



***** FORGINGS *****

***** TITANIUM VALVES *****

***** INCONEL VALVES *****

***** STAINLESS STEEL *****

***** VALVES LOCKS *****

5/16" TITANIUM SEW LID KIT

11/32" TITANIUM SEWER LID KIT

VL-7008	Steel Valve Lock, Standard Height, .3415" Stem Diameter, 8° Angle, Radial Groove
VL-7009	Steel Valve Lock, +.050" Installed Height, .3415" Stem Diameter, 8° Angle, Radial Groove, Recessed for Lash Cap
VL-7009-NR	Steel Valve Lock, +.050" Installed Height, .3415" Stem Diameter, 8° Angle, Radial Groove
TVL-7005-C	DLC Coated Titanium Valve Lock, Standard Installed Height, .3100"/.3110" Stem Diameter, 8° Angle, Square Groove, Not Recessed for Lash Cap
VL-7005	Steel Valve Lock, Standard Installed Height, .3100"/.3110" Stem Diameter, 8° Angle, Square Groove, Not Recessed for Lash Cap
VL-7002	Steel Valve Lock, -.050" Installed Height, .3100"/.3110" Stem Diameter, 8° Angle, Radial Groove, Not Recessed for Lash Cap
VL-7003	Steel Valve Lock, Standard Installed Height, .3100"/.3110" Stem Diameter, 8° Angle, Radial Groove, Choose Recessed or Not Recessed
VL-7006	Steel Valve Lock, +.050" Installed Height, .3100"/.3110" Stem Diameter, 8° Angle, Square Groove, Recessed for Lash Cap
TVL-7009-C	DLC Coated Titanium Valve Lock, +.050" Installed Height, .3415" Stem Diameter, 8° Angle, Radial Groove, Recessed for Lash Cap
TVL-7054-C	DLC Coated Titanium Valve Lock, +.050" Installed Height, .3100"/.3110" Stem Diameter, 8° Angle, Radial Groove, Recessed for Lash Cap
VL-6056	Steel Valve Lock, Standard Height, .3415" Stem Diameter, 7° Angle, Radial Groove, Captive Style Lock - Used with Hard Tipped Valves
TVL-7010-C	DLC Coated Titanium Valve Lock, Standard Installed Height, .3415" Stem Diameter, 8° Angle, Square Groove, Not Recessed for Lash Cap
TVL-7017-C	DLC Coated Titanium Valve Lock, +.050" Installed Height, .3415" Stem Diameter, 10° Angle, Square Groove, Recessed for Lash Cap
TVL-1060-C	DLC Coated Titanium Valve Lock, Standard Installed Height - Mini Lock, .3415" Stem Diameter, 7° Angle, Radial Groove, Recessed for Lash Cap
TVL-7022-C	DLC Coated Titanium Valve Lock, +.050" Installed Height, .3415" Stem Diameter, 10° Angle, Radial Groove, Recessed for Lash Cap
VL-7007	Steel Valve Lock, -.050" Installed Height, .3415" Stem Diameter, 8° Angle, Radial Groove, Not Recessed for Lash Cap
VL-7019-NR	Steel Valve Lock, Standard Installed Height, .3415" Stem Diameter, 10° Angle, Radial Groove, Not Recessed for Lash Cap

