



NcSTAR

**AR-15 QUAD RAIL HANDGUARD
RIFLE LENGTH**

INSTRUCTIONS

AR-15 QUAD RAIL HANDGUARD - RIFLE LENGTH

Item# MAR4L

- ❖ PLEASE FOLLOW ALL OF THE DIRECTIONS IN THIS MANUAL CAREFULLY.
- ❖ CAUTION: ALWAYS PRACTICE SAFE FIREARMS HANDLING!
- ❖ BE SURE THAT THE FIREARM IS UNLOADED BEFORE PERFORMING ANY OF THE FOLLOWING PROCEDURES!
- ❖ BE SURE THAT THE FIREARM IS POINTED IN A SAFE DIRECTION AT ALL TIMES!

Installation:

Step 1

With the use of an AR-15 handguard removal tool, pull down on the Delta Ring and remove the handguards (See Fig. 1). If you do not have a handguard removal tool, then it may take two people to remove the handguards. With one person pulling down on the Delta Ring, have the other person remove the handguards and set them aside.



Step 2

Take the top half of the Quad Rail, and place the beveled end inside the Delta Ring, while making sure that the Gas Tube Channel inside the Quad Rail lines up with the rifle's gas tube (See Fig. 2). Next, while holding the top half of the Quad Rail, press down towards the Delta Ring. It may be necessary to apply a fair amount of pressure in order to get the Quad Rail to fit around the barrel nut. While holding the Delta Ring down, lower the top half of the Quad Rail into place, making sure to insert the small tabs on the front end of the Quad Rail into the Handguard Cap (See Fig. 3). Release pressure on the Delta Ring, and allow the top half of the Quad Rail to set in place (See Fig 5).

Step 3

Take the bottom half of the Quad Rail, and place the beveled end inside the Delta Ring. Now, while holding the bottom half of the Quad Rail, press down towards the Delta Ring. It may be necessary to apply a fair amount of pressure in order to get the Quad Rail to fit around the barrel nut. With the Delta Ring depressed, lower the bottom half of the Quad Rail down towards the barrel, making sure to insert the small tabs on the front end of the Quad Rail into the Handguard Cap (See Fig. 4). Release pressure on the Delta Ring, and allow the bottom half of the Quad Rail to set in place (See Fig. 5).



Step 4

Now that the rails are in place, begin setting the six mount screws into their holes. Next, tighten the screws, while making sure that they are tightened evenly (See Fig. 6). Do not fully tighten the screws one at a time, as this may cause damage to the rail. Once the two halves of the Quad Rail are properly fastened, then it is ready for use!



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