



INSTALLATION INSTRUCTIONS

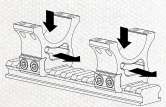
CAUTION: Ensure firearm is unloaded before making any modifications. CAUTION: Ensure all screws are securely tightened to the recommended torque before shooting.

Note: All torque specs are given as inch pounds (in-lbs) not foot pounds.

ATTENTION: To properly mount your riflescope we highly recommend using an inch-pound torque wrench. DO NOT exceed 18 in-lbs of torque on the ring's screws.

- 1. Remove the upper ring halves (keeping them paired as packaged) and place aside.
- Loosen the base screws and fit the lower halves onto a Weaver[®] or Picatinny base.
- **3.** Position to allow proper riflescope placement for eye relief and even spacing on the riflescope tube.
- 4. Individually tighten both base clamp screws while pressing the ring half down and forward, toward the muzzle, ensuring it is seated against a cross-slot in the rail. Tighten base clamp screws to 30 in-lbs.
- Place the riflescope onto the lower ring halves and loosely reattach the upper ring halves to the lower ring halves.
- **6.** Slide and rotate the riflescope for proper head position, eye relief, and vertical reticle alignment.
- With the riflescope properly positioned, alternately tighten the ring screws in a crisscross pattern. Tighten screws to 15-18 in-Ibs while maintaining even spacing between the ring halves.

Note: Do not apply thread locker to the screws. Thread locking agents lubricate the threads, which can increase the applied torque.



Press down and forward (toward muzzle) to seat base clamp.