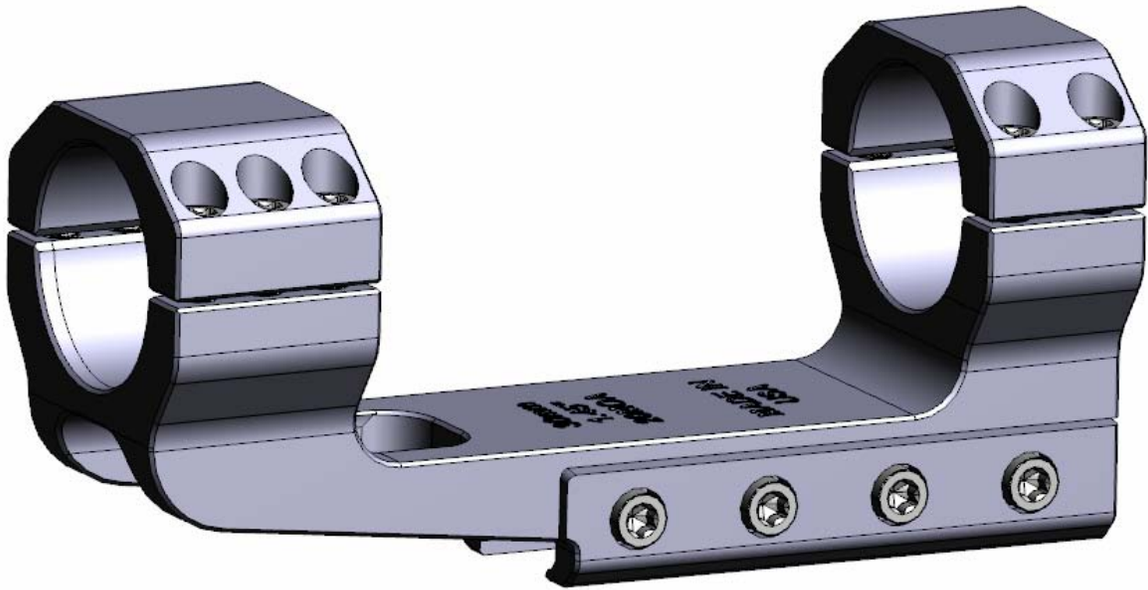
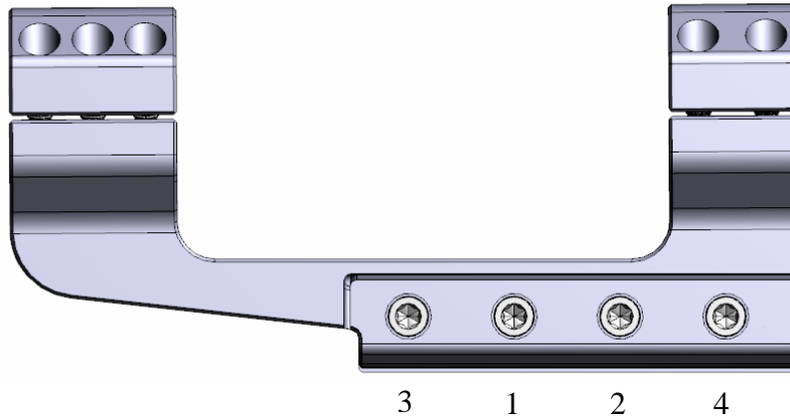


Congratulations on the purchase of your
AADMOUNT™
The Ultimate 20 MOA Precision AR Scope Mount



Installing your AADMOUNT to your rifle:



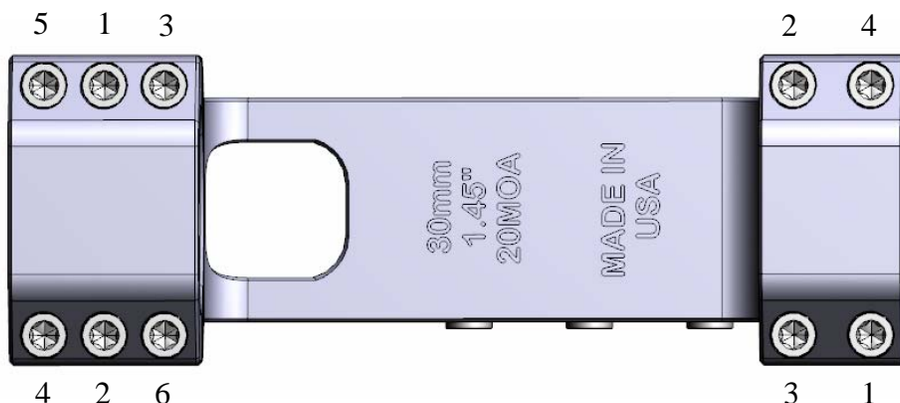
- 1:** Back the Clamp Screws out until the heads are above flush with the clamp. Place the mount on the rifle in the desired location.
- 2:** **While pushing the mount forward on the rifle** (pressing the integral recoil lugs against the mating lugs on the rail of the rifle) tighten the screws in sequence lightly finger tight.
- 3:** While continuing to push forward on the mount, tighten each screw in sequence 1/12 turn (30 degrees). The TORX screw heads have six points, so turning 1/2 the way between two adjacent points is 30 degrees.
- 4:** With use of a torque wrench: Torque in sequence (no need to continue pushing the mount forward at this point) to 35 lb-in.

Without a torque wrench: Tighten using the included TORX wrench in sequence an additional 30 degrees or until you feel the wrench begin to flex. This should feel pretty tight using that wrench. If it's really hard and you are having trouble getting the last 30 degrees and you feel the wrench flexing, stop right there. It's tight enough.

Return to Zero Performance: The use of a torque wrench is recommended for mounting the AADMOUNT. It's much easier and will give you better return to zero performance but the small TORX wrench does an acceptable job in a pinch where you have no access to a torque wrench.

In addition to using a torque wrench for mounting, ensuring the rail on the rifle is clean and free of debris or loose paint will improve performance. Beyond that, the most important thing is to simply use the same technique to mount the scope each time (and naturally it must be mounted to the same location on the rail) for the most repeatable return to zero.

Installing your scope into your AADMOUNT:



1: Place the scope into the AADMOUNT and place one ring on top. Level the reticle using your preferred method (some have their own personal rituals to accomplish this). We generally recommend alternately tightening screws 1 and 2 in small increments, keeping the gap between the ring and body of the AADMOUNT equal on each side, until they're fairly tight to lock the reticle into place, then snugging up the remaining screws in sequence.

2: If using a torque wrench, torque screws in sequence to 15 lb-in. Without a torque wrench, tighten using the short end of included wrench on your thumb until it becomes uncomfortable.

3: Make a second pass, torquing to the same--the first screws were likely loosened as the latter screws were torqued. This is perfectly normal as the ring applies clamping force to the scope tube; the amount will vary from scope to scope, depending upon the wall thickness of the tube, etc. If the screws moved much on the second pass, make a third. This ensures all screws are torqued evenly and completely which eliminates any chance of the scope slipping in the rings during severe recoil or blows to the rifle.

4: Repeat with second ring (excepting the reticle leveling portion).

Enjoy your AADMOUNT. Remember our **100% Satisfaction Guarantee:** If you are unhappy with your AADMOUNT in any way, for any reason, simply return it for a full refund.

Also remember our **Lifetime Warranty:** If you break your AADMOUNT, no matter how you did it (it must have been pretty spectacular), simply return it for a replacement. You don't need a receipt, you don't need to be the original owner and the damage can be your fault. It matters not, we'll take care of you.

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