

STEEL RETAINERS



G-memory in CNC-machines allows storage of information to ensure consistency in production, run after run.

Part N°	Val.Stem Size	Diam.(A)	Out Step Diam.(B)	Inn Step Diam.(C)	References
RETAINERS "7 DEG."					
E10012	11/32	1.365	1.060	.735	Double Spring (Use with Ferrea Lock # K10067)
CHEVROLET SMALL BLOCK - LS1/LT1					
E10029	.313	1.025	-	.642	Beehive Spring. - 7° Pro CNC Retainer. Ferrea Racing Spring #S2000, #S2001 and #S2002 Ferrea Valve Lock #K10058
CHRYSLER/DODGE HEMI 5.7L/6.1L					
E10031	.3125	1.150	-	.620	Beehive Spring. - 7° Pro CNC Retainer. Ferrea Racing Spring #S2009. To be used with OEM Valve Lock
FORD 4.6L - 16 VALVE					
E10033	.274	.925	-	.625	Beehive Spring. - 7° Pro CNC Retainer. Ferrea Racing Spring #S2010 and #S2011. To be used with OEM Valve Lock
FORD 4.6L/5.7 - SOHC V8 - 24 VALVE - 2005-2007					
E10032	.235	.900	-	.560	Beehive Spring. - 7° Pro CNC Retainer. Ferrea Racing Spring #S2007. To be used with OEM Valve Lock
FORD 4.6L - 32 VALVE					
E10030	.274	.895	-	.575	Beehive Spring. - 7° Pro CNC Retainer. Ferrea Racing Spring #S2008. To be used with OEM Valve Lock
STOCK ELIMINATOR					
E10034	11/32	.990	-	.640	Beehive Spring. - 7° Pro CNC Retainer. Ferrea Racing Spring #S2012. Ferrea Valve Lock #K10017