

Also many unidentified valves. Advise measurements and description for match check.						
unidentified	28.5 x 93.5 x 6			Inl	✓	
unidentified	31 x 110.5 x 9.5/7.9	137158VL		Ex	3	
unidentified	35 x 113.5 x 8			Ex	5	
unidentified	28.5 x 107.5 x 7.9	J1850XB		Ex	✓	
unidentified	44.3 x 123 x 10.3/9.5	31431403		Inl	4	
AEC	53 x 158.3 x 11	A10401	deflector	Inl	✓	\$ 50
AEC	53 x 158.3 x 11	A1/10402		Ex	✓	\$ 45
AEC	58 x 158.8 x 11	A1/10404	deflector	Inl	✓	\$ 50
AEC A	44 x 140 x 9.8	A10451	deflector	Inl	1	\$ 50
AEC A173-A202 1939-52, AH/AV470 1953-8	42 x 140 x 9.8	A10432		Ex	✓	\$ 40
AEC AH760, AV760 1955-77	59.7 x 165.3 x 11	A10493	deflector	Inl	✓	\$ 50
AEC AU410, AU470, AV470 1959-69	43.2 x 143.2 x 11	A10475	deflector	Inl	✓	\$ 50
Alfa Romeo 1.8 1975 on	37.1 x 106.1 x 9	V90388		Ex	✓	\$ 38
Alfa Sud L.T.1. 74 on eng#079818		CA1995		Inl	2	\$ 25
Audi 1595cc,V6 2598cc, VW 1595cc,1984cc 1984 on -3 gro	39.5 x 91.9 x 7	VI091		Inl	✓	\$ 24
Audi Avant etc 5 cyl 1976-81 VW Santana -single groove	33.3 x 98.5 x 8	V90437		Ex	5	\$ 30
Austin 10 1939-48, 16 1938-42	28.8 x 103.6 x 7.9	5017		Ex	4	\$ 30
Austin 12 1940-47	32.5 x 129 x 7.9	5031		Ex	✓	\$ 30
Austin 4 litre Ser 3 1939-66	39.2 x 121.4 x 8.7	2023	S1514	Inl	✓	\$ 28
Austin 4 litre truck -non rotor - modify Bed 7011	36 x 122 x 8.7	12001		Ex		
Austin 4 litre, A70, A90etc 1951-66	41 x 120 x 8.7	2094		Inl	4	\$ 30
Austin 4/6 1938-39	32.6 x 134.6 x 7.9	J1086		Ex	3	\$ 30
Austin 6 1939-53	36 x 121 x 7.9	J2050		E/I	9	\$ 27
Austin A40 Devon & Dorset 1947-51	33.2 x 102 x 7.9	2091		Inl	✓	\$ 25
Austin A40 Devon, Somerset	30.1 x 102 x 7.9	5072		Ex		\$ 42
Austin A40 Somerset 1952-54	34.8 x 101.6 x 7.9	2097		Inl	✓	\$ 25
Austin A50, A55 etc 1954-66	30.1 x 109 x 8.7	5086		Ex		\$ 35
Austin A50, A55 etc 1954-66	34.8 x 109.5 x 8.7	2101		Inl	✓	\$ 25
Austin A70, A90, A125, etc 1951-66	41 x 120 x 8.7	2094		Inl	4	\$ 30
Austin A70, A90, A125, etc1951-66 -modify Bed 7011	36 x 118.5 x 8.7	5080		Ex		
Austin A90, A135	44 x 125 x 8.7	2166		Inl	✓	\$ 30
Austin A90, A135, Austin 16, 1947-52	36 x 123 x 8.7	5095	X1236	Ex	✓	\$ 35
Austin A90, A95, A105, Healey 100/6	43 x 125 x 8.7	2077		Inl	2	\$ 28
Austin Big 7, Eight 1938-47,Ten Fourteen	26 x 103.8 x 7.9	1080		Ex		\$ 37
Austin Big 7, Eight 1938-47,Ten Fourteen	30 x 103.8 x 7.9	2084		Inl	✓	\$ 25
Austin Maxi, Allegro 1500 & 1750, 2200 1969on	38.1 x 102 x 7.94	V34287	CA1383	Inl	✓	\$ 20
Austin Maxi, Allegro 1500 & 1750, 2200 1969on (6035)	30.9 x 102.4 x 7.94	K1954	VE1954	Ex	✓	\$ 25
Austin Princess 2.0, Marina 1700, Sherpa 1700	34 x 97.3 x 7.5	E-BMCO	(V90157)	Ex	✓	\$ 40
Austin Princess 2.0, Marina 1700, Sherpa 1700	40 x 97.3 x 7.5	CA2397		Inl	1	\$ 35
Bedford 200, 300, 330 diesels (groove 10mm/tip)	42.8 x 141.5 x 8.7	1106		Inl		\$ 45
Bedford 200, 300, 330 diesels (groove 13mm/tip)	42.8 x 141.5 x 8.7	1046		Inl		\$ 45
Bedford 200, 300, 330 diesels 1953-73 -rotator	37.3 x 138.5 x 8.7	7011	CA1145	Ex	✓	\$ 30
Bedford 214	36 x 129 x 8.7	CA1122	(X9217)	Ex		\$ 40
Bedford 214 1956-77	45.5 x 131 x 8.7	CA1121	V3054	Inl	✓	\$ 30
Bedford 300 -groove 10mm from tip	37.5 x 141 x 8.7	BM33987		Ex	3?	\$ 35
Bedford 300 -groove 14mm from tip	46 x 145 x 8.7	1059		Inl	4?	\$ 35
Bedford 300 1958-66 -groove 10mm from tip	46.1 x 145.5 x 8.7	2259	(V33980)	Inl	1?	\$ 33
Bedford 300 36HP 1950-52 -groove 13.5mm from tip	37.5 x 142.5 x 8.7	5099	1122KE	Ex	✓	\$ 38
Bedford 300 petrol 1957 on -rotator	37.3 x 143 x 8.7	7008		Ex	✓	\$ 38
Bedford 300 petrol 1957 on -rotator	37.3 x 144 x 8.7	CA1269		Ex	1?	\$ 40
Bedford 300S 1952-56, 300, 330 diesels 1953-73 -rotator	37.3 x 138.5 x 8.7	7011	CA1145	Ex	✓	\$ 30

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALUES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Bedford 381, 466 diesel engs.	47.7 x 137.5 x 8.7	V34243		Inl	5?	\$ 35
Bedford 381, 466 diesel engs. (+.006" stems)	47.7 x 137.5 x 8.8	V34247		Inl	3	\$ 25
Bedford 381, 466 diesel engs.	40.8 x 136.9 x 8.7	TF34244		Ex	1	\$ 50
Bedford 381, 466 O/S stem (measures .365")	40.8 x 136.9 x 9.2	V34244+25		Ex	3	\$ 50
Bedford 500 phase 1	47.7 x 137.3 x 8.7	V34968		Inl	✓	\$ 45
Bedford CF OHC, Vauxhall FE	36 x 111.6 x 8.7	V34402	(7032)	Ex	✓	\$ 35
Bedford CF OHC, Vauxhall FE (o/s stem)	36 x 111.6 x 9.3	7032+25		Ex	3	\$ 35
Bedford CF OHC, Vauxhall FE (dish head -1980 on)	43 x 111.2 x 8.7	2225	(CA2559)	Inl		\$ 25
Bedford CF OHC, Vauxhall FE (flat head)	43 x 111.8 x 8.7	V90229	(2271)	Inl		\$ 25
BMC A series A30, A35, Mini 850 (long keeper groove)	27.8 x 87.3 x 7.1	V2710	2198	Inl	✓	\$ 24
BMC 1000 Metro, Allegro 1981 on (1/2 round keeper)	28 x 87.3 x 7.1	V90146		Inl	✓	\$ 25
BMC 1000 Mini 1969 on	27.8 x 87.3 x 7.1	V34858		Inl		\$ 30
BMC 1100 1969-80 (1/2 round keeper)	25.4 x 87 x 7.1	EX5013	(6043)	Ex	✓	\$ 35
BMC 1100 1969-80 (1/2 round keeper)	29.3 x 87.3 x 7.1	V34860	CA1391	Inl	✓	\$ 25
BMC 1100 O/S head -31mm (round collet groove)	31 x 87.3 x 7.1	V34951		Inl	✓	\$ 25
BMC 1100 1961 on, A35 etc (long keeper groove)	25.4 x 87.5 x 7.1	EX 1624	(6005)	Ex	✓	\$ 35
BMC 1100 1961 on, A35 etc (long keeper groove)	29.4 x 87.5 x 7.1	2195		Inl	✓	\$ 25
BMC 1100 1961 on, A35 etc (O/size head, long keeper groove)	27.8 x 86.9 x 7.1	K1828		Ex		
BMC 1100 1961 on, A35 etc (O/size head, long keeper groove)	31 x 87.3 x 7.1	2231	(CA1210)	Inl	✓	\$ 30
BMC 1300	29.4 x 90.8 x 7.1	EX 5011	(V90194)	Ex		
BMC 1300	33.4 x 90.9 x 7.1	S 1888	(V34274)	Inl	3	\$ 30
BMC 1622 - A60	38.1 x 110.7 x 8.73	V3248	2189	Inl	✓	\$ 25
BMC 1622 - A60 (6004)	32.6 x 110 x 8.73	CA1273	(V3605)	Ex		
BMC 1800 mk 2 1968 on - round collet	34.1 x 110 x 8.7	6029	CA1294	Ex	1	\$ 35
BMC 1800 mk 2 1968-75 - round collet	41.4 x 110.9 x 8.7	CA2928	(2229)	Inl	1	\$ 35
BMC 1800 mk 2 1975 on - round collet (V34351)	39.8 x 110.9 x 8.7	S 1902	2228	Inl	✓	\$ 25
BMC 1800 square collet 1964-67	39.8 x 111 x 8.7	2211	(CA1329)	Inl	✓	\$ 25
BMC 3.4 & 3.8 litre diesel 1956-66 -1 flat 40mm from tip	39.5 x 146 x 8.7	4007		Inl	✓	\$ 43
BMC 3.4 litre diesel 1954-55 -2 flats 21mm from tip	39.5 x 146 x 8.7	NC2847	4009	Inl	✓	\$ 43
BMC 3.4, 3.8 diesel -2 flats 21mm from tip, 1 extra long	39.5 x 146 x 8.7	2847/4		Inl	✓	\$ 43
BMC 3.4, 3.8, 5.1 litre diesel 1954 on	35.7 x 146 x 8.7	2197		Ex	3	\$ 35
Buick all models 1939-53	34 x 130.2 x 9.44	5028		Ex	7	\$ 38
Caterpillar 2B1 D330C eng	47.2 x 139 x 9.44	V90109		Ex	✓	\$ 30
Caterpillar D7 (8H1993)	59.5 x 235 x 12.6	VA1329		Inl	5	\$ 50
Caterpillar D7 (8H1994)	58 x 235 x 12.6	VA1328		Ex	8?	\$ 50
Caterpillar D9	63.5 x 239 x 12.6	VA1649		Ex	4?	\$ 50
Chevrolet early 6cyl? (collet groove 18mm from tip)	41.5 x 158 x 8.7	T1641		Inl	6?	\$ 40
Chevrolet early 6cyl? (collet groove 19.5mm from tip)	41 x 154.5 x 8.7			Inl	1	\$ 40
Chevrolet 1941-49	37.3 x 123.3 x 8.6	5127		Ex		\$ 28
Chevrolet 216 1937-47	43.7 x 124.8 x 8.7	V2939		Inl	2	\$ 30
Chevrolet 216, 235 1941-53	41.7 x 159.6 x 8.7	V958		Inl		\$ 35
Chevrolet or Holden ?	38.8 x 120 x 8.7	K3466-35	(EH2066)	Ex	✓	\$ 30
Chevrolet or Holden ?	43.3 x 120 x 8.7	V3465-32		Inl	✓	\$ 25
Chevrolet V8 350 SB	49 x 124 x 8.7	V2552	(V1970)	Inl	1	\$ 25
Chevrolet V8 350 SB o/s stem	49 x 124 x 8.8	V1926+3		Inl	4	\$ 27
Chevrolet V8 350 SB? (V1901)	38 x 125 x 8.7	VE 1077	V2590	Ex	5	\$ 28
Chevrolet V8 350, 6cyl 250, 292 engs 1969-88 (Stellite	38 x 125 x 8.7	V1888X		Ex	2	\$ 30
Chrysler Alpine 1294cc, 1442cc -Simca eng	29 x 107.7 x 8	6046	V35055	Ex	✓	\$ 25
Chrysler Alpine 1294cc, 1442cc -Simca eng	36 x 107 x 8	V35054		Inl	✓	\$ 25
Chrysler V8 318	38.1 x 127 x 9.5	VEX1915		Ex	2	\$ 35
Chrysler V8 318,318LA,360-3 68-80 (Stellite, with keepers	38.5 x 126.9 x 9.5	V1997XK		Ex	✓	\$ 35
Chrysler V8 361, 413 engs 1960-77 (Sodium cooled)	38.1 x 144.5 x 11	V1437X		Ex	✓	\$ 35
Chrysler Valiant Hemi 245 +.005" stems	46.7 x 126.7 x 9.6	1126		Inl	6?	\$ 30
Chrysler Valiant Hemi 245 +.015" stems	38.2 x 126.7 x 9.8	7035+15		Ex	4+	\$ 35

