCP6ES	4930	46521530	PMR7A	4259
700CTS	BPM6A	7021	FC62LS2	BCP6ES	4930	46531917	DCPR8EKC	7168
705JS	BP7FS	3612	FC62LS3	BCP6ET	4563	55188857	DCPR7E-N-10	4983
705L	B6ES	7310	FC62LS3X	BCP6ET	4563	55190788	ZKR7A-10	1691
705L MOTO	B6ES	7310	FC72LS	BCP7ES	5030	55198201	DCPR7E-N-10	4983
705S	BP6HS	4511	FC82LS	BCP7ES	5030	55210685	IKR9J8	93311
707LS	BP6ES	7811	FC82LS1	BCP7ES	5030	55232360	ZKR7AI-8	92402
70M	B6HS	4510	FC82LS2	BCP7ES	5030	55233997	ILKR9G8	97168
750	BP6HS	4511	K200M	AB6	2910	55249868	IKR9J8	93311
750L	B6ES	7310	K300M	AB6	2910	5894585	BPR7ES	2023
750LJS	BP6EFS	3812	K500M	AB6	2910	5894586	BKR6E	6962
750LS	BP6ES	7811	K550JS	AP6FS	2710	5894588	BCPR7ES	3330
753LJS	BP6EFS	3812	K600M	AB6	2910	5896824	BKR6EK	2848
755	B6HS	4510	K750M	AB7	3010	5984036	BPR6ES	7822
755 MOTO	B6HS	4510	KC62JS	AP6FS	2710	60504563	BP6ES	7811
755CJT	BM7F	6421	R1000	BR8HS	4322	60512848	BCP6ET	4563
755CM	B6S	3510	R1000L	BR8ES	5422	60512929	B7ES	1111
755CT	BM7A	6521	R850	BR7HS	4122	60569957	PFR6B	3500
755L	B6ES	7310	RC42S	BPR6HS	7022	60597490	BCP7ES	5030
755L MOTO	B6ES	7310	RC52LJS	BPR5EFS	2223	60800325	BPR7ES	2023
755LJS	BP6EFS	3812	RC52LZ3EX	BUR5ET	3377	60806024	BP6ET	1263
755LS	BP6ES	7811	RC52LZE	ZGR5A	5839	60810689	PFR6B	3500
755LS MOTO	BP6ES	7811	RC58LZ3EX	BUR6ET	3172	71711638	BKR6E	6962
755M	B6HS	4510	RC62HJS6	TR5A-10	0005	71711639	BPR6ES	7822
755S	BP6HS	4511	RC62HJSP	PTR5A-10	5055	71711640	BPR6ES	7822
75LM	B6ES	7310	RC62HJSDP	PTR5A-10	5055	71711806	BPR6ES	7822
75M	B6HS	4510	RC62LJS	BPR6EFS	3623	71711808	BKR6E	6962
775SX	BP6HS	4511	RC62LS	BPR6ES	7822	7546519	BKR6E	6962
775X	B6HS	4510	RC62LS5	BPR6ES-11	4824	7554436	BPR7ES	2023
800L	B6ES	7310	RC62S	BPR7HS	6422	7554442	BP6ES	7811
800LJS	BP6EFS	3812	RC82LS	BPR7ES	2023	7554444	BPR6ES	7822
800LS	BP6ES	7811	RFC42LS	BKR5E	7938	7554445	BP6HS	4511
800LS MOTO	BP6ES	7811	RFC42LS2E	BKR5EK	7956	7565476	BR8ES	5422
802L	B6ES	7310	RFC50LZ2E	BKR5EK	7956	7686643	BP6ET	1263
803LJS	BP6EFS	3812	RFC52LS	BCP5RES	6130	7760381	BPR7ES	2023
805L	B6ES	7310	RFC52LS3	BKR6EKUB	3584	7760382	BPR6ES	7822
805L MOTO	B6ES	7310	RFC52LS5	BKR5E-11	6953	7760383	BKR6E	6962
805LJS	BP7EFS	3526	RFC52LZE	ZFR5F	5165	7760384	BCPR7ES	3330
805LJSP	TR7IX	3690	RFC52LZK	BKR5EZ	7642	7769243	BCPR6ET	2197
805LP	BR7EIX	6664	RFC58LS	BKR6E	6962	7772453	BKR6E	6962
850	B7HS	5110	RFC58LS2E	BKR6EK	2288	7772515	BPR7ES	2023
850 MOTO	B7HS	5110	RFC58LS3	BCPR6ET	2197	7910247204	BPR6EFS	3623
850LS	BP7ES	2412	RFC58LS5	BKR6E-11	2756	7FYSR	BPR7ES	2023
C32	B5HS	4210	RFC58LSP	BKR6EZ	4619	7FYSSR	BPR7ES	2023
C32LS	BP5ES	6511	RFC58LZ	BKR6EY	3696	7GBYSR4	BCPR7ET	2164
C32S	BP5HS	4111	RFC58LZ2	BKR6EKC	2848	7GYSSR	BCPR7ES	3330
C42LJS3	BP6EFS	3812	RFC58LZ3EX	BKUR6ET	6437	9614738680	BKR6EKC	2848
C42S	BP6HS	4511	RFC58LZDP	PFR6B	3500	9618494580	BKR5EK	7956
C52LS	BP5ES	6511	RFC58LZE5	ZFR6F-11	4291	9618571880	BKR6EKC	2848
C62	B7HS	5110	RFC58LZK	BKR6EZ	4619	9619624580	BKR5EK	7956
C62LJS	BP6EF	4666	RFC58LZP	PFR6B	3500	9FYSSR	BPR6ES	7822
C62LJS	BP6EFS	3812	RFC62LS3X	BCPR6ET	2197	9GYSSR	BKR6E	6962
C62LS	BP6E	7529	RFC62LS5	BCPR6ES-11	7121	FPT55210685	IKR9J8	93311
C62LS	BP6ES	7811	RFC62LZ3X	BKUR7ET	7873			
C62LS3X	BP5ET	2287	RFC82LS	BCP7ES	3330			
C62S	BP7HS	5111	RFC82LS3	BCP7ET	2164			
C72LJS	BP7EFS	3526	RFC82LS5	BCP7ES-11	1095			
C72LS	BP7ES	2412	RFN52HZ	LFR5B	7113			
C72LS3X	BP6ET	1263	RFN52LZ	BKR5EZ	7642			
C82LJS	BP7EFS	3526	RFN58HZ	LFR6B	6677			
C82LS	BP7ES	2412	RFN58LZ	BKR6EZ	4619			
C92LS	BP8ES	2912	RWC52HSK	LZKAR7A	6799			
D1000	D8HA	7112	T850	C7HSA	4629			
D1000 MOTO	D8HA	7112	XKC62JS	APR6FS	2922			
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						
FIAT	NGK → STOCK No.					FORD	NGK → STOCK No.	
46144731	DCPR8E	4179				1032705	BKR5EKUP	2890
46229251	BP6ES	7811				1077002	PTR5A-10	5055
46417010	BKR6E	6962				1088847	TR5A-10	0005
46449690	BKR6EKPA	2513				1120170	PZFR5D-11	7968
46463801	BKR6EKC	2848				1120820	APR6FS	2922
46472021	BKR6EKC	2848				1120830	BCPR6ES	6130
						1120831	BCPR6ES	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

For reference only - Please use application guides for parts selection

FUJI	NGK → STOCK No.	HONDA	NGK → STOCK No.	HONDA	NGK → STOCK No.	HONDA	NGK → STOCK No.
065-01404-70	BMR6A	98056-17U	IFR6L11	98076-56715	BPR6HSA	98079-5714H	PFR7G-11S
065-01405-00	B9HS	98056-55718	CR5HS	98076-56716	BR6HS	98079-5715H	PFR7G-11S
065-01405-10	BR6HS	98056-55777	CR5HSB	98076-56717	BPR6HS	98079-571BV	IFR7G-11KS
932-05410-00	B5ES	98056-56713	C6HSA	98076-56719	BP6HS	98079-57614	BR7EIX
98049-05486-00	B6ES	98056-56716	CR6HS	98076-5671G	BR6HSA	98079-57810	B7ES
	7310	98056-56718	CR6HSA	98076-56741	B6HS	98079-57811	BP7ES
GUTBROD	NGK → STOCK No.	98056-57713	C7HSA	98076-56747	BPR6HS	98079-57816	BR7ES
000.80.071	B6HS	98056-57716	CR7HS	98076-56917	BPR6HS-10	98079-57840	B7ES
000.81.345	B4LM	98056-57718	CR7HSA	98076-57710	B7HS	98079-57841	BP7ES
090.33.668	B4H	98056-57918	CR7HSA-9	98076-57711	BP7HS	98079-57846	BPR7ES
090.50.805	BPR6ES	98056-58713	C8HSA	98076-57716	BR7HS	98079-57847	BR7ES
092.05.406	BR2LM	98056-58716	CR8HS	98076-57717	BPR7HS	98079-57876	BR7ES
092.05.900	B6S	98056-58718	CR8HSA	98076-57740	B7HS	98079-57877	BR7ES
092.13.609	BR4LM	98059-55916	CR5EH-9	98076-58710	B8HS	98079-57946	BPR7EIX
092.25.081	BP5ES	98059-55918	CR7HSA	98076-58711	BP8HS	98079-58644	BR8EIX
092.32.278	BCPR5ES	98059-57916	CR7EH-9	98076-58716	BR8HS	98079-58646	BR8EIX
092.38.072	BPR5ES	98059-57918	CR7HSA-9	98076-58717	BPR8HS	98079-58648	B8EG
092.38.467	BM6A	98059-58916	CR8EH-9	98076-5871G	BR8HSA	98079-58649	BR8EG
092.40.182	BPR5EFS	98059-59916	CR9EH-9	98076-58740	B8HS	98079-58678	B8EG
HARLEY-DAVIDSON	NGK → STOCK No.	98059-5991U	IMR9A-9H	98076-58747	BPR8HS	98079-58679	BR8EG
10R12A	DCPR9E	98059-599U	CR9EHI-9	98076-59710	B9HS	98079-58810	B8ES
10R12X	DCPR9E	98061-58616	DPR8Z	98076-59716	BR9HS	98079-58816	BR8ES
3	B6L	98061-59616	DPR9Z	98079-5414G	ZFR4F-11	98079-58819	BR8ECS
3-4	BP5S	98066-54716	DR4HS	98079-54817	BPR4ES	98079-58840	B8ES
4	B6L	98066-55716	DR5HS	98079-54846	BPR4ES	98079-58842	B8ECS
4-5	BP7HS	98066-56717	DR6HS	98079-55145	BPR5ES-11	98079-58845	BR8ECM
4R	B6L	98066-58716	DR8HS	98079-55146	BPR5EY-11	98079-58846	BR8ES
4R5	BPR7HS-10	98066-58717	D8HA	98079-55147	BCPR5ES-11	98079-58847	BPR8ES
5	B6S	98069-38716	DR8ES-L	98079-55148	BCPR5E-11	98079-58870	B8ES
5A6	BP5ES	98069-55916	DPR5EA-9	98079-5514E	BKR5E-11	98079-58876	BR8ES
5R6	BPR5ES	98069-56717	D6EA	98079-5514H	PFR5G-11	98079-59644	BR9EIX
5R6A	BPR5ES-11	98069-56916	DPR6EA-9	98079-5514P	ZFR5J-11	98079-59646	BR9EIX
5RL	ZGR5C	98069-57716	DR7ES	98079-5515G	ZFR6F-11	98079-59648	B9EG
6R12	DCPR7E	98069-57717	D7EA	98079-5515U	IFR5L11	98079-59649	BR9EG
8	B10EGV	98069-5771P	DR7EA	98079-5517U	FR9BL-11	98079-59678	B9EG
HONDA	NGK → STOCK No.	98069-57911	DPR7EA-9	98079-5517V	IFR5G-11K	98079-59679	BR9EG
HONDA	NGK → STOCK No.	98069-57912	DPR7EIX-9	98079-55810	B5ES	98079-59810	B9ES
12290-PNE-0030	ZFR6K-11	98069-57912	DPR7EIX-9	98079-55811	BP5ES	98079-59811	B9ES
12290-PRB-A01	IFR7G-11KS	98069-57916	DPR7EA-9	98079-55816	BR5ES	98079-59816	BR9ES
12290-RBO-J01	DIFR6D13	98069-57916	IJR7A9	98079-55817	BPR5ES	98079-59819	BR9ECS
12290-RBO-J10	DIFR6D13	98069-58716	DR8ES	98079-55840	B5ES	98079-59840	B9ECS
12290-RBO-J11	DIFR6D13	98069-58717	D8EA	98079-55841	BP5ES	98079-59845	BR9ECM
12290-RBO-J110	DIFR6D13	98069-58912	DPR8EIX-9	98079-55844	BPR5EIX	98079-59845	BR9ECM
12290-RBO-J110-M1	DIFR6D13	98069-58916	DPR8EA-9	98079-55846	BPR5ES	98079-59870	B9ES
12290-RBJ-003	DILFR6J11	98069-59717	D9EA	98079-55847	BR5ES	98079-59876	BR9ES
12290-RB1-0031	IZFR6K13	98069-59912	DPR9EIX-9	98079-55941	BP5EY	98079-59876	BR9ES
12290-RMX-003	ILFR6J-11K	98069-59916	DPR9EA-9	98079-55946	BPR5EY	98079-60161	BR10EIX
12290-RMX-013	ILFR6J-11K	98069-5991F	DPR9EIX-9	98079-56145	BPR6ES-11	98079-60464	BR10EIX
12290-RSH-003	IFR6G11K	98069-59717	D9EA	98079-56146	BPR6EY-11	98079-60648	B10EG
12290-RWO-003	DILFR6J11	98073-52710	B2	98079-56147	BCPR6ES-11	98079-60649	BR10EG
31908-MGC-003	LMAR8A-9S	98073-54710	B4	98079-56148	BCPR6E-11	98079-60676	BR10EIX
31909-MEN-A310-M1	SILMAR9A9S	98073-54740	BM4A	98079-56149	BCPR6EY-11	98079-60678	B10EG
31911-KRN-731	RO409B-8	98073-54744	BMR4A	98079-56154	BKR6E-11	98079-60679	BR10EG
31911-MBW-E11	IMR8C-9H	98073-54776	BPMR4A	98079-56154G	ZFR6F-11	98079-60817	BR10ES
31911-MEE-J01	IMR8C-9HES	98073-54944	BPMR4A-10	98079-56154H	PFR6G-11	98079-60819	BR10ECS
31912-KRN-731	RO409B-9	98073-56740	BM6A	98079-56154J	BKR6E-N-11	98079-60845	BR10ECM
31912-MBW-E110	IMR9C-9H	98073-56741	BPM6A	98079-56154N	PZFR6F-11	98079-B-561BW IZFR6K-11S	5266
31912-MCW-0030	IMR9B-9H	98073-56744	BMR6A	98079-56154P	ZFR6J-11	98079-B-5615W IZFR6K11	6994
31912-MEL-003	IMR9C-9HES	98073-56944	BPMR6A-10	98079-56155G	ZFR6F-11	98079-B-5617W IZFR6K11	6994
31912-MGH-641	IMR8E-9HES	98076-52711	BP2HS	98079-56155P	PZFR6F-11	98179-56841	BP6ES
31915-ZOH-003	CMR5H	98076-54710	B4H	98079-56155T	IFR6L11		
31916-KRM-841	CPR8EA-9	98076-54711	BP4HS	98079-5617U	IFR6L11	18 827 090 80 LKR6D-10E	96569
31916-KWB-601	CPR6EA-9S	98076-54716	BR4HS	98079-56810	B6ES	18 843 100 62 LKR6D-10E	96569
31916-MEH-003	SIMR8A9	98076-54717	BPR4HS	98079-56811	BP6ES	18 854 100 80 LZKR6B-10E	1578
31916-ZOH-003	CMR6H	98076-54746	BR4HS	98079-56817	BR6ES	18 855 100 60 LZKR6B-10E	1578
31918-MEB-671	IFR8H11	98076-54747	BPR4HS	98079-56840	B6ES		
31922-MGH-642	IMR8E-9HES	98076-54914	BPR4HS-10	98079-56841	BP6ES		
31988-GEV-761	ER8EH-N	98076-54944	BPR4HS-10	98079-56844	BPR6EIX	HYUNDAI	NGK → STOCK No.
94701-00408	CR9EIA-9	98076-55711	BP5HS	98079-56846	BPR6ES	18 827 090 80 LKR6D-10E	96569
98049-58716	ER8EH	98076-55717	BPR5HS	98079-56847	BR6ES	18 843 100 62 LKR6D-10E	96569
98049-59716	ER9EH	98076-55719	BPR5HS	98079-56851	BP6ES	18 854 100 80 LZKR6B-10E	1578
98049-60716	ER10EH	98076-55747	BPR5HS	98079-56851	BP6ES	18 855 100 60 LZKR6B-10E	1578
98052-56471	CM-6	98076-56711	B6HS	98079-5714G	ZFR7F-11		
ISKRA	NGK → STOCK No.	4510		98079-5714G	ZFR7F-11	18 827 090 80 LKR6D-10E	96569
F100RS	BR8HS			98079-5714G	ZFR7F-11	18 843 100 62 LKR6D-10E	96569
F100S	B8HS			98079-5714G	ZFR7F-11	18 854 100 80 LZKR6B-10E	1578
F20	B4H			98079-5714G	ZFR7F-11	18 855 100 60 LZKR6B-10E	1578
F50	B5HS			98079-5714G	ZFR7F-11		
F55PS	BP5HS			98079-5714G	ZFR7F-11		
F65PRS	BPR6HS			98079-5714G	ZFR7F-11		
F65PS	BP6HS			98079-5714G	ZFR7F-11		

