

HD-50 BIPOD - ACCU-TAC HD-50 HEAVY DUTY BIPOD FLAT BLACK

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

ACCU-TAC HD-50 BIPOD The HD-50 was designed for the 50 BMG caliber platforms. This is Accu-Tac's Heavy Duty and most robust bipod. The arm lock lugs are larger to withstand the heavy recoil of a 50 BMG. This bipod has the ability to cant and has a very sturdy throw lever. The lever allows you to adjust the tension and enhance the ability to lock the canting motion into place. The legs can be extended into nine different height options. Its wider center hub delivers more stability and strength to support larger heavy rifles.
SPECS: MATERIAL 6061 T6 Aluminum Alloy MIN HEIGHT 7.0" - 177.8mm MAX HEIGHT 10.0 " - 254.0mm MAX STANCE 14.5" - 444.5mm (Legs at 90 degree) MIN STANCE 13.5" - 342.9mm (Legs at 90 degree) CLOSED POSITION WIDTH 5.5" 139.7mm CLOSED POSITION LENGTH 9.0" - 228.0mm WEIGHT 27.5 oz
COLOR Flat Black COATING Type 111 (MIL-SPEC) Hard Anodize



Attributes

- Name: [ACCU-TAC HD-50 HEAVY DUTY BIPOD FLAT BLACK](#)
- Manufacturer: [ACCU-TAC](#)
- Product no.: 100040475
- Mfr. No.: HD50-0000
- Attachment: Quick Detach
- Colour: Black
- Feet Material: Rubber
- Folding: Yes
- Height: 7 to 10
- Style: Pivot
- Weight: 27.5 oz
- Delivery weight: 1.361kg
- Shipping height: 133mm
- Shipping width: 260mm
- Shipping length: 343mm
- UPC: 858520006213

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for ACCUTAC HD50 Bipod
- About Us

Safety Instruction Guide for ACCUTAC HD50 Bipod

Introduction

Thank you for choosing the ACCUTAC HD50 Heavy Duty Bipod. This product is designed for use with 50 BMG caliber platforms, providing stability and support for larger heavy rifles. To ensure safe and effective use of this bipod, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Ensure that the bipod is used only for its intended purpose as specified in the product description.
- Regularly inspect the bipod for any signs of damage or wear before each use.
- Keep the bipod out of reach of children and vulnerable individuals to prevent accidental injury.
- Always use the bipod on stable and level surfaces to avoid tipping or falling.
- Be aware of your surroundings and ensure that no one is in the line of fire when using your firearm with the bipod.

Specific Safety Precautions for Use

- **Recoil Management:** The HD50 bipod is designed to withstand heavy recoil. Ensure that it is properly locked in place to prevent movement during use.
- **Height Adjustment:** When adjusting the height of the bipod, ensure that all legs are securely locked before use to prevent collapse.
- **Weight Limits:** Do not exceed the bipod's weight capacity. Ensure that your firearm and any accessories do not exceed the bipod's designed limits.
- **Folding Mechanism:** When folding or unfolding the bipod, keep fingers and other body parts clear of moving parts to avoid pinching or injury.
- **Storage:** Store the bipod in a cool, dry place when not in use to prevent damage from environmental factors.

Instructions for Installation and Usage

1. Installation:

- Attach the bipod to the firearm using the quick detach attachment method.
- Ensure that the attachment point is secure and that the bipod is firmly locked in place.

2. Adjusting Height:

- To adjust the height, release the locking mechanism on each leg.
- Extend or retract the legs to the desired height (between 7.0 inches and 10.0 inches).
- Once the desired height is reached, reengage the locking mechanism to secure the legs.

3. Using the Bipod:

- Position the bipod on stable ground, ensuring that the legs are evenly spaced.
- Adjust the canting motion using the throw lever as needed for optimal shooting position.
- Lock the canting motion into place to prevent unwanted movement.

4. PostUse:

- After use, fold the bipod for storage by releasing the folding mechanism.
- Store the bipod in its protective case or a safe location to prevent damage.

Disposal Instructions

- Dispose of the bipod in accordance with local regulations and guidelines.
- If the bipod is damaged beyond repair, consider recycling the aluminum alloy components where possible.
- Do not dispose of the bipod in regular household waste if it contains any hazardous materials.

Contact Information for Further Support

- For any safety inquiries or concerns regarding the ACCUTAC HD50 Bipod, please refer to the product packaging or visit the manufacturer's website for more information.

By adhering to these safety guidelines and instructions, you can ensure a safe and enjoyable experience with your ACCUTAC HD50 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