

Delta Series AR Upper / Pic Rail Vise Block

[Gunsmith Tools](#) > [Rifle Tools](#) > [Bench & Vise Blocks](#)

The Wheeler Engineering® Delta Series AR Upper Pic Rail Vise Block is designed to securely hold basically any AR upper receiver. It will secure AR-15 uppers by engaging the takedown lugs on the bottom of the receiver. By reversing the direction it will secure most AR-10 style uppers in the same manner. In addition it will secure any pic rail on a hi-rise, standard flat top or many other integrated rail guns by sliding onto and clamping the rail. The durable machined aluminum construction and precise tolerances ensure a secure hold essential for removal and installation of stubborn barrel nuts as well as a variety of other tasks. The multi-function design holds AR-15 and AR-10 uppers and can secure any Pic-Rail receiver by clamping the rail.

NO IMAGE
AVAILABLE

Attributes

- Name: [Delta Series AR Upper / Pic Rail Vise Block](#)
- Manufacturer: [Wheeler](#)
- Product no.: EU1001245
- Mfr. No.: 156888
- Weapon type: AR-15
- Delivery weight: 0.54kg
- Shipping height: 51mm
- Shipping width: 155mm
- Shipping length: 262mm
- UPC: 661120568889

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for Wheeler Delta Series AR Upper / Pic Rail Vise Block](#)
- [About Us](#)

Safety Instruction Guide for Wheeler Delta Series AR Upper / Pic Rail Vise Block

Introduction

Thank you for choosing the Wheeler Engineering® Delta Series AR Upper Pic Rail Vise Block. This product is designed to securely hold AR upper receivers for various tasks, including the removal and installation of barrel nuts. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- Always use the vise block in a welllit and clean workspace.
- Keep the work area free of distractions and clutter.
- Ensure that the vise block is compatible with your specific AR upper receiver model before use.
- Inspect the vise block for any signs of damage or wear before each use.
- Use protective eyewear to safeguard against debris or accidental impacts.
- Keep the vise block out of reach of children and unauthorized users.

Specific Safety Precautions for Use

- Ensure that the AR upper receiver is securely engaged with the vise block before proceeding with any work.
- Do not exceed the manufacturer's recommended torque specifications when tightening components.
- Avoid using excessive force when clamping the rail to prevent damage to the product or the firearm.
- Do not attempt to modify or alter the vise block in any way.
- Always follow the manufacturer's instructions for the installation and removal of components.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove any accessories or attachments from the AR upper receiver.

2. Securing the AR Upper Receiver

- Position the vise block on a stable work surface.
- Align the takedown lugs of the AR15 upper with the corresponding slots in the vise block.
- For AR10 style uppers, reverse the direction of the vise block and align accordingly.
- Press down firmly to secure the upper receiver in place.

3. Clamping the Pic Rail

- For pic rails on hrisse, standard flat top, or integrated rail guns, slide the vise block onto the rail.
- Use the clamping mechanism to secure the rail firmly without overtightening.

4. Performing Tasks

- Proceed with the intended tasks, such as removal or installation of barrel nuts, ensuring that the upper receiver remains secure throughout the process.

5. Finishing Up

- Once work is complete, carefully remove the upper receiver from the vise block.

- Store the vise block in a safe location away from moisture and extreme temperatures.

Disposal Instructions

- Dispose of the vise block in accordance with local regulations regarding aluminum and metal waste.
- If the vise block is damaged beyond repair, consider recycling the material where possible.

Contact Information for Further Support

For any questions or concerns regarding the use of the Wheeler Delta Series AR Upper Pic Rail Vise Block, please refer to the manufacturer's contact information provided with the product packaging.

By following these safety guidelines and instructions, you can ensure a safe and effective experience while using the Wheeler Delta Series AR Upper Pic Rail Vise Block. Always prioritize safety and proper handling practices to protect yourself and others.

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