For reference only - Please use application guides for parts selection

ISKRA	NGK → STOCK No.	ISOLATOR	NGK → STOCK No.	JAPCAR	NGK → STOCK No.	KAWASAKI	NGK → STOCK No.	
F70	B5HS	4210	6B	BP6HS	4511	123762	BP5ES	6511
F75RS	BR6HS	3922	7A	B6HS	4510	123770	BP6ES	7811
F75S	B6HS	4510	7B	BP6HS	4511	123778	BPR5ES	7422
F805RS	BR7HS	4122	7D	BP6ES	7811	123789	BPR6ES	7822
F80S	B7HS	5110	A5D	BP7EFS	3526	123801	BPR7ES	2023
F85PS	BP7HS	5111	A7D	BP6EFS	3812	123825	BPR5ES-11	4424
F95PS	BP7HS	5111	FM14-145/2	BP5ES	6511	123834	BPR6ES-11	4824
FE100RS	BR9ES	5722	FM14-175/2	BP6ES	7811	123887	BPR5ES	7422
FE100S	B9ES	2611	FM14-200/2	BP6ES	7811	123899	BPR6ES	7822
FE145P	BP9ES	7526	FM14-225/2	BP7ES	2412	123908	BPR7ES	2023
FE155P	BPR8EIX	6684	M14-145	B5HS	4210	123932	BPR5ES-11	4424
FE45P	BP5E	4669	M14-175	B6HS	4510	123940	BPR6ES-11	4824
FE50	B5ES	6410	M14-175/2	B6ES	7310	123993	BPR7ES-11	7226
FE55LRS	ZGR5A	5839	M14-225	B7HS	5110	123996	BR7ES	5122
FE55LTXS	BUR5ET	3377	M14-240	B8HS	5510	124040	BPR7ES-11	7226
FE55LXS	ZGR5A	5839	M14-260	B9HS	5810	124144	BPR6ES-11	4824
FE55PRS	BPR5ES	7422	M14-95	B4H	4110	166573	BPR6ES	7822
FE55PS	BP5ES	6511	M18-225	AB7	3010	167605	PFR6J-11	2743
FE55PTS	BP5ET	2287	M18-240	AB7	3010	170006	BPR6ES-11	4824
FE65LTXS	BUR6ET	3172	PM14-225	BP7HS	5111	172988	BPR5ES	7422
FE65PP2	BPR6EIX	6637	U7D	BCP6ES	4930	173939	BKR6E-11	2756
FE65PRP2	BPR6ES	7822	U8D	BCP5ES	7496	177391	BKR6E-11	2756
FE65PRS	BPR6ES	7822	ZM14-260	B8HS	5510	207417	PFR6J-11	2743
FE65PS	BP6ES	7811				239214	PFR5J-11	4642
FE65PTS	BP6ET	1263				277200	BKR5E-11	6953
FE75RS	BR7ES	5122				277201	BKR5E-11	6953
FE75S	B7ES	1111				279427	PFR5J-11	4045
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						
SFE65PS	BCP5ES	7496						
SFE65LDRS	BKR5EK	7956						
SFE65LRS	ZFR6A-11	1041						
SFE65LTXS	BKUR6ET	6437						
SFE65LXS	ZFR6A-11	1041						
SFE65PDRS	BKR6EKC	2848						
SFE65PRS	BKR6E	6962						
SFE65PRS	BKR6ES	3783						
SFE65PS	BCP6ES	4930						
SFE65PTRS	BCPR6ET	2197						
SFE65PTS	BCP6ET	4563						
SFE85LDRS	BKR6EK	2288						
SFE85LTRS	BKUR7ET	7873						
SFE85PR5	BKR7E	6097						
SFE85PRS	BCPR7ES	3330						
SFE85PS	BCP7ES	5030						
SFE85PTRS	BCPR7ET	2164						
SFE85PTS	BCP7ET	2078						
T90	C7HSA	4629						
TWE85PRS	DCPR8E	4179						
TWE85PS	DCP7E	2363						
ISUZU	NGK → STOCK No.							
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 → STOCK No.							
94004	BR7HS	4122						
94015	DR8EA	7162						
94025	BR8HS	4322						
94029	BR9ES	5722						
94032	CR7E	4578						
JAGUAR	NGK → STOCK No.							
2W93 12405 CAA	IFR5N10	7866						
96JV12405 EAA	PFR5G-11E	3000						
96JV12405 FAA	BKR5EVXA-13	1188						
96JV12405 HAA	PFR5G-13E	2761						
96JV12405 HBA	PFR6G-13E	2341						
AB3850DA	BR6EF	3177						
AJ812146	ILKAR6C10	95843						
AJ813092	ILTR6G8G	96621						
AJ84755	IFR5N10	7866						
C2A1535	IFR5N10	7866						
C2P23089	ILKART7C10	94940						
C2S46895	TR6AP-13E	4968						
CA 3850 DA2	BKR6EVXA-11	6838						
CA 3850 FA1	BKR5EVXA-13	1188						
CA 3850 HA2	PFR6G-13E	2341						
EAC8344	B8ES	2411						
EAC8554	BR7EFS	1094						
EBC4021	BR7EF	3346						
EBC8523	B7ES	1111						
JC2S 46895	TR6AP-13E	4968						
NCA 3850 DA2	BKR6EVXA-11	6838						
NCA 3850 FA1	BKR5EVXA-13	1188						
NCA 3850 HA2	PFR6G-13E	2341						
XR819660	TR6AP-13E	4968						
XR842795	TR6AP-13E	4968						
KAWASAKI	NGK → STOCK No.							
(E)92070-1063	BR9EG	3230						
(E)92070-1064	BR8EG	3130						
(E)92070-1165	DR7EA	7839						
(E)92070-1173	BR10ES	4832						
(E)92070-2077	BPR5ES	7422						
92070-0010	R6918B-9	2954						
92070-0016	BR9ECMIX	2707						
92070-1142	C9E	7499						
92070-1146	D6EA	7512						
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						
KLG	NGK → STOCK No.							
F100	B8HS	5510						
F20	B4H	4110						
F220	B9HS	5810						
F50	B5HS	4210						
F55P	BP5HS	4111						
F65P	BP6HS	4511						
F70	B5HS	4210						
F75	B6HS	4510						
F80	B7HS	5110						
F85P	BP6HS	4511						
F95P	BP7HS	5111						
FA50	B4L	3112						
FA70	B6L	3212						
FE100	B8ES	2411						
FE125P	BP6ES	7811						
FE135P	BP7ES	2412						
FE145P	BP8ES	2912						

For reference only - Please use application guides for parts selection

KLG	NGK → STOCK No.	KUBOTA	NGK → STOCK No.	LODGE	NGK → STOCK No.	MARCHAL/VALEO	NGK → STOCK No.
FE155P	BP8ES	2912	07909-2225-0 BM6A	5921	B14	B4H	4110
FE220	B9ES	2611	07909-2226-0 BM7A	6521	BAN	B4	3210
FE30	B4ES	4129	10202-6771-6 AB6	2910	BANY	BP5S	3011
FE45P	BP5ES	6511	10261-6771-6 G2Z	3320	BBANY	BP4	2911
FE50	B5ES	6410	12268-6771-1 BP2ES	3467	BBL	AB6	2910
FE55P	BP5ES	6511	12366-6771-6 BR4HS	3322	BBNY	BP4HS	3611
FE65P	BP6ES	7811	12392-6771-1 BP5ES	6511	BLN	B4ES	4129
FE70	B5ES	6410	12647-6771-1 BPR6HS	7022	BLNY	BP5ES	6511
FE75	B6ES	7310	12681-6774-1 BR5ES	4722	BLTY	BPR5EFS	2223
FE80	B7ES	1111	12691-6771-1 BCP4ES-11	1086	BN	B4H	4110
FE85P	BP6ES	7811	12863-6771-1 BP5ES	6511	B-TY	BP5FS	3412
FE95P	BP7ES	2412	12866-6771-1 BP5ES	6511	BV	AB2	3020
FS100	B8S	3810	12992-6771-1 BPR5ES	7422	CAN	B6S	3510
FS20	B2	3110	13078-6771-6 BP6ES	7811	CANB	BPM6A	7021
FS30	B4	3210	13157-6771-2 BM4A	5628	CANC	BM6A	5921
FS35P	BP4	2911	13211-6771-6 B4	3210	CB14	B5ES	6410
FS45P	BP5S	3011	13281-6771-6 B4H	4110	CL14	B5ES	6410
FS50	B6S	3510	13301-6771-6 AB2	3020	CLN	B6ES	7310
FS70	B6S	3510	13373-6774-1 BMR4A	5728	CLN14P	B5ES	6410
FS75	B7S	3710	13374-6774-1 BPR4HS	7823	CLNH	B5ES	6410
FS75H	B7S	3710	13375-6774-0 BP5ES	6511	CLNY	BP5ES	6511
FT55P	BP5FS	3412	13375-6774-1 BPR4HS-10	5024	CN	B5HS	4210
FT65P	BP5FS	3412	13401-6771-6 B6S	3510	CNY	BP5HS	4111
FT85P	BP6FS	3512	13412-6771-6 B7S	3710	CSN	B4L	3112
FT95P	BP7FS	3612	13451-6771-6 B6HS	4510	CTY	BP5FS	3412
GT4S	BP5S	3011	13581-6771-6 B7HS	5110	CV	AB6	2910
GT5	BP5HS	4111	13582-6771-1 B6HS	4510	H	B6HS	4510
GT5L	BP5ES	6511	13641-6771-1 B4H	4110	H12	D6HA	6512
GT6	BP6HS	4511	13901-6771-6 BP6HS	4511	H18	AB7	3010
GT6L	BP6ES	7811	13979-6771-1 BP4HS	3611	HA	B7S	3710
GT6T	AP6FS	2710		HAN	B7S	3710	
GT7	BP7HS	5111		HAN/M	B7S	3710	
GT7L	BP7ES	2412		HB12	D6HA	6512	
GT8L	BP8ES	2912		HBAN	B6S	3510	
M30	AB2	3020		HBL12	D8EA	2120	
M50	AB6	2910		HBLN	B5ES	6410	
M60	AB6	2910		HBN	B5HS	4210	
M75	AB7	3010		HBSN	B6L	3212	
M80	AB8	7909		HBTNY	AP6FS	2710	
MT75P	AP6FS	2710	LAND ROVER NGK → STOCK No.	HBTY	BP5FS	3412	
MT85P	AP6FS	2710	LR005253 IFR5N10 7866	HBV	AB6	2910	
T30	C6HSA	3228	LR005483 ILFR6B 6481	HL	B6ES	7310	
T70	C7HSA	4629	LR019484 ILKAR6C10 95843	HL12	D9EA	2420	
T90	C8HSA	6821	LR025605 ILTR6G8G 96621	HL14	B6ES	7310	
TEM1L100	C8HSA	6821	LR032080 ILKARTC10 94940	HL-E	B6ES	7310	
TEM1L30	C7HSA	4629	RTC3812 BP6ES 7811	HLN	B6ES	7310	
TFS20	B2	3110		HLNP	B6ES	7310	
TFS30	B4	3210	LODGE NGK → STOCK No.	HLNY	BP6ES	7811	
TFS50	B6S	3510	15HLNY BP6ES 7811	HN	B6HS	4510	
TW100	D6HA	6512	2H B7HS 5110	HN	BP6HS	4511	
TW220	D6HA	6512	2H12 D8HA 7112	HT14	BP5FS	3412	
TW240	D8HA	7112	2HA B6S 3510	HT18	AP6FS	2710	
TW270	D6HA	6512	2HL B7ES 1111	HTNY	AP6FS	2710	
TW275	D6HA	6512	2HL10 C7HSA 4629	H-TY	BP6FS	3512	
TW280	D8HA	7112	2HLD BCP6ES 4930	HV	AB7	3010	
TWE270	D8EA	2120	2HL-E B7ES 1111				
TWE275	D9EA	2420	2HLN B7ES 1111	MARCHAL/VALEO NGK → STOCK No.			
			2HLNY BP7ES 2412	17C	AB7	3010	
			2HN B7HS 5110	19C	AB7	3010	
			2HNY BP7HS 5111	19E	AB7	3010	
			2H-TNY AP7FS 2127	19L	AB7	3010	
			2HTY BP6FS 3512	2/13	AB8	7909	
			2HV AB8 7909	2/32	B8HS	5510	
			2XL BP6ES 7811	2/32H	B8ES	2411	
			25HLD BCP6ET 4563	2/33	B8HS	5510	
			25HLNY BP7ES 2412	2/33H	B7ES	1111	
			25XL BP6ES 7811	20C	AB6	2910	
			3HAN B8S 3810	20E	AB6	2910	
			3HNL B8ES 2411	20L	AB6	2910	
			3HNY BP7ES 2412	21C	AB6	2910	
			3HN B8HS 5510	21E	AB6	2910	
			3HNY BP8ES 2912	21L	AB6	2910	
			4HLNY BP8ES 2912	22L	AB2	3020	
			5HLNY BP8ES 2912	22LM	AB2	3020	
KOHLER	NGK → STOCK No.						
14 132 11	DCPR7E	3932					
14 132 11S	DCPR7E	3932					
KTM	NGK → STOCK No.						
452390-93000	LR8B	6208					
590390-93100	DCPR8E	4179					
515390-93000	BR9ECMIX	2707					
610390-93000	DCPR8E	4339					
611390-93000	KR8DI	4742					
612390-93200	LKAR9BI9	6205					
750390-93000	LKAR8AI-9	6706					
780390-93000	LKAR8A-9	4786					

