

MNT-T478S FOR ROMANIAN VARIANTS
MNT-T479S FOR OVERSIZED VARIANTS

- Precision Machined with Maximum Strength
- Four Mil-spec Picatinny Rails for Versatile Accessory Applications
- Simple and Friendly Installation, No Gunsmith or Tool Required
- Solid Locking Features for Most Secure Fi

Ultimate Tactical Solution to Enhance Accuracy Under Toughest Environments

- Fits Model 47 and Variants
- Hard Anodized Finish for Wear Resistance



MNT-T478S FOR ROMANIAN VARIANTS
MNT-T479S FOR OVERSIZED VARIANTS



## MODEL 47 HANDGUARD QUAD RAILS INSTALLATION GUIDE



1. Press the Release Button to lift and remove the receive cover.



2. Push the Release Button again to lift and remove the action spring and the retaining rod.

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



3. Remove the bolt and the bolt carrier, including the gas piston attached to the bolt carrier.



4. Lift and push forward the Gas Tube Lever next to the Rear Sight Block and take out the Gas Tube/Upper Handquard Assembly.



5. Unlock the Lower Handguard Lever on the Lower Front Cap.



6. Remove the lower handguard.



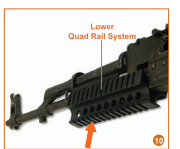
7. Twist the upper handguard to separate the handguard from the gas tube.



8. Lock the Lower Handguard Lever on the Lower Front Cap. Replace the gas tube and lock it down by turning the Gas Tube Lever back and downward.



9. Fit one, two or as many needed 4 U Shape Spacers (0.5 or 1.0mm thickness) at the front of the receiver before rails are installed.



10. The U shape opening should be pushed for tight fit with the barrel. Fit the Lower Quad Rail System onto the barrel and make sure the fit is even and level.



11. Fit the Upper Quad Rail System onto the gas tube. Make sure the 2 Connecting Walls of the Lower Quad Rail System fit into the 2 Mating Channels of the Upper Quad Rail System.



12. Evenly tighten all 4 screws to securely connect lower and upper quad-rails. Replace the bolt, the bolt carrier/gas piston, the action spring, the retaining rod and the receiver cover.