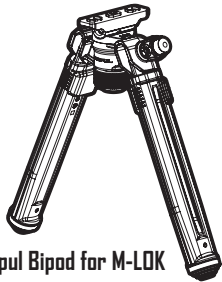
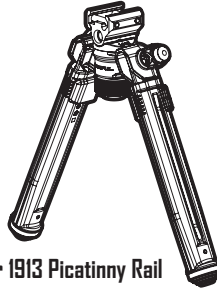




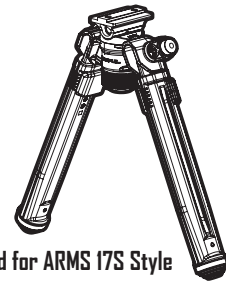
MAGPUL BIPOD



MAG933 Magpul Bipod for M-LOK



MAG941 Magpul Bipod for 1913 Picatinny Rail

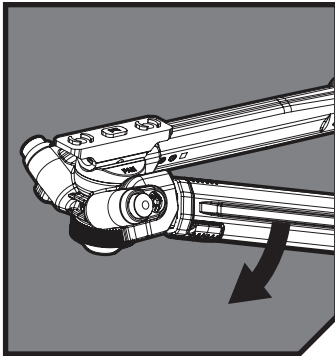


MAG951 Magpul Bipod for ARMS 17S Style

INSTALLATION INSTRUCTIONS

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

INSTALLATION INSTRUCTIONS - M-LOK®

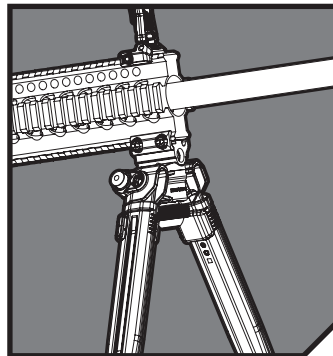


STEP 1

DEPLOY BIPOD LEGS TO ALLOW ACCESS TO M-LOK BIPOD MOUNTING PLATE

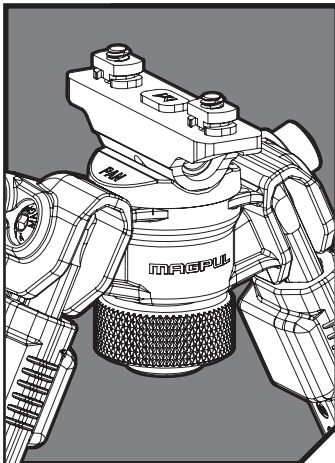
While holding the M-LOK Bipod Mounting Plate, pull the Bipod Legs until the detent is bypassed and the legs lock into the deployed position at 90 degrees.

INSTALLATION INSTRUCTIONS - PICATINNY RAIL



Using a 1/8" hex key or flat-head screwdriver, loosen the 10-24 Dual-Drive Screws enough to mount the bipod onto the desired rail location. Making sure to align a clear path for the screws, place the Bipod Picatinny Mounting Plate onto the rail. Using same 1/8" hex key or flat-head screwdriver, hand-tighten the Screws to finish mounting the Bipod.

WARNING: Do not exceed 25 in-lbs. as this may cause damage to the rail or Bipod.



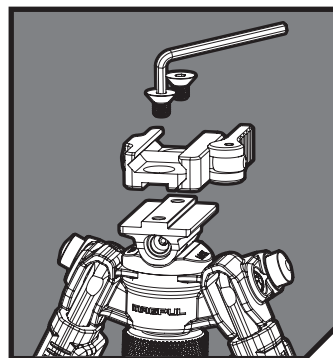
STEP 2

INSTALL T-NUTS AND SCREWS TO THE M-LOK BIPOD MOUNTING PLATE

Insert the Screws through the bottom of the M-LOK Bipod Mounting Plate and thread the T-Nuts with the "stem" of the nut facing towards the accessory. Adjust the T-Nuts depth for mounting surface thickness as needed. Initial screw installation may be stiff due to the nylon thread patch on the Screws. Align the Mounting Plate using the M-LOK lugs to the desired installation location and secure the M-LOK Screws using a 1/8" hex wrench.

See enclosed M-LOK Accessory Instruction Sheet for additional detailed M-LOK instructions. (072-0087)

INSTALLATION INSTRUCTIONS - A.R.M.S.® #17'S Style



To install a mount onto the Magpul Bipod with ARMS 17S Style Plate align the mount to the Plate and follow the mount's manufacturer's instructions.