MARCHAL/VALEO	NGK → STOCK No.	MARELLI	NGK → STOCK No.	MARELLI	NGK → STOCK No.	MCC - see SMART
SCGT34/5H	BP6EFS	CW6LR	BR5ES	TM4NP	AP6FS	2710
SCGT35H	BP6EFS	CW6LS	B5ES	TW4LP	BP5EFS	3712
V36A	B5HS	CW6LSZ	B5ES	TW5NP	BP5FS	3412
V6N SOLEX	B5HS	CW6N	B6HS	TW6NP	BP6FS	3512
MARELLI	NGK → STOCK No.	CW6NE	BM6A	TW7LP	BP6EFS	3812
7LCR	BKR6E	CW6NJ	B6HS	TW7LPR	BPR6EFS	3623
7LPR	BKR6E	CW6NP	BP6HS	TW78NPR	BPR6FS	2623
8LCR	BCPR7ES	CW6NPR	BPR6HHS	TW7LP	BP6EFS	3812
8LDCR	PTR5A-10	CW6NR	BR6HS	TW7LPR	BPR6EFS	3623
8LPR	BCPR7ES	CW75LP	BP6ES	TW7NP	BP6FS	3512
AW56C	BM7A	CW78L	B6ES	MAZDA	NGK → STOCK No.	
AW5C	BM6A	CW78LP	BP6ES	0190 18 110	B6HS	4510
CM1N	AB2	CW78LPR	BPR6ES	0259 18 110	BP6ES	7811
CM2N	AB2	CW78LPS	BP6ES	0370 18 110	BPR6EIX	6637
CM3N	AB6	CW7C	B6S	0371 18 110	BPR5EIX	6597
CM4N	AB6	CW7L	B6ES	0376 18 110	BPR7EIX	4055
CM5N	AB6	CW7LCR	BKR6E	0419 18 110	B7ES	1111
CM6N	AB7	CW7LJ	B6ES	0420 18 110	B8ES	2411
CU7N	C7HSA	CW7LP	BP6ES	0512 18 110	B6ES	7310
CW101L	B85EGV	CW7LPH	BP6ES	0660 18 110	BP5ES	6511
CW10L	B8EG	CW7LPR	BPR6ES	0745 18 110	BP7ES	2412
CW112L	B9EG	CW7LR	BR6ES	1002 77 550	BP5EY	7327
CW11L	B9EG	CW7N	B6HS	1003 77 550	BP6EY	7727
CW12L	B9EG	CW7NJ	B6HS	1482 18 600A	BR8EQ	3328
CW12NV	BUH	CW7NP	BP6HS	1690 18 110	BPR6ES	7822
CW13L	B10EG	CW7NPR	BPR6HHS	1UX5-18-110	HB6AIX-11P	5703
CW14L	B10EG	CW7NR	BR6HS	1UXQ-18-110	HB6BIX-11P	5705
CW225A	B6HS	CW8LP	BP7ES	3648 18 600	BR7ET	4121
CW250A	B7HS	CW8L	B7ES	3649 18 600	BR8ET	4221
CW25N	B4H	CW8LCR	BCPR7ES	4885 18 110	BPR2ES	2264
CW260N	B7HS	CW8LJ	B7ES	4894 18 110	BP2ES	3467
CW2C	B2	CW8LP	BP7ES	8182 18 600	BR7EQ	5128
CW2CJ	B2	CW8LPR	BPR7ES	8344 18 600	BR9ET	4528
CW2L	B4ES	CW8LPS	BP7ES	8914 18 110	BPR5ES	7422
CW2N	B4H	CW8N	B7HS	A501 18 110	BP6E	7529
CW3C	B4	CW8NP	BP7HS	AY02 18 110	DCP7E	2363
CW3CJ	B4	CW8NR	BR7HS	AZ08 18 110	BPR5E	7075
CW3CP	BP4	CW9L	B8ES	B601 18 110	BPR5ES-11	4424
CW3L	B4ES	CW9LJ	B8ES	B695 18 110	BCPR6E	1269
CW3N	B4H	CW9LP	BP8ES	B6B3 18 110	BCPR5E-11	1273
CW4A	B5ES	CW9N	B8HS	BP01 18 110	BKR5E-11	6953
CW4C	B4	CWC12NJ	B8HS	BP03 18 110	BKR6E-11	2756
CW4CJ	B4	CWC67NJ	B6HS	BP05 18 110	BKR7E-11	1283
CW4CP	BP4	CWC6NJ	B6HS	BP13 18 110	BKR5E-11	6953
CW4L	B4ES	CWC7NJ	B6HS	BP47 18 110	BKR5E	7938
CW4N	B4H	CWC9NJ	B7HS	BP49 18 110	BKR6E	6962
CW4NJ	B4H	CWF11L	BR8EIX	BP51 18 110	BKR7E	6097
CW55N	B5HS	CWP10L	BR9EIX	F201 18 110	ZFR6A-11	1041
CW5C	B4	CWP10N	BR9HIX	F203 18 110	ZFR5A-11	5084
CW5CP	BP5S	CWP11L	B10EGV	F210 18 110	BCPR5E	1145
CW5L	B5ES	CWP8L	BR7EIX	F220 18 110	BCPR6E-11	3132
CW5LJ	B5ES	CWP8N	BR7HIX	F285 18 110	ZFR6F-11	4291
CW5LP	BP5ES	CWP9L	BR8EIX	F287 18 110	ZFR5F-11	2262
CW5LS	B5ES	CWP9N	BR8HIX	F289 18 110	ZFR7F-11	2975
CW5LSZ	B5ES	CX6N	D6HA	FE79 18 110	BPR6ES-11	4824
CW5N	B5HS	CX8L	D8EA	JE03 18 110	BCPR7E	1272
CW5NJ	B5HS	CX8N	D8HA	KJ11 18 110	PZFR6F	7550
CW5NP	BP5HS	DW4CJR	BR6S	L303 18 110	TR5AI-13	90813
CW5NR	BR5HS	F6NC	BP5HS	L3K9 18 110	ILTR6A-8G	3787
CW5NS	B5HS	F6NCR	BPR5HHS	L3K9 18 110A	ILTR6A-8G	3787
CW5NSZ	B5HS	F7LC	BP6ES	L3Y2 18 110	ILTR5A-13G	3811
CW67L	B6ES	F7LCR	BPR6ES	L3Y3 18 110	ILTR6A-8G	3787
CW67LP	BP6ES	F7NC	BP6HS	L3YD 18 110	SILTR6A7G	95369
CW67N	BP6HS	F7NCR	BPR6HS	L813 18 110	ITR6F13	4477
CW67NJ	B6HS	F8LC	BP7ES	L845 18 110	TR5AI-13	90813
CW67NR	BR6HS	F8LCR	BPR7ES	N322 18 110	BR10ET	7480
CW67P	BP5ES	FC6N	B5HS	N342 18 110	BUR9EQ	5483
CW6C	B6S	FC7N	B6HS	N3A1 18 110	BUR9EQP	5255
CW6CE	BM6A	FC9L	BP8ES	N3A3 18 110	BUR8EQP	4582
CW6CJ	B6S	SW5C	BM6F	N3Y4 18 110A	RE9B-T	2809
CW6L	B5ES	T7LC	BP6EFS	N3Z5 18 110	RE8C-L	5745
CW6LJ	B5ES	T7LCR	BPR6EFS	ZM0118110	IZFR5G	5887
CW6LP	BP5ES	T8LC	BP7EFS			

For reference only - Please use application guides for parts selection

MERCRAUISER NGK → STOCK No.			MERCRAUISER NGK → STOCK No.			MITSUBISHI NGK → STOCK No.			MOTORCRAFT NGK → STOCK No.		
33-104	BR7ES	5122	33-827C	BUHW	2622	MS 851 132	B5HS	4210	A11	B2	3110
33-11458M	B6HS-10	1052	33-828C	BZ7HS-10	3579	MS 851 133	B6HS	4510	A11NX	BM4A	5628
33-12127	BP6HS-10	6326	33-828S	BZ7HS-10	3579	MS 851 134	B7HS	5110	A11U	B2	3110
33-123	BR6ES	4922	33-833C	BUHW-2	5626	MS 851 162	B5ES	6410	A11X	B2	3110
33-12343	BP8HS-10	3823	33-833S	BUHW-2	5626	MS 851 163	B6ES	7310	A1CU	B8S	3810
33-12343B	BP8HS-10	3823	33-838	BUZHW-2	2173	MS 851 164	B7ES	1111	A21X	B8S	3810
33-136862	BU8H	6431	33-841C	B6S	3510	MS 851 165	B8ES	2411	A22NX	BPM7A	7321
33-136862B	BU8H	6431	33-84409B	B8HS-10	5126	MS 851 174	BR7ES	5122	A2NX	BM7A	6521
33-14	BP5S	3011	33-84409M	B8HS-10	5126	MS 851 182	BP5ES	6511	A3CU	B6S	3510
33-14103550	BUZHW	2147	33-84675M	B5HS	4210	MS 851 183	BP6ES	7811	A3NX	BM6A	5921
33-14103568	BUZ8H	7447	33-8556721	PZFR5F-11	4363	MS 851 184	BP7ES	2412	A3X	B6S	3510
33-14103570	BUZHW-2	2173	33-8557171	ZFR5F-11	2262	MS 851 192	BP6ES	7811	A42	BP5S	3011
33-14814548	BPZ8HS-10	3133	33-859495	LFR5A-11	6376	MS 851 232	BPR5ES	7422	A42CU	BP5S	3011
33-14814568	BPZ8HS-15	3180	33-874	BR7HS	4122	MS 851 233	BPR6ES	7822	A5	B6S	3510
33-17719547	BPR7HS-10	1092	33-876	BUZ8H	7447	MS 851 234	BPR7ES	2023	A5CU	B6S	3510
33-18	BPR4FS-11	2527	33-880	BR8ES	5422	MS 851 235	BPR5ES	7422	A5X	B6S	3510
33-18S	BPR4FS-11	2527	33-881284	LFR6A-11	3672	MS 851 236	BPR6ES	7822	A52	BP5S	3011
33-19424	BP8HS-15	6729	33-883	BR7HS	4122	MS 851 237	BPR5ES-11	4424	A52CU	BP5S	3011
33-19796	BPR6HS-10	2623	33-885C	BU8H	6431	MS 851 238	BPR6ES-11	4824	A7	B4	3210
33-306	B6HS	4510	33-885S	BU8H	6431	MS 851 239	BPR7ES-11	7226	A7LM	B4LM	3410
33-312	BP6HS-10	6326	33-886	BUZ8H	7447	MS 851 243	BP5EY	7327	A7N	BM6A	5921
33-327	BPR6HS	7022	33-896	B5HS	4210	MS 851 263	G2Z	3320	A7NU	BM6A	5921
33-328	BP7HS	5111	33-898	BUZHW	2147	MS 851 283	BP6E	7529	A7NX	BM6A	5921
33-33828C	BZ7HS-10	3579	33-918	ZFR6F-11	4291	MS 851 286	BP5EY	7327	A7U	B4	3210
33-400	BR6FS	4323	33-924	BP8HS-15	6729	MS 851 287	BP6EY	7727	A7X	B4	3210
33-400S	BR6FS	4323	33-936C	BP8HS-10	3823	MS 851 301	PGR5A-11	3573	A82	BP4	2911
33-401	BP6EFS	3812	33-936S	BP8HS-10	3823	MS 851 317	DCPR7E	3932	A9	B4	3210
33-406	BPR6FS	2623	33-938	BPZ8HS-10	3133	MS 851 327	DCPR7EIX	6046	A901	B8S	3810
33-41263B	B7HS-10	2129	33-938	BPZ8HS-10	3133	MS 851 332	PFR6B-11	4014	A9X	B4	3210
33-41263M	B7HS-10	2129	33-939	BPZ8HS-15	3180	MS 851 335	PFR5J-11	4642	AE1C	B7HS	5110
33-592	BR6S	3522	33-941	BR8HS	4322	MS 851 336	PFR6J-11	2743	AE1X	B7HS	5110
33-59571	BR6FS	4323	33-97180	BUHW	2622	MS 851 347	PFR7M	4877	AE2	B7HS	5110
33-59571B	BR6FS	4323	33-97180B	BUHW	2622	MS 851 352	BK6E	3536	AE2C	B7HS	5110
33-63	BP5S	3011	33-97182	BUHW-2	5626	MS 851 357	BKR5E-11	6953	AE2X	B7HS	5110
33-670	R5673-8	4140	33-97182B	BUHW-2	5626	MS 851 358	BKR6E-11	2756	AE22	BP6HS	4511
33-803507	DCPR6E	3481	33-97184	BP7HS-10	7829	MS 851 367	BKR5E	7938	AE22C	BP6HS	4511
33-807C	B8HS	5510	33-97186	B9HS-10	3626	MS 851 368	BKR6E	6962	AE3	B6HS	4510
33-807S	B8HS	5510	33-97186B	B9HS-10	3626	MS 851 403	BPR6ES-11	4824	AE3X	B6HS	4510
33-809679	BR9ES	5722	33-97389	BPR6FS	2623	MS 851 408	BPR6ES-11	4824	AE32	BP6HS	4511
33-809680	BR8ES	5422	MINI (BMW) NGK → STOCK No.			MS 851 412	BPR5ES	7422	AE32C	BP6HS	4511
33-809680B	BR8ES	5422	12 12 0 030 548	BKR6EQUP	3199	MS 851 413	BPR6ES	7822	AE3C	B6HS	4510
33-811	B7HS	5110	12 12 0 031 708	BKR7EQUP	4285	MS 851 414	BPR7ES	2023	AE4	B5HS	4210
33-811S	B7HS	5110	12 12 0 034 098	PLZKBR7B8DG	90223	MS 851 417	BPR5ES-11	4424	AE4X	B5HS	4210
33-813413	B7S	3710	12 12 0 035 531	ILZKBR7B8DG	95770	MS 851 418	BPR6ES-11	4824	AE42	BP5HS	4111
33-8134141	BP7HS	5111	MITSUBISHI NGK → STOCK No.			MS 851 419	BPR7ES-11	7226	AE6	B5HS	4210
33-813415	B8S	3810	1822A005	ILZFR6C-K	6645	MS 851 454	BR7ES	5122	AE62	BP5HS	4111
33-813421	R5673-8	4140	1822A021	ILKR8E6	1422	MS 851 473	PFR6B-11	4014	AE7	B4H	4110
33-813423	BPR6HS	7022	1822A022	ILFR7H	5245	MS 851 473	PFR6J-11	2743	AE901	B9HS	5810
33-813469	B6S	3510	1822A079	DILKR8B6	91448	MS 851 478	BPR6ES-11	4824	AE901X	B9HS-10	3626
33-8134711	BR6ES	4922	MD 313 443	PFR6G-11	5555	MS 851 502	PFR6J-11	2743	AER32	BPR6HS	7022
33-814	BPR7HS-10	1092	MD 314 766	BKR7EKC-N	2095	MS 851 722	BK6E	3536	AER4	BR5HS	3722
33-816336	BPR6EFS	3623	MD 338 991	PGR7A	3200	MS 851 727	BKR5E-11	6953	AER4X	BR5HS	3722
33-8167372	BP8H-N-10	4838	MD 360 019	IZFR6B	3116	MS 851 728	BKR6E-11	2756	AF12	BP7FS	3612
33-8167372B	BP8H-N-10	4838	MD 360 383	IZFR5B	4080	MS 851 737	BKR5E	7938	A-2	B7FS	3027
33-8168372	BPZ8H-N-10	4495	MD 371 434	IGR7A	6687	MS 851 738	BKR6E	6962	AF22	BP6FS	3512
33-8168372B	BPZ8H-N-10	4495	MD 372 588	IFR6E11	6741	MS 851 882	BPR7EKN	7738	AF32	BP6FS	3512
33-818	BR9ES	5722	MD 374 841	IGR7A-G	3106	MZ 602 100	HB6AIX-11P	5703	AF3NX	BM7F	6421
33-818S	BR9ES	5722	MN 119 487	IFR6S	99404	MZ 602 101	HB6BIX-11P	5705	AF42	BP5FS	3412
33-821916	BR7HS	4122	MN 119 500	IGR6A11	5743	Z 2152 944	BPR6ES-11	4824	AF5NX	BM6F	6221
33-821C	B9HS-10	3626	MN 137 919	LFR6C-11	5788	Z 2152 946	BR7ES	5122	AG1	B8ES	2411
33-821S	B9HS-10	3626	MN 158 596	LZFR6AI	3656	Z 2152 947	BPR7ES	2023	AG1C	B8ES	2411
33-823	B6S	3510	MN 163 235	FR5EI	1313	Z 2152 948	BPR7ES-11	7226	AG1X	B8ES	2411
33-82370M	B6HS	4510	MN 176 628	ILZFR6C-K	6645	Z 2152 949	BCPR7ES-11	1095	AG12	BP7ES	2412
33-82370M1	B6HS	4510	MS 851 022	BP5ES	6511	Z 2152 950	BCPR6ES-11	7121	AG12C	BP7ES	2412
33-82371B	B7HS	5110	MS 851 023	BP6ES	7811	MONTESA NGK → STOCK No.			AG12CU	BP7ES	2412
33-82371M	B7HS	5110	MS 851 024	BP7ES	2412	98059-56916-00	CR6EH-9	2688	AG2	B7ES	1111
33-82372M	B8HS	5510	MS 851 102	BP5EY	7327	MOPAR - see CHRYSLER GROUP			AG2C	B7ES	1111
33-823S	B6S	3510	MS 851 104	BP6EY	7727	MOTO-GUZZI NGK → STOCK No.			AG2CU	B7ES	1111
33-824	BUHX	2522	MS 851 111	B4	3210	887016	LMAR8F-9	90894	AG2X	B7ES	1111
33-825C	B7S	3710	MS 851 113	B6S	3510	MS 851 121	BP4	2911	AG23	B7ECS	2528
33-825S	B7S	3710	MS 851 126	BPR6E	6464	MS 851 126	BPR6E	6464			

