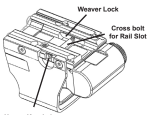
## QUICK REFERENCE CARD XPS3



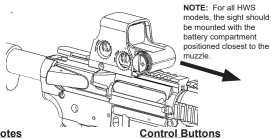
#### MOUNTING

- 1. The XPS3 comes with two cross bolt options: a knurled thumb-bolt or a 7/64 hex bolt. Follow the instructions below for both options.
- 2. Turn either bolt counterclockwise to back the bolt out of the weaver lock. Do not back the bolt all of the way out of the lock, only enough for the base to sit properly on the rail in your desired position.
- 3 Push the sight forward so the cross bolt is flush to the front rail wall.
- 4. Turn the bolt clockwise, drawing the weaver lock into the rail until resistance is felt.
- 5. Using a coin. (a U.S. nickel or similar size) for the knurled thumb-bolt or 7/64 Allen



Hex or Knurled **Bolt placement** 

wrench for the hex bolt, rotate the bolt head an additional 1/2 turn to fully tighten. This is equivalent to approximately 17 in-lb (0.2 kgm) of torque.



**Notes** 

For an electronic PDF copy of the XPS3 ON/4 hr. Auto Shut user manual, please visit our website at:

http://www.eotechinc.com/hws-serviceand-support/product-manuals



ON/8 hr. Auto Shut Off. NV Mode, NV Mode Off. Decrease Togale Brightness ON/8 hr Auto Shut Off. Increase Brightness

### Warranty

All EOTech HWS models offer a 10 year limited warranty from the date of purchase. Contact EOTech Customer Service for details.

# QUICK REFERENCE CARD XPS3



#### BRIGHTNESS CONTROLS:

Push button controls allow the operator to adjust user settings for preferred conditions. Starting with the sight off, if either the up or down buttons are pressed, the sight will turn on at level 12 out of 20 daytime settings. To change the brightness of the reticle, either push the up or down arrows consecutively until the desired level is achieved, or simply hold down the button to scroll to the setting. Pressing the NV button will drop the reticle into IR mode (for use with Night vision devices) at level 4 out of 10 . Scroll up or down to achieve desired brightness. Press the NV button again to move back into day settings. Press both buttons simultaneously to power the sight off.

#### AUTO SHUTDOWN:

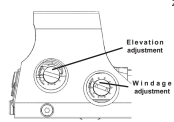
If the UP control button is used to turn the sight on, the sight will shut off automatically at 8 hours, if the DOWN button was used to turn the sight on, the sight will power off after 4 hours. Shut down time resets every time a button is pushed.

#### BATTERY LIFE INDICATION

The reticle will pulse when initially powered on if the battery has minimal useful life left. Battery life check only occurs when the sight is powered on from an off state.

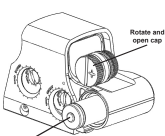
#### BATTERY REPLACEMENT:

Rotate the cap counterclockwise to access the battery for replacement. For proper battery compartment seal, reinstall and tighten the cap clockwise to a hard stop. The use of a coin or other common tool should be used if necessary.



#### ADJUSTING RETICLE

- 1. To move the point of impact UP, turn the elevation adjustment counterclockwise.
- 2. To move the point of impact LEFT, turn the windage adjustment counterclockwise.



Positive End

#### ZEROING PROCEDURE:

- Choose desired zero distance. Starting at 25 yards will make the initial process easier.
- For both windage and elevation, each click will change the sights point of aim approx.
   1/2 inch at 100 yards when zeroing.
  - 1/8 inch at 25 vards.
  - 1/4 inch at 50 yards.
  - 1/2 inch at 100 yards.
- 3. Choose a target.
- 4. Place the aiming dot on the target and fire
- Note the average distance between the Point of Aim (POA) and Point of Impact (POI).
- Turn the windage and elevation adjustments accordingly to bring the POI in closer to your POA. Fire another (3) round set, and continue to make adjustments until all (3) shots correspond to your POA.

The HWS model XPS3 is controlled under the Export Administration Regulations (EAR), and may not be exported without proper authorization by the U.S. Department of Commerce.

PN: XP1972 Rev B