

Adjustable Tactical Bipod - Picatinny

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

Rail-Mounted Stability. Dynamic Control. Built to Perform.

Engineered for modern precision platforms, the Vector Bipod – Picatinny delivers uncompromising durability, rock-solid stability, and dynamic control in a MIL-STD-1913 rail configuration. Built for shooters who demand secure mounting and repeatable performance across any setup.



The streamlined, low-profile design folds tight beneath the firearm while maintaining firm, confident rail engagement. Deploy fast. Stay stable. Perform under pressure.

- **MIL-STD-1913 Picatinny Interface**
Locks securely onto standard 1913 rails for a rigid, repeatable mounting solution. Ideal for multi-platform setups.
- **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 190 mm to 270 mm. Positive locking positions with push-button actuation for fast one-handed deployment.
- **Integrated Dual-Axis Tilt and Pan System**
Provides terrain compensation and controlled horizontal tracking for dynamic shooting environments.
- **Tool-Free Tension Control**
Adjust resistance instantly. Smooth tracking when needed. Solid lock-up when required.
- **Forward-Load Ready Design**
Handles consistent forward pressure while maintaining structural rigidity and recoil stability.
- **Low-Noise Performance**
Tight tolerances reduce unwanted movement and noise. Non-slip rubber feet ensure confident ground contact and compatibility with most Atlas-pattern interchangeable feet.

Attributes

- Name: [Prussia Precision Adjustable Tactical Bipod – Picatinny](#)
- Manufacturer: [Prussia Precision](#)
- Product no.: EU2016352
- Mfr. No.: PP-1567-BLK
- Attachment: Picatinny
- Colour: Black
- Folding: Yes

- Material: Aluminum Alloy
- Style: Swivel
- Delivery weight: 0.378kg
- Shipping height: 220mm
- Shipping width: 90mm
- Shipping length: 70mm
- EAN: 0726529841190

Table of Contents

- [Startpage](#)
- [Prussia Precision Adjustable Tactical Bipod Safety Instructions](#)
- [About Us](#)

Prussia Precision Adjustable Tactical Bipod Safety Instructions

Introduction

Thank you for choosing the Prussia Precision Adjustable Tactical Bipod – Picatinny. This safety instruction guide is designed to ensure your safe and effective use of the bipod. Please read this guide carefully before installation and usage. Your safety is our priority.

General Safety Guidelines

- Ensure safe use of the bipod by following these guidelines:
 - Always inspect the bipod for any damage or wear before each use.
 - Use the bipod only with firearms that are compatible with MILSTD1913 Picatinny rails.
 - Do not exceed the weight limit of the bipod, as specified in the product specifications.
 - Keep the bipod out of reach of children and vulnerable individuals.
 - Store the bipod in a dry place when not in use to prevent corrosion.

Specific Safety Precautions for Use

- To ensure safe and effective usage of the bipod, please observe the following precautions:
 - Always position the bipod on stable and level ground to prevent tipping.
 - Securely lock the adjustable legs before use to avoid accidental collapse.
 - Avoid using the bipod in extreme weather conditions that may affect stability.
 - Do not attempt to modify the bipod or use it for purposes other than intended.
 - Be aware of your surroundings and ensure that there is a clear line of sight when shooting.

Instructions for Installation and Usage

- Follow these steps for proper installation and usage of the bipod:

1. Installation

- Ensure your firearm is unloaded and pointed in a safe direction.
- Locate the MILSTD1913 Picatinny rail on your firearm.
- Align the bipod's attachment mechanism with the rail.
- Press down firmly until the bipod locks into place.
- Confirm that the bipod is securely attached by attempting to pull it off the rail.

2. Adjusting the Legs

- To adjust the height, locate the pushbutton actuation on each leg.
- Press the button to unlock the leg, then extend or retract it to the desired height (190 mm to 270 mm).
- Release the button to lock the leg in place.

3. Tilt and Pan Adjustment

- Utilize the integrated dualaxis tilt and pan system for terrain compensation.
- Adjust the tilt and pan as needed for dynamic shooting environments.

4. Tension Control

- Adjust the toolfree tension control to set the desired resistance for tracking.
- Ensure that the bipod is locked in place when not in use.

Disposal Instructions

- Proper disposal of the bipod is essential for environmental safety:
 - Do not dispose of the bipod in regular household waste.
 - Check local regulations for the disposal of aluminum and polymer materials.
 - Consider recycling the bipod or its components where facilities are available.

Contact Information for Further Support

- For any safety inquiries or additional support regarding the Prussia Precision Adjustable Tactical Bipod, please reach out to our EUbased contact point. Ensure you have the product details and any relevant information ready for assistance.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience with your Prussia Precision Adjustable Tactical Bipod. Always prioritize safety and responsible usage. Thank you for your attention to these guidelines.

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