For reference only - Please use application guides for parts selection

MOTORCRAFT NGK → STOCK No.	MOTORCRAFT NGK → STOCK No.	MOTORCRAFT NGK → STOCK No.	MOTORCRAFT NGK → STOCK No.
AG252 BP6ES 7811	AGR31 BR6ES 4922	ASF42-6C BPR5FS-15 3124	BF32CU AP6FS 2710
AG252C BP6ES 7811	AGR32 BPR6ES 7822	ASF42C BPR5FS-11 2924	BF32CX AP6FS 2710
AG3 B6ES 7310	AGR32C BPR6ES 7822	ASF52 BPR4FS 1127	BF32X AP6FS 2710
AG3C B6ES 7310	AGR32CU BPR6ES 7822	ASF52-6 BPR4FS-15 2727	BR8 AB6 2910
AG3X B6ES 7310	AGR34CU BPR6EY 6427	ASF52C BPR5FS 2423	BRF22 APR6FS 2922
AG32A BP6ES 7811	AGR41 BR5ES 4722	AT1 B8S 3810	BRF22C APR6FS 2922
AG32C BP6ES 7811	AGR42 BPR5ES 7422	AT10 B2 3110	BRF32 APR6FS 2922
AG32CU BP6ES 7811	AGR42C BPR5ES 7422	AT2 B7S 3710	BRF42 APR5FS 3122
AG4 B5ES 6410	AGR42CU BPR5ES 7422	AT3 B6S 3510	BRF82 APR5FS 3122
AG403 B10EGP 5224	AGR44CU BPR5EY 2828	AT4 B6S 3510	BSF32C APR6FS 2922
AG403C B10EGP 5224	AGR44CU-11 BPR5EY-11 3028	AT42 BP5S 3011	BSF42C APR5FS 3122
AG42 BP5ES 6511	AGR51 BR5ES 4722	AT6 B6S 3510	BSF82 APR5FS 3122
AG42CU BP5ES 6511	AGR52 BPR5ES 7422	AT8 B4 3210	BSF92 APR5FS 3122
AG44 ZGR5C 6334	AGR701X BR9EIX 3981	ATL3 B6L 3212	BT10 AB6 2910
AG44CU BP5EY 7327	AGR82 BPR4ES 7222	ATL4 B6L 3212	BT15 AB2 3020
AG5 B5ES 6410	AGR901X BR8EIX 5044	ATL8 B4L 3112	BT2 AB8 7909
AG501X B10EGV 5927	AGR22 BPR6EFS 3623	AV1X B8HS 5510	BT3 AB7 3010
AG52 BP5ES 6511	AGR22C BPR6EFS 3623	AV22CU BP6HS 4511	BT4 AB7 3010
AG54 ZGR5C 6334	AGR22C1 BPR6EFS 3623	AV2CU B7HS 5110	BT6 AB6 2910
AG5CU B5ES 6410	AGR22PP1 PTR5D-10 3784	AV2X B7HS 5110	BT8 AB6 2910
AG7 B5ES 6410	AGR32 BPR6EFS 3623	AV3CU B6HS 4510	BT9 AB6 2910
AG701 B9ES 2611	AGR32C1 BPR6EFS 3623	AV4 B5HS 4210	BTRF42 APR5FS 3122
AG701C B9ES 2611	AGR42 BPR5EFS 2223	AV42 BP5HS 4111	BZ8 AB6 2910
AG701CU B9ES 2611	AGR52 BPR5EFS 2223	AV52 BP5HS 4111	CYFS12YPC ILTR6G8G 96621
AG701X B9EGV 5827	AGRP52 ZFR4F-11 4043	AV6 B4H 4110	CYFS13YRC ILZTR6A8G 94769
AG9 B4ES 4129	AGS22C BPR6ES 7822	AV6CU B4H 4110	HG2 D8EA 2120
AG9U B4ES 4129	AGS32C BPR5ES 7422	AV701CU10 B9HS-10 3626	HG22 D8EA 2120
AG901 B9ES 2611	AGS32C-11 BPR5ES-11 4424	AV82 BP4HS 3611	HG2CU D8EA 2120
AG901C B9ES 2611	AGSF22PPJ PTR6F-13 7569	AV901CU B9HS 5810	HGR2C DR8ES-L 2923
AG901CU B9ES 2611	AGSF32C BPR5EFS 2223	AV901X-4 B9HS-10 3626	HV2 D8HA 7112
AG901X B8EGV 5627	AGSF32FM PTR5D-13 6644	AVKO BUH 2422	HV22 D6HA 6512
AG902 BP8ES 2912	AGSP32 BCPR6ES-11 7121	AVKOD BUHW 2622	HV3 D6HA 6512
AG903 B8EG 3430	AGSP32C BCPR6ES-11 7121	AVZKO BUHX 2522	PV2 C7HSA 4629
AGF12 BP7EFS 3526	AGSP33C ZFR6F-11 4291	AWR6F32 BPR6EFS 3623	PV3 C6HSA 3228
AGF12C BP7EFS 3526	AGSP52 BKR5E 7938	AWRF42 BPR5EFS 2223	TT4 G2Z 3320
AGF22C BP6EFS 3812	AL11 B4L 3112	AWSF22C BPR6EFS 3623	TT8 G2Z 3320
AGF32CU BP6EFS 3812	AL5 B6L 3212	AWSF22FS PTR6D-13 5598	YN2F-12405A2A TR5B-13
AGFS22C1 BPR5EFS 2223	AL5X B6L 3212	AWSF32 BPR6EFS 3623	4559
AGFS22CM1 BPR5EFS 2223	AL7 B6L 3212	AWSF32C BPR6EFS 3623	
AGFS22F13J TR6AP-13 5809	AL7U B6L 3212	AWSF32F PTR5D-10 3784	
AGFS22FE13J PTR6F-13 7569	AL7X B6L 3212	AWSF32P PTR5D-10 3784	
AGFS22IPJ ITR6F13 4477	AL9 B4L 3112	AWSF32PP PTR5D-10 3784	
AGKO BUE 2322	AL9X B4L 3112	AWSF42 BPR5EFS 2223	
AGN42 BP5ES 6511	AR21X BR6S 3522	AWSF52C BPR5EFS 2223	
AGP12C BCP7ES 5030	AR31 BR6S 3522	AWSFA32C BPR5EFS 2223	
AGP22C BCP6ES 4930	AR41 BR6S 3522	AYFS092FEC PLTR6A-10G 3587	
AGP701C R7435-10 4897	AR42 BP5S 3011	AYFS22C TR5A-10 0005	
AGPR12C BCPR7ES 3330	AR51 BR6S 3522	AYFS22CB TR5B-13 4559	
AGPR12PP8 PFR7B 4853	AR52 BP5S 3011	AYFS22FE1 J PLTR6A-10G 3587	
AGPR22C BKR6E 6962	AR7N BMR6A 7421	AYFS22P1 PTR5A-10 5055	
AGPR22C1 BCPR6ES-11 7121	AR82 BP4 2911	AYFS22PP1 PTR5A-10 5055	
AGPR22CD BKR6E 6962	ARF2 BR6FS 4323	AYFS32CJ TR5B-13 4559	
AGPR22CD1 BCPR6ES-11 7121	ARF22 BPR6FS 2623	AYRF22PP PTR5A-10 5055	
AGPR22PP PFR6B-11 4014	ARF22C BPR6FS 2623	AYSF32YPC ILTR5A-13G 3811	
AGPR22PPJ PFR6B-11 4014	ARF22CU BPR6FS 2623	AZ2 B7S 3710	
AGPR32C BKR6E 6962	ARF3 BR6FS 4323	AZ3 B6S 3510	
AGPR32CD1 BCPR6ES-11 7121	ARF32 BPR6FS 2623	AZ9 B4 3210	
AGPR32PD BKR5EKUP 2890	ARF32-6 BPR6FS 2623	AZ901 B8S 3810	
AGPR902P R7436-9 4899	ARF32C-6 BPR6FS 2623	AZFS22PP PTR5A-10 5055	
AGPS22C BCPR6ES 6130	ARF32M BPR6FS 2623	B2W AB8 7909	
AGPS22P1 BKR6EIX 6418	ARF4 BR5FS 4123	B3W AB7 3010	
AGPS22PP1 PFR6B 3500	ARF42 BPR5FS 2423	B3X AB7 3010	
AGPS32C BCPR6ES 6130	ARF42-6 BPR5FS-15 3124	B4X AB7 3010	
AGPS44F PZFR5D-11 7968	ARF42CU BPR5FS 2423	B6W AB6 2910	
AGPS44F11J PZFR5D-11 7968	ARF52 BPR4FS 1127	B8X AB6 2910	
AGR1X BR8ES 5422	ARF52-6 BPR4FS-15 2727	BF12 AP8FS 2227	
AGR12C BPR7ES 2023	ARF6 BR5FS 4123	BF22 AP6FS 2710	
AGR16C BR8ET 4221	ARF62 BPR4FS 1127	BF22C AP6FS 2710	
AGR2C BR7ES 5122	ARF62-6 BPR4FS-15 2727	BF22CU AP6FS 2710	
AGR21 BR6ES 4922	ARF8 BR5FS 4123	BF22CX AP6FS 2710	
AGR22 BPR6ES 7822	ASF32 BPR6FS 2623	BF22X AP6FS 2710	
AGR22C BPR6ES 7822	ASF32C BPR6FS 2623	BF32 AP6FS 2710	
AGR22CU BPR6ES 7822	ASF32M BPR6FS 2623		
AGR3X BR6ES 4922	ASF42 BPR5FS-11 2924		

