

NEW GEN. DELUXE M14/M1A SCOPE MOUNT

MNT-914V2

- New Gen. with Over 6" Picatinny Top Rail Offering 15 Slots
- ➤ One Piece Machined from Aircraft-grade Aluminum Alloy
- > Designed with Most Versatile and User-friendly Features
- > Top Rail Locks into the Charger Guide Dovetail
- Side Plate Features Locking Point, Horizontal Bottom Guide and Adjustable Side Screw for Lock Tight Installation
- Accepts Weaver Style Rings and Allows Use of Iron Sight
- > Installs Easily, No Gun-smithing Required
- ➤ Fits all M14/M1A Rifles



New Gen. DELUXE M14/M1A SCOPE MOUNT INSTALLATION GUIDE

MNT-914V2



 Follow manufacturer's manual to remove the buttstock from the firearm.



Place the receiver in a vise with padded jaws to protect the firearm. Use a roll pin punch (apply force from top to bottom) to take out the roll pin from the cartridge clip guide in front of the rear sight block.



 Take out the cartridge clip guide in the dovetail slot on the firearm with a proper brass drift punch.



Tighten the large mount screw into the dovetail slot stud.



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

 Tighten the front top tension screws till it contacts the receiver and make sure that the mount is parallel to the bore centerline.



 Follow the manufacturer's manual to reinstall the buttstock.



 Loosen the front elevation tension adjustment screw on top of the mount, and remove the large rear top screw on the mount taking care not to lose the dovetail slot stud.



Slide the dovetail slot stud into the dovetail slot on the firearm.



Position the vertical and the horizontal guide on the UTG mount over the corresponding alignment slots on the receiver so that the thumbscrew bolt engages the thread in the receiver, and tighten the thumbscrew for snug fit.



10. Install the proper rings and scope (not included) - remove the screws from the top ring half and then situate your scope into the ring halves. Uniformly tighten the scope rings, taking care to properly index your scope reticle when tighten the rings.



 After assuring that your firearm is in good working order, you are ready to zero your scope at a suitable firing range.