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits

Dimensions

Ref#

Other I/E Stock Price

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Chrysler Valiant Hemi 245 +.030" stems	38.2 x 126.7 x 10.5	7035+30		Ex	1	\$ 35
Chrysler Valiant Hemi 265 1971 on, 360 V8	40.8 x 127.2 x 9.5	7046	(TF36795)	Ex	2	\$ 38
Chrysler Valiant Hemi 265 or V8? (Stem not relieved)	40.8 x 126.7 x 9.5	EX7116		Ex	3	\$ 35
Chrysler Valiant slant 6 1960-65 (2 grooves)	41.3 x 121.6 x 9.5	2206		Inl	1	\$ 38
Chrysler Valiant slant 6 1960-65 (4 grooves)	34.6 x 122 x 9.5	6008	CA1535	Ex	1	\$ 38
Chrysler/Dodge 230 eng 1960 on -SV?	35.8 x 123.4 x 9.5	3025		Ex	3	\$ 38
Chrysler/Dodge SV? (2 grooves)	38.1 x 124.2 x 8.7			Ex	1	
Chrysler/Dodge SV? (2 grooves)	39 x 123.4 x 8.7			Inl	1	
Chrysler? +.005" (2 keeper grooves, some keepers avail)	38.6 x 127.8 x 9.6	3751088		Ex	4	\$ 30
Chrysler? +.015" (2 keeper grooves, some keepers avail)	38.6 x 127.8 x 9.85	3751089		Ex	6	\$ 30
Chrysler? +.030" (2 keeper grooves, some keepers avail)	38.6 x 127.8 x 10.2	3751090		Ex	2	\$ 30
Citroen 12HP 1937-40 (30 degree seat)	30.5 x 114 x 9	5019	(J1247)	Ex	5	\$ 35
Citroen 1945-54 (ID19?)	37 x 101.8 x 9	1042		Inl	4	\$ 32
Commer -see under Humber						
Continental?	30.5 x 131 x 9.5	F400 I 333		Ex	✓	\$ 25
Cummins V8 504 (.3795" stem)	40.8 x 141.5 x 9.6	V1975X		Ex	✓	\$ 40
Cummins V8 504	40.8 x 141.5 x 9.6	VA1975		Ex	✓	\$ 40
Cummins V8 504	41 x 141.5 x 9.6	VA1957			✓	\$ 40
Daewoo A16DMS, A15MF	26 x 102.1 x 6	VX 009		Ex	✓	\$ 25
Daewoo A16DMS, A15MF	30.3 x 102.4 x 6	VI009		Inl	✓	\$ 22
Daihatsu CB	33 x 101.6 x 7	DB-15-0A		Ex	1	\$ 25
Daihatsu CL 993cc	32 x 105 x 7	VEXD-CL		Ex	✓	\$ 25
Daihatsu DG - square groove	33 x 127.5 x 9	DB-14-0A	X 13381	Ex	✓	\$ 25
Daihatsu DG - square groove IDAIDG	40 x 127.5 x 9	DA-14-0	V 13371	Inl	✓	\$ 21
Daihatsu DG/DL 1977 on - round groove	40 x 127.6 x 9	DA-16-0		Inl	✓	\$ 20
Daihatsu DG/DL 1977 on - round groove (EDAIDG)	33 x 127.7 x 9	DB-16-0A	X 13372	Ex	✓	\$ 26
Daihatsu DL 1987-93 (1984 on?)	42 x 127.6 x 9	DA-18-0	V 13379	Inl	✓	\$ 20
Daihatsu?	40 x 136 x 9	V 11054	(ID0004)	Inl	✓	\$ 25
David Brown 780, 880, 885, 995, 1290 etc	38.1 x 124 x 9.5	VPA1280		Ex		\$ 30
David Brown AD3/53,AD4/55,AD4/49 1964on .3835"stem	38.2 x 124.5 x 9.7	V34804		In/Ex	3	\$ 30
Detroit 53 (head 1.090 4V)	27.8 x 140 x 6.3	VA1553		Ex	12	\$ 35
Detroit 6V53 (head 1.400 2V)	35.5 x 162 x 7.9	VA1552		Ex	8	\$ 35
Detroit 8V71-T cross head	30 x 140 x 7.9	VA2161			4	\$ 35
Fergusson 23C diesel	34 x 108.7 x 7.9	B2784		Inl	3	\$ 25
Fergusson FE35 1955-66 -rotovalve	31.5 x 106.8 x 9.5	6045	VE3013	Ex	✓	\$ 25
Fergusson TEA20, 80mm bore. (2mm oversize head)	33.8 x 108.5 x 7.9	B2787		I&E	3	\$ 25
Fergusson TEA20, 80mm bore. (3mm 1/2 round keeper groove)	31.8 x 108.5 x 7.9	5032	56551	Ex		\$ 25
Fergusson TEA20, 85mm bore. (3mm 1/2 round keeper groove)	26.5 x 108.5 x 7.9	5103a		Ex	2	\$ 25
Fergusson TEA20, 85mm bore. (3mm 1/2 round keeper groove)	27 x 108.5 x 7.9	5103		Ex	1	\$ 25
Fergusson TEA20, 85mm bore. (3mm 1/2 round keeper groove)	28.3 x 108.5 x 7.9	2176	B2781	Inl	✓	\$ 25
Fergusson, Standard 80mm, 85mm	31.8 x 108.5 x 7.9	2078		Inl		\$ 25
Fiat (Commercial?) -30 degree	36.6 x 152 x 9.5	EV-1523 S		Ex	3	\$ 40
Fiat 124 1965-75	31 x 100 x 8	V34456	EFIA124	Ex	✓	\$ 29
Fiat 124 1965-75	34.5 x 99.5 x 8	V34455	IFIA124	Inl	✓	\$ 22
Fiat 125	41.5 x 106.8 x 8	V34399		Inl	1	\$ 25
Fiat 128	36 x 108.7 x 8	CA1331A	V34496	Inl	✓	\$ 25
Fiat 500	32 x 115.5 x 8	V33810		Inl	3	\$ 25
Fiat 600 633cc 1955-60	22 x 92.5 x 7	2985		Ex	✓	\$ 30
Fiat 600 767cc 1960-65	25.5 x 92 x 7	NS3556FEV		Inl	✓	\$ 30
Ford (V8 SV?)	42 x 143.5 x 8.9/7.9	K1934		Inl	1	\$ 35
Ford 100E -modify Vaux 5073?		7002		Ex	x	
Ford 8 "Y" Popular & Deluxe 1933-38	28.2 x 107.8 x 6.3/12	8004	(EX20EB)	Ex	1	\$ 30
Ford 8 "Y" Popular & Deluxe 1933-38	28.2 x 107.8 x 6.3/12	2004		Inl	✓	\$ 25
Ford 8 & 10 1940 only (also does Inl)	28.7 x 105.8 x 6.3/12	2128	3017	Ex	✓	\$ 30

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Ford Anglia 105E to Cortina 1500 - (also mod Sub.V90063)	30.3 x 97.5 x 7.9	7009		Ex	4	\$ 40
Ford Anglia 105E to Cortina 1500 o/s stem	30.3 x 98 x 7.9	7009+15		Ex	1	\$ 40
Ford Anglia 105E, 109E, Cortina 1.3 1959-68	32.5 x 98.2 x 7.9	CA1005		Inl	2	\$ 25
Ford Cortina 1500 -modify Subaru V90062?	36.5 x 98 x 7.9	1107		Inl	1?	\$ 25
Ford Cortina 1600 OHC	34.2 x 112.5 x 8	CA1609		Ex	x	\$ 29
Ford Cortina 1600 OHC	42 x 113.2 x 8	V34508	(CA1608)	Inl	3	\$ 22
Ford Cortina 1600 OHC	42.1 x 113.1 x 8	V90152		Inl	✓	\$ 22
Ford Cortina 2.0 OHC -.315" stem, 37mm head	37 x 110.5 x 8	K2054	(EX2054)	Ex	2	\$ 30
Ford Cortina 2.0 OHC -.312" stem	36 x 110.5 x 7.9	X2054		Ex	1	\$ 30
Ford Cortina 2.0 OHC -.315" stem	36 x 110.5 x 8	7075		Ex	1	\$ 30
Ford Cortina 2.0 OHC -.323" stem (.2mm O/S)	36 x 110.5 x 8.2	V34501		Ex	4	\$ 30
Ford Cortina 2.0 OHC -.331" stem	36 x 110.5 x 8.4	7075B		Ex	✓	\$ 30
Ford Cortina 2.0 OHC -.339" stem	36 x 110.5 x 8.6	7075C		Ex	✓	\$ 30
Ford Cortina 2.0 OHC -.347" stem	36 x 110.5 x 8.8	7075D		Ex	1	\$ 30
Ford Cortina 2.0 OHC	42 x 111.1 x 8	V34498	4029	Inl	✓	\$ 22
Ford Cortina 2.0 OHC .2mm O/S stem	42 x 111.1 x 8.2	V34499	K2053	Inl	✓	\$ 22
Ford Cortina 2.0 OHC o/s stem (.321")	42 x 111.3 x 8.3	4029E		Inl	✓	\$ 22
Ford Cortina, Escort 1100, 1300 C/F (VI 1945)	35.9 x 111.4 x 7.9	V34311	CA1033	Inl	✓	\$ 22
Ford Cortina, Escort 1300 C/F 1968-73 (dished head)	36 x 111.2 x 7.9	1118	(V34311)	Inl	✓	\$ 22
Ford Cortina, Escort 1300 C/F 1968-73 (dished head)	36 x 111.7 x 7.9+3	1118+3		Inl	✓	\$ 22
Ford Cortina, Escort 1300, 1600 1970 on	38.1 x 111 x 7.9	4030	V34532	Inl	6?	\$ 25
Ford Cortina, Escort 1300, 1600 1970 on o/s stem	38 x 111 x 7.9+3	4030+3		Inl	1	\$ 25
Ford Cortina, Escort 1300, 1600 C/F uprated	39.5 x 111 x 7.9	4028		Inl	x	\$ 25
Ford Cortina, Escort 1600 C/F 1967-69	38.3 x 109 x 7.9	1117		Inl		\$ 22
Ford Cortina, Escort 1600 C/F 1967-69o/s stem	38.3 x 109 x 7.9+3	1117+3	V2914+3	Inl	✓	\$ 22
Ford Cortina, Escort 1600 C/F 1967-69	31.5 x 108.5 x 7.9	K1948	(V34320)	Ex	2?	\$ 33
Ford Cortina, Escort 1600 C/F 1967-69o/s stem	31.5 x 108.5 x 7.9+3	7027+3		Ex	✓	\$ 25
Ford Cortina, Escort 1600 C/F 1967-69o/s stem	31.5 x 108.5 x 7.9+5	7027+5	(1948+5)	Ex	✓	\$ 25
Ford Cortina, Escort 1600 C/F 1968-83	31.4 x 110.6 x 7.9	VET1946	(CA1044)	Ex	2?	\$ 28
Ford Cortina, Escort 1600 C/F 1968-83 -o/s stem (.313")	31.4 x 110.6 x 8	7028A		Ex	1	\$ 33
Ford Cortina, Escort 1600 C/F 1968-83 -o/s stem (.324")	31.4 x 110.6 x 8.2	7028B		Ex		\$ 33
Ford Cortina, Escort 1600 C/F 1970-81	34 x 110.6 x 7.9	VE 2066	(V34525)	Ex	2	\$ 38
Ford Cortina, Escort 1600 C/F Sport 1975-80 (.315"stem)	34 x 112.6 x 8	70HM 6505 AF		Ex	2	\$ 38
Ford Cortina, Escort 1600 C/F Sport 1975-80 +005 stem	34 x 112.6 x 8	CA1046		Ex	2	\$ 28
Ford Duratech V6 2.5 -see Mazda GY						
Ford Falcon 144, 200 alt. (.313" stem, groove 2.5mm closer to	32.6 x 109 x 8	6030alt		Ex	✓	\$ 28
Ford Falcon 144, 200 early (.311" stem)	32.4 x 108.5 x 7.9	6030		Ex	1	\$ 35
Ford Falcon 170, 200 1965-72 .312" stem -dished head	35.4 x 108.9 x 7.9	6060		Ex	x	\$ 35
Ford Falcon 170, 200 1965-72 dished head +.003" o/s stem	35.4 x 108.9 x 8	6060A		Ex	5	\$ 35
Ford Falcon 170, 200 1965-72 .312" stem -flat head	35.4 x 108.9 x 7.9	CA1623		Ex	3+?	\$ 35
Ford Falcon 200, 250 NCF 1966-76 (=VET1884)	35.2 x 108.2 x 8.7	EX1884	(7044)	Ex	✓	\$ 35
Ford Falcon 200, 250 NCF 1966-76 +.003" stem (.345")	35.2 x 108.2 x 8.8	7044+3		Ex	1	\$ 35
Ford Falcon 200, 250 NCF 1966-76 30deg.	42 x 108.2 x 8.7	S 1883	(1134)	Inl	✓	\$ 25
Ford Falcon 200, 250 NCF 1966-76 30deg. (+.005" stem)	42 x 108.2 x 8.8	S 1883+5		Inl	✓	\$ 25
Ford Falcon 200, 250 NCF 1966-76 -o/s stem	42 x 108.2 x 8.8	1134+5		Inl	✓	\$ 25
Ford Falcon 250 (o/s head & +.003" stem)	37.6 x 109 x 8.8	K6884+3		Ex	4	\$ 35
Ford Falcon 250 (o/s head & +.005" stem)	37.6 x 108.5 x 8.8	V2138	(K6884+5)	Ex	4	\$ 35
Ford Falcon 250 (o/s head & +.005" stem) single groove	44 x 108.8 x 8.8	S 6883+5		Inl	✓	\$ 25
Ford Falcon 250 -o/s stem (o/s head & stem use V2138)	35.2 x 108.2 x 8.8	7044+3		Ex	x	\$ 30
Ford Falcon 3.3, 4.1 Crossflow	44 x 134.9 x 8.7	VI 2115	S/VA2115	Inl	✓	\$ 22
Ford Falcon 3.3, 4.1 Crossflow +.005" stem	44 x 134.9 x 8.8	1138A		Inl	6	\$ 25
Ford Falcon 3.3, 4.1 Crossflow XC	38.1 x 126.5 x 8.7	VET2116	K2116(6055?)	Ex	✓	\$ 27
Ford Falcon 3.3, 4.1 Crossflow XC	40.8 x 126.5 x 8.7	C/F Falcon			4	\$ 30
Ford Falcon AU 4.0 1999 on	41 x 128.5 x 7	VE 3617		Ex	6	\$ 38

