

PPPC Valve Locks

PPPC Steel 10 Degree Valve Locks

PART #	RETAINER	I.D.	LOCATION	LOCK TYPE
1514 VBR	10 Degree	7MM	-.050" Down	Recess/Radius
1515 VBR	10 Degree	.307"	Std. Height	Recess/Radius
1515 VLR	10 Degree	5/16"	Std. Height	Recess/Square
1516 VBR	10 Degree	5/16"	Std. Height	Recess/Radius
1516 VLR	10 Degree	5/16"	Std. Height	Recess/Square
1517 VBR	10 Degree	5/16"	+ .050" Up	Recess/Radius
1621 VL	10 Degree	5/16"	Std. Height	Square
1621 VLB	10 Degree	5/16"	Std. Height	Radius
1507 VL	10 Degree	11/32"	-.150" Down	Square
1508 VL	10 Degree	11/32"	-.100" Down	Square
1509 VL	10 Degree	11/32"	-.050" Down	Square
1510 VL	10 Degree	11/32"	Std. Height	Square
1511 VL	10 Degree	11/32"	+ .050" Up	Square
1510 VBR	10 Degree	11/32"	Std. Height	Recess/Radius
1510 VLR	10 Degree	11/32"	Std. Height	Recess/Square
1511 VBR	10 Degree	11/32"	+ .050" Up	Recess/Radius
1511 VLR	10 Degree	11/32"	+ .050" Up	Recess/Square
1512 VL	10 Degree	3/8"	Std. Height	Square
1513VL	10 Degree	3/8"	+ .050" Up	Square
1518 VBR	10 Degree	3/8"	Std. Height	Recess/Radius
1518 VLR	10 Degree	3/8"	Std. Height	Recess/Square

PPPC *Titanium* 10 Degree Valve Locks

PART #	RETAINER	I.D.	LOCATION	LOCK TYPE
1614 VLB	10 Degree	7MM	-.050" Down	Radius
1616 VBR	10 Degree	5/16"	Std. Height	Recess/Radius
1616 VL	10 Degree	5/16"	Std. Height	Square
1620 VL	10 Degree	5/16"	Std. Height	Square
1610 VLB	10 Degree	11/32"	Std. Height	Radius
1610 VLR	10 Degree	11/32"	Std. Height	Recess/Square

The best locks available. Period.

Why take a chance on the most critical, yet least expensive component in the engine's valve train? Insist on a precision machined lock from PPPC! Economy import locks and inferior stamped locks can result in an improper fit between the retainer and lock which can lead to failure. Precision Products Performance Center checks critical dimensions on every single part! We not only provide our customers with a more reliable lock but also offer them a lock with the most consistent stack heights available anywhere!

A titanium valve keeper is an inexpensive way to lighten up the valve train—being easier on the valve springs, camshaft, lifters and enabling the engine to turn more RPM's before valve float.

We offer a standard range of sizes but we can custom manufacture to your specifications as well. Show us your application. Do you need steel or titanium? Would you like square groove or a radius groove lock? Do you require a recess for a lash cap? What diameter do you need for the valve? Whatever you need in a valve lock, Precision Products Performance Center can make it for you.

