

ENHANCED EJECTION PORT COVER



- ▲ WARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, THE CHAMBER IS EMPTY, AND THE SAFETY ENGAGED.
- A CAUTION: PLEASE READ ALL INSTRUCTIONS BEFORE PROCEEDING. COMPONENTS UNDER SPRING Pressure may eject forcefully and could cause injury.
- WARNING: DBSERVE SAFE FIREARM HANDLING PRACTICES AT ALL TIMES. FAILURE TO DO SO MAY RESULT IN SERIOUS BODILY INJURY OR DEATH. MAGPUL INDUSTRIES SHALL NOT BE RESPONSIBLE FOR INJURY, DEATH OR PROPERTY DAMAGE RESULTING FROM FAULTY INSTALLATION, MISUSE, ILLEGAL USE, OR MODIFICATION OF THIS PRODUCT.

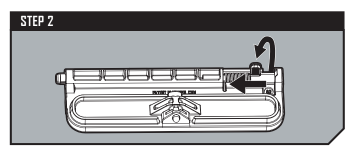
This document contains technology subject to the Export Administration Regulations (15 C.F.R. Parts 730-774). A prior authorization or license from the U.S. Department of Commerce, Bureau of Industry (and Security (BIS) is required prior to the export, re-export, release, or transfer of this document to a non-U.S. access whether in Uniford States or changed

INSTALLATION INSTRUCTIONS

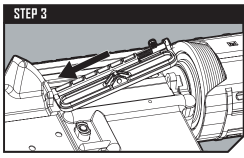
STEP 1

Remove OEM ejection port cover (if present).

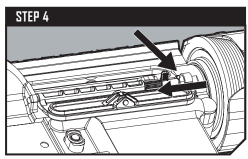
NOTE: Depending on the dimensions of the host rifle components, removal of the hand guard and barrel nut may be necessary to remove OEM ejection port cover.



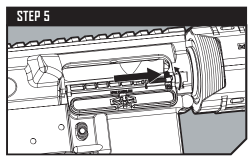
Rotate lever on front stud toward the inside of the EEPC and pull towards the rear to retract front stud.



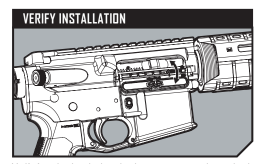
Insert rear (fixed) stud into rear ejection port cover lug.



Align front stud with front ejection port cover lug. Ensure front stud is still fully retracted.



With stud aligned, release the front stud lever. Ensure it is fully seated in the front ejection port lug.



Verify function by closing ejection port cover and ensuring it opens when the bolt travels past EEPC detent.

