

ULTRALIGHT RINGS - 34MM HIGH 1.125" 6 SCREW ULTRALIGHT RINGS

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

Designed to fit Mil-Std. 1913 scope bases, Nightforce rings are precisely manufactured to match the machined recess of a Nightforce Mil-Std. 1913 base, providing perfect alignment and accuracy. Nightforce rings are designed and produced in-house to exacting specifications entirely out of steel or from 7075-T6 aluminum with beta series titanium crossbolts and jaws. All Nightforce rings are 100% micro-radius and honed in pairs for perfect fit of 30mm scope tubes to prevent the possibility of the rings damaging your scope.



Attributes

- Name: [34MM HIGH 1.125" 6 SCREW ULTRALIGHT RINGS](#)
- Manufacturer: [NIGHTFORCE](#)
- Product no.: 100012600
- Mfr. No.: A210
- Finish: Black
- Height: High
- Material: -
- Scope Tube Diameter: 34mm
- Size: High
- Style: Picatinny Rings
- Delivery weight: 0.177kg
- Shipping height: 76mm
- Shipping width: 76mm
- Shipping length: 76mm
- UPC: 847362005140

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for ULTRALIGHT RINGS 34MM HIGH 1.125" 6 SCREW ULTRALIGHT RINGS
- About Us

Safety Instruction Guide for ULTRALIGHT RINGS 34MM HIGH 1.125" 6 SCREW ULTRALIGHT RINGS

Introduction

Thank you for choosing the ULTRALIGHT RINGS 34MM HIGH. Designed for precision and durability, these scope rings are compatible with MilStd. 1913 scope bases. This guide provides essential safety instructions to ensure the safe use and installation of your product, in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Regularly inspect the rings for any signs of wear or damage before each use.
- Keep the product out of reach of children and vulnerable individuals.
- Do not modify or alter the product in any way.
- Follow all installation and usage instructions carefully to avoid accidents.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- **Hazard Identification:**
 - Improper installation may lead to scope misalignment, affecting accuracy.
 - Using damaged or worn rings can result in scope failure and potential injury.
- **Avoiding Hazards:**
 - Always ensure the rings are securely fastened to the scope base.
 - Do not exceed the recommended torque specifications during installation.
 - Use only compatible scopes with a 30mm diameter tube to prevent damage.
- **Warnings:**
 - These rings are not suitable for children under the age of 14 without adult supervision.
 - Ensure that the scope is properly mounted before handling the firearm.

Instructions for Installation and Usage

1. **Preparation:**
 - Gather all necessary tools, including a torque wrench.
 - Ensure the work area is clean and free of obstructions.
2. **Installation:**
 - Place the ULTRALIGHT RINGS on the MilStd. 1913 scope base.
 - Align the rings to ensure they are parallel and level.
 - Insert the screws and handtighten them.
 - Use a torque wrench to tighten the screws to the manufacturer's specifications. Do not overtighten.
3. **Usage:**
 - After installation, check the alignment of the scope through the rings.
 - Make adjustments as necessary to ensure optimal accuracy.
 - Regularly check the tightness of the screws during use.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of in household waste.
- If the product is damaged, contact local authorities for proper disposal methods.

Contact Information for Further Support

For any inquiries or concerns regarding safety or product performance, please consult your retailer or the manufacturer's contact point in the EU.

Thank you for your attention to these safety instructions. Your safety is our priority.

About Us

Brownells Sverige

Brownells Sverige - Världens största leverantör av Vapendelar, Vapensmide Verktyg & Skyttetillbehör

Brownells Sverige AB
Box 99
793 22 Leksand
Sverige

www.brownells.se