

SUPERTECH Forged Racing Pistons 2019V1

While great care has been taken to ensure the accuracy of all prices, **THE STARTING GRID** reserves the right to correct errors and adjust prices to account for circumstances beyond our control.

Part Number	Part Descriptions	RRP.X.VAT
BMW MINI		P.O.A
P4-BM84-P12	BMW 1.6 lts 84 mm../ 4032/ Forged piston/27 mm.. Comp. height/20 mm.. pin/ Rings 1x3.10, 1.2x3.50, 2.8x3.10 mm../ Dome 12.2cc.	P.O.A
P4-MIN53-775-N1	Mini Cooper S R53 Turbo CR 8.3:1 (std) / 77.50 mm.. (+0.50)/ 4032 Forged Piston/ Comp Height 26.5 mm.. (std)/ Pin 21 mm.. Off Center / Dish - 1cc (std).Use Rings GNH 1 mm../1.2 mm../2.8 mm..	P.O.A
P4-MIN53-78-N1	Mini Cooper S R53 Turbo CR 8.3:1(std) / 78 mm.. (+1)/ 4032 Forged Piston/ Comp Height 26.5 mm.. (std)/ Pin 21 mm.. Off Center / Dish - 1cc (std).Use Rings GNH 1 mm../1.2 mm../2.8 mm..	P.O.A
P4-MIN56-77-CR10	Mini Cooper R56 JCW 1.6T 16v / Diam 77 mm.. (STD)/20 mm.. Pin / Comp Height 28.70 mm../ CR:10:1. Use with rings GNH07700- RETAIL \$ 133.	P.O.A
P4-MIN56-77-CR10.5	Mini Cooper R56 1.6T 16v / Diam 77.00 mm../20 mm.. Pin / Comp Height 28.70 mm../ CR:10.5:1. Use with rings GNH07700 - .	P.O.A
P4-MIN56-77.5-CR10	Mini Cooper R56 JCW 1.6T 16v / Diam 77.50 mm.. (+0.50)/20 mm.. Pin / Comp Height 28.70 mm../ CR:10:1. Use with rings GNH07750 - RETAIL \$ 133.	P.O.A
P4-MIN56-77.5-CR10.5	Mini Cooper R56 1.6T 16v / Diam 77.50 mm..(STD)/20 mm.. Pin / Comp Height 28.70 mm../ CR:10:5. Use with rings GNH07750- RETAIL \$ 133.	P.O.A
P6-BM87-N12	BMW S52-B32 3.2lts E36M3 96-2000. 87 mm.. (+0.60)/ 4032 Forged piston/ Comp Height 31 mm../ Rings 1, 1.2, 2.8 mm../ Dish Vol: -12cc/ CR 11:1.	P.O.A
		P.O.A
FORD		P.O.A
P4-DU875-N6	Duratec 2.3 lts 87.50 mm../ 4032/ Forged piston/1.122" Comp. height/-6cc /21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / C.R.: 11:1	P.O.A
P4-DU875-N2	Duratec 2.0/2.3 lts 87.50 mm../ 4032/ Forged piston/1.122" Comp. height/-2cc Flat /21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / C.R.: 11.6 (10.4:1 in the 2.0lts)	P.O.A
P4-DU875-N20	Duratec 2.3 lts 87.50 mm../ 4032/ Forged piston/1.122" Comp. height/-20cc Dish/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ C.R.: 9:1	P.O.A
P4-DU875-P1	Duratec 2.3 lts 87.50 mm../ 4032/ Forged piston/1.122" Comp. height/+ 1.5cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ C.R.: 12.5:1	P.O.A
P4-DU875-P7	Duratec 2.0/2.3 lts 87.50 mm../ 4032/ Forged piston/1.122" Comp. height/+ 7.8cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ C.R.: 12.5 (2.0)-14(2.3):1	P.O.A
P4-DU88-N6	Duratec 2.3 lts 88 mm../ 4032/ Forged piston/1.122" Comp. height/-6cc /21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / C.R.: 11:1	P.O.A
P4-DU88-N2	Duratec 2.0 / 2.3 lts 88.00 mm../ 4032/ Forged piston/1.122" Comp. height/-2cc Flat /21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / C.R.: 11.6	P.O.A
P4-DU88-P1	Duratec 2.3 lts 88.00 mm../ 4032/ Forged piston/1.122" Comp. height/+ 1.5cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ C.R.: 12.5:1	P.O.A
P4-DU88-P7	Duratec 2.0/2.3 lts 88 mm../ 4032/ Forged piston/1.122" Comp. height/+ 7.8cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ C.R.: 12.6 (2.0)-14.1(2.3):1	P.O.A
P4-DU89-N20	Duratec 2.3 lts 88 mm.. (+0.5)/ 4032/ Forged piston/1.122" Comp. height/-20cc Dish/21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / C.R.: 9:1	P.O.A
P4-DU89-N7	Duratec 2.3 lts 89 mm../ 4032/ Forged piston/1.122" Comp. height/-7cc /21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / C.R.: 11:1	P.O.A
P4-DU8950-N20	Duratec 2.3 lts 89.50 mm.. / 4032/ Forged piston/1.122" Comp. height/-20cc Dish/21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / C.R.: 9.3:1	P.O.A
P4-DU8950-N7	Duratec 2.3 lts 89.50 mm../ 4032/ Forged piston/1.122" Comp. height/-7cc /21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / C.R.: 11:1	P.O.A
P4-DU890-P1	Duratec 2.0/2.3 lts 89 mm../ 4032/ Forged piston/1.122" Comp. height/+ 0.5cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ C.R.: 12.5 (2.3)-11.2(2.0):1	P.O.A
P4-DU900-N2	Duratec 2.0/2.3 lts 90 mm../ 4032/ Forged piston/ 28.5 mm.. Comp.height/- 2 cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ C.R.: 12.5:1	P.O.A
P4-DU900-N2Z	Duratec 2.0/2.3 lts 90 mm../ 4032/ Forged piston/ 27 mm.. (-1.5 mm..) Comp.height/- 2 cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ C.R.: 12.5:1 (2.3 w/97 mm.. stroke).	P.O.A
P4-DU91-N2	Duratec 2.0 / 2.3 lts 91.00 mm../ 4032/ Forged piston/1.122" Std. Comp. height/-2cc Dish/ 21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / C.R.: 12.3:1 (2.3lts)/ 11:1 (2.0lts).	P.O.A
P4-DU92-N4	Duratec 2.0 / 2.3 lts 92.00 mm../ 4032/ Forged piston/1.122" Std. Comp. height/ Flat top /21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / C.R.: 12.2 (2.3lts)	P.O.A
P4-FZ85-N9	Ford Zetec 85.00(+0.2) mm../ 4032/ Forged piston/1.161" Comp. height/ -9 cc Dish /20 mm.. pin/ Rings 1, 1.2, 2.8 mm../CR 8.7:1 (9.5 SVT)	P.O.A
P4-FZ85-P3	Ford Zetec 85 (+0.2) mm../ 4032/ Forged piston/1.161" Comp. height/ +3.5 cc Dome/20 mm.. pin/ Rings 1, 1.2, 2.8 mm../CR 10.6:1	P.O.A
P4-FZ85.5-N9	Ford Zetec 85.50(+0.7) mm../ 4032/ Forged piston/1.161" Comp. height/ -9 cc Dish /20 mm.. pin/ Rings 1, 1.2, 2.8 mm../CR 8.7:1.	P.O.A
		P.O.A
HONDA		P.O.A
P4-H81-N2	Honda 81.02 mm../ 4032 BOX Forging /1.181" Comp. height/- 2.5cc dish/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 9:1 w/ B16).	P.O.A
P4-H81-N2R	Honda 81.02 mm../ 4032/ Forged piston/1.181" Comp. height/- 2.5cc Flat Top/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 9:1 w/ B16).	P.O.A
P4-H81-P6	Honda 81.02 mm../ 4032/ Forged piston/1.181" Comp. height/5.9cc dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ CR 10.5:1 B16A/ 11.9:1 B18C1/ 11.4:1 B18A	P.O.A
P4-H81-P7	Honda 81.02 mm.. (std)/ 4032/ Forged piston/1.181" Comp. height/7.5cc dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 11:1 w/ B16)	P.O.A
P4-H815-N2R	Honda 81.50 mm../ 4032/ Forged piston/1.181" Comp. height/ - 2.5cc Flat Top /21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 9:1 w/ B16).	P.O.A
P4-H815-P6	Honda 81.50 mm../ 4032/ Forged piston/1.181" Comp. height/5.7cc dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ CR 10.5:1 B16/ 11.9:1 B18C1/ 11.6:1 B18C5/ 11.4:1 B18A /	P.O.A
P4-H815-P7	Honda 81.50 mm.. 0.5+ / 4032/ Forged piston/1.181" Comp. height/7.5cc dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 11:1 w/ B16)	P.O.A
P4-H82-N2R	Honda 82.00 mm../ 4032/ Forged piston/1.181" Comp. height/ - 2.5cc Flat Top/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..CR 9:1 w/ B16- 10.1:1 w/B18C1.	P.O.A
P4-H82-P6	Honda 82.00 mm../ 4032/ Forged piston/1.181" Comp. height/5.9cc dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ CR 10.5:1 w/ B16	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
P4-H82-P7	Honda 82.00 mm../ 4032/ Forged piston/1.181" Comp. height/7.5cc dome/21 mm.. pin off-center/ Rings 1, 1.2, 2.8 mm../ CR 11.1:1 w/ B16	P.O.A
P4-H83-P6	Honda 83.00 mm../ 4032/ Forged piston/1.181" Comp. height/5.9cc dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm../ CR 10.5:1 w/ B16	P.O.A
P4-H84-N10R	Honda 84.00 mm../ 4032/ Forged piston/1.181" Comp. height/ - 10.3 cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 9.5:1 w/B20- B16)	P.O.A
P4-H84-P1	Honda 84.00 mm../ 4032/ Forged piston/1.181" Comp. height/+ 1.4cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 11.5:1 w/B20- B16)	P.O.A
P4-H84-P5	Honda 84.00 mm../ 4032/ Forged piston/1.181" Comp. height/+5.5cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 12.5:1 w/B20- B16)	P.O.A
P4-H845-N10R	Honda 84.50 mm../ 4032/ Forged piston/1.181" Comp. height/ - 10.3 cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 9.5:1 w/B20- B16).	P.O.A
P4-H845-P1	Honda 84.50 mm../ 4032/ Forged piston/1.181" Comp. height/+ 1.4cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 11.5:1 w/B20- B16)	P.O.A
P4-H845-P5	Honda 84.50 mm../ 4032/ Forged piston/1.181" Comp. height/+5.5cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 12.5:1 w/B20- B16)	P.O.A
P4-H845-P8	Honda 84.5 mm../ 4032/ Forged piston/1.181" Comp. height/ + 8 cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 13.50:1 w/B20- B16)	P.O.A
P4-H85-N10R	Honda 85.00 mm../ 4032/ Forged piston/1.181" Comp. height/ - 10.3 cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 9.5:1 w/B20- B16)	P.O.A
P4-H85-P1	Honda 85.00 mm../ 4032/ Forged piston/1.181" Comp. height/+ 1.4cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 11.5:1 w/B20- B16)	P.O.A
P4-H85-P5	Honda 85.00 mm../ 4032/ Forged piston/1.181" Comp. height/+5.5cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 12.5:1 w/B20- B16)	P.O.A
P4-H85-P8	Honda 85.00 mm../ 4032/ Forged piston/1.181" Comp. height/ + 8 cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 13.50:1 w/B20- B16)	P.O.A
P4-H86-P1	Honda 86.00 mm..(+2)/ 4032/ Forged piston/1.181" Comp. height/+ 1.4cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 11.5:1 w/B20- B16)	P.O.A
P4-H86-P4	Honda 86.00 mm../ 4032/ Forged piston/1.181" Comp. height/+4.5cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 12.7:1 w/B20 block- B16head)	P.O.A
P4-H86-P8	Honda 86.00 mm../ 4032/ Forged piston/1.181" Comp. height/ + 8 cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 13.50:1 w/B20- B16)	P.O.A
P4-H8650-P8	Honda 86.50 mm../ 4032/ Forged piston/1.181" Comp. height/ + 8 cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 13.50:1 w/B20- B16)	P.O.A
P4-HD755-N12	Honda D16Z 75.50 mm.. (+.50)/ 4032 Forged piston/ 1.173" Comp. height/- 12.5 cc Dish/19 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 8.8:1)	P.O.A
P4-HD755-N3	Honda D16Z 75.50 mm.. (+.50)/ 4032 Forged piston/ 1.173" Comp. height/- 3.3 cc Dish/19 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 10.5:1)	P.O.A
P4-HK86-N6R	Honda K series 86.02 mm../ 4032/ Forged piston/1.181" Comp. height/ - 6 cc Dome/21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 9:1)	P.O.A
P4-HK86-P11	Honda K series 86.02 mm../ 4032/ Forged piston/1.181" Comp. height/ +11 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. (CR 12:1)	P.O.A
P4-HK86-P15	Honda K series 86.00 mm../ 4032/ Forged piston/1.181" Comp. height/ +11.4 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 12.5:1)	P.O.A
P4-HK86-P6	Honda K series 86.02 mm../ 4032/ Forged piston/1.181" Comp. height/ +6.5 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 11.2:1)	P.O.A
P4-HK86-P8	Honda K series 86.00 mm../ 4032/ Forged piston/1.181" Comp. height/ +8 cc Dome/22 mm.. pin/ Rings GNH 1, 1.2, 2.8 mm..(CR 11.5:1)	P.O.A
P4-HK865-P6	Honda K series 86.50 mm../ 4032/ Forged piston/1.181" Comp. height/ +6.5 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 11.2:1)	P.O.A
P4-HK8650-N6	Honda K series 86.50 mm../ 4032/ Forged piston/1.181" Comp. height/ - 6 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 9:1)	P.O.A
P4-HK8650-P11	Honda K series 86.50 mm../ 4032/ Forged piston/1.181" Comp. height/ +11 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 12:1)	P.O.A
P4-HK8650-P15	Honda K series 86.50 mm../ 4032/ Forged piston/1.181" Comp. height/ +11.4 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 12.5:1)	P.O.A
P4-HK8650-P8	Honda K series 86.50 mm../ 4032/ Forged piston/1.181" Comp. height/ +8 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm..(CR 11.6:1)	P.O.A
P4-HK87-N0	Honda K24 series 87.0 mm../ 4032/ Forged piston/1.181" Comp. height/ -0.5 cc /22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. Comp Ratio: 11.5:1 (K24 w/K20 head)	P.O.A
P4-HK87-P15	Honda K series 87.0 mm../ 4032/ Forged piston/1.181" Comp. height/ +11.4 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. (CR 12.5:1 in K20/ 14.4 in K24with K20 head)	P.O.A
P4-HK87-P4	Honda K24 series 87.0 mm../ 4032/ Forged piston/1.181" Comp. height/ +4.5 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. Comp Ratio 12.5:1 (K24 w/K20 head)	P.O.A
P4-HK87-P8	Honda K series 87.0 mm../ 4032/ Forged piston/1.181" Comp. height/ +8 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. Comp Ratio: K20 11.5	P.O.A
P4-HK875-N0	Honda K24 series 87.50 (+0.5) mm../ 4032/ Forged piston/1.181" Comp. height/ -0.5 cc Dish /22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. Comp Ratio: 11.5:1 (K24 w/K20 head).	P.O.A
P4-HK875-P4	Honda K24 series 87.50 mm../ 4032/ Forged piston/1.181" Comp. height/ +4.0 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. Comp Ratio 12.5:1 (K24 w/K20 head)	P.O.A
P4-HK88-P4	Honda K24 series 88 mm../ 4032/ Forged piston/1.181" Comp. height/ + 3.5 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. Comp Ratio 12.5:1 (K24 w/K20 head)	P.O.A
P4-HK89-P4	Honda K24 series 89 mm../ 4032/ Forged piston/1.181" Comp. height/ + 2.2 cc Dome/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. Comp Ratio 12.5:1 (K24 w/K20 head)	P.O.A
		P.O.A
MAZDA		P.O.A
P4-MA785-N10	Mazda Miata 1.6 lts 78.50 mm..(+0.50)/ 4032/ Forged piston/Comp. height 32.00 mm.. (std 32.45)/ -10.5cc Dish /20 mm.. pin Off Center/ Rings GNH 1x2.90/ 1.2x3.20/ 2.8x3.10 mm.. C.R.: 8.8:1	P.O.A
P4-MA790-N1	Mazda Miata 1.6 lts 79.0 mm..(+1)/ 4032/ Forged piston/Comp. height 32.00 mm.. (std 32.45)/ -1cc Flat Top/20 mm.. pin Off Center/ Rings GNH 1x2.90/ 1.2x3.40/ 2.8x3.10 mm.. C.R.: 10.6:1	P.O.A
P4-MA790-N10	Mazda Miata 1.6 lts 79.0 mm..(+1)/ 4032/ Forged piston/Comp. height 32.00 mm.. (std 32.45)/ -10.5cc Dish/20 mm.. pin Off Center/ Rings GNH 1x2.90/ 1.2x3.40/ 2.8x3.10 mm.. C.R.: 8.8:1.	P.O.A
P4-MA8350-N4	Mazda Miata 1.8 lts 83.50 mm..(+0.5)/ 4032/ Forged piston/Comp. height 30.5 mm.. (STD)/ -4cc Dish /20 mm.. pin Off Center/ Rings 1, 1.2, 2.8 mm.. /Valve pocket depth Int.: 4 mm.. - Exh: 3 mm.. /C.R.: 8.6:1	P.O.A
P4-MA8350-P10	Mazda Miata 1.8 lts 83.50 mm..(+0.5)/ 4032/ Forged piston/Comp. height 30.5 mm.. (STD)/ 10.5cc Dome /20 mm.. pin Off Center/ Rings 1, 1.2, 2.8 mm.. /Valve pocket depth Int.: 4 mm.. (diam 36.5 mm..) Exh: 3 mm.. (diam 31 mm..) /C.R.: 11:1	P.O.A
P4-MA8350-P2	Mazda Miata 1.8 lts 83.50 mm..(+0.5)/ 4032/ Forged piston/Comp. height 30.5 mm.. (STD)/ 2.5cc Dome /20 mm.. pin Off Center/ Rings 1X3.10, 1.2X3.50, 2.8X3.10 mm.. /Valve pocket depth Int.: 4 mm.. (diam 36.5 mm..) Exh: 3 mm.. (diam 31 mm..) /C.R.: 9.5:1	P.O.A
P4-MA84-CR9	Miata 1.8 lts 84 mm..(+1)/ 4032/ Forged piston/Comp. height 30.7 mm.. / -4cc Dish /20 mm.. pin Off Center/ Rings 1, 1.2, 2.8 mm.. /Valve pocket depth Int.: 4.4 mm.. (diam 36.5 mm..) Exh: 3.8 mm.. (diam 31 mm..) /C.R.: 9:1.560HP/ 30 psi	P.O.A
P4-MA84-P10	Mazda Miata 1.8 lts 84 mm..(+1)/ 4032/ Forged piston/Comp. height 30.5 mm.. (STD)/ 10.5cc Dome /20 mm.. pin Off Center/ Rings 1X3.10, 1.2X3.50, 2.8X3.10 mm.. /Valve pocket depth Int.: 4 mm.. (diam 36.5 mm..) Exh: 3 mm.. (diam 31 mm..) /C.R.: 11:1	P.O.A
