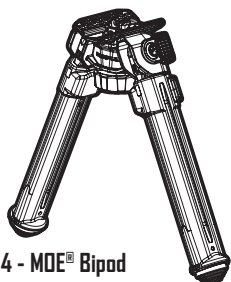




This document contains technology subject to the Export Administration Regulations (15 C.F.R. Parts 730-774). A prior authorization or license from the U.S. Department of Commerce, Bureau of Industry and Security (BIS) is required prior to the export, re-export, release, or transfer of this document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

MAGPUL[®] MOE[®] BIPOD



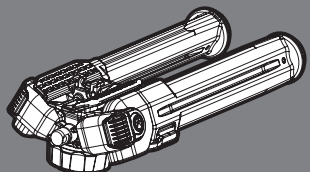
MAG1174 - MOE[®] Bipod

INSTALLATION INSTRUCTIONS

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

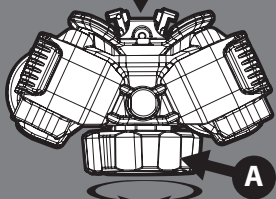
INSTALLATION INSTRUCTIONS

STEP 1



Remove the *Packaging Insert* with the *Bipod* from the retail box and remove the *MOE Bipod* from the *Packaging Insert*.

STEP 2

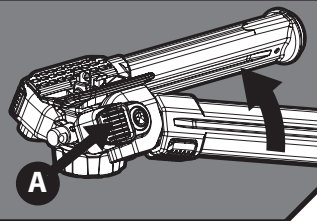


With the *MOE Bipod Legs* stowed, turn the *Attachment Knob* counter-clockwise to ensure the two *Mounting Pawls* are fully open. Place the *Bipod* on the *forend* of the weapon, ensuring the *Pawls* are aligned with the through hole in the *sling stud*. While holding the *bipod* firmly in place, hand tighten the *Attachment Knob (A)* to pull the two *Pawls* together and mate the round tabs with the through hole until they engage.

NOTE: *Sling swivel stud installed on rear of bipod housing provides additional sling attachment point.*

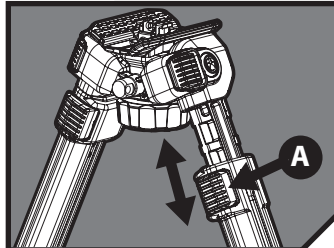
USAGE INSTRUCTIONS

STOW



To stow the *Bipod Legs*, press the *Leg Lock Button (A)* on each side and rotate the *Bipod Legs* forward until they are parallel with the *Mounting Plate* and both spring detent positively engages.

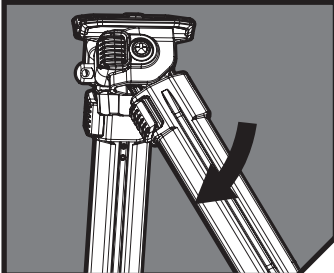
BIPOD LEG LENGTH



The *Magpul Bipod Legs* are notched and can extend and/or retract from $\approx 7''$ — $10''$ at approximately $1/2''$ intervals by pressing the *Bipod Leg Release Button (A)* and setting the *Legs* to any of the 7 notched locations. The *Legs* can be set symmetrically or at asymmetric heights to account for variations in terrain and/or shooting positions.

USAGE INSTRUCTIONS

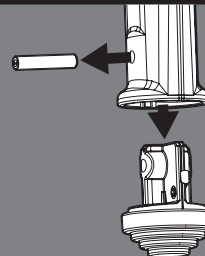
DEPLOY



With the *MOE Bipod* firmly installed, pull the *Bipod Legs* down until the detents are bypassed and the *legs* lock into the deployed position at 90 degrees.

CUSTOMIZATION INSTRUCTIONS

BIPOD FEET



The *Magpul Bipod* features removable rubberized feet which provide a stable, non-marking platform and are compatible with Atlas pattern bipod replaceable feet. To remove the *Bipod Feet*, simply drift out the $1/8''$ *Slotted Spring Pin* using a $1/8''$ *roll pin punch* and install the desired compatible aftermarket bipod feet per their manufacturer's instructions.

NOTE: The *Magpul Bipod* is **NOT** compatible with *Atlas 5-H pattern feet*.

Perform final inspection including function check per US Army TM 9-1005-319-238P Unit and Direct Support Maintenance Manual (3-97) to verify proper weapon function.

WWW.MAGPUL.COM • 1.877.4MAGPUL