

10/32" HEX DRIVE FLAT HEAD BIPOD ATTACHMENT SCREWS - BROWNELLS FLAT HEAD SCREWS FOR BIPOD, 10-32, 3/8", 2 PACK

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

BROWNELLS 10-32 3/8" HEX DRIVE FLAT HEAD BIPOD ATTACHMENT SCREWS

Unfortunately, many of the Bipods and mounts manufactured don't seem to include the mounting hardware. These 10-32 thread 3/8" screws fit most Bipods that accept the 17S style footprint and mounts. You may need to measure the depth of the screw you need since there are some dimensional differences from brand to brand but this length should fit most commonly available mounts and Bipods. These feature a Hex drive style and are Black-Oxide Alloy Steel for longevity and some corrosion resistance. 2 screws per pack.



Attributes

- Name: [BROWNELLS FLAT HEAD SCREWS FOR BIPOD, 10-32, 3/8", 2 PACK](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 430105118
- Mfr. No.: 10323802
- Delivery weight: 0.045kg
- UPC: 050806024106

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 10/32" HEX DRIVE FLAT HEAD BIPOD ATTACHMENT SCREWS](#)
- [About Us](#)

Safety Instruction Guide for 10/32" HEX DRIVE FLAT HEAD BIPOD ATTACHMENT SCREWS

Introduction

Thank you for choosing the BROWNELLS 10/32" HEX DRIVE FLAT HEAD BIPOD ATTACHMENT SCREWS. These screws are designed to securely attach bipods to compatible mounts, ensuring stability during use. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- Ensure that the screws are used only for their intended purpose as specified.
- Regularly inspect the screws for signs of wear or damage before each use.
- Keep the screws and all mounting hardware out of reach of children and vulnerable individuals.
- If you notice any unusual noise or instability during use, discontinue use immediately and inspect the screws and bipod for damage.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- Always use the screws with compatible bipods that accept the 17S style footprint.
- Measure the depth of the screw hole in the bipod to ensure proper fit and prevent damage.
- Do not overtighten the screws, as this may strip the threads or damage the bipod.
- Use appropriate tools when installing the screws to avoid injury or damage to the product.
- Ensure that the bipod is securely attached before using it to support any equipment.

Instructions for Installation and Usage

1. Preparation:

- Gather necessary tools, such as a hex drive wrench.
- Ensure the bipod and mount are clean and free from debris.

2. Installation:

- Align the bipod with the mount, ensuring the screw holes are properly aligned.
- Insert the 1032 screw into the screw hole.
- Use the hex drive wrench to tighten the screw gently. Avoid excessive force.
- Repeat the process for the second screw, ensuring both screws are securely fastened.

3. Usage:

- Once installed, check the stability of the bipod by applying gentle pressure.
- Ensure that the bipod is stable before placing any equipment on it.

4. Maintenance:

- Regularly check screws for tightness and signs of wear.
- Replace screws if damaged or if the threads are stripped.

Disposal Instructions

- Dispose of any unused or damaged screws in accordance with local waste disposal regulations.

- Do not dispose of screws in household recycling unless specified as recyclable.

Contact Information for Further Support

For any inquiries regarding the safety or performance of the BROWNELLS 10/32" HEX DRIVE FLAT HEAD BIPOD ATTACHMENT SCREWS, please refer to the manufacturer's contact details provided with the product packaging or on the official website.

Thank you for your attention to these safety guidelines. Your safety is our priority.

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