## MOUNTING REDFIELD SELF-ALIGNING SMALL-BORE BASES

These bases are specially designed to correct for rifle barrels that are drilled and tapped slightly out-of-line and also to provide approximately "2" forward — rearward movement of the scope for changes in shooting position. Under normal mounting conditions, the bases are placed with the mounting holes to the rear as shown in the sketch below.

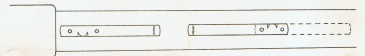


A counterbore is provided as an accommodation for shooters who occasionally will use an outside — adjustable mount, but these counterbores are not used when mounting the Redfield "3200". The Front Base for the Anschutz 1408, 1410, 1411 and 1413 is the higher of the two bases. The Front Base for the Anschutz 64 is the lower of the two. All other front bases are indicated by .560" hole span.

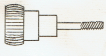
To mount the "3200", loosen the ring screws slightly until the scope will slide inside the rings; move the rings forward until they are evenly placed at the front edge of the mount base. Tighten the thumb screws so that the rings will not slide on the base; now, in the prone position, slide the scope in the rings until the scope affords the proper eye-relief when you are in your normal shooting position; when scope is positioned properly and cross-hairs are level, tighten the ring screws firmly.

To move the scope to the rear for a change in shooting position, loosen thumb screws and slide scope and rings along the base to the point where eye relief is correct for that position. With a sharp awl, you can incise a line at that point as a quick reference for future positioning.

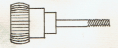
In some cases it may be necessary to mount the scope extremely to the rear. In such case, the front base can be turned so that the mounting holes will be forward and the rings re-positioned as shown in the sketch below.



For small-bore mounting, use the thumb screws shown below with the shorter shank. The shank on the Small-bore Thumb Screw does not engage the rail of the base. Rings are held firmly to the base by a precise clamping of the rails on the ring.







Small-bore Thumb Screw