

RIFLE LENGTH SYMMETRICAL SPLIT SLIM-RAILS

- Made in USA, Precision Machined with Maximum Strength
- Innovative Left/Right Identical Design for Direct Replacement • 28 Top/bottom Slots, Slim Profile and Super Light Weight for
- Detachable Side Rails and QD Swivel Housings for Most Unique
- Simple and Friendly Installation, No Gunsmith or Tool Required
- Hard Anodized Finish for Wear Resistance



## **SSSR MODEL 4/15** RIFLE LENGTH **SYMMETRICAL** SPLIT **SLIM-RAILS** Made in USA

## MODEL 4/15 RIFLE LENGTH SSS RAILS **INSTALLATION GUIDE**

MTU003S

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



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

SIDE CENTRAI

**GROOVE AREA** 



Note that Left Cover has a bottom rail with laser engraved number starting from B18. Right Cover has a top rail with laser engraved number starting from T18.



3. Install the two covers by aligning the inner 3 Spinal Cords against the side central groove area on the Barrel Nut.

a). Hold the left and right covers in each hand to align and the line of the land figure covers in each riad to any the inner 3 Spinal Cords at the taper end of the covers with the corresponding Barrel Nut groove area on each side correctly. Keep the two covers open outward during and after alignment.

b). Hold the alignment positions, and move the two covers inward to each other until both of them touch the Front Handguard Cap of your rifle.

c). Hold the two covers in aligned positions, press them downward simultaneously to press back Delta Ring, and then release toward the front barrel to allow the Front Handguard Cap to fit snugly inside the front rim of the two covers.



4. Tighten all 6 screws using the provided
3mm Allen Wrench to
secure the 2 covers. If
needed, apply thread
locking compound to
screws during
installation. The SSSR handguard is now ready for most versatile accessory applications.



(Optional): Adjust the position of Removable Side Rails with the provided 2.5mm Allen Wrench for your own unique and personalized application.



Note: Apply thread locking compound on screw threads for solid locking if needed.

