

Included Items (Not Shown):

- Low Profile Picatinny Mount
- CR2032 Battery
- T-10 Key
- Extra Screws
- Lens Cover & Lens Cloth

Warranty Disclaimer:

Every USO product is engineered to standards we developed over our 28-year history. If any USO product proves to be deficient in function, quality, workmanship, or material, U.S. Optics will repair or replace the product, regardless of transfer of ownership, for life.

Please contact us at 828.874.2242 for an RMA prior to shipping in a product for repair.



To install the CR2032 Battery, unscrew the battery cover by turning it counter-clockwise.



Insert the CR2032 battery positive side (+) out.



Screw the battery cover clockwise to tighten and secure the battery in place.



Test your red dot illumination by increasing and decreasing your illumination settings. Ensure that your red dot is functioning properly prior to sight in.



To increase the brightness of your red dot, press down on the upward arrow closest to the elevation dial.



To decrease the brightness of your red dot, press down on the downward arrow closest to the objective lens.

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Elevation and Windage Adjustments

Elevation and Windage Adjustments

Mounting and Sighting In



Unscrew the Windage Dial cover counter-clockwise to expose the Windage Dial.



Unscrew the Elevation Dial cover counter-clockwise to expose the Elevation Dial.



Use a flathead screwdriver to make elevation adjustments to your red dot's position. As indicated, counter-clockwise moves your Point of Impact up. 1 Click = 1 MOA



Use a flathead screwdriver to make elevation adjustments to your red dot's position. As indicated, counter-clockwise moves your Point of Impact right. 1 Click = 1 MOA

Choosing a Mount

Depending on your rifle platform, the TSR-1X may be paired with a low or high mount. All TSR-1X Red Dots are shipped with a standard high picatinny mount. TSR-1X are compatible with mounts designed for an Aimpoint Micro T1 footprint

Mounting

Prior to mounting, ensure that your rifle's rail matches the mount style.

Step 1. Attach the TSR-1X on the rail base. Ensure that your mount is properly seated on the rail groove.

Step 2. Check to see if the TSR-1X is positioned to accommodate approximately 4 inches of eye relief.

Step 3. Tighten the mount's base screw using the provided T-10 key.

Sighting In

After your TSR-1X is properly mounted, we recommend you boresight prior to sighting in at the range.

Using a boresighter (see manufacturer's instructions) make the necessary Elevation and Windage adjustments to align your red dot to the boresighter's center. Once you've made your adjustments, it's time for your final sight in at the range.



TSR-1X Owner's Manual



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