

# SPORT COMPACT VALVE SPRINGS



Our New **Ferrea Valve Springs** are processed with premium-grade alloy and feature special thermal treatment. Our advanced spring design and material specifications, have uniform load & stress distribution even in the most extreme racing environment. This New Valve Spring offers customers additional durability in all high revving applications at an affordable price.

SPORT COMPACT VALVE SPRINGS

Part N°	Type/Material/ Application	O.D.	I.D.	Seat Press.	Open Press.	Rate Inch	Coil Bind	Max Net Lift
<b>ACURA INTEGRA GSR 1.7L - DOHC V-TEC 16 VALVE (B17A1) - 1992-1993</b>								
<b>ACURA INTEGRA GSR 1.8L - DOHC V-TEC 16 VALVE (B18C1-C3) - 1994-2000</b>								
<b>S10027</b>	Dual Spring - Hi Pressure Special Alloy	22.8 mm 30.25 mm	17.2 mm 22.8 mm	100 lbs @ 34 mm	220 lbs @ 24 mm	305 lbs	20 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 OR Ferrea Aluminum Magnesium Retainer # E10018 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)</b>								
<b>S10028</b>	Single Spring Special Alloy	30.25 mm	22.8 mm	55 lbs @ 34 mm	125 lbs @ 24 mm	178 lbs	20 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 OR Ferrea Aluminum Magnesium Retainer # E10018 and Factory supplied Spring Seat Locator OR Ferrea Spring Seat Locator # SL1004</b>								
<b>S10032</b>	Dual Spring - Drag Racing Special Alloy	22.55 mm 30.15 mm	16.75 mm 22.55 mm	80 lbs @ 35 mm	195 lbs @ 25 mm	292 lbs	21 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11003 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)</b>								
<b>S10035</b>	Dual Chrome Silicon	20.8 mm 28.0 mm	16.51 mm 20.8 mm	65 lbs @ 35 mm	185 lbs @ 25 mm	305 lbs	20 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer #E11035 OR Ferrea Aluminum Magnesium Retainer # E10021 and Ferrea Spring Seat Locator # SL1005 (Discard OEM Spring Seat Locator)</b>								
<b>S10064</b>	Dual Spring - Turbo Special Alloy- Hi Pressure	22.93 mm 30 mm	17.2 mm 22.93 mm	95 lbs @34 mm	215 lbs @24 mm	305 lbs	19 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)</b>								

# SPORT COMPACT VALVE SPRINGS

Part N°	Type/Material/ Application	O.D.	I.D.	Seat Press.	Open Press.	Rate Inch	Coil Bind	Max Net Lift
<b>ACURA INTEGRA GSR 1.7L - DOHC V-TEC 16 VALVE (B17A1) - 1992-1993</b>								
<b>ACURA INTEGRA GSR 1.8L - DOHC V-TEC 16 VALVE (B18C1-C3) - 1994-2000</b>								
<b>S10070</b>	Dual Spring - Special Alloy  Endurance Spring	22.85 mm 30.45 mm	17.5 mm 22.85 mm	80 lbs @33 mm	190 lbs @23 mm	279 lbs	18 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11000 and Ferrea Spring Seat Locator # SL1004 (Discard OEM Spring Seat Locator). Maximum Retainer Step: 3.6 mm								
<b>S10086</b>	Dual Spring Special Alloy  Endurance Application	22.85mm 30.45mm	17.5mm 22.85mm	110 lb @ 34mm	260 lb @ 21mm	292 lbs	20 mm	13 mm
This Spring requires Ferrea Titanium Retainer # E11000 and Ferrea Spring Seat Locator # SL1044 (Discard OEM Spring Seat Locator) This Spring requires Ferrea Roller Rocket # RR1000								
<b>S10104</b>	Dual Spring - Turbo - PAC enhanced Alloy	23.10 mm 30mm	17.2mm 23.10mm	80 lbs @34 mm	195 lbs @24 mm	292 lbs	20 mm	13.5 mm
This Spring requires Ferrea Titanium Retainer # E11000 OR E11000LW OR Ferrea Aluminum Magnesium Retainer # E10018 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)								
<b>ACURA RSX 2.0L - DOHC V-TEC 16 VALVE (K20) - 2002-2004</b>								
<b>S10099</b>	Dual Spring-Special Alloy  Endurance Spring	22.85 mm 30.45 mm	17.5 mm 22.85 mm	80 lbs @40 mm	190 lbs @30 mm	279 lbs	24 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11066 and Ferrea Spring Seat Locator # SL1052 (Discard OEM Spring Seat Locator).								
<b>S10100</b>	Dual Spring-Chrome Silicon  Drag Racing	23.1 mm 31 mm	17.35 mm 23.1 mm	105 lbs @ 39 mm	225 lbs @ 29 mm	305 lbs	22 mm	15 mm
This Spring requires Ferrea Titanium Retainer # E11066 and Ferrea Spring Seat Locator # SL1053 (Discard OEM Spring Seat Locator)								
<b>ACURA INTEGRA LS-GS 1.8L - DOHC 16 VALVE (B18A1-B1) - 1990-2000</b>								
<b>HONDA CRV 2.0L - DOHC 16 VALVE (B20A-B20Z) - 1997-2000</b>								
<b>S10046</b>	Dual Chrome Silicon	20.8 mm 28.0 mm	16.51 mm 20.8 mm	60 lbs @ 36.5 mm	160 lbs @ 26.5 mm	254 lbs	20 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11023. Use (FOR EXHAUST APPLICATION ONLY) Ferrea Spring Seat Locator #SL1017 FOR INTAKE APPLICATION use Factory supplied Seat Locator.								
<b>S10050</b>	Single Spring - Turbo Special Alloy  (Intake - 12 pieces)	21.5 mm	15.1 mm	65 lbs @ 34.5 mm	145 lbs @ 24.5 mm	216 lbs	22 mm	11 mm
This Spring requires Ferrea Titanium Retainer #E11031and Ferrea Spring Seat Locator #SL1025 (Discard OEM Spring Seat Locator).								
<b>S10056</b>	Dual Spring - Turbo Special Alloy  (Exhaust - 8 pieces)	22.75 mm 29.5 mm	17.1 mm 22.75 mm	80 lbs @ 32.5 mm	180 lbs @ 22.5 mm	254 lbs	20 mm	12 mm
This Spring requires Ferrea Titanium Retainer #E11032 and Ferrea Spring Seat Locator #SL1026 (Discard OEM Spring Seat Locator).								

