

Precision Match 35mm Ring Set - VORTEX OPTICS Precision Matched 35mm Ring Set med

[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 Matched 35mm Ring Set med](#)
- Manufacturer: [VORTEX OPTICS](#)
- Product no.: EU2003227
- Mfr. No.: PMR3595
- Finish: Matte Black
- Height: 0.95"
- Material: Aluminum
- Scope Tube Diameter: 35mm
- Style: Picatinny Rings
- Delivery weight: 159kg
- Shipping height: 86mm
- Shipping width: 36mm
- Shipping length: 122mm
- UPC: 875874002944

Table of Contents

- [Startpage](#)
- [VORTEX OPTICS Precision Match 35mm Ring Set Safety Instruction Guide](#)
- [About Us](#)

VORTEX OPTICS Precision Match 35mm Ring Set

Safety Instruction Guide

Introduction

Thank you for choosing the VORTEX OPTICS Precision Match 35mm Ring Set. This guide provides essential safety information to ensure the safe and effective use of your product. Please read this manual carefully before installation and use.

General Safety Guidelines

- Ensure that the product is used in accordance with the manufacturer's instructions.
- Regularly inspect the ring set for any signs of wear or damage.
- Keep the product out of reach of children to prevent accidents.
- If you notice any defects or issues, discontinue use immediately and contact support.
- Always follow local regulations regarding the use and disposal of aluminum products.

Specific Safety Precautions for Use

- **Installation Safety:** Ensure that the firearm is unloaded before installation.
- **Handling:** When handling the ring set, avoid dropping or striking it against hard surfaces to prevent damage.
- **Weight Limit:** Do not exceed the weight limit of the scope that the rings are designed to hold.
- **Compatibility:** Ensure that the rings are compatible with your scope and firearm before installation.
- **Environmental Conditions:** Avoid exposing the ring set to extreme temperatures or corrosive environments.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools for installation, including a torque wrench.
- Ensure the firearm is unloaded and pointed in a safe direction.

2. Installation:

- Remove the existing scope rings, if applicable.
- Position the VORTEX OPTICS rings on the scope tube, ensuring they are aligned with the mounting base.
- Attach the rings to the base using the provided Grade 8 fasteners.
- Tighten the fasteners to the manufacturer's specified torque settings to ensure a secure fit.

3. Adjusting the Scope:

- Once installed, adjust the scope for proper eye relief and alignment.
- Ensure that the scope is level and securely fastened.

4. Final Inspection:

- After installation, doublecheck all fasteners for tightness.
- Test the setup by gently shaking the firearm to ensure stability.

Disposal Instructions

- Dispose of the VORTEX OPTICS Precision Match 35mm Ring Set in accordance with local regulations.
- Recycle aluminum components where facilities are available.
- Do not dispose of the product in household waste.

Contact Information for Further Support

For safety inquiries, product support, or to report unsafe conditions, please reach out to the manufacturer through the designated contact points provided on the packaging or the official website.

Thank you for following these safety instructions. Enjoy your VORTEX OPTICS Precision Match 35mm Ring Set responsibly!

About Us

Brownells Česká republika

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

www.brownells.cz