

	*** FORGINGS ***
	*** TITANIUM VALVES ***
	*** INCONEL VALVES ***
	*** STAINLESS STEEL ***
	*** VALVES LOCKS ***
	5/16" TITANIUM SEW LID KIT
VII. 7000	11/32" TITANIUM SEWER LID KIT
VL-7008 VL-7009	Steel Valve Lock, Standard Height, .3415" Stem Diameter, 8° Angle, Radial Groove
VL-7009 VL-7009-NR	Steel Valve Lock, +.050" Installed Height, .3415" Stem Diameter, 8° Angle, Radial Groove, Recessed for Lash Cap
	Steel Valve Lock, +.050" Installed Height, .3415" Stem Diameter, 8° Angle, Radial Groove
TVL-7005-C VL-7005	DLC Coated Titanium Valve Lock, Standard Installed Height, .3100"/.3110" Stem Diameter, 8° Angle, Square Groove, Not Recessed for Lash Cap
	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 VL-7006	Steel Valve Lock, Standard Installed Height, .3100"/.3110" Stem Diameter, 8° Angle, Radial Groove, Choose Recessed or Not Recessed
VL-7006 TVL-7009-C	Steel Valve Lock, +.050" Installed Height, .3100"/.3110" Stem Diameter, 8° Angle, Square Groove, Recessed for Lash Cap  DLC Coated Titanium Valve Lock, +.050" Installed Height, .3415" Stem Diameter, 8° Angle, Radial Groove, Recessed for Lash Cap
TVL-7009-C TVL-7054-C	
VL-6056	DLC Coated Titanium Valve Lock, +.050" Installed Height, .3100"/.3110" Stem Diameter, 8° Angle, Radial Groove, Recessed for Lash Cap
TVL-7010-C	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  DLC Coated Titanium Valve Lock, +.050" Installed Height, .3415" Stem Diameter, 10° Angle, Square Groove, Recessed for Lash Cap
TVL-7017-C	DLC Coated Titanium Valve Lock, \$1.050 Installed Height, .5415 Stelli Diameter, 10 Angle, Square Groove, Recessed for Lash Cap  DLC Coated Titanium Valve Lock, Standard Installed Height - Mini Lock , .3415 Stelli 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-7022-C	Steel Valve Lock,050" Installed Height , .3415" Stem Diameter, 8° Angle, Radial Groove, Not Recessed for Lash Cap
VI 7010 ND	Stool Valva Lock, Standard Installed Height 2/15" Stam Diameter, 10° Angle, Padial Groove, Net Respond for Lach Can
VL-7019-NR	Steel Valve Lock, Standard Installed Height, .3415" Stem Diameter, 10° Angle, Radial Groove, Not Recessed for Lash Cap
VL-7019-NR	
	*** RETAINERS ***
VTR-734	*** RETAINERS ***  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-734 VTR-734L	*** RETAINERS ***  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  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-734 VTR-734L VTR-R502	*** RETAINERS ***  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  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  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-734 VTR-734L VTR-R502 VTR-R503-8	*** RETAINERS ***  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  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  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  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-734 VTR-734L VTR-R502 VTR-R503-8 VTR-735	*** RETAINERS ***  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  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  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  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  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-734 VTR-734L VTR-R502 VTR-R503-8 VTR-735 VTR-R501	*** RETAINERS ***  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  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  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  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  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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-734 VTR-734L VTR-R502 VTR-R503-8 VTR-735 VTR-R501 VTR-R500-10	*** RETAINERS ***  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  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  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  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  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .865" 2ND STEP, .630" 3RD STEP  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  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-734 VTR-734L VTR-R502 VTR-R503-8 VTR-735 VTR-R501 VTR-R500-10 FRT-004-10	*** RETAINERS ***  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  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  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  Triple Lightweight Ti-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.180" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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  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  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  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  Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.500" OD, 1.185" 1ST STEP, .855" 3ND STEP
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-735 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8	*** RETAINERS ***  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  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  Triple Lightweight Ti-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.180" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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  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  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  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  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  Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-735 VTR-R501 VTR-R500-10 FRT-004-10	*** RETAINERS ***  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  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  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  Triple Lightweight Ti-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.180" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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  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  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  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  Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.500" OD, 1.185" 1ST STEP, .855" 3ND STEP
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10	*** RETAINERS ***  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  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  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  Triple Lightweight Ti-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.185" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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  Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .875" 2ND STEP, .635" 3RD STEP
