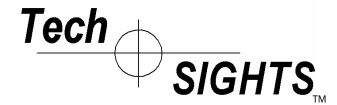
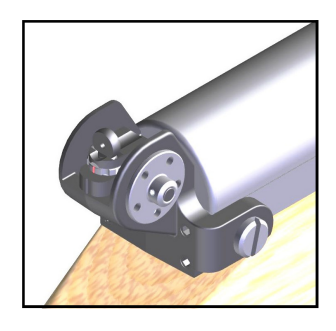
TS200 PARTS LIST





SIGHT ADJUSTMENT OPTIONAL ACCESSORIES and PARTS LIST for the TS200 SIGHT



Receiver Mounted Aperture Sight For the SKS Rifle

PRODUCT GUARANTEE

The Tech-SIGHTS TS200 has been designed to be a quality accessory for your firearm. If any part of the TS200 should fail due to normal usage or manufacturing defect, we will replace the part(s) at no charge to the customer for a period of one year from the date of purchase.

The TS200 gives the shooter a quality extended sighting radius aperture sight. Although we have made every effort to create a sight that will increase the accuracy of your firearm, we can make no guarantee as to the results each individual will experience using the sight.



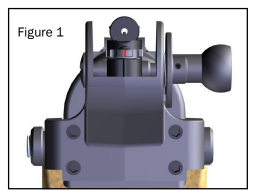
Tech-SIGHTS, LLC Hartsville, SC 29550

Phone: 843-332-8222 Email: sales@Tech-SIGHTS.com www.Tech-SIGHTS.com

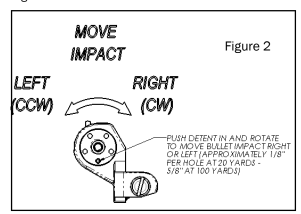


Sight Adjustment for the TS200 Sight

The sight picture is what you see when the sights and target are properly aligned. Figure 1 shows the proper sight picture.

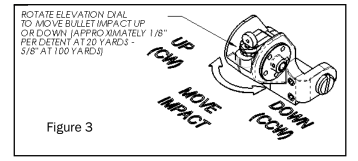


Adjusting the TS200 to align the sight with the point of impact is a simple process. The TS200 has an adjustable windage drum mounted to the right side of the sight assembly. There is a spring detent that locks the windage drum once the rotational adjustments have been made. See Figure 2.



The drum is rotated by pressing in on the detent and rotating the drum clockwise (CW) or counter clockwise (CCW). The drum has five index holes in it. Rotating the drum CW one index hole moves the point of impact to the right 1/8" at 20 yards or approx. 5/8" at 100 yards. Rotating the drum CCW moves the point of impact to the left.

To adjust the TS200 for elevation, rotate the elevation dial. Rotating the dial clockwise (CW) raises the point of impact approximately 5/8" at 100 yards for each detent click. Rotating the dial counter-clockwise (CCW) lowers the point of impact. See Figure 3.



Additional elevation adjustment, if needed, is accomplished by adjusting the front post sight. Turning the sight CW raises the point of impact. Turning the front post CCW lowers the

point of impact. See Figure 4.

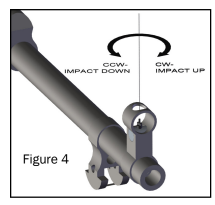


Figure 5 shows the 7.62×39 trajectory for a 20 yard zero (point of impact adjusted to point of aim). This will place the point of impact 3" high at 100 yards and right on at 200 yards.

Optional Component Accessories for the TS100 & TS200 Sights

In order to provide the customer with the best possible product, we have added the following optional components:

- 1. Locking screw with wrench
- 2. Leaf spring retaining pin

The cross screw and nut assembly for the TS200 should not loosen under normal use if properly tightened. However, we are providing an additional screw that will lock the cross screw and nut to prevent possible loosening during sustained firing. (Figure 6)

We are also providing a pin that replaces the original leaf sight allowing the leaf sight spring to remain in place as a debris guard as noted in the Suggested Sight Removal Instructions. Insert the pin with the flat side down. (Figure 7)





Figure 6

Figure 7

