

## 5AIGA 7.62X39 TACTICAL QUAD RAILS

MNT-HGSG39

- Fits Saiga 7.62X39MM and Compatible Variants
- Robust Aircraft Aluminum Alloy Construction with Precise CNC Machining
- Top/Bottom 2-piece Innovative Design with Lower/Upper Pieces Mating/ Locking Feature
- Includes 16 Top Slots, 22 Left/Right Slots and 21 Bottom Slots
- Top Rail with V-cut Allowing Use of Iron Sights
- Great Zero Retention Capability for All Accessories Installed on the Rails
- Easy Installation with No Modification to the Barrel



## **SAIGA 7.62X39 TACTICAL QUAD RAILS INSTALLATION GUIDE**



1. Separate the pre-assembled mount, and arrange all parts on a flat surface.



2. Remove the locking screw at bottom of the receiver with a screwdriver. Slide the polymer handquard forward, and remove it away from the barrel.



3. Disassemble the front sling swivel at the front end of the bottom polymer handquard with a screwdriver, and separate the removed parts (screw, cylinder, nut loop and nut).



4.1 (Optional Step) - Pre-assemble screw, cylinder and loop. Hold and position the assembly in one hand onto a selected ventilation hole. Position and hold the nut on the opposite side of the ventilation hole.



4.2 (Optional Step) – Use a screw driver to tighten the Sling Swivel to the bottom metal handguard.



5. Fit the Bottom Cover onto the barrel and make sure the fit is even and level.



6. Fit the Top Cover onto the gas tube. Make sure the 2 connecting walls of the Bottom Cover fit into the two mating channels of the Top Cover.



7. Evenly tighten all 4 screws with the provided Allen wrench to securely lock the top and bottom covers.

8. (Optional Step) – Put on the included Rubber Rail Guards if desired. Simply extend and push the Rubber Rail Guard horizontally to cover the rail until whole piece clips onto the rail along 2 slides for a tight fit.



9. Perform functional checks on the weapon for ensure normal operations and successful installation.



10. Install Leapers scope and other excellent quality UTG flashlight/laser accessories to enhance shooting accuracy and performance.