

# UTG MOSIN NAGANT TACTICAL TRI RAILS

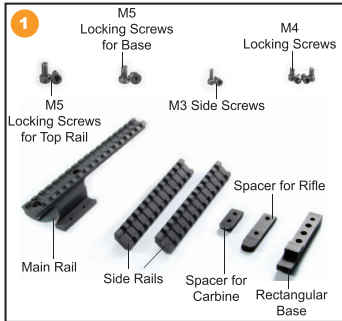
**MNT-MNTR01**

- Features 2 Steel Adaptors on Rear Sight for Rifles and Carbines
- Precision Machined from Aircraft Grade Aluminum for Maximum Strength
- Extended Top Rail with 17 Slots for Flexible Eye Relief Adjustment, 2 Removable Side Rails with 12 Slots for Additional Accessories
- Features Innovative Double Locking System with Zero-Gap Tight Tolerance For Most Secure Fit
- Great Zero Retention Capability for All Accessories Installed on the Rails
- Intensively Tested by Field Experts and Demonstrates Most Satisfactory Performance
- Friendly Installation, No Gunsmithing Required

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**MNT-MNTR01**





1. Separate the pre-assembled mount and arrange all parts on a flat surface. Take care to remember the usage of each screw.



2. Place the rifle in a vise with padded jaws to protect and hold the firearm firmly.

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

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## MNT-MNTR01

with UTG Long Eye Relief Scope and Accessories





9. Install the side rails with the provided M4 locking screws.



10. Put on the included rail covers if desired. Install the UTG long eye relief scope and other excellent quality UTG flashlight/laser accessories. Now the gun is ready for testing.

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3. Punch the Rear Sight Leaf Pin out with a hammer and a proper puncher. Take off the Rear Sight Leaf and the Leaf Spring.



4. Select one of the two steel spacers included with the mount to replace the leaf spring.  
1). The longer spacer is for rifle, and the shorter spacer is for carbine.  
2). Position the proper spacer with the longer round tab at the bottom and push it toward the corresponding round end of the rear sight base until it stops. The bottom round tab of the spacer should fully engage the Rear Sight Base.

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5. Place the rectangular steel base included with the mount into the rear sight base and on top of the installed steel spacer. Make sure the two side holes on the firearm rear sight base are well aligned with the corresponding screw holes of rectangular steel base.



6. Tighten the two M3 side screws to lock rectangular steel base with the firearm rear sight base, and tighten the two M5 top locking screws to lock the rectangular steel base with the steel spacer firmly.



7. Position the top mount with tail end toward to receiver, and place it onto the rectangular steel base and align so that the bottom slot of the top mount fully engaged with the cross bar on the rectangular steel base.



8. Align the screw holes on the top mount with corresponding holes on rectangular steel base, and tighten the two M5 locking screws firmly.