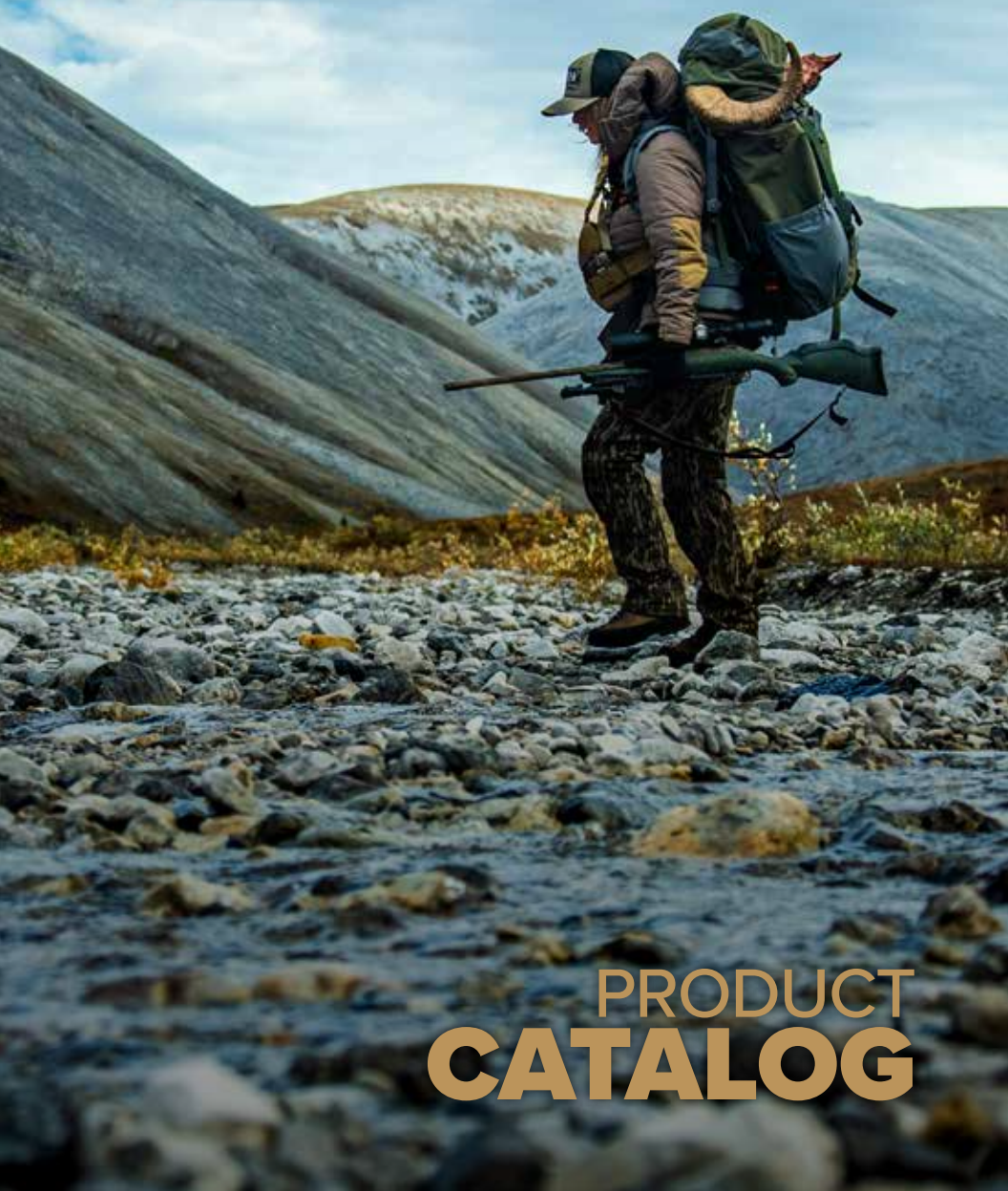


# NIGHTFORCE®

RUGGED. RELIABLE. REPEATABLE.™

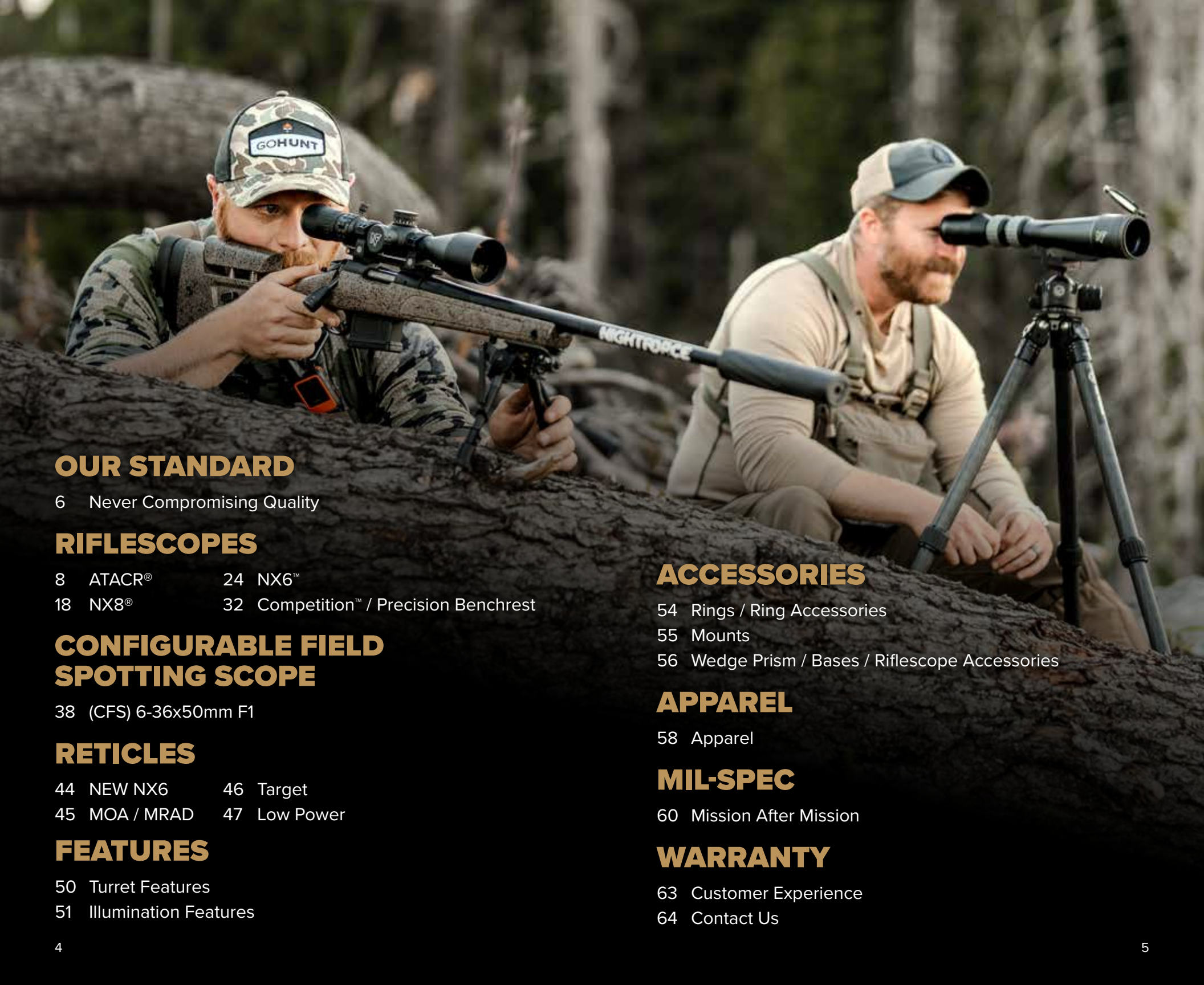


PRODUCT  
**CATALOG**



## RUGGED. RELIABLE. REPEATABLE.

At Nightforce, we understand that equipment failure is not an option, whether in combat, on patrol, in a championship, or on the hunt of a lifetime. Our calling is to deliver rugged riflescopes, spotting scopes, and mounting solutions that provide a lifetime of unwavering reliability. Every Nightforce product is designed, manufactured, assembled, and tested to be as dedicated to the mission as you.



## OUR STANDARD

6 Never Compromising Quality

## RIFLESCOPES

|          |                                       |
|----------|---------------------------------------|
| 8 ATACR® | 24 NX6™                               |
| 18 NX8®  | 32 Competition™ / Precision Benchrest |

## CONFIGURABLE FIELD SPOTTING SCOPE

38 (CFS) 6-36x50mm F1

## RETICLES

|               |              |
|---------------|--------------|
| 44 NEW NX6    | 46 Target    |
| 45 MOA / MRAD | 47 Low Power |

## FEATURES

|                          |
|--------------------------|
| 50 Turret Features       |
| 51 Illumination Features |

## ACCESSORIES

|   |
|---|
| 54 Rings / Ring Accessories                     |
| 55 Mounts                                       |
| 56 Wedge Prism / Bases / Riflescope Accessories |

## APPAREL

58 Apparel

## MIL-SPEC

60 Mission After Mission

## WARRANTY

|                        |
|------------------------|
| 63 Customer Experience |
| 64 Contact Us          |



Behind every riflescope, there's a dedicated team of professionals driven by the pursuit of perfection and passion. At Nightforce, we pride ourselves on our commitment to excellence, resulting in an expertise in crafting optics with an unmatched combination of clarity, accuracy, and innovation. The skilled hands and trained eyes of our team ensure that every optic is assembled with exacting precision. Finally, our optics are rigorously tested to conditions far beyond what you will encounter so you can trust them to perform when you need them most.