For reference only - Please use application guides for parts selection

NGK	NGK → STOCK No.	NGK	NGK → STOCK No.	OMC	NGK → STOCK No.	PAL	NGK → STOCK No.	
4383	Obsolete	-	ILZKBR7A-8G	ILZKBR7B8DG	95770	502177	B6HS	4510
4875	BPR5EIX	6597	ITR5F13	TR5AI-13	90813	502194	B7HS-10	2129
4880	IZFR6B	3116	LKR9CI-8	ILKR9G8	97168	502196	BR6S	3522
5470	BPR5EIX	6597	ME-8	Obsolete	-	502894	BUZ8H	7447
5567	BR8ECMIX	3520	PLZKBR7A-G	PLZKBR7B8DG	90223	503948	BPR6HS	7022
5576	BPR9EIX	6853				503949	BR6HS	3922
5664	BCPR5EIX	5688				503950	BR6HS	3922
5756	IKR9J8	93311	NISSAN	NGK → STOCK No.		504082	BR6HS	3922
5832	BPR6EIX	6637	-01P15	BCPR5ES-11	3524	509921	BUHW	2622
5843	PLZKBR7B8DG	90223	-01P16	BCPR6ES-11	7121	509922	BUHW-2	5626
5992	ILZKBR7B8DG	95770	-01P17	BCPR7ES-11	1095	509924	BUZ8H	7447
6044	TR5AI-13	90813	-02P15	BCPR5E-11	1273	509925	BZ7HS-10	3579
6111	BP5EY	7327	-02P16	BCPR6E-11	3132	509926	BUHXW-1	5526
6223	BPR5EY-11	3028	-10F15	BCP5ES	7496	509928	B6S	3510
6323	BCPR6EIX	5689	-10F16	BCP6ES	4930	509929	B7HS	5110
6361	DR9EIX	4772	-10F17	BCP7ES	5030	584918	DCPR7E	3932
6436	DCPR9EIX	2316	-12E15	BCPR5ES	6130	771770	BUZHW-2	2173
6764	BPR6EIX	6637	-12E16	BKR6E	6962			
6891	BPR6EFIX-10	94658	-12E17	BCPR7ES	3330	OPEL - see VAUXHALL		
6934	BR7EIX	2667	-1P115	PFR5G-11	2647			
7051	BR8EIX	5044	-1P116	PFR6G-11	5555	OREGON - see BRISK		
7254	BR9EIX	3981	-1P117	PFR7G-11S	7772			
7270	BPR7EIX	4055	-20J05	BKR5E	7938	PAL	NGK → STOCK No.	
7335	BR10EIX	6801	-20J06	BKR6E	6962	14-5	B4H	4110
7681	BCPR7EIX	5690	-20J07	BKR7E	6097	14-5Y	BP4HS	3611
7682	DPR7EIX-9	7803	22401-1HC1B	LZKAR6AP-11	6643	14-7	B5HS	4210
7836	BR7HIX	7067	22401-1KT1B	DILZKAR6A11	91691	14-7Y	BP5HS	4111
94786	ILKR9G8	97168	22401-5M015	PLFR5A-11	6240	14-8	B6HS	4510
A-6	AB-6	2910	22401-9133R	ILKAR7J7G	91121	14-8R	BR6HS	3922
A6FS	Obsolete	-	22401-BC01B	LFR5E-11	1669	14-8Y	BP6HS	4511
A-7	AB-7	3010	22401-CK87B	PLZKAR6A-11	5118	14-9	B8HS	5510
A-8	AB-8	7909	22401-EW61C	DF7H-11B	1317	14-9R	BR7HS	4122
AP6F-VG	AP6FS	2710	22401-FU42A	FR2B-D	1598	14-9Y	BP7HS	5111
B10EVX	BR10EIX	6801	22401-JA01B	DILKAR6A11	9029	14K-5	B4	3210
B10HVX	BR10HIX	6692	22401-JF01D	DILKAR8A8	93026	14K-5Y	BP4	2911
B6EFS	BR6EF	3177	22401-JK01D	DF8H-11B	1305	14K-7Y	BP5S	3011
B7EVX	BR7EIX	2667	22401-RS345-8	R7345-8	4379	14K-8	B6S	3510
B7HGX	BR7HIX	7067	22401-V1414	BPR4ES	7222	14L-5	B5ES	6410
B8EVX	BR8EIX	5044	22401-W8914	BPR4ES	7222	14L-5R	BR5ES	4722
B8HVX	BR8HIX	7001	BY483-HB6AX	HB6AIX-11P	5703	14L-5Y	BP5ES	6511
B9EGP	Obsolete	-	BY483-HB6BX	HB6BIX-11P	5705	14L-7	B6ES	7310
B9EVX	BR9EIX	3981	-30R15	ZFR5E-11	4435	14L-7R	BR6ES	4922
B9HGX	BR9HIX	5687	-50Y05	BKR5E-11	6953	14L-7Y	BP6ES	7811
BCP5EVX	BCPR5EIX	5688	-50Y06	BKR6E-11	2756	14L-8	B6ES	7310
BCP6EVX	BCPR6EIX	5689	-53J05	BKR5EY	7390	14L-8Y	BP6ES	7811
BCP7EVX	BCPR7EIX	5690	-53J06	BKR6EY	3696	14L-9	B7ES	1111
BKR6EVX	BKR6EIX	6418	-53J16	PFR6G-9	4377	14L-9Y	BP7ES	2412
BKR7EVX	BKR7EIX	2667	-53J66	PFR6G-9	4377	17-9	B7HS	5110
BP5EA-L	BP5EY	7327	-58S16	PFR6A-11	4045	18-5	AB6	2910
BP5EVX	BPR5EIX	6597	-85E15	BKR5E-11	6953	18-5R	AB6	2910
BP6EVX	BPR6EIX	6637	-85E16	BKR6E-11	2756	18-7	AB7	3010
BP7EFVX	TR7IX	3690	-85E17	BKR7E-11	1283	B14YC	DPR8EA-9	4929
BP7EVX	BPR7EIX	4055	-99B07	BCPR7ES-11	1095	D14YC	BCP7ES	5030
BP8EVX	BPR8EIX	6684	-99B09	BCPR6ES-11	7121	D15YC	BCP6ES	4930
BPR4EVX	GR4IX	7149	-99B12	BCPR5ES-11	3524	D17YC	BCP5ES	7496
BPR5EA-L-11	BPR5EY-11	3028	-F2000	BPR4ES	7222	DR14YC	BCPR7ES	3330
BPR5EVX	BPR5EIX	6597	-P8315	BPR5ES-11	4424	DR15YC	BKR6E	6962
BPR6EFIX-10	BPR6EFIX-10	94658	-P8316	BPR6ES-11	4824	DR17YC	BCPR5ES	6130
BPR6EVX	BPR6EIX	6637	-P8317	BPR7ES-11	7226	G14YC	BP7EFS	3526
BPR6HV-G4	BPR6HS	7022	-S2000	BPR5ES	7422	G15YC	BP6EFS	3812
BPR7EY	BPR7EIX	4055	-S2100	BPR6ES	7822	G17YC	BP5EFS	3712
BPR9EVX	BPR9EIX	6853	-V1414	BPR4ES	7222	K17C	B6S	3510
BPZ7HS-10	Obsolete	-	-V1415	BPR5ES	7422	K17Y	BP5S	3011
BR10ECMVX	BR10ECMVX	3006	-V1416	BPR6ES	7822	K19	B4	3210
BR8ECMVX	BR8ECMVX	3520	-V1417	BPR7ES	2023	L08W	B11EGV	5831
BR9ECMVX	BR9ECMVX	2707	-W8915	BP5ES	6511	L12W	BR9EIX	3981
D8EVX	DR8EIX	6681	-W8916	BP6ES	7811	L12YC	BP9ES	7526
D9EVX	DR9EIX	4772	-W8917	BP7ES	2412	L14C	B8ES	2411
DCPR7EVX	DCPR7EIX	6046				L14YC	BP7ES	2412
DCPR9EVX	DCPR9EIX	2316	OMC	NGK → STOCK No.		L15C	B7ES	1111
DMR8B10	DMR8A10	5066	115206	BP6HS	4511	L15W	BR8EIX	5044
DPR7EVX-9	DPR7EIX-9	7803	387694	B7HS	5110	L15YC	BP6ES	7811
DR9EVX	DR9EIX	4772	437929	BPR7HS	6422	L17C	B6ES	7310
IKR9F8	IKR9J8	93311	445098	D6HA	6512	L17YC	BP5ES	6511

For reference only - Please use application guides for parts selection

PEUGEOT	NGK → STOCK No.
5962.C6	BKR6ES
5962.CO	BP5EFS
5962.E2	BCP6ES
5962.F7	BCP6ES
5962.F8	BCP6ES
5962.G8	BP7ES
5962.H2	BKR6ES
5962.H8	BKR5E
5962.H9	BCPR5ES
5962.J9	BKR6ES
5962.JO	BCP6ES
5962.K1	BCPR7ES
5962.K3	BCP7ET
5962.K4	BKR6ES
5962.K6	BKR6ES
5962.K7	BCPR6ET
5962.KO	BCPR7ES
5962.R5	BCPR6ET
5962.R9	BKR6ES
5962.S2	BKR6E
5962.S4	BKR5E
5962.T8	BKR6ES
5962.V6	BKR5E
5962.V7	BKR6ES
5962.V8	BCPR7ES
5962.W4	BCPR6ET
5962.W6	BCPR7ES
5962.W7	BCPR7ES
5962.W9	BKR5EK
5962.X5	BCP6ES
5962.Y2	BKR5EK
5962.Y8	BKR6EK
5962.Z0	BKR6EK
800942	CR9EB
9676288180	LZKR6AI-10G
V 7534226803 03	PLZKBR7B8DG
PIAGGIO	NGK → STOCK No.
641546	ER9EH-6N
638049	BR7HS
PORSCHE	NGK → STOCK No.
999 170 103 90	PFR6B
999 170 195 90	BKR7EKC
999 170 223 90	BKR7EQU
101905606A	IZKR7B
PRESTOLITE	NGK → STOCK No.
10E2	C7HSA
10E3	C7HSA
10E4	C6HSA
12E2	D8HA
12E22	D6HA
12E3	D8HA
12E42	D6HA
12G2	D8EA
12G3	D8EA
14-11	B2
14-11N	BPM6A
14-11X	B2
14-2X	B6S
14-3	B6S
14-3N	BM7A
14-3X	B6S
14-4	B6S
14-42	BP5S
14-5	B6S
14-52	BP5S
14-5X	B6S
14-7	B4
14-7N	BM6A
14-7X	B4
14-82	BP4
14-9	B4
PRESTOLITE	NGK → STOCK No.
14-9X	B4
14E01	BUH
14E1	B8HS
14E2	B7HS
14E22	BP7HS
14E3	B6HS
14E32	BP6HS
14E4	B5HS
14E42	BP6HS
14E52	BP5HS
14E6	B5HS
14E62	BP5HS
14E82	BP4HS
14ER4	BR6HS
14ER6	BR6HS
14F22	BP6FS
14F32	BP6FS
14F3N	BM7F
14F42	BP5FS
14F52	BPR4FS
14F7N	BM6F
14G01	BUE
14G1	B8ES
14G12	BP8ES
14G2	B7ES
14G22	BP6ES
14G3	B6ES
14G32	BP5ES
14G4	B6ES
14G42	BP5ES
14G5	B5ES
14G52	BP5ES
14G7	B5ES
14G902	BP8ES
14GF22	BP6EFS
14GR22	BPR6ES
14GR32	BPR5ES
14GR4	BR6ES
14GR42	BPR5ES
14GR52	BPR4ES
14GR53	ZGR5C
14GR7	BR5ES
14GRF22	BPR6EFS
14GRF32	BPR5EFS
14GRF52	BPR5EFS
14L4	B6L
14L7	B6L
14L9	B4L
14R3	BR6S
14R32	BP5S
14R4	BR6S
14R42	BP5S
14R5	BR6S
14R52	BP4
14R53	BP4
14R7N	BM6A
14R8	B6S
14RF22	BPR6FS
14RF32	BPR5FS
14RF32-6	BPR5FS-15
14RF42A	BPR5FS-15
14RF42	BPR5FS
14RF42-6	BPR5FS-15
14RF42A	BPR5FS-15
14RF52	BPR4FS
14RF52-6	BPR4FS-15
14RF52A	BPR4FS-15
14RF62	BPR4FS
14RF62-6	BPR4FS-15
14RF62A	BPR4FS-15
18-10	AB6
18-3	AB6
18-4	AB6
18-8	AB6
PRESTOLITE	NGK → STOCK No.
18-9	AB6
18F22	AP6FS
18F32	AP6FS
18RF32	APR6FS
18RF42	APR6FS
18RF82	APR6FS
78-10	G2Z
78-8	G2Z
PROTECNICA	NGK → STOCK No.
4708	BR2LM
4843	BPM7A
PROTON	NGK → STOCK No.
8200030765	LZKAR7A
MS851232E	BPR5ES
MS851233E	BPR6ES
MS851358E	BKR6E-11
PW811750	BPR6EF-11
LAP6FS	AP6FS
LBCPR6ES	BCPR6ES
LBCP6ES	BCP6ES
LBPR6EFS	BPR6EFS
LBP5ES	BP5ES
LBP6EFS	BP6EFS
LBP6ES	BP6ES
PW811750	BPR6EF-11
RAM - see CHRYSLER GROUP	
RENAULT	NGK → STOCK No.
22401-8760R	LZKAR7B
22401-9133R	ILKAR7J7G
77 00 101 401	BCPR5ES
77 00 103 502	BPR5ES
77 00 103 503	BPR5ES
77 00 103 533	BKR5EK
77 00 107 916	BKR5EK
77 00 260 637	BCP7ET
77 00 266 295	BPR6EFS
77 00 267 140	BPR6EFS
77 00 267 805	TR7IX
77 00 273 462	BKR6E
77 00 273 698	BKR6EIX
77 00 500 155	BKR6EZ
77 00 500 192	LFR4AP-11
77 00 553 622	BP6ES
77 00 565 155	BR9EIX
77 00 587 168	BP6HS
77 00 714 540	BPR6EFS
77 00 722 095	BP6EFS
77 00 724 821	BP6ES
77 00 725 302	BPR5ES
77 00 726 503	BP7EFS
77 00 727 383	BPR6ES
77 00 731 583	BP7EFS
77 00 732 626	BP8ES
77 00 733 422	BP5HS
77 00 736 149	BP7EFS
77 00 736 150	BP7EFS
77 00 737 457	BP7EFS
77 00 737 458	BP6EFS
77 00 737 459	BP7ES
77 00 737 612	BCP5ES
77 00 742 094	BPR7ES
77 00 743 137	BCP5ES
77 00 743 920	BP5ES
77 00 749 163	BCP5ES
77 00 824 821	BP6ES
77 00 852 522	BP6EFS
77 00 852 543	TR7IX
77 00 855 463	BCP6ET
77 00 855 918	BP5EFS
77 00 856 342	BCP6ET
SAAB	NGK → STOCK No.
12620540	ILTR5D
12788884	PLFR6C-10G
55564215	BKR7ESC-11
8819302	BCP7EIX
9112541	BCP7ES-11
9117565	BCP6ES-11
9136276	BCP5EIX
9139643	BCP6EIX
9399866	PFR6H-10
SEAT - see VW GROUP	
SKODA - see VW GROUP	
SMART	NGK → STOCK No.
000 3085 V005 0000 00	BKR6EKE
001 2468 V002 0000 00	LZKR8A
A 003 159 92 03	BKR6EKE
SPLITFIRE	NGK → STOCK No.
TP006A	BPR8EIX
TP006B	BPR7EIX
TP006C	BPR6EIX
TP006D	BPR5EIX
TP006E	BPR5EIX