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALUES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Ford Falcon EA	39 x 130 x 8.7	VET3007		Ex	4	\$ 32
Ford Falcon EA	47 x 131.1 x 8.7	VI 3006		Inl	✓	\$ 30
Ford Falcon EFI	46.7 x 134.8 x 8.7	VI 7115		Inl	5	\$ 26
Ford Falcon XT, XW (E) eng		6050		Ex	✓	\$ 25
Ford Falcon XW, XY 302 V8	45.3 x 128.3 x 8.7	2290	V1960	Inl	3?	\$ 25
Ford Falcon XW, XY 302 V8	45.3 x 128.3 x 8.8	2290+3	V1960+3	Inl	2	\$ 25
Ford Falcon XW, XY 302 V8		2290+3		Inl	2	\$ 22
Ford Falcon XW, XY 302 V8 -o/s stem	45.3 x 128.3 x 8.8	6055+3		Ex	6	\$ 32
Ford Fiesta, Focus Zetec 1.6, Volvo V40,V50 1.4L,1.6L	24.1 x 99.4 x 6	VX 092		Ex	✓	\$ 25
Ford Fiesta, Focus Zetec 1.6, Volvo V40,V50 1.4L,1.6L	30.1 x 97 x 6	VI 087		Inl	✓	\$ 23
Ford Industrial 172, 192 diesel	38.5 x 147.7 x 8.7	V2086		Ex	✓	\$ 35
Ford Industrial 172, 192 diesel	41.9 x 150.5 x 8.7	V2087		Inl	✓	\$ 35
Ford Mondeo ZH20 Zetec/Duratec 1.8L/2.0L (3 groove)	28 x 97.7 x 6	VX 010		Ex	✓	\$ 25
Ford Mondeo ZH20 Zetec/Duratec 1.8L/2.0L (3 groove)	33 x 98 x 6	VI 010		Inl	✓	\$ 24
Ford Mondeo ZH20, Escort ZH18	28 x 96.7 x 6	VX 001		Ex	✓	\$ 22
Ford Mondeo ZH20, Escort ZH18	32 x 97.1 x 6	VI 001		Inl	✓	\$ 20
Ford Tractor 5000		V34060		Inl	✓	\$ 22
Ford Trader D ser, S/Major 1952-65 -30deg (groove 17.2mm fr	44 x 158.5 x 9.5	B3647		Inl	✓	\$ 26
Ford Trader D ser, S/Major 1952on -30deg non-rotator valve	38.8 x 156.4 x 9.5	7030	CA1141	Ex	4?	\$ 43
Ford Trader D ser, S/Major 1952on -30deg rotator valve	38.8 x 156.4 x 9.5	B3648		Ex	1	\$ 30
Ford Trader? 30deg seat, 2 grooves	43.8 x 122.8 x 9.5	6507		Inl	1	
Ford Truck D series 240, 330, 360 diesel 1965 on -30deg	45.2 x 155.6 x 9.5	V34059	(4027)	Inl		\$ 25
Ford Truck D series 365/6, 360 turbo diesel -30 deg	45.2 x 156 x 9.5	V34545	(IFORD360)	Inl	3	\$ 30
Ford Truck 300 petrol 1965 on	45 x 122 x 8.7	5175		Inl	2	\$ 25
Ford Truck 300, 240 petrol 1965 on	39.7 x 122 x 8.7	VA1937		Ex		\$ 35
Ford Truck 330, 359, 361, 391 1964-78	38 x 136.8 x 11/9.5	V1768X		Ex	✓	\$ 35
Ford Truck 330,359,361,391 1964-78 -collet groove 12mm fr	44.5 x 136.8 x 9.5	V1769		Inl	✓	\$ 25
Ford Truck 330,359,361,391 1964-78 -collet groove 7.7mm fr	44.5 x 136.8 x 9.5	V1767		Inl	✓	\$ 25
Ford V4, V6 1965-66 (square groove)	36.5 x 115.5 x 7.9	7026		Ex	5?	\$ 40
Ford V4, V6 1965-66 (square groove)	40.6 x 115.3 x 7.9	1121		Inl	2	\$ 35
Ford V4, V6 1965-66 (square groove) o/s stem	36.5 x 115.5 x 7.9+	7026+15		Ex	1	\$ 40
Ford V4, V6 1965-66 (square groove) o/s stem	36.5 x 115.5 x 7.9+	7026+30		Ex	1	\$ 40
Ford V4, V6 1965-66 (square groove) o/s stem	40.6 x 115.3 x 7.9+	1121+15		Inl	2	\$ 35
Ford V4, V6 1965-66 (square groove) o/s stem	40.6 x 115.3 x 7.9+	1121+3		Inl	2	\$ 35
Ford V4, V6 1966-69 (round groove)	37 x 114.5 x 7.9	7064		Ex		\$ 40
Ford V4, V6 1966-69 (round groove) o/s stem	37 x 114.5 x 7.9+	7064+		Ex		\$ 40
Ford V4, V6 1966-69 (round groove) o/s stem	41 x 114.5 x 7.9+	1127+3	(V34178)	Inl	2	\$ 35
Ford V4, V6 1966-69 (round groove) o/s stem	41 x 114.5 x 7.9+	1127+15		Inl	3	\$ 35
Ford V4/V6 "A"series light truck & van 73- o/s stem	41 x 115.3 x 8.2	V34850+15		Inl	✓	\$ 35
Ford V6 Granada 2.3 litre 1979 on	35 x 105.7 x 7.9	V35246		Ex	x	\$ 40
Ford V6 Granada? 2300 (o/s stem? .315", 3 groove)	32.2 x 105.7 x 8	V90128	(EFOR2300)	Ex	✓	\$ 35
Ford V8 289, 302 Windsor	37 x 124 x 8.7	K1851		Ex	✓	\$ 28
Ford V8 289, 302 Windsor	45.3 x 123 x 8.7	V1783	(S2563)	Inl	x	\$ 22
Ford V8 292 (+0.015" stems)	45.3 x 130 x 9.1	2174		Inl	2?	\$ 30
Ford V8 302, 351 Clev 2V, 351M, 400 (4 groove)	42 x 128.3 x 8.7	V90102	6057	Ex	✓	\$ 25
Ford V8 302, 351 Clev 2V, 351M, 400 (4 groove)	51.8 x 132.8 x 8.7	V90098	(S2070)	Inl	✓	\$ 22
Ford V8 302, 351 Cleveland 4V 1970-82 (4 groove)	43.5 x 128.3 x 8.7	K2069		Ex	3	\$ 28
Ford V8 302, 351 Cleveland 4V 1970-82 (4 groove)	55.5 x 132.8 x 8.7	S 2068		Inl	✓	\$ 25
Ford V8 302, 351 Cleveland performance (1 groove)	51.8 x 132.8 x 8.7	VIN3082		Inl	8	\$ 30
Ford V8 302, 351 Spec engs 1969-72 (1 groove)	43.4 x 128.3 x 8.7	V1866		Ex	6	\$ 30
Ford V8 351W	39.3 x 129 x 8.7	V1893	TF34772	Ex	✓	\$ 28
Ford V8 351W	46.8 x 129 x 8.7	V1894		Inl	1	\$ 28
Ford V8 370 truck eng. 1979-85	39.7 x 125.8 x 9.5	V3133		Ex	✓	\$ 27
Ford V8 370 truck eng. 1979-85	45.3 x 130.7 x 9.5	V3134		Inl	✓	\$ 22

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALUES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Ford V8 370 truck eng. 1979-88 (Stellite faced)	45.3 x 130.7 x 9.5	V3136X		Inl	✓	\$ 25
Ford V8 370 truck eng. 1979-88 (Stellite, Sodium cooled)	39.7 x 125.8 x 9.5	V3135X		Ex	✓	\$ 28
Ford V8 401, 475, 477, 534 engs 1958-80 (Sodium cooled)	41.5 x 144.8 x 11	V1358X		Ex	✓	\$ 28
Ford V8 477, 534 Industrial engs	41.5 x 144.8 x 11	V2083X		Ex	✓	\$ 30
Ford Zephyr & Consul mk 1 & 2 -modify Vaux 5068		7001		Ex	x	
Ford Zephyr & Consul mk 2 o/s stem	36.6 x 115.7 x 8	4015+3		Inl	6	\$ 25
Ford Zephyr & Consul mk 2 o/s stem	36.6 x 115.7 x 8.3	4015+15		Inl	5	\$ 25
Ford Zephyr & Consul mk 2 o/s stem	36.6 x 115.7 x 8.7	4015+30		Inl	✓	\$ 25
Ford Zephyr 4 & 6 mk 3 -also use V4/V6 7026?	34.5 x 115.6 x 7.9	7017	(CA1296)	Ex	1	\$ 45
Ford Zephyr 4 & 6 mk 3 +.003" stem	39.7 x 115.6 x 8	4018+3		Inl	1	\$ 35
Ford Zetec 1.8, 2.0	32 x 97.1 x 6	VI 080		Inl	✓	\$ 24
Ford Zetec 1.8, 2.0, Duratec 2.0	33 x 98 x 6	VI 082		Inl	✓	\$ 25
Ford Zetec-SE FYD	24.5 x 97.8 x 6	VX 091		Ex	✓	\$ 25
Ford Zetec-SE FYD	27 x 98 x 6	VI 086		Inl	✓	\$ 23
GMC V8 350 "R" eng 1972 pass, Olds Race (30 degree)	41.2 x 119.6 x 8.7	V1942		Ex	✓	\$ 30
Hillman Avenger - 36mm head	36 x 109.5 x 7.9	5170		Inl	✓	\$ 20
Hillman Avenger 1250, 1300, 1500 single carb	36.8 x 110 x 7.9	V34600	CA1221	Inl	✓	\$ 20
Hillman Avenger 1500 twin carb, 1600 all	38.1 x 110 x 7.9	V34604	5178	Inl	✓	\$ 20
Hillman Avenger 1500, 1600	31 x 110 x 7.9		5174	Ex		
Hillman Imp 1963-65	25.5 x 82.9 x 7	5158		Ex	✓	\$ 25
Hillman Imp 1963-65	27 x 82.9 x 7	2205		Inl	✓	\$ 20
Hillman Imp mk 2 1965-66	27 x 82.9 x 7	5166		Ex	✓	\$ 25
Hillman Imp mk 2 1965-66	30.5 x 82.9 x 7	2218		Inl	✓	\$ 20
Hillman OHV 1400 1954-58	34.8 x 118.3 x 7.9	2099		Inl	✓	\$ 25
Hillman OHV 1400, 1500 1955-58	28.3 x 118.5 x 7.9	5165		Ex	✓	\$ 30
Hillman OHV 1400, 1500 1955-58	34.8 x 118.3 x 7.9	2216		Inl	✓	\$ 25
Hillman OHV 1600, 1725 -cast iron head	29.7 x 118.5 x 7.9	V3290	(6007)	Ex		\$ 38
Hillman OHV 1600, 1725 -cast iron head	36.5 x 118.5 x 7.9	V3081	2214	Inl	✓	\$ 25
Hillman OHV 1725 alloy head	30.5 x 118.5 x 7.9	6017		Ex	1	\$ 50
Hillman OHV 1725 alloy head	38.2 x 118.5 x 7.9	2220	(V34090)	Inl	proc	
Hillman SV 1936-55, Commer	29.3 x 109.3 x 7.9	5066		Ex	✓	\$ 23
Hillman SV 1936-55, Commer	32.5 x 109.3 x 7.9	2087		Inl	1	\$ 25
Hino	37.7 x 132.5 x 9	H2380-1302	(EH5055)	Ex	5	\$ 30
Hino	46.7 x 132.5 x 9	H2380-1301	(IH0055)	Inl	2	\$ 25
Hino EK100	53 x 172.2 x 12	EHN-5062	(VEXHI-EK100)	Ex	6	\$ 40
Hino WO4D (also see Toyota 1W)	39.9 x 123 x 9	VEXHI-WO4D		Ex	2	\$ 35
Holden FJ to EJ 1954-56	32.4 x 115.7 x 8.7	1090		Inl	✓	\$ 26
Holden FJ to EJ 1954-63	31 x 116.3 x 8.7	5122		Ex	3	\$ 38
Holden FJ to EJ 1956-63	34.2 x 115.7 x 8.7	1091		Inl	✓	\$ 26
Holden FJ to eng 178123 1948-54	31 x 114.3 x 8.7	5140		Ex	3	\$ 30
Holden 149 to 186	32.4 x 114.5 x 8.7	6022	VET2711	Ex	3	\$ 30
Holden 149 to 186 -O/S	32.4 x 114.5 x 8.8	6022+3		Ex	✓	\$ 30
Holden 149 to 186 -O/S	32.4 x 114.5 x 8.8	6022+5		Ex	1	\$ 30
Holden 149 to 186 -O/S	32.4 x 114.5 x 9.4	6022+30		Ex	1	\$ 30
Holden 149 to 202 red o/s stem	32.4 x 114.5 x 8.8	VET 1711+5		Ex	6?	\$ 28
Holden 149 to 202 red	32.4 x 114.5 x 8.7	K2211		Ex	1	\$ 28
Holden 149 to 202 red	37.9 x 114.5 x 8.7	VI 1710	EV2227	Inl	✓	\$ 24
Holden 149 to 202 red -O/S flat head (.344" stem)	42.8 x 115.5 x 8.7	V1957		Inl	✓	\$ 28
Holden 186 -Torana XU1	36 x 115.2 x 8.7	6056		Ex		
Holden 186 -Torana XU1	36 x 115.2 x 8.7	VEX6711		Ex	3	\$ 30
Holden 202 S o/s head & stem +.005" (.346" stem)	34.7 x 114.5 x 8.8	K2084+5	(6054)	Ex	✓	\$ 28
Holden 202 S o/s head & stem, flat head (.346" stem)	42.7 x 115.7 x 8.8	V6710+5	(2295+5)	Ex	✓	\$ 28
Holden 202 S o/s head, dished head	42.7 x 114.7 x 8.7	2295		Inl	1	\$ 26
Holden 202, 3.3 Blue, Starfire 1.9 (round seal groove)	32.5 x 114.5 x 8.7	6049	VEX2211	Ex	8	\$ 30

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALUES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Holden 202, 3.3 Blue, Starfire 1.9 (round seal groove)	36 x 113.8 x 8.7	VET2511		Ex	2	\$ 28
Holden 202, 3.3 Blue, Starfire 1.9 (round seal groove)	37.6 x 114 x 8.7	EV36906		Inl	2	\$ 24
Holden 202, 3.3 Blue, Starfire 1.9 (round seal groove)	38 x 114.5 x 8.7	1137		Inl	✓	\$ 24
Holden 202, 3.3 Blue, Starfire 1.9 (round seal groove)	41.3 x 113.5 x 8.7	S2910	(VI2910)	Inl	✓?	\$ 24
Holden 202, 3.3 Blue, Starfire 1.9 +.003 stem	36 x 113.5 x 8.8	EV7070A		Ex	6	\$ 28
Holden Apollo 1993 on, Toyota 3VZFE	27.3 x 94.7 x 6	ETY-5595	(VEXT-3VZFE)	Ex	✓	\$ 25
Holden Astra C16SE, Daewoo G15MF	31 x 101.1 x 7	X1082		Ex	2	\$ 28
Holden Astra, Barina C12NZ, C14NZ (single groove)	29 x 105.5 x 7	VX 007		Ex	✓	\$ 28
Holden Barina C14SE, Daewoo C14SE	31 x 104.6 x 7	VEXDA-C14SE	VX 003	Ex	✓	\$ 24
Holden Camira 1982-86 (flat head)	32 x 106 x 8	VEX2210		Ex	✓	\$ 28
Holden Camira 1982-86 (recessed head)	32 x 106 x 8	VEX2213ST		Ex	✓	\$ 28
Holden Camira JB	35 x 106 x 8	ICAMJB	S2209	Inl	✓	\$ 22
Holden Camira JB, JD 1.6 1982-84 (recessed head)	32 x 106 x 8	K2210	ECAMJB	Ex	✓	\$ 25
Holden Torana L18 Sunbird 1979 on	41.3 x 113.4 x	2288C		Inl	2	\$ 26
Holden Torana L18 Sunbird 1979 on	41.3 x 113.4 x 8.7	2288		Inl	2	\$ 26
Holden V8 253, 308	37.4 x 132.2 x 8.7	K1911	(VE1911)	Ex	3	\$ 26
Holden V8 253, 308	45 x 132.8 x 8.7	V1910		Inl	3	\$ 24
Holden V8 253, 308 -2 groove	44.7 x 132.5 x 8.7	K1910		Ex	5	\$ 30
Holden V8 253, 308 -2 groove	49.3 x 132.5 x 8.7	V6910		Inl	3	\$ 30
Holden V8 253, 308 o/s stem	37.4 x 132.5 x 8.8	K1911+5		Ex	1	\$ 26
Holden V8 253, 308 o/s stem	44.8 x 132.8 x 8.8	2291+5		Inl	✓	\$ 24
Holden V8 308 40.6mm head	40.7 x 132.5 x 8.7	6059	(VET2232)	Ex	9	\$ 30
Holden V8 308 L34 eng	49.5 x 132.2 x 8.7	S 2112	IH7344	Inl	7	\$ 28
Holden V8 308 L34 eng o/s stem (345" stem)	49.5 x 132.5 x 8.8	2294+5	V6910+5	Inl	✓	\$ 28
Holden Vectra C20XE, C20LET (3 groove)	29 x 105 x 7	VX 008		Ex	✓	\$ 23
Honda	36 x 113.5 x 7	14711-PCI-000	(HMA-56-0)	Inl	✓	
Honda Accord, Prelude 1980-81		0213135		Inl	✓	\$ 22
Honda B16A, D13B, D15B	29 x 115 x 5.5	IHON16A		Inl	✓	\$ 22
Honda B20A, C20A, C27A	28 x 106 x 6.6	HMB-101-0A	VX020,EH5129	Ex	✓	\$ 24
Honda B20A, C20A, C27A	33 x 104.4 x 6.6	IH 0124	VI 014	Inl	✓	\$ 22
Honda C25A, C27A	27.6 x 106.5 x 6.6	V91384		Ex	✓	\$ 25
Honda D13, D15B, ZC	25 x 118.7 x 5.5	VX 031		Ex	✓	\$ 24
Honda D13, D15B, ZC	29 x 115 x 5.5	VI 029		Inl	✓	\$ 22
Honda D13A, D16A, ZC	30 x 105.4 x 6.6	HMA-99-0		Inl	✓	\$ 22
Honda D13B, D15B -Aux	12 x 93.8 x 6.6	HMC-10-0		Aux	✓	\$ 20
Honda D13B, D15B -Aux	12 x 97 x 6.6	HMC-8-0		Aux	✓	\$ 20
Honda D13B, D15B -Aux	12 x 98.1 x 6.6	HMC-13-0		Aux	✓	\$ 20
Honda D16A	25 x 118.8 x 5.5	X 13755		Ex	✓	\$ 28
Honda D16A	29 x 115.1 x 5.5	V 13750		Inl	✓	\$ 23
Honda D16A, ZC DOHC	26 x 120.5 x 6.6	HMA-79-0		Inl	✓	\$ 20
Honda D16A, ZC DOHC	27 x 104.7 x 6.6	HMB-99-0A		Ex	✓	\$ 23
Honda EB1/2/3 -30mm head	30 x 112.7 x 6.6	X 11047	EHO-5104	Ex	✓	\$ 25
Honda EB1/2/3 -32mm head	32 x 109.5 x 6.6	V90245		Ex	✓	\$ 25
Honda EB1/2/3 -34mm head	34 x 112.8 x 6.6	IN 2035	V35029	Inl	✓	\$ 20
Honda EB1/2/3, EN, EN1 1979 on -36mm head	36 x 109.2 x 6.6	14711634920		Inl	✓	\$ 20
Honda EB1/2/3, EN, EN1 1979 on -36mm head	36 x 109.5 x 6.6	VI 6016	14711634921	Inl	✓	\$ 20
Honda EB2 (& EC?) -35mm head	35 x 112.7 x 6.6	V 11046		Inl	✓	\$ 25
Honda EC, ED, EF/G, EN 1977-79 (k2634)	28 x 113 x 6.6	X 11081	EHO-EC	Ex	✓	\$ 25
Honda EC,ED, EF/G, EN	35 x 112.8 x 6.6	V 11080		Inl	✓	\$ 22
Honda EJ eng 1979 on -Civic	36 x 109.5 x 6.6	V90206	V 11078	Inl	✓	\$ 25
Honda EJ late eng 1500001 on	32.1 x 110.5 x 6.6	V90208		Ex	1	\$ 25
Honda EK	30 x 113.9 x 7	X 11094		Ex	2	\$ 25
Honda EL (also see Honda EP/EL)	28 x 113.8 x 7	X 12024	V90200	Ex	✓	\$ 25
Honda EL (also see Honda EP/EL)	34 x 113.2 x 7	V 12023		Inl	3	\$ 23

