

180MM X 98MM



MODEL 4/15 SUPER SLIM 2-PIECE DROP-IN MID LENGTH/RIFLE LENGTH RAIL SYSTEM

Fits Mid Length/Rifle Length AR15 with
Delta Ring & Triangular Front Cap
Item No.: MTU007SS/MTU003SS

- Proudly Designed and Manufactured in USA
- Fits Mid Length(MTU007SS) and Rifle Length(MTU003SS) AR15 with Standard Delta Ring Assembly, Barrel Nut and Triangular Front Cap
- Lightweight, Slim Tubular Profile for Most Positive Handling
- Top Rail Extending to Upper Receiver for Continuous Mounting Platform
- Includes 2 Short Side Rails with 2 Slots Each and 2 Long Side Rails with 4 Slots Each for Accessory Configuration at 3, 6 and 9 O'clock Positions
- Precision Machined from Aircraft Aluminum with Black Anodizing
- Simple and Friendly Installation, No Gunsmithing Required

MUM041017401



MODEL 4/15

SUPER SLIM 2-PIECE DROP-IN MID LENGTH/RIFLE LENGTH RAIL SYSTEM

Fits Mid Length/Rifle Length AR15 with
Delta Ring & Triangular Front Cap

Item No.: MTU007SS/MTU003SS

Made in USA

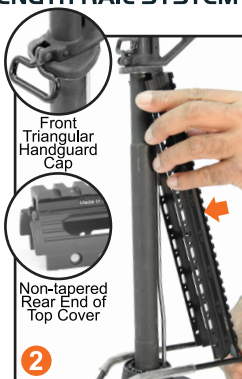
MODEL 4/15 SUPER SLIM 2-PIECE DROP-IN MID LENGTH/RIFLE LENGTH RAIL SYSTEM INSTALLATION GUIDE

MTU007SS/MTU003SS

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



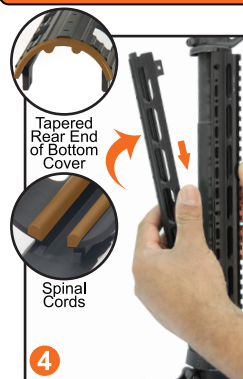
1 Use a handguard removal tool to pull down the Delta Ring and remove the handguard.



2 Separate the Top Cover (with 1 rail) from the Bottom Cover (no rail). Use the Non-tapered Rear End of Top Cover to enclose and cover the Front Triangular Handguard Cap. Align the Top Cover properly with the receiver top using the top rail as an index.



3 Use the handguard removal tool to pull down the Delta Ring. Slowly drop the Tapered Rear End of Top Cover into the Barrel Nut by aligning the 2 inner Spinal Cords against the Central Groove Area in the Barrel Nut. Once fit into position, release the Delta Ring to cover the Tapered Rear End of Top Cover snugly. If the Top Rail of the Top Cover is not centered with the receiver top, minor adjustment of the Barrel Nut position. Repeat step 2 and 3 until the optimal indexing is achieved.



4 Use the handguard removal tool to carefully pull back the Delta ring. Avoid disengaging the top rail during this process. Identify the Tapered Rear End of the Bottom Cover against the Central Groove Area in the Barrel Nut. While maintaining slight downward pressure, snap the Non-tapered Rear End of Bottom Cover onto the Front Triangular Handguard Cap. Make sure that the top and bottom rail covers align with each other before locking them in place.



5 Secure the Top and the Bottom Covers with the 2.5mm Allen wrench and 4 X M4 screws (6 screws for MTU003SS). Then, use the 2mm Allen wrench to install 2 X M4 set screws at the Delta Ring end of the Bottom Cover to further secure the rail system. For the 4 user-configurable side rails included in the product, use the 2.5mm Allen wrench and the M3.5 locking screws for installation to the handguard.

Note: Do not over tighten or use power tool for all fastener installation. If desired apply small amount of locking compound to the threads prior to tightening.