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Part N°	Type/Material/ Application	O.D.	I.D.	Seat Press.	Open Press.	Rate Inch	Coil Bind	Max Net Lift
<b>AUDI 1.8T - DOHC 20 VALVE - 1996-2005</b>								
<b>S10055</b>	Single Spring - Turbo Special Alloy (Intake - 12 pieces)	21.5 mm	15.1 mm	65 lbs @ 34.5 mm	145 lbs @ 24.5 mm	216 lbs	22.5 mm	11 mm
This Spring requires Ferrea Titanium Retainer #E11031 and Ferrea Spring Seat Locator #SL1025 (Discard OEM Spring Seat Locator).								
<b>S10056</b>	Dual Spring - Turbo Special Alloy (Exhaust - 8 pieces)	22.75 mm 29.5 mm	17.1 mm 22.75 mm	80 lbs @ 32.5 mm	180 lbs @ 22.5 mm	254 lbs	20 mm	12 mm
This Spring requires Ferrea Titanium Retainer #E11032 and Ferrea Spring Seat Locator #SL1026 (Discard OEM Spring Seat Locator).								
<b>AUDI 2.7T - DOHC 30 VALVE (APB) - 1998-2004</b>								
<b>S10055</b>	Single Spring - Turbo Special Alloy (Intake - 18 pieces)	21.5 mm	15.1 mm	65 lbs @ 34.5 mm	145 lbs @ 24.5 mm	216 lbs	22.5 mm	11 mm
This Spring requires Ferrea Titanium Retainer #E11031 and Ferrea Spring Seat Locator #SL1025 (Discard OEM Spring Seat Locator).								
<b>S10056</b>	Dual Spring - Turbo Special Alloy (Exhaust - 12 pieces)	22.75 mm 29.5 mm	17.1 mm 22.75 mm	80 lbs @ 32.5 mm	180 lbs @ 22.5 mm	254 lbs	20 mm	12 mm
This Spring requires Ferrea Titanium Retainer #E11032 and Ferrea Spring Seat Locator #SL1026 (Discard OEM Spring Seat Locator).								
<b>AUDI RS6 4.2L - DOHC V8 40 VALVE (BCY) - 2002-2004</b>								
<b>S10055</b>	Single Spring - Turbo Special Alloy (Intake - 24 pieces)	21.5 mm	15.1 mm	65 lbs @ 34.5 mm	145 lbs @ 24.5 mm	216 lbs	22.5 mm	11 mm
This Spring requires Ferrea Titanium Retainer #E11031 and Ferrea Spring Seat Locator #SL1025 (Discard OEM Spring Seat Locator).								
<b>S10056</b>	Dual Spring - Turbo Special Alloy (Exhaust - 16 pieces)	22.75 mm 29.5 mm	17.1 mm 22.75 mm	80 lbs @ 32.5 mm	180 lbs @ 22.5 mm	254 lbs	20.5 mm	12 mm
This Spring requires Ferrea Titanium Retainer #E11032 and Ferrea Spring Seat Locator #SL1026 (Discard OEM Spring Seat Locator).								
<b>AUDI 80 QUATRO 2.2 L - DOHC 20 VALVE (7A) - 1989-1992</b>								
<b>AUDI 200 QUATRO 2.2 L - DOHC 20 VALVE (3B) - 1991</b>								
<b>AUDI COUPE QUATRO 2.2 L - DOHC 20 VALVE (7A) - 1990-1991</b>								
<b>S10115</b>	Dual Spring Special Alloy Endurance Application	22.75 mm 29.5 mm	17.1 mm 22.75 mm	85 lbs @ 33 mm	205 lbs @ 23 mm	304 lbs	17.5 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11084 and Ferrea Seat Locator # SL1073 (Discard OEM Spring Seat Locator).								
<b>AUDI RS2 2.2 L - DOHC 20 VALVE (ADU) - 1994-1995</b>								
<b>AUDI S4 2.2 L - DOHC 20 VALVE (AAN) - 1992-1994</b>								
<b>AUDI S6 2.2 L - DOHC 20 VALVE (AAN) - 1995</b>								
<b>S10115</b>	Dual Spring Special Alloy Endurance Application	22.75 mm 29.5 mm	17.1 mm 22.75 mm	85 lbs @ 33 mm	205 lbs @ 23 mm	304 lbs	17.5 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11084 and Ferrea Seat Locator # SL1073 (Discard OEM Spring Seat Locator).								

