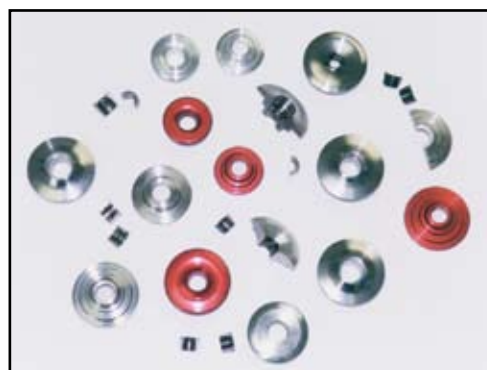


SPORT COMPACT ALUMINUM MAGNESIUM RETAINERS

The Pro-Series **Ferrea Aluminum Magnesium Retainers** are precision CNC machined from aerospace quality alloys, fully heat treated and finished to exact tolerances. These retainers are engineered for optimum strength and weight savings, which is crucial to valve-train stability at High RPM.



Part N°	Val.Stem Size	Diam.(A)	Out Step Diam.(B)	Inn Step Diam.(C)	References
GM 2.2 ECO TEC					
E10026	6 mm	27.95 mm	20.80 mm	16.1 mm	Dble Spring-7 deg Pro CNC Retainer - Ferrea Racing Spring # S10057
GM 5 CYLINDER - L5					
E10027	6 mm	27.95 mm	20.80 mm	16.1 mm	Dble Spring-7 deg Pro CNC Retainer - Ferrea Racing Spring # S10058
HONDA CIVIC 1.6L - SOHC 16 VALVE (D16Z6-Y5-Y7-Y8) - 1992-2000					
E10019	5.5 mm	21.60 mm	-	15.35 mm	Single Spring-7 deg Pro CNC Retainer - Ferrea Racing Spring # S10029
HONDA RETAINERS "7 DEG"					
E10017	5.5 mm	28.10 mm	22.20 mm	15.77 mm	Dble Spring-7deg Pro CNC Retainer - Honda Stock Spring
E10018	5.5 mm	28.20 mm	22.85 mm	17.15 mm	Dble Spring-7deg Pro CNC Retainer - Ferrea Racing Spring # S10028, # S10070, # S10104
E10021	5.5 mm	27.95 mm	20.80 mm	16.10 mm	Dble Spring-7deg Pro CNC Retainer - Ferrea Racing Spring # S10035
MITSUBISHI 3000 GT 3.0L - DOHC 24 VALVE (6G72-TURBO 6G72T) - 1990-2001					
E10023	6.5 mm	29.17 mm	-	17.15 mm	Dble Spring-6 deg Pro CNC Retainer - Ferrea Racing Spring # S10037
MITSUBISHI ECLIPSE GS-GST 2.0L - DOHC 16 VALVE (4G63-4G63T) - 1990-1999					
E10024	6.5 mm	29.17 mm	-	17.15 mm	Dble Spring-6 deg Pro CNC Retainer - Ferrea Racing Spring # S10036
SATURN ILO 1.9L - 1991-1998					
E10028	5.5 mm	28.20 mm	22.85 mm	17.15 mm	Dble Spring-7 deg Pro CNC Retainer - Ferrea Racing Spring # S10060
TOYOTA MR2 2.0L "6 DEG"					
E10022	6 mm	26.92 mm	-	16.10 mm	Dble Spring-6 deg Pro CNC Retainer - Ferrea Racing Spring # S10034
TOYOTA SUPRA RETAINERS "6 DEG"					
E10020	6 mm	26.92 mm	-	16.10 mm	Dble Spring-6 deg Pro CNC Retainer - Ferrea Racing Spring # S10033