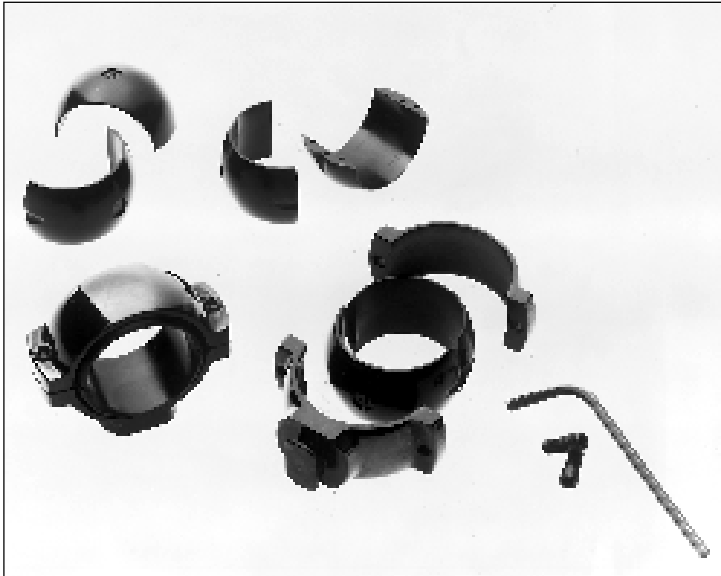


Posi-Align Ring System



PERHAPS THE MOST interesting innovation in the scope-mount market today is the Posi-Align Ring System from Burris.

The key to this ring system is the synthetic insert that fits between the ring itself and the scope. The ring has an concave radius and the insert a convex radius to mate with the ring. This allows the insert to fit tightly to the scope body and any slight misalignment is adjusted for in between the rings and the insert.

With this system there is virtually 100% contact with the scope body and, combined with the composition of the synthetic providing good friction qualities, the gripping power to the scope body is greatly enhanced. It also eliminates damage to the scope body due to ring contact.

Additional inserts are supplied with "offsets" to varying degrees. These inserts have the "holes" off center to allow for misalignment in the scope bases. You can use them to shim for alignment in any direction without sacrificing any stability or strength, as is the case with the old system of cobbled-up shims. Among other things, this also allows the scope to be adjusted near to its optical center for better performance. Also, in the Weaver, Ruger or double dovetail designs that do not allow windage adjustments, the rings will help correct misalignments.

These rings are available to fit a variety of conventional base styles, including the Ruger integral base receivers.

I have tested the Posi-Align rings with hundreds of shots fired through very hard recoiling specialty single-shot handguns and on a couple of rifles without a single case of scope slippage.

For more information, contact, Burris Scopes, Dept. PFS, 331 E. 8th St., Greeley, CO 80631, telephone (907) 356-1670, fax (907) 356-8702.