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Part N°	Type/Material/ Application	O.D.	I.D.	Seat Press.	Open Press.	Rate Inch	Coil Bind	Max Net Lift
<b>AUDI V8 3.6 L - DOHC 32 VALVE (PT) - 1990-1991</b>								
<b>AUDI V8 4.2 L - DOHC 32 VALVE (ABH) - 1992-1994</b>								
<b>S10115</b>	Dual Spring Special Alloy Endurance Application	22.75 mm 29.5 mm	17.1 mm 22.75 mm	85 lbs @ 33 mm	205 lbs @ 23 mm	304 lbs	17.5 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11084 and Ferrea Seat Locator # SL1073 (Discard OEM Spring Seat Locator).								
<b>BMW 3 SERIES (M50-M51-M52)</b>								
<b>S10049</b>	Dual Spring - Turbo Special Alloy	22.75 mm 29.5 mm	17.1 mm 22.75 mm	80 lbs @ 36 mm	180 lbs @ 26 mm	254 lbs	21 mm	14 mm
This Spring requires Ferrea Titanium Retainer #E11025 or Ferrea Aluminum Magnesium Retainer #E10025 and Ferrea Spring Seat Locator #SL1021 (Discard OEM Spring Seat Locator).								
<b>CHRYSLER/DODGE 3.5L - SOHC V6 24 VALVE - 1998-2004</b>								
<b>S10101</b>	Dual Spring-Special Alloy Drag Racing	23.1 mm 31 mm	17.35 mm 23.1 mm	110 lbs @ 36 mm	225 lbs @ 26 mm	292 lbs	21 mm	15 mm
This Spring requires Ferrea Titanium Retainer #E11068 and Ferrea Spring Seat Locator # SL1054 and Factory supplied Spring Seat Locator.								
<b>DODGE NEON 2.4 - SRT4 - DOHC 16 VALVE (A853) - 2003-2005</b>								
<b>S10107</b>	Dual Spring - Turbo Stage 1 - Special Alloy	20.8 mm 28.0 mm	16.51 mm 20.8 mm	90 lbs @37 mm	200 lbs @27 mm	279 lbs	23 mm	12 mm
This Spring requires Ferrea Titanium Retainer #E11073 and BOTH, Ferrea Spring Seat Locator # SL1061 and Factory supplied Spring Seat Locator.								
<b>S10108</b>	Dual Spring - Turbo Stage 2 - Special Alloy	20.8 mm 28.0 mm	15.88 mm 20.8 mm	105 lbs @37 mm	235 lbs @27 mm	330 lbs	23.5 mm	12 mm
This Spring requires Ferrea Titanium Retainer #E11074 and BOTH, Ferrea Spring Seat Locator # SL1062 and Factory supplied Spring Seat Locator.								
<b>FORD 2.3L - DOHC ZETEC 16 VALVE - 2002</b>								
<b>S10040</b>	Single Spring Special Alloy	25.19 mm	18.23 mm	60 lbs @ 31.5 mm	140 lbs @ 21.5 mm	203 lbs	18.5 mm	12.5 mm
This Spring requires Ferrea Titanium Retainer # E11018 and BOTH, Ferrea Spring Seat Locator #SL1020 and Factory supplied Spring Seat Locator.								
<b>S10041</b>	Dual Spring - Turbo Special Alloy	18.23 mm 24.70 mm	13.40 mm 18.23 mm	75 lbs @32.75mm	195 lbs @22.75mm	305 lbs	18.75 mm	13.5 mm
This Spring requires Ferrea Titanium Retainer # E11018 and Ferrea Spring Seat Locator #SL1019 (Discard OEM Spring Seat Locator) NOTE: This Spring (#S10041) can be used only with Ferrea Aluminum Bronze Valve Guides (for 5.5 mm valve stem) #VG1015 (Intake) and #VG1016 (Exhaust) and Ferrea Valve Seals #VS1000 (Exhaust) and VS1001 (Intake)								
<b>FORD ESCORT 2.0L - DOHC ZETEC 16 VALVE (ZX2) - 1999-2001</b>								
<b>FORD FOCUS 2.0L - DOHC ZETEC 16 VALVE (ZX3) - 2000-2001</b>								
<b>S10040</b>	Single Spring Special Alloy	25.19 mm	18.23 mm	60 lbs @ 31.5 mm	140 lbs @ 21.5 mm	203 lbs	18.5 mm	12.5 mm
This Spring requires Ferrea Titanium Retainer #E11018 and BOTH, Ferrea Spring Seat Locator #SL1014 and Factory supplied Spring Seat Locator.								
<b>S10041</b>	Dual Spring - Turbo Special Alloy	18.23 mm 24.70 mm	13.40 mm 18.23 mm	75 lbs @ 32.75 mm	195 lbs @ 22.75 mm	305 lbs	18.75 mm	13.5 mm
This Spring requires Ferrea Titanium Retainer #E11018 and Ferrea Spring Seat Locator #SL1015 (Discard OEM Spring Seat Locator) NOTE: This Spring (#S10041) can be used only with Ferrea Manganese Bronze Valve Guides (for 5.5 mm valve stem) #VG1006 (Intake) and #VG1007 (Exhaust) and Ferrea Valve Seals #VS1000 (Exhaust) and VS1001 (intake).								

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<b>GEO METRO/SUZUKI SWIFT 1.0 L - SOHC 6 VALVE (G10)</b>								
<b>S10047</b>	Dual Spring - Turbo Special Alloy	18.23 mm 24.70 mm	13.40 mm 18.23 mm	70 lbs @ 35.5 mm	175 lbs @ 25.5 mm	266 lbs	18.75 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11024 and Ferrea Spring Seat Locator #SL1018 (Discard OEM Spring Seat Locator)</b>								
<b>GM 2.2 ECO TEC</b>								
<b>S10057</b>	Dual Spring - Turbo Special Alloy	20.8 mm 28 mm	16.51 mm 20.8 mm	75 lbs @ 32.5 mm	175 lbs @ 22.5 mm	254 lbs	17.5 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11033 OR Ferrea Aluminum Magnesium Retainer #E10026 and Factory supplied Spring Seat Locator</b>								
<b>NOTE: For HIGH PRESSURE use BOTH Ferrea Spring Seat Locator #SL1028 AND Factory supplied Spring Seat Locator</b>								
				High Pressure spec.	110 lbs @ 31 mm	210 lbs @ 21 mm		12.5 mm
<b>GM 5 CYLINDER - L5</b>								
<b>S10058</b>	Dual Spring - Turbo Special Alloy	20.8 mm 28 mm	16.51 mm 20.8 mm	85 lbs @ 32 mm	185 lbs @ 22 mm	254 lbs	17.5 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11034 OR Ferrea Aluminum Magnesium Retainer #E10027 and BOTH, Ferrea Spring Seat Locator #1027 and Factory supplied Spring Seat Locator.</b>								
<b>HIGH PRESSURE SPRINGS (SPECIAL APPLICATIONS)</b>								
<b>S10063</b>	Dual Spring Special Alloy	22.6 mm 30.86 mm	16.55 mm 22.6 mm	150 lbs @35.6 mm	450 lbs @19 mm	462 lbs	18 mm	16.5 mm
<b>Maximum Retainer step 1.9 mm</b>								
<b>HONDA ACCORD 2.2L - SOHC 16 VALVE (F22B2-F22B6) - 1994-1995</b>								
<b>S10064</b>	Dual Spring - Turbo Special Alloy- Hi Pressure	22.93 mm 30 mm	17.2 mm 22.93 mm	95 lbs @34 mm	215 lbs @24 mm	305 lbs	19 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)</b>								
<b>S10070</b>	Dual Spring - Special Alloy Endurance Spring	22.85 mm 30.45 mm	17.5 mm 22.85 mm	80 lbs @33 mm	190 lbs @23 mm	279 lbs	18 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 and Ferrea Spring Seat Locator # SL1010 (Discard OEM Spring Seat Locator). Maximum Retainer Step: 3.6 mm</b>								
<b>S10104</b>	Dual Spring - Turbo - PAC enhanced Alloy	23.10 mm 30mm	17.2mm 23.10mm	80 lbs @34 mm	195 lbs @24 mm	292 lbs	20 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 OR E11000LW OR Ferrea Aluminum Magnesium Retainer # E10018 and Ferrea Spring Seat Locator # SL1010 (Discard OEM Spring Seat Locator)</b>								
<b>HONDA CIVIC 1.6L - SOHC 16 VALVE (D16Z6-Y5-Y7-Y8) - 1992-2000</b>								
<b>S10029</b>	Single Spring Special Alloy	22.9 mm	15.35 mm	60 lbs @ 50 mm	155 lbs @ 40 mm	241 lbs	32 mm	17 mm
<b>This Spring requires Ferrea Titanium Retainer # E11010 OR Ferrea Aluminum Magnesium Retainer # E10019 and Factory supplied Spring Seat Locator (Use only this locator)</b>								