NOTE: Hardware may not be provided by the ARMS 17S Style mount manufacturer. The end user may need to supply two 10-32x5/16" flathead cap screws to complete installation.

WARNING: Do not exceed 30 in-lbs. as this may cause damage to the plate or Bipod.

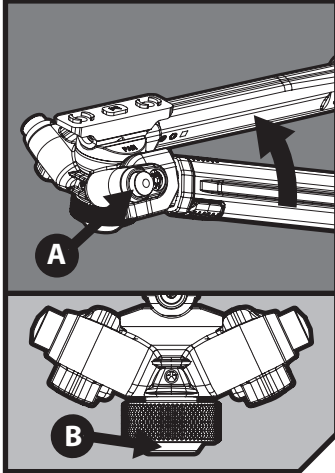
Perform final inspection including function check per US Army TM 9-1005-319-238P Unit and Direct Support Maintenance Manual (3-97) to verify proper weapon function.

USAGE INSTRUCTIONS

STOW

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

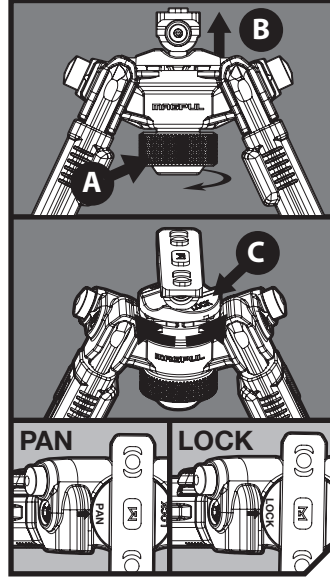
NOTE: The *Bipod Locking Knob Cap* (B) is made of a non-marring rubber material and can be used additionally as a shooting aid when a lower firing position is desired.



PAN

The *Magpul Bipod* features 20° +/- (40° total) of PAN. The *Bipod* comes preset for PAN but the feature can be locked out by loosening the *Bipod Locking Knob* (A) until the *Bipod Pivot Block* can be raised (B) and rotated 180° (C). Ensure the *Bipod Pivot Block* is set to the desired PAN or LOCK position as indicated on the *Block* location before re-seating the *Bipod Pivot Block* and tightening the *Locking Knob* to fully secure the *Bipod Housing*.

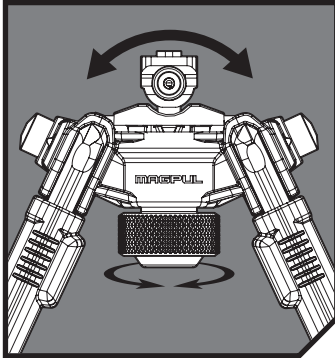
NOTE: *Bipod Locking Knob* hardware may loosen and will require the end user to re-tighten the *Knob* until the hardware takes a set.



TILT

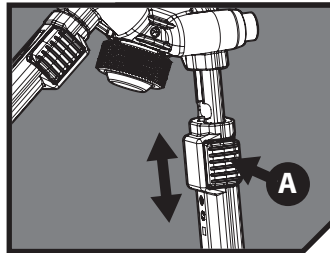
The *Magpul Bipod* features 25° +/- (50° total) of TILT which can be adjusted and locked into position by loosening/tightening the *Bipod Locking Knob*.

NOTE: *Bipod Locking Knob* hardware may loosen and will require the end user to re-tighten the *Knob* until the hardware takes a set.



BIPOD LEG LENGTH

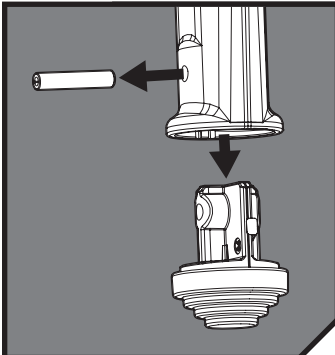
The *Magpul Bipod Legs* are notched and can extend and/or retract from ≈7"–10" at approximately 1/2" intervals by pressing the *Bipod Leg Release Button* (A) and setting the *Legs* to any of the 7 notched locations. The *Legs* can be set symmetrically or at asymmetric heights to account for variations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



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 individual manufacturer's instructions.



MAINTENANCE

BIPOD LUBRICATION

During regular weapon maintenance cycles, it is recommended that a CLP-type lubricant is added to the *Leg Lock Button* and *Leg Pivot* points, especially in dry and dusty environments, to help mitigate wear.