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits

Dimensions

Ref#

Other

I/E Stock Price

Honda EN, EN1 (use EB1/2/3?)	32 x 110.2 x 6.6	VE 8004		Ex	3	\$ 25
Honda EN, EN1, EB2/3 1979 on -36mm head	36 x 109.2 x 6.6	14711 634920		Inl	✓	\$ 20
Honda EN, EN1, EB2/3 1979 on -36mm head	36 x 109.5 x 6.6	VI 6016	14711 634921	Inl	✓	\$ 20
Honda EP, EL 1602 35mm head	35 x 113.3 x 7	HMA-50-0		Inl	✓	\$ 20
Honda EP, EL 1979-84 1602cc	28 x 113 x 7	HMB-51-0A		Ex	✓	\$ 24
Honda EP/EL 1602 Accord 1979-84	34 x 113.5 x 7	V90199	14711-689-000	Inl	✓	\$ 20
Honda ER (9mm groove 10 from tip)	24 x 117 x 6.6	VEXH-ER	EH 5127	Ex	✓	\$ 23
Honda ER (9mm groove 10 from tip)	30 x 117.8 x 6.6	IH 0127		Inl	✓	\$ 22
Honda ES -Aux	12 x 96.7 x 6.6	HMC-11-0		Aux	✓	\$ 20
Honda ES, EY 1984-89	35 x 120.8 x 7	HMB-67-0A	(V91435)	Ex	✓	\$ 23
Honda ES, EY -30mm head	30 x 120.5 x 6.6	HMA-67-0		Inl	1	\$ 21
Honda ET	12 x 96.7 x 6.6	V 12026		Inl	✓	\$ 20
Honda ET	30 x 120.5 x 6.6	V 12025		Inl	✓	\$ 21
Honda ET	35 x 120.8 x 7	X 12027		Ex	✓	\$ 23
Honda EV, EW	27 x 112.8 x 6.6	V90934		Inl	1	\$ 25
Honda EV, EW	30 x 112.5 x 6.6	VINH-EW		Inl	✓	\$ 23
Honda EV, EW	32 x 114 x 6.6	VX 012	VEXH-EV	Ex	✓	\$ 25
Honda EV, EW (round groove)	29 x 113.8 x 6.6	VEXH-EW		Ex	4	\$ 25
Honda EW -Aux	12 x 89.3 x 6.6	HMC-12-0		Aux	✓	\$ 20
Honda F18, F20 1992 on	29 x 102.8 x 6.6	HMB-112-0A		Ex	2	\$ 25
Honda F18, F20 1992 on	34 x 103.7 x 6.6	IH 0706		Inl	✓	\$ 23
Honda F18, F20, G20A 1989 on	27 x 124 x 5.5	HMB-111-0A	VX 050	Ex	✓	\$ 25
Honda F18, F20, G20A 1989 on	32 x 112 x 5.5	IH 0701	HMA-111-0	Inl	✓	\$ 23
Honda F22 1989 on	34 x 112.1 x 5.5	HMA-113-0	IH 0704	Inl	✓	\$ 22
Honda F22A 1991 on	29 x 123.5 x 5.5	HMB-114-0A	(EHO-5707)	Ex	✓	\$ 22
Honda F22A 1991 on	29 x 124 x 5.5	VX051	(EHO-5704)	Ex	✓	\$ 22
Honda?	36.5 x 103.5 x 7	K2220	(EH 0112)	Ex	✓	
Honda?	43 x 103.8 x 7	S 2217	(IH 0121)	Inl	✓	
Humber Snipe 1939-53	35.4 x 144.4 x 8.8	5100		Ex	x	\$ 40
Humber Snipe 1939-53	42 x 144 x 8.9	HS1		Inl	5	\$ 30
Humber Snipe 1953-57	38.4 x 136 x 9.5	3024	310077	Ex	✓	\$ 30
Humber Snipe 1953-57	44.2 x 135.7 x 9.5	2057		Inl	✓	\$ 25
Humber Snipe 1953-57, Commer	38.4 x 136 x 9.5	311004		Ex	5	\$ 30
Humber Snipe 21 1939-40	39.3 x 143.5 x 9/7.9	1065		Inl	✓	\$ 25
Humber Super Snipe 1957-64	33.8 x 120 x 8.7/7.9	6006		Ex	6	\$ 35
Humber Super Snipe 1958-64	33.8 x 119.8 x 8.7	6014		Ex	x	
Humber Super Snipe 1958-64 Ser 1,2,3	39.4 x 125.6 x 8.7/7.9	2160		Inl	✓	\$ 25
IHC	33.3 x 135 x 8.7	366303-R3		Ex	4	\$ 35
IHC	35 x 154 x 9.5	612612 C1		Ex	6	\$ 40
IHC (30 deg.)	42 x 129 x 9.5	1108		Inl	✓	\$ 30
IHC (ASD220?)	38.5 x 128.7 x 10.2	858231/R1			3	\$ 40
IHC (30 deg, 3/8" stem)	53 x 133.5 x 9.5	352177 C2			8	\$ 40
IHC (30 deg.)	57.1 x 149 x 11	132770-R1		Inl	4	\$ 35
IHC 154	30 x 147.8 x 8.7	VA3649		Ex	5	\$ 35
IHC D155, D206, D179, D239, D310, D358 engs	43 x 146 x 10	V90034		Inl	✓	\$ 30
Isuzu	46 x 167 x 11			Ex	6	
Isuzu	47 x 164 x 11			Inl	6	
Isuzu 4BB, 4BC, 4BD, 6BB, 6BD etc engs	37.5 x 127.5 x 9	X 11059	(EISU4BD1)	Ex	✓	\$ 25
Isuzu 4BB, 4BC, 4BD, 6BB, 6BD etc engs	45 x 127.7 x 9	II 0154	VA0154	Inl	✓	\$ 25
Isuzu 4FB1, 4FC1	39 x 132.3 x 8	V 13396	(IISU4FC1)	Inl	1	\$ 30
Isuzu 4FB1, 4FC1 X 13660	34 x 132 x 8	EISU4FC1	V91186	Ex	✓	\$ 35
Isuzu 4JB1	35.7 x 118 x 8	EISU4JB1		Ex	✓	\$ 25
Isuzu 4JG1, 4JG2	42.1 x 117.6 x 8	VI 046		Inl	✓	\$ 23
Isuzu 4XC1, 4XE1	36 x 105.2 x 7	V 13763		Inl	4	\$ 23

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Isuzu 4ZA1, 4ZB1 1984-87	40.3 x 110.7 x 8	IA-50-0	V 12057	Inl	✓	\$ 21
Isuzu 4ZA1, 4ZB1 1984-87 -34mm head	34 x 110.2 x 8	X 11065	IB-50-0A	Ex	✓	\$ 25
Isuzu 4ZC1/T 2.0L (Holden Camira)	36 x 110 x 8	VE 3033	VEXI-4ZC1T	Ex	✓	\$ 25
Isuzu 4ZC1/T 2.0L (Holden Camira)	42.3 x 110.6 x 8	VI 3032		Inl	✓	\$ 22
Isuzu 4ZE1	37 x 108.2 x 8	X 13762		Ex	1	\$ 25
Isuzu 4ZE1	44.2 x 108.6 x 8	V 13768		Inl	✓	\$ 22
Isuzu C190, C201, C221, C240 diesel	32 x 116 x 8	V34815	X 11057	Ex	✓	\$ 22
Isuzu C190, C240 diesel (& C223T?)	38 x 116 x 8	V34814	V 11056	Inl	✓	\$ 23
Isuzu C223 Turbo	32 x 116 x 8	10215S	(VEXI-C223T)	Ex	✓	\$ 25
Isuzu C223, C240 -40mm head	40 x 115.9 x 8	V 13375		Inl	✓	\$ 23
Isuzu G161 Gemini (V90059) square groove	34 x 110.5 x 8	VET2120ST		Ex	✓	\$ 25
Isuzu G161Z to 1980 square groove	42.5 x 109.5 x 8	V 11028		Inl	✓	\$ 22
Isuzu G161Z, G180Z (V90145) square groove	34 x 110.8 x 8	VE 2196	(VEXI-G161-S)	Ex	✓	\$ 25
Isuzu G161Z, G180Z, 4ZB1 square groove	40.4 x 110.6 x 8	S 2195	(V90144)	Inl	✓	\$ 22
Isuzu G161Z, G181Z round groove	34 x 110.8 x 8	EX 2120 ST	(VEXI-G161-R)	Ex	✓	\$ 25
Isuzu?	34 x 116 x 8			Ex	1	
Jaguar 2.4 & 3.5 litre 1951-56	44 x 104.7 x 7.9	2073		Inl	1	\$ 28
Jaguar 2.4 1955-60, 3.5 1949-57 (original head)	36.5 x 102 x 7.9	3007		Ex	2	\$ 33
Jaguar 3.5, 2.4, 3.4, 3.8, 4.2 litre 1951-66	41.3 x 103.7 x 7.9	EV6009	(6009)	Ex		\$ 40
Jaguar 3.5, 2.4, 3.4, 3.8, 4.2 litre 1951-66	44.5 x 105.5 x 7.9	CA2130	(IV 35091)	Inl	✓	\$ 30
Jaguar 4.2	47.6 x 106.7 x 7.9	CA2164		Inl	4	\$ 35
Jaguar V12 XJ12 etc 1971-81	34.5 x 115.4 x 7.9	V34357		Ex	8	\$ 25
Jaguar XJ6	44.5 x 105.5 x 7.85	2275		Inl	5	\$ 33
Jowett Javelin 1947-54	36.5 x 105.3 x 7.9	2038		Inl	✓	\$ 30
Lada 1.2, 1.3, 1.5, 1.6 1972 on	37 x 112.5 x 8	V34631	(CA1692)	Inl	1	\$ 30
Leyland (30 deg.)	37.4 x 147 x 9.3	LM206608			5	\$ 35
Leyland	41.2 x 159 x 11	412026			7	\$ 45
Leyland	46 x 177 x 11	LM801860			5	\$ 45
Leyland	53 x 177 x 11	LM801859/1		Inl	✓	\$ 45
Leyland 0680 1951 on	55.8 x 151.8 x 11	LM608532	(V2715)	Inl	✓	\$ 45
Leyland 350	39.4 x 141 x 8.7	2139		Ex	6	\$ 45
Leyland P76 6 cyl -see under Austin Maxi				In/ex		
Leyland P76 V8 1973 on	38 x 117 x 8.7	2255		Inl	✓	\$ 22
Leyland Redline engine 1972 on (45 deg, deflector)	43 x 148.3 x 8.7	4026		Inl	2	\$ 35
Lister/Petter	35.6 x 100.5 x 8.7	201-9005		Ex	3	\$ 35
Mack ENDT 865, 866	50.3 x 165.6 x 12.7	VA2042		Ex	✓	\$ 40
Mack ENDT 865, 866	57 x 165.6 x 12.7	VA2043		Inl	✓	\$ 35
Mazda - Ford	39.5 x 112.5 x 8	0552-12111		Inl	2	\$ 22
Mazda 1500	38 x 108 x 8	CA1729	(V34214)	Inl	✓	\$ 22
Mazda 1500		V35019	CA1730	Ex	✓	\$ 25
Mazda B3	28 x 104 x 7	VEXMA-B3		Ex	✓	\$ 25
Mazda B3 DOHC 16V 1990 on	21.5 x 109.3 x 6	EMZ-5296		Ex	2	\$ 25
Mazda B5, B6 SOHC 16V 1989 on	32 x 102.7 x 7	VX 022		Ex	✓	\$ 25
Mazda B5, B6 SOHC 16V 1989 on	38 x 103.9 x 7	IMZ-0283		Inl	✓	\$ 23
Mazda B6	32 x 102.6 x 7	X 13694		Ex	✓	\$ 25
Mazda B6	38 x 103.8 x 7	V 13518		Inl	4	\$ 23
Mazda B6 SOHC?	38 x 103.7 x 7	IM 0282		Inl	✓	\$ 23
Mazda B6 8V 1987-90	23.5 x 105 x 6	ZB-44-0A		Ex	6	\$ 24
Mazda B6 8V 1987-90	29.5 x 103.8 x 6	ZA-44-0		Inl	✓	\$ 20
Mazda B6, CE16 DOHC 8 valve eng 1986-94	32 x 103.2 x 7	10155H-5B		Ex	✓	\$ 25
Mazda B6, CE16 DOHC 8 valve eng 1986-94	37.5 x 103.2 x 7	10154		Inl	✓	\$ 23
Mazda BP SOHC 16V	25 x 103 x 6	VEXMA-BP		Ex	✓	\$ 25
Mazda BP DOHC 1989 on	28 x 102 x 6	ZB-48-0A	VX 033	Ex	✓	\$ 24
Mazda BP, B7	33 x 101.7 x 6	V 13970	VI 031	Inl	✓	\$ 23

