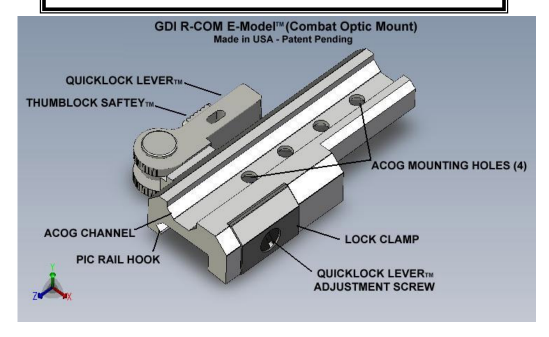


## **Mounting Instructions**

## R-COM E-Model™ (Combat Optic Mount)

For Trijicon ACOG® & RX34 Reflex® w/factory special adapter M1913 Picatinny / NATO STANAG 4694 Accessory Rail System Compatible

**CAUTION**: Unload the weapon prior to mounting the R-COM E-Model<sup>™</sup> to ensure the weapon is SAFE.



- Clean M1913 Picatinny rail and underside of mount base to prevent interference with proper R-COM E-Model™ / ACOG® alignment.
- 2. Release Quicklock Lever locking mechanism by pushing knurled Thumblock Safety button rearward (toward shooter), and pull Quicklock lever completely outward from body of R-COM E-Model™ to 1 o'clock. Note: Quicklock Lever is positioned on shooter's right side when mounted on weapon system.
- 3. Utilizing supplied ACOG® mounting screws (2), place optic into mount's ACOG Channel and secure ACOG onto the mount through the counter-bored mounting holes on the underside of optic mount. **Note: Loctite Threadlocker (blue) use optional.**
- 4. Tilting mount slightly (10°-15°) degrees towards lever side (operator's right), place R-COM E-Model™ onto M1913 Picatinny rail and tilt back to center flat position atop rail. Position in optimal eye relief location, making sure the Pic Rail Hook & Lock Clamp of the R-COM E-Model™ is mated properly on both sides of the M1913 rail.
- 5. Push & lock Quicklock Lever inward towards body of R-COM, making sure to engage Thumblock Safety latch and tightly secure mount to Picatinny rail. **NOTE**: <a href="If lever/mount is loose, open">If lever/mount is loose, open</a></a>
  Quicklock Lever before adjusting Quicklock Lever adjustment screw. To properly secure mount to Picatinny rail, incrementally adjust (1/16<sup>th</sup>-1/8<sup>th</sup> turn) until effective, force-to-overcome resistance is met when closing & locking Quicklock Lever. Installation is complete.

<sup>\*\*</sup> Note: To maximize sight-in zero retention if removed, re-install mount in same rail location.