P4-MA84-P2	Mazda Miata 1.8 lts 84 mm..(+1)/ 4032/ Forged piston/Comp. height 30.5 mm.. (STD)/ 2.5cc Dome /20 mm.. pin Off Center/ Rings 1X3.10, 1.2X3.50, 2.8X3.10 mm.. /Valve pocket depth Int.: 4 mm.. (diam 36.5 mm..) Exh: 3 mm.. (diam 31 mm..) /C.R.: 9.5:1	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
P4-MA8400-N4	Mazda Miata 1.8 lts 84 mm..(+1)/ 4032/ Forged piston/Comp. height 30.5 mm.. (STD)/ -4cc Dish /20 mm.. pin Off Center/ Rings 1, 1.2, 2.8 mm.. /Valve pocket depth Int.: 4 mm.. (diam 36.5 mm..) Exh: 3 mm.. (diam 31 mm..) /C.R.: 8.7:1	P.O.A
P4-MA85-N3	Mazda Miata 1.8 lts 85 mm..(+2)/ 4032/ Forged piston/Comp. height 30.5 mm.. (STD)/ - 3.5cc /20 mm.. pin Off Center/ Valve pocket depth Int.: 4 mm.. (diam 36.5 mm..) Exh: 3 mm.. (diam 31 mm..) /C.R.: 9:1.Use with Rings GNH 1 mm., 1.2 mm., 2.8 mm..	P.O.A
P4-MA85-P10	Mazda Miata 1.8 lts 85 mm..(+1)/ 4032/ Forged piston/Comp. height 30.5 mm.. (STD)/ 10cc Dome /20 mm.. pin Off Center/ Rings 1X3.10, 1.2X3.50, 2.8X3.10 mm.. /Valve pocket depth Int.: 4 mm.. (diam 36.5 mm..) Exh: 3 mm.. (diam 31 mm..) /C.R.: 11:1	P.O.A
P4-MA855-N3	Mazda Miata 1.8 lts 85.5 mm..(+2.5)/ 4032/ Forged piston/Comp. height 30.5 mm.. (STD)/ - 3.5cc /20 mm.. pin Off Center /Valve pocket depth Int.: 4 mm.. (diam 36.5 mm..) Exh: 3 mm.. (diam 31 mm..) /C.R.: 9:1.Use with Rings SWM31071-2 (1.2 mm..x3.10 mm../1.5 mm..x3.80 mm../3.0 mm..x2.55 mm..)	P.O.A
P4-MA855-P8	Mazda Miata 1.8 lts 85.5 mm..(+2.5)/ 4032/ Forged piston/Comp. height 30.5 mm.. (STD)/ 8.8cc Dome /20 mm.. pin Off Center/ Rings 1X3.10, 1.2X3.50, 2.8X3.10 mm.. /Valve pocket depth Int.: 4 mm.. (diam 36.5 mm..) Exh: 3 mm.. (diam 31 mm..) /C.R.: 11:1	P.O.A
		P.O.A
MITSUBISHI		P.O.A
P4-MI2-85-N15-H13	Mitsubishi 4G63 2nd Gen/EVO- 85 mm.. (std)/ 4032/ Forged piston/1.378" Comp. height/ - 15 cc Dish/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / Centered pin/ CR 8.3:1(Eclipse)- 8.8:1 (EVO8).Power: 1000 HP- 50 psi	P.O.A
P4-MI2-85-N9-H13	Mitsubishi 4G63 2nd Gen. 85 mm.. (std)/ 4032/ Forged piston/1.378" Comp. height/ - 9.5 cc Dish/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / Centered pin/ CR 9.:1.	P.O.A
P4-MI2-855-N15-H13	Mitsubishi 4G63 2nd Gen/EVO- 85.50 mm.. (+0.5)/ 4032/ Forged piston/1.378" Comp. height/ - 15 cc Dish/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / Centered pin/ CR 8.3:1(Eclipse)- 8.8:1 (EVO8).Accepts up to +2 mm.. valves	P.O.A
P4-MI2-855-N20ST	Mitsubishi 4G63 2nd Gen/EVO- 85.50 mm.. (+0.5)/ 4032/ Forged piston/ 28.70 mm.. Comp. height/ - 20.5 cc Dish/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / Off Center pin/ CR 8.6:1/ EVO8-9: 9:1/STROKER 100 mm..	P.O.A
P4-MI2-855-N9-H13	Mitsubishi 4G63 2nd Gen. 85.50 mm.. (+0.5)/ 4032/ Forged piston/1.378" Comp. height/ - 9.5 cc Dish/22 mm.. pin/ Rings 1, 1.2, 2.8 mm.. / Centered pin/ CR 9.:1. Accepts valves up to +2 mm..	P.O.A
P4-MI2-86-N15	Mitsubishi 4G63 2nd Gen/EVO/ 86 mm.. (+1)/ 4032/ Forged piston/1.378" Comp. height/ - 15 cc Dish/22 mm.. pin/ Rings 1x3.10, 1.2x3.5, 2.8x3.10 mm.. / Centered pin/ CR 8.3:1(Eclipse)- 8.8:1 (EVO8).Power: 1000 HP- 50 psi	P.O.A
P4-MIX86-CR9-H13	Mitsubishi EVO X / 4B11T- 86.03 mm.. (std)/ 4032/ Forged piston/ 33.3 (std) Comp. height/ - 4.6cc Dish/23 mm.. pin/ Rings 1x3.10, 1.2x3.5, 2.8x3.10 mm.. / Offset pin/ CR 9:1(std)	P.O.A
P4-MIX86.07-CR9H13	Mitsubishi EVO X / 4B11T- 86.07 mm.. (std)/ 4032/ Forged piston/ 33.3 (std) Comp. height/ - 4.6cc Dish/23 mm.. pin/ Rings 1x3.10, 1.2x3.5, 2.8x3.10 mm.. / Offset pin/ CR 9:1 (std).Tool steel wrist pin	P.O.A
P4-MIX86.5-CR9-H13	Mitsubishi EVO X / 4B11T- 86.50 mm.. (+0.5)/ 4032/ Forged piston/ 33.3 (std) Comp. height/ - 4.6cc Dish/23 mm.. pin/ Rings 1x3.10, 1.2x3.5, 2.8x3.10 mm.. / Offset pin/ CR 9:1 (std).	P.O.A
		P.O.A
NISSAN		P.O.A
P4-N89-N11	Nissan 240SX 95-98 KA24 / Diam 89 mm.. (std) Forged piston/ 4032/ 1.339" Comp. Height/ - 11cc dish/ 21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. (10.5:1 CR)	P.O.A
P4-N895-N11	Nissan 240SX 95-98/ Diam 89.50 (0.5+) / KA24 Forged piston/ 4032/ 1.339" Comp. Height/ - 11cc dish/ 21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. (10.5:1 CR)	P.O.A
P4-N895-N23	Nissan 240SX 95-98 KA24 / Diam 89.50 mm.. (0.5+) Forged piston/ 4032/ 1.339" Comp. Height/ - 23cc dish/ 21 mm.. pin/ Rings 1, 1.2, 2.8 mm..(9.0:1 CR)	P.O.A
P4-N895-N27	Nissan 240SX 95-98 KA24 / Diam 89.5 mm.. (0.5+)/ Forged piston/ 4032/ 1.339" Comp. Height/ - 27cc dish/ 21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. c.r: 8.6:1	P.O.A
P4-N895-N29	Nissan 240SX 95-98/ KA24/ Diam 89.50 mm.. (0.5+) Forged piston/ 4032/ 1.339" Comp. Height/ - 29cc dish/ 21 mm.. pin/ Rings 1.5, 1.5, 2.8 mm..(8.4:1 CR).	P.O.A
P4-N895-N29/2	Nissan 240SX 95-98 KA24 / Diam 89.5 mm.. (0.5+)/ Forged piston/ 4032/ 1.339" Comp. Height/ - 29cc dish/ 21 mm.. pin/ Rings 1, 1.2, 2.8 mm.. c.r: 8.4:1	P.O.A
P4-NCA18-835-CR8.5	Nissan CA18DET/ Diam 83.5 mm.. (+0.5) Forged piston/ 4032/ 30 mm..(std) Comp. Height/ Flat Top / Deep valve pocket/ 20 mm.. pin/ Rings 1x3.10, 1.2x3.5, 2.8x3.10 mm.. / (8.5:1 CR).	P.O.A
P4-NCA18-84-CR8.5	Nissan CA18DET/ Diam 84 mm.. (+1) Forged piston/ 4032/ 30 mm..(std) Comp. Height/ Flat Top / Deep valve pocket/ 20 mm.. pin/ Rings 1x3.10, 1.2x3.5, 2.8x3.10 mm.. / (8.5:1 CR).	P.O.A
P4-NCA18-84.5-CR8.5	Nissan CA18DET/ Diam 84.50 mm.. (+1.5) Forged piston/ 4032/ 30 mm..(std) Comp. Height/ Flat Top / Deep valve pocket/ 20 mm.. pin/ Rings 1x3.10, 1.2x3.5, 2.8x3.10 mm.. / (8.5:1 CR).	P.O.A
P4-NSR20/86.5-CR9	Nissan SR20DET/ Diam 86.5 mm.. (+0.5) Forged piston/ 4032/ 32 mm..(std) Comp. Height/ - 10cc dish / 22 mm.. pin/ Rings 1, 1.2, 2.8 mm..(9:1 CR).	P.O.A
P4-NSR20/87-CR9	Nissan SR20DET/ Diam 87 mm.. (+1) Forged piston/ 4032/ 32 mm..(std) Comp. Height/ - 10cc dish(std -11.7cc) / 22 mm.. pin/ Rings 1, 1.2, 2.8 mm..(9:1 CR).	P.O.A
P4-NSR20/87.5-CR9	Nissan SR20DET/ Diam 87.5 mm.. (+1.5) Forged piston/ 4032/ 32 mm..(std) Comp. Height/ - 10cc dish(std -11.7cc) / 22 mm.. pin/ Rings 1, 1.2, 2.8 mm..(9:1 CR).	P.O.A
P6-N35-955-N10	Nissan 350-VQ35 / diam 95.50(std) mm.. / 4032 Forged piston/ 29.6 mm.. Comp. height/ -10cc Dish /22 mm.. pin/ Rings 1.2 x 3.45/ 1.2x4.10/ 2.5x2.75 mm.. / CR 8.7:1/ Valve Pockets 1.5 mm.. deeper than stock/ Use with rings SWN30131-0	P.O.A
P6-N35-96-N10	Nissan 350-VQ35 / diam 96 mm.. (+0.5)/ 4032 Forged piston/ 29.6 mm.. Comp. height/ -10cc Dish /22 mm.. pin/ Rings 1.2 x 3.45/ 1.2x4.10/ 2.5x2.75 mm.. / CR 8.8:1/ Valve Pockets 1.5 mm.. deeper than stock/ Use with rings SWN30131-2	P.O.A
P6-RB20/78.5-CR8.5	Nissan RB20 2.0lts / diam 78.50 mm.. (+0.50)/ 4032 Forged piston/ 32 mm.. Comp. height/ +1.3 cc Dome (std)/21 mm.. pin/ Rings 1 x 3.10/ 1.2x3.40/ 2.8x3.10 mm.. / CR 8.5:1.	P.O.A
P6-RB20/79-CR8.5	Nissan RB20 2.0lts / diam 79.00 mm.. (+1)/ 4032 Forged piston/ 32 mm.. Comp. height/ +1.3 cc Dome (std)/21 mm.. pin Off center/ Rings 1 x 3.10/ 1.2x3.40/ 2.8x3.10 mm.. / CR 8.5:1	P.O.A
P6-RB25/86.50-CR9	Nissan RB25 2.5lts / diam 86.50 mm.. (+0.50)/ 4032 Forged piston/31.50 mm.. Comp. height/ +15.5 cc Dome (std)/21 mm.. pin/ Rings GNH 1 x3.10/ 1.2x3.50/ 2.8x3.10 mm.. / CR 9:1.	P.O.A
P6-RB26/86.50-CR8.5	Nissan RB26 2.6lts / diam 86.50 mm.. (+0.50)/ 4032 Forged piston/30 mm.. Comp. height/ +15.5 cc Dome (std)/21 mm.. pin/ Rings 1 x3.10/ 1.2x3.50/ 2.8x3.10 mm.. / CR 8.5:1.	P.O.A
P6-RB26/87-CR8.5	Nissan RB26 2.6lts / diam 87.00 mm.. (+1)/ 4032 Forged piston/30 mm.. Comp. height/ +15.5 cc Dome (std)/21 mm.. pin/ Rings 1 x3.10/ 1.2x3.50/ 2.8x3.10 mm.. / CR 8.5:1.	P.O.A
		P.O.A
SUBARU		P.O.A
P4-SU100-N20B-H13	Subaru WRX STI 2.5lts / diam 100 mm.. (+0.5 mm..)/ 4032 Forged piston/30.70 mm.. Comp. height/ - 20.5 cc Dish (std) /23 mm.. pin Offset/ Rings 1.2x3.45/ 1.2x4/ 2.0x2.70 mm.. /Phosphate coat/ Moly coat / CR 8.3:1 .Use with rings SWF20068-2	P.O.A
P4-SU9200-N5-H13	Subaru piston WRX 2.0lts (JDM Spec C)/ 4032 Forged piston.92 mm..(std)/ 31.5 mm.. comp height(std)/ Vol Dish -5cc/ 23 mm.. pin Diam Off-center/ Phospate coat/ moly coat/ 8.3:1 Comp Ratio/Valve pockets 3.8 mm.. deep.USE WITH RINGS SWF20062-0: 1.20x3.27 mm../1.2x3.7.	P.O.A
P4-SU9250-N5-H13	Subaru piston WRX 2.0lts (JDM Spec C)/ 92.50 mm.. (+0.5 mm..)/ 4032 Forged piston/ 31.5 mm.. comp height(std) / Vol Dish -5cc/ 23 mm.. pin Diam Off-center/ Phospate coat/ moly coat/ 8.3:1 Comp Ratio/Valve pockets 3.8 mm.. deep.USE WITH RINGS SWF20062-2 or SWF20060.	P.O.A
P4-SU9300-N5	Subaru piston WRX 2.0lts (JDM Spec C)/ 4032 Forged piston.93 mm..(+1 mm..)/ 31.5 mm.. comp height(std)/ Vol Dish -4.5cc/ 23 mm.. pin Diam Off-center/ Phospate coat/ moly coat/ 8.5:1 Comp Ratio/Valve pockets 3.8 mm.. deep.USE WITH RINGS SWF20057-4: 1.20x3.3 mm../1.5x3.	P.O.A
P4-SU9950-N1	Subaru WRX STI 2.5lts / diam 99.50 mm.. (std)/ 4032 Forged piston/30.70 mm.. Comp. height/ - 1 cc dome /23 mm.. pin Offset/ Rings 1.2x3.40/ 1.2x4/ 2 x2.70 mm.. /Phosphate coat/ Moly coat / CR 10.5:1.TO BE USED WITH RINGS SWF20068-0	P.O.A
P4-SU9950-N20B-H13	Subaru WRX STI 2.5lts / diam 99.50 mm.. (std)/ 4032 Forged piston/30.70 mm.. Comp. height/ - 20.5 cc Dish (std) /23 mm.. pin Offset/ Rings 1.2x3.40/ 1.2x4/ 2.0x2.70 mm.. /Phosphate coat/ Moly coat / CR 8.2:1.TO BE USED WITH RINGS SWF20068-0	P.O.A
P6-SU8920-N18	Subaru H6 EZ30R 3.0lts / diam 89.20 mm.. (std)/ 4032 Forged piston/30.30 mm.. Comp. height/ - 18 cc Dish (oem -3cc)/22 mm.. pin/ Use Ring SWF-20070-0 1.2x3.05/ 1.2x3.60/ 2.50x2.90 mm.. / CR 8.5:1.Use with rings SWF20070-0	P.O.A
		P.O.A
TOYOTA		P.O.A

Part Number	Part Descriptions	RRP.X.VAT
P4-T4AG16-20-81-CR11	Toyota 4AGE 16v / 81 mm.. (std)/ Forged 4032 alloy/ Pin 20 mm../ Comp Height 30.5 mm.. / Rings GNH 1 mm...,1.2 mm..., 2.8 mm../ CR 11:1	P.O.A
P4-T4AG16-20-81.5-CR11	Toyota 4AGE 16v / 81.50 mm.. (+0.5)/ Forged 4032 alloy/ Pin 20 mm../ Comp Height 30.5 mm.. / Rings GNH 1 mm...,1.2 mm..., 2.8 mm../ CR 11:1	P.O.A
P4-T4AG16-20-82-CR11	Toyota 4AGE 16v / 82 mm.. (+1)/ Forged 4032 alloy/ Pin 20 mm../ Comp Height 30.5 mm.. / Rings GNH 1 mm...,1.2 mm..., 2.8 mm../ CR 11:1	P.O.A
P4-T4AG16-81.5-CR11.5	Toyota 4AGE 16v / 81.5 mm.. (+0.5)/ Forged 4032 alloy/ Pin 18 mm../ Comp Height 30.7 mm.. / Rings GNH 1 mm...,1.2 mm..., 2.8 mm../ CR 11:1.TO BE USED WITH 20 mm.. ROD WIDTH	P.O.A
P4-T4AG16-82-CR11.5	Toyota 4AGE 16v / Diam 82 mm.. (+1)/ Forged 4032 alloy/ Pin 18 mm../ Comp Height 30.7 mm.. / Rings GNH 1 mm...,1.2 mm..., 2.8 mm../ CR 11:1.TO BE USED WITH 20 mm.. ROD WIDTH	P.O.A
P4-VW16-9A-83.5F	VW 2.0lts 16v 9A/ 83.5 mm.. (+1)/ 4032/ Forged piston/Comp. height 29.9 mm../ Flat Top (std) /20 mm.. pin OFF-SET/ Rings 1, 1.2, 2.8 mm..	P.O.A
		P.O.A
VOLKSWAGEN GROUPE		P.O.A
P4-VW16-ABF-82.5	VW 2.0lts 16v ABF Rally GrA/ 82.5 mm..(std) / 4032/ Forged piston/Comp. height 31.35 mm../ Dome 3.3 mm.. high /21 mm.. pin/ Rings 1.2, 1.5, 2.0 mm.. (895052-00)/ Con Rod width: 23 mm..	P.O.A
P4-VW16-ABF-82.70	VW 2.0lts 16v ABF Rally GrA/ 82.70 mm..(std) / 4032/ Forged piston/Comp. height 31.35 mm../ Dome 3.3 mm.. high /21 mm.. pin/ Rings 1.2, 1.5, 2.0 mm.. (895052-25) / Con Rod width: 23 mm..	P.O.A
P4-VW16-ABF-83	VW 2.0lts 16v ABF Rally GrA/ 83.00 mm..(std) / 4032/ Forged piston/Comp. height 31.35 mm../ Dome 3.3 mm.. high /21 mm.. pin/ Rings 1.2, 1.5, 2.0 mm.. (895052-50).Con Rod width: 23 mm..	P.O.A
P4-VW18T81-N4	VW 1.8T 20v 81 mm.. (std)/ 4032/ Forged piston/Comp. height 32.7 mm../-4cc Dish /20 mm.. pin centered/ Rings 1, 1.2, 2.8 mm../ CR: 9.3:1/ Std Stroke 86.4 mm../ aprox. 700 hp.	P.O.A
P4-VW18T815-N4-H13	VW 1.8T 20v 81.50 mm.. (+0.5)/ 4032/ Forged piston/Comp. height 32.7 mm../-4cc Dish (stock) /20 mm.. pin centered/ Rings (3) GNH 1x3.10/ 1.2x3.4/ 2.8x3.4 mm../ CR: 9.3:1(stock) / aprox. 600HP- 33 psi./Std Stroke 86.4 mm..	P.O.A
P4-VW18T82-N4	VW 1.8T 20v 82 mm.. (+1)/ 4032/ Forged piston/Comp. height 32.7 mm../-4cc Dish (stock) /20 mm.. off center/ Rings(3) 1/ 1.2/ 2.8 mm../ CR: 9.3:1(stock)/Std Stroke 86.4 mm..	P.O.A
P4-VW18T825-N15ST-H13	VW 1.8T 20v 82.5 mm.. (+1.5)/ 4032/ Forged piston/Comp. height 29.5 mm../(-3.2)/-14.8cc Dish /Pin 20 mm.. Off Center/ Rings (3) GNH 1x3.10/ 1.2x3.4/ 2.8x3.10 mm.. / aprox. 700HP.Valve pocket +0.5 mm../ Stroke 92.80 mm../ CR 9:1	P.O.A
P4-VW18T8250-N4	VW 1.8T 20v 82.50 mm.. (+1.5)/ 4032/ Forged piston/Comp. height 32.7 mm../-4.5cc Dish (stock) /20 mm.. off center/ Rings GNH 1/ 1.2/ 2.8 mm../ CR: 9.3:1(stock) .	P.O.A
P4-VW18T83-N15ST-H13	VW 1.8T 20v 83.00 mm.. (+2)/ 4032/ Forged piston/Comp. height 29.5 mm../(-3.2)/-14.8cc Dish /Pin 20 mm.. Off Center/ Rings (3) GNH 1x3.10/ 1.2x3.4/ 2.8x3.10 mm.. / aprox. 700HP.STROKE 92.8 mm../ CR 9:1	P.O.A
P4-VW18T83-N4	VW 1.8T 20v 83.00 mm.. (+2)/ 4032/ Forged piston/Comp. height 32.7 mm../-4.5cc Dish (stock) /20 mm.. off center/ Rings(3) 1/ 1.2/ 2.8 mm../ CR: 9.3:1(stock) .	P.O.A
P4-VW20T825-N13-H13	VW 2.0T FSI 16v 82.50 mm.. (std)/ 4032/ Forged piston/Comp. height 29.6 mm../-12.5cc Dish /20 mm.. pin Off-Center/ Rings (3) GNH 1x3.10/ 1.2x3.4/ 2.8x3.4 mm../ CR 9:1/ aprox. 700HP- 33psi. Intake and Exhaust recess +1 mm.. in depth and diam/ Stroke 92.8 mm.. (std). H13.	P.O.A
P4-VW20T825-N14ST	VW 2.0T FSI 16v 82.50 mm.. (Std)/ 4032/ Forged piston/Comp. height 28.25 mm../(-1.35)/-14cc Dish /20 mm.. pin Off-Center/ Rings (3) GNH 1x3.10/ 1.2x3.4/ 2.8x3.4 mm../ CR 9:1/ aprox. 700HP- 33psi/ Stroke 95.50 mm..	P.O.A
P4-VW20T83-N13-H13	VW 2.0T FSI 16v 83.00 mm.. (+0.5)/ 4032/ Forged piston/Comp. height 29.6 mm../-13cc Dish /20 mm.. pin Off-Center/ Rings (3) GNH 1x3.10/ 1.2x3.4/ 2.8x3.4 mm../ CR 9:1/ aprox. 700HP- 33psi. Intake and Exhaust recess +1 mm.. in depth and diam./Stroke 92.8 mm.. (std)	P.O.A
P4-VW83-3255-N14	VW 1.8lts 8v/ 83 mm.. (+2)/ 4032/ Forged piston/Comp. height 32.55 mm../-14.3cc Dish /20 mm.. pin OFF-SET/ .Rings GNH 1x3.10, 1.2x3.40, 2.8x3.10 mm..MOLYCOAT	P.O.A
P4-VW83-3255-N21	VW 1.8lts 8v/ 83 mm.. (+2)/ 4032/ Forged piston/Comp. height 32.55 mm../ - 21cc Dish /20 mm.. pin OFF-SET/ .Rings GNH 1x3.10, 1.2x3.40, 2.8x3.10 mm..MOLYCOAT.Stroke 86.40 mm..	P.O.A
P4-VW83.5-ABA-STD	VW 2.0lts 8v ABA/ 83.50 mm.. (+1)/ 4032/ Forged piston /21 mm.. pin OFF-SET/ Comp Height: 30.9 mm.. / Standard design and Weight / CR: 10:1 / Rod 159 mm../ Stroke 92.8 mm../ Standard Rings: 1.2 mm.. / 1.5 mm.. / 2.0 mm.. / No coatings.USE WITH RINGS R83.50-A70340	P.O.A
P4-VW835-N13	VW 2.0lts 8v ABA/ 83.5 mm.. (+1)/ 4032/ Forged piston/Comp. height 29.3 mm../-13.6cc Dish(STD) /20 mm.. pin OFF-SET/ Rings 1, 1.2, 2.8 mm../ CR: 10:1/ 7000 rpms- 160 HP.	P.O.A
P4-VW835-N14	VW 2.0lts 8v/ 83.5 mm.. (+1)/ 4032/ Forged piston/Comp. height 30.80 mm../-14.5cc Dish(STD) /21 mm.. pin OFF-SET/ Rings 1, 1.2, 2.8 mm../ CR: 10:1	P.O.A
P4-VW835-N26	VW 2.0lts 8v/ 83.5 mm.. (+1)/ 4032/ Forged piston/Comp. height 30.80 mm../- 26cc Dish /21 mm.. pin OFF-SET/ Rings 1, 1.2, 2.8 mm../ CR: 8.7:1/ 8000 rpms- 450HP.MOLYCOAT	P.O.A
		P.O.A
PISTON RINGS		P.O.A
R100-SWF20066-2	Subaru 100 mm.. Piston Ring Set.1.2x3.45 mm../1.2x4 mm../2.5x2.8 mm.. Set of 4	P.O.A
R100-SWF20068-2	Subaru 100 mm.. Piston Ring Set of 4.1.2x3.45 mm../1.2x4 mm../2.0x2.7 mm../ Set of 4.	P.O.A
