

RETICLE POSITION ADJUSTMENTS

After zeroing or re-zeroing the sight, it may be necessary to reposition the reticle image into the center of the magnifier window. This is aesthetic in nature and has no affect on the sight's zero

Turn the horizontal and vertical adjustments (**FIGURE 1**) on the top or side of the magnifier by hand, with a coin or a flat head screwdriver to reposition reticle to the desired position.

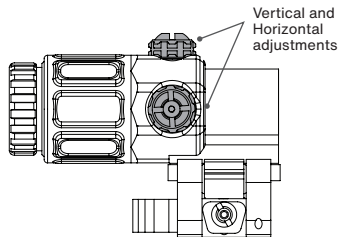


FIGURE 1

SWITCH OPERATION

To switch the magnifier to the side, simply push the optic to the right or left, depending on how it is mounted. To close the mount, push the magnifier back into its original position until a hard stop is achieved.

The magnifier system can be configured to switch to the Left or to the Right based on shooting preference. Typically, right-handed shooters prefer the mount to switch to the right, and left-handed shooters to the left.

OPTIC CONFIGURATION

The EOTECH Holographic Weapon Sight (HWS) product line has two different heights above the rail based on user preference. For this reason, the magnifier does not come preassembled to the mount. It is user-configurable based on the specific model HWS it will be mounted behind. The 7mm riser (included) may be required to align the magnifier optical axis with the sight.

- HWS models with side buttons or quick-detach levers require the use of riser.
- All other HWS models, the riser should not be used.

CONFIGURING THE MAGNIFIER

To configure your HWS you will need a screwdriver (not included). Use the shorter screws without the riser (**FIGURE 2**). The longer screws should be used with the riser (**FIGURE 3**). If the riser is being used, place the riser on the optic mounting interface. Open the STS mount. Position the mount on the optic mount interface (or riser) so it opens either to the left or right (based on preference). Insert each screw through the components, and tighten securely. If using a torque wrench, the screws should be tightened to 24 in-lbs.

FIGURE 2

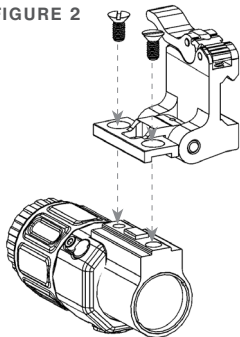
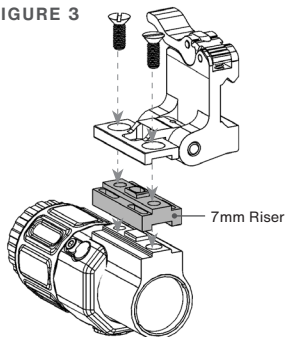


FIGURE 3



INSTALLING THE MAGNIFIER

To install the magnifier, use your thumb to depress the locking button (**FIGURE 4**) and swing the QD lever open. Place optic on the rail and close the QD lever. If the mount is too loose or tight, adjustments can be made. First, remove the magnifier from the rail. Leaving the QD lever open, turn the adjustment dial clockwise to tighten and counter-clockwise to loosen.

CAUTION: Never make adjustments when the QD lever is in the closed position.

FIGURE 4

