

Delta Series AR-15 Upper Vise Block Clamp - Delta Series AR-15 UpperVise Block Clamp

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

The Delta Series AR-15 Upper Vise Block is optimized for left hand and right hand Mil Spec A2 upper receivers with carry handles, as well as flattop style receivers. Other AR-15 variants may be adapted with special attention to potentially non-conforming surfaces or features. The Delta Series AR-15 Upper Vise Block allows you to safely clamp on to your AR-15 upper receiver in a vise holding it securely without twisting, crushing or marring the finish. This block is the perfect product for torqueing a barrel on, removing a stubborn barrel nut or for simple gun maintenance and cleaning. It is made of a high pressure, solvent resistant polymer material which can withstand almost anything you can throw at it. The Delta Series AR-15 Upper Vise Block truly is the all-around product for your AR-15 gunsmithing, maintenance or cleaning needs. As an added bonus it includes a receiver insert with a gas tube alignment system, making sure your gas tube is always in line when installing a barrel and torqueing a barrel nut. Durable design holds receiver securely and fits both left and right-hand Mil Spec A2 upper, as well as flat top receivers.

NO IMAGE
AVAILABLE

Attributes

- Name: [Delta Series AR-15 UpperVise Block Clamp](#)
- Manufacturer: [Wheeler](#)
- Product no.: EU1001244
- Mfr. No.: 156444
- Weapon type: AR-15
- Delivery weight: 0.54kg
- Shipping height: 51mm
- Shipping width: 187mm
- Shipping length: 348mm
- UPC: 661120564447

Table of Contents

- Startpage
- Wheeler Delta Series AR15 Upper Vise Block Safety Instructions
- About Us

Wheeler Delta Series AR15 Upper Vise Block Safety Instructions

Introduction

Thank you for choosing the Wheeler Delta Series AR15 Upper Vise Block. This product is designed to provide a secure and stable platform for working on your AR15 upper receiver. To ensure your safety and the proper use of this product, please read and follow these safety instructions carefully.

General Safety Guidelines

- Always use the product in a wellventilated area.
- Wear appropriate personal protective equipment, such as safety glasses and gloves, when using the vise block.
- Ensure that the vise block is securely clamped in a bench vise before use.
- Do not exceed the recommended torque specifications when installing or removing components.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the vise block for any signs of wear or damage before use.
- If you notice any defects or issues, discontinue use immediately and contact the manufacturer.

Specific Safety Precautions for Use

- Ensure that the upper receiver is clean and free of debris before clamping it in the vise block.
- Always align the upper receiver correctly in the vise block to prevent twisting or damage.
- Do not use excessive force when clamping the upper receiver; apply just enough pressure to hold it securely.
- Avoid using the vise block for any purpose other than its intended use.
- Do not modify the vise block in any way; alterations can compromise safety and performance.
- If you are unfamiliar with firearm maintenance, seek guidance from a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials before beginning the installation.
- Ensure the workspace is clean and organized.

2. Clamping the Upper Receiver:

- Open the vise block and place the upper receiver securely within it.
- Adjust the vise block to fit the receiver snugly without excessive force.
- Use the gas tube alignment system to ensure proper alignment during installation.

3. Using the Vise Block:

- Secure the vise block in a bench vise to prevent movement during use.
- Follow the manufacturer's torque specifications when attaching or detaching components.
- Regularly check the alignment of the gas tube during the process.

4. PostUse:

- Once the work is completed, carefully remove the upper receiver from the vise block.
- Clean the vise block after each use to maintain its integrity and performance.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- If the vise block is damaged beyond repair, consider recycling the polymer material where facilities exist.

Contact Information for Further Support

For any inquiries regarding safety or product support, please refer to the manufacturer's contact information provided in the product packaging.

By following these safety instructions, you can ensure a safe and effective experience while using the Wheeler Delta Series AR15 Upper Vise Block. Thank you for prioritizing safety in your firearms maintenance and gunsmithing activities.

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