R75-GNH7500	75 mm.. Piston ring set 1x2.70/1.2x3.20/2.8x3.10 mm..., High Performance / Gas Nitrided	P.O.A
R75.5-GNH7550	75.50 mm.. Piston ring set 1x2.70/1.2x3.20/2.8x2.70 mm..., High Performance / Gas Nitrided	P.O.A
R76-GNH7600	76.00 mm.. Piston ring set 1x2.70/1.2x3.20/2.8x2.70 mm..., High Performance / Gas Nitrided	P.O.A
R77-GNH7700	77 mm.. Piston ring set 1x3.1/1.2x3.40/2.8x3.10 mm..., High Performance.	P.O.A
R77.50-GNH7750	77.50 mm.. Piston ring set 1x3.1/1.2x3.40/2.8x3.10 mm..., High Performance.	P.O.A
R78-GNH7800	78.00 mm.. Piston ring set 1x3.1/1.2x3.40/2.8x3.10 mm..., High Performance.	P.O.A
R78.5-GNH7850	78.50 mm.. Piston ring set 1x3.1/1.2x3.40/2.8x3.10 mm..., High Performance.	P.O.A
R79-GNH7900	79 mm.. Piston ring set 1x2.9/1.2x3.40/2.8x3.10 mm..., High Performance.	P.O.A
R79.5-GNH7950	79.50 mm.. Piston ring set 1x2.9/1.2x3.40/2.8x3.10 mm..., High Performance.	P.O.A
R80-GNH8000	80.00 mm.. Piston ring set 1x3.10/1.2x3.40/2.8x3.10 mm..., High Performance, Gas Nitrided.	P.O.A
R80.5-GNH8050	80.50 mm.. Piston ring set 1x3.10/1.2x3.40/2.8x3.10 mm..., High Performance, Gas Nitrided.	P.O.A
R81-GNH8100	81 mm.. Piston ring set 1x3.10/1.2x3.40/2.8x3.10 mm..., High Performance / Gas Nitrided	P.O.A
R81.5-GNH8150	81.50 mm.. Piston ring set 1x3.10/1.2x3.40/2.8x3.10 mm..., High Performance, Gas Nitrided.	P.O.A
R82-GNH8200	82 mm.. Piston ring set 1x3.10/1.2x3.40/2.8x3.10 mm..., High Performance / Gas Nitrided	P.O.A
R82.5-GNH8250	82.50 mm.. Piston ring/Gas Nitrided/ 1x3.10/1.2x3.40/2.8x3.10 mm..	P.O.A
R83-GNH8300	83 mm.. Piston ring set / 1x3.10/1.2x3.40/2.8x3.10 mm.. / High Performance / Gas Nitrided	P.O.A
R83-MA70860	83 mm.. Piston rings .1.5 mm../ 1.5 mm.. / 2.00 mm..	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
R83.5-GNH8350	83.50 mm.. Piston ring set 1x3.10/1.2x3.50/2.8x3.10 mm..., High Performance / Gas Nitrided	P.O.A
R84-GNH8400	84.00 mm.. Piston ring set 1x3.10/1.2x3.50/2.8x3.10 mm..., High Performance, Gas Nitrided.	P.O.A
R84.5-GNH8450	84.50 mm.. Piston ring set 1x3.10/1.2x3.50/2.8x3.10 mm..., High performance, Gas Nitride	P.O.A
R85-GNH8500	85.00 mm.. Piston ring set 1x3.10/1.2x3.50/2.8x3.10 mm..., High performance, Gas Nitrided	P.O.A
R85.5-GNH8550	85.50 mm.. Piston ring set 1x3.10/1.2x3.50/2.8x3.10 mm..., High performance, Gas Nitrided	P.O.A
R86-GNH8600	86.00 mm.. Piston ring set 1x3.10/1.2x3.50/2.8x3.10 mm..., High performance, Gas Nitrided	P.O.A
R86.5-GNH8650	86.50 mm.. Piston ring set 1x3.30/1.2x3.60/2.8x3.10 mm..., High performance, Gas Nitrided	P.O.A
R87-GNH8700	87 mm.. Piston ring set 1x3.30/1.2x3.60/2.8x3.30 mm..., High Performance / Gas Nitrided	P.O.A
R87.5-GNH8750	87.50 mm.. Piston ring set 1x3.30/1.2x3.60/2.8x3.30 mm..., High Performance / Gas Nitrided	P.O.A
R88-GNH8800	88.00 mm.. Piston ring set 1x3.30/1.2x3.60/2.8x3.30 mm..., High Performance / Gas Nitrided	P.O.A
R88.50-GNH8850	88.50 mm.. Piston ring set 1x3.30/1.2x3.60/2.8x3.30 mm..., High Performance / Gas Nitrided	P.O.A
R89-GNH8900	89.00 mm.. Piston ring set 1x3.30/1.2x3.70/2.8x3.30 mm..., High performance, Gas Nitrided	P.O.A
R89.5-GNH8950	89.50 mm.. Piston ring set 1x3.30/1.2x3.70/2.8x3.30 mm..., High performance, Gas Nitrided	P.O.A
R90-GNH9000	90 mm.. Piston ring set 1x3.30/1.2x3.70/2.8x3.30 mm..., High performance. Gas Nitrided	P.O.A
R91-GNH9100	91 mm.. Piston ring set 1x3.50/1.2x3.80/2.8x3.50 mm..., High performance. Gas Nitrided	P.O.A
R91.50-GNH91500	91.50 mm.. Piston ring set 1x3.50/1.2x3.80/2.8x3.50 mm..., High performance. Gas Nitrided	P.O.A
R92-GNH9200	92.00 mm.. Piston ring set 1x3.30/1.2x3.70/2.8x3.10 mm..., High performance, Gas Nitrided	P.O.A
R92-SWF20062-0	Subaru WRX/EJ20 92.00 mm.. Piston Ring Set.1.2x3.27 mm../1.2x3.7 mm../2.5x2.8 mm../ Set of 4.	P.O.A
R92.5-GNH9250	92.50 mm.. Piston ring set 1x3.50/1.2x3.80/2.8x3.10 mm..., High performance, Gas Nitrided	P.O.A
R92.5-SWF20062-2	Subaru WRX/EJ20 92.50 mm.. Piston Ring/.1.2x3.27 mm../1.2x3.7 mm../2.5x2.8 mm../ Set of 4.	P.O.A
R92.50-SWF20060-2	Subaru 92.50 mm.. Piston Ring Set of 4.1.2x3.27 mm../1.2x3.7 mm../2.5x2.8 mm..	P.O.A
R94-GNH9400	94 mm.. Piston ring set 1x3.50/1.2x3.90/2.8x3.10 mm..., High performance. Gas Nitrided	P.O.A
R95.50-SWN30131-0	95.5 mm.. VQ35 Piston Ring Set of 6./ .1.2x3.45 mm../1.2x4.1 mm../2.5x2.75 mm..	P.O.A
R95.75-SWN30131-1	95.75 mm..(+0.25) VQ35 Piston Ring Set.1.2x3.45 mm../1.2x4.1 mm../2.5x2.75 mm..	P.O.A
R96-SWL03106-0	96.00 mm.. Piston Ring Set of 8./1.5x3.3 mm../1.5x4 mm../3.0x3.2 mm..	P.O.A
R96-SWN30131-2	96 mm..(+0.5) VQ35 Piston Ring Set of 6.1.2x3.45 mm../1.2x4.1 mm../2.5x2.75 mm..	P.O.A
R96.25-SWN30131-3	96.25 mm..(+0.75) VQ35 Piston Ring Set.1.2x3.45 mm../1.2x4.1 mm../2.5x2.75 mm..	P.O.A
R96.5-SWL03107-0	96.50 mm.. Piston Ring Set of 6 -.1.2x3.65 mm../1.5x3.8 mm../3x3.05 mm..-	P.O.A
R96.5-SWN30131-4	96.50 mm..(+1) VQ35 Piston Ring Set.1.2x3.45 mm../1.2x4.1 mm../2.5x2.75 mm..	P.O.A
R96.50-GNH09650	96.50 mm.. Piston ring kit / thickness: 1 mm.. x 1.20 mm.. x 2.80 mm..	P.O.A
R99.5-SWF20066-0	Subaru STI 99.5 mm.. Piston ring Set.1.2x3.4 mm../1.2x4 mm../2.5x2.8 mm..	P.O.A
R99.5-SWF20068-0	Subaru 99.5 mm.. Piston Ring Set of 4.1.2x3.4 mm../1.2x4 mm../2.0x2.7 mm../Set of 4.	P.O.A
MEVN-1011	Mitsubishi 3000/6G72 Exhaust Racing Valve 31x6.54x105.5 mm. / SS/ Blk. Nitrided/ 0.5 mm. oversize.	P.O.A
MEVN-1013	Mitsubishi 3000/6G72 Exhaust Racing Valve 32.50x6.54x105.5 mm. / SS/ Blk. Nitrided/ 2 mm. ++	P.O.A
MEVN-1420	Mitsubishi 420A Exhaust Valve 30.70(std)x5.95x110 mm. / SS/ Blk. Nitrided.	P.O.A
MEVN-1422	Mitsubishi 420A Exhaust Valve 31.70(+1 mm.)x5.95x110 mm. / SS/ Blk. Nitrided.	P.O.A
MIVN-1007	Mitsubishi 4G63 Intake Valve 34.00x6.74x109.60 mm. / SS/ Blk. Nitrided.	P.O.A
MIVN-1008	Mitsubishi 4G63 Intake Racing Valve 34.50x6.57x109.60 mm. / SS/ Blk. Nitrided/ 0.5 mm. oversize.	P.O.A
MIVN-1009	Mitsubishi 4G63 Intake Valve 35.00x6.57x109.6 mm. / SS/ Blk. Nitrided/ 1 mm. +	P.O.A
MIVN-1010	Mitsubishi 4G63 Intake Valve 36.00x6.57x109.6 mm. / SS/ Blk. Nitrided/ 2 mm. +	P.O.A
MIVN-1011	Mitsubishi 3000/6G72 Intake Racing Valve 35.5x6.57x106.50 mm. / SS/ Blk.Nitrided / 0.5 mm. oversize.	P.O.A
MIVN-1012	Mitsubishi 3000/6G72 Intake Racing Valve 36x6.57x106.50 mm. / SS/ Blk.Nitrided / 1 mm. ++	P.O.A
MIVN-1017	Mitsubishi 4B11 Evo X Intake Valve 35.00x5.47x113.25 mm. / SS / Blk. Nitrided / Std	P.O.A
MIVN-1019	Mitsubishi 4B11 Evo X Intake Valve 36.00x5.47x113.25 mm. / SS / Blk. Nitrided / +1.0 mm.	P.O.A
MIVN-1420	Mitsubishi 420A Intake Valve 35(std)x5.96x111.70 mm. / SS/ Blk. Nitrided...	P.O.A
MIVN-1422	Mitsubishi 420A Intake Valve 36(+1 mm.)x5.96x111.70 mm. / SS/ Blk. Nitrided / Undercut/ back-cut	P.O.A
		P.O.A
NISSAN VALVES		P.O.A

Part Number	Part Descriptions	RRP.X.VAT
NEVI-1001	Nissan CA18 DET Exhaust valve 28.15x5.97x88.30 mm. / Inconel / Std Size	P.O.A
NEVI-1005/7	Nissan SR20D Exhaust Valve 30.15x6.94x102.40 mm. / Inconel / stk.size.	P.O.A
NEVI-1007	Nissan SR20D Exhaust Valve 31.15x5.94x102.40 mm. / INCONEL/ 1 mm. +	P.O.A
NEVI-1007/7	Nissan SR20DET Exhaust Valve 31.15x6.94x102.40 mm. /Inconel / +1 mm.	P.O.A
NEVI-1004-VE	Nissan SR20-VE Exhaust Valve 29.15x6.94x100.5 mm. /Inconel / std	P.O.A
NEVI-1007-VE	Nissan SR20-VE Exhaust Valve 31.15x6.94x100.5 mm. /Inconel / +2 mm.	P.O.A
NEVI-1007-7GTIR	Nissan GTI-R Exhaust Valve 31.15x6.94x103.00 mm. /Tip: 7.25 mm./ Inconel.	P.O.A
NEVI-1011	Nissan 240 /KA24DE Inconel Exhaust Valve, 32x6.94x99 mm. / 0.7 mm. +	P.O.A
NEVI-1017	Nissan 300ZX/VG30D Exhaust Valve/ INCONEL/ 30x5.94x103.70 mm. / Chromed/ 0.5 mm. +	P.O.A
NEVI-1023F	Nismo 350/VQ35 Exhaust valve 30.50x5.95x95 mm./ Inconel/ Flat/ -0.8 mm. head diam/ +1 stem	P.O.A
NEVI-1025F	Nissan 350/VQ35 Exhaust valve 31.35x5.95x94 mm./ Inconel/ Flat / Std. size	P.O.A
NEVI-1028F	Nissan 350/VQ35 Exhaust valve 32.35x5.95x94 mm./ Inconel/ Flat/ + 1 mm..	P.O.A
NEVI-1029F	Nissan 350/VQ35 Exhaust valve 33.0 (+1.65)x5.95x94 mm./ Inconel/ Flat	P.O.A
NEVI-1030/7	Nissan RB26 Exhaust Valve 30.15x6.94x101.60 mm. /Inconel / Standard size	P.O.A
NEVI-1032/7	Nissan RB26 Exhaust Valve 31.15x6.94x101.60 mm. /Inconel / +1 mm.	P.O.A
NEVI-1032/7-L	Nissan RB26 Exhaust Valve 31.15x6.94x103.1 mm. /Inconel / +1 mm. (1.5 mm.+ Longer)	P.O.A
NEVI-1042	Nissan RB20 Hydraulic Lifter 27.50x5.94x89.90 mm. /INCONEL / +1 mm.	P.O.A
NEVI-1042-SL	Nissan RB20 Solid lifter 31.10x5.97x106.7 mm. /INCONEL / +1 mm.	P.O.A
NEVI-1052	Nissan RB25 Exhaust Valve 30.65(+1)x5.94x 89.00 mm. /Inconel. +1 mm.	P.O.A
NEVI-1052/SL	Nissan RB25 Exhaust Valve 30.65(+1)x5.94x 105.80 mm. / Inconel /16.8 mm. Longer Valve for Solid Lifter. Groove 10 mm. higher.	P.O.A
NEVI-1059	Nissan GTR VR38DETT Exhaust valve 31.70(- 0.5 mm.) x 5.95x 92 mm. /Tip 3.25 mm./ Inconel / Undercut /Dish	P.O.A
NEVI-1062	Nissan GTR VR38DETT Exhaust valve 33.15(+1) x 5.95x 92 mm. /Tip 3.15 mm./ Inconel / Undercut /Dish	P.O.A
NEVN-1006	Nissan SR20D Exhaust Valve 30.65x5.94x102.40 mm. / SS/ Blk. Nitrided/ 0.5 mm. +	P.O.A
NEVN-1010	Nissan 240SX/KA24DE Exhaust valve 31.80x6.94x99.00 mm./SS/ Blk. Nitrided/ 0.5+/ Undercut	P.O.A
NEVN-1025	Nissan 350/VQ35 Exhaust valve 31.35x5.95x94 mm./ SS/Black Nitrided/ Dish/ Std. size	P.O.A
NEVN-1028	Nissan 350/VQ35 Exhaust valve 32.35(+1)x5.95x94 mm./ SS/Blk Nitrided/ Dish.	P.O.A
NEVN-1028/2	Nissan 350/VQ35 Exhaust valve 32.35(+1) x5.95x96.50 mm./ SS/Blk Nitrided/ Dish/ +2.5 mm. Longer Tip	P.O.A
NEVN-3470D	Nissan Patrol TB48DE Exhaust Valve 34.80 (+1.5 mm.)x6.95x98.30 mm. / SS/ Blk. Nitrided/ undercut/ swirl polish/Dish	P.O.A
NEVN-3470F	Nissan Patrol TB48DE Exhaust Valve 34.80 (+1.5 mm.)x6.95x98.30 mm. / SS/ Blk. Nitrided/ undercut/ swirl polish/Flat	P.O.A
NIVN-1001	Nissan CA18 DET Intake Valve 34.15x5.97x88.90 mm. / SS Blk. Nitride / Std Size	P.O.A
NIVN-1005	Nissan SR20D Intake Valve 34.15x5.97x101.40 mm. / SS/ Blk. Nitrided/ stk.size.	P.O.A
NIVN-1006	Nissan SR20D Intake Valve 34.65x5.97x101.40 mm. / SS/ Blk. Nitrided/ 0.5 mm. +	P.O.A
NIVN-1007	Nissan SR20D Intake Valve 35.15x5.97x101.40 mm. / SS/ Blk. Nitrided/ 1 mm. +	P.O.A
NIVN-1005-VE	Nissan SR20D-VE Intake Valve 34.15x5.97x99.70 mm. / SS/ Blk. Nitrided/ Std size	P.O.A
NIVN-1007-VE	Nissan SR20D-VE Intake Valve 35.15x5.97x99.70 mm. / SS/ Blk. Nitrided/ 1 mm. +	P.O.A
NIVN-1007-GTIR	Nissan GTI-R /RNN14 Intake Valve 35.15 (+1) x5.97x102.10 mm. /Tip: 7.25 mm./ SS/ Blk. Nitrided.	P.O.A
NIVN-1009	Nissan 240SX/KA24DE Intake valve 36.60x6.97x101.30 mm./SS/ Blk. Nitrided/ Std. size/Back-cut.	P.O.A
NIVN-1010	Nissan 240SX/KA24DE Intake valve 37.10x6.97x101.30 mm./SS/ Blk. Nitrided/ 0.5+	P.O.A
NIVN-1017	Nissan 300ZX/VG30D Intake Valve 34.50x5.97x103.15 mm. / SS/ Blk. Nitrided/ 0.5 mm. +	P.O.A
NIVN-1025	Nissan 350/VQ35 Intake valve 37.15x5.96x96.60 mm. /SS./ Blk Nitrided / Undercut /Back cut / dish	P.O.A
NIVN-1028	Nissan 350/VQ35 Intake valve 38.15x5.96x96.60 mm./SS/ Blk. Nitrided/Undercut/Back-cut/ Dish/ + 1 mm.	P.O.A
NIVN-1028/2	Nissan 350/VQ35 Intake valve 38.15(+1) x5.96x99.10 mm./SS/ Blk. Nitrided/Undercut/Back-cut/ Dish/ + 2.5 mm. longer tip.	P.O.A
NIVN-1030	Nissan RB26DET Intake Valve 35.65x5.97x102.30 mm. / SS/ Blk. Nitrided/ Standard size	P.O.A
NIVN-1032	Nissan RB26DET Intake Valve 35.65x5.97x102.30 mm. / SS/ Blk. Nitrided/ 1 mm. +	P.O.A
NIVN-1032	Nissan RB26DET Intake Valve 35.65x5.97x103.8 mm. / SS/ Blk. Nitrided/ 1 mm. + (1.5 mm.+ Longer)	P.O.A
NIVN-1042	Nissan RB20 Hydraulic Lifter 31.10x5.97x90.7 mm. /SS / Blk. Nitrided / 1 mm.+	P.O.A
NIVN-1042-SL	Nissan RB20 Solid lifter 31.10x5.97x107.5 mm. /SS / Blk. Nitrided / 1 mm.+	P.O.A
NIVN-1052	Nissan RB25 Intake Valve 35.15(+1) x 5.97x 86.75 mm. / SS/ Blk. Nitrided/Undercut/Back-cut.	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
NIVN-1052/SL	Nissan RB25 Intake Valve 35.15(+1) x 5.97x 105.8 mm. / SS/ Blk. Nitrided/Undercut/Back-cut. LONGER FOR SOLID LIFTER	P.O.A
NIVN-1062	Nissan GTR VR38DETT intake valve 38.15(+1) x 5.97x95.00 /Tip 5.9 mm./SS / Blk Nitride/Undercut/Back-Cut	P.O.A
NIVN-1063	Nissan GTR VR38DETT intake valve 38.50(+1.35) x 5.97x 94.80 /Tip 5.9 mm./SS / Blk Nitride/Undercut/Back-Cut	P.O.A
NIVN-4070D	Nissan Patrol TB48DE Intake Valve 40(+1.5 mm.)x6.97x100.10 mm. / SS/ Blk. Nitrided/ Undercut/ back-cut/swirl polish/Dish	P.O.A
NIVN-4070F	Nissan Patrol TB48DE Intake Valve 40(+1.5 mm.)x6.97x100.10 mm. / SS/ Blk. Nitrided/ Undercut/ back-cut/swirl polish/Flat	P.O.A
		P.O.A
OPEL / VAUXHALL/ GM		P.O.A
GEVI-3303F	Opel-Vauxhall C20XE/ C20LET Exhaust valve- 30(+1)x6.95x105.00 mm./Tip 3 mm./ Flat face/ Triple groove/INCONEL	P.O.A
GIVN-3303F	Opel-Vauxhall C20XE/ C20LET Intake valve- 34(+1)x6.96x105.00 mm./Tip 3 mm./ Flat face/ Triple groove/EV8/Blk Nitrided/Undercut.	P.O.A
GEVI-3312S	Opel-Vauxhall Z20LET/LEH Exhaust valve- 29.5 (+0.5) x 5.95 x 92.3 mm./ Single groove/INCONEL	P.O.A
GIVN-3312S	Opel-Vauxhall Z20LET/ LEH Intake valve- 32.5 (+0.5) x 5.96 x 102.15 mm./Single groove/EV8/Blk Nitrided/Undercut.	P.O.A
GEVI-0012S	GM Ecotec 2.0/2.2 lts Exhaust valve /30.60x5.95x101.10 mm./Stk size/ Single groove/ INCONEL	P.O.A
GEVN-0010	GM Ecotec 2.0/2.2 lts Exhaust valve /30.10x5.95x101.50 mm./SS/Blk. Nitrided/Stk size/triple groove.	P.O.A
GEVN-3434S	GM Vortex 4 /5/6 Cyl Exhaust Valve 34x5.95x107.9 mm. /SS /Blk. Nitrided/Single Groove / +3.5 mm.	P.O.A
GIVN-0010	GM Ecotec 2.0/2.2 lts Intake valve /35.10x5.96x102.50 mm./SS/Blk. Nitrided/Stk size/triple groove.	P.O.A
GIVN-0012S	GM Ecotec 2.0/2.2 lts Intake valve /35.60x5.96x102.30 mm./SS/Blk. Nitrided/Undercut/Single groove/ + 0.5 mm. head diam.	P.O.A
GIVN-3920S	GM Vortex 4 /5/6 cyl Intake valve 39x5.96x105.45 mm. / SS / Blk. Nitrided /Single Groove / backcut./ +2.00 mm.	P.O.A
		P.O.A
PEUGEOT		P.O.A
PEEVI-28066	Peugeot 106/ Citroen Saxo 16v Exhaust valve 24.45x5.95x 104.25 mm. / INCONEL	P.O.A
PEEVN-28056F	Peugeot 306 XU10J4 Exhaust valve 29.6 x 6.96 x 104.4 mm./ Tip 4.4 mm. / SS / Black Nitride	P.O.A
PEEVCN-28595	Peugeot 206/306 Exhaust valve 29 x5.97 x103.36 / SS / Black Nitride / Std Size	P.O.A
PEEVN-28604	Peugeot 206 (TU5JP4) Exhaust valve 24.5x5.96x104.40 mm. / SS / Black Nitride / Std Size	P.O.A
PEEVN-28606	Peugeot 206 (Tu5JP4) Exhaust Valve 25.50x 5.96 x104.40 mm. /SS / Black Nitride / +1 mm.	P.O.A
PEEVN-28693	Peugeot 306 (XU10J4RS) Exhaus valve 30.8x 5.96 x 105.3 mm. / SS / Black Nitride / Std Size	P.O.A
PEEVI-28705	Peugeot 206 (EW10J4S) Exhaust valve 31x 5.95x 102.85 mm. / INCONEL	P.O.A
PEIVN-28065	Peugeot 106/ Citroen Saxo 16v Intake valve 28.75x5.96x104.40 mm. / Chrome	P.O.A
PEIVN-28055F	Peugeot 306 XU10J4 Intake valve 34.6x6.98x104.40 / SS / Black Nitride / +.05 mm.	P.O.A
PEIVN-28594	Peugeot 206 /306 Intake valve 33.3x 5.98 x 106.18 mm. / SS / Black nitride /Back cut / Undercut / Std Size	P.O.A
PEIVN-28603	Peugeot 206 (TU5JP4) Intake valve 31.3 x 5.97 x 106.5 mm. /SS / Black Nitride / Backcut / Undercut / Std Size	P.O.A
PEIVN-28692	Peugeot 306 (XU1J4RS) Intake valve 34.1x5.97x 106.50 mm. / SS/ Black Nitride / backcut / Undercut / Std size	P.O.A
PEIVN-28704	Peugeot 206 (EW10J4S) Intake Valve 35 x 5.97x 106.1 mm. /SS / Black Nitride / Backcut / Undercut / Std Size	P.O.A