***** RETAINERS *****

VTR-734	Triple Ti-17 Titanium Retainer, Installed Height : +.100" (Standard), 8 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .870" 2ND STEP, .625" 3RD STEP
VTR-734L	Triple Ti-17 Titanium Retainer (LIGHT WEIGHT), Installed Height : +.100" (Standard), 8 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .870" 2ND STEP, .625" 3RD STEP
VTR-R502	Triple Lightweight Ti-17 Titanium Retainer, Installed Height : +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.180" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP
VTR-R503-8	Triple Lightweight Ti-17 Titanium Retainer - Big Spring, Installed Height : +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.215" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP
VTR-735	Triple Ti-17 Titanium Retainer, Installed Height : +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .865" 2ND STEP, .625" 3RD STEP
VTR-R501	Triple Ti-17 Titanium Retainer, Installed Height : +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .630" 3RD STEP
VTR-R500-10	Triple Ti-17 Titanium Retainer, Installed Height : +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .630" 3RD STEP
FRT-004-10	Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alcohol/Nitro Applications, Installed Height : +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.500" OD, 1.185" 1ST STEP, .875" 2ND STEP, .635" 3RD STEP
FRT-005-8	Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alcohol/Nitro Applications, Installed Height : +.100" (Standard), 8 Degree Lock, Posi-Stop bottom, 1.500" OD, 1.185" 1ST STEP, .875" 2ND STEP, .635" 3RD STEP
FRT-001-10	Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alcohol/Nitro Applications, Installed Height : +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP
FRT-003-8	Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alcohol/Nitro Applications, Installed Height : +.050", 8 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP
VTR-PAC10	Double Lightweight Ti-17 Titanium Retainer, Installed Height : +.100" (Standard), 10 Degree Lock, 1.325" OD, 1.050" 1ST STEP, .725" 2ND STEP
VTR-PSI-1255-10	Double Lightweight Ti-17 Titanium Retainer, Installed Height : +.100" (Standard), 10 Degree Lock, 1.325" OD, 1.070" 1ST STEP, .740" 2ND STEP
VTR-9985	Double Lightweight Ti-17 Titanium Retainer - Circle Track Retainer, Installed Height : +.100" (Standard), 8 Degree Lock, 1.450" OD, 1.145" 1ST STEP, .740" 2ND STEP
VTR-R505	Double Lightweight Ti-17 Titanium Retainer, Installed Height : +.100" (Standard), 10 Degree Lock, 1.400" OD, 1.090" 1ST STEP, .780" 2ND STEP
VTR-R508	Double Lightweight Ti-17 Titanium Retainer, Installed Height : +.100" (Standard), 10 Degree Lock, 1.350" OD, 1.035" 1ST STEP, .710" 2ND STEP

***** LASH CAPS*****

.2745"	Hybrid Tool Steel - Toughest Available on the Market, Heat treated to 59 Rockwell C, Precision Slip Fitment with ground tops, .400" OD, .2745" ID, .110" Skirt Depth, Choose between .060" and .080" top thickness
.2754"	Hybrid Tool Steel - Toughest Available on the Market, Heat treated to 59 Rockwell C, Precision Slip Fitment with ground tops, .400" OD, .2754" ID, .110" Skirt Depth, Choose between .060" and .080" top thickness
.3100" (5/16)	Hybrid Tool Steel - Toughest Available on the Market, Heat treated to 59 Rockwell C, Precision Slip Fitment with ground tops, .400" OD, .3100" ID, .110" Skirt Depth, Choose between .060" and .070" top thickness
.3110" (5/16)	Hybrid Tool Steel - Toughest Available on the Market, Heat treated to 59 Rockwell C, Precision Slip Fitment with ground tops, .400" OD, .3110" ID, .110" Skirt Depth, Choose between .060" and .070" top thickness
.3415" (11/32)	Hybrid Tool Steel - Toughest Available on the Market, Heat treated to 59 Rockwell C, Precision Slip Fitment with ground tops, .460" OD, .3415" ID, .125" / .150" / .240" Skirt (Choose), .080" top thickness
.3715"	Hybrid Tool Steel - Toughest Available on the Market, Heat treated to 59 Rockwell C, Precision Slip Fitment with ground tops, .490" OD, .3715" ID, .125" / .240" Skirt (Choose), .080" top thickness
.3135"	Hybrid Tool Steel - Toughest Available on the Market, Heat treated to 59 Rockwell C, Precision Slip Fitment with ground tops, .400" OD, .3135" ID, .100" Skirt Depth, Choose between .060" and .090" and .100" top thickness