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Mazda E3, E5 (not all) -dished head	31 x 106.4 x 8	ZB-32-0A		Ex	✓	\$ 25
Mazda E3, E5 (not all) -36mm head	36 x 108.5 x 8	ZA-32-0		Inl	✓	\$ 20
Mazda E3, E5 (not all) -flat head	31 x 106.4 x 8	EM5282		Ex	2	\$ 25
Mazda E3, E5 (not all), TC	31 x 103.5 x 8	VE 2141	X 11023	Ex	✓	\$ 25
Mazda E3, E5 (not all), TC	36 x 105.5 x 8	VI 2140		Inl	✓	\$ 20
Mazda E3, E5 (not all), TC -o/s stem (.347")	31 x 103.5 x 8.1	79231+5	2141+5	Ex	✓	\$ 25
Mazda E3, E5 (not all), TC -o/s stem (.347")	36 x 105.5 x 8.1	2293+5	2140+5	Inl	✓	\$ 20
Mazda F2	32.5 x 115.8 x 7	V 13966		Inl	✓	\$ 24
Mazda F2	34 x 116.3 x 7	X 13967		Ex	✓	\$ 25
Mazda F6 - Ford Telstar	34 x 111.7 x 8	F60112121	(CA3107)	Ex	✓	\$ 22
Mazda F6 - Ford Telstar	41 x 111.7 x 8	F60112111		Inl	✓	\$ 20
Mazda FE 12V	34 x 116.3 x 7	EMZ-5285		Ex	✓	\$ 25
Mazda FE, F8	36 x 111.7 x 8	X 11077	(VE3053)	Ex	✓	\$ 22
Mazda FE, F8	44 x 112 x 8	VI 3052	V 11076	Inl	✓	\$ 22
Mazda FS, FE 16V DOHC	31.5 x 89.8 x 6	ZA-49-0		Inl	✓	\$ 20
Mazda FS, FE 16V DOHC -23mm head	23 x 95.3 x 6	ZB-49-0A		Ex	✓	\$ 22
Mazda G5, G6	33.3 x 112.7 x 7	VI 055		Inl	✓	\$ 23
Mazda G5, G6 SOHC	36 x 113.9 x 7	VX 021		Ex	✓	\$ 25
Mazda GY, Ford Duratec V6 2.5 LCB 1998-2006	26 x 115.8 x 6	VX 086	VEXMA-GY	Ex	✓	\$ 26
Mazda GY, Ford Duratec V6 2.5 LCB 1998-2006	32 x 114.8 x 6	VI 081		Inl	✓	\$ 24
Mazda HA diesel 1977 on -see also Mazda S2, HA, XA etc	37.5 x 114.7 x 9	ZB-26-0A	X 13387	Ex	✓	\$ 27
Mazda HA, VA	30 x 112.3 x 8	EM5260		Ex	✓	\$ 27
Mazda HA, VA	39.4 x 112.5 x 8	IM 0260		Inl	✓	\$ 23
Mazda KF, KL	27.6 x 95 x 6	VX 044		Ex	✓	\$ 25
Mazda LF, L3, Ford Duratec 2.0	35 x 103.5 x 5.5	VI 074		Inl	✓	\$ 22
Mazda R2, RF	36 x 106.8 x 8	VE 3055	VA5278	Ex	✓	\$ 25
Mazda R2, RF	41 x 106.9 x 8	VI 3054	VA0278	Inl	✓	\$ 22
Mazda S2, HA, XA, XB, YA, ZB diesels S3056	40.5 x 114.5 x 8	V 11048	0636-12-111	Inl	✓	\$ 24
Mazda S2, HA, XA, XB, YA, ZB diesels (35.5mm heads)	35.5 x 114.5 x 8	X 11049	(K3057)	Ex	✓	\$ 25
Mazda S2, HA, XA, XB, YA, ZB diesels (36mm heads)	36 x 114.5 x 8	0527-12-121		Ex	✓	\$ 25
Mazda SL T3500	38.3 x 114.6 x 9	X 13508		Ex	✓	\$ 26
Mazda TB 1169cc 1968-70	29 x 98.5 x 7	X 12031		Ex	✓	\$ 30
Mazda TB 1200	34 x 108 x 7	S 2616		Inl	✓	\$ 25
Mazda VB OHC eng 1970-78	33.1 x 107.1 x 8	V90055		Ex	2	\$ 30
Mazda VB OHC eng 1970-78	42 x 108.5 x 8	V90054	V34824	Inl	4	\$ 25
Mazda VC, NA, MA, VA -oversize stem	33 x 107 x 8+005	VE 2131 005		Ex	2	\$ 30
Mazda VC, NA, MA, VA 1969 on	33 x 107 x 8	V34825		Ex	✓	\$ 25
Mazda VC, NA, MA, VA 1969 on (V90054)	42.2 x 108.5 x 8	V34824	VI 2130	Inl	✓	\$ 23
Mazda WL 1996 on	35 x 112 x 7	EMZ-5304		Ex	4	\$ 25
Mazda XA diesel - also under Mazda S2, HA, XA etc	36.1 x 114.6 x 9	VEXMA-XA	(S501-12-121)	Ex	✓	\$ 25
Mazda YA, ZB diesel -see under Mazda S2, HA, XA etc						
Mercedes 280S/SE/SL 67-72(M110eng), 300SEL 67-69 (M130)	37 x 113.2 x 11/9	CA1676		Ex	✓	\$ 35
Mitsubishi	44 x 137 x 9	ME011244		Inl	4	\$ 23
Mitsubishi 4D30, 4D31, 6D10, 6D11, 6D14T, 6D16T	40 x 137 x 9	VA5311		Ex	3	\$ 30
Mitsubishi 4D30, 4D31T	37 x 137.1 x 9	X 12074	VET3067	Ex	3	\$ 30
Mitsubishi 4D30, 4D31T	44 x 137 x 9	V 12703		Inl	✓	\$ 23
Mitsubishi 4D55 (square groove)	34 x 136.5 x 8	MB-32-0A	X 12076	Ex	✓	\$ 25
Mitsubishi 4D55 (square groove) (VI 2075)	40 x 136.5 x 8	MA-32-0	V 12075	Inl	✓	\$ 23
Mitsubishi 4D56 1986-91 (round groove)	34 x 136.4 x 8	MB-33-0A	VX 015	Ex	✓	\$ 25
Mitsubishi 4D56 1986-91 (round groove) (IN6064)	40 x 136.5 x 8	MA-33-0	V 13404, VI017	Inl	✓	\$ 23
Mitsubishi 4D56 1992 on -130mm long	34 x 130 x 8	VX 056		Ex	✓	\$ 25
Mitsubishi 4D56 1992 on -130mm long	40 x 130 x 8	IMB-0369	VI 049	Inl	✓	\$ 23
Mitsubishi 4DR5 (single groove)	41 x 124 x 8	IMB0306	S3060	Inl	✓	\$ 20
Mitsubishi 4DR5 (single groove) X 12068	32 x 124 x 8	EMB5306	K3061	Ex	✓	\$ 22

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Mitsubishi 4G11	30 x 100.9 x 6.6	EV7069		Ex	4	\$ 23
Mitsubishi 4G11, 4G12	34 x 102.1 x 6.6	V90123	VI 2197	Inl	✓	\$ 22
Mitsubishi 4G15 1987 on -31mm head.	31 x 100.7 x 6.6	MA-53-0		Inl	✓	\$ 22
Mitsubishi 4G15 1987 on -33mm head.	33 x 101 x 6.6	MB-54-0A		Ex	✓	\$ 25
Mitsubishi 4G30, 4G32, 4G33, 4G36, G32B .005" o/s stem	38 x 106 x 8.1	2243+5	V2072	Inl	✓	\$ 20
Mitsubishi 4G30, 4G32, 4G33, 4G36, G32B (IMB-0302)	38 x 106 x 8	V34757	VI 2073	Inl	✓	\$ 22
Mitsubishi 4G32, 4G36 etc 1971 on .005" o/s stem	31 x 102.5 x 8.1	7065+5	V2073	Ex	✓	\$ 25
Mitsubishi 4G32, 4G36 etc 1971 on -square groove	31 x 102.5 x 8	VE 2073	X 11027	Ex	4	\$ 25
Mitsubishi 4G32B, 4G33B 1983 on -round groove	31 x 100 x 8	X 14012	VEXMI-4G32-1	Ex	✓	\$ 25
Mitsubishi 4G32B, 4G33B 1983 on -round groove	38 x 103.2 x 8	V 13703	(IM0324)	Inl	✓	\$ 22
Mitsubishi 4G37B 1984-89	34 x 95.5 x 8	MB-41-0A		Ex	✓	\$ 25
Mitsubishi 4G37B 1984-89	42 x 98.3 x 8	MA-41-0	V 13406	Inl	✓	\$ 22
Mitsubishi 4G41	29 x 101 x 8	V90142		Ex	x	\$ 32
Mitsubishi 4G41	37 x 101 x 8	V90141		Inl	2	\$ 28
Mitsubishi 4G51, 4G52, 4G53	34.9 x 112 x 8	V90203	V35026	Ex	✓	\$ 25
Mitsubishi 4G51, 4G52, 4G53, 4G62 V 12071	43 x 112.7 x 8	V35025	VI 2194	Inl	✓	\$ 22
Mitsubishi 4G52, 4G54, 4G62, 4G63B 1973 on	35 x 111.6 x 8	VE 2137		Ex	✓	\$ 25
Mitsubishi 4G52, 4G54, 4G62, 4G63B 1973 on	35 x 111.6 x 8	VET2137		Ex	✓	\$ 25
Mitsubishi 4G54 -round grooves	38 x 106 x 8	X6101	VEXMI-4G54-N	Ex	✓	\$ 25
Mitsubishi 4G54 -round grooves	46 x 108 x 8	VI 023		Inl	✓	\$ 22
Mitsubishi 4G54 -square groove	46 x 110.2 x 8	V6013	IMIT4G54	Inl	✓	\$ 22
Mitsubishi 4G54 -square grooves (VEXMI-4G54-0, EMIT4G5	38 x 108 x 8	VE 2202ST	X 6014ST	Ex	✓	\$ 25
Mitsubishi 4G61, 4G63, 4G67 DOHC 16V	30.5 x 109.7 x 6.6	10126		Ex	3	\$ 25
Mitsubishi 4G62/T, 4G63 SOHC -round groove	35 x 108.7 x 8	MB-36-0A	VX 016, (79242)	Ex	✓	\$ 25
Mitsubishi 4G62/T, 4G63 SOHC -round groove	43 x 110 x 8	MA-36-0	(V 13700)	Inl	✓	\$ 23
Mitsubishi 4G63 -square groove	35 x 111.5 x 8	VEXMI-4G63-1		Ex	5	\$ 25
Mitsubishi 4G63 -Jet Valve Assy	29 x 114 x 5.6	MD197106		Jet	✓	\$ 30
Mitsubishi 4G64 8 valve eng 1985 on	38 x 105 x 8	10144	VX 017	Ex	✓	\$ 25
Mitsubishi 4G64, G64B 8 valve engs 1985-94	46 x 106.5 x 8	10143		Inl	✓	\$ 25
Mitsubishi 4G92 DOHC	28 x 115 x 6	VX 059	MB-100-0A	Ex	✓	\$ 25
Mitsubishi 4G92 DOHC	33 x 115.6 x 6	VI 053		Inl	✓	\$ 22
Mitsubishi 4G93 SOHC	27 x 114 x 6	MB-56-0A		Ex	✓	\$ 21
Mitsubishi 4M40, 4M40T	35 x 108.4 x 8	VX 077		Ex	✓	\$ 26
Mitsubishi 4M40, 4M40T	41 x 108.6 x 8	VI 008		Inl		\$ 23
Mitsubishi 6A11 SOHC	27.5 x 113.1 x 6	MA-102-0	VI 052	Inl	✓	\$ 22
Mitsubishi 6A11 SOHC see 6A12	25 x 116.1 x 6	MB-102-0A		Ex		\$ 24
Mitsubishi 6A12 quad cam to 08/93	27 x 105.6 x 6	VX 058	MB-104-0A	Ex	✓	\$ 25
Mitsubishi 6A12 quad cam to 08/93	31 x 107 x 6	VI 051	MA-101-0	Inl	✓	\$ 22
Mitsubishi 6A12 SOHC (& 6A11?)	25 x 116.2 x 6	VEXMI-6A12-1		Ex	✓	\$ 25
Mitsubishi 6D10, 6D11, 6D14T, 6D16T, 4D30, 4D31	40 x 137 x 9	VA5311		Ex	3	\$ 30
Mitsubishi 6G71	31 x 104.1 x 8	MB-45-0A		Ex	✓	\$ 25
Mitsubishi 6G72	42.9 x 103.1 x 8	V 13799		Inl	✓	\$ 24
Mitsubishi 6G72 -35mm head	35 x 102.5 x 8	VX 023	MB-51-0A, X 1380	Ex	✓	\$ 25
Mitsubishi 6G73 Quad Cam	28 x 106.1 x 6.5	MB-98-0A	VX 057	Ex	✓	\$ 25
Mitsubishi 6G73 Quad Cam	33 x 107.5 x 6.6	MA-98-0		Inl	1	\$ 23
Mitsubishi Canter T215 - FZY	33.2 x 109 x 8.7	7056		Ex	✓	\$ 22
Mitsubishi Canter T215 - FZY	43 x 109.1 x 8.7	2258		Inl	✓	\$ 22
Mitsubishi Fuso T653E	37 x 137 x 9	7059		Ex	1	\$ 25
Morris 10, 10/4, ser M 1939-52, MG, Wolseley	31 x 112 x 7.9	5023		Ex	3	\$ 35
Morris C type, 4 cyl 1933-53 (2080 inlet -use 5006)	46.8 x 145.3 x 9.5	5006		Ex		\$ 35
Morris LC, PV, LCS 1938-55	32.3 x 129 x 7.9	5029		Ex	✓	\$ 30
Morris LC, PV, LCS 1938-55	35 x 129.4 x 8.5	2032		Inl	✓	\$ 25
Morris Oxford MO 1948-54	30.5 x 111 x 7.9	5074		Ex	✓	\$ 22
Morris Oxford MO 1949-52	32.5 x 110.5 x 7.9	1044		Inl	✓	\$ 20

