

KAC BIPOD - KNIGHTS ARMAMENT KAC BIPOD

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

Developed to meet the requirements of the US Army CSASS program, the KAC Precision Bipod is a precision machined, highly adaptive design that offers shooters unprecedented adjustability and control. The KAC Precision Bipod attaches easily and securely to any Mil Std 1913 Picatinny rail surface via a simple push button and locking lug arrangement, and incorporates locking legs that can be independently positioned from 90 to 270 degrees. Additional features include adjustable leg height from 6.875 to 9.25 inches, removable feet (Atlas foot compatible), adjustable cant, adjustable yaw, and adjustable cant/yaw tension control. Intelligently designed and superbly executed, the KAC Precision Bipod packs a lot of performance into a compact, robust package. QD Bipod Features: Push Button Attachment/Detachment 5 Position Independent Leg Height Adjustment, From 6.875" to 9.25" 6 Position Independent Leg Angle Adjustment, From 90 to 270 Degrees Adjustable Cant and Cant Tension, Approx. 45 Degrees Adjustable Yaw and Yaw Tension, Approx. 40 Degrees Removable Feet (Rubber Feet Included), Atlas Foot Compatible Lightweight Aluminum Construction Please note the bipod no longer comes with the drag knob.



Attributes

- Name: [KNIGHTS ARMAMENT KAC BIPOD](#)
- Manufacturer: [KNIGHTS ARMAMENT](#)
- Product no.: 100023381
- Mfr. No.: 31693
- Attachment: Picatinny
- Colour: Black
- Folding: Yes
- Height: 6.8 to 9.25
- Style: Bipod
- Delivery weight: 0.454kg
- Shipping height: 84mm
- Shipping width: 221mm
- Shipping length: 86mm
- UPC: 819064015123

Item details

Made in USA

Table of Contents

- Startpage
- KAC BIPOD Safety Instruction Guide
- About Us

KAC BIPOD Safety Instruction Guide

Introduction

Thank you for choosing the KAC Precision Bipod. This product has been developed to meet the requirements of the US Army CSASS program and is designed for precision and adaptability. This safety instruction guide provides essential information to ensure the safe and effective use of the bipod. Please read this guide carefully before using the product.

General Safety Guidelines

- Ensure that the bipod is used only for its intended purpose.
- Regularly inspect the bipod for any signs of wear or damage before each use.
- Use the bipod only on a stable and level surface to avoid accidents.
- Keep the bipod out of reach of children and vulnerable individuals when not in use.
- Follow the manufacturer's instructions for installation and usage to avoid hazards.
- Report any unsafe conditions or incidents to the appropriate authorities.
- Stay updated on product recalls via the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **Leg Positioning:** Ensure that the locking legs are securely positioned before use. Check that they are locked in place to prevent accidental collapse.
- **Adjustable Features:** Be cautious when adjusting leg height or angle. Make adjustments slowly and ensure that all settings are secure before use.
- **Foot Compatibility:** Only use the removable feet provided with the bipod. Ensure that they are properly attached before use.
- **Weight Limitations:** Do not exceed the maximum weight capacity of the bipod. Refer to the product specifications for details.
- **Environmental Conditions:** Avoid using the bipod in extreme weather conditions that may affect its performance or safety.

Instructions for Installation and Usage

1. Attachment to Firearm:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Locate the Mil Std 1913 Picatinny rail on your firearm.
- Align the bipod with the rail and press the push button to attach it securely.
- Confirm that the bipod is locked in place before proceeding.

2. Adjusting Leg Height:

- To adjust the leg height, release the locking mechanism.
- Extend or retract the legs to the desired height (from 6.875 to 9.25 inches).
- Lock the legs in place by reengaging the locking mechanism.

3. Adjusting Leg Angle:

- To adjust the leg angle, release the locking mechanism.
- Position the legs independently from 90 to 270 degrees as needed.
- Lock the legs in place to ensure stability.

4. Cant and Yaw Adjustments:

- Use the adjustable cant and yaw features to achieve the desired shooting position.
- Adjust the cant and yaw tension as necessary to maintain control.

5. Storage:

- When not in use, store the bipod in a dry and safe location.
- Ensure that the bipod is folded and secured to prevent damage.

Disposal Instructions

- Dispose of the bipod in accordance with local regulations.
- If the bipod is damaged or no longer needed, consider recycling the aluminum components where possible.
- Do not dispose of the bipod in regular household waste.

Contact Information for Further Support

For any inquiries regarding safety or product support, please refer to the manufacturer's contact information provided with your product packaging.

By following these guidelines and instructions, you can ensure the safe and effective use of the KAC Precision Bipod. Thank you for your attention to safety.

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