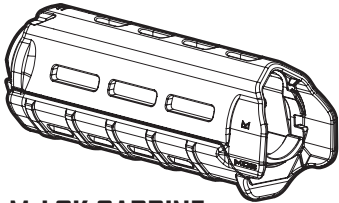




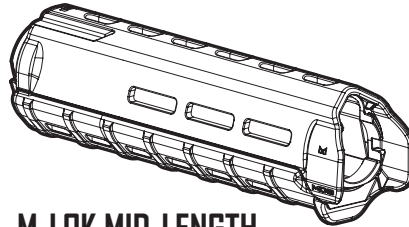
This document is subject to the Arms Export Control Act (22 U.S.C. 7228) and the International Traffic in Arms Regulations (22 C.F.R. Parts 120-130). A prior authorization or license from the U.S. State Department Directorate of Defense Trade Controls is required to export, re-export, re-transfer, or show this document to any foreign person whether in the United States or abroad.



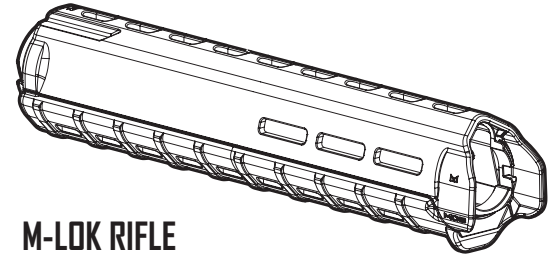
MOE® M-LOK® HAND GUARD



M-LOK CARBINE
MAG424



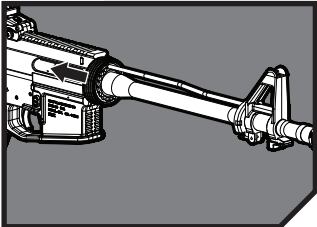
M-LOK MID-LENGTH
MAG426



M-LOK RIFLE
MAG427

INSTALLATION INSTRUCTIONS

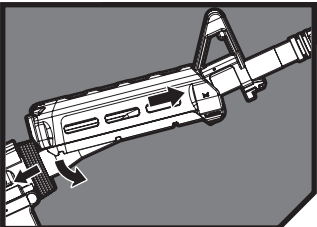
! WARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, THE CHAMBER IS EMPTY, AND THE SAFETY ENGAGED.



STEP 1: REMOVE EXISTING HAND GUARDS

To remove existing hand guards, **FIRMLY** pull back on the *delta ring* and pull the *hand guards* out.

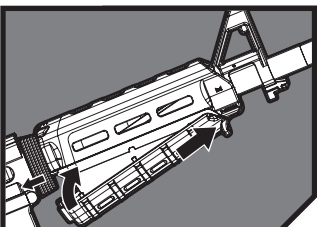
Refer to *M16 Operator's Manual (US ARMY TM9-1005-319-10)* for assistance.



STEP 2: INSTALL UPPER HAND GUARD

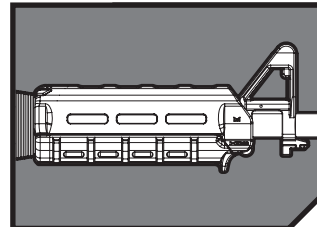
Slide the front flange of the *upper Hand Guard* piece into the metal *Hand Guard cap*, located behind the front sight base. Pull back **FIRMLY** on the *delta ring* and rotate the top *Hand Guard* into place.

Hand guard will wrap around the front sight when mounted. **DO NOT** attempt to install the hand guard backwards.



STEP 3: INSTALL LOWER HAND GUARD

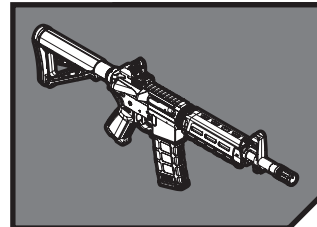
Slide the *lower hand guard assembly* into the *upper hand guard*, as shown. Push the front flange of the bottom *hand guard assembly* fully into the metal *hand guard cap*. Pull back firmly on the *delta ring* and rotate the assembly into place.



STEP 4: RESET DELTA RING

When both halves are in place, make sure your *delta ring* is securing BOTH upper and lower rear flanges of the *Hand Guards*.

The *Hand Guards* should be firmly mounted with minimal play.



STEP 5: VERIFY INSTALLATION

Perform final inspection including function check per US ARMY TM 9-1005-319-23&P Unit and Direct Support Maintenance Manual to verify correct installation.

Always test fire your weapon before using it in an operational environment.