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Nissan dished head (2mm sq groove 3mm from tip)	38 x 117 x 8			Inl	3	\$ 25
Nissan flat head (2mm ro groove 4mm from tip)	38 x 117 x 8			Inl	2	\$ 25
Nissan A10, A12 -stellite tip	29 x 103.8 x 8	VE 1993ST	(EV79237)	Ex	✓	\$ 28
Nissan A10,A12	29 x 103.8 x 8	VX 061	X 10930	Ex	✓	\$ 25
Nissan A10,A12	35 x 103.8 x 8	VI 057	V34491	Inl	✓	\$ 22
Nissan A14	37 x 103.8 x 8	13201-H6200	(V34898)	Inl	4	\$ 25
Nissan A14 & A15 1983 on	37 x 103.8 x 8	VI 3070	V 10983	Inl	✓	\$ 25
Nissan A14 and A15 1980-82 only -100mm long	30 x 100 x 8	VE 8001	X 11069	Ex	✓	\$ 22
Nissan A15 1983 on	30 x 103.8 x 8	VET3071		Ex	✓	\$ 33
Nissan BD30	36 x 130 x 9	ENS-5430	(VEXN-BD30)	Ex	✓	\$ 25
Nissan Bluebird SSS 1600 1965 on	42 x 110.2 x 8.7	CA1313		Inl	3	\$ 25
Nissan CA16, CA18	38 x 107 x 7	CA3118		Inl	✓	\$ 25
Nissan CA16D, CA16DE DOHC	31 x 89.2 x 6	IVCA16DE		Inl	✓	\$ 24
Nissan CA16D, CA18DE	28.1 x 89.3 x 6	VX 043		Ex	✓	\$ 25
Nissan CA18DE	34.1 x 88.9 x 6	VI 042		Inl	✓	\$ 23
Nissan CA18E, CA16 (CA3127)	40.5 x 107 x 7	VI 2223	V90374	Inl	✓	\$ 23
Nissan CA18ET SOHC	35 x 106.5 x 7	ENS-5451	(VEXN-CA18ET)	Ex	✓	\$ 25
Nissan CA20	40 x 107 x 7	VI 2223		Inl	✓	\$ 23
Nissan CA20, CA18, CA16	35 x 108.1 x 7	VEXN-CA20		Ex	1	\$ 30
Nissan CD17 1986 on	31 x 101 x 7	NB-83-0A		Ex	3	\$ 27
Nissan CD17 1986 on	36 x 101 x 7	NA-83-0		Inl	✓	\$ 24
Nissan CD20, RD28-2 (check dimensions)	32.2 x 100.7 x 7	ENS-5484		Ex	1	\$ 25
Nissan CD20, RD28-2 (check dimensions)	33.2 x 100.7 x 7	VX 063		Ex	✓	\$ 25
Nissan CD20, RD28-2 (check dimensions)	39.2 x 100.7 x 7	INS-0484		Inl	4	\$ 25
Nissan CD20/T eng# 111714 on 08/91 on	32.1 x 99.6 x 7	VX 049		EX	✓	\$ 25
Nissan CD20/T eng# 111714 on 08/91 on	39.1 x 99.5 x 7	INS-0487		Inl	4	\$ 25
Nissan E1(&J13?) (10mm collet groove 5mm from tip)	30.2 x 108.8 x 8.7	6018	V2850	Ex	4	\$ 32
Nissan E1(&J13?) (10mm collet groove 5mm from tip)	35 x 109.5 x 8.7	2265		Inl	2	\$ 25
Nissan E13, E15	30 x 118.2 x 7	VEXN-E13	(VEX2205ST)	Ex	✓	\$ 25
Nissan E13, E15 (INISE15)	37 x 119 x 7	VI 2204	V 11070	Inl	✓	\$ 21
Nissan E13?	31 x 120 x 7	10254		Ex	1	\$ 32
Nissan E15ET	37 x 119.7 x 7	V 13955		Inl	✓	\$ 24
Nissan E16S 1983-88 (10255)	37 x 116.7 x 7	V 13718	13201-31M00	Inl	✓	\$ 24
Nissan ED33 diesel	38 x 130 x 9	NT9000		Ex	✓	\$ 30
Nissan ED33 diesel	47 x 129.5 x 9	NZ9000		Inl	✓	\$ 25
Nissan GA14,GA15,GA16,QG13,QG15,QG16	24 x 92.6 x 5.5	NB-107-0A	VX 084, ENISGA16	Ex	✓	\$ 24
Nissan GA14,GA15,GA16,QG13,QG15,QG16,QG18	30 x 92.3 x 5.5	NA-107-0	79, INISGA16, INSC	Inl	✓	\$ 22
Nissan GA16 QG18	24 x 92.9 x 5.5	VX 089		Ex	✓	\$ 25
Nissan GA16 - 29mm head	29 x 113.5 x 6	NA-102-0	13201-88A00	Inl	✓	\$ 20
Nissan GA16 - 32mm head	32 x 116 x 6.6	ENS-5466	(VEXN-GA16)	Ex	✓	\$ 25
Nissan H20 eng -Caball 240	32 x 111 x 8.5	2264	13202 P5100	Ex	1?	\$ 30
Nissan H20, H30 engs	32 x 110.7 x 8.5	CA1314		Ex		\$ 30
Nissan H20, H30 engs	42 x 110.2 x 8.5	CA1313		Inl	2?	\$ 30
Nissan J13? &E1 (10mm collet groove 5mm from tip)	30.2 x 108.8 x 8.7	6018	V2850	Ex		\$ 32
Nissan J13? &E1 (10mm collet groove 5mm from tip)	35 x 109.5 x 8.7	2265		Inl	2	\$ 25
Nissan J13?) (2mm keeper groove 10mm from tip)	30 x 108.6 x 8.7	13202-B5910		Ex	2	\$ 35
Nissan J13?) (2mm keeper groove 10mm from tip)	30 x 109.6 x 8.7	13201-10610		Inl	1	\$ 30
Nissan J15, J16 (9mm keeper groove 5mm from tip)	32 x 109.7 x 8.7	VE 1596		Ex	1	\$ 40
Nissan J15, J16 (9mm keeper groove 5mm from tip)	38 x 109.5 x 8.7	V34753	V 10995	Inl	✓	\$ 22
Nissan J15, J16 (2mm keeper groove 10mm from tip)	32 x 109.7 x 8.7	V90122	13202-01W14	Ex	✓	\$ 25
Nissan J15/16?) (2mm keeper groove 10mm from tip)	38 x 109.6 x 8.7		(V90121)	Inl		\$ 32
Nissan KA24DE	31.5 x 98.9 x 7	ENS-5491	(VEXN-KA24DE)	Ex	✓	\$ 25
Nissan KA24E	40.1 x 122.3 x 8	X 13959		Ex	✓	\$ 25
Nissan L13, L14, L16, L24 -33mm head (13202-23001)	33 x 117.4 x 8	V34562	X 10932	Ex	✓	\$ 26

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Nissan L16, L18, L20B, L24, L26 (42mm head)	42 x 116.5 x 8	V 10770	(VI 2000)	Inl	3?	\$ 25
Nissan L16, L20, L24, J13?	38 x 117. x 8	CA1742	(13201-A3500)	Inl	✓	\$ 30
Nissan L18, L20B, L28	35 x 117.5 x 8	V34712	X 10981	Ex	✓	\$ 25
Nissan L18, L20B, L28 (2mm shorter)	35 x 115.5 x 8	ENISL28		Ex		\$ 25
Nissan L28 (2mm shorter)	44 x 114.5 x 8	INISL28		Inl		\$ 25
Nissan L28 1977 on	44 x 116.5 x 8	V35231	V 10984	Inl	✓	\$ 25
Nissan LA16, L20A 6cyl	33 x 117 x 8	VE 1999ST		Ex	✓	\$ 25
Nissan LD? (half round keeper groove)	32 x 117 x 8	13202-C8700		Ex	1	\$ 26
Nissan LD20, LD28 diesels -30mm head	30 x 117 x 8	NB-71-0A		Ex		\$ 23
Nissan LD20, LD28 diesels -32mm head	32 x 117.2 x 8	NB-71-1A	EN 5428	Ex	✓	\$ 24
Nissan LD20, LD28 diesels -39mm head	39 x 117 x 8	NA-71-0	IN 0428	Inl	✓	\$ 21
Nissan MA10	39 x 117.2 x 8	ENISMA10	(V91197)	Ex	4	\$ 30
Nissan MA10, MA12	35 x 110 x 7	INISMA10	V91195	Inl	4	\$ 25
Nissan Patrol G60 3.95L	43.4 x 132 x 8.7	2266		Inl	✓?	\$ 25
Nissan Patrol P40	36.3 x 131.5 x 8.7	VEXN-P40		Ex	5	\$ 33
Nissan Patrol P40, P 1961-86	43 x 131.5 x 8.7	VINN-P40		Inl	4	\$ 30
Nissan PD6, PE6, UD diesel	47 x 158 x 12	X 11093	(EN5420)	Ex	✓	\$ 30
Nissan QG -see Nissan GA						
Nissan RB20, RB30, VG30 -35mm head	35 x 124.6 x 8/7	NB-89-0A		Ex	✓	\$ 25
Nissan RB20, VG20	38 x 128 x 7	NA-96-0		Inl	✓	\$ 21
Nissan RB20, VG20 -33mm head	33 x 127.5 x 8/7	NB-96-0A		Ex	✓	\$ 25
Nissan RB24, RB30, VG30	35 x 124.3 x 8/7	VX 083	(ENS-5450)	Ex	✓	\$ 25
Nissan RB24, RB30, VG30	35 x 124.3 x 8/7	K2215	VX 032	Ex	✓	\$ 25
Nissan RB24, RB30, VG30	42 x 125.7 x 7	S 2214	VI 078	Inl	✓	\$ 23
Nissan RD28 diesel	32 x 102 x 7	VEXN-RD28-1	ENS-5482	Ex	✓	\$ 25
Nissan RD28 diesel	39 x 102 x 7	INS-0482	IN 0428	Inl	✓	\$ 23
Nissan RD28-2, CD20 (check dimensions)	32.2 x 100.7 x 7	ENS-5484		Ex	1	\$ 25
Nissan RD28-2, CD20 (check dimensions)	33.2 x 100.7 x 7	VX 063		Ex	✓	\$ 25
Nissan RD28-2, CD20 (check dimensions)	39.2 x 100.7 x 7	INS-0484		Inl	4	\$ 25
Nissan SD22, SD33	38 x 117 x 8	13201-Y5200	V91165	Inl	4	\$ 25
Nissan SD22, SD33	38.5 x 117 x 8	V 11003	V90256	Inl	✓	\$ 25
Nissan SD22, SD33 13202-76200	32 x 117 x 8	ENISSD22	13202-76200	Ex	✓	\$ 30
Nissan SD22, SD33 +.015" stem	32 x 117 x 8.4	X 11004+15		Ex	1	\$ 30
Nissan SD22, SD33 +.015" stem	38 x 117 x 8.4	V91165+15		Inl	✓	\$ 25
Nissan SD23, SD25 13202-L2000 VEXN-SD23	34 x 117 x 8	NB-85-0A	V91166	Ex	✓	\$ 30
Nissan SD23, SD25 1982 on	40 x 117 x 8	13201-L2000	V 12077	Inl	✓	\$ 25
Nissan SR20	30 x 99.3 x 6	VX 079		Ex	✓	\$ 25
Nissan SR20	34.1 x 98.4 x 6	VI 075		Inl	✓	\$ 22
Nissan SR20DE	30 x 102 x 7	ENS-5486		Ex	✓	\$ 25
Nissan SR20DE 16v 1991 on	30.1 x 102.4 x 7/6	VX 064		Ex	✓	\$ 25
Nissan SR20DET	30 x 102.5 x 6	VX 004		Ex	✓	\$ 25
Nissan SR20DET	30.1 x 102.5 x 7	VX 072		Ex	✓	\$ 25
Nissan SR20DET	34 x 101.5 x 6	VI 035		Inl	✓	\$ 22
Nissan TD23 1986 on	35 x 117 x 8	NB-105-0A		Ex	✓	\$ 25
Nissan TD23 1986 on	40 x 117 x 8	NA-105-0	INS-0459	Inl	✓	\$ 23
Nissan TD23/25 1986 on	37 x 117 x 8	NB-104-0A	X 14057	Ex	✓	\$ 25
Nissan TD23/25 1986 on	41.5 x 117.1 x 8	NA-104-0	V 14056	Inl	✓	\$ 22
Nissan TD27, TD42	38 x 117 x 8	X 13990	VX 073	Ex	✓	\$ 25
Nissan TD27, TD42	43.5 x 117 x 8	V 13989		Inl		\$ 24
Nissan VG30 (check dims)	29.5 x 103.8 x 6	VEXN-VG30-1		Ex	6	\$ 25
Nissan VG30DET	30.5 x 103 x 6	VEXN-VG30DET		Ex	6	\$ 25
Nissan VG30DET	35 x 110.6 x 6	VINN-VG30DET		Inl	✓	\$ 25
Nissan VG30i, RB30	42 x 125.6 x 7	S 2214	(IN0450)	Inl	✓	\$ 25
Nissan VG30i, RB30 (EN 5450?)	35 x 124.3 x 8/7	K2215	VX 032	Ex	✓	\$ 25

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Nissan Z16, Z18	38 x 127.5 x 8	NB-87-0A		Ex	2	\$ 25
Nissan Z16, Z18 -42mm head	42 x 126.4 x 8	NA-87-0	13201-Y8780	Inl	✓	\$ 21
Nissan Z18, Z20	38.2 x 127.6 x 8	X 13531		Ex	✓	\$ 25
Nissan Z20 1982-85	42 x 126 x 8	V 11066		Inl	✓	\$ 24
Nissan Z22, Z24 VI 3072	42 x 124 x 8	V79172	V 13530	Inl	✓	\$ 22
Nissan Z24 1986 on	38 x 125.5 x 8	X 11067		Ex	4	\$ 25
Nuffield PM4 1948-58, Morris C type, 4 cyl 1933-53	46.8 x 145.3 x 9.5	5006		Ex	x	\$ 35
Opel threaded +003 stem	35 x 127 x 9.	9275587		Ex	✓	\$ 35
Opel threaded +006 stem	35 x 127 x 9.	9275588		Ex	4	\$ 35
Opel threaded +006 stem	42 x 127 x 9.	9275583		Inl	3	\$ 35
Opel 1566, 1698, 2490, 2784cc	40 x 123 x 9	2261	V34635	Inl	✓	\$ 22
Opel 1566, 1698, 2490, 2784cc (also 08960407)	34 x 125 x 9	V34636	CA1760	Ex	✓	\$ 25
Opel 1900	34 x 124.7 x 8.98	K2122		Ex	3	\$ 25
Opel 1900 etc 1897, 1979, 2969cc engs 1975 on	37.1 x 124 x 9	V35010		Ex	✓	\$ 25
Opel 1900 etc 1897, 1979, 2969cc engs 1975 on	41.9 x 123 x 8.99	V35007		Inl		\$ 25
Perkins (30 deg)	35.5 x 114.5 x 7.9	3142A031		Ex	3	\$ 30
Perkins 4.212,4.236,4.248 O/S stem .015"	36.6 x 123.3 x 9.9	AO54		Ex	✓	\$ 30
Perkins 4.212,4.236,4.248 O/S stem .030"	36.6 x 123.3 x 10.2	31431884		Ex	4	\$ 30
Perkins 4.212,4.236,4.248 O/S stem .030" -stellite tip	36.6 x 123.3 x 10.2/9.5	31431413		Ex	✓	\$ 35
Perkins 4.236, 6.354	36.6 x 123.5 x 9.5	610079	31431881	Ex	4	\$ 28
Perkins 4.248, 4.236	44.2 x 123 x 9.5	S40478		Inl	4	\$ 20
Perkins 6.305, 3.152, 4.203 (dished head)	33.5 x 114.5 x 7.9	V2077		Ex	3	\$ 30
Perkins 6.306	29.5 x 123.3 x 9.5	31431351		Ex	3	\$ 35
Perkins 6.306	37.3 x 123 x 9.5	31431341		Inl	✓	\$ 25
Perkins AD3-152, AD4.203 (45 deg, flat head)	33.5 x 114.5 x 7.9	B2789		Ex	2	\$ 30
Perkins AD3-152, AD4.203 (45 deg.)	39 x 114.2 x 7.9	B2788		Inl	3?	\$ 25
Perkins P3, P4, P6 (35 deg)	33.5 x 114.5 x 7.9	B409	2025	Ex	✓	\$ 30
Perkins P3, P4, P6 (35 deg)	39 x 114.2 x 7.9	B407		Inl	3	\$ 25
Perkins R6 (1 groove)	40.5 x 132.4 x 9.5	910073		Ex	2	\$ 40
Perkins T6.354.3	44.3 x 123 x 9.5	VA33943		Inl	3?	\$ 40
Perkins V8 510 early (2 grooves)	45.4 x 139.7 x 9.5	2239	31431721	Inl	✓	\$ 25
Perkins V8 510 1966-, 540 1972- (2 grooves)	44.2 x 135 x 9.5	V34979		Inl	✓	\$ 40
Perkins V8 510 early (2 grooves)	38.9 x 140 x 9.5	610085		Ex	✓	\$ 40
Perkins V8-510 (late), V8-540 (single groove)	38.9 x 140 x 9.5	7061	V34447	Ex	5	\$ 40
Peugeot 203 1949-54	41 x 120 x 8.7	2055		Inl	3	\$ 30
Rover 14K16, 16K16, 18K16, 18K4F, KV6 1995-2004	27.7 x 89.6 x 6	V1071		Inl	✓	\$ 24
Rover 18K16, 18K4K, KV6 1995-2004	27.5 x 90 x 6	VX 075		Ex	✓	\$ 25
Rover 2.25 litre 1959-69	33.4 x 117 x 8.7/7.9	310082		Ex	2	\$ 40
Rover 2.6 SD1 1977 on	35.7 x 118.4 x 7.9	CA2400		Ex	✓	\$ 35
Rover 2000 1963-70	34 x 120.6 x 8.7	V34227	554424	Ex	3	\$ 55
Rover 2000 1963-70	42.1 x 120.3 x 7.94	V33953	524224	Inl	✓	\$ 22
Rover 3 litre etc. 95, 100, 105 (11/32" stem)	45.6 x 96.8 x 8.73	2194	525124	Inl	✓	\$ 22
Rover 3 litre etc. 95, 100, 105, 110 (1/2 round groove)	32 x 116.3 x 8.7/7.9	V34451	568786	Ex	x	\$ 55
Rover 3500 V8, Leyland P76	33.5 x 117.4 x 8.65	6042		Ex	x	\$ 40
Rover 3500, 3500S 1967-77 (38.1mm head)		V34292		Inl	✓	\$ 20
Rover 60, 75, 90 1955-59	43 x 97 x 8.7	2059		Inl	7	\$ 25
Rover 75 1950-54 and? (8mm long sq groove 4.6ft)	32 x 118.6 x 8.7	DX1302		Ex		\$ 45
Rover 80 1960-62	35 x 111.4 x 8.7/7.9	CA1128		Ex	2	\$ 45
Rover, L/R 1.5 & 2 litre 1948-58	43 x 119 x 8.7	2052		Inl	✓	\$ 20
Saab	36.6 x 108.4 x 8	105-34376	418915	E?	✓	\$ 35
Scania	54 x 162.5 x 11	352211		Ex	2	\$ 50
Simca Aronde, Rush1960-69 312 eng	29.9 x 112 x 8	310080		Ex	✓	\$ 25
Singer SM 1500 1948-58	31.7 x 126.5 x 7.9	5071		Ex	✓	\$ 22
Singer SM 1500 1948-58	35 x 126 x 7.9	2090		Inl	3	\$ 22