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Part N <sup>o</sup>	Type/Material/ Application	O.D.	I.D.	Seat Press.	Open Press.	Rate Inch	Coil Bind	Max Net Lift
<b>HONDA DEL SOL 1.6L - DOHC V-TEC 16 VALVE (B16A1) - 1994-1997 HONDA CIVIC SI 1.6L - DOHC V-TEC 16 VALVE (B16A3) - 1999-2000</b>								
<b>S10027</b>	Dual Spring - Hi Pressure Special Alloy	22.8 mm 30.25 mm	17.2 mm 22.8 mm	100 lbs @ 34 mm	220 lbs @ 24 mm	305 lbs	20 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 OR Ferrea Aluminum Magnesium Retainer # E10018 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)</b>								
<b>S10028</b>	Single Spring Special Alloy	30.25 mm	22.8 mm	55 lbs @ 34 mm	125 lbs @ 24 mm	178 lbs	20 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 OR Ferrea Aluminum Magnesium Retainer # E10018 and Factory supplied Spring Seat Locator OR Ferrea Spring Seat Locator # SL1004</b>								
<b>S10032</b>	Dual Spring - Drag Racing Special Alloy	22.55 mm 30.15 mm	16.75 mm 22.55 mm	80 lbs @ 35 mm	195 lbs @ 25 mm	292 lbs	21 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11003 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)</b>								
<b>S10035</b>	Dual Chrome Silicon	20.8 mm 28.0 mm	16.51 mm 20.8 mm	65 lbs @ 35 mm	185 lbs @ 25 mm	305 lbs	20 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11035 OR Ferrea Aluminum Magnesium Retainer # E10021 and Ferrea Spring Seat Locator # SL1005 (Discard OEM Spring Seat Locator)</b>								
<b>S10064</b>	Dual Spring - Turbo Special Alloy- Hi Pressure	22.93 mm 30 mm	17.2 mm 22.93 mm	95 lbs @34 mm	215 lbs @24 mm	305 lbs	19 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)</b>								
<b>S10070</b>	Dual Spring - Special Alloy Endurance Spring	22.85 mm 30.45 mm	17.5 mm 22.85 mm	80 lbs @33 mm	190 lbs @23 mm	279 lbs	18 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 and Ferrea Spring Seat Locator # SL1004 (Discard OEM Spring Seat Locator). Maximum Retainer Step: 3.6 mm</b>								
<b>S10086</b>	Dual Spring Special Alloy Endurance Application	22.85mm 30.45mm	17.5mm 22.85mm	110 lb @ 34mm	260 lb @ 21mm	292 lbs	20 mm	13 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 and Ferrea Spring Seat Locator # SL1044 (Discard OEM Spring Seat Locator) This Spring requires Ferrea Roller Rocket # RR1000</b>								
<b>S10104</b>	Dual Spring - Turbo - PAC enhanced Alloy	23.10 mm 30mm	17.2mm 23.10mm	80 lbs @34 mm	195 lbs @24 mm	292 lbs	20 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 OR E11000LW OR Ferrea Aluminum Magnesium Retainer # E10018 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)</b>								

