

# ATACR 4-16X42MM F1 FFP RIFLE SCOPES - ATACR 4-16X42MM FFP ILLUMINATED MIL-XT RETICLE BLACK

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

If you need something compact yet powerful, the ATACR 4-16x42 F1 delivers. The fully multi-coated ED glass lenses within are stunning. Adjustments are standard with the Nightforce low profile ZeroHold feature, and available in .1 Mrad increments (12 Mils per revolution). A capped windage adjustment helps prevent accidental adjustment in the field. The parallax adjustment is marked with approximate numbered distances. 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, first focal plane, reticles that provide for fast hold-off adjustments and precise ranging calculations. The ATACR 4-16x42 F1 sets a new standard in mid-powered optics.



## Attributes

- Name: [ATACR 4-16X42MM FFP ILLUMINATED MIL-XT RETICLE BLACK](#)
- Manufacturer: [NIGHTFORCE](#)
- Product no.: 524000500
- Mfr. No.: C615
- 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: 16x
- Min. Magnification: 4x
- Model Number: ATACR
- Objective Size: 42mm
- Reticle: MIL-XT
- Tube Size: 34mm
- Weight: 30.0 oz
- Delivery weight: 1.497kg
- Shipping height: 152mm
- Shipping width: 140mm
- Shipping length: 582mm
- UPC: 847362016450

## Item details

Made in USA

This product contains a battery.

US export classification: 0A504.a

# Table of Contents

- Startpage
- ATACR 416X42MM F1 FFP Rifle Scope Safety Instruction Guide
- About Us

# ATACR 416X42MM F1 FFP Rifle Scope Safety Instruction Guide

## Introduction

Thank you for choosing the ATACR 416X42MM F1 FFP Rifle Scope. This guide provides essential safety instructions and usage guidelines to ensure safe operation and maintenance of your rifle scope. Please read this document carefully before using the product.

## General Safety Guidelines

- Always handle the rifle scope with care to prevent damage.
- Do not expose the scope to extreme temperatures or humidity.
- Ensure that the scope is securely mounted on the rifle to avoid accidents.
- Keep the scope and all accessories out of reach of children and unauthorized users.
- Regularly inspect the scope for any signs of damage or wear.
- Follow all local laws and regulations regarding the use of firearms and optics.

## Specific Safety Precautions for Use

- **Eye Protection:** Always wear appropriate eye protection when using firearms equipped with a scope.
- **Mounting:** Ensure that the scope is mounted according to the manufacturer's instructions. Improper mounting can lead to misalignment and potential accidents.
- **Adjustment:** Make adjustments to the scope only when it is not in use. Avoid making adjustments while aiming at a target.
- **Cleaning:** Use only recommended cleaning materials to maintain the optical surfaces. Avoid using abrasive materials that may scratch the lenses.
- **Illumination:** Be cautious when using the illuminated reticle feature, especially in lowlight conditions. Ensure that the illumination is set to a comfortable level to avoid eye strain.

## Instructions for Installation and Usage

### Installation

1. **Select Mounting Location:** Choose a suitable location on your rifle for mounting the scope.
2. **Secure Mounting Rings:** Place the scope in the mounting rings and ensure they are tightened securely.
3. **Level the Scope:** Use a bubble level to ensure that the scope is level with the rifle.
4. **Tighten Screws:** Securely tighten all screws and bolts according to the manufacturer's specifications.
5. **Check Alignment:** Confirm that the scope is properly aligned with the rifle's barrel.

### Usage

1. **Adjusting the Magnification:** Rotate the magnification ring to achieve the desired level of zoom.
2. **Parallax Adjustment:** Use the parallax adjustment feature to ensure a clear image at the specified distance.
3. **Windage and Elevation:** Use the adjustment turrets to set windage and elevation according to your shooting conditions.
4. **Using the Reticle:** Familiarize yourself with the MILXT reticle for accurate holdoff adjustments and ranging calculations.
5. **Diopter Adjustment:** Use the integrated Power Throw Lever (PTL) to quickly adjust the diopter for optimal clarity.

## **Disposal Instructions**

- Dispose of the rifle scope and any accessories in accordance with local regulations.
- Do not dispose of electronic components in regular household waste. Follow local ewaste disposal guidelines.
- Consider recycling materials where possible to minimize environmental impact.

## **Contact Information for Further Support**

For any safety inquiries or additional support, please refer to the manufacturer's website or customer service resources.

By following these guidelines and instructions, you can ensure safe and effective use of your ATACR 416X42MM F1 FFP Rifle Scope. Thank you for your attention to safety and responsible usage.

# 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)