

STANDARD DUTY SCOPE BASES - REMINGTON 700 SHORT ACTION 20 MOA BASE

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

Nightforce standard bases are a quality, affordable solution for those looking to ensure their scope is firmly mounted to their rifle. These aluminum bases are machined to Mil. Std. 1913 rail specifications and hard anodized.



Attributes

- Name: [REMINGTON 700 SHORT ACTION 20 MOA BASE](#)
- Manufacturer: [NIGHTFORCE](#)
- Product no.: 524000238
- Mfr. No.: A293
- Action Type: Bolt Action
- Color: Matte Black
- Elevation: 20 MOA
- Make: Remington
- Material: Aluminum
- Model: 700
- Number of Bases: 1-Piece
- Style: Picatinny
- Delivery weight: 0.091kg
- Shipping height: 25mm
- Shipping width: 88mm
- Shipping length: 229mm
- UPC: 847362007571

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for STANDARD DUTY SCOPE BASES REMINGTON 700 SHORT ACTION 20 MOA BASE
- About Us

Safety Instruction Guide for STANDARD DUTY SCOPE BASES REMINGTON 700 SHORT ACTION 20 MOA BASE

Introduction

Thank you for choosing the Nightforce Standard Duty Scope Bases for your Remington 700 Short Action. This guide provides essential 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

- Always ensure that the scope bases are compatible with your specific rifle model.
- Inspect the product for any visible damage or defects before installation.
- Follow all installation instructions carefully to avoid accidents.
- Keep this product out of reach of children and vulnerable individuals.
- In case of any doubts or questions regarding safety, contact a qualified professional.

Specific Safety Precautions for Use

- Ensure that the rifle is unloaded before installing or adjusting the scope bases.
- Use appropriate tools for installation to avoid damaging the scope bases or the rifle.
- Do not exceed the manufacturer's recommended torque specifications when tightening screws.
- Avoid using the scope bases in extreme weather conditions that may affect performance.
- Regularly check the tightness of the bases after use to ensure they remain secure.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools, including a torque wrench, screwdriver, and any other required equipment.
- Ensure your workspace is clean and free from distractions.

2. Installation Steps

- Unload the rifle and ensure it is in a safe position.
- Remove any existing scope bases if applicable.
- Align the Nightforce scope bases with the mounting holes on your Remington 700 Short Action rifle.
- Insert screws through the bases into the mounting holes.
- Using a torque wrench, tighten the screws to the manufacturer's recommended torque specification. Refer to the product manual for specific values.
- Doublecheck the alignment and tightness of the bases to ensure they are secure and properly positioned.

3. Usage

- After installation, mount your scope according to the manufacturer's instructions.
- Regularly inspect the mounted scope and bases for any signs of wear or loosening.
- Ensure the rifle is always pointed in a safe direction when handling.

Disposal Instructions

- Dispose of any packaging materials in accordance with local regulations.
- If the product is no longer in use or has reached the end of its life, dispose of it responsibly, ensuring it does not pose a hazard to the environment.

Contact Information for Further Support

For any questions or concerns regarding the safety and usage of the Nightforce Standard Duty Scope Bases, please consult a qualified professional or refer to the manufacturer's website for additional resources.

Thank you for your attention to these safety guidelines. Your safety and the proper use of this product are our top priorities.

About Us

Brownells Norge

Brownells Norge - Komplett utvalg av ladeutstyr, våpendeler, kuler, hylser, kikkerter, optikk og luftvåpen

Heiveien 882
4985 Vegårshei

www.brownells.no