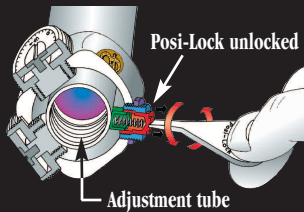
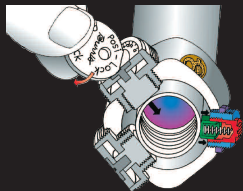


Posi-Lock is easy to use . . .

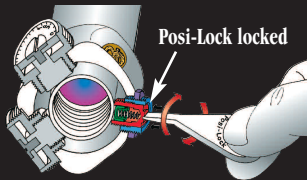
As you loosen the Posi-Lock screw, the steel post locking the tube against the adjustment knobs is retracted.



Adjustments are made with precise steel-on-steel clicks.



Tightening the Posi-Lock screw returns the steel post to position and locks in the adjustment. Now you can shoot with total confidence.



. . . and it locks in accuracy!

Posi-Lock[®]

from



BURRIS[®]

The most Accurate Scope You Can Buy

003000-PCD

The Ultimate in Dependability

Most scopes use a single 7 lb. bias spring to hold all the internal optics in place. It's not much, but "that's the way it's always been done."

Burriss added a second 7 lb. bias spring effectively doubling the force holding the internal optics against the adjusting posts. Shooters consistently praise Burriss for how well Burriss scopes hold point-of-impact.

Posi-Lock takes accuracy insurance to another level by replacing the bias springs with a retractable steel post assisted by a 14 lb. coil spring. It locks the inner tube, and your accuracy, firmly in place. A simple turn of the key unlocks Posi-Lock, letting you make precision windage and elevation adjustments. When you tighten it back down the scope is locked on target. And it stays there, no matter what.

Flexibility

One of the beauties of the Posi-Lock system is that the owner can either choose to use the feature, or not use it. You see, when the Posi-Lock retractable steel post is disengaged, the scope acts like a normal Burriss scope with an average of 14 lbs of spring pressure holding the internal optics in place.

Instructions

Before mounting or adjusting this scope, please read the following. Damage caused by failure to follow these directions is not covered by warranty.

Note: Scope is shipped from the factory in the unlocked position.

1. Mount and bore sight the scope in normal fashion.
2. Remove the Posi-Lock cap and tighten the Posi-Lock screw using only the tool provided. When the screw makes contact, the system is locked. **DO NOT OVERTIGHTEN.** Just "snug-up" the screw.
3. Re-check the point-of-impact, as a slight correction will likely be necessary. This correction is telling you that Posi-Lock is working because it is taking up any backlash left from the threads of the adjusting screws. If so, simply loosen the screw, and make the correction, then tighten the screw. You are now ready to shoot.
4. **ALWAYS REMEMBER TO LOOSEN POSI-LOCK PRIOR TO MAKING ADJUSTMENTS.** Failure to do so can cause damage to the scope's internals.