

A.R.M.S.® 17S BIPODS - MAGPUL ARMS 17S BIPOD BLACK

[Shooting Accessories](#) > [Bipods, Monopods & Accessories](#) > [Bipods](#)

Durable Bipod with All the Bells and Whistles

The Magpul Bipod for A.R.M.S.® 17S Style mounts offers serious strength and versatility at a price that provides unmatched value. Magpul's lightweight Mil-Spec hard anodized 6061 T-6 aluminum and injection-molded polymer bipod brings innovation in ergonomics, functionality, strength and value together. Its low-profile design conceals its internal mechanisms and hardware, smoothly brushing off snags and bumps. Optimized for rapid one-handed adjustments, the bipod quickly and quietly transitions between user configurations. In the shooting position, it is easily loaded with stabilizing forward tension without fear of failure or warping. Its aluminum and stainless steel components, along with its injection-molded reinforced polymer, ensure years of dependable performance and reliability, all while shaving weight. It's extremely light weight, at just over 11 oz. Leg extensions slide and lock securely with the push of a button on any of the seven half-inch spaced locking detents. The legs extend 3.5 inches, from 6.8" to 10.3". An industry-exclusive 50° of total tilt and 40° of total pan are controlled by a glove-friendly knurled tool-less bipod locking knob located between the extended legs. It also has the exclusive ability to lock pan at 0° while maintaining full tilt functionality. Folded, the streamlined housing and legs fit neatly under the barrel and are just under 2.3" deep and 3.3" wide. Anodized surfaces and tight, precision tolerances mitigate squeaks and rattles. A soft rubber bipod locking knob cap is attached to the locking knob gives users a steady, non-marring forward rest while the bipod is folded. Additionally, its staggered soft rubber feet hold fast on a variety of shooting surfaces and are easily removed with a roll pin punch. Should users choose to change feet, the Magpul Bipod's legs accept most Atlas pattern bipod replaceable feet, except for the Atlas 5-H style. Made in the USA. FEATURES Designed for streamlined storage until deployment Folded, the sleek housing and legs fit neatly under the barrel and are just under 2.3" deep and 3.3" wide Leg extensions slide and lock securely with the push of a button and a tool-less knurled bipod locking knob allows easy adjustment between shots Legs extend from 6.8" to 10.3" with seven locking detents Spring-tensioned legs stow forward when not in use, and then quickly snap down and lock into place with one hand Legs accept most Atlas pattern bipod replaceable feet to best match the needs of your environment SPECS Attachment: A.R.M.S. 17S Style Materials: Steel, Mil-Spec hard anodized 6061 T-6 aluminum, polymer Height, max: 10.3"" Pan and Tilt: 50° tilt and 40° pan Weight: 11 oz.



The Magpul Bipod is optimized for rapid one-handed adjustments. This bipod can be quickly and quietly transitioned between an almost endless variety of user configurations. And it's built to last, too. Constructed of hardcoat anodized 6061 T6 aluminum, with stainless steel internals, and injection-molded reinforced polymer components to ensure years of dependable service - all while keeping weight to a minimum. The result is a strong, lightweight (11 oz. all up!), versatile bipod that's available in four models set up to mount quickly to the four most popular attachment systems: the classic MIL-STD 1913 Picatinny rail, Magpul's own innovative M-LOK® system, the popular A.R.M.S. 17S attachment interface, and a standard QD Sling Swivel Stud. The Magpul Bipod features spring-tensioned legs that stow neatly forward and snap down and lock in place quickly when needed. At the push of a button, the

legs extend a generous four inches, from 6.3" to 10.3", and lock securely at any one of the seven ½"-spaced locking detents. Magpul provides an industry-exclusive 50° of total tilt and 40° of total pan controlled by the glove-friendly knurled bipod locking knob - no tool required - that enables fast, easy adjustment between shots. Additionally, the Magpul Bipod has the exclusive ability to lock pan at 0°, while maintaining full tilt functionality. Wide range of FAST adjustability Rugged aluminum, steel & reinforced polymer construction Available in Black or Flat Dark Earth (FDE) Available in FOUR mounting configurations: MIL-STD 1913 Picatinny, M-LOK®, A.R.M.S 17S, QD Sling Swivel Stud Only 11 oz. to 13 oz. wt. (depending on mounting system) A soft rubber cap on the bipod's locking knob gives the user a steady, non-marring forward rest for shooting when the bipod is folded. Additionally, this 'pod's soft rubber feet hold fast on a variety of shooting surfaces, and they're easily removed with a roll pin punch. If you want to change the feet, the Magpul Bipod's legs accept all Atlas-pattern bipod replaceable feet (except Atlas 5-H style).

