

MTU017

- Completely MADE IN USA to Meet Most Rigorous Requirement for Quality
- Steel Base from Precision Casting and Machining
- Top Rail Precision Machined from Aircraft Aluminum with Matte Black Anodizing with 22 Picatinny Slots for Flexible Optics Application
- Low Profile See-thru Design for Use with Iron Sights
- Repeatable 4-Point Rock Solid Locking onto the Receiver
- Ergonomic Built-in Shell Deflector Prevents Flying Shell from Hitting Optics and Operator
- Precise Alignment and Great Zero Retention



NOTICE This Mount has been upgraded with Allen set screws. Use the supplied Allen wrench instead of a flathead screwdriver for set screw installation in Step 2 and 7.



 Locate the receiver cover of your rifle. Un-lock the Locking Pin by turning its handle upward (counterclockwise) and pull it out until it stops. Carefully and gently lift and remove the existing receiver cover. Do not pull too quickly which may result in sudden release of the bolt operating spring.



 Slide the scope mount onto receiver. Press it forward and down until the front prongs are inserted into the receiver completely.



2. Loosen the 4 Set Screws on the mount with a flat screw driver. Make sure they are loosened enough so that they do not stick out through the holes.



6.1. Align the Locking Pin with the pin hole at the rear of the scope mount.

6.2. Drive the Locking Pin back into receiver using your finger or gently tapping with a rubber mallet until the pin is flush with the receiver surface at the opposite end. 6.3. Then, turn the Locking Pin handle forward (clockwise) to secure a tight lock. Due to different rifle variants, the rear pin hole area may need minor filing for best fit.



3. (Optional) The receiver cover mount is made intentionally longer than the original receiver cover. Gently file the front two prongs of the mount if they are too long for your firearm. DO NOT over file. Maintain prong angle to ensure a good snug fit.



7. Tighten the 4 Set Screws and the nuts.

Caution: Make sure firearm is not loaded. Remove magazine and examine chamber. Use safe handling procedures at all times.



4. (Optional) Place the mount in a vise with padded jaws for protection. Use adjustable wrench to bend one of the front prongs outward very slightly. This will allow a snug fit of the cover both vertically and horizontally.



8. Test drive the bolt carrier and check its movement under the receiver cover mount to ensure that there is no interference to the bolt operation. If there is any interference, DO NOT use until it is resolved. Your scope mount is now fully seated and fitted into receiver, and is ready for scope installation.