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits

Dimensions

Ref#

Other

I/E Stock Price

Standard 10 1954 on, Herald 948cc	27 x 108.5 x 7.8	5057		Ex	✓	\$ 23
Standard 10 1954 on, Herald 948cc	30 x 107.5 x 7.9	2071		Inl	✓	\$ 20
Standard 8 1954-56	25.5 x 108.5 x 7.8	5049		Ex	✓	\$ 22
Standard 8 from eng cs250001 1954-59	25.3 x 109 x 7.9	5056		Ex	✓	\$ 25
Standard 8 from eng cs250001 1954-59	32.5 x 109 x 7.9	2076	X1223	Inl	✓	\$ 20
Standard 9 & 10 1936-40	25.4 x 103.2 x 6.3	ST838		Ex	✓	\$ 25
Standard pre war	32 x 129 x 8.5	5020		Ex	✓	\$ 22
Standard Vanguard .342" stem 1952-66	32.5 x 109 x 8.7	5146		Ex	✓	\$ 25
Standard Vanguard or Fergusson (10.5 long keeper groove)	32.5 x 109 x 7.9	X1223		Ex	1	\$ 30
Standard Vanguard phase 1 & 2 .311" stem	38 x 109 x 7.9	2092		Inl	✓	\$ 20
Standard Vanguard phase 3	39.6 x 109 x 7.9	2150		Inl		\$ 22
Standard Vanguard Sportsman 1957-58	33 x 109.6 x 9.4	3020	111017	Ex	✓	\$ 28
Subaru	42 x 107.5 x 7	13201AA090		Inl	3	\$ 26
Subaru EA62, EA63	32.6 x 109 x 8	V34738	X 12048	Ex	✓	\$ 28
Subaru EA62, EA63	36 x 108.5 x 8	V34832	ISUBEA63	Inl	✓	\$ 24
Subaru EA71 1975-80 (square groove)	34.6 x 109.2 x 8	V90063	X 11073	Ex	✓	\$ 22
Subaru EA71 1975-80 (square groove) 31555-4300	39.7 x 109 x 8	V90062	V 11072	In	✓	\$ 20
Subaru EA81 (round groove)	39.8 x 109.1 x 8	V90252	V 11074	Inl	✓	\$ 22
Subaru EA81 (round groove)	34.8 x 109.5 x 8	V90253	(ES 5603)	Ex	3	\$ 40
Subaru EA82, EA82S, EA82T, F & S engs 1986-94 (8mm long)	42 x 107.5 x 7	V 13713	(10295)	Inl	✓	\$ 22
Subaru EA82, EA82T & F engs 1986-94 -nitrided (8mm long)	35.5 x 108 x 7	10297S	(VEXSU-EA82	Ex	✓	\$ 25
Subaru EA82S & S engs 1986-94 (8mm long collet groove)	35.5 x 107.5 x 7	10296		Ex	✓	\$ 25
Subaru EJ?	24 x 92.5 x 5.5			Inl	2	\$ 25
Subaru EJ20 DOHC 1998 on	32 x 104.8 x 6	ESB-5620		Ex	2	\$ 27
Subaru EJ20 DOHC 1998 on	35.9 x 104.4 x 6	VI 061		Inl		\$ 22
Subaru EJ20E	30 x 121.7 x 6	VEXSU-EJ20E		Ex	✓	\$ 26
Subaru EJ20T	32 x 97.6 x 6.5	VEXSU-EJ20T-2	ESB-5622	Ex	✓	\$ 27
Subaru EJ20T DOHC 1990-96	32 x 94 x 6	ESB-5623	VX 067	Ex	✓	\$ 25
Subaru EJ20T DOHC 1990-96	36 x 93.5 x 6	ISB0623		Inl	x	\$ 24
Subaru EJ22	27 x 101.2 x 6	30283 SM	(VEXSU-EJ22)	Ex	1	\$ 25
Subaru EJ22	28 x 101.2 x 6	30283	(VEXSU-EJ22)	Ex	7	\$ 25
Subaru EJ25	32 x 106.2 x 6	VX 011		Ex	✓	\$ 25
Subaru EJ25	36 x 105.9 x 6	VI 011		Inl	✓	\$ 22
Subaru ER27, EA82	35.5 x 108 x 7	10297S	(VEXSU-EA82	Ex	✓	\$ 25
Subaru ER27, EA82	42 x 107.5 x 7	10295	V 13713	Inl	✓	\$ 22
Suzuki F5A, F8A, F10A	27.5 x 109.7 x 7	X 11037		Ex	3	\$ 25
Suzuki F5A, F8A, F10A	31.7 x 110 x 7	V 11036		Inl	✓	\$ 22
Suzuki G10, G13A	30 x 114.5 x 7	SB-5-0A	X 13673	Ex	✓	\$ 24
Suzuki G10, G13A V 12096	36 x 115.6 x 7	ISUZG13	SA-5-0	Inl	✓	\$ 20
Suzuki G13 DOHC	24 x 104.8 x 5.5	VEXS-G13DOHC		Ex	4	\$ 26
Suzuki G13B, G16A 16valve	24.9 x 79.9 x 5.5	VX 042		Ex	✓	\$ 26
Suzuki G13B, G16A 16valve	29.1 x 92.3 x 5.5	VI 041		Inl	✓	\$ 22
Suzuki G16A	32.5 x 114 x 7	ESZ-5653	VX 018	Ex	✓	\$ 25
Suzuki G16A 36.6mm head	36.6 x 115.7 x 7	ISZ-0653		Inl	4	\$ 27
Toyota	21.1 x 98.7 x 6	V 13377		Aux	✓	
Toyota	27 x 98.5 x 6	ET 5591		Ex	✓	
Toyota	30.3 x 92.3 x 6	V 13378		Inl	✓	
Toyota	32 x 97.5 x 6	IT 0591		Inl	✓	
Toyota	34 x 123 x 8	ETY5518		Ex	4	
Toyota 12R 1971-77 -2 groove	34 x 109 x 8	V34895	VEXT-12R-1	Ex	✓	\$ 30
Toyota 12R 1971-77 -2 groove (collet gr 7mm/tip)	40 x 109 x 8	V 11055	(S2031)	Inl	✓	\$ 22
Toyota 12R 1971-77 -2 groove (collet gr 8.5mm/tip)	40 x 109 x 8	V 11005	V34894	Inl	✓	\$ 22
Toyota 12R 1977 on -1 groove (CA2368)	40 x 109 x 8	V2190	V 11006	Inl	✓	\$ 23
Toyota 12R 1977 on -1 round groove	34 x 109 x 8	VE2191	(V90287)	Ex	1	\$ 27

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Toyota 13B	46 x 127 x 9	ITY-0573		Inl	4	\$ 23
Toyota 13B 1984 on	38.5 x 128.1 x 9	X 13965		Ex	✓	\$ 25
Toyota 18R early	34 x 113.5 x 8	CA1886	V90280	Ex	3	\$ 30
Toyota 18R early	41 x 113.2 x 8	V90279	V 10976	Inl	✓	\$ 22
Toyota 18R, 6R -43mm head	43 x 113 x 8	V 11009		Inl	1	\$ 30
Toyota 18R, 8R, 7R/B, 6R	34 x 114.2 x 8	VEXT-18R-1		Ex	3	\$ 30
Toyota 1C, 2C diesel 1982-85	32 x 106.5 x 8	VX 025	TB-70-0A	Ex	✓	\$ 25
Toyota 1C, 2C diesel 1982-85	38.6 x 106.6 x 8	TA-70-0	13711-6401	Inl	3	\$ 23
Toyota 1G	31 x 109.5 x 7	13715-70020	(ETOY1G)	Ex	✓	\$ 25
Toyota 1G	36 x 109.5 x 7	VINT-1G		Inl	✓	\$ 22
Toyota 1HZ, 1HDT, 1PZ	42.5 x 103.5 x 8	V91720		Inl	✓	\$ 25
Toyota 1KZ-TE	37 x 104.4 x 8	VX 071		Ex	✓	\$ 25
Toyota 1KZ-TE	42.5 x 104.4 x 8	VI 079		Inl	✓	\$ 23
Toyota 1RZ	35 x 102 x 8	ET 5580		Ex	✓	\$ 25
Toyota 1RZ	42 x 102 x 8	IT 0580		Inl	✓	\$ 22
Toyota 1S, 2S	34 x 109.5 x 8	VE 3109	VEXT-2S	Ex	✓	\$ 23
Toyota 1S, 2S 1.8- ITY-0550	40 x 109.8 x 8	VI 3108	13711-63010	Inl	✓	\$ 25
Toyota 1SZ-FE, 2SZ-FE, Daihatsu K3-VE, KR-FE	22.6 x 89.2 x 5	VEXT-1SZ		Ex	3	\$ 30
Toyota 1W (see also Hino WO4D)	39.9 x 123 x 9	VEXT-1W		Ex	4	\$ 30
Toyota 21R 1978 on (36mm head) (CA2798)	36 x 113.7 x 8	TB-39-0A	13715-38010	Ex	✓	\$ 26
Toyota 21R (&22R?) 1981 on (45mm head)	45 x 113.8 x 8	V79069	13711-35010	Inl	2	\$ 22
Toyota 22R, 22RE	37 x 112.7 x 8	X 11019		Ex	✓	\$ 25
Toyota 22R, 22RE	45 x 113.7 x 8	V 11016	V90846	Inl	✓	\$ 23
Toyota 2A, 3A, 4A V2256, VI 3096	36 x 107 x 7	V90290	V 11038	Inl	✓	\$ 22
Toyota 2A, 3A, 4A VEXT-3A	31 x 107 x 7	VE 3097	X 11039	Ex	✓	\$ 24
Toyota 2B -see Toyota B						
Toyota 2D to 1977 (4mm sq groove 8.5 from tip)	47 x 158 x 10	VA0536	(ITY-0536)	Inl	2	\$ 25
Toyota 2E	31 x 92.3 x 6	13715-10030	(VE5000)	Ex	1	\$ 25
Toyota 2E -21mm head	21 x 98.6 x 6	TA-79-0	VI 070, V 13377	Aux	✓	\$ 23
Toyota 2ELU	30 x 92.4 x 6	VI 024		Inl	✓	\$ 22
Toyota 2F, 3F engs 1980on -SINGLE GROOVE	37.5 x 128 x 8	X2128	13715-61020	Ex	6	\$ 27
Toyota 2F, F (some) -3 grooves	37.5 x 125.2 x 8	VE 2127	(V90272)	Ex	2	\$ 38
Toyota 2F, F (some) -3 grooves	46 x 125.2 x 8	13711-60021		Inl	✓	\$ 30
Toyota 2K -single groove		V90498		Inl	✓	\$ 22
Toyota 2K, K -2 grooves	28 x 100 x 8	6040		Ex	✓	\$ 22
Toyota 2K, K -2 grooves	34 x 100 x 8	CA1875	2242 (V34340)	Inl	✓	\$ 20
Toyota 2L 1989 on & 3L	36 x 103.3 x 8	ETOY3L	TB-90-0A	Ex	✓	\$ 25
Toyota 2L 1989 on & 3L, 1KZ-TE	42.5 x 103.5 x 8	VI 044, TA-90-0	VI 044, ITY-0570	Inl	✓	\$ 23
Toyota 2L to 1988, L	35 x 122.7 x 8.5	TB-53-0A	(EX2207)	Ex	✓	\$ 25
Toyota 2L to 1988, L	42.5 x 123 x 8.5	TA-53-0	V 12089	Inl	✓	\$ 23
Toyota 2R 1967-68 -single groove	32 x 116 x 8	7029	(V34273)	Ex	✓	\$ 22
Toyota 2R 1967-68 -single groove	40 x 116 x 8	2224	V34272	Inl	✓	\$ 20
Toyota 2R 1969-70 -2 grooves	40 x 116 x 8	2252		Inl	✓	\$ 20
Toyota 2R 1969-70	32 x 116 x 8	V34715		Ex		\$ 25
Toyota 2RZ 1989 on	46 x 102.2 x 8	VI 067		Inl	✓	\$ 22
Toyota 2RZ 1989 on -35.1mm	35.1 x 102.2 x 8	13715-75030		Ex	✓	\$ 25
Toyota 2S, 1S	34 x 109.5 x 8	VE 3109	VEXT-2S	Ex	✓	\$ 23
Toyota 2S, 1S 1.8- ITY-0550	40 x 109.8 x 8	VI 3108	ITY-0550, 13711	Inl	✓	\$ 25
Toyota 2T, 3T, 13T, T 1972on (single groove)	41 x 109 x 8	V34884	TA-32-0	Inl	✓	\$ 22
Toyota 2T, 3T, 13T, T 1972on (single groove) Cq dims.	36 x 109 x 8	V34885	(CA1881)	Ex	✓	\$ 25
Toyota 2T-G 1973 on, 18R-G	38.6 x 105.5 x 8.5	13715-88222	V90282	Ex		
Toyota 2VZFE	27.2 x 96.2 x 6	ETY-5597	(VEXT-2VZFE)	Ex	✓	\$ 23
Toyota 2Y, 3Y, 4YC, 1Y	36 x 108.6 x 8	VEXT-3Y		Ex	1	\$ 20
Toyota 2Y, 3Y, 4YC, 1Y (IN0553, VI 3104)	40.1 x 108.3 x 8	V91462	V 13424	Inl	✓	\$ 15