		P.O.A
RENAULT		P.O.A
REVI-28338F-2	Renault Clio RS F4R 16v Exhaust valve / 29 x 5.44 x 108.9 mm. / Tip:9.40 mm. / Flat/ INCONEL	P.O.A
REVI-28338F-3	Renault Clio RS F4R 16v Exhaust valve / 30 (+1) x 5.44 x 108.9 mm. / Tip:9.40 mm. / Dish/ INCONEL	P.O.A
REVI-28338F-2-6	Renault Magane 250/265 F4RT 16v Exhaust valve / 29x 5.97 x 108.8 mm. / tip 9.25 mm. x 5.5 mm. /Flat /Single groove Conv. Use keeper 6S/7	P.O.A
REVI-28338F-3-6	Renault Magane 250/265 F4RT 16v Exhaust valve / 30x 5.97 x 108.8 mm. / tip 9.25 mm. x 5.5 mm. /Flat /Single groove Conv. Use keeper 6S/7	P.O.A
REVN-28338F-3	Renault Clio RS F4R 16v Exhaust valve / 30 (+1) x 5.44 x 108.9 mm. / Tip:9.40 mm. / Flat/ Stainless steel / Black nitride	P.O.A
REVN-28070	Renault clio F7R 710 Williams 2.0l Exhaust valve 28.45 x 6.97 x 110.1 mm./tip 5.50 mm./ dish / under cut / bach cut	P.O.A
RIVN-28337-1	Renault Magane 250/265 F4RT 16v Intake valve 32.30 mm./ 5.47 mm. / 110 mm. tip 10.7 mm. Dish / blk Nitride	P.O.A
RIVN-28337-2	Renault Clio RS F4R 16v Intake valve / 33.50 x 5.47 x 110.05 mm. / Tip:9.55 mm. / Dish/ Black Nitride	P.O.A
RIVN-28337-4	Renault Clio RS F4R 16v Intake valve / 35 (+1.5) x 5.47 x 110.05 mm. / Tip:9.55 mm. / Dish/ Black Nitride	P.O.A
RIVN-28069	Renault clio F7R 710 Williams 2.0l 32.20 mm.(std) x 6.97 mm.x 108.9 mm. Tip 5.35 mm./dish / Undercut / Back cut	P.O.A
		P.O.A
SUBARU		P.O.A
SEVI-1010-HS	SODIUM FILLED Subaru 2.0lts/WRX Exhaust valve 32x5.96x104.70 mm./INCONEL/ Std. size.	P.O.A
SEVI-1014-HS	SODIUM FILLED Subaru 2.0lts/WRX Exhaust valve 33.0x5.96x103.70 mm./INCONEL / + 1 mm. head diam.	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
SEVI-1010	Subaru 2.0lts/WRX Exhaust valve 32x5.96x104.70 mm./INCONEL/ Std. size.	P.O.A
SEVI-1012/2	Subaru 2.0lts/WRX Exhaust valve 32.5x5.96x104.20 mm./ INCONEL/ +0.5 mm. head diam./ Length and groove are 0.5 mm. lower than stock	P.O.A
SEVI-1014/2	Subaru 2.0lts/WRX Exhaust valve 33.0x5.96x104.2 mm./INCONEL / + 1 mm. head diam./ Length and groove are 1 mm. lower than stock	P.O.A
SEVI-1014	Subaru 2.0lts/WRX Exhaust valve 33.0x5.96x104.70 mm./INCONEL / + 1 mm. head diam.	P.O.A
SEVI-1016	Subaru EJ25 2.5lts/WRX Exhaust valve 32 x5.96x106.2 mm./INCONEL/ Std size	P.O.A
SEVI-1026	Subaru EJ25 2.5 lts Non Turbo SOHC Exhaust valve 33x5.96x121.70 / INCONEL /+1 mm. head diam	P.O.A
SEVI-1043D	Subaru H6 (w/ variable Intake lift) Exhaust valve 30.50(std)x5.45x105.25 mm./Inconel/ Dish.	P.O.A
SEVI-1050	Subaru BRZ/FRS Exhaust valve 29 x 5.45 x 95.15 mm. INCONLE / Std size	P.O.A
SEVN-1010	Subaru 2.0lts/WRX Exhaust valve 32x5.96x104.70 mm./SS/Black Nitrided/ Std. size.	P.O.A
SEVN-1012/2	Subaru 2.0lts/WRX Exhaust valve 32.5x5.96x104.20 mm./SS/Black Nitrided/ +0.5 mm. head diam./ Length and groove are 0.5 mm. lower than stock	P.O.A
SEVN-1012	Subaru 2.0lts/WRX Exhaust valve 32.5x5.96x104.20 mm./SS/Black Nitrided/ +0.5 mm. head diam./	P.O.A
SEVN-1014/2	Subaru 2.0lts/WRX Exhaust valve 33.0x5.96x104.20 mm./SS/Black Nitrided/ + 1 mm. head diam./ Length and groove are 1 mm. lower than stock	P.O.A
SEVN-1014	Subaru 2.0lts/WRX Exhaust valve 33.0x5.96x103.70 mm./SS/Black Nitrided/ + 1 mm. head diam./ Length and groove are 1 mm. lower than stock	P.O.A
SEVN-1015	Subaru EJ25 2.5lts/WRX Exhaust valve 33x5.96x108.35 mm./SS/Black Nitrided/ 1 mm.+head/ Longer tip	P.O.A
SEVN-1016	Subaru EJ25 2.5lts/WRX Exhaust valve 32 x5.96x106.2 mm./SS/Black Nitrided/ Std size	P.O.A
SEVN-1021D	Subaru H6 Exhaust valve 30.50 (std)x5.45x103.25 mm./SS/Blk. Nitrided/ Dish.	P.O.A
SEVN-1033D	Subaru H6 Exhaust valve 31.50 (+1 mm.)x5.45x103.25 mm./SS/Blk. Nitrided/ Dish.	P.O.A
SEVN-1033F	Subaru H6 Exhaust valve 31.50(+1)x5.45x103.25 mm./SS/Blk. Nitrided/ +1 mm. / Flat head	P.O.A
SIVN-1010	Subaru 2.0lts/WRX Intake valve 36x5.96x104.35 mm./SS/Black Nitrided/backcut/ std. size	P.O.A
SIVN-1012/2	Subaru 2.0lts/WRX Intake valve 36.5x5.96x103.85 mm./SS/Black Nitrided/backcut./ +0.5 mm. head diam./ Length and groove are 0.5 mm. lower than stock	P.O.A
SIVN-1012	Subaru 2.0lts/WRX Intake valve 36.5x5.96x103.85 mm./SS/Black Nitrided/backcut./ +0.5 mm. head diam.	P.O.A
SIVN-1014/2	Subaru 2.0lts/WRX Intake valve 37x5.96x103.85 mm./SS/Black Nitrided/backcut./ +1 mm. head diam./ 0.5 mm. shorter then stock	P.O.A
SIVN-1014	Subaru 2.0lts/WRX Intake valve 37x5.96x103.85 mm./SS/Black Nitrided/backcut./ +1 mm. head diam.	P.O.A
SIVN-1015	Subaru EJ25 2.5lts/WRX Intake valve 37x5.96x108.10 mm./SS/Black Nitrided/backcut./ 1 mm.+ head/ Longer tip	P.O.A
SIVN-1016	Subaru EJ25 2.5lts/WRX Intake valve 36x5.96x105.9 mm./SS/Black Nitrided/backcut/ Undercut	P.O.A
SIVN-1025	Subaru EJ25 2.5lts Non Turbo SOHC Intake valve 37x5.96x120.60 mm. /SS/Black Nitride /Backcut / Undercut +1 mm.	P.O.A
SIVN-2304D	Subaru H6 Intake Valve 36 x5.48 x 103.40 mm. /SS/ Blk. Nitrided/ + 1 mm. /Dish/Undercut/Backcut.	P.O.A
SIVN-1043	Subaru H6 Intake valve 35 x 5.48 x 103.40 mm. /SS/Blk Nitrided / Std / Dish / Undercut / Backcut	P.O.A
SIVN-1050	Subaru BRZ/FRS Intake valve 35 x5.46 x 103.30 mm. /SS / Blk Nitride / Std size / Undercut / backcut	P.O.A
SIVN-1080	Subaru SVX Intake valve 36 x5.96 x 92.10 mm. /SS / Blk Nitrided / +2 / Undercut / Backcut	P.O.A
		P.O.A
TOYOTA		P.O.A
TEVI-1016-HS	SODIUM FILLED Toyota 2JZ exhaust valve 30x5.97x99.10 mm. /Inconel +1 mm.	P.O.A
TEVI-1007	Toyota 7MGTE Exhaust Racing valve 28 x 5.97 x 98.20 mm. / INCONEL / +0.5	P.O.A
TEVI-1014	Toyota Supra 2JZ Exhaust Racing valve 29x5.97x99.10 mm. / INCONEL	P.O.A
TEVI-1016	Toyota Supra 2JZ Exhaust Racing valve 30x5.97x99.10 mm. / INCONEL / (1 mm.+)	P.O.A
TEVI-1035	Toyota Scion tc Exhaust Valve 29.50 (std) x 5.46 x 101.20 mm./ EV8/Blk.Nitride.	P.O.A
TEVI-1037	Toyota Scion tc Exhaust Valve 30.50 (+1.0) x 5.46 x 101.20 mm./ INCONEL	P.O.A
TEVI-1047	Toyota Tacoma 2RZ/ 3RZ Exhaust Racing valve 31.5(+1)x5.96x103.60 mm. / INCONEL	P.O.A
TEVI-1048	Toyota Tacoma 2RZ/ 3RZ Exhaust Racing valve 32.5(+2)x5.96x103.60 mm. / INCONEL	P.O.A
SEVI-1050	Toyota FRS/ BRZ Exhaust valve 29 x 5.45 x 95.15 mm. INCONLE / Std size	P.O.A
SEVI-1050-2 (long)	Toyota FRS/ BRZ Exhaust valve 29 x 5.45 x 97.7 mm. INCONLE / Std size	P.O.A
TEVI-1093D	Toyota 4.7lts V8 32v 2UZ-FE Exhaust 30.5(+1.5) mm. x 5.47 mm. x 95.10 mm. / INCONEL /Dish	P.O.A
TEVN-1011	Toyota MR2/3SGTE Exhaust Valve 29.50x5.97x99.50 mm./ SS/Blk. Nitrided/ + 0.5 mm.	P.O.A
TEVN-1016	Toyota Supra 2JZ Exhaust Racing valve 30x5.97x99.10 mm. / SS / Blk. Nitrided (1 mm.+)	P.O.A
TEVN-1018	Toyota 4AGE 20v Exhaust Racing valve 27.00x4.97x108.40 mm. / SS / Blk. Nitrided / + 1 mm.	P.O.A
TEVN-1019	Toyota 4AGE 16v Exhaust Racing valve 25.50x5.97x99.75 mm. / SS / Blk. Nitrided / std. size.	P.O.A
TEVN-1020	Toyota 4AGE 16v Atlantic Exhaust Racing valve 27.50x5.97x99.75 mm. / SS / Blk. Nitrided (2.5 mm.+)	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
TEVN-1021	Toyota 1ZZ Exhaust Valve 27.50 x 5.46 x 88.74 mm./ SS. /Blk.Nitride.	P.O.A
TEVN-1031	Toyota 2ZZ Exhaust Valve 29 x 5.46 x 111.65 mm./ SS /Blk.Nitride.	P.O.A
TEVN-1040	Toyota V6 5VZ Exhaust Racing valve 27.50x5.97x94.90 mm. / SS EV16 / Blk. Nitrided	P.O.A
TEVN-1045	Toyota Tacoma 2RZ/ 3RZ Exhaust Racing valve 30.5(STD)x5.96x103.60 mm. / SS EV16 / Blk. Nitrided	P.O.A
TEVN-1050	Toyota 1GR/FE Exhaust valve 29.50 (std) x 5.46 x 105.90 mm. / Blk Nitrided/ Swirl Polish / Dish / SS /EV16	P.O.A
TEVN-1052F	Toyota 1GR/FE Exhaust valve 30.5(+1) x 5.46 x 105.9 mm. / Blk Nitrided/ Swirl Polish / Dish / SS /EV16	P.O.A
TEVN-1063	Toyota 2TC/ 3TC Exhaust valve 39x8x110 mm./ SS/ Blk.Nitrided/ 3 mm.++	P.O.A
TEVN-1083D	Toyota V8 UZ-FE series Exhaust 33.5(+1.5) mm. x 6.97 mm. x 98.10 mm. / SS EV16/ Blk.Nitrided/ Swirl polish/Dish	P.O.A
TEVN-1083F	Toyota V8 UZ-FE series Exhaust 33.5(+1.5) mm. x 6.97 mm. x 98.10 mm. / SS EV16/ Blk.Nitrided/ Swirl polish/Flat	P.O.A
TIVN-1007	Toyota Supra 7MGTE Intake Racing valve 32.50x5.98x98.10 mm. / SS / Blk. Nitrided (0.5 mm.+)	P.O.A
TIVN-1011	Toyota MR2/3SGTE Intake Valve 34.00x5.98x100.50 mm./ SS/Blk. Nitrided/ + 0.5 mm.	P.O.A
TIVN-1012	Toyota MR2/3SGTE Intake Valve 34.50x5.98x100.50 mm./ SS/Blk. Nitrided/ + 1 mm.	P.O.A
TIVN-1014	Toyota Supra 2JZ Intake Racing valve 33.50x5.98x98.55 mm. / SS / Blk. Nitrided	P.O.A
TIVN-1016	Toyota Supra 2JZ Intake Racing valve 34.50x5.98x98.55 mm. / SS / Blk. Nitrided (1 mm.+)	P.O.A
TIVN-1017	Toyota 4AGE 20v Intake Racing valve 26.50x4.95x98.60 mm./ SS/ Blk. Nitrided/undercut/30 back-cut/STD	P.O.A
TIVN-1018	Toyota 4AGE 20v Intake Racing valve 27.50x4.95x98.60 mm./ SS/ Blk. Nitrided/undercut/30 back-cut/ +1 mm.	P.O.A
TIVN-1019	Toyota 4AGE16v Intake Racing valve 30.50x5.98x99.60 mm./ SS/ Blk. Nitrided /std size/undercut/30 back-cut	P.O.A
TIVN-1020	Toyota 4AGE16v Atlantic Intake Racing valve 32x5.98x99.60 mm./ SS/ Blk. Nitrided (2 mm.+)	P.O.A
TIVN-1021	Toyota 1ZZ Intake Valve 32 x 5.48 x 88.67 mm./ SS./Blk.Nitride/ Undercut/ Back cut.	P.O.A
TIVN-1031	Toyota 2ZZ Intake Valve 34 x 5.48 x 111.45 mm./ SS. /Blk.Nitride/ Undercut/ Back cut.	P.O.A
TIVN-1035	Toyota Scion tc Intake Valve 34 x 5.48 x 101.85 mm./ EV8/Blk.Nitride/ Undercut/ Back cut/Dish.	P.O.A
TIVN-1037	Toyota Scion tc Intake Valve 35 (+1.0)x 5.48 x 101.85 mm./ EV8/Blk.Nitride/ Undercut/ Back cut/Dish.	P.O.A
TIVN-1040	Toyota V6 5VZ Intake Racing valve 34(std) x 5.97x 95.15 mm. / SS EV8 / Blk. Nitrided/Undercut/back-cut.	P.O.A
TIVN-1045	Toyota Tacoma 2RZ/ 3RZ Intake Racing valve 37.5(std) x 5.97x 103.60 mm. / SS EV8 / Blk. Nitrided/Undercut/back-cut.	P.O.A
TIVN-1047	Toyota Tacoma 2RZ/ 3RZ Intake Racing valve 38.5(+1) x 5.97x 103.60 mm. / SS EV8 / Blk. Nitrided/Undercut/back-cut.	P.O.A
TIVN-1048	Toyota Tacoma 2RZ/ 3RZ Intake Racing valve 39.5(+2) x 5.97x 103.60 mm. / SS EV8 / Blk. Nitrided/Undercut/back-cut.	P.O.A
SIVN-1050	Toyota FRS/ BRZ Intake valve 35 x5.46 x 103.30 mm. /SS / Blk Nitride / Std size / Undercut / backcut	P.O.A
SIVN-1050-2 (long)	Toyota FRS/ BRZ Intake valve 35 x5.46 x 105 mm. /SS / Blk Nitride / Std size / Undercut / backcut	P.O.A
TIVN-1052F	Toyota 1GR/FE Intake valve 37.5(+1) x 5.47 x 107.00 mm. / Blk Nitrided/ Swirl Polish / Dish / SS /EV8	P.O.A
TIVN-1053F	Toyota 1GR/FE Intake valve 38(+1.5) x 5.47 x 107.00 mm. / Blk Nitrided/ Swirl Polish / Dish / SS /EV8	P.O.A
TIVN-1063	Toyota 2TC/ 3TC Intake valve 44x8x110 mm./ SS/ Backcut/Undercut/Blk.Nitrided/ 3 mm.++	P.O.A
TIVN-1083D	Toyota V8 UZ-FE Intake 39.5(+1.5) mm. x 6.97 mm. x 98.8 mm. /Backcut/Undercut/Blk.Nitrided/ Swirl polish/Dish	P.O.A
TIVN-1083F	Toyota V8 UZ-FE Intake 39.5(+1.5) mm. x 6.97 mm. x 98.8 mm. /Backcut/Undercut/Blk.Nitrided/ Swirl polish/Flat	P.O.A
TIVN-1093D	Toyota 4.7lt V8 32v 2UZ-FE Intake 36(+1.5) mm. x 5.48 mm. x 95.05 mm. /Backcut/Undercut/Blk.Nitrided /Dish	P.O.A
		P.O.A
VW / AUDI		P.O.A
AEVI-1103S-HS	SODIUM FILLED Audi/VW 1.8T 5V Single Groove Exhaust Valve 29.90x5.94x103.90 mm. / INCONEL/stk size.	P.O.A
AEVI-1106S-HS	SODIUM FILLED Audi/VW 1.8T 5V Single Groove Exhaust Valve 29.90x5.94x103.90 mm. / INCONEL/ +1.0 mm. oversize.	P.O.A
AEVI-1103	Audi/VW 1.8T 5V Exhaust Valve 29.90x5.94x103.90 mm. / INCONEL/stk size.	P.O.A
AEVI-1103S	Audi/VW 1.8T 5V Single Groove Exhaust Valve 29.90x5.94x103.90 mm. / INCONEL/stk size.	P.O.A
AEVI-1106S	Audi/VW 1.8T 5V Single Groove Exhaust Valve 29.90x5.94x103.90 mm. / INCONEL/ +1.0 mm. oversize.	P.O.A
AEVI-1206S	Audi V8 40v Exhaust Valve 30.90(+1) x5.94x 94.80 mm. / INCONEL/ Single Groove/ Tip: 4.75 mm. (16/egine)	P.O.A
AEVN-1103	Audi/VW 1.8T 5V Exhaust Valve 29.90x5.94x103.90 mm. / SS/ Blk. Nitrided/stk size.	P.O.A
AIVN-1103	Audi/VW 1.8T 5V Intake Valve 26.90x5.96x105.10 mm. / SS/ Blk. Nitrided.	P.O.A
AIVN-1103S	Audi/VW 1.8T 5V Intake Valve 26.90x5.96x105.10 mm. / SS/ Blk. Nitrided/ Single Groove	P.O.A
AIVN-1106S	Audi/VW 1.8T 5V Single Groove Intake Valve 26.90x5.96x105.10 mm. / SS/ Blk. Nitrided.	P.O.A
AIVN-1206S	Audi V8 Intake Valve 27.90 (+1)x5.96x96.55 mm. / SS/ Blk/ Single Groove/ Tip: 4.5 mm. (24/engine)	P.O.A
VWEVI-1002S-HS	SODIUM FILLED Audi/VW 2.0T FSI/16v Single groove Exhaust valve 28(std) x 5.96 x 101.8 mm. / Inconel	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
VWEVI-1035-HS	SODIUM FILLED VW 2.0 lts/16V Exhaust valve 28.50x7x98.20 mm./INCONEL/Undercut/dish/ 0.5 mm. oversize	P.O.A
VWEVI-1002S	Audi/VW 2.0T FSI/16v Single groove Exhaust valve 28(std) x 5.96 x 101.8 mm. / Inconel	P.O.A
VWEVI-1004S	Audi/VW 2.0T FSI/16v Single groove Exhaust valve 29(+1) x 5.96 x 101.8 mm. / Inconel	P.O.A
VWEVI-1006S	Audi/VW 2.0T FSI/16v Single groove Exhaust valve 30(+2) x 5.96 x 101.8 mm. / Inconel	P.O.A
VWEVI-1010	VW VR6 2.8 lts 36x6.95x106.95 mm./ SS/ INCONEL / ++ 1.8 mm.	P.O.A
VWEVI-1015	VW 2.0 lt 8V 33.5 mm.(+0.5) x 6.96 mm. x 90.95 mm. / INCONEL /	P.O.A
VWEVI-1032F	VW 2.0 lts/16V (std ABF) Exhaust valve 27 mm.x7x98.20 mm./INCONEL/Undercut / Flat	P.O.A
VWEVI-1034F	VW 2.0 lts/16V (std KR/ 9A) Exhaust valve 28 mm.x7x98.20 mm./INCONEL/Undercut / Flat	P.O.A
VWEVI-1035	VW 2.0 lts/16V Exhaust valve 28.50x7x98.20 mm./INCONEL/Undercut/dish/ 0.5 mm. oversize	P.O.A
VWEVI-1037	VW 2.0 lts/16V Exhaust valve 29.50 mm. (+1.5)x7x98.20 mm./INCONEL/Undercut	P.O.A
VWEVI-1044SS	VW VR6 R32 lts/ 24v Exhaust valve 30.15(std) x5.96x102.20 mm./INCONEL/Undercut/dish/ std size/ Single Groove	P.O.A
VWEVI-1044SL	VW VR6 R32 lts/ 24v Exhaust valve 30.15(std) x5.96x136.10 mm./INCONEL/Undercut/dish/ std size/ Single Groove	P.O.A
VWEVN-1007	VW VR6 2.8 lts 34.2x6.95x106.95 mm./ SS/ Blk. Nitrided/ Stk. size	P.O.A
VWEVN-1010	VW VR6 2.8 lts 36x6.95x106.95 mm./ SS/ Blk. Nitrided/ ++ 1.8 mm.	P.O.A
VWEVN-1014	VW 2.0 lts. Exhaust valve 33x7x91.15 mm./SS/Blk.Nitrided/Undercut/dish/ stk.diam.	P.O.A
VWEVN-1017	VW 2.0 lts. Exhaust valve 34x7x90.95 mm./SS/Blk.Nitrided/Undercut/dish/ 1 mm.++ diam.	P.O.A
VWEVN-1019	VW 2.0 lts. Exhaust valve 35x7x90.95 mm. /SS/ blk.nitrided/ Undercut /Dish /2 mm. ++	P.O.A
VWEVN-1024	VW 2.0 lts. Exhaust valve 33.2x7x98.40 mm./SS/Blk.Nitrided/Undercut/dish/ stk.diam.	P.O.A
VWEVN-1027	VW 2.0 lts. Exhaust valve 34x7x98.40 mm./SS/Blk.Nitrided/Undercut/dish/ 1 mm.++ diam.	P.O.A
VWEVN-1029	VW 2.0 lts. Exhaust valve 35x7x98.40 mm. /SS/ blk.nitrided/ Undercut /Dish /2 mm. ++	P.O.A
VWEVN-1035	VW 2.0 lts/16V Exhaust valve 29.00x6.94x98.20 mm./SS/Blk.Nitrided/Undercut/dish/ std. size	P.O.A
VWEVN-1034	VW 2.0 lts/16V Exhaust valve 28.00x6.94x98.20 mm./SS/Blk.Nitrided/Undercut/dish/ std. size	P.O.A
VWEVI-1044SS	VW VR6 R32 lts/ 24v Exhaust valve 30.15(std) x5.96x102.20 mm./INCONEL/Undercut/dish/ std size/ Single Groove	P.O.A
VWEVI-1044SL	VW VR6 R32 lts/ 24v Exhaust valve 30.15(std) x5.96x136.10 mm./INCONEL/Undercut/dish/ std size/ Single Groove	P.O.A
VWIVN-1001S	VW 2.5L 5 cyl. Single groove Intake valve 33.00(+0.65) x 5.98 x 103.9 mm. / SS/ Undercut/ backcut / Black Nitride	P.O.A
VWIVN-1002S	Audi/VW 2.0T FSI/16v Single groove Intake valve 33.85(std) x 5.98 x 103.9 mm. / SS/Black Nitride	P.O.A