## NEVER COMPROMISING QUALITY



**ATACR**

Our Advanced Tactical Riflescope® line is designed for, built for, and selected by the most discerning professional users from around the globe. ATACR® riflescopes are trusted by the most revered military and law enforcement units and by those who desire professional performance from their equipment.

All ATACR riflescopes feature ED glass, which produces brilliant images, superb color contrast, and exceptional resolving power—allowing you to distinguish the smallest targets at extreme distances.

The mechanical features, optical quality, and durability of ATACR riflescopes provide tremendous capability in any application. They truly are an investment in a lifetime of accuracy and reliability.



## 1-8x24mm F1

The ATACR® 1-8x24 F1 delivers a high magnification range for an exceptionally versatile low-power optic. At close distances, the daylight-visible reticle illumination and true 1x magnification allow for rapid engagements similar to a red dot sight. When the target distance increases, our 1-8x magnification range allows you to detect, recognize, identify, and engage targets at ranges far beyond a traditional red dot sight. Just over 10 inches in length and only 21 ounces, with low-profile turrets, it is a significant upgrade to any rifle system.



|                           |                          |                          |   |
|---------------------------|--------------------------|--------------------------|---|
| Magnification range       | 1-8x                     | Field of view @ 100 yd/m | 1x: 96.1 ft/32.0 m<br>8x: 13.1 ft/4.4 m                                       |
| Focal plane               | First                    |                          |   |
| Body tube diameter        | 34 mm                    | Exit pupil               | 1x: 11.3 mm<br>8x: 3.2 mm   |
| Overall length            | 10.1 in/256 mm           |                          |   |
| Mounting length           | 5.7 in/144 mm            | Illumination             | Daylight visible, externally adjustable, two night vision compatible settings |
| Weight                    | 21.0 oz/595 g            |                          |   |
| Click value               | .250 MOA or .1 MRAD      | Elevation feature        | Capped, finger adjustable   |
| Internal adjustment range | E: 30 MRAD<br>W: 30 MRAD |                          |   |
| Parallax adjustment       | Fixed @ 125 yd           | Power Throw Lever        | Standard  |
| Eye relief                | 3.7 in/95 mm             | Reticles available       | FC-DMX™<br>FC-DMX™ (MOA)  |



## 4-16x42mm F1

The ATACR® 4-16x42 F1 was created to maximize the potential of precision semi-automatic rifles—a need identified by military and civilian shooters. The ZeroHold™ feature holds the turret at zero and is designed for rapid target engagement with holdover reticles such as the Horus TREMOR3™ or the Mil-XT™. At 12.6 inches long and 30 ounces, the small footprint leaves ample room for weapon mounted rangefinders, clip-on enablers, and anything else needed to accomplish your mission.



|                           |  |                          |   |
|---------------------------|--|--------------------------|---|
| Magnification range       | 4-16x                                  | Eye relief               | 3.5 in/90 mm                                      |
| Focal plane               | First                                  | Field of view @ 100 yd/m | 4x: 26.9 ft/9.0 m<br>16x: 6.9 ft/2.3 m            |
| Body tube diameter        | 34 mm                                  | Exit pupil               | 4x: 10.3 mm<br>16x: 2.7 mm                        |
| Overall length            | 12.6 in/320 mm                         | Illumination             | <b>Digilum</b>                                    |
| Mounting length           | 6.3 in/160 mm                          | Elevation feature        | <b>ZeroHold</b>                                   |
| Weight                    | 30.0 oz/850 g                          | Power Throw Lever        | Standard  |
| Click value               | .250 MOA or .1 MRAD                    | Reticles available       | MOAR™<br>MOA-XT™<br>MIL-C™<br>MIL-XT™<br>TREMOR3™ |
| Internal adjustment range | E: 89 MOA/26 MRAD<br>W: 60 MOA/18 MRAD |                          |   |
| Parallax adjustment       | 45 yd-∞                                |                          |   |



## 4-16x50mm

The ATACR® 4-16x50 delivers superb low-light performance, ED glass and extensive elevation adjustment, housed in a riflescope impervious to recoil from the largest calibers. Hunters and Law Enforcement frequently opt for second focal plane riflescopes due to the consistent size and highly visible reticle that is beneficial for rapid but critical shots at lower magnification. Whether counting the points of a trophy buck or distinguishing friend from foe, the ATACR 4-16x50 has the resolution and clarity to excel in either role.



|                           |   |                          |  |
|---------------------------|---|--------------------------|--|
| Magnification range       | 4-16x                                   | Eye relief               | 3.5 in/89 mm                           |
| Focal plane               | Second                                  | Field of view @ 100 yd/m | 4x: 26.9 ft/9.0 m<br>16x: 6.9 ft/2.3 m |
| Body tube diameter        | 34 mm                                   | Exit pupil               | 4x: 9.5 mm<br>16x: 3.2 mm              |
| Overall length            | 13.1 in/333 mm                          | Illumination             | <b>Digillum</b>                        |
| Mounting length           | 6.3 in/161 mm                           | Elevation feature        | <b>ZeroStop</b>                        |
| Weight                    | 33.3 oz/944 g                           | Power Throw Lever        | Standard                               |
| Click value               | .250 MOA or .1 MRAD                     | Reticles available       | MOAR™                                  |
| Internal adjustment range | E: 110 MOA/30 MRAD<br>W: 60 MOA/16 MRAD |                          |  |
| Parallax adjustment       | 45 yd-∞                                 |                          |  |



## 4-20x50mm F1

The 4-20x50 F1 fills an important magnification range in the ATACR® line. Equally at home atop a bolt action or a semi-automatic rifle, the 4-20x50 F1 is smaller and lighter than the 5-25x56 F1 while offering a 25% improvement in magnification over the 4-16x42 F1. With Digillum™, a ZeroStop® turret, power throw lever, ED lenses, and 20x max magnification, the ATACR 4-20x50 F1 is our apex mid-power scope.



|                           |  |                          |  |
|---------------------------|--|--------------------------|--|
| Magnification range       | 4-20x                                    | Eye relief               | 3.5 in/90 mm                                       |
| Focal plane               | First                                    | Field of view @ 100 yd/m | 4x: 23.6 ft/7.9 m<br>20x: 6.1 ft/2.0 m             |
| Body tube diameter        | 34 mm                                    | Exit pupil               | 4x: 8.3 mm<br>20x: 2.5 mm                          |
| Overall length            | 13.9 in/353 mm                           | Illumination             | <b>Digillum</b>                                    |
| Mounting length           | 5.9 in/150 mm                            | Elevation feature        | <b>ZeroStop</b>                                    |
| Weight                    | 35.2 oz/998 g                            | Power Throw Lever        | Standard   |
| Click value               | .250 MOA or .1 MRAD                      | Reticles available       | MOAR™<br>MOA-XT™<br>MIL-CT™<br>MIL-XT™<br>TREMOR3™ |
| Internal adjustment range | E: 130 MOA/38 MRAD<br>W: 100 MOA/29 MRAD |                          |  |
| Parallax adjustment       | 11 yd-∞                                  |                          |  |

## 5-25x56mm F1

The ATACR® 5-25x56 F1's use of ED glass produces images of striking brilliance and clarity. First focal plane technology means consistent reticle values, regardless of magnification setting. A wide range of both MOA and MRAD reticle options provides the perfect reticle for any use. A massive 120 MOA/35 MRAD of elevation adjustment complements today's high-BC, long range cartridges to reach targets previously thought to be out of range.



|                           |   |
|---------------------------|---|
| Magnification range       | 5-25x                                   |
| Focal plane               | First                                   |
| Body tube diameter        | 34 mm                                   |
| Overall length            | 15.4 in/390 mm                          |
| Mounting length           | 5.9 in/150 mm                           |
| Weight                    | 37.6 oz/1066 g                          |
| Click value               | .250 MOA or .1 MRAD                     |
| Internal adjustment range | E: 120 MOA/35 MRAD<br>W: 80 MOA/24 MRAD |
| Parallax adjustment       | 45 yd-∞                                 |
| Eye relief                | 3.5 in/90 mm                            |

|                          |   |
|--------------------------|---|
| Field of view @ 100 yd/m | 5x: 18.7 ft/6.2 m<br>25x: 4.9 ft/1.6 m            |
| Exit pupil               | 5x: 8.3 mm<br>25x: 2.3 mm                         |
| Illumination             | <b>Digilum</b>                                    |
| Elevation feature        | <b>ZeroStop</b>                                   |
| Power Throw Lever        | Standard  |
| Reticles available       | MOAR™<br>MIL-C™<br>MIL-XT™<br>TREMOR3™<br>MOA-XT™ |