For reference only - Please use application guides for parts selection

SPLITFIRE	NGK → STOCK No.	SUZUKI	NGK → STOCK No.	SUZUKI	NGK → STOCK No.	TRIUMPH	NGK → STOCK No.	
TP406B	BR9EIX	3981	09482-00143	BR5HS	3722	09482-00429-001	BKR6E	6962
TP406B	BR9EIX	3981	09482-00144	D8EA	2120	09482-00432	BPR5E	7075
TP406C	BR8EIX	5044	09482-00147	BPR5HS	6222	09482-00433	BPR5EY-11	3028
TP406C	BR8EIX	5044	09482-00149	DR8ES-L	2923	09482-00446	DCPR6E	3481
TP430B	CR9EIX	3521	09482-00155	BPR5ES	7422	09482-00448	DCPR7E	3932
TP430C	CR8EIX	4218	09482-00157	BR8HS	4322	09482-00450	DCPR8E	4179
			09482-00167-000	BPR5EY	2828	09482-00456	CR8E	1275
SUBARU	NGK → STOCK No.		09482-00167-001	BPR5ES	7422	09482-00458	CR9E	6263
22401AA020	BP6ES	7811	09482-00175	BP8ES	2912	09482-00460	CR10E	6264
22401AA090	BP7ES	2412	09482-00177	BP6ES	7811	09482-00462	CR10EK	2360
22401AA120	BPR6ES-11	4824	09482-00181	BR10EIX	6801	09482-00463	CR10EK	2360
22401AA220	BPR6ES	7822	09482-00182	D7EA	7912	09482-00464	BR8HCS-10	1157
22401AA230	BPR7E	1142	09482-00184	D9EA	2420	09482-00467	BR9HS-10	4551
22401AA310	BKR6E-11	2756	09482-00198	B8HS	5510	09482-00470	BR8ECM	3035
22401AA370	PFR6B-11	4014	09482-00205	BPR4HS	7823	09482-00472	BR9ECM	3252
22401AA400	PFR6B	3500	09482-00208	B8EGV	5627	09482-00474	BR10ECM	4234
22401AA480	BPR5ES-11	4424	09482-00209	B9EGV	5827	09482-00477	BKR5E	7938
22401AA500	BKR6EIX-11	3764	09482-00210	B10EGV	5927	09482-00479	DCPR7EIX	6046
22401AA510	BKR6EIX	6418	09482-00220	DR7ES	3123	09482-00485	CR8HSA	2086
22401AA530	PFR6B	3500	09482-00221	DR8ES	5423	09482-00486	BR8HCS-10	1157
22401AA531	PFR6B	3500	09482-00229	BPR6ES	7822	09482-00487	BPR6ES	7822
22401AA570	PFR6B	3500	09482-00230	BR8HS	4322	09482-00491	JR9B	3188
22401AA720	SILFR6A11	5468	09482-00237	B8HS	5510	09482-00494	BKR6E-11	2756
22401AA740	SILFR6A6	8659	09482-00239	BPR8ES	3923	09482-00495	BPR7ES	2023
22401AA830	ILKAR8H6	96024	09482-00244	BPR7HS	6422	09482-00499	R4118S-8	3236
22401KA080	BKR6E	6962	09482-00255	BPR7HS	6422	09482-00500	R4118S-9	3245
22401KA100	BCPR6E	1269	09482-00258	BPMR6A	6726	09482-00504	BPR5EY	2828
22401KA210	BKR5E-11	6953	09482-00259	BP6HS	4511	09482-00509	R6918B-8	4492
320540800	B6ES	7310	09482-00261	BPMR4A	6028	09482-00511	R6918B-7	6259
320541110	B7ES	1111	09482-00264	BP6HS-10	6326	09482-00513	R0045J-10	7400
320541120	BR7EIX	6664	09482-00269	B7HS-10	2129	09482-00516	CR7E	4578
320545700	BR6ES	4922	09482-00277	BR7HS-10	1098	09482-00519	BR9EYA	7548
382420800	B5ES	6410	09482-00278	B8HS-10	5126	09482-00521	PGR5A	3987
420543200	BP5ES	6511	09482-00279	B8HS-10	5126	09482-00522	BPR7HS-10	1092
490010003	BPR5EIX	6597	09482-00280	BR8HS-10	1134	09482-00523	BPR8HS	3725
490010013	BPR6EIX	6637	09482-00285	BPR6ES-11	4824	09482-00528	CR6E	6965
490010023	BPR7EIX	4055	09482-00290	BP4HS	3611	09482-00530	BPR6HS	7022
490010033	BPR5ES	7422	09482-00299	BPR6ES	7822	09482-00531	BP6HS	4511
490010043	BP5EY	7327	09482-00299-000	BPR6ES	7822	09482-00532	B7HS-10	2129
490010053	BP6EY	7727	09482-00316	BPR5HS	6222	09482-00533	BR7HS-10	1098
820541810	B6HS	4510	09482-00321	C8HSA	6821	09482-00534	B6HS-10	1052
820546010	B8HS	5510	09482-00327	BR6HS-10	1090	09482-00535	BR6HS-10	1090
820548020	BR8HIX	7001	09482-00330	DPR9EA-9	5329	09482-00537	DCPR9EIX	2316
820549310	B7HS	5110	09482-00332	DPR8EA-9	4929	09482-00547	IFR5E11	7994
820549320	BR7HIX	7067	09482-00334	DPR8EA-9	4929	09482-00548	IFR6E11	6741
882417800	B5HS	4210	09482-00338	B6HS-10	1052	09482-00549	IFR5J11	7418
890573400	B6S	3510	09482-00340	CR6HS	7023	09482-00550	IFR6J11	7658
			09482-00341	BR6HS-10	1090	09482-00556	CR8EIA-9	4286
SUZUKI	NGK → STOCK No.		09482-00348	BR8ES	5422	09482-00558	CR9EIA-9	6289
04982-00584	CR8EIB-10	4948	09482-00349	BR9ES	5722	09482-00561	BR8EG	3130
04982-00597	CR8EIA-10	4708	09482-00351	B9ES	2611	09482-00564	BR9EYA	7548
04982-02EA1	ZMR7AP	6914	09482-00354	DPR7EA-9	5129	09482-00597	CR8EIA-10	4708
09482-00036	BP4HS	3611	09482-00358	BR4HS	3322	09482-00600	DIMR8A10	5066
09482-00066	B9ES	2611	09482-00359	BPR5HS	6222	09482-00603-000	IKR6G11	7980
09482-00082	B7HS	5110	09482-00360	BR10ES	4832	09482-69001	BPR6HS	7022
09482-00084	BP6HS	4511	09482-00367	BPR4HS	7823			
09482-00088	BR6HS	3922	09482-00370	BR8HS-10	1134	TORCH - see CHINESE BRANDS		
09482-00089	B7ES	1111	09482-00375	B8HS-10	5126			
09482-00091	B8ES	2411	09482-00385	BP7ES	2412	TOYOTA	NGK → STOCK No.	
09482-00095	B6HS	4510	09482-00389	JR9B	3188	90919-01176	BKR5EYA-11	2526
09482-00098	BR9ES	5722	09482-00391	JR10B	1299	90919-01184	BKR6EYA-11	4073
09482-00102	BR8HS	4322	09482-00397	JR9C	6193	90919-01193	BKR5EKB-11	3967
09482-00105	BP7HS	5111	09482-00398	DR7EA	7839	90919-01210	IFR6T11	4589
09482-00115	BR9EIX	3981	09482-00399	DR8EA	7162	90919-01215	IFR5T-8N	3508
09482-00116	BR7HS	4122	09482-00400	DR9EA	3437	90919-01221	HB6AIX-11P	5703
09482-00117	BR7ES	5122	09482-00406	CR6HSA	2983	90919-01226	HB6BIX-11P	5705
09482-00118	BP6ES	7811	09482-00408	CR7HSA	4549	90919-01230	HB6BIX-11P	5705
09482-00121	BR8ES	5422	09482-00409-001	BPR6ES	7822	90919-01233	ILFR5T11	96779
09482-00124	BP5HS	4111	09482-00410	CR9EK	4548	90919-01234	ILFR5T11	96779
09482-00127	BR9ES	5722	09482-00412	CR8EK	3478	90919-01235	LFR6C-11	5788
09482-00131	BP5ES	6511	09482-00414	CR7EK	7546	90919-01249	DFH6B-11A	6858
09482-00136	BPR4HS	7823	09482-00426	BK6E	3536	90919-01253	ILKAR7B11	4912
09482-00139	BP7ES	2412	09482-00427	BKR6E	6962	90919-W1001	LFR6C-11	5788
09482-00141	BPR6HS	7022	09482-00429-000	BKR6E	6962			

UNIPART	NGK → STOCK No.
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	BKR6EQU 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
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
UNIPART	NGK → STOCK No.
GSP6356	BP6HS 4511
GSP6382	BP5ES 6511
GSP6452	BPR7ES 2023
GSP6462	BPR6ES 7822
GSP6468	BPR6ES-11 4824
GSP6472	BPR5ES 7422
GSP664	BKR6E 6962
GSP665	BCP6ES 4930
GSP6651	PTR5A-10 5055
GSP6652	BCPR7ES 3330
GSP6658	BCPR7ES-11 1095
GSP6662	BKR6E 6962
GSP6663	BPR6EFS 3623
GSP6668	BCPR6ES-11 7121
GSP684	BCPR7ES 3330
GSP685	BCP7ES 5030
GSP761	BP6FS 3512
GSP881	BPR6FS 2623
GSP9652	PFR6N-11 3546
GSP981	AP6FS 2710
VAUXHALL/OPEL	NGK → STOCK No.
12 14 000	BKR5EK 7956
12 14 066	IFR7X7G 91039
12 620 540	ILTR5D 5476
12 788 884	PLFR6C-10G 1959
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	BCP6ET 2197
90 355 136	BPR6ES 7822
90 356 323	BPR5ES 7422
90 357 729	BKR6EK 2288
90 357 780	BKR6ES 3783
90 423 215	BKR6ES 3783
90 512 989	BKR5EK 7956
91 132 086	BKR5EQUB 1567
91 951 09	BKR5EK 7956
91 958 68	BKR5EQUB 1567
91 990 38	LTR6B-10T 5948
93 161 199	PFR6G-9 4377
93 176 801	ZFR5F 5165
VESPA	NGK → STOCK No.
137778	B6HS 4510
137917	B6ES 7310
VOVLSWAGEN - see VW GROUP	
VOLVO	NGK → STOCK No.
13 06 604	BPR6ES 7822
13 06 605	BPR6ES 7822
13 57 828	BPR7HS 6422
13 67 528	BPR6ES 7822
13 67 529	BPR6ES 7822
271 603	BKR6E 6962
271 727	BKR6E 6962
217 207	BKR6EKUB 3584
272 313	PFR6B 3500
30637308	PFR6B 3500
30637385	LFR6D 4704
30650379	PLFR6A-11 7654
30731425	TR5B-13 4559
30751468	ILFR6B 6481
30758130	ILTR6G8G 96621
30777349	TR6AP-13 5809
31216674	ILFR6K8 94040
31330450	ILZTR6A8G 94769
35 17 980	BKR6E 6962
8658474	PLFR6A-11 7654
VOLVO	NGK → STOCK No.
8694749	ITR6F13 4477
9146775	BKR6ETUC 3384
9202064	BKR6ETUC 3384
VW GROUP	NGK → STOCK No.
03C 905 601B	SIZFR6B8EG 96209
03F 905 600A	IZFR6P7 97153
04C 905 606 A	ZKER6A-10EG 96596
04C 905 616	ZKER6A-10EG 96596
06H 905 601A	PFR7S8EG 1675
101 000 000AB	BPE6SZ 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
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	BPE6SZ 7639
101 000 035AB	BKR5EKU 3964
101 000 035AH	BKR5EKUP 2890
101 000 035HJ	BKR6EKUB 3584
101 000 036AA	BUR6ET 3172
101 000 036AB	BUR5ET 3377
101 000 036AC	BUR5ET-10 7264
101 000 038AA	BPR5EKU 5685
101 000 038AB	BPR5EKU 5685
101 000 039AA	BPR5EKU 5685
101 000 039AB	BPR5EKU 5685
101 000 040AC	BUR5ET 3377
101 000 040AD	BUR6ET 3172
101 000 040AE	BUR5ET-10 7264
101 000 041AC	BKUR6ET-10 2397
101 000 041AD	BKUR6ET 6437
101 000 041AE	BKUR7ET 7873
101 000 047AC	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
YAMAHA	NGK → STOCK No.
14B-R465B-70	R0465B-10 7506
31926-KRM-841	CPR9EA-9 2308
90793 20029	B95EGV 2145
90793 20030	B105EGV 2171
90793 20032	B10EG 3630
90890 78082	B10EGV 5927
94701 00039	B6HS 4510
94701 00040	B7HS 5110
94701 00041	B8HS 5510
94701 00042	B9HS 5810
94701 00043	B6ES 7310
94701 00044	B7ES 1111
94701 00045	B8ES 2411
94701 00046	B9ES 2611
94701 00050	BP7HS 5111
94701 00061	BR8EIX 5044
94701 00063	BR9EIX 3981
94701 00069	B5HS 4210
94701 00078	B5ES 6410
94701 00108	BP6HS 4511
94701 00110	BR7HS 4122
94701 00111	BR6ES 4922
94701 00112	BR7ES 5122
94701 00113	BR8EIX 5044
94701 00116	BP6ES 7811
94701 00117	BP7ES 2412
94701 00118	BP8ES 2912
94701 00148	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

YAMAHA	NGK → STOCK No.
94701 00194	BPR5HS
94701 00195	BR8HS
94701 00198	BPR6HS
94701 00203	DR8ES-L
94701 00204	BR8ES
94701 00208	DR7ES
94701 00217	B7HS-10
94701 00218	BPR7ES
94701 00219	BPR8ES
94701 00227	BPR7HS
94701 00232	BP6HS-10
94701 00234	BPR6ES
94701 00237	BP8HS-10
94701 00241	DPR8EA-9
94701 00248	BR6HS
94701 00250	CR7HS
94701 00251	BR9HS
94701 00254	C7HSA
94701 00256	C6HSA
94701 00258	BPR4HS
94701 00262	DPR7EA-9
94701 00264	BP7HS-10
94701 00266	D9EA
94701 00268	BP8HS
94701 00273	B6HS-10
94701 00274	BR6HS-10
94701 00280	BPR8HS
94701 00282	CR6HS
94701 00284	BPR6EIX
94701 00285	BPR6EIX
94701 00287	DR8ES
94701 00292	BPR6HS-10
94701 00300	CR5HS
94701 00309	BR9HS-10
94701 00311	BR5ES
94701 00318	CR9E
94701 00328	BPR5ES
94701 00330	CR8E
94701 00332	R5184-105
94701 00333	DR8EA
94701 00340	DR9EA
94701 00345	DR7EA
94701 00353	CR7E
94701 00361	DPR9EA-9
94701 00365	BR6FS
94701 00372	CR6HSA
94701 00375	DPR6EA-9
94701 00395	CR9EK
94701 00403	CR9EK
94701 00406	DPR5EA-9
94701 00408	CR9EIA-9
94701 00422	LMAR7A-9
94701 00434	LMAR8G
94702 00044	B7ES
94702 00045	B8ES
94702 00046	B9ES
94702 00149	B7HS
94702 00188	BR9ES
94702 00193	BR9EIX
94702 00195	BR8HS
94702 00204	BR8ES
94702 00211	BPMR6A
94702 00247	BR8HS-10
94702 00248	BR6HS
94702 00249	BR5HS
94702 00271	BR7HS-10
94702 00272	BR7HS
94702 00274	BR6HS-10
94702 00309	BR9HS-10
94702 00317	B9HS-10
94702 00323	B8EG
94702 00324	BR9EG
94702 00325	B9EG
94702 00326	BR8EG

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

YHX - see CHINESE BRANDS

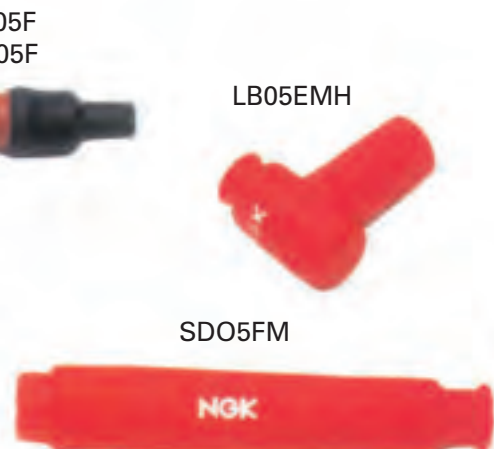


SPARK PLUG COVERS

STANDARD PLUG COVERS



EPDM RUBBER PLUG COVERS



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

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

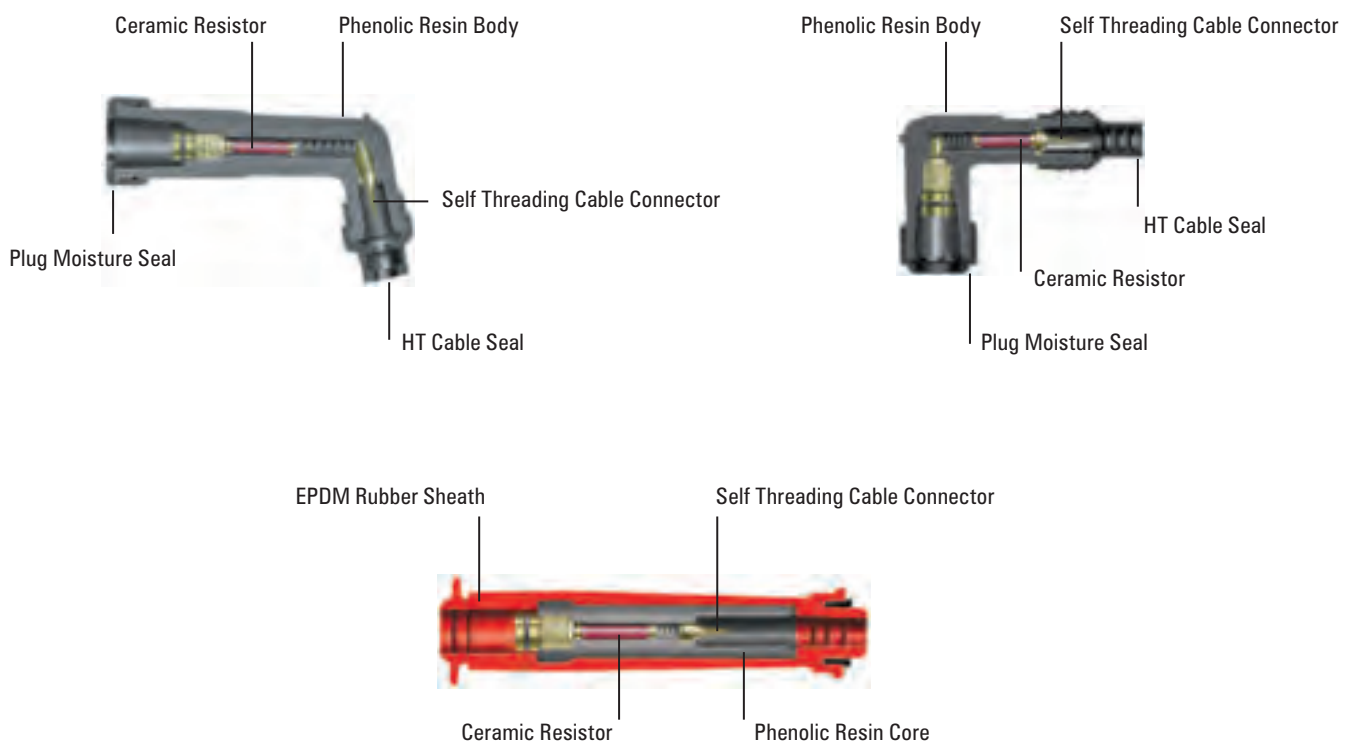
All motorcycle manufacturers now comply with current legislation which demands a standard of noise suppression on every vehicle. This is achieved usually by fitting NGK resistor covers though in many cases a combination of NGK resistor covers and NGK resistor spark plugs (R type) is necessary to satisfy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

