

RUGGED. RELIABLE. REPEATABLE.™



ot many companies celebrate 25 years in business when they really never intended to sell anything.

That was the case, though, when many years ago a young shooter and hunter who grew up in the outback of Australia was trying to finance his education by hunting at night (legal in Australia) and selling pelts. Frustrated by the performance of riflescopes available at the time, he decided to build his own. The result was a riflescope more precise, more reliable and more durable than anything on the market.

Young Ray Dennis had no intention of going into the optics business. Soon, though, word spread through shooting circles about this remarkable new riflescope. In 1992, Nightforce Optics, Inc. was born to answer the demand for this previously unobtainable level of precision optical performance.

In the quarter-century since, Nightforce riflescopes have been proven in the hands of the military and special operations units, by hard-core hunters, competition shooters and law enforcement professionals. They've performed impeccably in combat, at the range, in bitter cold and in desert heat on every inhabited continent in the world.

They've been responsible for more long-range shooting records than any other brand. And they have saved the lives of our soldiers who carry them into harm's way.

No company can survive and prosper for 25 long years simply by resting on its laurels. Nightforce has consistently pioneered innovative products, technology, techniques and solutions embraced by shooting and hunting enthusiasts from amateur to professional. You will see many examples of that in the pages that follow.

Dr. Dennis is still an avid shooter and hunter. His direction at Nightforce, and its sister company Lightforce, continues to inspire the same dedication to building the finest optics possible—just as it did during those dark nights in Australia many years ago.

As Nightforce celebrates its 25th anniversary, those of us who are passionate about hunting and shooting can celebrate the fact that Dr. Dennis decided to sell his inventions at all.



INDEX

New for 2017	
How a Nightforce is built	
Riflescopes 101	
The ATACR™ family of riflescopes	
ATACR™ 4-16 x 42 F1	1
ATACR™ 4-16 x 50	1
ATACR™ 5-25 x 56 F1	1
ATACR™ 5-25 x 56	1
ATACR™ 7-35 x 56 F1	1
B.E.A.S.T.™ 5-25 x 56 F1	2
The NXS™ family of riflescopes	2
NXS™ 1-4 x 24 Compact	2
NXS™ 2.5-10 x 42 Compact	2
NXS™ 3.5-15 x 50	- 2
NXS™ 5.5-22 x 50/56	3
NXS™ 8-32 x 56	3
The SHV™ family of riflescopes	- 3
SHV™ 3-10 x 42	-
SHV™ 4-14 x 50 F1	-
SHV™ 4-14 x 56	_
SHV™ 5-20 x 56	
The Competition™ family of riflescopes	_
Competition™ SR Fixed 4.5 x 24	4
Competition™ Fixed 42 x 44	_
Competition™ 15-55 x 52	L
Precision Benchrest 8-32 x 56 & 12-42 x 56	
Reticles	L
Nightforce and the shooting sports	
TS-82™ Xtreme Hi-Def™ 20-70x spotting scope	6
TS-80™ Hi-Def™ 20-60x spotting scope	(
Nightforce rings, bases and mounts	6
The Nightforce tripod	6
Accessories and apparel	7
MIL-SPEC riflescopes	7
Nightforce in the field	7
Adjustment and Illumination Technology	7
The people of Nightforce	7
Riflescope specifications	7
Contact us	{

What do the icons mean?

Throughout our catalog you'll see various icons associated with our riflescopes. These will give you a quick visual reference as to the best applications for a given riflescope design. While most of our riflescopes do double or triple duty, some are especially appropriate for specific disciplines.



Target shooting, competitive shooting, extreme long range



Varmint and predator shooting



Tactical and law enforcement



CQB environments and 3 Gun competition



Big game hunting

General shooting

.50 BMG

There hasn't been a rifle built Nightforce can't handle.

When one of our customers told us about his 12,000+ shots through two .50 BMGs, followed by 970 rounds through a 14.5/114mm Russian, all with one Nightforce riflescope that never flinched, we thought we had heard it all.

That was until we encountered John Buhay, vice president of U.S. Armament Corp, with his 20mm Vulcan. It propels a 1757 grain bullet at 2720 fps, generating an unbelievable 30,000 ft. lbs. of muzzle energy. . . over twice that of the average .50 caliber. "I've fired over 4000 rounds through it," said John, "and my Nightforce performs as flawlessly as day one. Even with countless elevation adjustments...my Nightforce always returns to zero."

All cartridges shown actual size.



John Buhay, vice president of U.S. Armament Corp, with his Vulcan.



NEW FOR 2017



PAGE 12

Our new **ATACR™ 4-16 x 50** puts tactical precision and advanced features into a riflescope created specifically for the hunter.

