

## **RETICLE-TRU Alignment Device**

US Patent # 8800154

### *Useful Tip To Prevent Scope Teeter-Totter While Using The RETICLE-TRU*

Once you have determined the exact position of your scope that will ultimately give you the proper eye relief, and after you have perfectly aligned the vertical crosswire within the window of the RETICLE-TRU, you are then ready to place your scope into the bottom of the scope ring halves.

When setting the scope and RETICLE-TRU combination into the bottom of the scope ring halves, in some situations the rearward end of the scope—or eye ocular, may tend to pivot downward, especially if the forward end of the scope has a smaller objective bell and lens. The additional weight of the RETICLE-TRU when fastened to the eye ocular can cause the scope to teeter-totter on the rear scope ring half. When this occurs, it is rather difficult to perform the next step—rotating the RETICLE-TRU so that the top and bottom indicators are properly indexed on the central axis of the firearm.

To remedy this teeter-totter situation, I recommend doing the following: Using a narrow rubber band that is about five inches in length, loop one end of the rubber band over the top of the elevation turret. Then, stretch the other end of the rubber band downward and around the bottom of the stock, and pull that end of the rubber band back up on the other side of the stock. Place the loop on this end of the rubber band up and over the top of the elevation turret. This will keep your scope from tipping, making it much easier to finish the alignment procedure.