The ATACR® 5-25x56 will exceed the potential of the flattest-shooting cartridges and high ballistic coefficient projectiles. Multiple second focal plane reticles tailored in design for hunting and target shooting ensure a crisp and consistent target view. Like all ATACR riflescopes, the ED glass provides extraordinary resolution and brilliant images at all distances.



|                           |   |
|---------------------------|---|
| Magnification range       | 5-25x                                   |
| Focal plane               | Second                                  |
| Body tube diameter        | 34 mm                                   |
| Overall length            | 14.3 in/363 mm                          |
| Mounting length           | 6.1 in/156 mm                           |
| Weight                    | 39.1 oz/1108 g                          |
| Click value               | .250 MOA or .1 MRAD                     |
| Internal adjustment range | E: 120 MOA/35 MRAD<br>W: 60 MOA/17 MRAD |
| Parallax adjustment       | 45 yd-∞                                 |
| Eye relief                | 3.5 in/90 mm                            |
| Field of view @ 100 yd/m  | 5x: 18.0 ft/6.0 m<br>25x: 4.9 ft/1.6 m  |
| Exit pupil                | 5x: 10.5 mm<br>25x: 2.2 mm              |
| Illumination              | <b>Digilum</b>                          |
| Elevation feature         | <b>ZeroStop</b>                         |
| Power Throw Lever         | Standard                                |
| Reticles available        | MOAR™<br>MOAR-T™                        |


**ATACR**

## 7-35x56mm F1/F2

If the mission requires the most magnification and razor-sharp images at any power then the ATACR® 7-35x56 is the ideal choice. Over 100 MOA/29 MRAD of travel and parallax that can focus at just 11 yards allows for use on rimfire and air rifles up to the largest extreme long range rifles.

Whether choosing F1 or F2, a variety of reticle options ensure a perfect choice for any application you have for the highly versatile ATACR 7-35x56.



|                           |   |                         |   |
|---------------------------|---|-------------------------|---|
| Magnification range       | 7-35x                                   | Exit pupil              | 7x: 6.0 mm<br>35x: 1.6 mm                                     |
| Focal plane               | First / Second                          | Illumination            | <b>Digillum</b>   |
| Body tube diameter        | 34 mm                                   | Elevation feature       | <b>ZeroStop</b>   |
| Overall length            | 16.0 in/406 mm                          | Power Throw Lever       | Standard  |
| Mounting length           | 6.6 in/167 mm                           | Reticles available / F1 | MOAR™<br>MOA-XT™<br>MIL-C™<br>MIL-XT™<br>TREMOR3™<br>TREMOR5™ |
| Weight                    | 39.3 oz/1113 g                          | Reticles available / F2 | MOAR-T™<br>MIL-C™   |
| Click value               | .250 MOA or .1 MRAD                     |                         |   |
| Internal adjustment range | E: 100 MOA/29 MRAD<br>W: 60 MOA/17 MRAD |                         |   |
| Parallax adjustment       | 11 yd-∞                                 |                         |   |
| Eye relief / F1           | 3.6 in/91 mm                            |                         |   |
| Eye relief / F2           | 3.5 in/89 mm                            |                         |   |
| Field of view @ 100 yd/m  | 7x: 15.0 ft/5.0 m<br>35x: 3.4 ft/1.1 m  |                         |   |

# NX8®

The NX8® family of riflescopes evolved from our classic NXS™ series—scopes proven over two decades in the hands of the U.S. Military, hunters, and competitive shooters under the most demanding conditions on earth. NX8 riflescopes build upon this hard-earned reputation. The NX8 family was designed to provide excellent optical performance throughout the remarkable 8x magnification range in the most compact and capable package possible. To achieve this, our optical designers chose to utilize ED glass elements in these designs, which allow for a short optical path while maintaining optical clarity.

Available in magnification ranges from 1-8x to 4-32x in both first and second focal plane models, the NX8 family has an optic that is sure to bring incredible capability to your favorite rifle.



# NX8®

## 1-8x24mm F1

At 8.75 inches in length and 17.6 ounces, the NX8® 1-8x24 F1 is a capable addition to any carbine or featherweight rifle. The 8x magnification range provides the versatility needed for short to medium-range shooting. The daylight visible reticle illumination and true 1x magnification allow the shooter to engage near targets with the speed of a red dot sight. As the target range increases, the first focal plane reticle provides precise holds and a detailed view of the target.



|                           |  |                    |   |
|---------------------------|--|--------------------|---|
| Magnification range       | 1-8x                                     | Exit pupil         | 1x: 7.9 mm<br>8x: 3.0 mm  |
| Focal plane               | First                                    | Illumination       | Daylight visible, externally adjustable   |
| Body tube diameter        | 30 mm                                    | Elevation feature  | Capped, finger adjustable. (Optional)<br><b>ZeroStop</b>  |
| Overall length            | 8.7 in/222 mm                            | Power Throw Lever  | Standard  |
| Mounting length           | 5.7 in/144 mm                            | Reticles available | FC-MOA™<br>FC-MOA™ <b>ZeroStop</b> <br>FC-MIL™ <b>ZeroStop</b> <br>FC-DMX™<br>FC-DMX™ (MOA)  |
| Weight                    | 17.3 oz/490 g                            |                    |   |
| Click value               | .500 MOA or .2 MRAD                      |                    |   |
| Internal adjustment range | E: 100 MOA/30 MRAD<br>W: 100 MOA/30 MRAD |                    |   |
| Parallax adjustment       | Fixed @ 125 m                            |                    |   |
| Eye relief                | 3.7 in/95 mm                             |                    |   |
| Field of view @ 100 yd/m  | 1x: 106.0 ft/35.3 m<br>8x: 13.2 ft/4.4 m |                    |   |



NX8®

## 2.5-20x50mm F1/F2

The NX8® 2.5-20x50 provides a versatile magnification range for most hunters and shooters. At only 12 inches in length, the 2.5-20x50 includes a ZeroStop® turret and Digillum™ in this compact package. Both F1 and F2 models are available in MOA and MRAD reticles to suit the endless uses you may find for this optic.



|                               |   |                               |   |
|-------------------------------|---|-------------------------------|---|
| Magnification range           | 2.5-20x   | Field of view @ 100 yd/m / F2 | 2.5x: 36.7 ft/12.2 m<br>20x: 6.1 ft/2.0 m         |
| Focal plane                   | First / Second                                  |                               |   |
| Body tube diameter            | 30 mm   | Exit pupil / F1               | 2.5x: 7.1 mm<br>20x: 2.5 mm                       |
| Overall length / F1           | 12.0 in/305 mm                                  | Exit pupil / F2               | 2.5x: 5.9 mm<br>20x: 2.5 mm                       |
| Overall length / F2           | 12.1 in/308 mm                                  | Illumination                  | Digillum™   |
| Mounting length               | 5.4 in/138 mm                                   | Elevation feature             | ZeroStop®   |
| Weight / F1                   | 28.3 oz/802 g                                   | Power Throw Lever             | Standard  |
| Weight / F2                   | 28.6 oz/811 g                                   | Retics available / F1         | MOAR™<br>MOA-XT™<br>MIL-C™<br>MIL-XT™<br>TREMOR3™ |
| Click value                   | .250 MOA or<br>.1 MRAD                          | Retics available / F2         | MOAR-CF2™<br>MIL-CF2™                             |
| Internal adjustment range     | E: 110 MOA/<br>32 MRAD<br>W: 80 MOA/<br>23 MRAD |                               |   |
| Parallax adjustment           | 11 yd-∞   |                               |   |
| Eye relief                    | 3.5 in/88 mm                                    |                               |   |
| Field of view @ 100 yd/m / F1 | 2.5x: 41.8 ft/13.9 m<br>20x: 7.0 ft/2.3 m       | Field of view @ 100 yd/m / F1 | 4x: 261 ft/8.7 m<br>32x: 4.6 ft/1.5 m             |

NX8®

## 4-32x50mm F1/F2

The NX8® 4-32x50 provides a large magnification range that tops out at an impressive 32x. Available with multiple MOA and MRAD reticles in first or second focal plane versions, there is an NX8 4-32x available to suit nearly any shooting style or use. In F2 models, the dual scale reticle system provides reticle numbering at both 16x and 32x to allow for accurate subtensions with either a wide field of view or maximum detail as needed.



|                           |  |                               |   |
|---------------------------|--|-------------------------------|---|
| Magnification range       | 4-32x  | Field of view @ 100 yd/m / F2 | 4x: 26.0 ft/8.7 m<br>32x: 4.6 ft/1.5 m                        |
| Focal plane               | First / Second                                 |                               |   |
| Body tube diameter        | 30 mm  | Exit pupil / F1               | 4x: 7.3 mm<br>32x: 1.6 mm                                     |
| Overall length / F1       | 13.4 in/340 mm                                 | Exit pupil / F2               | 4x: 6.7 mm<br>32x: 1.6 mm                                     |
| Overall length / F2       | 13.5 in/343 mm                                 | Illumination                  | Digillum™   |
| Mounting length           | 5.7 in/145 mm                                  | Elevation feature             | ZeroStop®   |
| Weight / F1               | 28.6 oz/811 g                                  | Power Throw Lever             | Standard  |
| Weight / F2               | 28.9 oz/819 g                                  | Retics available / F1         | MOAR™<br>MOA-XT™<br>MIL-C™<br>MIL-XT™<br>TREMOR3™<br>TREMOR5™ |
| Click value               | .250 MOA or<br>.1 MRAD                         | Retics available / F2         | MOAR-CF2™<br>MIL-CF2™   |
| Internal adjustment range | E: 90 MOA/<br>26 MRAD<br>W: 70 MOA/<br>20 MRAD |                               |   |
| Parallax adjustment       | 11 yd-∞  |                               |   |
| Eye relief                | 3.5 in/88 mm                                   | Field of view @ 100 yd/m / F1 | 4x: 261 ft/8.7 m<br>32x: 4.6 ft/1.5 m                         |



Nightforce's NX6™ riflescope family is designed with lightweight configurations and versatile magnification ranges to meet the needs of performance hunters, tactical shooters, and rising competitors. NX6 optical performance is tailored for a wide field of view and clarity in varying field conditions, delivering bright views of the toughest targets.