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<b>HONDA PRELUDE 2.2L - DOHC V-TEC 16 VALVE (H22A1-A4) - 1993-2000</b>								
<b>S10027</b>	Dual Spring - Hi Pressure Special Alloy	22.8 mm 30.25 mm	17.2 mm 22.8 mm	100 lbs @ 34 mm	220 lbs @ 24 mm	305 lbs	20 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 OR Ferrea Aluminum Magnesium Retainer # E10018 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)</b>								
<b>S10028</b>	Single Spring Special Alloy	30.25 mm	22.8 mm	55 lbs @ 34 mm	125 lbs @ 24 mm	178 lbs	20 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 OR Ferrea Aluminum Magnesium Retainer # E10018 and Ferrea Spring Seat Locator # SL1003 (Discard OEM Spring Seat Locator)</b>								
<b>S10032</b>	Dual Spring - Drag Racing Special Alloy	22.55 mm 30.15 mm	16.75 mm 22.55 mm	80 lbs @ 35 mm	195 lbs @ 25 mm	292 lbs	21 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11003 and Ferrea Spring Seat Locator # SL1003 (Discard OEM Spring Seat Locator)</b>								
<b>S10035</b>	Dual Chrome Silicon	20.8 mm 28.0 mm	16.51 mm 20.8 mm	65 lbs @ 35 mm	185 lbs @ 25 mm	305 lbs	20 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11035 OR Ferrea Aluminum Magnesium Retainer # E10021 and Ferrea Spring Seat Locator # SL1006 (Discard OEM Spring Seat Locator)</b>								
<b>S10064</b>	Dual Spring - Turbo Special Alloy- Hi Pressure	22.93 mm 30 mm	17.2 mm 22.93 mm	95 lbs @34 mm	215 lbs @24 mm	305 lbs	19 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 and Ferrea Spring Seat Locator # SL1000 (Discard OEM Spring Seat Locator)</b>								
<b>S10070</b>	Dual Spring - Special Alloy Endurance Spring	22.85 mm 30.45 mm	17.5 mm 22.85 mm	80 lbs @33 mm	190 lbs @23 mm	279 lbs	18 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 and BOTH, Ferrea Spring Seat Locator # SL1003 AND Factory supplied Spring Seat Locator.</b>								
<b>S10104</b>	Dual Spring - Turbo - PAC enhanced Alloy	23.10 mm 30mm	17.2mm 23.10mm	80 lbs @34 mm	195 lbs @24 mm	292 lbs	20 mm	13.5 mm
<b>This Spring requires Ferrea Titanium Retainer # E11000 OR E11000LW OR Ferrea Aluminum Magnesium Retainer # E10018 and Ferrea Spring Seat Locator # SL1003 (Discard OEM Spring Seat Locator)</b>								
<b>HONDA S 2000 - F20C - 1999-2003</b>								
<b>S10074</b>	Dual Spring - Special Alloy Turbo - Endurance Spring	22.85 mm 30.45 mm	17.5 mm 22.85 mm	80 lbs @33 mm	195 lbs @23 mm	292 lbs	18 mm	14 mm
<b>This Spring requires Ferrea Titanium Retainer # E11045 and Ferrea Spring Seat Locator # SL1035 AND Factory supplied Spring Seat Locator.</b>								
<b>HYUNDAI TIBURON 4 CYL - DOHC 16 VALVES -</b>								
<b>S10094</b>	Dual Spring - Turbo Special Alloy	20.8 mm 28.0 mm	15.88 mm 20.8 mm	85 lbs @32mm	200 lbs @22mm	291 lbs	17 mm	19 mm
<b>This Spring requires Ferrea Titanium Retainer # E11062 and Ferrea Spring Seat Locator # SL1050 (Discard OEM Spring Seat Locator)</b>								

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Part N°	Type/Material/ Application	O.D.	I.D.	Seat Press.	Open Press.	Rate Inch	Coil Bind	Max Net Lift
<b>HYUNDAI V-6 TIBURON</b>								
<b>S10081</b>	Single Spring - Special Alloy Turbo - <b>Endurance Spring</b>	25.19 mm	18.3 mm	80 lbs @34 mm	150 lbs @24 mm	180 lbs	20.5 mm	12.5 mm
This Spring requires Ferrea Titanium Retainer # E11049 and Ferrea Spring Seat Locator # SL1039 (Discard OEM Spring Seat Locator)								
<b>MAZDA 626 V6 2.5 L - DOHC KL - 1993-1998</b>								
<b>S10050</b>	Dual Spring - Turbo Special Alloy	18.23 mm 24.70 mm	13.4 mm 18.23 mm	75 lbs @ 33 mm	195 lbs @ 23 mm	305 lbs	19 mm	13.5 mm
This Spring requires Ferrea Titanium Retainer # E11026 and Ferrea Spring Seat Locator # SL1022 (Discard OEM Spring Seat Locator)								
<b>MAZDA MIATA 1.6L (B6) / 1.8L - DOHC 16 VALVE (BP056) - 1990-1997 (Hydraulic Buckets)</b>								
Parts for these applications are no longer offered as stock items due to changes in valvetrain components over their production span. These items must be ordered as custom made parts.								
<b>MAZDA MIATA 1.8L - DOHC 16 VALVE (BP056) - 1994-2002 (Hydraulic &amp; Solid Buckets)</b>								
Parts for these applications are no longer offered as stock items due to changes in valvetrain components over their production span. These items must be ordered as custom made parts.								
<b>MINI COOPER S - 16 VALVE - 2002-2004</b>								
<b>S10111</b>	Dual Spring - Turbo Special Alloy	18.20 mm 24.70 mm	13.4 mm 18.20 mm	95 lbs @42.5mm	210 lbs @32.5mm	292 lbs	30 mm	10.5 mm
This Spring requires Ferrea Titanium Retainer # E11080, Ferrea Spring Seat Locator # SL1067 AND Factory supplied Spring Seat Locator.								
<b>MITSUBISHI 3000 GT 3.0L - DOHC 24 VALVES (6G72-TURBO 6G72T) - 1991-1998</b>								
<b>S10037</b>	Dual Spring - Turbo - PAC enhanced Alloy	23.10 mm 30mm	17.2mm 23.10mm	80 lbs @34 mm	195 lbs @24 mm	292 lbs	20 mm	13.5 mm
This Spring requires Ferrea Titanium Retainer # E11053 OR Ferrea Aluminum Magnesium Retainer # E10023 and Ferrea Spring Seat Locator # SL1008 (Discard OEM Spring Seat Locator)								
<b>MITSUBISHI ECLIPSE GS-GST 2.0L - DOHC 16 VALVE (4G63-4G63T) - 1990-2000</b>								
<b>S10031</b>	Dual Chrome Silicon	23.1 mm 31 mm	17.35 mm 23.1 mm	90 lbs @ 38 mm	210 lbs @ 28 mm	305 lbs	21 mm	15 mm
This Spring requires Ferrea Titanium Retainer # E11005 and Ferrea Spring Seat Locator # SL1002 (Discard OEM Spring Seat Locator)								
<b>S10036</b>	Dual Spring - Turbo Special Alloy	22.75 mm 29.5 mm	17.1 mm 22.75 mm	80 lbs @ 34 mm	180 lbs @ 24 mm	254 lbs	20 mm	13.5 mm
This Spring requires Ferrea Titanium Retainer # E11005 OR Ferrea Aluminum Magnesium Retainer # E10024 and Ferrea Spring Seat Locator # SL1009 (Discard OEM Spring Seat Locator)								