VWIVN-1004S	Audi/VW 2.0T FSI/16v Single groove Intake valve 34.85(std) x 5.98 x 103.9 mm. / SS/Black Nitride	P.O.A
VWIVN-1007	VW VR6 / 2.8lts Intake valve 39x6.97x105.95 mm./SS/Blk.Nitrided/ Undercut & backcut / Stk. size.	P.O.A
VWIVN-1010	VW VR6 / 2.8lts Intake valve 41x6.97x105.95 mm./SS/Blk.Nitrided/Undercut & backcut/ ++2 mm.	P.O.A
VWIVN-1011	VW VR6 / 2.8lts Intake valve 42x6.97x105.95 mm./SS/Black Nitride/Undercut & backcut/ ++3 mm./ Triple groove	P.O.A
VWIVN-1014	VW 2.0 lts. Intake valve 40x7x91.8 mm./SS/Blk.Nitrided/Undercut/backcut/dish/ stk.diam.	P.O.A
VWIVN-1017	VW 2.0 lts. Intake valve 41x7x91.6 mm./SS/Blk.Nitrided/Undercut/backcut/dish/ 1 mm.++ diam	P.O.A
VWIVN-1019	VW 2.0 lts. Intake valve 42x7x91.6 mm./SS/Blk.Nitrided/Undercut/backcut/dish/ 1 mm.++ diam	P.O.A
VWIVN-1024	VW 2.0 lts. Intake valve 40x7x98.6 mm./SS/Blk.Nitrided/Undercut/backcut/dish/ stk.diam.	P.O.A
VWIVN-1027	VW 2.0 lts. Intake valve 41x7x98.60 mm./SS/Blk.Nitrided/Undercut/backcut/dish/ 1 mm.++ diam	P.O.A
VWIVN-1029	VW 2.0 lts. Intake valve 42x7x98.60 mm./SS/Blk.Nitrided/Undercut/backcut/dish/ 1 mm.++ diam	P.O.A
VWIVN-1034	VW 2.0 lts/ 16V Intake valve 32.00x6.95x95.50 mm./SS/Blk.Nitrided/Undercut/backcut/dish/ std. size	P.O.A
VWIVN-1034F	VW 2.0 lts/ 16V Intake valve 32.00x6.95x95.50 mm./SS/Blk.Nitrided/Undercut/backcut/Flat/ std. size	P.O.A
VWIVN-1035	VW 2.0 lts/ 16V Intake valve 32.50x6.95x95.50 mm./SS/Blk.Nitrided/Undercut/backcut/dish/ 0.5 mm. ++	P.O.A
VWIVN-1038	VW 2.0 lts/ 16V Intake valve 34.00(+2)x6.95x95.50 mm./SS/Blk.Nitrided/Undercut/backcut/dish.	P.O.A
VWIVN-1044SS	VW VR6 R32 lts/ 24v Intake valve 33.15(std) x5.97x136.40 mm./SS/Blk.Nitrided/Undercut/backcut/dish/std/ Single groove	P.O.A
VWIVN-1044SL	VW VR6 R32 lts/ 24v Intake valve 33.15(std) x5.97x102.50 mm./SS/Blk.Nitrided/Undercut/backcut/dish/std/ Single groove	P.O.A
		P.O.A
SPRING KITS		P.O.A
BMW S14 16v / S38 24v		P.O.A
SPRK-H1005D/S14	Dual Valve spring 92lbs @35.5 SPR-H1005D/S14 + RET-BMS14/T1+ SEAT-H1002-S14)	P.O.A
SPRK-H1022D/S14	Dual Valve Spring 110lbs @37.60 mm. (SPR-H1022D/S14) + RET-H70/T1 + SEAT-H1002-S14)	P.O.A
SPRK-H1005D/S38 (24v)	Dual Valve spring 92lbs @35.5 SPR-H1005D/S14 + RET-BMS14/T1 + SEAT-H1002)	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
BMW S42 / M42 / M50 / S50 / M52 / M54		P.O.A
SPRK-H100DR/BM	Dual valve spring 67lbs @ 35.70 mm. (24)SPR-H100DR/BM(24)+RET-K20A/T2+(24)SEAT-BM50	P.O.A
SPRK-H100DR/BM-16	Dual valve spring 67lbs @ 35.70 mm. (16)SPR-H100DR/BM(16)+RET-K20A/T2+(16)SEAT-BM50	P.O.A
SPRK-H1000D/BM	Dual valve spring 80lbs @ 35.70 mm. (24)SPR-H1000D/BM(24)+RET-AU5VE/T1+(24)SEAT-BM60	P.O.A
SPRK-H1005D/BM	Dual valve spring 94lbs @ 35.70 mm. (24)SPR-H1005D/BM(24)+RET-AU5VE/T1 + (24) SEAT-BM60	P.O.A
BMW S50 B32 EURO VERSION		P.O.A
SPRK-H1000D-BM-B32E	Dual valve spring 73lbs @36.6 mm. (24)SPR-H1000D/BM+(24)RET-K20A2/T2-BM+ SEAT-BM80	P.O.A
SPRK-H1005D-BM-B32E	Dual valve spring 85lbs @ 36.6 mm. (24)SPR-H1005D/BM(24)+ RET-K20A2/T2-BM + SEAT-BM80	P.O.A
BMW S54 24v 3.2 Lts		P.O.A
SPRK-2521/2BM-T1S	Dual valve spring 82lbs @ 41 mm. (24)SPR-2521/2BM+(24)RETBM2521/T1S+ SEAT-BMS54-SINGLE GROOVE VALVES	P.O.A
SPRK-2521/2BM-T1T	Dual valve spring 82lbs @ 41 mm. (24)SPR-2521/2BM+(24)RETBM2521/T1T+ SEAT-BMS54-TRIPLE GROOVE VALVES	P.O.A
BMW S54 24v 3.2 Lts	(For used with Lash caps - NOT OEM SHIMS)	P.O.A
SPRK-2521/2BM-T1S-LC	Dual valve spring 82lbs @ 41 mm. (24)SPR-2521/2BM+(24)RETBM2521/T1S-LC+ SEAT-BMS54-SINGLE GROOVE VALVES	P.O.A
FORD 1.6L ECOBOOST DI		P.O.A
SPRK-FE56BE	Beehive spring Kit Diam 23.3-16.8/18.8-12.3 mm. - CB 22.2 mm. - 65LBS @ 33.6 mm. / Rate: 10.5lbs/ mm. SPR-FE56BE + RET-MC56/T1	P.O.A
GM ECOTEC 2.0		P.O.A
SPRK-TS1012/EC	Dual Valve Spring 75Lbs @ 33.9 mm. SPR-TS1012/EC + RET-TS5.5/T5R + SEAT-EC1015	P.O.A
SPRK-TS1015/EC	Dual Valve Spring 78lbs @ 34.6 mm. SPR-TS1015/EC + RET-TS5.5/T5 + SEAT-EC1015	P.O.A
SPRK-EC3025D	Dual Valve Spring 76lbs @ 34.6 mm. SPR-EC3025 + RET-EC3020/T1 + SEAT-EC3020 (Requires smaller seal)	P.O.A
SPRK-EC3027D	Dual Valve Spring 94lbs @ 34.6 mm. SPR-EC3027 + RET-EC3020/T1 + SEATEC3020 (Requires smaller seal)	P.O.A
Hyundai 2.0L Turbo Theta L4		P.O.A
SPRK-HY1012	Dual Valve Spring 75@ 34.5 mm. (16)SPR-HY1012+ RET-TS1015/T1EX - SEAT-M1015-2 (also use OEM seal-seat)	P.O.A
SPRK-HY1015-2	Dual Valve Spring 75@ 35.3 mm. (16)SPR-HY1015-2 + RET-TS1015/T1EX - SEAT-M1015-1 (also use OEM seal-seat)	P.O.A
SPRK-HY1015-3	Dual Valve Spring 85@ 34.5 mm. (16)SPR-HY1015-3 + RET-TS1015/T1EX - SEAT-M1015-2 (also use OEM seal-seat)	P.O.A
SPR-HY250 (beehive)	Beehive Valve spring 58 @ 34.5 mm. (16) SPR-HY250 + RET-BM5-RR +OEM SEAT	P.O.A
HYUNDAI 3.8L 24v		P.O.A
SPRK-H1002D-HY	Dual valves spring 76 @34.30 mm. SPR-H1002D + RET-K20A2/T2 +SEAT-GEN/2	P.O.A
HONDA NSX / C30		P.O.A
SPRK-H1000D/NSX	Dual Valve spring 67@ 36.4 mm. (24)SPR-H1000D/NSX+ (24)RET-K20A2/T2+(24)SEAT-H1020D	P.O.A
SPRK-H1005D/NSX	Dual Valve spring 80@ 36.4 mm. (24)SPR-H1000D/NSX+ (24)RET-K20A2/T2+(24)SEAT-H1020D	P.O.A
HONDA S2000 / F20	and HONDA RSX-S / K20A2	P.O.A
SPRK-H1019D	Dual Valve spring 97@ 40.4 mm. SPR-H1020D+RET-K20A2/T2+SEAT-H1020D	P.O.A
SPRK-H1021D	Dual Valve spring 95@ 40.4 mm. SPR-H1021D+RET-K20A2/T2+SEAT-H1020D	P.O.A
SPRK-H1022D	Dual Valve Spring 80@ 40.4 mm. SPR-H1022D+RET-K20A2/T2+SEAT-H1020D	P.O.A
SPRK-H1007BE-1	Behive Valve spring kit 75lbs @38.7 mm. SPR-H1007BE-1 + RET-H55BE-T1 + SEAT-HKBE1	P.O.A
SPRK-H1007BE-2	Behive Valve spring kit 90lbs @37.3 mm. SPR-H1007BE-1 + RET-H55BE-T1 + SEAT-HKBE1	P.O.A
HONDA K20A3-K24A3		P.O.A
SPRK-M1007D/K2	Dual Valve Spring 82@39.80 mm. SPR-M1007D+RET-K20A3/T1+SEAT-HKA3	P.O.A
SPRK-M1007S/K2	Single Valve Spring 74lbs@ 39.8 mm. SPR-M1007S+RET-K20A3/T1	P.O.A
HONDA K24Z7		P.O.A
SPRK-H1000D-Z7	Dual Valve Spring 67Lbs@36.4 mm. SPR-H1000D +RET-K24ZT/T1 + SEAT-H1020DS+ Keeper	P.O.A
SPRK-H1005D-Z7	Dual Valve Spring 80Lbs@36.4 mm. SPR-H1005D +RET-K24Z7/T1 + SEAT-H1020DS+ keeper	P.O.A
SPRK-H100DR-Z7	Dual Valve Spring 86Lbs@33.4 mm. SPR-H100DR +RET-K24Z7/T1 + SEAT-H1020DS+ SS-3011-3 + keeper	P.O.A
HONDA H22		P.O.A
SPRK-H1000D	Dual Valve Spring 79Lbs@35.5 mm. / SPR-H1000D +RET-K20A2/T2	P.O.A
SPRK-H1005D	Dual Valve Spring 93Lbs@35.5 mm. SPR-H1000D +RET-K20A2/T2	P.O.A
HONDA B16 / B18C		P.O.A
SPRK-H1002D(all motor)	Dual Valve Spring 70lbs@33.5 mm. SPR-H1002D + RET-K20A2/T2 (Titanium retainer)	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
SPRK-H100DR(turbo)	Dual Valve Spring 85lbs@33.5 mm. SPR-H100DR + RET-K20A2/T2 (Ti retainer)	P.O.A
SPRK-H100DR/AL(turbo)	Dual Valve Spring 85lbs@33.5 mm. SPR-H100DR + RET-HBK/AL (Aluminum Retainer + Keepers)	P.O.A
SPRK-H200DR (DRAG ONLY)	Dual Valve Spring 100lbs@33.5 mm. SPR-H200DR + RET-K20A2/T2 (Ti retainer)	P.O.A
HONDA ZC / D16A1		P.O.A
SPRK-EC3027S-ZC	Single Valve spring 65lbs @ 33.80 mm.. Max lift 11.60 mm. , Rate 7lbs/ mm. + RET-TS66/T1 + SEAT-TS/MA18I	P.O.A
HONDA D16Z/Y8/D17		P.O.A
SPRK-H1002S	Single Valve Spring 60@ 49.5 mm. SPR-H1002S + RET-H1002/T1	P.O.A
HONDA D16A6		P.O.A
SPRK-H1003S	Single Valve Spring 73@ 40.6 mm. SPR-H1003S +RET-H1003/T1 + (8)SEAT-H1003E (exhaust only)	P.O.A
HONDA F22 A/B 16v		P.O.A
SPRK-F22AB	Single Valve Spring 67@ 41.2 mm. SPR-H1003S +RET-H1003/T1 + SEAT-H1003E (16) (use OEM too)	P.O.A
HONDA INTEGRA LS B18A/B		P.O.A
SPRK-TS1015/LS	Dual Valve Spring 77@ 34.5 mm. SPR-TS1015/LS +RET-TS66/T1 +(8)SEAT-TS15/LS-IN + (8)SEAT-TS/LS-EX	P.O.A
SPRK-TS2081/LS	Single Valve spring 54 @ 34.5 mm. SPR-2081 + RET-TS66/T1 +(8)SEAT-TS15/LS-IN + (8)SEAT-TS15/LS-EX	P.O.A
HONDA / ACURA J30-J32		P.O.A
SPRK-H1003S/J32	Single Valve Spring 71@ 49.9 mm. SPR-H1003S +RET-H1003/T1 + SEAT-J32-H1003 (24 ea)	P.O.A
HONDA R18 SOHC I-VTEC		P.O.A
SPRK-H1003S/R18	Single Valve Spring 68 @41.15 mm. SPR-H1003S +RET-H1003-T1-R18 + SEAT-H1003-R18 + KPR-5.5/7A-ST	P.O.A
MAZDA Miata 1.6		P.O.A
SPRK- mm.16D1	1.6lts Dual Spring kit / 49lbs@36.80 mm. (16) SPR-TS1015/MI + (16)RET-TS60/MA2 + (16)SEAT-TS/MA16.	P.O.A
SPRK- mm.16D2	1.6lts Dual Spring kit / 70lbs@33.50 mm.(16) SPR-TS1015/MI + (16)RET-TS60/MA2 + (16)SEAT-TS/MA18E.	P.O.A
SPRK- mm.16S	1.6lts Single Spring kit / 58lbs@34.10 mm. (16) SPR-TS1015/Si + (16)RET-TS60/MA2 + (16)SEAT-TS/MA18I	P.O.A
MAZDA Miata 1.8		P.O.A
SPRK- mm.18S	1.8lts Single Spring kit / 56lbs@34.20 mm.(16) SPR-TS1015/Si + (16)RET-TS60/MA2 + (16)SEAT-TS/MA18I	P.O.A
SPRK-1012-M18D	1.8lts Dual Spring kit / 63lbs@34.2 mm. 16) SPR-TS1012/MI + (16)RET-TS60/MA2 + (16)SEAT-TS/MA18I	P.O.A
SPRK- mm.18D	1.8lts Dual Spring kit / 74lbs@34.2 mm. 16) SPR-TS1015/MI + (16)RET-TS60/MA2 + (16)SEAT-TS/MA18I	P.O.A
FORD MAZDA DURATEC 2.0 - 2.3		P.O.A
SPK-TS/DUR-D1	Dual valve spring kit 83lbs @ 35 mm. (16) SPR-TS1015 + (16)RET-TS5.5/T1 + (16)SEAT-DUR1 + OEM	P.O.A
SPK-TS/DUR-D2	Dual valve spring Kit 70 lbs @ 36.20 mm. (16)SPR-TS1015 + (16)RET-TS5.5/T1 + (16)SEAT-DUR2 + OEM	P.O.A
SPK-TS/DUR-DS	Single valve spring Kit 55 lbs @ 35 mm. (16)SPR-TS1015 + (16)RET-TS5.5/T1 + (16)SEAT-DUR1+ OEM	P.O.A
MAZDA PROTÉGÉ -MX6 2.0lt - FORD PROVE		P.O.A
SPRK-MP20S	Single valve spring kit 58lbs @ 34.8 mm. (16) SPR-MP20S + (16) RET-2500/T1	P.O.A
SPRK-TC25D-MP	Dual Valve spring kit 85lbs 34.8 mm. (16) SPR-TC5D + (16)RET-2500/T1 + (16)SS-3012	P.O.A
MINI COOPER 2002-2007 1.6lt		P.O.A
SPRK-TS1015/MC	Dual Valve Springs 76@ 34.80 mm. SPR-TS1015/MC + RET-TS60MA2 + SEAT-MC1015D + OEM (Triple Groove)	P.O.A
SPRK-TS1015/MC-2	Dual Valve Springs 76@ 34.80 mm. SPR-TS1015/MC + RET-TS60MA2 + SEAT-MC1015D + OEM + KPR-6T(single groove)	P.O.A
SPRK-EC3027D/MC	Dual Valve Springs 95@ 34.20 mm. SPR-3027D/MC + RET-EC3020T1 + SEAT-MC1015D + OEM+ KPR-6S/7 (32)	P.O.A
SPRK-EC3025D/MC	Dual Valve Springs 70@ 34.20 mm. SPR-3027D/MC + RET-EC3020/T1 +SEAT-MC1015D + OEM + KPR-6S/7 (32)	P.O.A
SPRK-HM1007BE/MC2	Beehive valve spring 75 @ 39 mm. SPR-HM1007BE + RET-M65-TBE + SEAT-SS2717-2 + OEM seat + KPR-6T (32)	P.O.A
MINI COOPER R56 2007-2012+		P.O.A
SPR-MC56BE	Mini Cooper R56 Beehive valve spring 65 @ 33.6 mm. / Rate: 10.5lbs/ mm. (spring only - fits OEM retainer)	P.O.A
MITSUBISHI 4G63		P.O.A
SPRK-M1007S	Single Valve Spring 78 @ 39.6 SPR-M1007S + RET-M65/T1	P.O.A
SPRK-M1005D	Dual Valve Springs 80 @ 39.6 SPR-M1007D + RET-M65/T1 + SEAT-M1007 + Valve Seal VS-H6.6	P.O.A
SPRK-M1007D	Dual Valve Springs 92 @ 39.6 SPR-M1007D + RET-M65/T1 + SEAT-M1007 + Valve Seal VS-H6.6	P.O.A
SPRK-M1007D-2	Dual Valve Spring 100 @ 39.6 SPR-M1007D + RET-M65/STD + SEAT-M1007 + Valve seal VS-H6.6	P.O.A
SPRK-M1007D-3	Dual Valve Spring 110 @ 38.1 mm. SPR-M1007D +RET-M65/STD + SEAT-M1007D/FP + Valve seal VS-H6.6	P.O.A
SPRK-M1007BE-1	Behive Valve Spring 80lbs @38.10 mm. SPR-M1007BE-1 + RET-M65-TBE + SEAT-M65BE-1	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
SPRK-M1007BE-2	Behive Valve Spring 98lbs @37.2 mm. SPR-M1007BE-1 + RET-M65-TBE + SEAT-M65BE-2	P.O.A
MITSUBISHI EVO X - 4B11		P.O.A
SPRK-M1012/EX1	Dual Valve Spring 75@ 35.3 mm. (16)SPR-TS1012/EX + RET-TS1015/T1EX - SEAT-M1015-2 (also use OEM seal-seat)	P.O.A
SPRK-M1015/EX2	Dual Valve Spring 75@ 35.3 mm. (16)SPR-TS1015/EX + RET-TS1015/T1EX - SEAT-M1015-1 (also use OEM seal-seat)	P.O.A
SPRK-M1015/EX3	Dual Valve Spring 75@ 35.3 mm. (16)SPR-TS1015/EX + RET-TS1015/T1EX - SEAT-M1015-2 (also use OEM seal-seat)	P.O.A
MITSUBISHI 420A		P.O.A
SPRK-TS1015/NE	Dual Valve Spring 84lbs @ 34.6 SPR-TS1015/NE + RET-M60/T1+ SEAT-EC1015	P.O.A
MITSUBISHI 3000		P.O.A
SPRK-M1005S/3000	Single Valve Spring 92@ 37.15 mm. (24)SPR-M1005S + (24)RET-M65/T1	P.O.A
SPRK-M1007S/3000	Single Valve Spring 102@ 37.15 mm. (24)SPR-M1007S + (24)RET-M65/T1	P.O.A
SPRK-M1007BE/3000	Behive Valve Spring 92lbs @37.15 mm. SPR-M1007BE + RET-M65-TBE	P.O.A
NISSAN 240/ KA24		P.O.A
SPRK-H1000D/240	Dual Valve Spring 96@ 34.85 mm. SPR-H1000D + RET-H70/T1 + SEAT-H/N240	P.O.A
SPRK-H100DR/240	Dual Valve Spring 84@ 34.85 mm. SPR-H100DR + RET-H70/T1 + SEAT-H/N240	P.O.A
SPRK-H1002D/240	Dual Valve Spring 73@ 34.8 mm. SPR-H1002D + RET-H70/T1 + SEAT-H/N240	P.O.A
NISSAN SR20DET		P.O.A
SPRK-H1021S/SR20	Single Valve Spring 68@ 40.5 SPR-H1021S/SR + RET-NSR20/T1 + OEM SEAT	P.O.A
SPRK-H1022D/SR20	Dual Valve Spring 95 @ 40.5 SPR-H1021D/2024 + RET-NSR20/T1 + SEAT-SR20/6 (For DET use SEAT-H/N240 on Exhaust)	P.O.A
SPRK-H1021D/SR20	Dual Valve Spring 106@ 40.5 SPR-H1021D/SR20 + RET-NSR20/T1 + SEAT-SR20/6 (For DET use SEAT-H/N240 on Exhaust)	P.O.A
SPRK-H1020D/SR20	Dual Valve Spring 116@ 40.5 SPR-H1020D/SR20 +RET-NSR20/T1 + SEAT-SR20/6 (For DET use SEAT-H/N240 on Exhaust)	P.O.A
NISSAN SR20-VE 2.0 lts DOHC		P.O.A
SPRK-2035-2022	Dual Valve spring 93 @37.5 SPR-2035-2022 + RET-NSR20/T1 + Factory Seat	P.O.A
SPRK-H1022D-VE	Dual Valve Spring 123 @ 37.5 SPR-H1022D-VE + RET-NSR20/T1 + Fact Seat (to increase net lift it is necessary to machine inner spring boss)	P.O.A
SPRK-H1021D-VE	Dual Valve Spring 138 @ 37.5 SPR-H1021D-VE + RET-NSR20/T1 + Fact Seat (to increase net lift it is necessary to machine inner spring boss)	P.O.A
NISSAN PULSAR Gti-R / RNN14		P.O.A
SPR-H1005D/GTIR	Dual Valve spring 84 @ 35 mm. SPR-1005D/GTIR + RET-NSR20/T1 + Factory Seat	P.O.A
NISSAN 300ZX VG 30D		P.O.A
SPRK-TS1015/2	Dual Valve Spring 84@ 35 mm. (24) SPR-TS1015/2 + (24) RET-NVG1015/T1 + (24)SEAT-TS1015	P.O.A
SPRK-TS1012/2	Dual Valve Spring 74@ 35 mm. (24) SPR-TS1012/2 + (24) RET-NVG1015/T1 + (24)SEAT-TS1015	P.O.A
NISSAN SKYLINE RB20 DOHC 24v	HYDRAULIC LIFTERS	P.O.A
SPRK-2081/RB20	Single valve spring 70@32.80 SPR-2081/RB20 (24) + RET-NVG1015/T1 (24) + SEAT-SS2820-2.2	P.O.A
NISSAN SKYLINE RB20 DOHC 24v	SOLID LIFTER CONVERSION (LONG VALVES)	P.O.A
SPRK-M1005/RB20	Dual Valve spring kit 75 @35.6 SPR-M1005/RB20 (24) + RET-NVG1015/T1 (24) + SEAT-RB25-E (24)	P.O.A
NISSAN SKYLINE RB25 DOHC 24v	HYDRAULIC LIFTERS	P.O.A
SPRK-1012S/RB25	Single Valve spring kit 78lbs @30.6 SPR-1012S-RB25 (24) + NVG1015/T1 (24) + Seat-SS2082-E (12) + OE SEAT	P.O.A
SPRK-2081/RB25	Single Valve spring kit 80lbs @30.6 mm. SPR-2081/RB25 (24) + NVG1015/T1 (24) + Seat-SS2082-E (12) + OE SEAT	P.O.A
NISSAN SKYLINE RB25 DOHC 24v	SOLID LIFTER CONVERSION KIT	P.O.A
SPRK-TS1015/RB25	Dual Valve spring kit 83lbs @35 mm. SPR-TS1015/RB25 (24) + NVG1015/T1 (24) + Seat-RB25 (12) + Seat-RB25-E (12)	P.O.A
NISSAN RB26 DET		P.O.A
SPRK-M1005S/RB	Single Valve Spring 62 @ 39.9(24) SPR-M1005S/RB + (24)RET-NRB60/TS+ SS-3025	P.O.A
SPRK-M1007S/RB	Single Valve Spring 70 @ 40.7 (24) SPR-M1007S/RB + (24)RET-NRB60/TS	P.O.A
SPRK-M1007D/RB	Dual Valve Spring In: 92 Ex:82 @40.7 (24)SPR-M1007D/RB + (24) RET-NRB60/TS	P.O.A
SPRK-TS1015/RB26	Dual Valve Spring In:64 Ex: 71 @35.5 (24)SPR-TS1015/RB26 + (24)RET-NRB60/TS + SEAT-RB26/4.3	P.O.A
NISSAN 350Z VQ35DE		P.O.A
SPRK-TS1015/N35	Dual Valve Spring 82@ 35 mm. (24)SPR-TS1015/N35 + (24)RET-TS5.5/T6 + SEAT-TS1015	P.O.A
SPRK-TS1015/N352-24	Dual Valve Spring 70 @ 36 mm. (24)SPR-TS1015/N352 + (24)RET-TS5.5/T8 + SEAT-TS1015	P.O.A
SPRK-TS1015/N352-32	Dual Valve Spring 70 @ 36 mm. (24)SPR-TS1015/N352 + (24)RET-TS5.5/T8 + SEAT-TS1015	P.O.A
SPRK-TS2081/N35	Single Valve Spring 55 @ 35 mm. (24)SPR-TS2081/N35 + (24)RET-TS5.5/T6 + Fact seat	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