The FieldSet™ turret system maintains Nightforce's legendary repeatability and tracking while offering ease of use and configurability, allowing shooters to convert from capped to exposed dials and custom Bullet Drop Compensating (BDC) dials.

There is an NX6 configuration for just about every rifle shooting application, providing lightweight and easy to use capability in a way that is distinctly Nightforce.



## 1-6x24mm F1/F2

The NX6™ 1-6x24 is a lightweight, rugged optic for patrol, competition, and hunting, offering a wide field of view and bright 1x aiming point. Capped elevation and windage turrets are coupled with F1 and F2 reticle options that support fast close-range use and precise holds at distance, including the new FC-6c™ Bullet Drop Compensating reticle.



|                                |  |
|--------------------------------|--|
| Magnification range            | 1-6x   |
| Focal plane                    | First / Second                                       |
| Body tube diameter             | 30 mm  |
| Overall length                 | 10.2 in/259 mm                                       |
| Mounting length                | 6.4 in/162 mm  |
| Weight / F1                    | 18.9 oz/536 g  |
| Weight / F2                    | 19.1 oz/541 g  |
| Click value / F1               | .2 MRAD  |
| Click value / F2               | .500 MOA   |
| Internal adjustment range / F1 | E: 34.9 MRAD<br>W: 34.9 MRAD                         |
| Internal adjustment range / F2 | E: 120 MOA/<br>34.9 MRAD<br>W: 120 MOA/<br>34.9 MRAD |

|                          |  |
|--------------------------|--|
| Parallax adjustment      | Fixed @ 125 yd                             |
| Eye relief               | 4.0 in/101 mm                              |
| Field of view @ 100 yd/m | 1x: 116.1 ft/38.7 m<br>6x: 19.1 ft/6.4 m   |
| Exit pupil               | 1x: 7.4 mm<br>6x 4.0 mm                    |
| Illumination             | Daylight visible,<br>externally adjustable |
| Elevation feature        | Capped,<br>finger-adjustable               |
| Power Throw Lever        | Standard                                   |
| Reticles available / F1  | FC-DMx™                                    |
| Reticles available / F2  | 4A-i<br>FC-6c™                             |

## 2-12x42mm F1/F2

At 23 ounces and 12.5 inches long, the Nightforce NX6™ 2-12x42 is a compact, rugged optic for hunting and special-purpose rifles, delivering fast acquisition and reliable precision. The new FieldSet™ turret system delivers the repeatability Nightforce is known for in an easy to use, configurable way. The F1 model comes equipped with an exposed dial, and the F2 includes a capped elevation dial, which can be converted to an exposed standard or custom Bullet Drop Compensating (BDC) dial using the included voucher. The feature-rich NX6 2-12x42 is ready for any hunt or competition.



|                                |   |
|--------------------------------|---|
| Magnification range            | 2-12x   |
| Focal plane                    | First / Second                                      |
| Body tube diameter             | 30 mm   |
| Overall length                 | 12.5 in/318 mm                                      |
| Mounting length                | 5.9 in/151 mm                                       |
| Weight / F1                    | 23.1 oz/655 g                                       |
| Weight / F2                    | 23.0 oz/652 g                                       |
| Click value / F1               | .250 MOA or<br>.1 MRAD                              |
| Click value / F2               | .250 MOA  |
| Internal adjustment range / F1 | E: 115 MOA/<br>33.4 MRAD<br>W: 90 MOA/<br>26.2 MRAD |
| Internal adjustment range / F2 | E: 115 MOA<br>W: 90 MOA                             |
| Parallax adjustment            | 11 yd-∞   |
| Eye relief                     | 3.5 in/89 mm  |
| Field of view @ 100 yd/m       | 2x: 50.0 ft/16.7 m<br>12x: 9.7 ft/3.23 m            |
| Exit pupil                     | 2x: 7.5 mm<br>12x: 3.5 mm                           |
| Illumination                   | Digillum™   |
| Elevation feature / F1         | FieldSET Exposed                                    |
| Elevation feature / F2         | FieldSET Capped                                     |
| Power Throw Lever              | Standard  |
| Reticles available / F1        | FC-MRx™<br>FC-MRx™(MOA)                             |
| Reticles available / F2        | 4A-i<br>MOAR™                                       |

**NX6™**

## 3-18x50mm F1/F2

The Nightforce NX6™ 3-18x50 delivers versatile mid- to long-range performance with excellent glass, low-light capability, and Digillum™ illumination. F1 and F2 models offer configurable FieldSet™ elevation turrets, including the ability to convert from capped to exposed dials and install Ballistic Drop Compensating (BDC) dials, which are available on Nightforce's website. The NX6 3-18x50's configurability, reticle options, and optical performance make it adaptable for a wide range of hunting and shooting applications.



|                                |   |
|--------------------------------|---|
| Magnification range            | 3-18x   |
| Focal plane                    | First / Second                                |
| Body tube diameter             | 30 mm   |
| Overall length                 | 13.9 in/353 mm                                |
| Mounting length                | 5.6 in/142 mm                                 |
| Weight / F1                    | 27.1 oz/768 g                                 |
| Weight / F2                    | 26.7 oz/757 g                                 |
| Click value / F1               | .250 MOA or .1 MRAD                           |
| Click value / F2               | .250 MOA                                      |
| Internal adjustment range / F1 | E: 120 MOA/ 34.9 MRAD<br>W: 85 MOA/ 24.7 MRAD |
| Internal adjustment range / F2 | E: 120 MOA<br>W: 85 MOA/                      |
| Parallax adjustment            | 11 yd—∞                                       |

|                          |  |
|--------------------------|--|
| Eye relief               | 3.5 in/89 mm                           |
| Field of view @ 100 yd/m | 3x: 35.3 ft/1.8m<br>18x: 7.3 ft/2.4 m  |
| Exit pupil               | 3x: 7.4 mm<br>18x: 2.8 mm              |
| Illumination             | Digillum™                              |
| Elevation feature / F1   | FieldSET Exposed                       |
| Elevation feature / F2   | FieldSET Capped                        |
| Power Throw Lever        | Standard                               |
| Reticles available / F1  | MOA-C™<br>MIL-C™<br>MIL-XT™<br>MOA-XT™ |
| Reticles available / F2  | 4A-i<br>MOAR™                          |

**NX6™**

## 4-24x50mm

The Nightforce NX6™ 4-24x50 is a lightweight, capable optic for western hunting, predator control, and law enforcement use. The popular MOAR™, or the new 4A-i reticle, provide shooters with fast aiming and unobstructed fields of view. While these scopes come equipped with a capped FieldSet™ elevation dial, the turret can be converted to an exposed dial with a standard or custom Bullet Drop Compensating (BDC) dial using the included voucher.



|                           |  |
|---------------------------|--|
| Magnification range       | 4-24x                                  |
| Focal plane               | Second                                 |
| Body tube diameter        | 30 mm                                  |
| Overall length            | 13.9 in/353 mm                         |
| Mounting length           | 5.6 in/142 mm                          |
| Weight                    | 27.3 oz/774 g                          |
| Click value               | .250 MOA                               |
| Internal adjustment range | E: 115 MOA<br>W: 85 MOA                |
| Parallax adjustment       | 11 yd—∞                                |
| Eye relief                | 3.5 in/89 mm                           |
| Field of view @ 100 yd/m  | 4x: 26.5 ft/8.8 m<br>24x: 5.0 ft/1.7 m |
| Exit pupil                | 4x: 7.1 mm<br>24x: 2.1 mm              |
| Illumination              | Digillum™                              |
| Elevation feature         | FieldSET Capped                        |
| Power Throw Lever         | Standard                               |
| Reticles available        | 4A-i<br>MOAR™                          |

## 5-30x56mm F1

Built for long distances and demanding conditions, the NX6™ 5-30x56 F1 delivers powerful magnification and a first focal plane design for precision shooting. With 120 MOA/34.9 MRAD of elevation travel, the rugged FieldSet™ turret system, and multiple MOA and MRAD reticle options, it's well-suited for competitors and long-range hunters engaging small targets at extreme ranges.



