



DISCRETION:

1. BRIGHTNESS SENSOR
2. LENS
3. WEAVER BASE KNOB
4. HEX SCREWS
5. ELEVATION ADJUSTMENT SCREW
6. WINDAGE ADJUSTMENT SCREW
7. LOCKING SCREWS

TACTICAL AUTO BRIGHTNESS RED DOT

- ❖ This tubeless design reflex lens aperture provides a wide field of view. Suitable for rapid-firing or shooting of moving targets besides normal shooting.
- ❖ Automatic red dot brightness adjustment offers the integrated control circuit adjusts the brightness of the aiming dot to varying light levels in the surroundings. The brightness sensor on the front side of the sight senses the brightness in target direction. When the target surroundings are dark, the red dot will be dimmer. When target surroundings are bright, the red dot will be brighter.
- ❖ The red dot is firmly factory-adjusted parallax-free to 40 yards. This adjustment ensures the parallax-related aiming errors are minimized over a large distance range.
- ❖ This red dot does not contain a separate ON/OFF switch. When the red dot sight is covered, it is in the power-saving mode (off). When the cover is removed, the red dot is turned on automatically.

INSTALLING BATTERY:

Using the Allen (provided in package) wrench to remove two hex screws (4). Turn the sight upside down to remove the bottom part of sight (weaver base). Replace it with 3V lithium battery (CR2032). Your red dot sight comes with a spare battery included inside the box.

MOUNTING:

Your tactical auto brightness red dot sight fits standard weaver base. Simply unscrew the weaver base knob (3) and place the sight over weaver base on top of your gun and tighten it firmly.

WINDAGE AND ELEVATION ADJUSTMENT:

Before you make any adjustment, make sure using the flat screw drive (provided in package) loosening two locking screws (7) to void damage of merchandise. Using the flat screw driver to adjust elevation adjustment screw (5) and windage adjustment screw (6). Tighten two locking screws (7) after finished adjustment.

NOTE: Covering the sensor with your finger will affect the function of the control electronics red dot.

CAUTION: Looking direct at the sun through this sight may cause permanent eye damage.