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-735 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10 FRT-003-8	*** RETAINERS ***  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  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  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  Triple Lightweight Ti-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.181" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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  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  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  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  Triple Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10 FRT-003-8 VTR-PAC10	*** RETAINERS ***  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  Triple Ti-17 Titanium Retainer (LIGHT WEIGHT), Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.185" 1ST STEP, .870" 2ND STEP, .625" 3RD STEP  Triple Lightweight Ti-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.180" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.490" OD, 1.215" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .625" 3RD STEP  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  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  Triple Fill Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP  Double Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10 FRT-003-8 VTR-PAC10 VTR-PSI-1255-10	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  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  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  Triple 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  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .865" 2ND STEP, .630" 3RD STEP  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  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  Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Tople Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Tople Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.500" OD, 1.185" 1ST STEP, .720" 2ND STEP  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchoh
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10 FRT-003-8 VTR-PAC10 VTR-PSI-1255-10 VTR-9985	*** RETAINERS ***  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  Triple Ti-17 Titanium Retainer (LIGHT WEIGHT), Installed Height: +.100" (Standard), 8 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .870" 2ND STEP, .635" 3RD STEP  Triple Lightweight Ti-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.180" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.185" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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  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  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  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  Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Topuble Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP  Double Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.325" OD, 1.050" 1ST STEP, .725" 2ND STEP  Double Lightweight Ti-17 Tit
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R500-10 FRT-004-10 FRT-001-10 FRT-003-8 VTR-PAC10 VTR-PSI-1255-10 VTR-9985 VTR-R505	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  Triple Ti-17 Titanium Retainer (IIGHT WEIGHT), Installed Height: +.100" (Standard), 8 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .870" 2ND STEP, .625" 3RD STEP  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  Triple Lightweight Ti-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.180" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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  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  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  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  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  Triple Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Touble Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP  Double Lightweight Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP  Double Lightweight Ti-17 Titanium Retainer, Installe
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R500-10 FRT-004-10 FRT-001-10 FRT-003-8 VTR-PAC10 VTR-PSI-1255-10 VTR-9985 VTR-R505	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  Triple Ti-17 Titanium Retainer (IIGHT WEIGHT), Installed Height: +.100" (Standard), 8 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .870" 2ND STEP, .625" 3RD STEP  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  Triple Lightweight Ti-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.180" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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  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  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  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  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  Triple Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Touble Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP  Double Lightweight Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP  Double Lightweight Ti-17 Titanium Retainer, Installe
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R501 VTR-R501 VTR-R500-10 FRT-004-10 FRT-003-8 FRT-001-10 FRT-003-8 VTR-PAC10 VTR-PSI-1255-10 VTR-9985 VTR-R508	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  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  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  Triple Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.215" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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  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  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  Triple Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .270" 2ND STEP  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.050", 8 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP  Double Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.325" OD, 1.070" 1ST STEP, .720" 2ND STEP  Double Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standar
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10 FRT-003-8 VTR-PAC10 VTR-PSI-1255-10 VTR-985 VTR-R505 VTR-R508	*** RETAINERS ***  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  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 8 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .865" 2ND STEP, .625" 3RD STEP  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  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.490" OD, 1.185" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP  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  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .625" 3RD STEP  Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .625" 3RD STEP  Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.500" OD, 1.185" 1ST STEP, .855" 2ND STEP, .630" 3RD STEP  Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.500" OD, 1.185" 1ST STEP, .857" 2ND STEP, .835" 3RD STEP  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.350" OD, 1.040" 1ST STEP, .735" 2ND STEP  Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.000" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .730" 2ND STEP  Double Full Radius Top Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.355" OD,