# SPORT COMPACT VALVE SPRINGS

Part N°	Type/Material/ Application	O.D.	I.D.	Seat Press.	Open Press.	Rate Inch	Coil Bind	Max Net Lift
<b>MITSUBISHI LANCER EVOLUTION 2L - DOHC 16 VALVE (TURBO 4G63T) - 2003</b>								
<b>S10084</b>	Dual Spring - Turbo Special Alloy	22.85 mm 30.45 mm	17.5 mm 22.85 mm	95 lbs @30.6 mm	225 lbs @20.6 mm	327 lbs	18 mm	12.5 mm
This Spring requires Ferrea Titanium Retainer # E11052 and Ferrea Spring Seat Locator # SL1041.								
<b>NISSAN 300 ZX 3.0L - DOHC 24 VALVE (VG30D-TURBO VG30DTT) - 1990-1996</b>								
<b>S10039</b>	Dual Spring Chrome Silicon	20.8 mm 28.0 mm	15.3 mm 20.8 mm	80 lbs @ 35 mm	200 lbs @ 25 mm	305 lbs	22 mm	13 mm
This Spring requires Ferrea Titanium Retainer # E11017 and BOTH Ferrea Spring Seat Locator # SL1012 and Factory supplied Spring Seat Locator								
<b>NISSAN 350 Z 3.5 L - V-6 - DOHC 24 VALVE (VQ35) - 2003</b>								
<b>S10091</b>	Single Spring Special Alloy - Turbo Endurance Application	25.19mm	18.3mm	75 lbs @34.8mm	145 lbs @24.8mm	178 lbs	20.5 mm	12.5 mm
This Spring to be used with Factory Valves with recess tip and Ferrea Titanium Retainer # E11060 AND Factory supplied Spring Seat Locator								
<b>S10093</b>	Single Spring Special Alloy - Turbo Endurance Application	25.19mm	18.3mm	85 lbs @34mm	155 lbs @24mm	178 lbs	20.5 mm	12.5 mm
This Spring to be used with Ferrea Lightweight Valves without recess tip and Ferrea Titanium Retainer # E11058 AND Ferrea Spring Seat Locator # SL1048								
<b>S10103</b>	Dual Spring - Special Alloy - Turbo Street/Drag	20.8 mm 28.0 mm	15.88mm 20.8 mm	80 lbs @34mm	200 lbs @24mm	305 lbs	19 mm	13 mm
This Spring to be used with Ferrea lightweight Valves without recess tip. This spring requires Ferrea Titanium Retainer #E11079 AND Ferrea Spring Seat Locator #SL1065. (Discard OEM Spring Seat Locator).								
<b>NISSAN ALTIMA 2.4L - DOHC 16 VALVE (KA24DE) - 1995-1999</b>								
<b>NISSAN 240 SX 2.4L - DOHC 16 VALVE (KA24DE) - 1991-1998</b>								
<b>S10043</b>	Dual Spring - Turbo PAC enhanced Alloy	23.10 mm 30 mm	17.2 mm 23.10 mm	80 lbs @36 mm	195 lbs @26 mm	254 lbs	22 mm	12.5 mm
This Spring requires Ferrea Titanium Retainer # E11021 and BOTH Ferrea Spring Seat Locator #SL1064 and Factory supplied Spring Seat Locator								
<b>NISSAN PATROL 4.8L 6 CYL IN LINE - 24 VALVE - (TB48DE)</b>								
<b>S10114</b>	Dual Spring - Turbo Special Alloy	20.8 mm 28.0 mm	16.51 mm 20.8 mm	85 lbs @36.85mm	190 lbs @26.85mm	266 lbs	22.85 mm	12 mm
This Spring requires Ferrea Titanium Retainer # E11083 and Ferrea Spring Seat Locator # SL1070 Discard OEM Factory supplied Spring Seat Locator.								
<b>NISSAN SENTRA SE-R 2.0L - DOHC 16 VALVE (SR20DE-SR20DET) - 1991-1998</b>								
<b>S10038</b>	Dual Spring - Turbo PAC enhanced Alloy	23.10 mm 30 mm	17.2 mm 23.10 mm	80 lbs @ 34 mm	195 lbs @ 24 mm	254 lbs	22 mm	12.5 mm
This Spring requires Ferrea Titanium Retainer # E11002 and Ferrea Spring Seat Locator # SL1011 (Discard OEM Spring Seat Locator)								
<b>NISSAN SENTRA SE-R 2.5L - SPEC V - QR25 - 2002</b>								
<b>S10083</b>	Single Spring - Turbo Special Alloy	25.19 mm	18.4 mm	80 lbs @34 mm	150 lbs @24 mm	180 lbs	20.5 mm	12.5 mm
This Spring requires Ferrea Titanium Retainer # E11051 and Factory supplied Spring Seat Locator.								