NISSAN CA18 DET		P.O.A
SPRK-TS1015/NCA	Dual Valve spring kit 78 @35 mm. SPR-TS1015 + RET-NVS15/T1+OEM seat + SEAT-TS1015/2 (optional)	P.O.A
SPRK-TS1012/NCA	Dual Valve spring kit 82 @35 mm. SPR-TS1015 + RET-NVS15/T1+OEM seat + SEAT-TS1015/2 (optional)	P.O.A
NISSAN GTR VR38 DETT		P.O.A
SPRK-TS1012/GTR	Dual Valve spring kit: int 60 @36 mm. exh 80 @34.2 mm. +SPR-TS1012 + RET-TS5.5/T8(int)+RET-TS5.5/T9(exh)+SEAT-TS/1GTR	P.O.A
SPRK-TS1015/GTR	Dual Valve spring kit: 70 @36 mm. Exh 90 @34.2 mm. +SPR-TS1015 + RET-TS5.5/T8(int)+RET-TS5.5/T9(exh)+SEAT-TS/1GTR	P.O.A
NISSAN TB48		P.O.A
SPRK-H1022S-TB48	Single Valve spring kit 55 lbs @ 39 mm. SPR-H1022S + RET-H60/T1 + SEAT-TB1020D	P.O.A
SPRK-M1005S-TB48	Single Valve spring Kit 78 @ 38.5 mm. SPR-M1005S + OEM Retainer + OEM Seat (opt. Spring shim SS-3025)	P.O.A
SPRK-H1021S-TB48	Single Valve spring Kit 77 @ 39 mm. SPR-H1021S + RET-H60/T1 + SEAT-TB1020D	P.O.A
SPRK-M1007S-TB48	Single Valve spring Kit 88 @ 38.5 mm. SPR-M1007S + OEM Retainer + OEM Seat (opt. spring shim SS-3025)	P.O.A
SPRK-H1020+2024	Dual Valve spring Kit 102 @ 39 mm. SPR-H1020+2024 + RET-H60/T1 + SEAT-TB1020D	P.O.A
OPEL / VAUXHALL C20XE		P.O.A
SPRK-TS1012-C20	Dual valve spring kit 80 lbs @ 33.50 mm. / SPR-TS1012 + SEAT-TS15-LS-IN (NO RETAINER: USE OEM) 16 pcs	P.O.A
SPRK-H1002-C20	Dual valve spring kit 70 @ 34 mm. / SPR-H1002D + RET-H70/T1 + SEAT-H1020DS (16)	P.O.A
SPRK-H1001D-C20	Dual valve spring kit 80 @ 34 mm. / SPR-H1001D + RET-H70/T1 + SEAT-H1020DS (16)	P.O.A
OPEL / VAUXHALL Z20LET		P.O.A
SPRK-TS1015-Z20	Dual valve spring kit 75 lbs @ 35.10 mm. / SPR-TS1015 + SEAT-TS-Z20 + RET-TS55/T5 (16 pcs)	P.O.A
SPRK-TS1012-Z20	Dual valve spring kit 64 lbs @ 35.10 mm. / SPR-TS1012 + SEAT-TS-Z20 + RET-TS55/T5 (16 pcs)	P.O.A
RENAULT FR4 RS 2.0lt 16V		P.O.A
SPRK-TS1012/F4R	Dual valve spring kit 72@ 34 mm. SPR-TS1012 + RET-TS5.5/T5R + SEAT-F4R-EX + SEAT-F4R-IN +OEM Seal	P.O.A
SPRK-TS1015/F4R	Dual valve spring kit 83 @34 mm. SPR-TS1015 + RET-TS5.5/T5R + SEAT-F4R-EX + SEAT-F4R-IN + OEM Seal	P.O.A
SUBARU WRX / STI		P.O.A
SPRK-TS1015/SU3	Dual Valve Spring 64@ 36 mm. SPR-TS1015 + RET-TS60/WRX1 + SEAT-TS/SUB-3 No OEM	P.O.A
SPRK-TS1015/SU1	Dual Valve Spring 70@ 35.5 mm. SPR-TS1015 + RET-TS60/WRX1 + SEAT-TS/SUB No OEM	P.O.A
SPRK-TS1015/SU4	Dual Valve Spring 82 @ 34.25 mm. SPR-TS1015 + RET-TS60/WRX1 + SEAT-TS/SUB-4 No OEM	P.O.A
SPR-TS1015/IN-SU4 (Drag)	Dual Valve Spring 100 @ 34.25 mm. SPR-TS1009 + RET-TS60IN2/WRX1 + SEAT-TS/SUB4 (no OEM)	P.O.A
SUBARU Impreza EJ25		P.O.A
SPRK-TS1015/SU5	Dual Valve Spring 70@ 35.5 mm. SPR-TS1015 + RET-TS60/WRX1 + SEAT-TS/SUB-5 No OEM	P.O.A
SUBARU EZ30 H6Cyl (1st Gen)		P.O.A
SPRK-TS1015/SU6	Dual Valve Spring 63@ 36.1 (24)SPR-TS1015 + (24) RET-TS5.5 + (24) SEAT-TS/SUB	P.O.A
SUBARU EZ30 H6Cyl	with Variable intake lift	P.O.A
SPRK-SUEZ30/W	Dual Valve Spring 85@ 31.9 Intake / 65@ 34.6 Exhaust/ SPR-H1002D(12)+SPR-TS1012(12)+RET-TS5.5-T1F(12)+RET-H1000/T2(12)+SEAT-TS/SUH6E(12 Exhaust only)	P.O.A
SUBARU BRZ / FRS 2.0lt /GT86		P.O.A
SPRK-1002-BRZ	Dual valve spring kit 74 @35.5 mm. SPR-1002-BRZ + RET-H1000-BRZ + SEAT-H1002-BRZ	P.O.A
SPRK-1001-BRZ	Dual valve spring kit 85 @33.5 mm. SPR-100-BRZ + RET-H1000-BRZ + SEAT-H1002-BRZ	P.O.A
TOYOTA SUPRA 2JZ		P.O.A
SPRK-2081-SP	Single Valve Spring 60@ 33.65 mm. (24)SPR-2081 + (24)RET-NVG1015/T1 + (OEM SEAT)	P.O.A
SPRK-TS1012	Dual Valve Spring 80 @ 33.65 mm. (24)SPR-TS1012 + (24)RET-TS60/T1 + (24)SEAT-TS1015/2 + OEM	P.O.A
SPRK-TS1015	Dual Valve Spring 91@ 33.65 mm. (24)SPR-TS1015 + (24)RET-TS60/T1 + (24)SEAT-TS1015/2 + OEM	P.O.A
SPRK-TS1009	Dual Valve Spring 118@ 33.65 mm. (24)SPR-TS1009 + (24)RET-TS60/T1-2 + OEM	P.O.A
TOYOTA SCION Tc / AND TOYOTA 1ZZ-FE		P.O.A
SPRK-TS1015/TC	Dual Valve Spring 81@ 34 mm. (16)SPR-TS1015/TC + (16)RET-TS55/TC + (16)SEAT-TS/TC	P.O.A
SPRK-TS2081/TC	Single Valve Spring 60 @33.6 mm. (16) SPR-TS2081/TC + (16)RET-TS55/TC-S + (16) SEAT-TS/TC	P.O.A
TOYOTA CELICA 1ZZ		P.O.A
SPRK-TS2081/TC	Single Valve Spring 60 @33.6 mm. (16) SPR-TS2081/TC + (16)RET-TS55/TC-S + (16) SEAT-TS/TC	P.O.A
SPRK-TS1015/TC	Dual Valve Spring 81@ 34 mm. (16)SPR-TS1015/TC + (16)RET-TS55/TC + (16)SEAT-TS/TC	P.O.A
TOYOTA CELICA 2ZZ / LOTUS ELISE		P.O.A

Part Number	Part Descriptions	RRP.X.VAT
SPRK-T2ZS	Single Valve Spring 70 @38.5 mm. (16) SPR-T2ZS + (16)RET-T2Z/T1	P.O.A
TOYOTA 3SGTE		P.O.A
SPRK-TS1015/MR	Dual Valve Spring 77@ 35.5 mm. SPR-TS1015 + RET-TS60MA2 Req. Flattening valve Guide boss for innerspring to 0160" or less	P.O.A
SPRK-2081/MR	Single valve spring 59@ 34.75 mm. SPR-2081 + RET-TS60MA2 + SS3025 +OEM SEAT	P.O.A
TOYOTA 4AGE 20V		P.O.A
SPRK-A2095-ST (Silver Top)	Single Valve Spring 51@ 37.6 mm. (20)SPR-A2095 + (20)RET-TC50/T1	P.O.A
SPRK-A2095-BT (Black Top)	Single Valve Spring 51@ 37.6 mm. (20)SPR-A2095 + (20)RET-TC50/T1+ SEAT SS-3021	P.O.A
TOYOTA 4AGE 16V		P.O.A
SPRK-TC25D	Dual Valve Spring 73@ 35.4 + RET-2500/T1+Spring base SS-3012 + VS-T6SM (smaller oil seal) + Guides GDE-T4AG-SM	P.O.A
SPRK-TC25S	Single Valve Spring 55 @ 35.4 mm. SPR-TC25S + RET-2500/T1 + SS-3012	P.O.A
TOYOTA Supra 7MGTE 24v		P.O.A
SPRK-TC25D/24	Dual Valve Spring SPR-TC25D 67@ 36 + RET-2500/T1+Spring base SS-3012 + VS-N6E (smaller oil seal)	P.O.A
SPRK-TC25S/24	Single Valve Spring 51 @ 36 mm. SPR-TC25S + RET-2500/T1 + SS-3012	P.O.A
TOYOTA TACOMA 2RZ / 3RZ 16v		P.O.A
SPRK-EC3025D/2RZ	Dual Valve Spring 77 @35.6 SPR-EC3025 + RET-EC3020/T6P + SEAT-TAC3020-2RZ	P.O.A
SPRK-EC3027D/2RZ	Dual Valve Spring 100 @35.6 SPR-EC3027 + RET-EC3020/T6P + SEAT-TAC3020-2RZ	P.O.A
TOYOTA Landcruiser 1FZ-FE 24v		P.O.A
SPRK-H1002D/1FZ	Dual Valve Spring 50@ 36.20 mm. SPR-H1002D + RET-H70/T1 + SEAT-H/N240 (+ OEM) + Oil seals	P.O.A
SPRK-H100DR/1FZ	Dual Valve Spring 65@ 36.20 mm. SPR-H100DR + RET-H70/T1 + SEAT-H/N240 (+ OEM) + Oil seals	P.O.A
SPRK-H1000D/1FZ	Dual Valve Spring 82@ 36.20 mm. SPR-H1000D + RET-H70/T1 + SEAT-H/N240 (+OEM) + Oil Seals	P.O.A
SPRK-H1005D/1FZ	Dual Valve Spring 100@ 36.20 mm. SPR-H1005D + RET-H70/T1 + SEAT-H/N240 (+OEM) + Oil seals	P.O.A
TOYOTA Tundra/Landcruiser 2UZ-FE V8 32v		P.O.A
SPRK-TU24	Single Valve Spring 80@ 35 mm. SPR-TU24 + RET-TU24/T1 (x32)	P.O.A
TOYOTA 1GR-FE / 4.0it V6 24v		P.O.A
SPRK-TS1012/T1GR	Dual Valve spring 61 @31.20 mm. SPR-TS1012 + RET-K20A3/T1 + SEAT-TS/1GR	P.O.A
SPRK-TS1015/T1GR	Dual Valve springs 71 @31.20 mm. SPR-TS1015 + RET-K20A3/T1 + SEAT-TS/1GR	P.O.A
SPRK-H1007BE/T1GR	Beehive spring 120 @35.90 mm. SPR-H1007BE/GR + RET-HB55/T1	P.O.A
TOYOTA FRS 2.0it /GT86 / SIBARU FRS		P.O.A
SPRK-1002-BRZ	Dual valve spring kit 74 @35.5 mm. SPR-1002-BRZ + RET-H1000-BRZ + SEAT-H1002-BRZ	P.O.A
SPRK-100-BRZ	Dual valve spring kit 85 @33.5 mm. SPR-100-BRZ + RET-H1000-BRZ + SEAT-H1002-BRZ	P.O.A
VW / AUDI 1.8T (20 valves - 4 cyl)		P.O.A
SPRK-AUDI18T	VW Audi 1.8 5V 4cyl 60lbs @ 36.60 mm. (intake) 80lbs@ 33.20 mm. (exhaust) SPR-A2095(12) +SPR-H1002D(8) +Ret-AU5VI/T(12) +Ret-AU5VE/T1(8)+ (8)SEAT-H1000 (exhaust only) .	P.O.A
VW / AUDI 2.7T (30 valves - 6 cyl)		P.O.A
SPRK-AUDI27T	VW Audi 2.7 5V 6cyl 54lbs @ 36.60 mm. (intake) 80lbs@ 33.20 mm. (exhaust) SPR-A2095(18) +SPR-H1002D(12) +Ret-AU5VI/T(18) +Ret-AU5VE/T1(12)+ (12)SEAT-H1000 (exhaust only) .	P.O.A
Audi V8 4.2L (40 valves)		P.O.A
SPRK-AUDI4.2T	VW Audi 4.2 5V 8cyl 60lbs @ 36.60 mm. (intake) 75lbs@ 33.70 mm. (exhaust) SPR-A2095(24) +SPR-H1002D(16) +Ret-AU5VI/T(24) +Ret-AU5VE/T4(16)+)SEAT-H1000 (16)(exhaust only) .	P.O.A
VW 1.8 /2.0 8v 8 mm. stem		P.O.A
SPRK-V2091/4-8	Dual Valve Spring 86@ 31.75 (8) SPR-V2091/4 + (8)RET-026 (Triple Groove)+SEAT-VW8V	P.O.A
VW 1.8 /2.0 8v 7 mm. stem		P.O.A
SPRK-V2091/4-7	Dual Valve Spring 86@ 31.75 (8) SPR-V2091/4 + (8)RET-021 (Triple Groove) + SEAT-VW8V-1	P.O.A
VW 2.0/1.8 16v - 2.2Its 5 Cyl. 20v		P.O.A
SPRK-V2093/4-16S	Dual Valve Spring 82@ 31.7 mm. SPR-V2093/4 + RET-027 + SEAT-V2093-16	P.O.A
SPRK-V2093/4-20S	Dual Valve Spring 82@ 31.7 mm. SPR-V2093/4 + RET-027 + SEAT-V2093-20	P.O.A
VW VR6 12v		P.O.A
SPRK-V2093/4-12	Dual Valve Spring 77@ 33 mm. SPR-V2093/4 + RET-021	P.O.A
VW VR6 24v - R32		P.O.A
SPRK-TC25D/VR6	Dual valve spring 80 @36 mm. SPR-TC25D/VR6 + RET-K20A3/TC25 + SEAT-VR624	P.O.A
VW 1.8 / 2.0 8v 8 & 7 mm. stem (race only)		P.O.A

Part Number	Part Descriptions	RRP.X.VAT
SPRK-V1107D/8	Dual Valve Spring (8 mm. stem) 147@ 34 mm. SPR-V1107 + RET-026	P.O.A
SPRK-V1107D/7	Dual Valve Spring (7 mm. stem) 147@ 34 mm. SPR-V1107 + RET-021	P.O.A
VW - AUDI 2.0T FSI EA113		P.O.A
SPRK-A2416-N2	Single Spring SPR-A2416 + RET-A2416 / Exhaust: 83lbs@ 37.20 mm. - Intake: 68lbs @ 38.60 - Rate: 260 lbs/in	P.O.A
VW 2.5L 5 cyl (20v)		P.O.A
SPRK-A2416 - 5	Single Spring SPR-A2416 + RET-A2416 / Exhaust: 83lbs@ 37.20 mm. - Intake: 68lbs @ 38.60 - Rate: 260 lbs/in	P.O.A
		P.O.A
KEEPERS / LOCKS (sold per half)		P.O.A
KPR-5.0/7S	5 mm. Single groove valve lock conversion	P.O.A
KPR-5.5-7A-LG	5.5 mm. Valve Lock - 7 degrees - .030" taller - (2 halves per valve)	P.O.A
KPR-5.5/7A	5.5 mm. Valve Lock - 7 degrees (2/valve). Standard.	P.O.A
KPR-5.5/7A-ST	5.5 mm. Valve Lock - 7 degrees (2 halves / valve)	P.O.A
KPR-6.6/6	6.6 mm. Mitsubishi / 6 degree. Needs 2 per valve.	P.O.A
KPR-6.6/LS	6.6 mm. Honda LS keeper 7 degree.	P.O.A
KPR-6N-6	Keeper Nissan 6 mm. - 6 degree.	P.O.A
KPR-6S/7	6 mm. Single Valve Lock conversion / 2 per valve	P.O.A
KPR-6T-6	6 mm. Toyota Style Keeper / 6 degree. Needs 2 per valve. (installs 0.023" lower)	P.O.A
KPR-6T-ST	Toyota Style keeper 6 mm. / 6 degree keeper. Needs 2 per valve.	P.O.A
KPR-MIATA97+	Mazda Miata valve keeper 6 mm. / year 97 + / Two per valve	P.O.A
KPR-VW6-T	Valve keeper for Audi/BMW/Opel 6 mm. stem Triple groove	P.O.A
KPR-VW7-S	Valve keeper for VW 16v Single groove	P.O.A
KPR-VW7-T	Valve keeper for BMW-VW 7 mm. stem Triple groove - Hardened - 7 degree	P.O.A
		P.O.A
RETAINER		P.O.A
RET-021	VW Titanium Retainer for 7 mm. valves stem, triple groove.	P.O.A
RET-021-STEEL	VW VR6 Titanium Retainer for 7 mm. valves stem, triple groove. CHROME MOLY STEEL	P.O.A
RET-026	VW Titanium retainer for 8 mm. valve stem, triple groove	P.O.A
RET-027	VW 2.0/16v Titanium retainer 7 mm. valve stem, single groove	P.O.A
RET-2500/T1	Ti retainer for Spring TC25D, 6 mm. valve stem.	P.O.A
RET-A2416-N2	Retainer Audi 2.0T FSI- For spring SPR-A2416	P.O.A
RET-AU5VE/T1	Titanium retainer for SPR-H1000 series.	P.O.A
RET-AU5VE/T4	Titanium retainer for Audi 5v Exhaust spring SPR-H1002D (installs at 34.7 mm.).	P.O.A
RET-AU5VI / T2	Titanium retainer for Audi 5v Intake spring SPR-A2095 (12)	P.O.A
RET-BM2521/T1S	Titanium retainer for BMW S54 M3 / SPR-2521/2 - 6.0 mm. valve stems -.FOR SINGLE GROOVE VALVE	P.O.A
RET-BM2521/T1T	Titanium retainer for BMW S54 M3 / SPR-2521/2 - 6.0 mm. valve stems.FOR TRIPLE GROOVE VALVE	P.O.A
RET-BMS14-T1	Titanium retainer BMW S14/S38. Similar to factory retainer	P.O.A
RET-EC3020/SE	Seadoo Titanium retainer for SPR-EC3020 series/ 5.5-6 mm. valve stems/ 7 degree.	P.O.A
RET-EC3020/T1	Titanium retainer for SPR-EC3020 series	P.O.A
RET-EC3020/T6P	Titanium retainer for SPR-EC3020 series/ 6 mm. valve stems/ 6 degree/ Toyota 2RZ.	P.O.A
RET-H1000-BRZ	Subaru BRZ/ Scion FR-S Titanium retainer for H1000 series spring	P.O.A
RET-H1002/ST	Steel retainer for Honda D16Z/Y series spring SPR-1002S	P.O.A
RET-H1002/T1	Titanium retainer for Honda D16Z/Y series spring SPR-1002S	P.O.A
RET-H1003/T1	Titanium retainer for Honda D series spring SPR-1003S	P.O.A
RET-H2416	Titanium Retainer Honda CR-Z / Spring SPR-H2416/ Use with 6 degree Factory locks.	P.O.A
RET-H55BE-T1	Titanium Retainer for Honda 5.5 mm. stem and Beehive SPR-H1007BE	P.O.A
RET-H60/T1	Titanium retainer for SPR-H1000 / 6.0 mm. valve stems.	P.O.A
RET-H66-T1	Titanium retainer for SPR-H1000 / 6.6 mm. valve stems.	P.O.A
RET-H70/ST	retainer for SPR-H1000 series/ 7.0 mm. valve stems.THIS IS THE SAME AS THE RET-H70/T1 BUT IN STEEL.	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
RET-H70/T1	Titanium retainer for SPR-H1000 series/ 7.0 mm. valve stems.	P.O.A
RET-HBK-AL	Retainer for Honda B/H/KA2 series - Standard installed height. Aluminum.Use with Keeper KPR-5.5/10-2	P.O.A
RET-HBK/ST	Spring Retainer. Steel.	P.O.A
RET-K20A2/T2-DLC coated	DLC Coated Titanium retainer for H1000 series springs	P.O.A
RET-K20A2/ T2	Titanium retainer for H1000 series springs	P.O.A
RET-K20A2/ T3	Retainer for Honda K20/24 A2 - Installed height reduced in 0.020". Titanium	P.O.A
RET-K20A2/BM	BMW Series Titanium retainers to be used with H1000 Series springs.	P.O.A
RET-K20A2/T2-NS	Titanium Retainer for Honda/Acura NSX Standard Installed height (24)	P.O.A
RET-K20A3/T1	Retainer 5.5 mm. stem / Spring M1007/TS1015/ Titanium	P.O.A
RET-K20A3/TC25	Ti retainer for Spring TC25D.	P.O.A
RET-K24Z7/T1	Titanium retainer H1000 series springs/ Honda K24Z7 - 7 degree (OEM is 6 degree)	P.O.A
RET-M60/T1	Titanium retainer for spring SPR-M1007S / TS1015 / 6 mm. stem.	P.O.A
RET-M65-TBE	Titanium retainer for Beehive Spring SPR-HM1007BE / 6.5 mm. stem/ 6 Degree	P.O.A
RET-M65/ST	Steel retainer for spring SPR-M1007 / 6.5 mm. stem.	P.O.A
RET-M65/T1	Titanium retainer for spring SPR-M1007D / 6.5 mm. stem.	P.O.A
RET-M65/T2	Titanium retainer for spring SPR-M1007S/ SPR-M1009D / 6.5 mm. stem.	P.O.A
RET-M65/TSTD	Titanium retainer for spring SPR-M1007D / 6.5 mm. stem/ Standard.	P.O.A
RET-MC50/T1	Titanium retainer for Opel Z18 / Triple groove 5.0 mm. valve stem/ Std installed height (OEM Spring or SPR-MC56BE)	P.O.A
RET-MC56/T1	Titanium retainer for Mini R56. Similar to OEM. Fits OEM spring or SPR-MC56BE.	P.O.A
RET-NRB60/TS	Titanium Retainer 6 mm. valve stem, SPR-TS1015/ M1007D	P.O.A
RET-NRB60/TS-2	Titanium Retainer 6 mm. valve stem, SPR-TS1015/ M1007D. .For use with our Cam Follower CF-31/3.28P	P.O.A
RET-NSR20/T1	Titanium retainer for Nissan SR20/ SPR-H1020 series/ 6.0 mm. valve stems.	P.O.A
RET-NVG1015/T1	Titanium Retainer/ 6 mm. valve for SPR-TS1015	P.O.A
RET-T2Z/T1	Retainer Toyota 2ZZ - 5.5 mm. stem- SPR-T2ZS	P.O.A
RET-TC50/ T1	Titanium retainer for Toyota 4AGE 5v/ spring SPR-A2095.	P.O.A
RET-TS5.5/T1	Titanium retainer for SPR-TS1015/ 7 degree	P.O.A
RET-TS5.5/T1EX	Titanium retainer for SPR-TS1015 Mitsubishi EVO X / 5.5 mm. stem.7 degree	P.O.A
RET-TS5.5/T1F	Titanium retainer for SPR-TS1015/ 7 degree	P.O.A
RET-TS5.5/T5	Ecotec Titanium retainer for SPR-TS1015.	P.O.A
RET-TS5.5/T5R	ECOTEC Titanium retainer for SPR-TS1012.	P.O.A
RET-TS5.5/T6	Nissan 350 Titanium retainer for SPR-TS1015.	P.O.A
RET-TS5.5/T8	Titanium retainer for SPR-TS1012/ 15	P.O.A
RET-TS5.5/T9	Titanium retainer for SPR-TS1015-1012	P.O.A
RET-TS5.5/TC	Titanium retainer for SPR-TS1015, Toyota Scion tc/ 1ZZ	P.O.A
RET-TS5.5/TC-S	Titanium retainer for SPR-TS1015, Toyota Scion tc. Single Spring	P.O.A
RET-TS50/T1	Titanium retainer for Opel Z18 / Triple groove 5.0 mm. valve stem / spring SPR-TS1012/ Std installed height	P.O.A
RET-TS60/MA2	Titanium retainer for SPR-TS1015	P.O.A
RET-TS60/MA2R	Titanium retainer for SPR-TS1015/ Toyota 3SGTE w/Under the bucket shim recess.	P.O.A
