QUICK REFERENCE

Micro Red Dot Sight, 3 MOA with QD Riser TRORD3MOA

- 1. Fully open QD lever.
 - a. Place riser mount on picatinny rail.
 - b. Slowly close the QD lever.

ADJUSTING THE QD RISER

- 2. If the lever will not easily close, loosen the mount nut one full turn, then try again.
- If the lever is too loose, open the lever fully, tighten the nut 1/4 turn, then try again. Confirm that there is no forward or rearward movement when mounted.
 - a.Repeat until the lever closes firmly and the optic does not shift. Do not over tighten, or spring washers will be damaged.

ACHIEVING CLEAR SIGHT PICTURE

If you wear prescription glasses or contact lenses, make sure to put them on before looking through the sight.

To achieve a clear dot, look through the sight and focus on the target-NOT the dot.

If you are using the optic with a magnifier, zero without magnifier and get used to looking through the sight to get clear dot before using magnifier.

ZEROING

The optic is delivered in a centered position. Normally, this means that only small adjustments are necessary, providing that the base is properly aligned.

CAUTION: Do not continue to adjust windage and elevation mechanisms if you encounter resistance. This will result in breakage of the adjustment mechanism and will render the sight unable to zero.

- Turn rotary switch clockwise until the red dot has a sufficient intensity to contrast against the target.
- 2. Remove the windage and elevation adjustment caps.
- 3. Insert adjustment tool (coin, screwdriver, or cartridge casing) in adjustment screw slot and turn as follows:

Every click is 1 MOA adjustment.

- To move the point of impact to the right, turn windage adjustment screw clockwise.
- To move the point of impact to the left, turn the windage adjustment screw counter clockwise.
- To move the point of impact up, turn elevation adjustment screw counter clockwise.
- To move the point of impact down, turn the elevation adjustment screw clockwise.
- Confirm zeroing by firing at least three shots at a zeroing target.Check impact points on target to confirm accuracy and repeat above procedure if required.
- 6. After initial firing, ensure that the sight is still mounted securely.

BATTERY

To replace the battery, remove battery cap by placing tool (screwdriver or coin) into groove and turn counter clockwise while holding illumination knob in place. Next, remove old battery and place new battery with the positive (+) side facing up. Then place cap back on and tighten hand tight.

Uses one CR2032 battery.



WARRANTY

Trybe Optics guarantees your Micro Dot to be free from manufacturer defects for a period of 1 year. The warranty is valid provided that the sight has not been misused, disassembled or tampered with in any way. Any attempt to disassemble or repair the product will void the warranty. If you have any questions, please email sales@trybedefense.com or call Toll-Free to (800)511-4801.

SPECIFICATIONS & FEATURES

- · Ultra sharp 3 MOA dot
- 1,000+ hour battery life at medium setting
- · Visible in bright sunlight
- Waterproof
- · Bikini covers included



1. WHY IS THE FRONT LENS ANGLED?

The precisely angled lens is designed so the projected dot is always the same distance from the LED that is off to the side. It is how the red dot stays on target as you move your head.

2. WHY DOES THE GLASS LOOK TINTED?

The optical coatings on the objective glass will cause a visual tint. This is completely normal and is used to prevent glare.

3. WHY AM I SEEING AN OBJECT INSIDE OF THE RED DOT?

The reticle emitter is housed inside the tube of the sight at the 4:30 position. It is fastened to the tube using engineering grade adhesive that will be visible inside the tube. Shoot with both eyes open looking through the optic, not into it and you will quickly tune out all but the target and the dot.

4. MY DOT DOES NOT LOOK ROUND OR I SEE MULTIPLE DOTS?

Shoot with both eyes open, looking through the optic, not into it. To test if your eye is causing the distortion, hold the red dot sight in your hand and look through it. Rotate the sight while keeping your head straight. If the shape of the reticle remains unchanged as you rotate the sight, then the lens in your eye is distorting the shape. If the distorted shape does rotate, then it could be a mechanical defect, and you should contact us. In rare cases, astigmatism can cause the dot to be distorted and can only be corrected with corrective glasses.



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