# SPORT COMPACT VALVE SPRINGS

Part N°	Type/Material/ Application	O.D.	I.D.	Seat Press.	Open Press.	Rate Inch	Coil Bind	Max Net Lift
<b>NISSAN SKYLINE 6 CYL IN LINE - 24 VALVE - (RB25DET) - 1993-1997</b>								
<b>S10112</b>	Dual Spring - Turbo Special Alloy	20.8 mm 28.0 mm	16.51 mm 20.8 mm	110 lbs @ 30.55 mm	215 lbs @ 20.55 mm	266 lbs	18 mm	10.5 mm
				<b>INTAKE ASSEMBLY</b>				
				<b>EXHAUST ASSEMBLY</b>				
				90 lbs @ 34.50 mm	190 lbs @ 24.50 mm	254 lbs	21.5 mm	10.5 mm
	This Spring requires Ferrea Titanium Retainer # E11082 and Ferrea Spring Seat Locator #SL 1068 (EXH Side) and Ferrea Spring Seat Locator #SL1069 (INT Side). (Discard OEM Spring Seat Locator) <b>WARNING: DUE TO VALVETRAIN ASSEMBLY INSTALLED HIEGHTS, MAXIMUM VALVE NET LIFT MUST NOT EXCEED 10.5 MM BECAUSE OF VALVE SEAL TO SPRING RETAINER CLEARANCES.</b>							
<b>NISSAN SKYLINE 6 CYL IN LINE - 24 VALVE (RB 25) - 2002</b>								
<b>S10078</b>	Dual Spring - Turbo Special Alloy	20.8 mm 28.0 mm	16.51 mm 20.8 mm	95 lbs @30 mm	195 lbs @20 mm	254 lbs	17.5 mm	12 mm
	This Spring requires Ferrea Titanium Retainer # E11048 and BOTH, Ferrea Spring Seat Locator # SL1037 AND Factory supplied Spring Seat Locator. Maximum Retainer Step 2 mm							
<b>NISSAN SKYLINE 6 CYL IN LINE - 24 VALVE - (RB26) - 1992-2001</b>								
<b>S10090</b>	Dual Spring - Turbo Special Alloy	20.8 mm 28.0 mm	16.51 mm 20.8 mm	110 lbs @39mm	210 lbs @29mm	254 lbs	26.5 mm	12 mm
	This Spring requires Ferrea Titanium Retainer # E11057 and Ferrea Spring Seat Locator # SL1047 (Discard OEM Spring Seat Locator)							
<b>SATURN ILO 1.9L - 1991-1998</b>								
<b>S10059</b>	Dual Spring - Turbo Special Alloy	20.8 mm 28 mm	15.88 mm 20.8 mm	87lbs @ 36 mm	195 lbs @ 26 mm	285 lbs	21.5 mm	12.5 mm
	This Spring requires Ferrea Titanium Retainer # E11036 and Factory supplied Spring Seat Locator. TO BE USED WITH 7 MM VALVE STEM ONLY.							
<b>S10060</b>	Dual Spring - Turbo PAC enhanced Alloy	23.10 mm 30 mm	17.2 mm 23.10 mm	95 lbs @ 34 mm	220 lbs @ 24 mm	317 lbs	20 mm	13.5 mm
	This Spring requires Ferrea Titan Retainer # E11038 OR Ferrea Alum-Magne Retainer #E10028 and Ferrea Spring Seat Locator # SL1029 (Discard OEM Seat Locator). TO BE USED WITH 5.5 MM VALVE STEM ONLY.							
<b>SCION tC 2.4L - DOHC 16 VALVE (2AZFE) - 2005</b>								
<b>S10110</b>	Single Spring - Turbo Special Alloy <b>Endurance Spring</b>	25.19 mm	18.3 mm	80 lbs @34.2 mm	150 lbs @24.2 mm	180 lbs	20.5 mm	12.5 mm
	This Spring requires Ferrea Titanium Retainer # E11075 and Ferrea Spring Seat Locator # SL1063 (Discard OEM Spring Seat Locator)							
<b>SUBARU WRX - EJ20 - 2000-2003</b>								
<b>S10071</b>	Dual Spring - Special Alloy Turbo - <b>Drag Racing</b>	20.8 mm 28 mm	15.88 mm 20.8 mm	75 lbs @39.4 mm	200 lbs @29.4 mm	317 lbs	21.5 mm	15 mm
	This Spring requires Ferrea Titanium Retainer # E11043 and Ferrea Spring Seat Locator # SL1034 (Discard OEM Spring Seat Locator)							
<b>S10072</b>	Dual Spring - Special Alloy Turbo - <b>Endurance Spring</b>	20.8 mm 28 mm	16.51 mm 20.8 mm	70 lbs @39.4 mm	165 lbs @29.4 mm	241 lbs	20 mm	15 mm
	This Spring requires Ferrea Titanium Retainer # E11044 and Ferrea Spring Seat Locator # SL1034 (Discard OEM Spring Seat Locator)							