|                           |   |                          |  |
|---------------------------|---|--------------------------|--|
| Magnification range       | 5-30x                                       | Field of view @ 100 yd/m | 5x: 24.2 ft/8.1 m<br>30x: 4.0 ft/1.3 m |
| Focal plane               | First                                       |                          |  |
| Body tube diameter        | 34 mm                                       | Exit pupil               | 5x: 7.2 mm<br>30x: 1.9 mm              |
| Overall length            | 14.9 in/379 mm                              | Illumination             | Digilum™                               |
| Mounting length           | 6.2 in/157 mm                               | Elevation feature        | FieldSET™ Exposed                      |
| Weight                    | 30.9 oz/876 g                               | Power Throw Lever        | Standard                               |
| Click value               | .250 MOA or .1 MRAD                         | Reticles available / F1  | MOA-C™<br>MIL-C™<br>MIL-XT™<br>MOA-XT™ |
| Internal adjustment range | E: 120 MOA/34.9 MRAD<br>W: 85 MOA/24.7 MRAD |                          | ●<br>●<br>●<br>●                       |
| Parallax adjustment       | 11 yd-∞                                     |                          |  |
| Eye relief                | 3.5 in/89 mm                                |                          |  |

## 6-36x56mm F1/F2

The Nightforce NX6™ 6-36x56 rifle scope delivers high magnification and high performance for precision shooters and varminters. A generous 115 MOA/33.4 MRAD of elevation travel and a close-focus parallax of 10 m/11 yd make this configuration ideal for PRS Production class, rimfire, or airgun competitors. With multiple F1 and F2 reticle options, the configurable FieldSet™ turret system, and exceptional clarity, the NX6 6-36x56mm provides the high-magnification and performance needed for those ready to step up their game at the range or in the field.



|                                |   |                          |  |
|--------------------------------|---|--------------------------|--|
| Magnification range            | 6-36x                                       | Parallax adjustment      | 11 yd-∞                                |
| Focal plane                    | First / Second                              | Eye relief / F1          | 3.5 in/90 mm                           |
| Body tube diameter             | 34 mm                                       | Eye relief / F2          | 3.5 in/89 mm                           |
| Overall length                 | 15.3 in/389 mm                              | Field of view @ 100 yd/m | 6x: 19.4 ft/6.5 m<br>36x: 3.2 ft/1.1 m |
| Mounting length                | 6.6 in/168 mm                               | Exit pupil               | 6x: 7.2 mm<br>36x: 1.6 mm              |
| Weight / F1                    | 31.6 oz/896 g                               | Illumination             | Digilum™                               |
| Weight / F2                    | 31.4 oz/890 g                               | Elevation feature / F1   | FieldSET™ Exposed                      |
| Click value / F1               | .250 MOA or .1 MRAD                         | Elevation feature / F2   | FieldSET™ Capped                       |
| Click value / F2               | .250 MOA                                    | Power Throw Lever        | Standard                               |
| Internal adjustment range / F1 | E: 115 MOA/33.4 MRAD<br>W: 85 MOA/24.7 MRAD | Reticles available / F1  | MOA-C™<br>MIL-C™<br>MIL-XT™<br>MOA-XT™ |
| Internal adjustment range / F2 | E: 115 MOA<br>W: 85 MOA                     | Reticles available / F2  | FVR-1™                                 |

## COMPETITION PRECISION BENCHREST

As rifle shooting competitions become ever-more demanding, we identified the need for a new class of riflescopes capable of maximum precision at any distance. Our relationships with top shooters and teams have led to tailor-made riflescopes used to set records and win world championships.

This is our Competition™ family.

Competition™ riflescopes are purpose-built for the competitive shooter. They are not double-duty or modified optics with a fancy name applied.

All Competition™ and Precision Benchrest riflescopes are carefully matched with our own unique reticles, developed over decades of experience and with input from record-setting shooters, created specifically to complement the extraordinary ability of these riflescopes.



Nightforce is proud to be a long-time supporter of the U.S. F-Class rifle teams and other competitive teams throughout the world.



# COMPETITION™

## SR FIXED 4.5x24mm

The Competition™ SR Fixed 4.5x24 was created to dominate service rifle matches held under both Civilian Marksmanship Program (CMP) and NRA rules and it has. The Comp SR 4.5x24 has been used to set new national records and achieve perfect scores in High Power and President's 100 competitions.

This riflescope complies with match rules that allow the use of riflescopes having a maximum magnification of 4.5x and an objective lens of 34mm or less. It is compact, lightweight, and repeatable over a lifetime of hard use.



|                           |                          |
|---------------------------|--------------------------|
| Magnification range       | 4.5x                     |
| Focal plane               | Second                   |
| Body tube diameter        | 30 mm                    |
| Overall length            | 9.9 in/251 mm            |
| Mounting length           | 6.6 in/168 mm            |
| Weight                    | 15.4 oz/437 g            |
| Click value               | .250 MOA                 |
| Internal adjustment range | E: 100 MOA<br>W: 100 MOA |
| Parallax adjustment       | Fixed @ 200 yd           |

|                          |                 |
|--------------------------|-----------------|
| Eye relief               | 3.7 in/95 mm    |
| Field of view @ 100 yd/m | 23.2 ft/7.7 m   |
| Exit pupil               | 5.3 mm          |
| Illumination             | Non-illuminated |
| Elevation feature        | <b>ZeroStop</b> |
| Power Throw Lever        | N/A             |
| Reticles available       | SR-2™           |

# COMPETITION™

## 15-55x52mm

The Competition™ 15-55x52 continues to set new standards for long-range performance.

The U.S., Australian and South African F-Class rifle teams praise its exceptional clarity and resolving power. Its robust construction allows the 15-55x52 to digest thousands of rounds and always respond like new.

Many professional shooters have labeled it, "the perfect F-Class riflescope." We'll let you and your scores, be the judges.



|                           |  |
|---------------------------|--|
| Magnification range       | 15-55x                                 |
| Focal plane               | Second                                 |
| Body tube diameter        | 30 mm                                  |
| Overall length            | 16.2 in/411 mm                         |
| Mounting length           | 6.4 in/162 mm                          |
| Weight                    | 27.9 oz/790 g                          |
| Click value               | .125 MOA                               |
| Internal adjustment range | E: 55 MOA<br>W: 50 MOA                 |
| Parallax adjustment       | 25 yd-∞                                |
| Eye relief                | 3.2 in/81 mm                           |
| Field of view @ 100 yd/m  | 15x: 6.9 ft/2.3 m<br>55x: 1.8 ft/0.6 m |
| Exit pupil                | 15x: 3.5 mm<br>55x: 0.9 mm             |
| Illumination              | Non-illuminated                        |
| Elevation feature         | <b>ZeroStop</b>                        |
| Power Throw Lever         | N/A                                    |
| Reticles available        | CTR-2™<br>CTR-3™<br>DDR-2™<br>FCR-1™   |

## PRECISION BENCHREST

**8-32x56mm**

For over 25 years, the Precision Benchrest riflescopes have been a favorite of competition target shooters. The large, 56mm objective with adjustable objective parallax allows precise adjustment and a clear, high-resolution target image. The illumination control allows the brightness of the fine reticles to be adjusted based on light and target color.

The Precision Benchrest 8-32x56 is most popular for Short Range Benchrest and Silhouette shooting.



|                           |                        |
|---------------------------|------------------------|
| Magnification range       | 8-32x                  |
| Focal plane               | Second                 |
| Body tube diameter        | 30 mm                  |
| Overall length            | 16.6 in/422 mm         |
| Mounting length           | 5.5 in/140 mm          |
| Weight                    | 36.0 oz/1021 g         |
| Click value               | .125 MOA               |
| Internal adjustment range | E: 50 MOA<br>W: 50 MOA |
| Parallax adjustment       | 25 yd-∞                |

|                          |                                       |
|--------------------------|---------------------------------------|
| Eye relief               | 3.0 in/75 mm                          |
| Field of view @ 100 yd/m | 8x: 9.4 ft/3.1 m<br>32x: 3.1 ft/1.0 m |
| Exit pupil               | 8x: 5.6 mm<br>32x: 1.7 mm             |
| Illumination             | Analog                                |
| Elevation feature        | Capped, finger adjustable             |
| Power Throw Lever        | N/A                                   |
| Reticles available       | NP-R2™<br>MOAR-T™                     |

## PRECISION BENCHREST

**12-42x56mm**

The Precision Benchrest riflescopes have remained virtually unchanged since we first introduced them over 25 years ago. The 1/8 MOA target turrets and purpose-built target reticles are a time-tested favorite of benchrest competitors. As a favorite of .50 BMG shooters, their ruggedness is beyond question.

