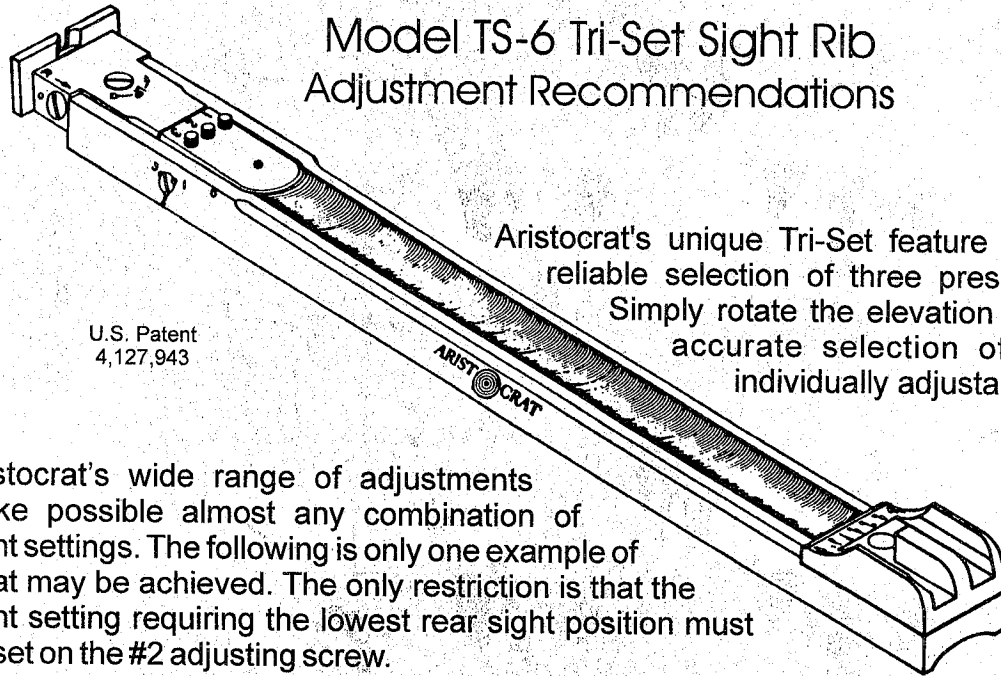


ARIST CRAT

COMPETITION PROVEN PRODUCTS



Model TS-6 Tri-Set Sight Rib
Adjustment Recommendations

Aristocrat's unique Tri-Set feature allows easy and reliable selection of three preset sight settings. Simply rotate the elevation cam for fast and accurate selection of each of three individually adjustable sight settings.

U.S. Patent
4,127,943

Aristocrat's wide range of adjustments make possible almost any combination of sight settings. The following is only one example of what may be achieved. The only restriction is that the sight setting requiring the lowest rear sight position must be set on the #2 adjusting screw.

Sighting in is accomplished as follows: First turn the slotted elevation screw all the way to the bottom. Then rotate it back up approximately one half turn. This screw is not used again except to compensate for lighting or ammunition variables.

The primary sight adjustments are made using the three set screws. First rotate the cam to the #1 position. Use the 1/16" Allen wrench furnished to adjust the #1 set screw to a center hold at 25 yards. This setting generally works well for the 7 and 15 yard positions.

Next rotate the cam to the #2 position and adjust the #2 set screw for a head or neck hold at 25 yards. Last rotate the cam to the #3 position and adjust the #3 set screw for a head or neck hold at 50 yards.

It is very important that the shooter understand that the slotted elevation screw near the rear sight is not a fine adjustment screw but is used only to compensate for changes in lighting or ammunition.

When transporting your target pistol always put the cam in the #2 position for protection.

Your new Aristocrat sight rib is a piece of precision shooting equipment. Like your target revolver, it must be inspected and kept clean to operate reliably. It is recommended the installation of this product be performed by a qualified professional gunsmith.

Aristocrat Products LLC
PO Box 2850
Mountain Home, AR 72654
Tel. (626) 339-4045 Fax (626) 339-4063
www.aristocratproducts.com