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

COVER SYMBOLS EXPLANATION CHART

L	B	10	E	H	F																																										
External Appearance	Resistance			Special Feature																																											
<table border="1"> <tr><td>L</td><td>90° Elbow type</td></tr> <tr><td>S</td><td>Straight</td></tr> <tr><td>X</td><td>102° Elbow std.</td></tr> <tr><td>V</td><td>120° Elbow (long)</td></tr> <tr><td>Y</td><td>120° Elbow (short)</td></tr> <tr><td>T</td><td>'T' type</td></tr> </table>	L	90° Elbow type	S	Straight	X	102° Elbow std.	V	120° Elbow (long)	Y	120° Elbow (short)	T	'T' type	<table border="1"> <tr><td>None</td><td>Non-resistor</td></tr> <tr><td>01</td><td>1 kΩ</td></tr> <tr><td>05</td><td>5 kΩ</td></tr> <tr><td>10</td><td>10 kΩ</td></tr> </table>	None	Non-resistor	01	1 kΩ	05	5 kΩ	10	10 kΩ			<table border="1"> <tr><td>A</td><td>Special design</td></tr> <tr><td>H</td><td>Compact type</td></tr> <tr><td>P</td><td>Special waterproof cover</td></tr> <tr><td>K</td><td>Silicon waterproof cover</td></tr> <tr><td>M</td><td>Rubber sheathed</td></tr> <tr><td>G</td><td>With rubber grommet</td></tr> <tr><td>W</td><td>Double connector springs</td></tr> <tr><td>F</td><td>For Ø 5mm HT cable</td></tr> <tr><td>L</td><td>Inductive resistor type</td></tr> <tr><td>Y</td><td>With handle</td></tr> <tr><td>Z</td><td>Special design</td></tr> </table>	A	Special design	H	Compact type	P	Special waterproof cover	K	Silicon waterproof cover	M	Rubber sheathed	G	With rubber grommet	W	Double connector springs	F	For Ø 5mm HT cable	L	Inductive resistor type	Y	With handle	Z	Special design	
L	90° Elbow type																																														
S	Straight																																														
X	102° Elbow std.																																														
V	120° Elbow (long)																																														
Y	120° Elbow (short)																																														
T	'T' type																																														
None	Non-resistor																																														
01	1 kΩ																																														
05	5 kΩ																																														
10	10 kΩ																																														
A	Special design																																														
H	Compact type																																														
P	Special waterproof cover																																														
K	Silicon waterproof cover																																														
M	Rubber sheathed																																														
G	With rubber grommet																																														
W	Double connector springs																																														
F	For Ø 5mm HT cable																																														
L	Inductive resistor type																																														
Y	With handle																																														
Z	Special design																																														
Suitable Ø Plug Thread		Suitable Terminal Type																																													
<table border="1"> <tr><td>B</td><td>14mm minimum</td></tr> <tr><td>C</td><td>10mm minimum</td></tr> <tr><td>D</td><td>10 & 12mm</td></tr> <tr><td>Z</td><td>10, 12 & 14mm</td></tr> </table>	B	14mm minimum	C	10mm minimum	D	10 & 12mm	Z	10, 12 & 14mm		<table border="1"> <tr><td>E</td><td>Terminal nut or solid post</td></tr> <tr><td>F</td><td>Terminal stud</td></tr> </table>	E	Terminal nut or solid post	F	Terminal stud																																	
B	14mm minimum																																														
C	10mm minimum																																														
D	10 & 12mm																																														
Z	10, 12 & 14mm																																														
E	Terminal nut or solid post																																														
F	Terminal stud																																														

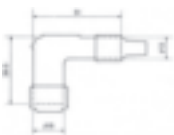
NGK RESISTOR PLUG COVERS



SPARK PLUG COVERS

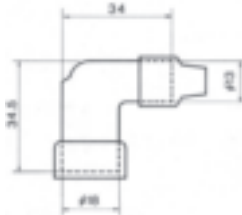
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LB05E	8031	Black	5 kΩ	14mm	
LB05E-R	8898	Red	5 kΩ	14mm	
LB05F	8051	Black	5 kΩ	14mm	
LB05F-R	8854	Red	5 kΩ	14mm	
LB10F-CS	8961	Black	10 kΩ	14mm	

Description: 90° Elbow Type Material: Phenolic Resin

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

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



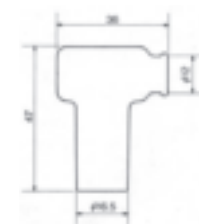
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LB05EH	8334	Black	5 kΩ	14mm	
LB05EH-R	8688	Red	5 kΩ	14mm	
LB10EHF	8055	Black	10 kΩ	14mm	
LB10EHF-R	8058	Red	10 kΩ	14mm	

Description: 90° Elbow Type Material: Phenolic Resin




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

Description: 90° Rubber Sheathed Material: EPDM Rubber



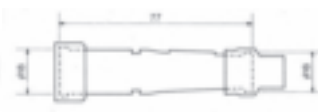
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LD05F	8060	Black	5 kΩ	10 - 12mm	
LD05F-R	8231	Red	5 kΩ	10 - 12mm	

Description: 90° Elbow Type Material: Phenolic Resin



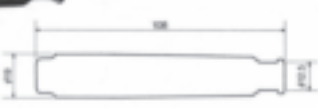

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
SB05E	8374	Black	5 kΩ	14mm	
SB05EC	8511	Red	5 kΩ	14mm	
SB05F	8080	Black	5 kΩ	14mm	
SB05F-R	8567	Red	5 kΩ	14mm	
SD05F	8022	Black	5 kΩ	10 - 12mm	
SD05F-R	8238	Red	5 kΩ	10 - 12mm	

Description: Straight Type Material: Phenolic Resin



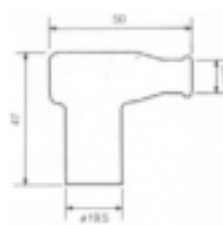
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
SD05FM	8392	Black	5 kΩ	10 - 12mm	
SD05FM-R	8673	Red	5 kΩ	10 - 12mm	

Description: Straight Rubber Sheathed Material: EPDM Rubber

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

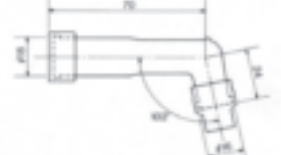
Description: 90° Rubber Sheathed Material: Silicon Rubber



SPARK PLUG COVERS

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

Description: 102° Elbow Type Material: Phenolic Resin

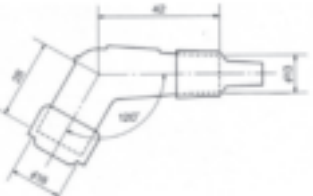
Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
VB05F	8032	Black	5 kΩ	14mm	
VB05F-R	8759	Red	5 kΩ	14mm	
VD05F	8052	Black	5 kΩ	10 - 12mm	
VD05F-R	8376	Red	5 kΩ	10 - 12mm	
VD05EG	5817	Black	5 kΩ	10 - 12mm	

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



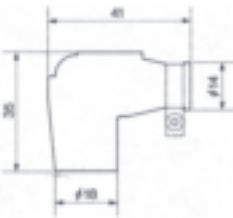

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
YB05F	8082	Black	5 kΩ	14mm	
YB05F-R	8162	Red	5 kΩ	14mm	

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

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

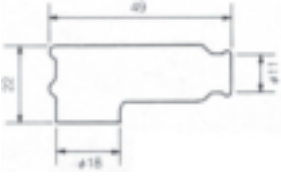
Description: 90° Rubber Sheathed Material: Silicon Rubber

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

Description: 90° Compact Type Material: Silicon Rubber

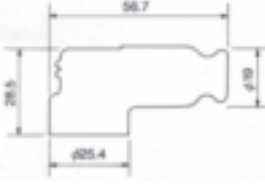
*Suitable for use with R6120- racing spark plugs only
 *Suitable for use with R7282- racing spark plugs only

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

Description: 90° Compact Type Material: Silicon Rubber

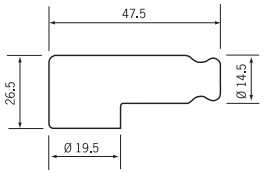
*Suitable for use with R5300A- racing spark plugs only

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

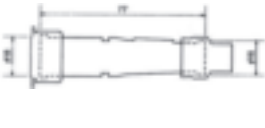
Description: 90° Compact Type Material: Silicon Rubber

*Suitable for use with R5540F- racing spark plugs only

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

Description: Straight Type Material: Phenolic Resin

SPARK PLUG COVERS

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
L05EA	6667	Black	5 kΩ	14mm	

Description: 90° Elbow Type Material: Phenolic Resin

Application: Piaggio (various 125, 150cc)

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
V05E	6665	Black	5 kΩ	14mm	

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

Application: Piaggio (various 125, 150cc)

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LB05EPK	8342	Black	5 kΩ	14mm	

Description: 90° Elbow Type Material: Phenolic Resin

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
VD05EM	8422	Black	5 kΩ	10 - 12mm	

Description: 120° Elbow (Long) Type Material: EPDM Rubber

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
LB05EZ	8744	Black	5 kΩ	14mm	

Description: 90° Elbow Type Material: Phenolic Resin

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
VD05EMH	7744	Black	5 kΩ	10 - 12mm	
VD05FMH	8425	Black	5 kΩ	10 - 12mm	

Description: 120° Elbow (Compact) Type Material: EPDM Rubber

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
SD05FP	8325	Black	5 kΩ	10 - 12mm	

Description: Straight Type Material: Phenolic Resin

Part No.	Stock No.	Colour	Resistor	Ø Plug	Terminal Type
SD05FGA	8683	Black	5 kΩ	10 - 12mm	

Description: Straight with Grommet Material: Phenolic Resin

Application: Honda VT600, XL600

PLUG COVER SUPERSESSIONS

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

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

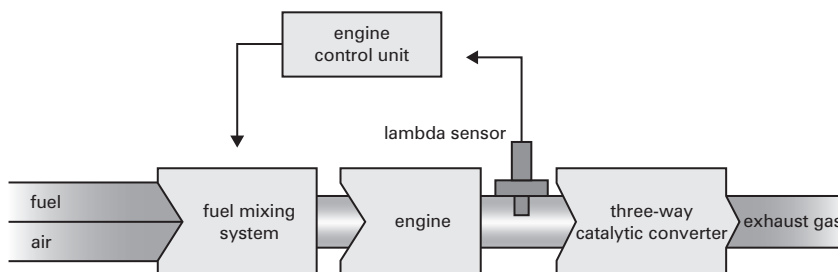
NTK LAMBDA SENSORS FOR MOTORCYCLES

Reducing the pollution created by the internal combustion engine is a great concern for us all. To ensure that manufacturers build cleaner engines, the allowable limits for certain polluting gases are set by various government bodies. These limits are getting ever tighter and engine designers are under great pressure to find ways of meeting the targets. A vital part of the pollution control used on many engines is the exhaust gas oxygen sensor - more commonly known as the Lambda sensor. Commonplace on cars since the 1990's, Lambda sensors have been used on motorcycles since 1999 and are now fitted to an increasing number of machines over 125cc.

WHAT DOES THE LAMBDA SENSOR DO?

The most popular method used by vehicle manufacturers to reduce engine emissions is the three-way catalyst (catalytic converter). This device has the ability to take the three main toxic gases produced by an engine which are carbon monoxide (CO), oxides of nitrogen (NO_x) and hydrocarbons (HC) and convert them to considerably less harmful, non-poisonous gases: carbon dioxide (CO_2), water (H_2O) and nitrogen (N_2).

To carry out this conversion of gases efficiently the catalyst must operate within a specified temperature range but also be provided with exhaust gases that are within certain very tight tolerances dependant predominantly on air/fuel ratio. The precise control required to operate this system is provided by the use of an exhaust gas oxygen (Lambda) sensor installed upstream of the catalyst. A Lambda sensor has the ability to precisely measure the residual oxygen present in exhaust gases. By sending a signal to the control unit it can initiate a change to keep the fuelling system operating within the very tight tolerances required. This is known as a closed-loop control system.



A worn or damaged sensor may affect the bike's general performance, increase fuel consumption, increase unwanted emissions and even damage the catalyst.

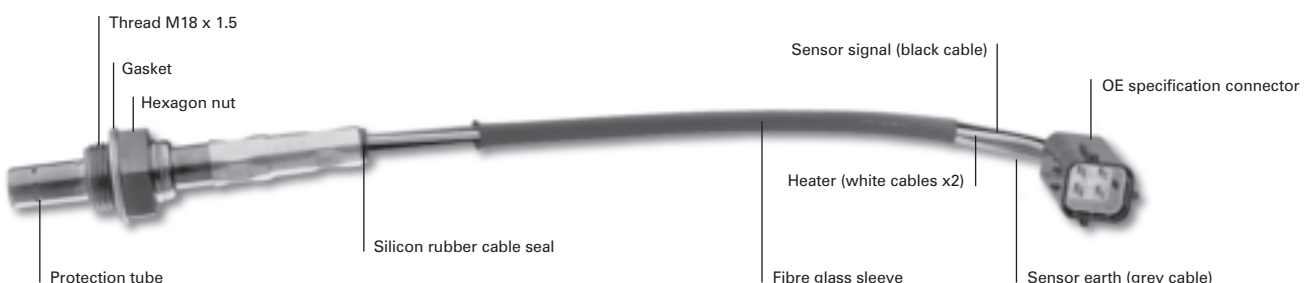
TECHNICAL INFORMATION

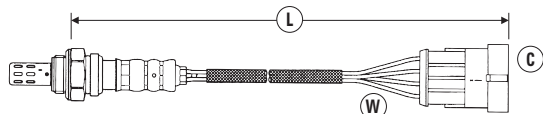
TORQUE FIGURES

Torque figures and thread form information:

M18 x 1.5 mm - 35 ~ 45Nm

M12 x 1.25 mm - 18 ~ 23Nm



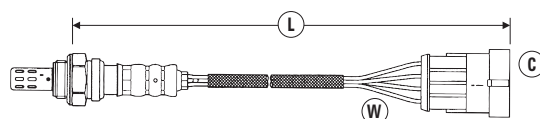


(W) = Number of Wires

(C) = Connector Type (see page 114)

(L) = Length of Sensor and lead (mm)

