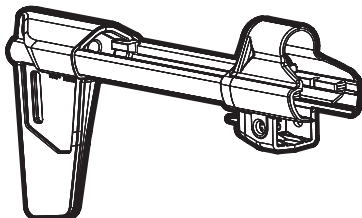




This document contains technology subject to the Export Administration Regulations (15 C.F.R. Parts 730-774). A prior authorization or license from the U.S. Department of Commerce, Bureau of Industry (and Security (BIS) is required prior to the export, re-export, release, or transfer of this document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

MP BSL BRACE



MAG1072 - MAGPUL MP BSL

READ ALL INSTRUCTIONS BEFORE PROCEEDING TO AVOID LOSING ANY SMALL COMPONENTS

INSTALLATION INSTRUCTIONS

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

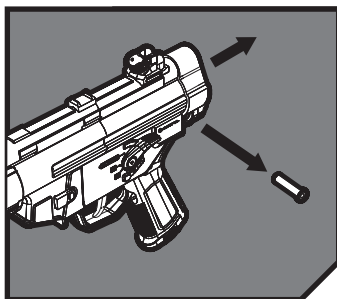
! WARNING

Compatible with HK94/MP5 pattern pistols.

All ATF, NFA, state, and local rules and laws apply, where applicable.

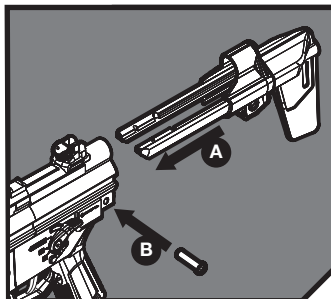
ATF has ruled that attaching stabilizing braces with certain features will not make a firearm NFA controlled. This product conforms to this ATF precedent. As of December 10, 2019, ATF is no longer issuing classification letters for firearm accessories, including stabilizing braces.

This product is designed and intended to serve only as a forearm brace for the one-handed firing of a pistol. It is not intended to be fired from the shoulder. Any redesign or reconfiguration of this product may render the attached firearm NFA controlled. The user is exclusively responsible for determining the correct application of state and federal law based on the unique configuration of each firearm.



STEP 1: REMOVE EXISTING ENDCAP/BRACE

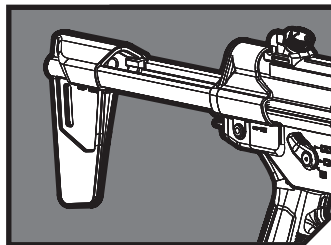
Remove the *locking push pin*, and the existing *endcap/brace*.



STEP 2: INSTALL MP BSL BRACE

DO NOT FORCE PARTS TOGETHER!

(A) Align the *MP BSL Endcap* with the rear of the receiver and gently slide together until the locking pushpin holes line up. (B) Maintain pressure on the adjustment lever and insert locking push pin.



STEP 3: VERIFY INSTALL

Perform final inspection including function test per firearm user manual to verify correct installation. Always test fire your weapon before using it in an operational environment.