

ATACR 5-25X56MM F1 FFP RIFLE SCOPES - ATACR 5-25X56MM F1 FFP ILLUMINATED MIL-C RETICLE BLACK

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

Without a doubt, this could be called the perfect all-around long range riflescope. The ATACR 5-25x56 F1 is packed full of features that might make some grown men cry. The ED optics are beautiful, the mechanics sound. The adjustments are standard with the patented Nightforce Hi-Speed ZeroStop, and available in .1 Mrad (12 Mils per revolution) or .25 MOA (30 MOA per revolution) increments. A capped windage adjustment helps prevent accidental adjustment in the field. The parallax adjustment is marked with approximate numbered distances and is coupled with DigIllum digital reticle illumination. The eyepiece features enhanced engraving, an integrated Power Throw Lever (PTL) and an XtremeSpeed thread for making a fast diopter adjustment. All of these features are paired with intelligent, Nightforce F1 reticles to set a new standard in long range shooting. If there's something this riflescope can't do, we have yet to find it.



Attributes

- Name: [ATACR 5-25X56MM F1 FFP ILLUMINATED MIL-C RETICLE BLACK](#)
- Manufacturer: [NIGHTFORCE](#)
- Product no.: 524000302
- Mfr. No.: C579
- Battery: CR-2032
- Click Value: 0.1 MRAD
- Click Value: 0.1 MRAD
- Eye Relief: 3.40", 3.50"
- Finish: Matte Black
- Focal Plane: First
- Illumination: Yes
- Length: 12.6"
- Max Magnification: 25x
- Min. Magnification: 5x
- Model Number: ATACR
- Objective Size: 56mm
- Reticle: Mil-C
- Tube Size: 34mm
- Weight: 38.0 oz
- Delivery weight: 1.837kg
- Shipping height: 150mm
- Shipping width: 140mm
- Shipping length: 587mm
- UPC: 847362014692

Item details

Made in USA

This product contains a battery.

US export classification: 0A504.a

Table of Contents

- Startpage
- Safety Instruction Guide for ATACR 525X56MM F1 FFP Rifle Scopes
- About Us

Safety Instruction Guide for ATACR 525X56MM F1 FFP Rifle Scopes

Introduction

Thank you for choosing the ATACR 525X56MM F1 FFP Rifle Scope. This guide provides essential safety instructions to ensure safe and effective use of your product. Please read this manual carefully before using the rifle scope to understand the safety precautions and operational guidelines.

General Safety Guidelines

- Ensure that the rifle scope is used only for its intended purpose.
- Regularly inspect the rifle scope for any signs of damage or wear.
- Always handle the rifle scope with care to prevent dropping or impact.
- Do not attempt to disassemble or modify the rifle scope, as this may void the warranty and compromise safety.
- Keep the rifle scope out of reach of children and unauthorized users.
- When using the rifle scope, always follow local laws and regulations regarding firearms and shooting.

Specific Safety Precautions for Use

- **Eye Protection:** Always wear appropriate eye protection when using firearms equipped with the rifle scope.
- **Mounting:** Ensure that the rifle scope is securely mounted to the firearm according to the manufacturer's instructions.
- **Zeroing:** Properly zero the rifle scope before use to ensure accurate shooting.
- **Parallax Adjustment:** Make sure to adjust the parallax setting according to the distance you are shooting to avoid misalignment.
- **Illumination:** Use the illumination feature responsibly to prevent distraction or confusion in lowlight conditions.
- **Windage and Elevation Adjustments:** Make adjustments carefully and ensure they are secure before shooting.
- **Battery Safety:** Use only the specified battery (CR2032) to prevent damage to the illumination system.

Instructions for Installation and Usage

1. Mounting the Rifle Scope:

- Select a suitable mounting base compatible with your firearm.
- Securely attach the rifle scope to the base using the provided mounting rings.
- Ensure that the scope is level and properly aligned with the barrel.

2. Zeroing the Rifle Scope:

- Set up a target at a known distance (typically 100 yards).
- Fire a group of shots to determine the point of impact.
- Adjust the windage and elevation settings to align the point of impact with the point of aim.

3. Adjusting the Parallax:

- Use the parallax adjustment knob to set the distance according to your shooting range.
- Confirm the adjustment by looking through the scope and ensuring the reticle is clear and focused.

4. Using the Illumination Feature:

- Turn on the illumination using the designated control.
- Adjust the brightness level according to the lighting conditions.

5. Maintenance:

- Clean the exterior of the rifle scope with a soft, dry cloth.
- Avoid using harsh chemicals or solvents that could damage the lenses or coatings.

Disposal Instructions

- Dispose of the rifle scope and its components in accordance with local regulations.
- Remove the battery (CR2032) and dispose of it properly at a designated battery recycling facility.
- Do not dispose of the product in regular household waste.

Contact Information for Further Support

For any inquiries regarding safety or product support, please refer to the manufacturer's official website or customer service channels. Ensure you have the model number (ATACR) and any relevant details ready for a more efficient response.

By following these safety guidelines and instructions, you can ensure a safe and enjoyable experience with your ATACR 525X56MM F1 FFP Rifle Scope. Thank you for your attention to safety.

About Us

Brownells Norge

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

Heiveien 882
4985 Vegårshei

www.brownells.no