



## #416SE CARBINE QUAD RAILS FREE FLOAT EXTENSION

- Precision machined with maximum strength
- Four mil-spec Picatinny rails with free float extension for versatile accessory applications
- 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
- Fits Carbine length Model 4, 15, 16 and variants
- Hard anodized finish for wear resistance
- UTG rubber rail guards included for great comfort and protection



MNT-HG416SE



# #416SE

## CARBINE QUAD RAILS FREE FLOAT EXTENSION

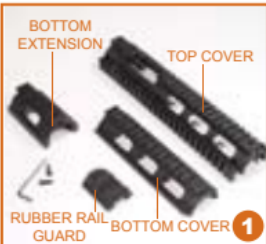


MNT-HG416SE

# #416SE CARBINE QUAD RAILS INSTALLATION GUIDE

MNT-HG416SE

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



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



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



3. 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. Make sure the Front Sight goes into the rectangular cut of the Top Cover.



4. Press downward the Top Cover to pull back Delta Ring, and then release toward the barrel to allow the Front Cap to fit snugly inside the transversal channel in the middle of the Top Cover. Make sure that the Top Cover is evenly situated.



5. Repeat step 4 for the Bottom Cover installation.



6. Tighten all the four screws with the provided Allen wrench to lock the top/bottom covers rock solidly.



7. Place the Bottom Extension under the front end of the Top Cover. Make sure that the bayonet lug sits in the groove inside the Bottom Extension.



8. Tighten the four screws with the provided Allen wrench to lock the Bottom Extension with the Top Cover.



9. Your mount is ready for you to install scope and other accessories. Rubber Rail Guard can also be installed for comfort and protection.