

Precision Match 34mm Ring Set, High

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

Vortex Optics starts with certified USA 7075 T6 billet aluminum and hold it to an extremely tight tolerance of .0005 using their precision Computer Numeric Controlled (CNC) mill. These Precision Matched Rings are kept in pairs throughout the manufacturing process - ensuring perfection from one set to another. These Vortex rings are then serialized, vibratory tumbled, hand-bead blasted and finished off with a Type III hard coat anodize.

Rugged, lightweight, anti-snap design
Robust, Grade 8 fasteners
100% made in USA guaranteed for life

NO IMAGE
AVAILABLE

Attributes

- Name: [VORTEX OPTICS Precision Match 34mm Ring Set, High](#)
- Manufacturer: [VORTEX OPTICS](#)
- Product no.: EU2003222
- Mfr. No.: PMR34126
- Finish: Matte Black
- Height: 1.26"
- Material: Aluminum
- Scope Tube Diameter: 34mm
- Style: Picatinny Rings
- Delivery weight: 0.091kg
- Shipping height: 81mm
- Shipping width: 33mm
- Shipping length: 119mm
- UPC: 875874005075

Table of Contents

- [Startpage](#)
- [VORTEX OPTICS Precision Match 34mm Ring Set Safety Instructions](#)
- [About Us](#)

VORTEX OPTICS Precision Match 34mm Ring Set

Safety Instructions

Introduction

Thank you for choosing the VORTEX OPTICS Precision Match 34mm Ring Set. This guide provides essential safety instructions to ensure the proper use and maintenance of your product. Please read this manual carefully before installation and usage.

General Safety Guidelines

To ensure your safety and the longevity of the VORTEX OPTICS Precision Match 34mm Ring Set, please observe the following guidelines:

- Always inspect the product for any visible damage before use.
- Ensure that the rings are compatible with your scope and firearm.
- Keep the product out of reach of children and vulnerable individuals.
- Do not modify or alter the product in any way.
- Use the product only for its intended purpose.

Specific Safety Precautions for Use

When using the VORTEX OPTICS Precision Match 34mm Ring Set, please take note of the following precautions:

- Ensure that the fasteners are tightened to the manufacturer's specifications to prevent any accidents.
- Regularly check the integrity of the rings and fasteners during use.
- Avoid using excessive force when installing or adjusting the rings.
- Be cautious when handling tools during installation to prevent injury.

Instructions for Installation and Usage

Follow these steps for the correct installation and usage of the VORTEX OPTICS Precision Match 34mm Ring Set:

1. Preparation:

- Gather all necessary tools, including a torque wrench.
- Ensure your workspace is clean and welllit.

2. Installation:

- Align the rings with the Picatinny rail on your firearm.
- Place the scope into the rings and adjust to your desired position.
- Securely tighten the fasteners using a torque wrench, adhering to the recommended torque specifications provided by VORTEX OPTICS.

3. Usage:

- After installation, check the alignment and stability of the scope.
- Test the setup by performing a function check of your firearm in a safe environment.
- Regularly inspect the rings for wear and tear.

Disposal Instructions

To dispose of the VORTEX OPTICS Precision Match 34mm Ring Set responsibly, please follow these guidelines:

- Do not dispose of the product in regular household waste.
- Check local regulations for proper disposal methods for aluminum products.
- If the product is damaged or no longer usable, consider recycling the aluminum components.

Contact Information for Further Support

For any safety inquiries or additional support, please reach out to the designated EU contact point for VORTEX OPTICS. Ensure you have your product details ready for a more efficient response.

Thank you for your attention to these safety instructions. Enjoy your experience with the VORTEX OPTICS Precision Match 34mm Ring Set!

About Us

Brownells Česká republika

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

www.brownells.cz