

Delta Series Pic Rail Riser - Delta Series Pic Rail Riser .7"

[Optics & Mounting](#) > [Rings, Mounts & Bases](#) > [Rifle Bases](#)

Wheeler® understands the need for precision in today's world of advanced shooting systems. Calculating total optic height above a receiver rail is difficult due to varying specifications from a variety of ring manufacturers. The necessity to mount optics and accessories at a precise height above a Picatinny rail led us to the development of Multi-Height Pic Rails. Being able to select a riser that fits the particular application allows for the perfect co-witness alignment of a scope and forward mounted Night Vision Devise (NVD). Proper alignment of the scope with the NVD is critical in maintaining the same zero point with a day/night system.

NO IMAGE
AVAILABLE

Attributes

- Name: [Delta Series Pic Rail Riser .7"](#)
- Manufacturer: [Wheeler](#)
- Product no.: EU1001231
- Mfr. No.: 156505
- Delivery weight: 0.136kg
- Shipping height: 41mm
- Shipping width: 84mm
- Shipping length: 102mm
- UPC: 661120565055

Table of Contents

- Startpage
- Wheeler Delta Series Pic Rail Riser Safety Instructions
- About Us

Wheeler Delta Series Pic Rail Riser Safety Instructions

Introduction

Thank you for choosing the Wheeler Delta Series Pic Rail Riser. This product is designed to enhance your shooting experience by providing a reliable and precise mounting solution for optics and accessories. To ensure safe and effective use, please read and follow these safety instructions carefully.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Always inspect the product for any damage or wear before use.
- Keep the product out of reach of children and unauthorized users.
- Store the product in a dry and secure location when not in use.
- Follow all local laws and regulations regarding the use of firearm accessories.

Specific Safety Precautions for Use

- Always wear appropriate eye protection when using firearms equipped with the Pic Rail Riser.
- Ensure that the riser is securely mounted before attaching any optics or accessories.
- Do not exceed the weight limit specified by the manufacturer for mounted optics.
- Be aware of your surroundings and ensure a safe shooting environment.
- Regularly check the alignment of the scope and Night Vision Device (NVD) to maintain accuracy.

Instructions for Installation and Usage

1. Installation

- Clean the Picatinny rail surface to remove any dirt or debris.
- Align the riser with the desired position on the rail.
- Secure the riser using the provided screws and tools, ensuring a tight fit without overtightening.
- Doublecheck the alignment before proceeding to mount optics.

2. Usage

- Once the riser is installed, carefully mount your optic or accessory according to the manufacturer's instructions.
- Ensure that the optic is properly zeroed for accurate shooting.
- If using an NVD, adjust its position to ensure proper cowitness with the scope.
- Regularly verify the zero point when switching between day and night systems.

Disposal Instructions

- Dispose of the product in accordance with local waste disposal regulations.
- If the product is damaged or no longer usable, follow local guidelines for electronic waste and materials.

Contact Information for Further Support

For any safety inquiries or productrelated questions, please refer to the manufacturer's website or contact your local retailer for assistance.

By following these safety instructions, you can ensure a safe and enjoyable experience with your Wheeler Delta

Series Pic Rail Riser. 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