RET-TS60/STi	Titanium retainer for SPR-TS1015 Subaru STi. Under the bucket shim version	P.O.A
RET-TS60/T1-2	Titanium Retainer for TS1015 Outer/ Inner SPR-TS/IN2	P.O.A
RET-TS60/T1-B	Titanium retainer for spring SPR-TS1015 / 6.00 mm. stem/ 6 degree.	P.O.A
RET-TS60/WRX-ST	Steel retainer for SPR-TS1015 Subaru WRX / 6 degrees	P.O.A
RET-TS60/WRX1	Titanium retainer for SPR-TS1015 Subaru EJ20, EJ25.	P.O.A
RET-TS60IN2/WRX	Titanium retainer for SPR-TS1015 w/ Inner SPR-TS/IN2 - Subaru EJ20, EJ25.	P.O.A
RET-TS66/T1	Titanium retainer for spring / 6.6 mm. stem/ 7 degree	P.O.A
RET-TU24/T1	Toyota 2UZ Titanium Retainer for spring SPR-TU24	P.O.A
		P.O.A
SEAT LOCATORS		P.O.A

Part Number	Part Descriptions	RRP.X.VAT
SEAT-3020-2RZ	INNER Spring seat for SPR-3020 series / Toyota 2RZ	P.O.A
SEAT-A2416-EX	Spring seat locator SPR-H2416 - Exhaust side - 3.20 mm. thick	P.O.A
SEAT-A2416-IN	Spring seat locator SPR-H2416 - Intake side - 1.20 mm. thick	P.O.A
SEAT-BM50	Spring seat locator for BMW M/S 50-52-54/ 2 mm. / spring SPR-H1000 series	P.O.A
SEAT-BM60	Spring seat locator for BMW M/S 50-52-54/ 2 mm./ spring series SPR-H1000/ 3.10 mm. thick	P.O.A
SEAT-BMS54	Spring seat locator for BMW S54	P.O.A
SEAT-DUR1	Spring seat locator for SPR-TS1015	P.O.A
SEAT-DUR2	Inner Spring seat locator for SPR-TS1015	P.O.A
SEAT-EC1015	Spring seat locator for Dual spring SPR-TS1015/ 1012.	P.O.A
SEAT-EC3020	GM Ecotec Spring seat locator for Dual spring SPR-EC3020.	P.O.A
SEAT-F4R-EX	Spring seat locator Renault F4R inner spring.	P.O.A
SEAT-F4R-IN	Spring seat locator Renault F4R dual spring/ 2 mm. thick.	P.O.A
SEAT-GEN2	Inner spring seat locator for SPR-H1000 series/ Hyundai Genesis 3.8L	P.O.A
SEAT-H/N240	Nissan 240/ KA24DET/ SR20DET Inner Spring seat locator	P.O.A
SEAT-H1000	Inner Spring seat locator for SPR-H1000/2	P.O.A
SEAT-H1002-S14	S14 Spring Seat locator for H1000 series spring	P.O.A
SEAT-H1002D	Dual Spring seat locator	P.O.A
SEAT-H1002D-BRZ	Spring Seat locator H1000 spring/ Subaru BRZ/ Scion FRZ	P.O.A
SEAT-H1003-D16Z	Spring seat locator for SPR-H1003 in Honda D16Z- 9 mm. thick (65 lbs seat pressure)	P.O.A
SEAT-H1003E	Exhaust Spring seat for D16A.	P.O.A
SEAT-H1020DS	Honda RSX/S2000 Spring seat locator for Dual spring H1020 series.	P.O.A
SEAT-H1021TF	Honda RSX/S2000 Spring seat locator for Dual spring SPR-H1021D-2/ Flat	P.O.A
SEAT-HD/F	Honda D16Z / F series valve spring seat locator.	P.O.A
SEAT-HKA3	HONDA K20/24A3 Spring seat locator for SPR-M1007D	P.O.A
SEAT-HKBE-1	Beehive Spring seat locator for Honda K series/ 2.8 mm. thick	P.O.A
SEAT-HKBE-2	Beehive Spring seat locator for Honda K series/ 4.0 mm. thick	P.O.A
SEAT-J32-H1003	Spring seat for Honda/Acura J32 - Spring H1003	P.O.A
SEAT-M1006D	Tall boss Spring seat locator for Mitsubishi Dual spring M1007D.	P.O.A
SEAT-M1007D	Spring seat locator for Mitsubishi Dual spring M1007D .	P.O.A
SEAT-M1007D/FP	Spring seat locator for Mitsubishi Dual spring M1007D / 0.095" (2.4 mm.) thick	P.O.A
SEAT-M1009D	Spring seat locator for Mitsubishi Dual spring M1009D .	P.O.A
SEAT-M1015-1	Inner Spring seat locator for SPR-TS1015 / Mitsubishi EVO X	P.O.A
SEAT-M1015-2	Spring seat locator for SPR-TS1015 / Mitsubishi EVO X / 0.8 mm. thick	P.O.A
SEAT-M65BE-1	Spring seat locator for Mitsubishi Beehive spring 1.7 mm. thick/ 80lbs seat pressure.	P.O.A
SEAT-M65BE-1B	Spring seat locator for Mitsubishi Beehive spring 2.2 mm. thick/ 86lbs seat pressure.	P.O.A
SEAT-M65BE-2	Spring seat locator for Mitsubishi Beehive spring 3.10 mm. thick/ 95lbs seat pressure	P.O.A
SEAT-M65BE-2B	Spring seat locator for Mitsubishi Beehive spring 3.5 mm. thick/ 100lbs seat pressure.	P.O.A
SEAT-MC1015D	Spring seat locator for SPR-TS1015 / MC. Use on top of the factory Oil seal/spring locator.	P.O.A
SEAT-MC1015D-2	Spring seat locator for SPR-TS1015 / MC. Use on top of the factory Oil seal/spring locator. 5.9 mm. thick	P.O.A
SEAT-RB25-E	Spring seat locator for SPR-TS1015 / Nissan RB25 Exhaust side/ Thickness 9.60 mm. (.378").	P.O.A
SEAT-RB25-I	Spring seat locator for SPR-TS1015 / Nissan RB25 Intake side/ Thickness 5.3 mm. (0.349").	P.O.A
SEAT-RB26/TS4	Spring seat locator for RB26 /SPR-TS1015 / thickness 4.3 mm..	P.O.A
SEAT-RB26/TS9	Spring seat locator for RB26 /SPR-TS1015 / thickness 8.70 mm.	P.O.A
SEAT-SR20/6	Inner spring seat locator Nissan SR20DE/DET for 6 mm. valve stem	P.O.A
SEAT-TB1020D	Spring Seat locator Nissan TB48 - Spring H1020 series	P.O.A
SEAT-TS-GTR	Spring seat locator NISSAN GT-R/ 1 mm. thick.	P.O.A
SEAT-TS-GTR-2	Spring seat locator NISSAN GT-R / Spring TS1015/1012/ 3 mm. thick/ Intake side only	P.O.A
SEAT-TS-Z20	Spring seat locator for TS1015 / Opel Z20	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
SEAT-TS/1GR	Spring seat locator for SPR-TS1015 / Toyota 1G-FE / 0.8 mm. thick	P.O.A
SEAT-TS/MA16	Spring seat locator for SPR-TS1015 / Miata 1.8-1.6lts.	P.O.A
SEAT-TS/MA18E	Spring seat locator for SPR-TS1015 / Miata 1.6 lts / Miata 1.8 lts.	P.O.A
SEAT-TS/MA18I	Spring seat locator for SPR-TS1015 / Miata 1.8 lts.	P.O.A
SEAT-TS/SUB	Spring seat locator for SPR-TS1015 / Subaru WRX EJ20 - 25/ 1.5 mm. thick	P.O.A
SEAT-TS/SUB-2	Spring seat locator for SPR-TS1015 / Subaru Impreza EJ25 / 6.4 mm. thick	P.O.A
SEAT-TS/SUB-3	Spring seat locator for SPR-TS1015 / Subaru WRX EJ20-25/ 1 mm. thick	P.O.A
SEAT-TS/SUB-4	Spring seat locator for SPR-TS1015 / Subaru WRX EJ20-25/ 2.85 mm. thick	P.O.A
SEAT-TS/SUB-5	Spring seat locator for SPR-TS1015 / Subaru SOHC EJ25/ 9.5 mm.	P.O.A
SEAT-TS/SUH6E	Spring Seat Subaru H6 / TS1015 Spring/ 2.4 mm. thick/ Exhaust	P.O.A
SEAT-TS/TC	Spring seat locator for SPR-TS1015 / Toyota Scion tc/ 1ZZ	P.O.A
SEAT-TS1015	Inner Spring seat locator for SPR-TS1015	P.O.A
SEAT-TS1015/2	Inner Spring seat locator for SPR-TS1015 / M1007D	P.O.A
SEAT-TS15/LS-EX	Spring seat locator for SPR-TS1015 / Integra LS Head - Exhaust. 2.20 mm.	P.O.A
SEAT-TS15/LS-IN	Spring seat locator for SPR-TS1015 / Integra LS Head - Intake. 1 mm.	P.O.A
SEAT-TSLS-1FL	Spring seat locator for SPR-TS1012 / Polaris XP900	P.O.A
SEAT-V2093-16	Spring Seat locator for SPR-V2093/4	P.O.A
SEAT-VR624	Spring seat locator for VW VR6 24v. Thickness 1.7 mm.(0.067")/ OD: 1"/ ID: 0.677"	P.O.A
SEAT-VW8V-1	Spring seat locator for VW 8v 7 mm. stem	P.O.A
SEAT-YA3020	Spring Seat locator ID 13 mm./ with Outer lip OD 26.80-28.70 mm.	P.O.A
		P.O.A
SPRING		P.O.A
SPR-2081	TS1015 Outer Spring	P.O.A
SPR-2081/N35	Single Valve Spring: 27.50/20.00 mm. 55lbs @ 35 mm. / CB:27.00 mm. Chrome Silicone	P.O.A
SPR-2082	Inner spring TS1015/M1007D	P.O.A
SPR-2521/BM	Dual valve spring 82lbs @ 41.00 mm. 186lbs @ 10 mm. lift / CB:25.5 mm./ Chrome Silicone	P.O.A
SPR-A2095	5v Intake Valve spring / OD 20.60 mm./ 58lbs @ 36.6 mm. - 128 lbs @ 10.5 mm. lift. CB: 23.0 mm. / Max lift 12.1 mm. / Chrome Silicon	P.O.A
SPR-A2416N	Audi-VW 2.0TFSI Valve spring / OD 24 mm.- ID: 16.50 mm./ 80lbs @ 37.50 mm. - Rate: 10.20lbs/ mm. - CB: 24.9 mm. - Chrome Silicon Vanadium.	P.O.A
SPR-EC3025D	Dual valve spring Diam 26.6/19.6 mm.-19.6/14.20 mm.. 76lbs@34.60 mm. - 217lbs @ 12.5 lift. CB: 19 mm.	P.O.A
SPR-EC3025S	Single valve spring Diam 26.6/19.6 mm.- CB: 19 mm.	P.O.A
SPR-EC3027D	Dual valve spring Diam 1.047"/0.771"-0.771"/0.559". 100 lbs@1.338" - 239lbs @ 0.492" lift. CB: 0.815"	P.O.A
SPR-EC3027S	Single valve spring Diam 26.6/19.6 mm./ 58 lbs@ 1.366" - Rate: 216lbs/in - CB: 20.7 mm. (0.815")	P.O.A
SPR-FE56BE	Beehive spring Diam 23.3-16.8/18.8-12.3 mm. - CB 22.2 mm. - 57LBS @ 34.4 mm. / Rate: 9.8lbs/ mm.	P.O.A
SPR-H1000D	Dual Spring Diam.29.65/ 21.85/15.5 mm./79Lbs@35.5 mm./ 102lbs@33.5 mm. /250lbs@21.5 mm./ Chrome silicon.	P.O.A
SPR-H1000D/1FZ	Toyota 1NZ Dual Spring Diam. 29.65/21.85/15.50mm/ 82lbs @36.20 - 208lbs @11 /CB: 20.70 / MAX lift 15.5 mm.	P.O.A
SPR-H1000D/BM	BMW M/S 50-52 Dual Spring Diam. 29.65/21.85/15.50 mm./84Lbs@35.70 mm./ 237 lbs @ 12 mm. lift/ Max reco mm.ended Lift 13.50 mm./ Chrome silicon/ CB 20.7 mm.	P.O.A
SPR-H1000D/NSX	Honda NSX Dual Spring Diam. 29.65/21.85/15.50 mm./ 67Lbs@36.4 mm./ 220lbs@12 mm./Chrome silicon	P.O.A
SPR-H1000D/S14	Dual Valve spring for BMWS14.:29.65/21.85/15.50 mm./ 78lbs @ 35.5 - 204lbs@ 11 / CB:20.7/ max net lift: 14.50	P.O.A
SPR-H1001D	Dual Spring Diam. 29.35/21.85/15.50 mm./85bs@33.5 mm./ Rate:11lbs/ mm.Chrome silicon, CB 20 mm.	P.O.A
SPR-H1002D	Dual Spring Diam. 29.05/21.85/15.50 mm./70lbs@33.5 mm./190lbs@21.50 mm./ Chrome silicon, CB 19.50 mm..	P.O.A
SPR-H1002D/240	Nissan KA24DE Dual valve Spring: 29.05/21.85/15.50 mm./73lbs@34.8 mm./225lbs@11.80 mm./ Chrome silicon, CB 19.50 mm.	P.O.A
SPR-H1002D/AU	Dual Spring Diam. 29.10/21.85/15.50 mm. 80lbs@33.20 mm. 180lbs@10 mm. lift .CB. 19.50 mm. / Chrome silicon	P.O.A
SPR-H1002S	Honda D16Z/Y6/Y8 Single Spring Diam. 0.895"/0.60"/C.B. 34.60 mm./60lbs @ 49.5 mm./166lbs @ 12.50 mm. Chrome Silicon	P.O.A
SPR-H1003S	Honda D16A/D15B Single Spring Diam. OD: 23.70 mm./ ID: 16.20 mm. /C.B. 27.3 mm./ 73 bs@40.60 mm."/192 lbs@ 12 mm. lift / Chrome Silicon	P.O.A
SPR-H1005D	Honda Dual Spring Diam. 29.65/21.85/15.50 mm./ 93Lbs@35.5 mm./Rate: 11.5 lbs/ mm. / Chrome silicon/ CB: 20.7 mm.	P.O.A
SPR-H1005D/1FZ	Dual Spring Diam. 29.65/21.85/15.50 mm./ 100lbs @36.6 - 226lbs @11 / CB 21.5 / Max lift 14.7 mm.	P.O.A
SPR-H1005D/BM	BMW Dual Spring Diam. 29.65/21.85/15.50 mm./ 98Lbs@35.5 mm./Rate: 11.5 lbs/ mm. /	P.O.A
SPR-H1005D/S14	Dual Valve spring for BMWS14.:29.65/21.85/15.50 mm./ 92lbs @ 35.5 - 220lbs@ 11 / CB:21.5 / max net lift: 14.5 mm.	P.O.A

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SPR-H100DR	Dual Spring Diam. 30/21.8/16.80 mm./85lbs@33.5 mm./266lbs@ 14 mm. lift/ Chrome silicon, CB 18.50 mm..	P.O.A
SPR-H100DR/1FZ	Dual Valve spring diam 30/22.20/16.80 mm. 65lbs @36.20 - 197 @11 mm. / CB: 20.5m / max lift 15.5 mm.	P.O.A
SPR-H100DR/BM	Dual valve Spring for BMW : 67lbs@ 37.5 mm. / 220@12 mm. / CB: 18.5 mm.	P.O.A
SPR-H100DR-C20	Dual Spring Diam. 30/21.8/16.80 mm./82lbs@34 mm./208lbs@ 10 mm. lift/ Chrome silicon, CB 18.50 mm..	P.O.A
SPR-H1019D	Dual valve spring 30/21.80 mm.- Diam 21.30-15.60 mm.. 97 lbs@40.40 mm. - Rate: 14.8lb/ mm. - CB: 22.8 mm.	P.O.A
SPR-H1020/2024	Nissan SR20 Dual Valve Spring 92 lbs@40.50 mm. - 232lbs @ 12.8 mm. lift. CB: 26 mm.. Max lift 13 mm. +	P.O.A
SPR-H1020D	Dual valve spring 30/21.80 mm. - 21.30-15.50 mm.. 96 lbs@40.40 mm. - CB: 22.8 mm. - Rate: 13.8lbs/ mm.	P.O.A
SPR-H1020D/SR20	Nissan SR20 Dual Valve Spring 116lbs lbs@40.50 mm. - 275lbs @ 12 mm. lift. CB: 25.5 mm.. Max net lift 15 mm..	P.O.A
SPR-H1020S	Valve spring diam 30/21.80 mm.- 80 lbs@40.40 mm. - 180lbs @ 11.5 mm. lift. CB: 26 mm..Chrome Silicon Vanadium	P.O.A
SPR-H1020S/SR20	Nissan SR20 Single Valve Spring 75lbs lbs@40.50 mm. - 168lbs @ 12 mm. lift. CB: 25.5 mm.. Max net lift 15 mm..	P.O.A
SPR-H1021D	Dual valve spring 30/21.80 mm.-21.80/16.20 mm.. 95lbs@40.40 mm. - Rate: 13.2lbs/ mm. CB: 22.7 mm.	P.O.A
SPR-H1021D/SR20	Nissan SR20 Dual Valve Spring 106lbs lbs@40.50 mm. - 265lbs @ 12 mm. lift. CB: 25 mm.. Max net lift 13 mm..	P.O.A
SPR-H1021S	valve spring 30/21.80 mm.. 80 lbs@40.40 mm. -186lbs @ 12.00. CB: 25.50 mm.	P.O.A
SPR-H1021S/SR20	Nissan SR20 Single Valve spring 30/21.80 mm.- 78 lbs@40.50 mm. - 178lbs @ 12.8 mm. lift. CB: 26 mm.. Max lift 13 mm. +	P.O.A
SPR-H1022D	Dual valve spring 29/21.80 mm.-21-15.50 mm.. 80 lbs@40.40 mm. - 215lbs @ 12 mm. lift. CB: 22.00 mm.. Max net lift: 18.30 mm.	P.O.A
SPR-H1022D.VE	Nissan SR20-VE Dual Valve spring: 130lbs @37.3- 266lbs @10 / CB: 19.5 / max net lift: 11.5 mm.	P.O.A
SPR-H1022D/S14	BMW S14 Dual valve spring: 110lbs @37.6 mm. / 231lbs @11 mm. lift / CB:20.0 / max lift 17.60 mm./	P.O.A
SPR-H1022D/SR20	Nissan SR20 Dual Valve Spring 95lbs lbs@40.50 mm. - 230lbs @ 12.0 mm. lift. CB: 19.5 mm.. Max net lift 16 mm.	P.O.A
SPR-H1022S/TB48	Single spring 55lbs@ 39 mm. - Rate: 6.6lbs/ mm. - CB 20 mm. - Max Net lift: 19 mm.	P.O.A
SPR/H2416	Honda CR-Z Valve spring / OD 24 mm.- ID: 16.50 mm./ 61lbs @ 40.20 mm. - Rate: 10.20lbs/ mm. - CB: 24.9 mm. - Chrome Silicon Vanadium.	P.O.A
SPR-H200DR	Dual Spring Diam. 30.10/21.8/15.50 mm./100lbs@33.5 mm./220lbs@ 10 mm. lift/ Chrome silicon, CB 20 mm..	P.O.A
SPR-HM1007BE	Beehive Single Spring Diam. 28 mm.-18.90 / 24.3- 14.5 mm. C.B. 22.80 mm./ 95lbs @ 37.2 mm./ 248lbs @ 11.5 mm. lift / Chrome Silicon.	P.O.A
SPR-M1005D	Dual Spring Diam. 28 mm./ 20 mm./15.2 mm.- 82bs@1.56"/200lbs@.452" lift/ Chrome silicon/ CB 23.50 mm.	P.O.A
SPR-M1005S-TB48	Single Spring Diam. 28 mm./ 20 mm./15.2 mm.- 78bs@38.5 mm. / Rate: 10.2lbs/ mm. - Chrome silicon/ CB 23.50 mm..	P.O.A
SPR-M1007D	Dual Spring Diam. 28.20/ 20 mm./15.2 mm.- 92lbs@1.56"/247lbs@.452" lift/ Chrome silicon	P.O.A
SPR-M1007D/K2	K20-24A3 Dual Spring diam 28.20/ 20 mm./15.2 mm.- 82@39.80 mm. / 241@12 lift CB 24.7 mm. max lift 13.4	P.O.A
SPR-M1007D/RB	Nissan RB dual Spring (in:92lbs ex:82lbs@40.7 mm. / in:232 ex:222@11 mm. lift / Chrome silicone/ CB:24.7 mm.	P.O.A
SPR-M1007S	Mitsubishi 4g63 Single Spring Diam. 28.10/ 20 mm. 76lbs@39.60 mm./200lbs@11.50 mm./ Chrome silicon	P.O.A
SPR-M1007S/K2	K20/K24A3-A4 Single Spring Diam. 28.20/ 20 mm. 80lbs@ 39.8 mm. /206lbs@ 12 mm. lift/ Chrome silicon / CB 24.7 mm. / Max lift 15.10 mm..	P.O.A
SPR-M1007S/RB	Nissan RB26 Single Spring Diam. 28.20/ 20 mm. 70lbs@39.30"/188lbs@11"/ Chrome silicon	P.O.A
SPR-M1009D	Mitsubishi 4G63 Dual Spring Diam. 28.20/ 20 mm./14.1 mm.- 120bs@1.56"/290lbs@.393" lift/ Chrome silicon . CB: 0.980". Max Net Lift: 0.575".	P.O.A
SPR-M1012/MEX1	Dual Spring diam 27.20/20/15.20 mm., CB:20 mm./ 75lbs@34.5 mm. / 185 lbs@11.5 mm. lift/ Rate: 9.6lbs/ mm. / Chrome Silicon.	P.O.A
SPR-M1015/MEX2	Dual valve spring 27.50/20/15.20 mm., CB:20.7 mm./ 75lbs@35.30 mm. / 215 lbs@ 11 mm. lift/ Chrome Silicon./ Max. reco mm.. Lift 12.50 mm.	P.O.A
SPR-M1015/MEX3	Dual valve spring 27.50/20/15.20 mm., CB:20.7 mm./ 85lbs@35.30 mm. / 228lbs@ 11 mm. lift/ Chrome Silicon./ Max. reco mm.. Lift 12.50 mm.	P.O.A
SPR-MC56BE	Beehive spring Diam 23.3-16.8/18.8-12.3 mm. - CB 22.2 mm. - 65LBS @ 33.6 mm. / Rate: 10.5lbs/ mm.	P.O.A
SPR-T2ZS	Toyoya 2ZZ Single valve spring 24.50/17 mm., CB:25.50 mm./ 70lbs@38.5 mm. / 180 lbs@11.5 mm. lift/ Chrome Silicon.	P.O.A
SPR-TC25D	Dual valve spring diam. 25/18/13 mm., CB:21 mm./ 73lbs@35.40 mm. / 202lbs@ 10.5 mm. lift/ Chrome Silicon.	P.O.A
SPR-TC25S	Single valve spring diam 25/18 mm., CB:21 mm./ 55lbs@35.40 mm. / 130lbs@ 10.5 mm. lift/ Chrome Silicon.	P.O.A
SPR-TS-DUR/D1	Dual valve spring 27.50/20/15.20 mm., CB:20.7 mm./ 83lbs@35 mm. / Rate 12.10lbs/ mm. (307lbs/in)/ Chrome Silicon Vanadium.	P.O.A
SPR-TS/DUR-S	Valve spring single 27.50/20 mm., CB:20.7 mm./ Chrome Silicon.	P.O.A
SPR-TS/IN2	Inner spring Diam 20/14.2 mm.. Rate 6.3lbs/ mm.. CB 18.5-19.3	P.O.A
SPR-TS1012	Dual Spring diam 27.20/20/15.20 mm., CB:20 mm./ 80lbs@34 mm. / 200 lbs@12.5 mm. lift/ Rate: 9.6lbs/ mm. / Chrome Silicon Vanadium	P.O.A
SPR-TS1015	Dual valve spring 27.50/20/15.20 mm., CB:20.7 mm./ 90lbs@33.65 mm. / Rate 12.10lbs/ mm. (307lbs/in)/ Chrome Silicon Vanadium.	P.O.A