The Precision Benchrest 12-42x56 is most popular for Long Range Benchrest and F-Class shooting.



|                           |  |
|---------------------------|--|
| Magnification range       | 12-42x                                 |
| Focal plane               | Second                                 |
| Body tube diameter        | 30 mm                                  |
| Overall length            | 17.0 in/432 mm                         |
| Mounting length           | 5.9 in/150 mm                          |
| Weight                    | 36.0 oz/1021 g                         |
| Click value               | .125 MOA                               |
| Internal adjustment range | E: 40 MOA<br>W: 40 MOA                 |
| Parallax adjustment       | 25 yd-∞                                |
| Eye relief                | 3.0 in/75 mm                           |
| Field of view @ 100 yd/m  | 12x: 6.7 ft/2.2 m<br>42x: 2.3 ft/0.8 m |
| Exit pupil                | 12x: 4.0 mm<br>42x: 1.4 mm             |
| Illumination              | Analog                                 |
| Elevation feature         | Capped, finger adjustable              |
| Power Throw Lever         | N/A                                    |
| Reticles available        | NP-R2™<br>NP-2DD™<br>MOAR-T™           |

## CONFIGURABLE FIELD SPOTTING SCOPE

The Configurable Field Spotting Scope (CFS) 6-36x50mm F1 is purpose-built for practical field use. Balancing ergonomic design, flexible configurations, and premium optical quality, the CFS embodies Nightforce's renowned ruggedness.

The first focal plane design and new spotting scope specific reticle options ensure precise communication between shooters and spotters. Streamlined and compact, its straight design facilitates easy storage and transport, and rubber knurling with central controls enables quick adjustments with minimal movement for enhanced stability.



## CONFIGURABLE FIELD SPOTTING SCOPE

### 6-36x50mm F1

The field-ready nature of the CFS 6-36 is reflected in the streamlined, compact, and straight design, which allows for convenient, snag-free storage and transport in, or on, a pack. The rubber knurling, 120° travel, and central location of the user controls aid in quick adjustments, while minimizing unnecessary movement and maintaining stability.



|                          |   |
|--------------------------|---|
| Overall length           | 14.1 in/358 mm                                |
| Weight                   | 33.7 oz/955 g                                 |
| Objective outer diameter | 65 mm   |
| Eyepiece outer diameter  | 52 mm   |
| Dovetail base length     | 36 in/94 mm                                   |
| Field of view @ 100 yd/m | 6x: 37.2 ft/12.4 m<br>36x: 7.2 ft/36x - 2.4 m |

|                    |                                  |
|--------------------|----------------------------------|
| Exit pupil         | 6x: 5.8 mm<br>36x: 1.3 mm        |
| Eye relief         | 50 mm                            |
| Close focus        | 20 m                             |
| Available reticles | MIL-XTs™<br>MOA-XTs™<br>TREMOR4™ |
| Accessory cage     | Available from factory           |

## CONFIGURABLE FIELD SPOTTING SCOPE

### Accessories

The accessory cage mounts to the CFS 6-36 with six fasteners and provides the user with five M-LOK® mounting locations and 1/4-20 threaded holes to attach the most popular accessories for competitive, recreational and professional use.

The s-RAP can be mounted to the forward or rear of the CFS 6-36 by clamping to the integrated 1.5 in Dovetail Base. The 20-slot M1913 Picatinny rail provides a reliable mounting platform 1.5 in from the optical center of the CFS 6-36, allowing for mounting of the most popular thermal and night vision clip-on systems.

The Integrated 1.5 inch Dovetail Base of the s-RAP is nearly 6.5 inches in length, allowing for the entire CFS 6-36 system, with enablers, to be properly balanced on an Arca-Swiss compatible tripod.

#### SPOTTING SCOPE ACCESSORY CAGE

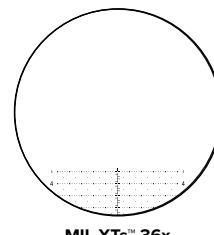


#### SPOTTING SCOPE RAIL ACCESSORY PLATFORM (s-RAP)

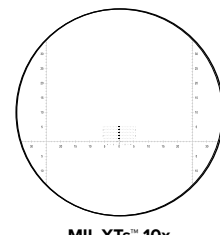


## RETICLE DESIGN

Newly designed spotting scope specific reticles offer users exceptional visibility during times of prolonged observation while also having a multi-use reticle at any magnification. At high magnification, an inverted grid is offset for clear visibility and fine subtensions provide the ability to make accurate measurements for range estimation. Low magnification features large “goal posts” on both sides for a large viewing window with the ability to call corrections.



MIL-XTs™ 36x



MIL-XTs™ 10x

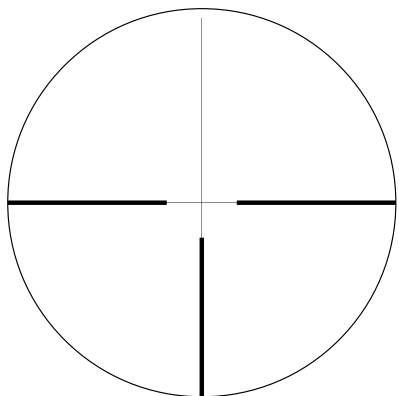
## RETICLES

Choosing a reticle is often the most challenging part of a riflescope purchase. Reticles define how shooters interact with the target, making the selection both personal and an important factor in how well the riflescope performs in their specific application.

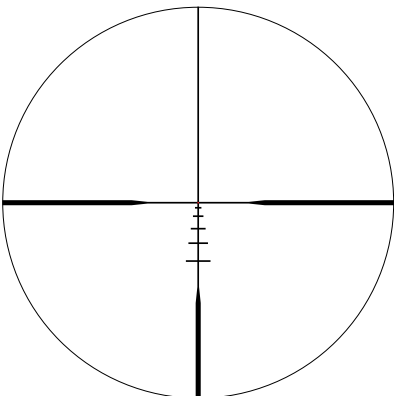
The team at Nightforce combines experience with input from consumers and our renowned ambassador team to create reticles that are functional and purpose built.



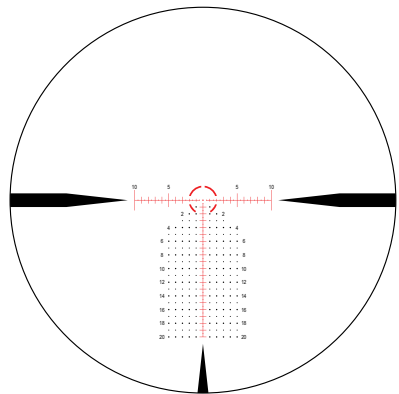
## NEW NXG RETICLES



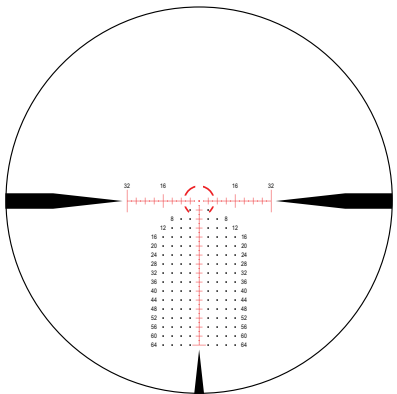
**4A-i**  
Hunting and Dangerous Game



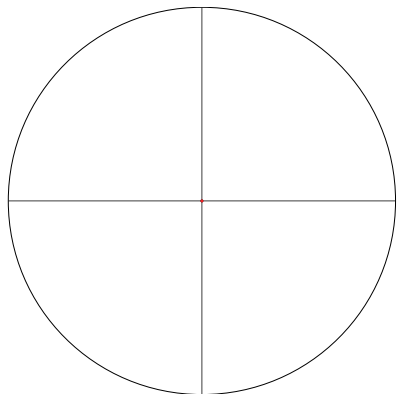
**FC-6c™**  
Competition, Field/Tactical, Duty



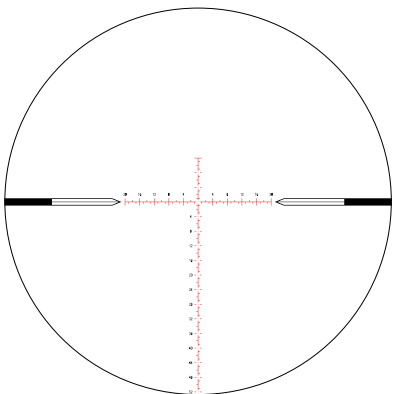
**FC-MRx™**  
Competition, Hunting, Field/Tactical