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10 FRT-003-8 VTR-PAC10 VTR-PSI-1255-10 VTR-PSSS VTR-R505 VTR-R508  -2745" -2754" -3100" (5/16)	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 Triple Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 8 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .870" 2ND STEP, .625" 3RD STEP 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 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 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 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 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 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 Triple Ti-17 Titanium Retainer designed for Promod/Top Alchohol/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 Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .735" 2ND STEP, .635" 3RD STEP Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP Double Lightweight Ti-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, 1.300" OD, 1.05" 1ST STEP, .725" 2ND STEP Double Lightw
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10 FRT-003-8 VTR-PAC10 VTR-PSI-1255-10 VTR-PSSS VTR-PSSS VTR-R505 VTR-R508  -2745" -2754" -3100" (5/16) -3110" (5/16)	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 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 Triple Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.215" 1ST STEP, .855" 2ND STEP, .635" 3RD STEP Triple Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .635" 3RD STEP 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 Triple Till Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchoho/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.185" 1ST STEP, .865" 2ND STEP, .630" 3RD STEP Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchoho/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 Triple Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchoho/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 Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchoho/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchoholo/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP Double Full Radius Top Ti-17 Titanium Retainer, designed for Pro
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10 FRT-003-8 VTR-PAC10 VTR-PSI-1255-10 VTR-PSS VTR-R505 VTR-R508	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 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 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 Triple Lightweight Ti-17 Titanium Retainer, installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .655" 3RD STEP Triple Ti-17 Titanium Retainer, installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .655" 3RD STEP Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .655" 3RD STEP Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .655" 3RD STEP Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .655" 3RD STEP Triple Ti-17 Titanium Retainer designed for Promod/Top Alchholn/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 Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchholn/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP Double Lightweight Ti-17 Titanium Retainer designed for Promod/Top Alchholn/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP Double Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.325" OD, 1.050" 1ST STEP, .735" 2ND STEP Double Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock
VTR-734 VTR-734L VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10 FRT-03-8 VTR-PAC10 VTR-PSI-1255-10 VTR-PSI-1255-10 VTR-PSI-1255-10 VTR-PSI-1255-10 VTR-R508	Triple T1-17 Titanium Retainer, Installed Height: +.100" (Standard), 8 Degree Lock, 1.500" OD, 1.185" 1ST STEP, 8.70" 2ND STEP, 6.25" 3RD STEP Triple T1-17 Titanium Retainer (IUGHT WEIGHT), Installed Height: +.100" (Standard), 8 Degree Lock, 1.500" OD, 1.185" 1ST STEP, 8.70" 2ND STEP, 6.25" 3RD STEP Triple Lightweight T1-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.180" STEP, 8.65" 2ND STEP, 6.35" 3RD STEP Triple Lightweight T1-17 Titanium Retainer - Big Spring, Installed Height: +.100" (Standard), 8 Degree Lock, 1.490" OD, 1.185" IST STEP, 8.65" 2ND STEP, 6.35" 3RD STEP Triple T1-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.185" IST STEP, 8.65" 2ND STEP, 6.35" 3RD STEP Triple T1-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" IST STEP, 8.65" 2ND STEP, 6.30" 3RD STEP Triple T1-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" IST STEP, 8.65" 2ND STEP, 6.30" 3RD STEP Triple F1-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" IST STEP, 8.65" 2ND STEP, 6.30" 3RD STEP Triple F1-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.500" OD, 1.185" IST STEP, 8.75" 2ND STEP, 6.35" 3RD STEP Triple F1-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.500" OD, 1.185" IST STEP, 8.75" 2ND STEP Double F1-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" IST STEP, 7.20" 2ND STEP Double Lightweight T1-17 Titanium Retainer designed for Promod/Top Alchohol/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, 1.325" OD, 1.055" IST STEP, 7.720" 2ND STEP Double Lightweight T1-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 De
VTR-734 VTR-734L VTR-R502 VTR-R503-8 VTR-R501 VTR-R501 VTR-R500-10 FRT-004-10 FRT-005-8 FRT-001-10 FRT-003-8 VTR-PAC10 VTR-PSI-1255-10 VTR-PSS VTR-R505 VTR-R508	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 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 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 Triple Lightweight Ti-17 Titanium Retainer, installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .655" 3RD STEP Triple Ti-17 Titanium Retainer, installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .655" 3RD STEP Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .655" 3RD STEP Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .655" 3RD STEP Triple Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.500" OD, 1.180" 1ST STEP, .865" 2ND STEP, .655" 3RD STEP Triple Ti-17 Titanium Retainer designed for Promod/Top Alchholn/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 Double Full Radius Top Ti-17 Titanium Retainer designed for Promod/Top Alchholn/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP Double Lightweight Ti-17 Titanium Retainer designed for Promod/Top Alchholn/Nitro Applications, Installed Height: +.100" (Standard), 10 Degree Lock, Posi-Stop bottom, 1.375" OD, 1.040" 1ST STEP, .720" 2ND STEP Double Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock, 1.325" OD, 1.050" 1ST STEP, .735" 2ND STEP Double Lightweight Ti-17 Titanium Retainer, Installed Height: +.100" (Standard), 10 Degree Lock