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Toyota 3B - Landcruiser BJ70 - 38.5mm head	38.5 x 128 x 9	13715-58010		Ex	3	\$ 26
Toyota 3B - Landcruiser BJ70 - 41mm head (1981 on)	41 x 127.6 x 9	TB-62-0A		Ex	✓	\$ 25
Toyota 3B - Landcruiser BJ70 - 41mm head (1981 on) Black	41 x 127.6 x 9	V91727		Ex	1	\$ 26
Toyota 3B, 13B - Landcruiser BJ70 (VI3120)	46 x 128 x 9	V91724	13711-58010	Inl	✓	\$ 24
Toyota 3E -24mm head	24 x 92 x 6	TA-85-0		Inl	✓	\$ 20
Toyota 3E -38.5mm head	38.5 x 126.5 x 9	TB-105-0A		Ex	✓	\$ 26
Toyota 3E -38mm head	38 x 103.5 x 8	TA-106-0		Inl	✓	\$ 20
Toyota 3K 1969-74 (2 groove)	36 x 100 x 8	2244	V 10967	Inl	✓	\$ 20
Toyota 3K 1969-74 (2 groove) -also 7052 (V90038?)	29 x 100 x 8	V90088	ETOY3K1	Ex	✓	\$ 23
Toyota 3K late, 3KH, 4K (1 groove) (ITOY3K2)	35.7 x 100 x 8	V 11010	V34833	Inl	✓	\$ 20
Toyota 3K late, 3KH, 4K (1 groove) (VET2144)	29 x 100 x 8	X 11011	CA2084	Ex	✓	\$ 25
Toyota 3K late, 3KH, 4K o/size stem (1 groove)	29 x 100 x 8.1	7052+5	2144+5	Ex	✓	\$ 25
Toyota 3K late, 3KH, 4K o/size stem (1 groove)	36 x 100 x 8.1	V90111+5	IN2143+5	Inl	✓	\$ 22
Toyota 3L & 2L 1989 on	36 x 103.3 x 8	TB-90-0A	ETOY3L	Ex	✓	\$ 28
Toyota 3L & 2L 1989 on	42.5 x 103.5 x 8	TA-90-0	ITY-0570	Inl	✓	\$ 26
Toyota 3RZ 2694cc	30.5 x 104 x 6	ETY-5592	(VEXT-3RZ-1)	Ex	8	\$ 25
Toyota 3SFE 1986 on	27 x 100.5 x 6	TB-83-0A	X 13952	Ex	✓	\$ 23
Toyota 3SFE 1986 on	32 x 100.5 x 6	TA-83-0	V 13951	Inl	✓	\$ 20
Toyota 3S-GE	33.4 x 102.9 x 6	V 13961		Inl	4	\$ 24
Toyota 3S-GE	33.5 x 103 x 6	TA-80-0		Inl	✓	\$ 20
Toyota 3S-GE -29mm head	28.9 x 102 x 6	TB-80-0A	X 13746	Ex	✓	\$ 22
Toyota 3T -see under Toyota 2T						
Toyota 3VZ-E 1990 on -42mm head	42 x 104.3 x 8	ITY-0587		Inl	1	\$ 27
Toyota 3VZFE, Holden Apollo 1993 on	27.3 x 94.7 x 6	ETY-5595	(VEXT-3VZFE)	Ex	✓	\$ 25
Toyota 4A, 3A, 2A	31 x 107 x 7	VE 3097	X 11039	Ex	✓	\$ 24
Toyota 4A, 3A, 2A V2256, VI 3096	36 x 107 x 7	V90290	V 11038	Inl	✓	\$ 22
Toyota 4A-FC	24.5 x 92 x 6	X 13973		Ex	✓	\$ 28
Toyota 4A-FC/FE	30 x 91.4 x 6	ITOYAF	V 13972	Inl	✓	\$ 22
Toyota 4AGE	25.6 X 99.7 X 6	TB-71-0A	X 13737	Ex	✓	\$ 24
Toyota 4AGE (also V 13728?)	30.5 x 99.6 x 6	TA-71-0	VI 038, ITOY4AC	Inl	✓	\$ 20
Toyota 4A-L 1985 on (see Toyo 2A,3A,4A)		V79103		Inl	✓	\$ 22
Toyota 4M	33 x 113.2 x 8	TB-54-0A	(=V35140?)	Ex	✓	\$ 25
Toyota 4M	34 x 123.2 x 8	VEXT-4M-1		Ex	2	\$ 35
Toyota 4M	38 x 116 x 8	V2186		Inl	✓	\$ 25
Toyota 4M	40 x 114 x 8	VINT-4M-1		Inl	✓	\$ 25
Toyota 4M 1976 on, 4ME, 5ME	33 x 113.2 x 8	13715-45020	(=V35140)	Ex	✓	\$ 25
Toyota 5K 1986 on		V79064		Inl	✓	\$ 20
Toyota 5M 1979 on	36 x 109.8 x 8	V90289		Ex	✓	\$ 25
Toyota 5M 1979 on	42 x 116 x 8	V90288	(TA-56-0)	Inl		\$ 20
Toyota 5MGE	44 x 107.3 x 8	ITOY5MGE		Inl	4	\$ 20
Toyota 5R (1 x seal, 1 x collet grooves)	43.1 x 109.7 x 8.5	V34713		Inl	✓	\$ 25
Toyota 5R (1 x seal, 1 x collet grooves) (V34714,V90217)	37 x 109.5 x 8.5	X 13190	CA1894	Ex	✓	\$ 25
Toyota 5R 1970 on (2 collet grooves)	43.1 x 109.7 x 8.5	V 13809	(13711-44012)	Inl	✓	\$ 22
Toyota 5R 1970 on (2 collet grooves, dished head)	37 x 110 x 8.5	X 13190		Ex	✓	\$ 25
Toyota 5R 1970 on (2 collet grooves, flat head)	37 x 110 x 8.5	X2135		Ex	1	\$ 25
Toyota 5R? 1967-70 -check dimensions	35.2 x 125 x 9	ETOY5R	(K2037)	Ex	✓	\$ 25
Toyota 5VZFE	27.3 x 95 x 6	ETY-5601	(VEXT-5VZFE)	Ex	✓	\$ 25
Toyota 7MGE	27.5 x 98.1 x 6	VEXT-7MGE		Ex	1	\$ 30
Toyota B -square collet groove	37.5 x 127.8 x 9	X 11053		Ex	✓	\$ 25
Toyota B -square collet groove	45 x 128 x 9	V 11052		Inl	✓	\$ 22
Toyota B, 2B 1977 on -round collet groove	45 x 128 x 9	13711-56030	V 11044	Inl	✓	\$ 25
Toyota B, 2B 1977 on -round collet groove ETOY2B	37.5 x 127.7 x 9	13715-56030	TB-59-0A	Ex	✓	\$ 25
Toyota F -see 2F						
Toyota H & 2J engs	33.5 x 120.5 x 9	V90190		Ex	✓	\$ 28

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits	Dimensions	Ref#	Other	I/E	Stock	Price
Toyota H, 2H Landcruiser	35 x 120.8 x 9	13715-68010		Ex	✓	\$ 25
Toyota H, 2H, 12HT	42 x 120.8 x 9	13711-68010		Inl	✓	\$ 20
Toyota L, 2L	35 x 122.7 x 8.5	TB-53-0A	(EX2207)	Ex	✓	\$ 25
Toyota L, 2L	42.5 x 123 x 8.5	TA-53-0	V 12089	Inl	✓	\$ 23
Toyota M, 2M early -Crown (also K1859)	34 x 120.7 x 8	V34728	CA1892	Ex	✓	\$ 30
Triumph 1000 Herald 948cc 1959-63 -round collet	27 x 108 x 7.9	J1938		Ex	2	\$ 25
Triumph 1000 Herald 948cc 1959-63 -round collet	30 x 107.9 x 7.9	2171	J1937	Inl	✓	\$ 20
Triumph 1200, 1300 1961-72 -taper groove	29.8 x 107.3 x 7.9	V34234	(CA1896)	Ex	2	\$ 40
Triumph 1200, 1300 1961-72 -taper groove	33.3 x 107.3 x 7.9	2207	(V3617)	Inl	✓	\$ 22
Triumph 1300 1966-73 -round collet	33.3 x 108 x 7.9	V3551	CA1895,2175	Inl	✓	\$ 20
Triumph 1300, 1500 1966 on -round collet	29.3 x 108 x 7.9	5141	126894	Ex	✓	\$ 22
Triumph 1300, 1500 1966 on -round collet	29.8 x 108 x 7.9	V34289		Ex	✓	\$ 22
Triumph 1300, 1500 1972 on -round collet	36.4 x 108 x 7.9	2238	(V34487)	Inl	✓	\$ 25
Triumph 1500 Toledo 1970 on -round collet	31.3 x 108 x 7.9	6038	(V34658)	Ex	✓	\$ 27
Triumph 1850 Dolomite 1972 on	32.5 x 108 x 7.9	V34477		Ex	✓	\$ 30
Triumph 2000 1960-66	30 x 108 x 7.9	2170		Inl	✓	\$ 25
Triumph 2000 mk1, Vitesse 6 1962-69	30 x 117 x 7.9	6011		Ex	1	\$ 35
Triumph 2000 mk2, 2.5	30.4 x 117 x 7.9	V34871		Ex		\$ 38
Triumph 2000 mk2, 2.5 P.I. (=2237)	36.5 x 117 x 7.9	V34333	CA1906	Inl	✓	\$ 20
Vaux 12, EIX, Bed JC 1939-52	28.5 x 122 x 7.9	5073		Ex	✓	\$ 25
Vaux EIX, EIP Bed CA 1952-57	31.7 x 132 x 7.9	5081		Ex	3	\$ 32
Vaux EIX, EIP Bed CA 1952-57	35 x 131 x 7.9	1048		Inl		\$ 41
Vaux PA, Victor 1957-66	31.8 x 119.8 x 7.9	CA1022		Ex	3	\$ 38
Vaux PA, Victor 1957-66 -use Vaux 14 5068	31.8 x 119.8 x 7.9	5089	(V3001)	Ex	1	\$ 40
Vaux PA, Victor 1957-66 (some rust)	36.5 x 119 x 7.9	1052	(CA1408)	Inl	✓?	\$ 22
Vauxhall 10 1938-48	30.4 x 131.4 x 7.9	J1950		Inl	✓	\$ 20
Vauxhall 10 1938-48	29.2 x 131.4 x 7.9	5018	J1951	Ex	✓	\$ 25
Vauxhall 14, EIP, LIP 1939-52	28.7 x 146.7 x 7.9	1040		Inl	1	\$ 22
Vauxhall 14, J 1939-48	31.7 x 120.4 x 7.9	5068		Ex	✓	\$ 25
Vauxhall LIP EIP 1948-52	31 x 112.5 x 7.9	5077		Ex	✓	\$ 25
Vauxhall Victor FE OHC -see Bedford CF						
Vauxhall Viva HA 1963-64 (k/groove 8mm from tip)	31 x 99.6 x 7	1104		Inl	✓	\$ 25
Vauxhall Viva HA 1963-64 o/s stem	27 x 100 x 7+	5157+3		Ex	✓	\$ 28
Vauxhall Viva HA 1963-64 o/s stem		1104+10		Inl	✓	\$ 22
Vauxhall Viva HA 1963-64 o/s stem		1104+3		Inl	✓	\$ 22
Vauxhall Viva HA 1963-64 o/s stem		1104+6		Inl	✓	\$ 22
Vauxhall Viva HB 1159 1966-71 (k/groove 9 from tip)	30 x 100 x 7	6028	V34468	Ex	✓	\$ 28
Vauxhall Viva HB 1159 1966-71 (k/groove 9 from tip)	30 x 100 x 7	CA1028		Ex	✓	\$ 28
Vauxhall Viva HB 1159 1967-71 o/s stem	33.6 x 100 x 7+	2221+10		Inl	1	\$ 22
Vauxhall Viva HB 1159 1967-71 o/s stem	33.6 x 100 x 7+	2221+3		Inl	✓	\$ 22
Vauxhall Viva HB 1159 1967-71 o/s stem	33.6 x 100 x 7+	2221+30		Inl	✓	\$ 22
Vauxhall Viva HB 1159, 1256 early (k/groove 9 from tip)	33.6 x 100 x 7	2221		Inl	✓	\$ 25
Vauxhall Viva HC 1256 1970-75 (k/groove 9 from tip)	30.1 x 100.2 x 7	V34645	(K1880)	Ex	✓	\$ 35
Vauxhall Viva HC 1256 1970-75 (k/groove 9 from tip)	34.6 x 99.8 x 7	V34540	(2241)	Inl	✓	\$ 25
Vauxhall Viva HC 1256 75on, Chevette (k/groove 5.5 from tip)	34.6 x 99.8 x 7	V34915	91005249	Inl	✓	\$ 25
Vauxhall, Bedford 2.6 1960-65	41.2 x 117 x 8.7	1099		Inl	1	\$ 25
Vauxhall, Bedford 2.6 1960-65 o/s stem	41.2 x 117 x 8.9	1099+6		Inl	✓	\$ 25
Vauxhall, Bedford 2.6 1960-65	33 x 117.2 x 8.7	7016		Ex	6	\$ 32
Vauxhall, Bedford 2.6 1960-65 o/s stem	33 x 117 x 8.8	7016+3		Ex	8?	\$ 32
Vauxhall, Bedford 2.6 1960-65 o/s stem	33 x 117 x 8.8	7016+6		Ex	3	\$ 32
Vauxhall, Bedford 2.6 1960-65 o/s stem	33 x 117 x 9	7016+12		Ex	2	\$ 32
Vauxhall, Bedford 3.3 PB	36 x 117 x 8.7	7031		Ex	1?	\$ 38
Villiers	23.8 x 73 x 6.2	S1422		Inl	4	\$ 22
Villiers	22.2 x 73 x 6.2	X1418		Ex	4	\$ 26

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024

VALVES

Fits

Dimensions

Ref#

Other

I/E Stock Price

Villiers?	22.2 x 73.5 x 6.4	3974AXB			4	\$ 26
Volvo 140, 160 series 1969on B20E/F, B30E/F engs	44 x 116.5 x 8	V34587		Inl	✓	\$ 25
Volvo 242, 244, 245 1974 on B21A carb, B21E inj engs	44 x 110.6 x 8	V35039		Inl	✓	\$ 25
Volvo 340	30 x 101 x 6.5	EVOL340		Ex	2	\$ 28
VW (3 groove)	32 x 111.7 x 8	CA1200	K2511?	Ex	4	\$ 27
VW (3 groove)	31.4 a 111.7 x 8	2204		Inl	5	\$ 25
VW 1200 1954-65	30 x 111.7 x 8	CA1201		Ex	3	\$ 27
VW 1200 1954-65		2100		Inl	✓	\$ 22
VW 1500, 1600	35.5 x 111.7 x 8	V33815		Inl	✓	\$ 20
VW 1595cc,1984cc, Audi 1595cc,V6 2598cc 1984on -3 groo	39.5 x 91.9 x 7	VI 091		Inl	✓	\$ 24
VW Golf diesel	31.5 x 104 x 8	VW		Ex	2	\$ 30
VW Santana, Audi Avant etc 5 cyl 1976-81 -single groove	33.3 x 98.5 x 8	V90437		Ex	5	\$ 30
VW, Seat AEE 1595cc engs 1996 on	35.6 x 94.8 x 7	VI 089		Inl	✓	\$ 24
VW, Seat AEE, AHS 1595cc engs 1996 on	34.6 x 94.8 x 7	VI 088		Inl	✓	\$ 24
Waukesha engs 6BA,6BK,6BL,6BM,6BZ	36.6 x 136.2 x 9.5	S815		Inl	✓	\$ 28
Wolseley 10 1940-48, 4/44 1953-56, Morris, MG	31 x 112 x 7.9	5023		Ex	3	\$ 35
Fits	Dimensions	Ref#	Other	I/E	Qua	Price

Bowden Engine Parts, 40 Bowden Rd, Taupo Bay, R.D.1, Mangonui 0494, New Zealand

Phone: +64 27 2920461

Email: sales@bowdenengineparts.co.nz

Prepared by Chris Bowden 18/08/2024