- 15° - 11

_ _ _ Ó۶



The remarkable ATACR™ 7-35 x 56 F1 pushes the envelope of long-range precision to extreme levels.



PAGE 18



PAGE 46

Our new Competition™ SR Fixed 4.5 x 24 is built to win, created specifically for Civilian Marksmanship Program and NRA service rifle matches.

The MIL-C™ reticle squeezes every ounce

of precision from our ATACR™ 5-25 x 56 F1. PAGE 55

Our **SHV™ 5-20 x 56** now has a more convenient, exposed ZeroSet™ elevation adjustment.

PAGE 42

The professional Nightforce Optics Cleaning Kit will help keep your optics in perfect condition.

PAGE 70

Our sophisticated **Tool Kit** is the way to mount your scope properly and be sure of proper torque settings.

PAGE 70



Is it a tripod? A monopod? Trekking poles? Our brilliant new Nightforce **tripod** is all of those and more.

PAGE 68

NIGHTFORCE"

C@MPETITION™





IT'S WHAT YOU **CAN'T** SEE THAT DETERMINES WHAT YOU **WILL** SEE.

From the outside, every riflescope looks pretty similar.

It's easy to hide inferior components, ordinary glass, and costcutting measures sealed inside a black tube. You might not even notice them. Until, that is, your scope fails due to repeated recoil. Or until it won't resolve your target in low light. Or until its adjustments wear prematurely. Or until it won't hold zero after a trip to the other side of the globe.

Nightforce riflescopes have been proven in combat, in Arctic cold, in desert heat, in environments that can—and will—cause less well built, less thoroughly tested riflescopes to quickly fail.

At best, that would be a major inconvenience. At worst, if your life depends upon your riflescope, as it does for some Nightforce users, it could be fatal.

Whether you hunt, shoot professionally, push the limits of longrange accuracy, or take your Nightforce into harm's way, you need only be concerned with the brilliant image you see through it.

You can rest assured we've taken care of everything else.





Our elevation adjustments are made with proprietary alloys that ensure a lifetime of resistance to wear, and performance as reliable years down the road as the day you bought your riflescope. Even with sophisticated CNC machining, some threads are so

Even with sophisticated CNC machining, some threads are so fine—and so precise—that only a skilled pair of human hands can assemble the components.

"...you get something that will do things other scopes can't do as well, or can't do at all. The Nightforces I see are mounted on the rifles of people who are not rich...but simply decided that what these scopes bring to the game is worth the sacrifice."

—David E. Petzal, Field Editor, Field & Stream

The \$250,000 riflescope?

We have the distinct honor of being preferred by many fine rifle manufacturers as their test optic of choice. It makes sense; the repeatability of a Nightforce riflescope will confirm (or deny) the inherent accuracy of a rifle. Those scopes can see thousands of rounds per year. That was the case with the veteran shown here, that came to us after overseeing more than a quarter of a million rounds of 7.62 NATO. Considering the price of ammunition, we figure that was close to \$250,000.

This kind of use is the greatest testimonial we can have to confirm our commitment to building a riflescope the right way, the first time and every time. Every scope we make should be, and is, capable of this kind of endurance.

Fortunately, your Nightforce will not cost \$250,000. If you wish to invest that much in your shooting, at least you won't need to buy another riflescope.



We meticulously hand-bed our lenses so no glassto-metal contact exists that can result in breakage, stress or misalignment over time. It eliminates point-of-impact shifts or degraded image quality that can afflict lesser riflescopes in extremes of weather and temperature.

About Nightforce warranties

All Nightforce riflescopes are covered by a transferable Limited Lifetime Warranty, which says in simple words, if we did something wrong, we'll fix it. Some manufacturers will tempt you with warranties that will replace your riflescope for any reason. We prefer to build Nightforce riflescopes properly in the first place—to last a lifetime free of problems. A warranty is no substitute for inherent quality. We believe the best warranty is the one you won't have to use.





The most technologically advanced, extreme-range tactical riflescope on the market. Not for everyone.

But if you need one, you'll know it.



The ultimate long-range riflescopes, evolved from our legendary NXS™ series. The finest ED glass, remarkable clarity and resolution, and every feature the serious shooter could possibly desire.



The original "bulletproof" riflescopes, created to perform—and survive— in service with special operations, tactical and sniper units. There are no more rugged, repeatable and dependable riflescopes on earth.

PRECISION BENCHREST COMPETITION

Purpose-built for the serious competition and long-range shooter. They're why more long-range records have been set with Nightforce than with any other riflescope.



Nightforce quality at a reasonable cost. Simple, functional, yet highly precise and durable. The ultimate combination of performance and value.

