

RIFLE LENGTH QUAD RAILS

MTU003

- Fits Full Length Model 4, 15 and 16 Rifles with Delta Ring and Triangular Front Cap
- Four Mil-spec Picatinny Rails Each with
 27 Slots for Versatile Accessory Applications
- Precision Machined from Aircraft Alluminum with Black Anodizing
- Simple and Friendly Installation, No Gunsmith or Tool Required
- Solid Locking Features for Most Secure Fit
- Ultimate Tactical Solution to Enhance Accuracy
 Under Toughest Environments



MODEL 4/I5 RIFLE LENGTH QUAD RAILS INSTALLATION GUIDE

MTU003



1.Use a handguard removal tool to pull down Delta Ring and remove the handguards.





2. Separate the metal quad rails into 2 pieces, the Top Cover (3 rails) and the Bottom Cover (1 rail). Install the Top Cover onto the barrel by aligning the inner two spinal cords against the central groove area on the barrel nut, and push for a tight fit.







3. Press downward the Top Cover to pull back the Delta Ring, and then release toward the Handguard Front Cap. Make sure the 4 integral alignment tabs at the front of the mount are properly positioned to firmly sandwich the front cap (middle 2 small alignment tabs are inside of the front cap-see the green area, and the other 2 large side tabs are outside of the front cap-see the red area).

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



4. Press downward the Bottom Cover to pull back the Delta Ring, and then release toward the Handguard Front Cap. Make sure the 3 integral alignment tabs at the front of the mount are properly positioned to firmly sandwich the front cap (2 small alignment side tabs are inside of the front cap-see the green area, and the middle large tab is outside of the front cap-see the green the green area and the middle large tab is outside of the front cap-see





using the provided Allen wrench to secure the Top and the Bottom Covers. The Quad-Rail is ready for most versatile accessory applications.

CORRECT



BOTTOM COVER