**FC-MRx™ (MOA)**  
Competition, Hunting, Field/Tactical

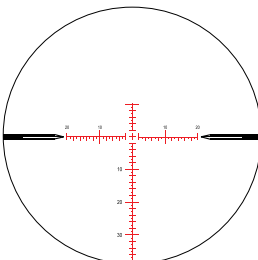


**FVR-1™**  
Varmint, Extreme Long Range (ELR),  
and Precision Rimfire

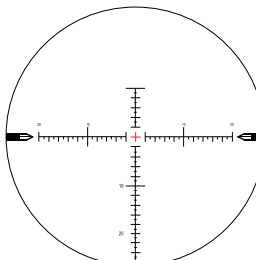


**MOA-C™**  
Competition, Hunting, and  
Extreme Long Range (ELR)

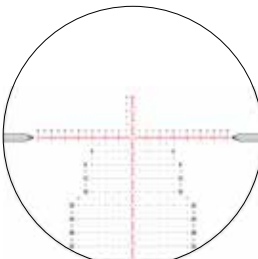
## MINUTE OF ANGLE



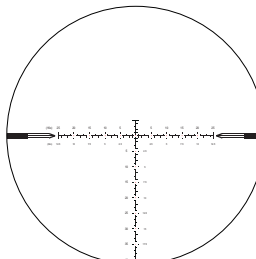
**MOAR™**



**MOAR-T™**

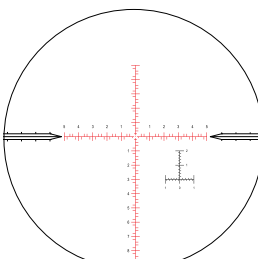


**MOA-XT™**

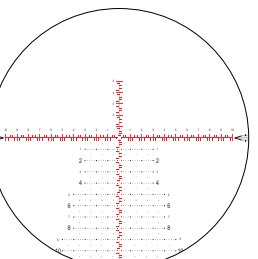


**MOAR-CF2D™**

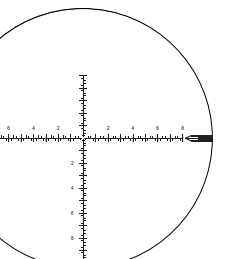
## MIL-RADIAN



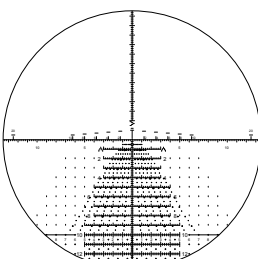
**MIL-C™**



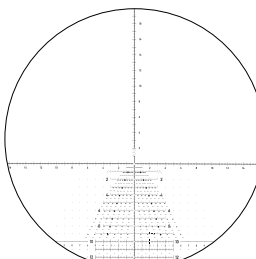
**MIL-XT™**



**MIL-CF2™**

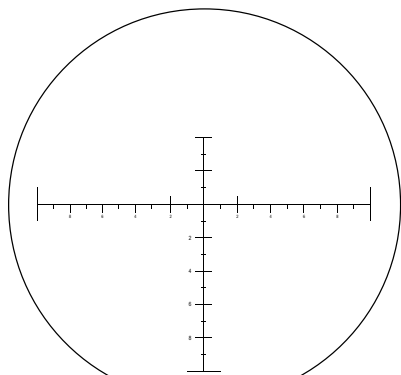


**HORUS | TREMOR3™**

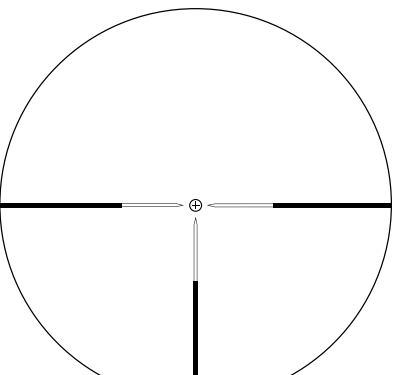


**HORUS | TREMOR5™**

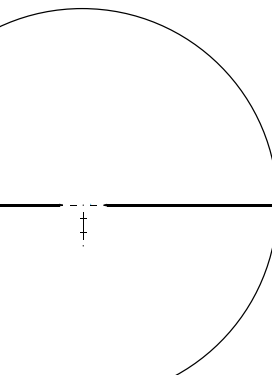
TREMOR3™ and TREMOR5™ are trademarks of Horus Vision.  
Reticle designs © Horus Vision 2026, all rights reserved.

**TARGET**

FCR-1™



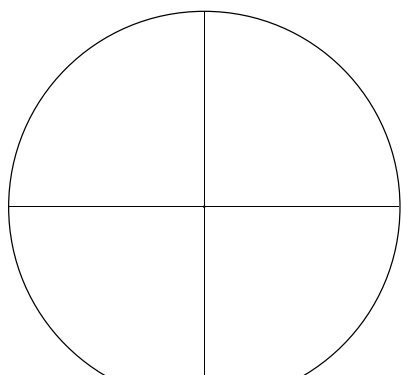
SR-2™



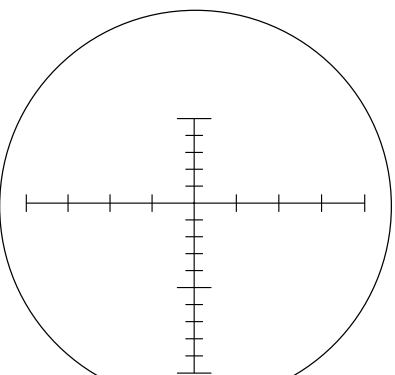
DDR-2™

**Please note:** Reticles offered in certain Nightforce riflescopes may have minor variations from those pictured here. Some reticles are available only in specific riflescopes.

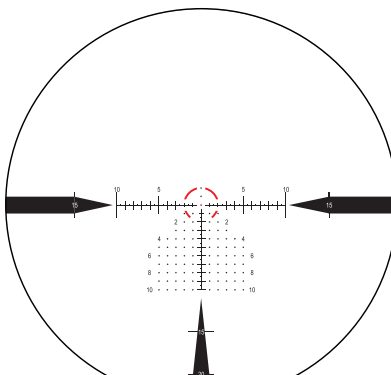
Please visit [NightforceOptics.com](http://NightforceOptics.com) for complete details.



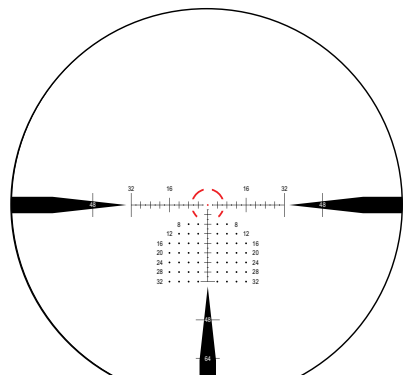
CTR-2™



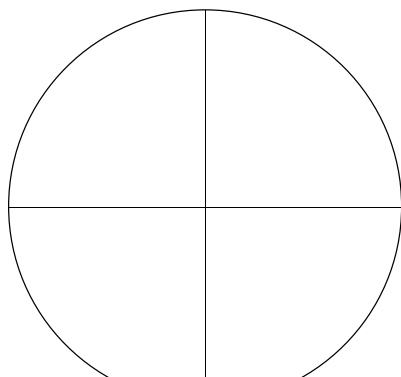
NP-R2™



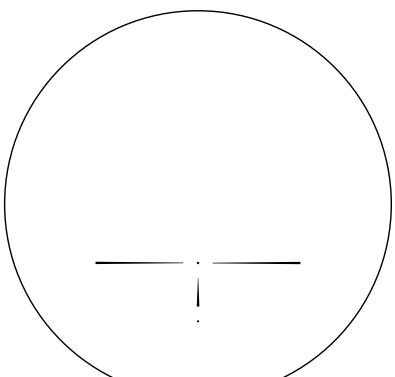
FC-DMX™



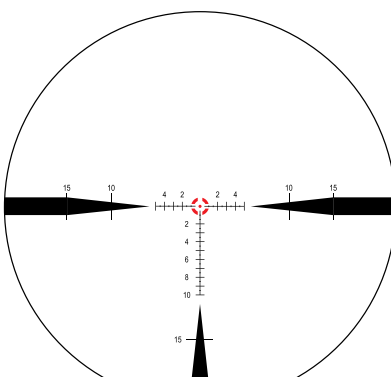
FC-DMX™ (MOA)



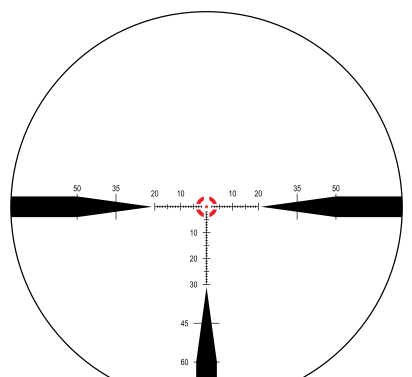
CTR-3™



NP-2DD™



FC-MIL™



FC-MOA™

## NIGHTFORCE FEATURES

The Nightforce team is comprised of avid and experienced shooters and hunters. Our passion and creativity fuels Nightforce's development of new technology that makes shooting faster, easier, and more intuitive. The following are just a few of the many innovative features that make a Nightforce, a Nightforce.



## TURRET FEATURES



After sighting in your rifle, simply set the ZeroStop® according to the instructions, and you create a positive mechanical stopping point at your chosen zero point. No matter how many elevation adjustments you make, turning the elevation dial down to the ZeroStop® setting returns you to your original zero, completely by feel.



A low-profile mechanism utilized on the ATACR® 4-16x42 F1. It holds the elevation turret at zero until the ZeroHold™ button is depressed. It allows a rapid return to zero after making elevation adjustments, and also lets the shooter dial below zero.