Sudden Impact

Before they leave the factory, Nightforce riflescopes are subjected to conditions far beyond most anything a customer will ever encounter in the field. For example, during our impact tests, riflescopes must endure repeated impacts of over 1200 Gs of force

in multiple axes. After each severe blow, it is hand-checked for tracking accuracy and overall integrity. If we can't make it fail, chances are you can't either.

> Detailed information and tutorials on Nightforce products can be found at www.NightforceOptics.com.

NIGHTFORCE

RIFLESCOPES 101

Elevation and windage adjustments

These adjustments move the reticle and erector tube to adjust point of impact. Tension is kept on the erector assembly with a spring. Nightforce riflescopes incorporate the best metals, machined to extremely fine tolerances, to avoid wear and ensure repeatability over a lifetime of use.



The lenses located within the erector tube provide for your magnification changes, and this is what you are adjusting when you make changes to the elevation and windage adjustments. The erector tube also houses the reticle, whether in the first or second focal plane.



The primary purposes of the objective lens is to resolve the optical image. Resolution is the ability to resolve the image and distinguish fine detail; for instance finding a hidden target at long range or counting the antlers on a trophy animal.

The objective lens also influences light transmission, but other factors such as glass type, tube diameter and lens coatings can have a greater effect.

Focus lens cell (side parallax adjustment)

The focus lens allows the shooter to remove parallax from the image. Parallax is the apparent movement of the reticle in relationship to the target, and is more prevalent when on high magnification and at longer ranges.

To check for parallax, move your head left/right or up/down when behind the optic. If the reticle appears to move while the optic is stable, parallax should be removed by making an adjustment and checking until the reticle is stationary.

First focal plane reticle position

Located in front of the

magnifying elements, the reticle itself is magnified along with the image. This means it always remains in the same visual relationship to the target, and the reticle's subtensions (line spacing) remain true at every magnification.

Second focal plane reticle position

Located behind the magnifying elements, the reticle's appearance remains constant throughout the entire magnification range. The subtension (line spacing) of the reticle is calibrated for one magnification setting.

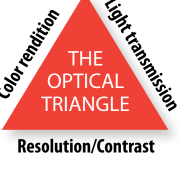
Ocular lens cell

A properly designed ocular lens focuses all image-forming light rays into a usable exit pupil. It also magnifies the image that is transmitted through the erector tube. The external diopter adjustment focuses the reticle to your eye.

The heart of a Nightforce

The lenses in the erector assembly (see above) travel along internal raceways to adjust magnification. If a riflescope is not robustly built, the lenses can become misaligned, resulting in a point of impact shift. The erector tube in all Nightforce riflescopes is secured to a snag-free gimbal system.

This ensures that the adjustments you dial in won't shift under recoil. Our elevation and windage mechanisms are engineered from metals that won't gall, bind or wear from repeated use. They are positive and tactile, with absolutely no backlash. There is no need to "set" your adjustments.



When creating an optical prescription for a riflescope, there are three critical qualities that must be balanced:

- Resolution/Contrast
- Color rendition
- Light transmission

The role of the optic being considered determines which area receives the most emphasis from the optical designer. Different types of glass and lens coatings have a direct impact on all three areas, and affect the "flavor" of the image. These impacts can be both positive and negative.

Resolution

Resolution is the ability to resolve the image and distinguish fine detail of an object, for example,



long range. While very hard to measure subjectively, resolving power can be accurately measured with charts designed

a small target at

for that purpose. An interesting test of your riflescope's resolution can be conducted by tacking up a newspaper at 100 yards and determining which lines you can read.

only transmit available light to your eye. At noon, most any scope will give you a decent image. At dawn or dusk, though, is when you truly appreciate your investment in top-of-the-line optics.

Contrast

The ability to distinguish different shades of the same color in a static image. Contrast is manipulated by the optical design in conjunction with lens coatings. The images shown below, of a figure in camouflage, demonstrate different contrast levels that can be favored by optical design.

Low contrast







Hiah contrast

No riflescope can "gather" light. It can

Light transmission

This is the measure of how much of the light that enters the objective of your riflescope reaches your eye. The higher the light transmission, the better your scope will perform in low light conditions.

It is physically impossible for a riflescope to have 100% light transmission. Every air-toglass surface (and there are many in a variablepower scope) absorbs between 1% and 1.5% of the light that enters.

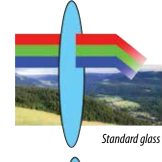
The best riflescopes in the world are capable of light transmission slightly over 90%. Even so, it is still only part of the equation. High light transmission by itself will not result in a quality image if it lacks sufficient resolving power, contrast and accurate color rendition.