# SPORT COMPACT VALVE SPRINGS

Part N°	Type/Material/ Application	O.D.	I.D.	Seat Press.	Open Press.	Rate Inch	Coil Bind	Max Net Lift
<b>SUBARU WRX - STI - 2004</b>								
<b>S10097</b>	Dual Spring-Special Alloy <b>Turbo - Drag Racing</b>	20.8 mm 28 mm	15.88 mm 20.8 mm	90 lbs @36 mm	215 lbs @26 mm	317 lbs	21.5 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11064 and Ferrea Spring Seat Locator # SL1051 (Discard OEM Spring Seat Locator)								
<b>S10098</b>	Dual Spring-Special Alloy <b>Turbo-Endurance Racing</b>	20.8 mm 28 mm	16.51 mm 20.8 mm	80 lbs @36 mm	180 lbs @26 mm	254 lbs	21.0 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11065 and Ferrea Spring Seat Locator # SL1051 (Discard OEM Spring Seat Locator)								
<b>SUBARU 2.5 L - EJ25D - 1996-1998</b>								
<b>S10079</b>	Dual Spring - Special Alloy Turbo - <b>Drag Racing</b>	20.8 mm 28 mm	16.51 mm 20.8 mm	90 lbs @33 mm	190 lbs @23 mm	254 lbs	21.5 mm	12.5 mm
This Spring requires Ferrea Titanium Retainer # E11044 and Ferrea Spring Seat Locator # SL1038 (Discard OEM Spring Seat Locator)								
<b>TOYOTA 4AG 1.6 L (ATLANTIC) - 1983-1988</b>								
<b>S10080</b>	Single Spring - Special Alloy	23.5 mm	16.46 mm	40 lbs @35 mm	120 lbs @25 mm	203 lbs	22 mm	12 mm
This Spring requires Ferrea Titanium Retainer # E11046 and Factory supplied Spring Seat Locator.								
<b>TOYOTA MR2 2.0L - DOHC 16 VALVE (TURBO 3SGTE) - 1990-1995</b>								
<b>S10034</b>	Dual Chrome Silicon	20.8 mm 28.0 mm	16.51 mm 20.8 mm	65 lbs @ 35 mm	185 lbs @ 25 mm	305 lbs	20 mm	14 mm
This Spring requires Ferrea Aluminum Magnesium Retainer # E10022 and BOTH, Ferrea Spring Seat Locator # SL1007 and Factory supplied Spring Seat Locator.								
<b>TOYOTA 2.0 L - 3SGE ENGINE -</b>								
<b>S10073</b>	Dual Spring - Turbo Special Alloy	20.8 mm 28.0 mm	15.88 mm 20.8 mm	87 lbs @34 mm	195 lbs @24 mm	285 lbs	21.5 mm	12.5 mm
This Spring requires Ferrea Titanium Retainer # E11042 and Ferrea Spring Seat Locator # SL1032 (Discard OEM Spring Seat Locator)								
<b>TOYOTA SUPRA 3.0L I/L 6 CYL - DOHC 24 VALVE (2JZGE-2JZGTE) - 1994-1998</b>								
<b>S10033</b>	Dual Chrome Silicon	20.8 mm 28.0 mm	16.51 mm 20.8 mm	65lbs @ 35 mm	185 lbs @ 25 mm	305 lbs	20 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11011 and BOTH, Ferrea Spring Seat Locator # SL1001 and Factory supplied Spring Seat Locator								
<b>S10045</b>	Dual Spring - Turbo Special Alloy	20.8 mm 28.0 mm	15.88 mm 20.8 mm	87 lbs @ 34 mm	195 lbs @ 24 mm	285 lbs	21.5 mm	12.5 mm
This Spring requires Ferrea Titanium Retainer # E11037 and BOTH, Ferrea Spring Seat Locator # SL1001 and Factory supplied Spring Seat Locator								
NOTE: For HIGH PRESSURE use BOTH Ferrea Spring Seat Locator # SL1001 AND #SL1060. (Discard OEM Spring Seat Locator)								
HIGH PRESSURE VALUES SPEC				100 lbs @34mm	225 lbs @24 mm		22 mm	10.5 mm
<b>S10109</b>	Dual Spring - Turbo <b>High Pressure PAC Alloy</b>	20.8 mm 28.0 mm	15.88 mm 20.8 mm	115 lbs @ 34 mm	245 lbs @ 24 mm	330 lbs	21.8 mm	11 mm
This Spring requires Ferrea Titanium Retainer # E11037 and TWO Ferrea Spring Seat Locators: #SL1001 and #SL1060 (Discard OEM Spring Seat Locator)								

# SPORT COMPACT VALVE SPRINGS

Part N°	Type/Material/ Application	O.D.	I.D.	Seat Press.	Open Press.	Rate Inch	Coil Bind	Max Net Lift
<b>TOYOTA SUPRA 3.0L - DOHC 24 VALVE (7MGE-TURBO 7MGTE) - 1986-1992</b>								
<b>S10044</b>	Dual Spring - Turbo Special Alloy	18.23 mm 25.19 mm	13.4 mm 18.23 mm	67 lbs @ 34 mm	177 lbs @ 24 mm	280 lbs	19 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11022 and Ferrea Spring Seat Locator # SL1016 (Discard OEM Spring Seat Locator)								
<b>VW 1.8T - DOHC 20 VALVE - 1998-2005</b>								
<b>S10055</b>	Single Spring - Turbo Special Alloy (Intake - 12 pieces)	21.5 mm	15.1 mm	65 lbs @34.5 mm	145 lbs @24.5 mm	216 lbs	22.5 mm	11 mm
This Spring requires Ferrea Titanium Retainer # E11031 and Ferrea Spring Seat Locator # SL1025. (Discard OEM Spring Seat Locator)								
<b>S10056</b>	Dual Spring - Turbo Special Alloy (Exhaust - 8 pieces)	22.75 mm 29.5 mm	17.1 mm 22.75 mm	80 lbs @32.5 mm	180 lbs @22.5 mm	254 lbs	20 mm	12 mm
This Spring requires Ferrea Titanium Retainer # E11032 and Ferrea Spring Seat Locator # SL1026. (Discard OEM Spring Seat Locator)								
<b>VW GOLF / JETTA 1.8 L - DOHC 16 VALVE (PL) - 1987-1989 VW SCIROCCO 1.8 L - DOHC 16 VALVE (PL) - 1986-1988</b>								
<b>S10115</b>	Dual Spring Special Alloy Endurance Application	22.75 mm 29.5 mm	17.1 mm 22.75 mm	85 lbs @33 mm	205 lbs @23 mm	304 lbs	17.5 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11084 and Ferrea Seat Locator #SL1073 (Discard OEM Spring Seat Locator)								
<b>VW GOLF / JETTA 1.8 L - DOHC 16 VALVE (9A) - 1990-1992 VW PASSAT 2.0 L - DOHC 16 VALVE (9A) - 1990-1994</b>								
<b>S10115</b>	Dual Spring Special Alloy Endurance Application	22.75 mm 29.5 mm	17.1 mm 22.75 mm	85 lbs @33 mm	205 lbs @23 mm	304 lbs	17.5 mm	14 mm
This Spring requires Ferrea Titanium Retainer # E11084 and Ferrea Seat Locator #SL1073 (Discard OEM Spring Seat Locator)								
<b>VW VR6 2.8L - DOHC 12 VALVE - 1992-2002</b>								
<b>S10062</b>	Dual Spring - Turbo Special Alloy	22.75 mm 29.5 mm	17.1 mm 22.75 mm	95 lbs @32 mm	195 lbs @22 mm	254 lbs	19 mm	13 mm
This Spring requires Ferrea Titanium Retainer # E11039								
<b>VW VR6 2.8L - DOHC 24 VALVE (BDF) - 2002-2004</b>								
<b>S10087</b>	Single Spring Special Alloy	23.5 mm	15.7 mm	85 lbs @39 mm	190 lbs @29 mm	265 lbs	26 mm	12 mm
This Spring requires Ferrea Titanium Retainer # E11063.								