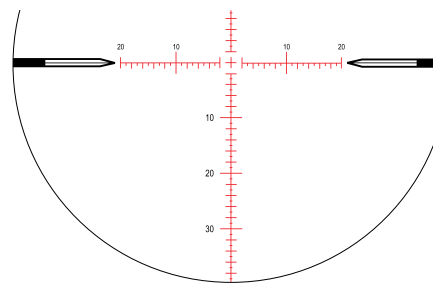


The new FieldSet™ turret system maintains Nightforce's legendary repeatability in an easy to use, configurable design. The zero can be quickly reset in a single action using field expedient tools. The capped configuration can be converted to an exposed dial, based on the shooter's preference, or custom Bullet Drop Compensating (BDC) turrets are available from Nightforce and can be easily swapped in the field for changing conditions. The FieldSet™ turret system: repeatable, easy to use, and user configurable.

## ILLUMINATION FEATURES

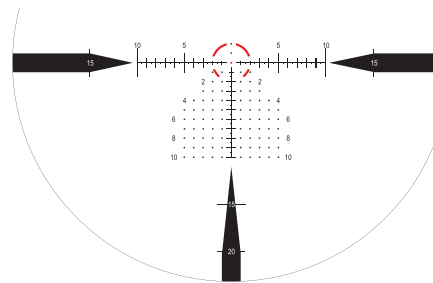


Digital reticle illumination technology is available in many of our riflescopes. Choose the appropriate illumination setting for your lighting conditions—either red or green, in multiple intensities.



### Daylight Visible Reticle Illumination

Nightforce's daylight visible reticles set the standard for illumination brightness in first focal plane low power variable optics. The Nightforce daylight visible reticle illumination is controlled by a rotary dial and includes 10 daytime brightness settings with an off position between each for a single click return to your preferred brightness.



## ACCESSORIES

Nightforce goes to tremendous lengths to make Rugged, Reliable, Repeatable riflescopes. However, the performance of our riflescopes is only as good as the rings or mount holding the riflescope and the base attaching it to the firearm. Heavy recoil, rough handling, and harsh environments can cause issues with poor quality mounting components.

Nightforce Rings, Mounts, Bases, and Accessories are designed and built to Nightforce's demanding standards of precision for those looking to maximize the performance of their riflescope.



## RINGS

Nightforce X-Treme Duty Ultralite Rings are designed and built with the same care and attention to detail as our optics. The combination of an aluminum body, titanium cross bolt, and steel jaw gives the rings 50% more clamping power without sacrificing durability or increasing weight.



**Ultralite™** ●●

30 mm / 34 mm / Four-Screw / Six-Screw

Available heights: 0.885 in / 1.0 in / 1.125 in / 1.375 in / 1.5 in

## RING/MOUNT ACCESSORIES



**Multimount™**

30 mm Four-Screw / Six-Screw



**Bubble Level**

30 mm / 34 mm



**RAP-i™** ●●

Four-Screw / 30 mm / 34 mm

## MOUNTS



**UltraMount™** ●●

30 mm / 34 mm

Available heights: 1.540 in / 1.930 in



**Unimount™**

30 mm / 34 mm

Available heights:  
1.125 in / 1.375 in / 1.44 in / 1.5 in



**Magmount™**

30mm / 34mm

Available heights: 1.375 in / 1.44 in

The Nightforce UltraMount was designed to meet the needs of USSOCOM's VPS riflescope programs. The combination of aluminum, steel, and titanium offers weight savings without sacrificing strength and durability.

The Nightforce Unimount features a cantilever design ideal for semi-automatic rifles or when receiver space is limited. The Aluminum body and titanium cross bolts offer superior strength and durability. The Unimounts are available in numerous heights to allow the shooter to tailor the mount to a specific use.

The Nightforce Magmounts are designed for heavy recoil and larger receivers, where rail space isn't a concern. These heavy-duty mounts offer a third cross bolt for extra security when subjected to the most intense recoil cartridges.

## WEDGE PRISM



The Nightforce Wedge Prism is designed for shooting at ranges that exceed the elevation travel of the riflescope. The Wedge Prism optically shifts the incoming image to the riflescope by a precise elevation value, which directly adds to the available elevation travel of the system.



**Bases**

Standard / Steel

Nightforce X-Treme Duty and Standard Duty bases are built for precise fitment to your rifle and provide a solid mounting point for your rings and scope. Available for a variety of firearms including Howa 1500, Remington 700, Tikka T3, Savage Round Action, and Weatherby MkV. X-Treme Duty bases come standard with a 20MOA taper, with 40MOA taper available for Remington 700 pattern actions.

## RIFLESCOPE ACCESSORIES



**Extended Power Throw Lever**

Increased length of .2 in / 5 mm



**Flip-Up Lens Caps**

Available for all models



**Sunshades**

Available for all models





## APPAREL

Whether you're at the range or around town, Nightforce branded apparel allows you to show off your passion for shooting and hunting. Our new apparel features premium materials and the quality touches that you'd expect from Nightforce. With many styles and colors to choose from, and new designs constantly in development, there is always something new from Nightforce to check out.



Scan the QR code for our latest apparel.

# NIGHTFORCE® MIL-SPEC

RUGGED. RELIABLE. REPEATABLE.

MISSION AFTER MISSION. OPERATION AFTER OPERATION.

All Nightforce riflescopes are designed and built to meet rigorous military standards, ensuring they are rugged, reliable, and repeatable in the worst conditions. Nightforce's MIL-SPEC riflescopes receive an additional pressure test, equivalent to a submersion depth of 275ft, to ensure they will function in dive and jump operations specific to military users. We understand the specific combat needs and the cost of failure for our military users, prompting the additional testing to make sure a Nightforce MIL-SPEC scope will withstand any mission.



"After countless hours of refinement, precision in design and perfection in assembly have been achieved. Nightforce is proud to have earned type classifications for the USSOCOM contract variants of our ATACR® 1-8x24 F1 (SU-294/PVS), ATACR 4-20x50 F1 (SU-303/PVS), ATACR 5-25x56 F1 (SU-295/PVS), and ATACR 7-35x56 F1 (SU-296/PVS). Providing superior product to military groups has always been a cornerstone to Nightforce. Past, present, and future, we will always ensure that our MIL-SPEC users have the kit they need for the task at hand."

Klaus Johnson  
Vice President, Engineering

Nightforce MIL-SPEC products ("M" prefix part numbers) are not normally available for sale to the commercial market. Nightforce offers custom configurations of MIL-SPEC products to meet the specific contract needs of professional end users. For more information, please contact the Nightforce MIL-GOV-LE department.



## WARRANTY & CUSTOMER EXPERIENCE

### THE BEST WARRANTY IS THE WARRANTY YOU'LL NEVER HAVE TO USE

While problems with our optics are rare, all Nightforce® riflescopes are covered by a transferable, limited lifetime warranty. If we did something wrong, we'll fix it.

### REAL, EXPERT SERVICE. NOT LIP SERVICE

We have a full-time, in-house customer experience team available to you should you need help before or after your purchase. Our customer experience team is comprised of skilled shooters, hunters, and trained factory technicians that are ready and willing to help with questions on choosing the right product, applications, how-tos, fitment or any concerns you might have.

We also enjoy hearing about your successes in the field or on the range, so don't hesitate to call. And we love seeing photos.

You can reach our Customer Experience Team at:

Phone: 208.476.9814 ext 3

Email: [info@nightforceoptics.com](mailto:info@nightforceoptics.com)

Postal: 336 Hazen Lane, Orofino, ID 83544

### INTERNATIONAL WARRANTY & SERVICE

Contact your country's authorized Nightforce Optics distributor and/or retailer for instructions. A list of international distributors and dealers can be found at [www.NightforceOptics.com](http://www.NightforceOptics.com).

## CONTACT US

### HEADQUARTERS AND CUSTOMER EXPERIENCE

336 Hazen Lane, Orofino, ID 83544  
tel 208.476.9814 / [info@nightforceoptics.com](mailto:info@nightforceoptics.com)

### NORTH AMERICAN SALES

[dealersales@nightforceoptics.com](mailto:dealersales@nightforceoptics.com)

### MIL-GOV-LE

[militaryinfo@nightforceoptics.com](mailto:militaryinfo@nightforceoptics.com)

### INTERNATIONAL SALES

[intlsales@nightforceoptics.com](mailto:intlsales@nightforceoptics.com)

### MARKETING

[marketing@nightforceoptics.com](mailto:marketing@nightforceoptics.com)

### AUSTRALIAN SALES

11 Manton Street, Hindmarsh, SA 5007 / Australia  
tel +61 (0)8 8440 0888



**Learn more about Nightforce Optics  
by following us on social media**

Export Compliance: Riflescopes, spotting scopes and accessories listed within are controlled for export by the U.S. Department of State, under the International Traffic In Arms (ITAR) regulations (22 CFR, Parts 120-130), and/or the Department of Commerce under the Bureau of Industry and Security Export Administration Regulations (15 CFR, Parts 730-774). To export products outside of the United States of America, you must comply with the regulatory agency's license and documentation requirements.

Lightforce USA, Inc., dba Nightforce Optics.

© Nightforce Optics 2026. All information herein is accurate at time of printing. Specifications and product appearances subject to change without notice. All trademarks, graphics and designs herein are the property of Nightforce Optics.