SPR-TS1015/2	Nissan VG30 Dual valve spring 27.50/20/15.20 mm.84@35 mm. /202@10lift / CB:20.70 mm. /max lift 14.30 mm. / Chrome silicone	P.O.A
SPR-TS1015/EC	Dual valve spring 27.50/20/15.20 mm., CB:20.7 mm./ 78lbs@34.6 mm.(1.362") / Rate: 307 lbs/in. Chrome Silicon.	P.O.A
SPR-TS1015/LS	Dual valve spring 27.50/20/15.20 mm., CB:20.7 mm./ 77lbs@34.5 mm. / 211 lbs@23.5 mm./ Chrome Silicon.	P.O.A
SPR-TS1015/MC	Dual valve spring 27.50/20/15.20 mm., CB:20.7 mm./ 76lbs@34.80 mm. / 210 lbs@ 11 mm. lift/ Chrome Silicon./ Max. reco mm.. Lift 14.00 mm.	P.O.A
SPR-TS1015/MI	Valve spring 27.50/20/15.20 mm., CB:20.7 mm./ Chrome Silicon.	P.O.A

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SPR-TS1015/MN	Dual spring for Mitsubishi 420A 16V .84lbs @ 34.6 mm./202lbs@ 10 mm. lift/ Max lift 11.5 mm./ CB: 20.70 mm./ Chrome silicone	P.O.A
SPR-TS1015/MR	Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ 77lbs@35.60 mm. / 210 lbs@ 11 mm. lift/ Chrome Silicon./ Max Lift 12.50 mm.	P.O.A
SPR-TS1015/N35	Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ 82lbs@35 mm. / 215 lbs@11 mm. lift/ Chrome Silicon.	P.O.A
SPR-TS1015/N352	Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ 70lbs@36 mm. / 200 lbs@11 mm. lift/ Chrome Silicon.	P.O.A
SPR-TS1015/NE	Mitsubishi 420 Dual Valve Spring 27.5/20/15.2 mm. - 84lbs @34.6 mm. - Rate 307 lbs/in. CB 20.7 mm..	P.O.A
SPR-TS1015/RB25	Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ 83lbs@35 mm. / Rate: 307lbs/in/ Chrome Silicon/ Max reco mm.ended lift 13.30	P.O.A
SPR-TS1015/RB26	Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ In:64lbs Ex:71@35.50 mm. / 204 lbs@11.5 mm. lift/ Chrome Silicon/ Max reco mm.ended lift 13.3 mm.	P.O.A
SPR-TS1015/SI	Single Valve spring 27.50/20 mm., CB:20.7 mm./ Chrome Silicon.	P.O.A
SPR-TS1015/SU1	Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ 70lbs@35.50 mm. / 205 lbs@11.5 mm. lift/ Chrome Silicon/ Max reco mm.ended lift 13.3 mm.	P.O.A
SPR-TS1015/SU3	Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ 64lbs@36 mm. / 204 lbs@11.5 mm. lift/ Chrome Silicon/ Max reco mm.ended lift 13.3 mm.	P.O.A
SPR-TS1015/SU4	Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ 82lbs@34.25 mm. / 220 lbs@11.5 mm. lift/ Chrome Silicon/ Max reco mm.ended lift 13.3 mm.	P.O.A
SPR-TS1015/SU6	Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ 63lbs@36.10 mm. / 184 lbs@10 mm. lift/ Chrome Silicon/ Max Net lift 15 mm.	P.O.A
SPR-TS1015/SUB5	Subaru EJ25 SOHC Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ 70lbs@35.50 mm. / 205 lbs@11.5 mm. lift/	P.O.A
SPR-TS1015/TC	Dual valve spring 27.50/20/15.20 mm., CB:20.70 mm./ 80lbs@34 mm. / 225 lbs@12 mm. lift/ Chrome Silicon/ Max Net lift 13.3 mm./ CB 20.70 mm.	P.O.A
SPR-TS1015/ZC	Dual Valve Spring for Honda D16A1/ZC 27.50/20/15.20 mm. /77lbs@34.5 mm./ 211 @11 mm./CB:20.7 mm./max lift13.7 mm. /Chrome Silicon	P.O.A
SPR-TS2081/LS	Honda LS Single Valve Spring:27.50/20, CB:20.70 mm./ 54lbs@34.5 mm. / 152 lbs@11 mm. lift/ Chrome Silicon.	P.O.A
SPR-TS2081/N35	Single valve spring 27.50/20, CB:20.70 mm./ 55lbs@35 mm. / 160 lbs@11 mm. lift/ Chrome Silicon.	P.O.A
SPR-TU24	Toyota 2UZ Single Spring Diam. OD: 24.50 mm./ ID: 17.90 mm. /C.B. 23 mm./ 80 bs@ 35 mm."/130 lbs@ 10 mm. lift / Chrome Silicon Vanadium	P.O.A
SPR-V1107	VW 8V Dual Spring Diam. 31.10/23.10/17.40 mm./ CB: 22 mm./97 lbs@38.5 mm. / 259lbs @ 24 mm./ Chrome Silicon.	P.O.A
SPR-V2093/4	VW Dual Valve Spring 30.40/23.20/21.90/16.50 mm., 77lbs@33 mm./ 220lbs@21 mm., CB: 18.70 mm., Chrome Silicon.	P.O.A
SPR-V2093/4-12	VW Dual Valve Spring diam: 30.40/23.30 mm. 21.90/16.50 mm.- 77lbs@33.00 mm. 229lbs@ 12 lift CB: 18.70/15.3 mm.	P.O.A
SPR-V2093/4-16	VW Valve spring Diam>30.40/23.20 mm. 21.90/16.50 mm. 82lbs@3170 mm./ 224lbs@11.5 lift CB:16.70 mm.	P.O.A
SPR-V2093/4-20S	VW Valve spring Diam>30.40/23.20 mm. 21.90/16.50 mm. 82lbs@3170 mm./ 224lbs@11.5 lift CB:16.70 mm.	P.O.A
		P.O.A
BLOCK GUARDS		P.O.A
BG-B16	Block Guard for Honda B16a/B18C	P.O.A
BG-B20	Block Guard for Honda B20	P.O.A
BG-D15/D16	Block Guard for Honda D15B - D16Z - D16Y Single Cam	P.O.A
BG-D16ZC	Block Guard for Honda D16ZC Integra dual Cam	P.O.A
BG-D17	Block Guard for Honda D17 Single Cam 2002+	P.O.A
BG-H22/F22	Block Guard For Honda and F22 Single cam	P.O.A
BG-H22A	Block Guard for Honda H22A	P.O.A
BG-K20	Block guard for Honda K20 engines	P.O.A
BG-K24	Block Gurad For Honda K24	P.O.A
BG-QR25DE	Block Guard For Nissa QR25DE	P.O.A
BG-S2000	Block Guard for Honda S2000	P.O.A
BG-VQ35DET	Block Guard for Nissan 350Z / VQ35DET	P.O.A
		P.O.A
CAM FOLLOWERS / BUCKET LIFTERS		P.O.A
CF-22.5/3.0	Cam Follower 22.5 mm. x 16x 3.0 mm. .	P.O.A
CF-24/2.7	Cam Follower 24 mm.x17 mm. x 2.7 mm.	P.O.A
CF-24/15-LC6	Cam Follower 24 mm. x 24.2x 15 mm. .	P.O.A
CF-24.5/3.0	Cam Follower 24.5 mm. x16 mm. x3.0 mm.	P.O.A
CF-26/3.0	Cam Follower 26 mm. x 18x 3.0 mm. .	P.O.A
CF-26/3.0-DLC	Cam Follower 26 mm. x 18 x 3.0 mm.	P.O.A
CF-26.5/3.0	Cam Follower 26.5 mm. x 19 mm. x 2.7 mm.	P.O.A
CF-28/3.0	Cam Follower 28 mm. x 20 mm. x 3.0 mm.	P.O.A
CF-28/3.65+	Cam Follower 28 mm. x 23 x 3.65+ Shi mm. 8 mm. diam.	P.O.A

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CF-30/16LC	Cam Follower 30 mm. x 26x 16 mm.	P.O.A
CF-30/3.3	Cam Follower 30 mm. x 23.50 x 3.3 mm.	P.O.A
CF-30/3.3-DLC	Cam Follower 30 mm. x 23.50 x 3.3 mm. - DLC COATED	P.O.A
CF-31/2.5+	Cam Follower 31 mm. x 25.5 x 2.5+ Shi mm. 8 mm. diam.	P.O.A
CF-31/2.7	Cam Follower, solid, 31 x 24.8 x 2.7 mm.	P.O.A
CF-31/2.78	Caam Follower 31 x 25.50 mm. 2.78 mm. (limited time only)	P.O.A
CF-31/3.28+	Cam Follower 31 mm. x 25.5 x 3.28 + Use shi mm. 8 mm. diam. thickness 1.45 - 2.70 mm..	P.O.A
CF-31/3.78	Cam Follower, solid, 31 x 25.5 x 3.78 mm.. Supra	P.O.A
CF-31/4.20	Cam Follower 31 x 25.5 x 4.20 mm.	P.O.A
CF-31/4.80+	Cam Follower 31 x 25.5 x 4.80 mm. + Shim	P.O.A
CF-32/3.10	Cam Follower 32 x 24.50 x 3.10 mm.	P.O.A
CF-32/3.25	Cam Follower 32 x 24.50 x 3.25 mm.	P.O.A
CF-32/2.35	Cam Follower 32 x 24.50 x 3.35 mm.	P.O.A
CF-32/3.55	Cam Follower 32 x 24.50 x 3.55 mm.	P.O.A
CF-32/3.70	Cam Follower 32 x 24.50 x 3.70 mm.	P.O.A
CF-32/15-LC6	Cam Follower 32 x 26 x15 mm.	P.O.A
CF-33.5/15.5-LC6	Cam Follower Solid 33.5 mm. x 25.8 mm. x 15.5	P.O.A
CF-33/14	Cam Follower, solid, 33x26x14 mm.	P.O.A
CF-33/2.9	Cam Follower, Solid, 33x26x2.92 mm.	P.O.A
CF-33/3.0	Cam Follower, solid, 33x26x3.0 mm.	P.O.A
CF-33/5.10	Cam Follower, solid 33x24.5x5.10 mm.	P.O.A
CF-34/2.5+	Cam Follower 34 mm. x 26 x 2.5+ Shi mm. 8 mm. diam.	P.O.A
CF-34/3.5+	Cam Follower 34 mm. x 26 x 3.5+ Shi mm. 8 mm. diam.	P.O.A
CF-34/6.5+	Cam Follower 34 mm. x 21 x 6.5+ Shi mm. 8 mm. diam.	P.O.A
CF-35/2.8	Cam Follower, solid, 35x26x2.8 mm.	P.O.A
CF-35/3.3	Cam Follower, solid, 35x26x3.3 mm.	P.O.A
CF-35/2.7+	Cam Follower, Solid 35x25x2.7 mm. + Shi mm. 8 mm. Diam	P.O.A
CF35/3.7+	Cam Follower, Solid 35x25x3.7 mm. + Shi mm. 8 mm. Diam	P.O.A
CF-35/5.5	Cam Follower Solid 35x26x5.5 mm.	P.O.A
CF-35/14.7LC	Cam Follower, Solid 35x26x14.7 mm. thick (for 7 mm. Lash Cap)	P.O.A
CF-35/16.7LC	Cam Follower, Solid 35x26x16.7 mm. thick (for 7 mm. Lash Cap)	P.O.A
CF-37/3.3	Cam Follower, solid, 37x26x3.3 mm.	P.O.A
CF-37.5/3.1+	Cam Follower, solid 37.5x28x3.1 mm. thick (+ 8 mm. shim)	P.O.A
CF-37.5/3.1+DLC	Cam Follower, solid 37.5x28x3.1 mm. thick (+ 8 mm. shim)/ DLC COATED	P.O.A
CF-37.5/4.5	Cam Follower, solid 37.5x28x4.5 mm. thick	P.O.A
CF-37.5/5.65+	Cam Follower, solid 37.5x28x5.65 mm. thick (+ 8 mm. shim)	P.O.A
CF-38/3.1+	Cam Follower, Solid 38x 28 x 3.1 mm. must be used with 8 mm. shim	P.O.A
CF-SHIM	8 mm. Cam Follower shim. Thick 1.45 mm. to 2.70 mm. in 0.05 mm. increments. (0.057" to 0.106"/ 0.002" increments)	P.O.A
		P.O.A
LASH CAPS		P.O.A
LC-55	Lash Cap 5.5 mm.. 3.0 mm. deep/ Various Thickness	P.O.A
LC-60	Lash Cap 6.0 mm. / 2.5 mm. deep/ Various Thickness	P.O.A
LC-65	Lash Cap 6.5 mm. / 2.5 mm. deep/ Various Thickness	P.O.A
LC-70	Lash Cap 7.0 mm. / 3.0 mm. deep/ Various Thickness	P.O.A
		P.O.A
KEEPERS		P.O.A
KPR-5.0/7S	5.0 mm. Valve Lock - 7 degrees (2/valve) - Triple to single groove conversion.	P.O.A
KPR-5.5/10-2	5.5 mm. Valve Lock - 10 degrees (2/valve)	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
KPR-5.5/7A	5.5 mm. Valve Lock - 7 degrees (2/valve)- stamped OEM style	P.O.A
KPR-5.5/7A-ST	5.5 mm. Valve Lock - 7 degrees (2/valve)- machined- Hardened	P.O.A
KPR-5.5/7A-LG	5.5 mm. Valve Lock - 7 degrees (2/valve)- machined- Hardened- .045" Longer	P.O.A
KPR-6T-6	6 mm. Toyota Keeper OEM style / 6 degree. Needs 2 per valve. Installs .023" lower than OEM.	P.O.A
KPR-6T-ST	6 mm. Toyota - Subaru Keeper / 6 degree. Needs 2 per valve. Subaru: lowers Inst. Height in 0.6 mm.(.023"). Machined-Hardened	P.O.A
KPR-6S/7	6 mm. Single Groove conversion BMW - Audi - GM Ecotec	P.O.A
KPR-MIATA97+	Mazda Miata valve keeper 6 mm. / year 97 +.Two per valve	P.O.A
KPR-6N-6	Nissan OEM style keeper 6 mm. - 6 degree	P.O.A
KPR-VW6-T	MK-6H - 6 mm. Triple groove keeper (VW-BMW-Opel)	P.O.A
KPR-6.6/LS	6.6 mm. Honda Keeper / 7 degree. Needs two per valve	P.O.A
KPR-VW7-S	RK-7H - VW 16v - 7 mm. Single groove valve keeper- Hardened	P.O.A
KPR-VW7-T	MK-7H - VW 7 mm. Triple groove valve keeper - Hardened.	P.O.A
		P.O.A
		P.O.A
VALVE SEALS		P.O.A
VS-TY5E	5 mm. Valve stem seal / Toyota 4AGE 20v / Yaris/ Echo.	P.O.A
VS-H5.5E	5.5 mm. Exhaust Valve stem seal- Honda. Viton	P.O.A
VS-H5.5I	5.5 mm. Intake Valve stem seal / Honda / Polyacrylic	P.O.A
VS-T5.5E	Toyota Scion Tc 2AZFE/ Celica 1ZZ / 2ZZ Exhaust 5.5 mm. stem/ Viton	P.O.A
VS-T5.5I	Toyota Scion Tc 2AZFE/ Celica 1ZZ / 2ZZ Intake 5.5 mm. stem/ Polyacr.	P.O.A
VSI-D5.5E	Duratec 5.5 mm. valve stem seal / Viton - INTEGRAL	P.O.A
VS-N6E	Nissan 6 mm. Exhaust Valve stem seal / Viton	P.O.A
VS-N6I	Nissan 6 mm. Intake Valve stem seal / Poly./ OD:12.5 mm. - ID: 9.7 mm.. Also fits GM ECOTEC & Toyota 4AGE(requires Guide OD reduction).	P.O.A
VS-T6E	Toyota 2JZ/ Miata 6 mm. Exhaust Valve stem seal / Viton	P.O.A
VS-T6I	Toyota 2JZ/ Miata 6 mm. Intake Valve stem seal	P.O.A
VS-TS6E	6 mm. Exhaust Valve stem seal / Viton / .Subaru/ Toyota 3SGTE-4AGE 16v/7MGTE.	P.O.A
VS-TS6I	6 mm. Intake Valve stem seal / Polyacrylic /Subaru/ Toyota 3SGTE-4AGE 16v/7MGTE.	P.O.A
VS-VBM6E	VW-Audi-BMW 6 mm. Exhaust Valve stem seal / Viton	P.O.A
VS-VBM6I	VW-Audi-BMW 6 mm. Intake Valve stem seal / Polyacrylic	P.O.A
VSI-M6E	MINI / NEON / MITSU 420A 6 mm. valve stem seal / Viton - INTEGRAL	P.O.A
VS-H6.6E	6.6 mm. Exhaust Valve stem seal. Viton. Honda LS - Mitsubishi reduced diam.	P.O.A
VS-H6.6I	6.6 mm. Intake Valve stem seal / Polyacrylic. Honda LS - Mitsubishi reduced diam.	P.O.A
VS-M6.6E	Mitsubishi 6.6 mm. Exhaust Valve stem seal/ Viton / Std. size	P.O.A
VS-M6.6I	Mitsubishi 6.6 mm. Intake Valve stem seal/ Viton / Std. size	P.O.A
VS-N7E	Nissan 7 mm. Valve stem seal / Viton	P.O.A
VS-VW7E	VW-Audi 7 mm. Exhaust Valve stem seal / Viton	P.O.A
VS-VW7I	VW-Audi 7 mm. Intake Valve stem seal / Polyacrylic	P.O.A
VS-VW8E	VW-Audi 8 mm. Exhaust Valve stem seal / Viton	P.O.A
VS-VW8I	VW-Audi 8 mm. Intake Valve stem seal / Polyacrylic	P.O.A
VSI-GM50-E	Integral valve stem seal GM/Opel 5.0 mm. stem. Viton	P.O.A
		P.O.A
VALVE GuideS		P.O.A
GDE-BMS14-7	Valve Guide Intake & Exhaust BMW S14/S38 - 7 mm. stem Manganese Bronze	P.O.A
GDE-DUR16	Valve Guide Intake & Exhaust for Ford Duratec/Mazda MZR 1.6/ 2.0/ 2.3L / 11.05 mm. X 39 X 5.5 mm.	P.O.A
GDE-HB55-E	Valve Guide Exhaust Honda B/H series 5.5 mm. stem Manganese Bronze	P.O.A
GDE-HB55-I	Valve Guide Intake Honda B/H series 5.5 mm. stem Manganese Bronze	P.O.A
GDE-HBCO-E	Valve Guide Exhaust Honda B/H series 5.5 mm. stem Copper	P.O.A
GDE-H66-E	Valve Guide Exhaust Honda LS/H23 series 6.6 mm. stem Manganese Bronze.	P.O.A

Part Number	Part Descriptions	RRP.X.VAT
GDE-H66-I	Valve Guide Intake Honda LS/H23 series 6.6 mm. stem Manganese Bronze.	P.O.A
GDE-HD55-E	Valve Guide Exhaust Honda D/K series 5.5 mm. stem Manganese Bronze	P.O.A
GDE-HD55-I	Valve Guide Intake Honda D/K series 5.5 mm. stem Manganese Bronze	P.O.A
GDE-HK55-E	Valve Guide Exhaust Honda K series 5.5 mm. stem Manganese Bronze	P.O.A
GDE-HK55-I	Valve Guide Intake Honda K series 5.5 mm. stem Manganese Bronze	P.O.A
GDE-HKCO-E	Valve Guide Exhaust Honda K series 5.5 mm. stem Copper	P.O.A
GDE-HS255-E	Valve Guide Exhaust Honda S2000 5.5 mm. stem Manganese Bronze	P.O.A
GDE-HS255-I	Valve Guide Intake Honda S2000 5.5 mm. Stem Manganese Bronze	P.O.A
GDE-MI66-E	Valve Guide Exhaust Mitsubishi 4G63 series 6.6 mm. stem Manganese Bronze	P.O.A
GDE-MI66-I	Valve Guide Intake Mitsubishi 4G63 series 6.6 mm. stem Manganese Bronze	P.O.A
GDE-MI66-STE	Valve Guide Exhaust Mitsubishi 4G63 series 6.6 mm. stem Manganese Bronze Standard OD	P.O.A
GDE-MI66-STI	Valve Guide Intake Mitsubishi 4G63 series 6.6 mm. stem Manganese Bronze Standard OD	P.O.A
GDE-MIN-R53	Valve Guide Intake & exhaust Mini Cooper R53 6 mm. stem Manganese Bronze	P.O.A
GDE-MIN-R56-STD	Valve Guide Intake & Exhaust Mini Cooper R56 Std size	P.O.A
GDE-NSR6-E	Valve Guide Exhaust Nissan SR20DE 6 mm. Stem Manganese Bronze	P.O.A
GDE-NSR6-ET	Valve Guide Exhaust Nissan SR20DET 6 mm. stem Manganese Bronze	P.O.A
GDE-NSR7-ET	Valve Guide Exhaust Nissan SR20DET/RB26 7 mm. stem Manganese Bronze	P.O.A
GDE-NSR6-I	Valve Guide Intake Nissan SR20DET/RB26 6 mm. stem Manganese Bronze	P.O.A
GDE-NVR38-E-OS1	Valve Guide Exhaust Nissan VR38 6 mm. Stem Manganese Bronze	P.O.A
GDE-NVR38-I-OS1	Valve Guide Intake Nissan VR38 6 mm. stel Manganese Bronze	P.O.A
GDE-TS55-E	Valve Guide Exhaust Toyota Sicon 5.5 mm. stem Manganese Bronze	P.O.A
GDE-TS55-I	Valve Guide Intake Toyota Scion 5.5 mm. Stem Manganese Bronze	P.O.A
GDE-T4AE-SM	Intake & Exhaust Valve Guide Toyota 4AGE - 6 mm. stem- Manganese Bronze. To be used with smaller oil seal VS-T6SM	P.O.A
GDE-T20V-E	Exhaust Guide Toyota 20V 5 mm. stem Manganese Bronze	P.O.A
GDE-T20V-I	Intake Guide Toyota 20v 5 mm. stem Manganese Bronze	P.O.A
GDE-SUEJ6-E	Valve Guide Exhaust Subaru EJ20/25 6 mm. stem Manganese Bronze. OD 11.08 mm.(std)/L: 47.50 mm.	P.O.A
GDE-SUEJ6-I	Valve Guide Intake Subaru EJ20/25 6 mm. stem Manganese Bronze. OD 11.08 mm.(std) /L: 39.5m	P.O.A
GDE-AU18T	Valve Guide intake & Exhaust Audi 1.8T/ 2.7T Manganese Bronze OD 11.045 mm.	P.O.A
GDE-AU18T-OS	Valve Guide intake & Exhaust Audi 1.8T/ 2.7T Manganese Bronze Oversize OD 11.075 mm.	P.O.A
GDE-EC60-SM	Valve Guide Intake & Exhaust Ecotec 6 mm. stem Manganese Bronze OD: 10.04 mm. To be uSe with Seal VS-T6SM	P.O.A
GDE-MA20FS	Valve Guide Intake & Exhaust Mazda 2.0 FS	P.O.A
GDE-MEVOX	Valve Guide Intake & Exhaust EVO X OD: 11.06 mm. Manganese Bronze	P.O.A
GDE-MEVOX-OS9	Valve Guide Intake & Exhaust EVO X OD: 11.28 mm. Manganese Bronze	P.O.A
GDE-T2JZ-E	Valve Guide Exhaust Toyota Supra 2JZ 6 mm. stem Manganese Bronze OD 11.03 mm.	P.O.A
GDE-T2JZ-I	Valve Guide Intake Toyota Supra 2JZ 6 mm. stem Manganese Bronze OD 11.03 mm.	P.O.A
GDE-VW8V-7A	VW Intake and Exhaust Guide conversion from 8 mm. to 7 mm. stem	P.O.A