

ELECTRO DOT SIGHT INSTRUCTIONS

Congratulations, you have purchased one of the finest dot sights available. Special features of ELECTRO-DOT SIGHT include:

- ◆ Tubeless design with 33mm reflex lens aperture provides a wide field of view, suitable for rapid-firing or shooting of moving targets besides normal shooting.
- ◆ Multi-Reticle (4 patterns) or Variable Dot (4 different sizes) are installed.
- ◆ Parallax corrected and unlimited eye-relief.
- ◆ Allen head screw type windage and elevation click adjustments, with locking screw (see diagram below).
- ◆ Built-in mount (integrated rail) for standard bases, no need to rezero when remounting the dismounted sight.
- ◆ Very light weight, shockproof.
- ◆ Low power consumption for long battery life.

BATTERY:

your Electro-Dot (E/D) sight is powered by one 3V lithium battery (CR2032 or equivalent). Should your reticle grow dim or not light, you will need to replace the battery. To install battery, unscrew battery cover and insert new battery +side up, and replace the cover.

MOUNTING:

Your E/D sight includes an integrated rail that fits standard, dovetailed bases. This is suitable for most applications. Because of unlimited eye-relief with the E/D sight, you should provide at least three inches of clearance between the end of LED & Mirror housing and your eye when shooting. Set the rail onto the base so that the rail claw align with the crosscut grooves. Work the claw into the base until the cross-bolt seats into the groove. Securely tighten the locking screw with a Allen wrench included in the E/D sight.

ZEROING:

Select the reticle you desire by turning the reticle selector knob and set the intensity at the best position for you. With the E/D sight mounted, rest the gun on a solid support and aim at a target 50 to 100 yards (or meter) away. Test shots should be done in the same conditions to achieve maximum accuracy for adjustment, for which the use of firm rest for firing and same type cartridge is recommendable. Each click adjustment moves the point of impact by 1 MOA (approximately 1" at 100 vbs, 1/2" at 50 yds).

SPECIFICATIONS:

Power	Obj.aperture	Field of View	Length
1X	33mm	15.8m @ 100m	82 mm

