

# Nova Scope Rings - Black - Anodized Aluminum - Low - 1"/26mm

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

## Nova Scope Rings, Black Anodized Aluminum, 1", Low



These rings offer maximum accuracy and stability. They are CNC machined to exact tolerances so no lapping is required. The top half of the ring is secured by four 8-40 Torx screws. A 1/4-20 cross bolt allows for quick disassembly and consistent return to zero. The Nova Rings are ideal for mounting any scope on a high recoil rifle.

- **Material:** Black anodized aluminum
- **Color:** Black
- **Scope tube diameter:** 1" (25.4 mm)
- **Ring height:** Low
- **Locking:** Four 8-40 Torx screws (top half), 1/4-20 cross bolt for quick disassembly and consistent return to zero
- **Range of application:** Suitable for high recoil rifles

## Attributes

- Name: [Nova Scope Rings - Black - Anodized Aluminum - Low - 1"/26mm](#)
- Manufacturer: [VOLQUARTSEN](#)
- Product no.: BRD231545
- Mfr. No.: VCHD-A-B-1IN-L
- Color: Black
- Height: Low
- Material: Anodized Aluminum
- Scope Tube Diameter: 1"/26mm
- Delivery weight: 1kg
- UPC: 810162013714

# Table of Contents

- [Startpage](#)
- [Nova Scope Rings Safety Instruction Guide](#)
- [About Us](#)

# Nova Scope Rings Safety Instruction Guide

## Introduction

Thank you for choosing the Nova Scope Rings. These rings are designed to provide maximum accuracy and stability for your scope on high recoil rifles. This guide offers essential safety instructions and guidelines to ensure safe and effective use of the product.

## General Safety Guidelines

- Ensure that the Nova Scope Rings are suitable for your specific scope and rifle before installation.
- Always follow the manufacturer's instructions for installation and usage.
- Regularly inspect the scope rings for any signs of wear or damage.
- Avoid using the scope rings if they are damaged or if any components are missing.
- Keep the scope rings and all related components out of reach of children and vulnerable individuals.

## Specific Safety Precautions for Use

- Use only the recommended tools for installation to prevent damage to the screws or rings.
- Do not overtighten the screws, as this may lead to damage or failure of the scope rings.
- Ensure that the scope is securely mounted before using the rifle.
- Be aware of the recoil of your rifle and ensure that the scope rings can withstand it.
- If you experience any issues with the scope rings, discontinue use immediately and consult a professional.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools, including a Torx screwdriver and a 1/420 wrench.
- Ensure that the rifle is unloaded and pointed in a safe direction.

### 2. Installation

- Place the scope rings on the mounting base of your rifle.
- Align the scope tube within the rings.
- Secure the top half of the ring using the four 840 Torx screws. Tighten each screw gradually to ensure even pressure.
- Insert the 1/420 cross bolt to secure the rings in place. Tighten it to ensure stability.

### 3. Usage

- After installation, check the alignment of the scope.
- Test the setup by aiming at a safe target and ensuring that the scope holds zero after disassembly and reassembly.
- Regularly check the screws and bolts for tightness before use.

## Disposal Instructions

- Dispose of the Nova Scope Rings in accordance with local regulations.
- Do not dispose of the product in household waste. Instead, use designated recycling facilities for metal products.

## **Contact Information for Further Support**

For any inquiries regarding safety or product issues, please consult your retailer or the manufacturer's customer service.

By following these guidelines, you can ensure the safe and effective use of your Nova Scope Rings. Thank you for your attention to safety and compliance with these instructions.

# About Us

## Brownells Deutschland

**Brownells Deutschland - Einer der größten Lieferanten für Waffenteile,  
Büchsenmacherwerkzeug & Schießsportzubehör**

Lahnstraße 1  
24539 Neumünster  
Deutschland

[www.brownells-deutschland.de](http://www.brownells-deutschland.de)