



**#214**  
**MINI 14**  
**WEAVER STYLE**  
**SCOPE MOUNT**

- Constructed of Aircraft Aluminum and Built to Last
- Complete with 1" Weaver Style Rings
- Allows Use of Gun Sight
- Allows for Elevation Adjustments
- Easy and Friendly Installation

PKM087011007



**#214**

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MNT-214

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



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



Carefully remove the Bolt Locking Cover Plate located on the left side of the receiver, taking care not to lose any parts for the bolt locking assembly.



Install the MNT-214 Cover Plate to replace the Bolt Locking Cover Plate and follow Manufacturer's manual to reinstall the buttstock.



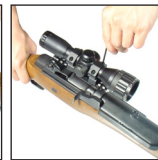
Loosen the two front and back Elevation Tension Adjustment Screws on top of the mount.



Position the UTG mount over the newly installed Cover Plate so that the Thumb Screw Bolt engages the thread in the cover plate. Tighten the Thumb Screw for a snug fit. Make sure the Tension Pin on the mount is aligned with the Bolt Lock Plunger.



Tighten the two Top Tension Screws till they contact the receiver and make sure that the mount is parallel to the bore centerline. Snugly tighten the two Side Locking Screws located on the left side of the mount.



Install the provided scope rings - 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.



1" WEAVER RINGS

BOLT LOCKING COVER PLATE

MNT-214 COVER PLATE



TENSION PIN

ELEVATION TENSION ADJUSTMENT SCREWS



BOLT LOCK PLUNGER



TOP TENSION SCREWS PROFILE VIEW



CORRECT INSTALLATION

**Note:**  
 If you do not have enough elevation adjustment for your scope, you may compensate the adjustment with the top two (front/rear) tension screws.