

# **BENCHREST RIFLESCOPES - BENCHREST 12-42X56MM SFP NP-R2 RETICLE BLACK**

[Optics & Mounting](#) > [Scopes](#) > [Rifle Scopes](#)

## **Purpose-Built, Durable Precision Optics With 30mm Tubes**

Each of Nightforce's Precision Benchrest models feature 56mm multi-coated lenses, providing the superior resolution necessary to distinguish fine detail at extremely long ranges. An adjustable objective allows extra-fine focus to adjust parallax from 25 yards to infinity. Target turrets are calibrated in true .125 M.O.A. (1/8 click) values and can be re-indexed to zero after sighting in. Both Precision Benchrest riflescopes are equipped with a coil spring plunger return system to maximize tracking accuracy. The eyepiece provides fast reticle focusing, and a glass-etched illuminated reticle provides optimum image/reticle contrast under virtually any lighting conditions. You have two choices of magnification ranges. But only one choice in the ultimate benchrest riflescopes. Includes a sunshade and lenscover.



## **Attributes**

- Name: [BENCHREST 12-42X56MM SFP NP-R2 RETICLE BLACK](#)
- Manufacturer: [NIGHTFORCE](#)
- Product no.: 749008497
- Mfr. No.: C104
- Click Value: 1/8 MOA
- Click Value: 1/8 MOA
- Eye Relief: 2.90"
- Finish: Matte Black
- Focal Plane: Second
- Illumination: No
- Length: 17"
- Max Magnification: 42x
- Min. Magnification: 12x
- Model Number: NF
- Objective Size: 56mm
- Reticle: NP-R2
- Tube Size: 30mm
- Weight: 36.0 oz
- Delivery weight: 1.633kg
- Shipping height: 122mm
- Shipping width: 127mm
- Shipping length: 561mm
- UPC: 847362000480

## **Item details**

US export classification: 0A504.a

# Table of Contents

- Startpage
- Safety Instruction Guide for BENCHREST RIFLESCOPES BENCHREST 1242X56MM SFP NPR2 RETICLE BLACK
- About Us

# Safety Instruction Guide for BENCHREST RIFLESCOPES BENCHREST 1242X56MM SFP NPR2 RETICLE BLACK

## Introduction

Thank you for choosing the BENCHREST RIFLESCOPES BENCHREST 1242X56MM SFP NPR2 RETICLE BLACK. This guide provides important safety instructions and guidelines to ensure the safe and effective use of your riflescope. Please read this manual thoroughly before using the product.

## General Safety Guidelines

- Always handle the riflescope with care to prevent damage.
- Ensure that the riflescope is mounted securely on the firearm before use.
- Keep the riflescope and all accessories out of reach of children and unauthorized users.
- Regularly inspect the riflescope for any signs of damage or wear.
- Do not attempt to disassemble or modify the riflescope in any way.
- Use the riflescope only for its intended purpose, which is to assist with aiming a firearm.
- Always follow local laws and regulations regarding the use of firearms and riflescopes.

## Specific Safety Precautions for Use

- **Eye Protection:** Always wear appropriate eye protection when using the riflescope. This will help protect your eyes from potential hazards.
- **Mounting:** Ensure that the riflescope is mounted according to the manufacturer's instructions. Improper mounting can affect accuracy and safety.
- **Focus Adjustment:** Use the eyepiece to adjust the focus of the reticle to ensure a clear sight picture. This is crucial for accurate aiming.
- **Parallax Adjustment:** Adjust the objective lens for parallax correction, especially when shooting at varying distances. This helps maintain accuracy.
- **Magnification Settings:** Familiarize yourself with the magnification ranges (12x to 42x) before use. Adjust magnification according to your shooting needs.
- **Weather Conditions:** Avoid using the riflescope in extreme weather conditions that may impair visibility or functionality.
- **Storage:** Store the riflescope in a cool, dry place when not in use. Avoid exposing it to moisture or direct sunlight for extended periods.

## Instructions for Installation and Usage

### 1. Mounting the Riflescope:

- Choose a suitable mounting base for your firearm.
- Align the riflescope with the mounting rings and secure it tightly.
- Ensure that the riflescope is level and aligned with the barrel of the firearm.

### 2. Adjusting the Objective:

- Turn the adjustable objective to set the parallax according to the distance of your target.
- Start with the closest distance (25 yards) and adjust as necessary.

### 3. Focusing the Reticle:

- Look through the eyepiece and rotate the eyepiece until the reticle appears sharp and clear.
- Make small adjustments to achieve the best focus.

#### **4. Setting the Magnification:**

- Rotate the magnification ring to select the desired power (12x to 42x).
- Use lower magnification for closer targets and higher magnification for distant targets.

#### **5. Using the Turrets:**

- Adjust the target turrets for windage and elevation according to your shooting requirements.
- Remember that each click corresponds to 1/8 MOA adjustments.

#### **6. Final Checks:**

- After making adjustments, doublecheck the mounting and ensure everything is secure before shooting.
- Perform a test shot to confirm zeroing.

## **Disposal Instructions**

- Dispose of the riflescope in accordance with local regulations regarding electronic waste and optical devices.
- Do not dispose of the riflescope in regular household waste.
- Consider recycling options or returning the product to the manufacturer for proper disposal.

## **Contact Information for Further Support**

For any questions or concerns regarding the BENCHREST RIFLESCOPES BENCHREST 1242X56MM SFP NPR2 RETICLE BLACK, please refer to the manufacturer's contact details found in the product packaging or on the official website.

By following these safety instructions, you can ensure a safe and enjoyable experience with your BENCHREST RIFLESCOPES BENCHREST 1242X56MM SFP NPR2 RETICLE BLACK. Remember to always prioritize safety and compliance with local laws when using firearms and related accessories.

# About Us

## Brownells Norge

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

Heiveien 882  
4985 Vegårshei

[www.brownells.no](http://www.brownells.no)