

CKYE-POD Gen2 Bipods - MDT CKYE-POD Gen2 Bipod, RRS BTC Mount - Triple Pull Legs

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

If you're a hunter or a match shooter looking for a game-changing piece of gear, look no further than the MDT Bipod.

Quality craftsmanship and fast, simple, one-handed adjustments make this bipod the ultimate platform for stability and versatility.

The MDT CKYE-POD Gen2 was developed for the competitive shooter with a focus on strength, single handed operation and versatile configurations.

This bipod is a true work of art, featuring 3 locking positions from front to back - stowed, angled and down.

MDT CKYE-POD Gen2 is in a league of its own with quick single-handed adjustable height, allowing you to achieve from 4.5" to 15.5" (standard leg length model), paired with 170 degrees of cant, 360 degrees of pan capability (sling swivel stud version does not pan), and an integrated barricade stop.

Mix and match the independent leg heights and angles to create the perfect shooting position, every time.

The MDT CKYE-POD Gen2 comes standard with it's own spiked foot/claw for ultimate traction on any surface.

However, if you prefer rubber feet, the MDT CKYE-POD Gen2 Standard and PRS Short legs will accept any Atlas style feet.

NO IMAGE
AVAILABLE

Specifications:

- Single-handed adjustment
- Provides ultimate traction with spiked feet (Compatible/interchangeable with other brands of feet in the Standard and PRS Short legs)
- Crafted from hard anodized aluminum
- 170 degrees of cant - Now with tension adjustment knob
- 360 degrees of pan (on most models) - Now lockable
- Quick release push button Picatinny mount OR Quick adjust ARCA / RRS dovetail mount
- RRS mount requires the purchase of a compatible clamp from Really Right Stuff, like the SC-LR
- Separate tension adjustments for pan and cant features
- Built-in barricade stop
- Tumble deburred for a smooth tactile feel
- PRS Short (approx. 7.5" collapsed, 13" extended)
- Standard (approx. 9" collapsed, 15" extended)
- Double Pull (approx. 9" collapsed, 18.5" extended)
- Triple Pull (approx. 14.5" collapsed, 36" extended)
- Weight: starting from 21 oz.

Attributes

- Name: [MDT CKYE-POD Gen2 Bipod, RRS BTC Mount - Triple Pull Legs](#)
- Manufacturer: [MDT](#)
- Product no.: EU2009725
- Mfr. No.: 106294-BLK
- Colour: Black
- Material: Anodized Aluminum
- Style: -
- Delivery weight: 1.38kg

- Shipping height: 89mm
- Shipping width: 92mm
- Shipping length: 508mm
- UPC: 682157405633

Table of Contents

- [Startpage](#)
- [MDT CKYEPOD Gen2 Bipod Safety Instruction Guide](#)
- [About Us](#)

MDT CKYEPOD Gen2 Bipod Safety Instruction Guide

Introduction

Thank you for choosing the MDT CKYEPOD Gen2 Bipod. This guide provides essential safety instructions and usage guidelines to ensure your product is used safely and effectively. Please read this guide carefully before using the bipod.

General Safety Guidelines

- Ensure the bipod is used for its intended purpose as described in the product specifications.
- Regularly inspect the bipod for any signs of wear or damage before each use. Do not use if any parts are damaged.
- Keep the bipod out of reach of children and vulnerable individuals when not in use.
- Follow all local laws and regulations regarding the use of shooting equipment.
- Store the bipod in a cool, dry place away from direct sunlight to prevent material degradation.

Specific Safety Precautions for Use

- Always ensure the bipod is securely attached to your firearm before use.
- Use the bipod on stable and level ground to prevent tipping or falling.
- Adjust the height and angle of the bipod carefully to avoid sudden movements that could lead to accidents.
- Do not exceed the recommended weight limit of the bipod to ensure stability and safety.
- Be aware of your surroundings and ensure there are no obstructions or hazards when setting up the bipod.
- Avoid using the bipod in inclement weather conditions that may affect stability or safety.

Instructions for Installation and Usage

1. Installation:

- Ensure the bipod is compatible with your firearm.
- Attach the bipod to the firearm using the provided mount, ensuring it is securely fastened.
- If using the RRS BTC Mount, ensure it is properly aligned and tightened.

2. Adjusting Height:

- To adjust the height, locate the adjustment lever on the bipod.
- Pull the lever to release the locking mechanism and adjust the legs to the desired height (4.5" to 15.5").
- Release the lever to lock the legs in place.

3. Adjusting Cant and Pan:

- For cant adjustment, use the tension adjustment knob to set the desired angle.
- For pan capability, ensure the locking mechanism is disengaged before moving the bipod side to side.

4. Using the Barricade Stop:

- The builtin barricade stop can be utilized for added stability when shooting against barricades or

- other surfaces.
- Ensure the barricade stop is securely engaged when in use.

5. Leg Positioning:

- Adjust the independent leg heights and angles to create a stable shooting position.
- Ensure all legs are firmly planted before taking aim.

Disposal Instructions

- Dispose of the bipod and any packaging materials in accordance with local regulations.
- Recycle materials where possible, following your local recycling guidelines.
- Do not dispose of the bipod in regular household waste if it contains hazardous materials.

Contact Information for Further Support

For any questions or concerns regarding the MDT CKYEPOD Gen2 Bipod, please refer to the manufacturer's website or contact your retailer for assistance.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and enjoyable experience with your MDT CKYEPOD Gen2 Bipod. Always prioritize safety and proper usage to maximize the effectiveness of your equipment. Thank you for your attention to these important safety measures.

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