Attributes

- Name: [MAGPUL ARMS 17S BIPOD BLACK](#)
- Manufacturer: [MAGPUL](#)
- Product no.: 100029333
- Mfr. No.: MAG951-BLK
- Attachment: ARMS 17s
- Colour: Black
- Feet Material: Rubber
- Folding: Yes
- Height: 6.3 to 10.3
- Style: Swivel
- Weight: 11.0 oz
- Delivery weight: 0.454kg
- Shipping height: 74mm
- Shipping width: 99mm
- Shipping length: 241mm
- UPC: 840815119357

Item details

Made in USA

Table of Contents

- Startpage
- A.R.M.S.® 17S BIPODS MAGPUL ARMS 17S BIPOD BLACK Safety Instruction Guide
- About Us

A.R.M.S.® 17S BIPODS MAGPUL ARMS 17S BIPOD BLACK Safety Instruction Guide

Introduction

Thank you for choosing the A.R.M.S.® 17S Bipod by Magpul. This product is designed to enhance your shooting experience while ensuring safety and reliability. Please read this guide carefully to understand the safety precautions, installation instructions, and proper usage of the bipod.

General Safety Guidelines

- Ensure that the bipod is used in accordance with the manufacturer's instructions to avoid accidents.
- Regularly inspect the bipod for any signs of wear or damage before each use.
- Use the bipod only with compatible firearms and attachments as specified in the product description.
- Keep the bipod out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about product recalls by checking the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always ensure the bipod is securely attached to your firearm before use.
- Do not exceed the weight limits specified for the bipod to prevent failure.
- When adjusting the legs, ensure that they are locked in place to avoid accidental collapse.
- Use the bipod on stable and level surfaces to maintain balance and prevent tipping.
- Avoid using the bipod in adverse weather conditions that may affect its performance.
- The bipod's rubber feet are designed for a variety of surfaces; however, ensure they are clean and free of debris to maintain grip.

Instructions for Installation and Usage

1. Attachment:

- Ensure that your firearm is unloaded before attaching the bipod.
- Align the bipod's attachment mechanism with the mounting system (MILSTD 1913 Picatinny, MLOK®, A.R.M.S 17S, or QD Sling Swivel Stud).
- Securely fasten the bipod according to the specific mounting system instructions.

2. Leg Adjustment:

- To extend the legs, press the release button and pull the legs downwards.
- Extend the legs to the desired height (from 6.3" to 10.3") and ensure they lock securely in place at one of the seven locking detents.
- For quick stowage, press the release button and fold the legs forward.

3. Pan and Tilt Adjustment:

- To adjust the pan and tilt, use the knurled locking knob located on the bipod.
- For quick adjustments, simply turn the knob to loosen or tighten the pan and tilt settings.
- Ensure that the pan is locked at 0° if required, while maintaining full tilt functionality.

4. Maintenance:

- Regularly clean the bipod, especially the locking mechanisms and feet, to ensure optimal

performance.

- Inspect the legs and attachment points for any signs of wear or damage.
- Replace feet as necessary, ensuring compatibility with Atlaspattern bipod replaceable feet (except Atlas 5H style).

Disposal Instructions

- Dispose of the bipod in accordance with local regulations for electronic and nonelectronic waste.
- Remove any batteries if applicable, and dispose of them separately.
- Ensure that any nonrecyclable components are disposed of responsibly.

Contact Information for Further Support

For any inquiries or further support regarding the A.R.M.S.® 17S Bipod, please refer to the manufacturer's website or contact your local dealer.

By following these safety instructions, you can ensure a safe and enjoyable experience with your A.R.M.S.® 17S Bipod. Thank you for your attention to safety and responsible use.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk