

PRACTICAL ALUMINUM RINGS - 1" PRACTICAL RINGS .750" HIGH

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

Low Profile & High Strength

Vertically split, low-profile rings clamp to MIL-STD 1913 Picatinny rails or Weaver-style bases and provide an eye-pleasing, streamlined look without compromising strength. Ring halves clamp together with four, steel Allen head screws for a tight hold on optic and rail. Steel cross-bar locks in the rail slot or base to prevent slippage under recoil. Available for 1" and 30mm diameter scope tubes.



Attributes

- Name: [1" PRACTICAL RINGS .750" HIGH](#)
- Manufacturer: [EGW](#)
- Product no.: 296000161
- Mfr. No.: 60000
- Finish: Black
- Height: .750"
- Material: -
- Scope Tube Diameter: 1"
- Size: High
- Style: Practical Rings
- Delivery weight: 0.091kg
- Shipping height: 25mm
- Shipping width: 119mm
- Shipping length: 109mm
- UPC: 841370107384

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for PRACTICAL ALUMINUM RINGS 1" PRACTICAL RINGS .750" HIGH
- About Us

Safety Instruction Guide for PRACTICAL ALUMINUM RINGS 1" PRACTICAL RINGS .750" HIGH

Introduction

Thank you for choosing the PRACTICAL ALUMINUM RINGS 1" PRACTICAL RINGS .750" HIGH. This product is designed to provide a secure and reliable mounting solution for your optical equipment. To ensure safe and effective use, please read this safety instruction guide carefully.

General Safety Guidelines

- Always ensure that the product is installed and used according to the instructions provided in this manual.
- Inspect the rings and mounting hardware for any signs of damage or wear before each use.
- Use only compatible scopes and accessories with the PRACTICAL ALUMINUM RINGS.
- Keep the product out of reach of children and vulnerable individuals to prevent accidents.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Ensure that the rings are securely tightened to prevent slippage during use.
- Do not exceed the weight limit of the rings as specified by the manufacturer.
- Avoid using the rings with damaged or altered components.
- Be cautious when handling tools to avoid injury during installation.
- Always check the stability of the mounted scope before use, especially after installation or adjustment.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools, including a suitable Allen wrench for tightening screws.
- Ensure you have a clean and spacious work area.

2. Installation Steps

- Position the PRACTICAL ALUMINUM RINGS on the MILSTD 1913 Picatinny rail or Weaverstyle base.
- Align the ring halves so that they clamp securely around the scope tube.
- Insert the four steel Allen head screws into the designated holes on the rings.
- Using the Allen wrench, tighten the screws evenly to secure the ring halves together. Ensure a tight hold on both the optic and the rail.
- Check that the steel crossbar is locked in the rail slot or base to prevent slippage under recoil.

3. Usage

- Before using your mounted scope, verify that the rings are securely fastened and that there is no movement.
- Regularly check the tightness of the screws and the stability of the rings during your usage.

Disposal Instructions

- Dispose of the product in accordance with local regulations regarding electronic and metal waste.
- Do not dispose of the product in household waste. Instead, take it to a designated recycling center.

Contact Information for Further Support

For any inquiries regarding safety or product support, please reach out to the relevant consumer protection agency in your EU member state. Ensure you have your product details ready for efficient assistance.

By following these guidelines, you can ensure a safe and enjoyable experience with your PRACTICAL ALUMINUM RINGS. Thank you for your attention to safety.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at