

SPORT COMPACT VALVE SEALS



Ferrea Valve Seals are made of rubber compound material for intake application and Special Hi Temp compound for the exhaust application.

Part N°	Specifications
ACURA HONDA	
VS1002	Exhaust. 5.5 mm valve stem. Viton rubber compound. Hi Temp
VS1003	Intake. 5.5 mm valve stem. Viton rubber compound
DODGE NEON 2.4 - SRT4 - DOHC 16 VALVE (A853) - 2003-2005	
VS1017	Intake 6mm valve stem. Poly rubber compound. The seal include the Stock Spring Seat Locator
VS1018	Exhaust 6mm valve system. Viton rubber compound. Hi Temp. The seal include the Stock Spring Seat Locator
FORD 2.3L - DOHC ZETEC 16 VALVE - 2002	
VS1000	Exhaust. 5.5 mm valve stem. Viton rubber compound. Hi Temp
VS1001	Intake. 5.5 mm valve stem. Viton rubber compound
FORD ESCORT 2.0L - DOHC ZETEC 16 VALVE (ZX2) - 1999-2001 FORD FOCUS 2.0L - DOHC ZETEC 16 VALVE (ZX3) - 2000-2001	
VS1000	Exhaust. 5.5 mm valve stem. Viton rubber compound. Hi Temp
VS1001	Intake. 5.5 mm valve stem. Viton rubber compound
MITSUBISHI ECLIPSE GS-GST 2.0L - DOHC 16 VALVE (4G63-4G63T) - 1999-2000 MITSUBISHI LANCER EVOLUTION 2.0L - DOHC 16 VALVE (TURBO 4G63T) - 2003	
VS1010	Exhaust 6.55 mm valve stem. Viton rubber compound. Hi Temp.
VS1011	Intake 6.57 mm valve stem. Viton rubber compound.
NISSAN 350 Z 3.5 L - V-6 - DOHC 24 VALVE (VQ35) - 2003	
VS1012	Exhaust 6 mm valve stem. Viton rubber compound. Hi Temp.
VS1014	Intake 6 mm valve stem. Viton rubber compound.
SATURN ILO 1.9L - 1991-1998	
VS1006	Intake. 5.5 mm valve stem. Viton rubber compound
VS1007	Exhaust. 5.5 mm valve stem. Viton rubber compound. Hi Temp
SUBARU WRX - STI - 2004	
VS1015	Exhaust 6 mm valve stem. Viton rubber compound. Hi Temp
VS1016	Intake 6 mm valve stem. Viton rubber compound
TOYOTA SUPRA 3.0L I/L 6 CYL - DOHC 24 VALVE (2JZGE-2JZGTE) - 1994-1998	
VS1008	Exhaust 6 mm valve stem. Viton rubber compound. Hi Temp.
VS1009	Intake 6 mm valve stem. Viton rubber compound.