

# Precision Match 30mm Ring Set low .87"

[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 30mm Ring Set low .87"](#)
- Manufacturer: [VORTEX OPTICS](#)
- Product no.: EU2003231
- Mfr. No.: PMR3087
- Finish: Matte Black
- Height: 0.87"
- Material: Aluminum
- Scope Tube Diameter: 30mm
- Style: Picatinny Rings
- Delivery weight: 0.159kg
- Shipping height: 84mm
- Shipping width: 34mm
- Shipping length: 116mm
- UPC: 875874002913

# Table of Contents

- [Startpage](#)
- [VORTEX OPTICS Precision Match 30mm Ring Set Safety Instructions](#)
- [About Us](#)

# VORTEX OPTICS Precision Match 30mm Ring Set Safety Instructions

## Introduction

Thank you for choosing the VORTEX OPTICS Precision Match 30mm Ring Set. This guide provides important safety instructions and guidelines to ensure the safe and effective use of your product. Please read this document carefully before installation and use.

## General Safety Guidelines

- Ensure that the product is used only for its intended purpose as described in the product specifications.
- Regularly inspect the rings for wear or damage. Do not use if any parts are damaged or missing.
- Keep the product out of reach of children and vulnerable individuals.
- Follow local laws and regulations regarding the use of firearms and related accessories.
- If you experience any issues or concerns with the product, discontinue use immediately and seek assistance.

## Specific Safety Precautions for Use

- Always ensure that the scope and rings are compatible before installation.
- Do not exceed the manufacturer's recommended torque specifications when tightening screws.
- Avoid using excessive force during installation to prevent damage to the rings or scope.
- Ensure that the rings are securely mounted before using the firearm.
- Be cautious of sharp edges during handling and installation.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools: a torque wrench, appropriate screwdrivers, and any other required installation tools.
- Ensure that the work area is clean and free of obstructions.

### 2. Installation

- Place the scope into the rings, ensuring proper alignment with the firearm.
- Position the rings on the Picatinny rail according to your preference for eye relief and comfort.
- Securely fasten the rings using the provided Grade 8 fasteners. Follow the recommended torque specifications to avoid overtightening.
- Doublecheck the alignment and stability of the scope after installation.

### 3. Usage

- Always handle the firearm with care and in accordance with firearm safety rules.
- Regularly check the stability of the scope rings during use, especially after extended shooting sessions.

## Disposal Instructions

- Dispose of the product and packaging materials in accordance with local regulations.
- Recycle materials whenever possible to minimize environmental impact.

## **Contact Information for Further Support**

For any questions or concerns regarding the VORTEX OPTICS Precision Match 30mm Ring Set, please refer to the manufacturer's website or customer support channels for assistance.

Thank you for your attention to these important safety instructions. Enjoy your VORTEX OPTICS Precision Match 30mm Ring Set responsibly and safely!

# About Us

## Brownells Česká republika

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

[www.brownells.cz](http://www.brownells.cz)