CC/MODEL	ENGINE	OE-NO.	DATE	(W)	(C)	(L)	NTK PART NO.	STOCK NO.
APRILIA								
1000								
RSV 1000 R	Rotax V2	A2 C 53025886	04.04→	4	31	590	OZA591-SZ1	1767
RSV 1000 R Factory	Rotax V2	A2 C 53025886	10.03→	4	31	590	OZA591-SZ1	1767
ETV 1000 Caponord		AP8127295	04→07	4	33	890	OZA222-SG2	0034
BMW								
650								
F650CS		11787 685 320	11.01→12.03	4	68	341	OZA630-BM3	0074
F650CS	K14/02	11787 685 320	01.04→12.05	4	68	341	OZA630-BM3	0074
F650GS/GS Dakar		11787 685 320	09.99→12.03	4	68	341	OZA630-BM3	0074
F650GS/GS Dakar	R13MÜ	11787 685 320	12.03→11.07	4	68	341	OZA630-BM3	0074
G650 Xchallenge, Xcountry, Xmoto	K15	11787 674 452	07→	4	99	231	OZA630-BM1	0072
800								
F650GS/GS Dakar		11787 672 785	11.07→	4	99	521	OZA630-BM2	0073
F800GS	K72	11787 672 785	11.07→	4	99	521	OZA630-BM2	0073
F800R	K73	11787 672 785	05.09→	4	99	521	OZA630-BM2	0073
F800S/ST	K71	11787 672 785	12.05→	4	99	521	OZA630-BM2	0073
850								
R850R	R28	11787 671 756	07.02→08.05	4	69	922	OZA522-BM1	0053
R850RT	R22	11787 671 756	03.01→12.04	4	69	922	OZA522-BM1	0053
1085								
R1100S	259S	11787 671 756	01.03→12.03	4	69	922	OZA522-BM1	0053
1150								
R1150GS	R21	11787 671 756	11.01→12.03	4	69	922	OZA522-BM1	0053
R1150GS Adventure	R21	11787 671 756	11.01→09.06	4	69	922	OZA522-BM1	0053
R1150R	R28	11787 671 756	10.02→08.05	4	69	922	OZA522-BM1	0053
R1150RS/RT	R22	11787 671 756	03.01→12.04	4	69	922	OZA522-BM1	0053
1170								
HP2 Enduro	K25 HP	11787 674 452	12.05→	4	99	231	OZA630-BM1	0072
HP2 Megamoto	K25 HP	11787 674 452	07→	4	99	231	OZA630-BM1	0072
HP2 Sport	K29 HP	11787 672 785	08→	4	99	521	OZA630-BM2	0073
1200								
K1200GT	K41GT	11787 671 756	11.02→08.05	4	69	922	OZA522-BM1	0053
K1200GT	K44	11787 672 785	12.05→	4	99	521	OZA630-BM2	0073
K1200R	K43	11787 672 785	03.05→	4	99	521	OZA630-BM2	0073
K1200R Sport	K43	11787 672 785	11.07→	4	99	521	OZA630-BM2	0073
K1200S	K40	11787 672 785	06.04→	4	99	521	OZA630-BM2	0073
K1200LT	K589	11787 671 757	01.04→	4	69	554	OZA522-BM2	0054
K1200RS	K41	11787 671 756	01.01→12.04	4	69	922	OZA522-BM1	0053
R1200C/CL	259C/K30	11787 671 756	02.02→12.04	4	69	922	OZA522-BM1	0053
R1200GS	K25	11787 674 452	11.03→09	4	99	231	OZA630-BM1	0072
R1200RT	K26	11787 674 452	10.04→	4	99	231	OZA630-BM1	0072
R1200S	K29	11787 674 452	10.05→	4	99	231	OZA630-BM1	0072
R1200ST	K28	11787 674 452	12.04→	4	99	231	OZA630-BM1	0072
1300								
K1300GT	K44	11787 672 785	09→	4	99	521	OZA630-BM2	0073
K1300R	K43	11787 672 785	09→	4	99	521	OZA630-BM2	0073
K1300S	K40	11787 672 785	09→	4	99	521	OZA630-BM2	0073



(W) = Number of Wires
(C) = Connector Type (see page 114)
(L) = Length of Sensor and lead (mm)

CC/MODEL	ENGINE	OE-NO.	DATE	(W)	(C)	(L)	NTK PART NO.	STOCK NO.
DUCATI								
695								
Monster 695		CA.0083 476	06.04→	4	40	880	OZA591-BB3	0066
992								
GT 1000		CA.0083 476	01.06→	4	40	880	OZA591-BB3	0066
Monster S2R 1000		CA.0083 476	01.06→	4	40	880	OZA591-BB3	0066
Paul Smart 1000		CA.0083 476	01.06→	4	40	880	OZA591-BB3	0066
ST3, ST3S		CA.0083 476	01.04→	4	40	880	OZA591-BB3	0066
Sport 1000		CA.0083 476	01.06→	4	40	880	OZA591-BB3	0066
998								
Monster S4RS		CA.0083 476	06.04→	4	40	880	OZA591-BB3	0066

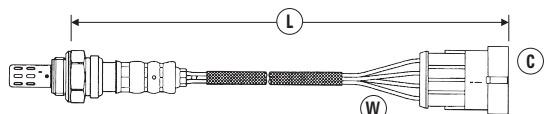
HONDA								
125								
FES125 Pantheon		36531-KRJ-9010-M1	01.05→	4	96	280	OZA577-H6	0065
PS125i		36531-KTF-6412-M1	01.06→	4	96	210	OZA577-H15	0064
SH125i		36531-KTF-6412-M1	01.05→	4	96	210	OZA577-H15	0064
150								
FES150i Pantheon		36531-KRJ-9010-M1	01.05→	4	96	280	OZA577-H6	0065
1000								
CBF1000		36531-MFA-D010-M1	01.06→	4	80	990	OZA577-H17	0007

HUSQVARNA								
450								
TE450		E 252 201	09.07→	4	97	410	OZA591-WB1	0010
SM450R		E 252 201	09.07→	4	97	410	OZA591-WB1	0010
510								
SM510R		E 252 201	09.07→	4	97	410	OZA591-WB1	0010
610								
SM610		E 252 201	10.06→	4	97	410	OZA591-WB1	0010

HYOSUNG								
647								
GT650i			01.08→	4	97	410	OZA591-WB1	0010
GV650i			01.08→	4	97	410	OZA591-WB1	0010

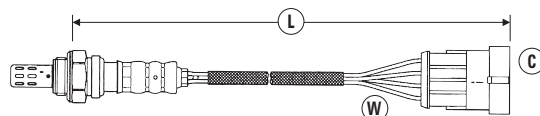
KTM								
999								
990 Adventure / S		1614 833 0000	01.06→	4	97	500	OZA591-VB2	0009
990 Superduke		1614 833 0000	01.06→	4	97	500	OZA591-VB2	0009

KYMCO								
200								
Yager 200i		3160-0361	06.06→	4	31	590	OZA591-YB1	0011
250								
Venox 250 Afi		3160-0361	06.06→	4	31	590	OZA591-YB1	0011
Xciting 250i		3160-0361	06.06→	4	31	590	OZA591-YB1	0011



(W) = Number of Wires
(C) = Connector Type (see page 114)
(L) = Length of Sensor and lead (mm)

CC/MODEL	ENGINE	OE-NO.	DATE	(W)	(C)	(L)	NTK PART NO.	STOCK NO.
MOTO GUZZI								
750								
Breva V750 i.e.		CA.0083477.A	01.03→	4	40	310	OZA591-BB2	1710
Nevada V750 i.e.		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
877								
Breva V850 i.e.		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
Griso V850 i.e.		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
Norge V850 i.e.		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
1100								
Breva V 1100		CA.0019 265	03.04→12.05	4	40	310	OZA341-BB1	0036
Breva V 1100 i.e.		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
California		CA.0019 265	03.04→12.05	4	40	310	OZA341-BB1	0036
California		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
Griso V 1100 i.e.		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
V11 Models		CA.0019 265	03.04→12.05	4	40	310	OZA341-BB1	0036
1150								
Norge 1200		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
Sport V 1200		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
Stelvio 1200 4V		CA.0083477.A	01.09→	4	40	310	OZA591-BB2	1710
MOTO MORINI								
1187								
9½		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
Corsaro		CA.0083477.A	01.06→	4	40	310	OZA591-BB2	1710
MV AGUSTA								
910								
F4 Brutale 910		CA.0083477.A	10.06→12.08	4	40	310	OZA591-BB2	1710
989								
Brutale 989		CA.0083477.A	01.09→	4	40	310	OZA591-BB2	1710
998								
F4 1000R		CA.0083477.A	10.06→12.08	4	40	310	OZA591-BB2	1710
1078								
Brutale 1078 RR		CA.0083477.A	01.09→	4	40	310	OZA591-BB2	1710
F4 1000		CA.0083477.A	07.07→12.08	4	40	310	OZA591-BB2	1710
F4 1078R		CA.0083477.A	01.09→	4	40	310	OZA591-BB2	1710
SUZUKI								
600								
GSR600		18213-01H00	01.07→12.10	4	80	690	OZA448-J4	0003
GSX-R600		18213-01H00	03.06→12.07	4	80	690	OZA448-J4	0003
750								
GSX-R750		18213-01H00	03.06→12.07	4	80	690	OZA448-J4	0003
1800								
VZR1800 K6 M1800R Intruder		18213-48G00	04.06→	4	80	370	OZA448-J5	0004



(W) = Number of Wires
(C) = Connector Type (see page 114)
(L) = Length of Sensor and lead (mm)

CC/MODEL	ENGINE	OE-NO.	DATE	(W)	(C)	(L)	NTK PART NO.	STOCK NO.
TRIUMPH								
600								
Daytona 600		22 01 347	01.03→12.05	4	97	640	OZA591-UB1	0067
Speed Four		22 01 347	01.02→	4	97	640	OZA591-UB1	0067
885								
Thunderbird Sport		22 01 347	01.03→12.04	4	97	640	OZA591-UB1	0067
955								
Daytona 955i		22 01 347	01.01→	4	97	640	OZA591-UB1	0067
Speed Triple		22 01 347	01.01→12.05	4	97	640	OZA591-UB1	0067
Sprint RS		22 01 347	01.01→12.04	4	97	640	OZA591-UB1	0067
Sprint ST		22 01 347	01.01→12.04	4	97	640	OZA591-UB1	0067
Tiger		22 01 347	01.03→	4	97	640	OZA591-UB1	0067
1050								
Sprint ST		22 01 347	01.05→	4	97	640	OZA591-UB1	0067
Speed Triple		22 01 347	01.06→12.07	4	97	640	OZA591-UB1	0067
1600								
Thunderbird			07.09→	4	80	250	AZD0101-VB004	7690
2300								
Rocket III		22 01 247	01.04→	4	97	535	OZA591-UB2	0008
Rocket III Classic		22 01 247	01.06→	4	97	535	OZA591-UB2	0008

CONNECTOR TYPES

	PART NO.	STOCK NO.
(31)	OZA591-YB1 OZA591-SZ1	0011 1767
(33)	OZA222-SG2	0034
(40)	OZA341-BB1	0036
(68)	OZA447-E28 OZA630-BM3	0427 0074
(69)	OZA522-BM1 OZA522-BM2	0053 0054
(80)	OZA448-J4 OZA448-J5 OZA577-H17 AZD0101-VB004	0003 0004 0007 7690
(96)	OZA577-H15 OZA577-H6	0064 0065
(97)	OZA591-UB1 OZA591-UB2 OZA591-VB2	0067 0008 0009
(99)	OZA630-BM2	0073

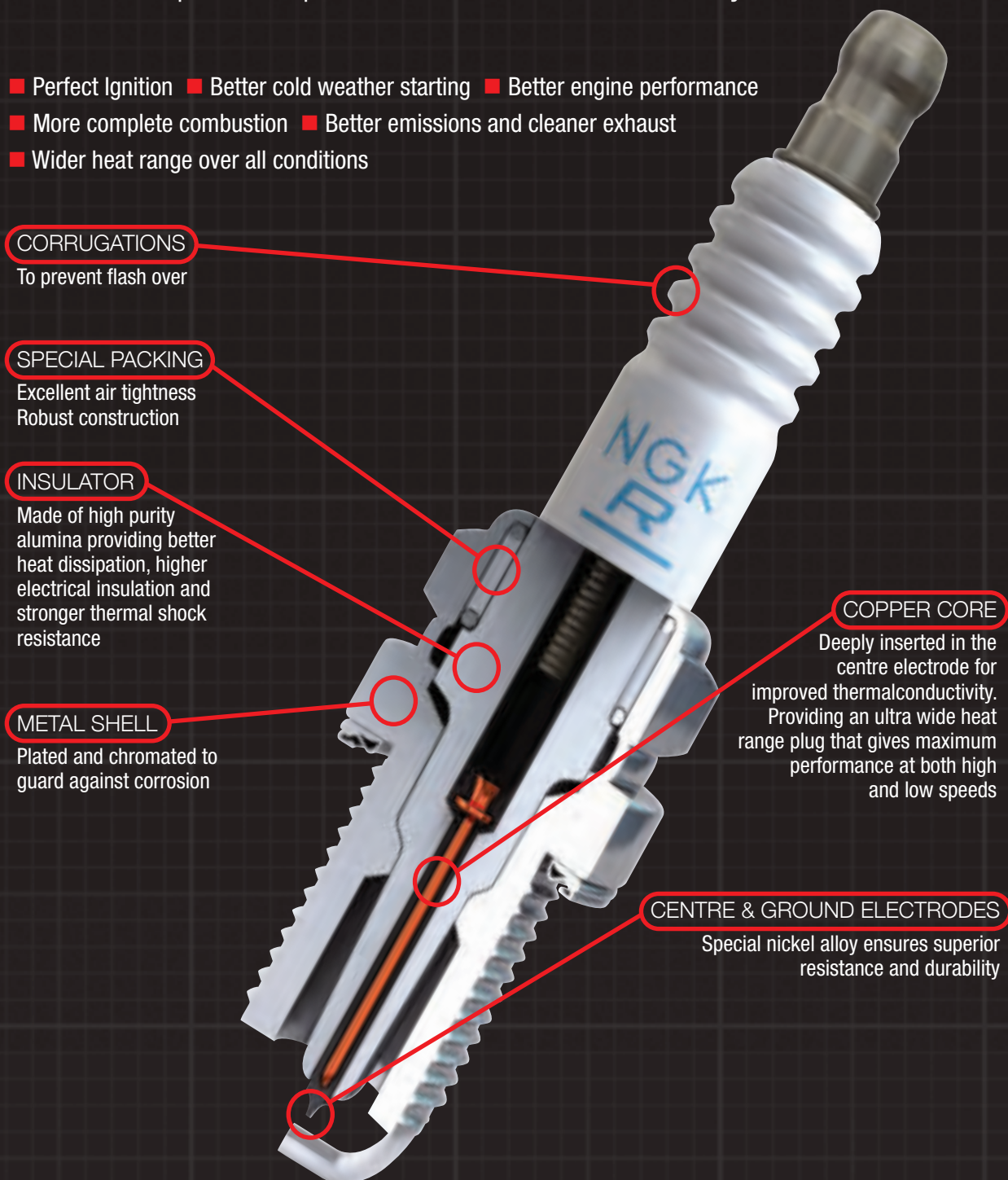


Join us on facebook.com/ngksparkplugsuk or at twitter.com/ngk_uk for motorsport news, competitions and more, to fire us a question about NGK or a technical query about our products. We're waiting...



As the world's No.1 OE manufacturer of spark plugs and the pioneers of copper core technology, trust NGK to deliver optimum performance whatever bike you ride.

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



ORIGINAL EQUIPMENT SUPPLIERS TO:-

Aprilia BMW CCM Cagiva Derbi Ducati Gas Gas Honda Husqvarna Indian
Kawasaki KTM Moto Guzzi Norton Peugeot Polaris Royal Enfield Scorpia
Suzuki SMC TGB Triumph Victory Yamaha

ngkntk.co.uk



The world's No. 1.
Fact.



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

Tel: 01442 281000
Fax: 01442 281001

www.ngkntk.co.uk