

Adjustable Tactical Bipod - Sling Stud QD

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

Rapid Attachment. Solid Stability. Built for the Field.

Designed for traditional rifle platforms, the Vector Bipod - QD Sling combines rugged durability with true quick-detach convenience. The integrated QD sling stud interface allows fast installation and removal without tools, giving shooters dependable support without rail systems or added bulk.



Compact and field-ready, it locks securely onto standard sling studs while maintaining the same strength and responsive performance as the Vector series. Mount fast. Deploy instantly. Stay steady.

- **QD Sling Stud Interface**

Quick-detach design attaches directly to standard sling studs for fast installation and removal. Secure lock-up. No rail required.

- **Reinforced 6061 T-6 Aluminum Construction**

Precision-machined aluminum body with steel load-bearing components and reinforced polymer elements. Hard anodized for durability and corrosion resistance.

- **6-Position Adjustable Legs**

Height adjustable from 180 mm to 270 mm with positive locking positions. Push-button deployment enables fast one-handed setup.

- **Integrated Dual-Axis Tilt and Pan System**

Provides terrain compensation and controlled horizontal tracking in dynamic shooting conditions.

- **Tool-Free Tension Control**

Adjust resistance instantly for smooth movement or solid lock-up.

- **Forward-Load Ready Design**

Maintains rigidity under consistent forward pressure for improved recoil control.

- **Low-Profile, Low-Noise Performance**

Tight tolerances reduce unwanted noise. Non-slip rubber feet ensure confident ground contact.

Attributes

- Name: [Prussia Precision Adjustable Tactical Bipod - Sling Stud QD](#)
- Manufacturer: [Prussia Precision](#)
- Product no.: EU2016353
- Mfr. No.: PP-1568-BLK
- Attachment: Quick Detach
- Colour: Black
- Folding: Yes
- Material: Aluminum Alloy
- Style: Swivel

- Delivery weight: 0.378kg
- Shipping height: 220mm
- Shipping width: 90mm
- Shipping length: 70mm
- EAN: 0726529841206

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for Prussia Precision Adjustable Tactical Bipod](#)
- [About Us](#)

Safety Instruction Guide for Prussia Precision Adjustable Tactical Bipod

Introduction

Thank you for choosing the Prussia Precision Adjustable Tactical Bipod. This guide provides essential safety information, installation instructions, and usage tips to ensure a safe and effective experience with your bipod. Please read this guide thoroughly before use.

General Safety Guidelines

- Ensure that the bipod is used only for its intended purpose: supporting firearms during shooting activities.
- Regularly inspect the bipod for any signs of wear, damage, or loose components before each use.
- Always keep the bipod in a secure and dry location when not in use to prevent damage and ensure longevity.
- Use the bipod in accordance with local laws and regulations regarding firearm support equipment.
- Keep the bipod out of reach of children and vulnerable individuals to prevent accidents.

Specific Safety Precautions for Use

- Do not exceed the recommended weight limit of your firearm when using the bipod.
- Always ensure that the bipod is securely attached to the sling stud before deploying.
- Avoid using the bipod on unstable or uneven surfaces to prevent tipping or falling.
- Maintain a safe distance from others when using the bipod to avoid accidental injury.
- Be aware of your surroundings and ensure that the area is clear before deploying your firearm.

Instructions for Installation and Usage

Installation

1. **Locate the Sling Stud:** Identify the standard sling stud on your rifle where the bipod will attach.
2. **Attach the Bipod:**
 - Align the QD sling stud interface of the bipod with the sling stud.
 - Push the bipod onto the sling stud until it locks securely in place.
3. **Check Stability:** Ensure that the bipod is firmly attached and does not wobble or move.

Usage

1. **Adjust the Height:**
 - Use the pushbutton mechanism to adjust the legs from 180 mm to 270 mm as needed.
 - Ensure that the legs are locked in place before using the bipod.
2. **Tilt and Pan:**
 - Utilize the integrated dualaxis tilt and pan system to adjust for uneven terrain or to track moving targets.
3. **Control Tension:**
 - Adjust the toolfree tension control to achieve the desired resistance for smooth movement or solid lockup.

Disposal Instructions

- Dispose of the bipod responsibly in accordance with local waste management regulations.
- If the bipod is damaged beyond repair, consider recycling the aluminum and polymer components where facilities are available.

Contact Information for Further Support

For any safety inquiries, product support, or to report unsafe products, please refer to the appropriate EU contact point or safety authority in your region.

Thank you for prioritizing safety and responsible use of the Prussia Precision Adjustable Tactical Bipod. Enjoy your shooting experience!

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