Lens coatings and color rendition

Almost every riflescope manufacturer touts their "multi-coated" lenses. What does that really mean? By itself, not much. The finest coatings, such as those used on Nightforce lenses, are highly sophisticated chemical compositions. They can actually be tailored to transmit certain wavelengths of light that are more visible to the human eye at dawn and dusk. Top quality coatings are also modified to complement specific types of glass.

Good lens coatings, applied properly, will help reduce glare, provide a degree of protection for the lens itself, and greatly influence the accuracy of the color in the image you see.

So, when you hear about "multi-coated" lenses, take it with a grain of salt. Cheap coatings, at best, provide little benefit. At worst, they can actually degrade the image. Good lens coatings are costly and difficult to apply. We use them, though, because they work.



What is ED glass?

"ED" stands for "extra-low dispersion." With a standard lens, the different light wavelengths do not converge at the same point as they pass through. ED glass focuses these wavelengths to a much more precise point. By reducing color dispersion, the image produced has brighter color, higher resolution and better image contrast.







THE NIGHTFORCE ATACR™ FAMILY OF RIFLESCOPES





WHAT:

The motivation behind our ATACR™ series is simple: to build the ultimate long-range riflescope.

The heart of any riflescope is its glass, and there is none better than the extra-low dispersion (ED) lenses you will find in every ATACR™. They produce the most brilliant images, color contrast and resolving power physically possible within the bounds of optical engineering, as well as the highest light transmission levels of any riflescopes we've ever made.

The ATACR™ evolved from our NXS™ designs, legendary for their durability. ATACR™ riflescopes are unsurpassed mechanically, using only the highest quality components that will withstand a lifetime of recoil and adjustments. You can count on every click being as precise and positive years from now as on the day your ATACR™ was new.

WHY:

Nightforce has, for a quarter of a century, built its reputation on pinpoint precision at extended ranges. It stands to reason that, as shooters ourselves, we would be fully committed to continually pushing the boundaries of what is not only possible, but practical, at extreme ranges. As new technologies, materials and knowledge become available, we will be the first to incorporate them into our products.

ATACR™ riflescopes are living proof of this commitment.

WHO:

As the acronym "ATACR" reveals, these superb riflescopes were originally designed for professional military, law enforcement, and other tactical applications. They are the basis, in fact, for our Mil-Spec riflescopes available to military customers.

You don't have to be a professional shooter, however, to want professional long-range performance. Shooters enamored with the newest, flattest-shooting, high BC/high velocity cartridges, will find that our higher-power ATACR™ riflescopes will meet or exceed the capability of any known rifle cartridge.

We've not forgotten the sportsman, either; our new ATACR™ 4-16 x 50 was created specifically to bring tactical-level performance to the serious hunter.

"The first glance through the ATACR™ was a revelation...a huge, bright, virtually perfect image, absolutely flat and distortion free...what sets these scopes apart are two things: They are tremendously strong — immune, as far as I can tell, from recoil and just about everything else. And they are repeatable. Their big adjustment knobs will send a bullet exactly where you tell it to go time after time after time." —David E. Petzel, rifle field editor,

Field & Stream





MASSIVE PERFORMANCE, MINIMAL PACKAGE

As precision semi-automatic rifles have become more popular, the

need for a riflescope that could fully maximize their potential was

identified by the U.S. Military and civilian shooters alike. Thus was

Every conceivable feature to speed up target engagement time is built

lesser scopes miss. ED glass, a signature of all our ATACR™ riflescopes,

intelligent reticles, results in an instrument of exceptional precision

into its 12.6 inch-long profile. It will find and identify targets that

produces stunning images of unparalleled brilliance and clarity.

First focal plane reticle placement, combined with Nightforce

and performance exceeding most riflescopes of any size.

born our compact and capable ATACR™ 4-16 x 42 F1.

The windage adjustment can be used exposed for quick response, as shown here, or capped to prevent accidental movement in the field.



Fully multi-coated ED glass helps

achieve light transmission values

of over 90% to the eye, brilliant

images, excellent contrast and

razor-sharp clarity.

34mm tube allows 89 MOA or 26 Mils

total elevation adjustment.

"There is a ton to like about this scope. Clear, about the perfect size for most anything not designed for real long range." —David Bahde, Firearms and Tactical Consultants

New, more highly visible

26.9 feet field of view

@4x/100 yards, 6.9 feet @ 16x/100 yards.

Illumination | DigIllum™ Hi-speed Elevation feature | ZeroHold™

magnification markings.

NICHTFORCE

Digillum

Digital reticle illumination provides precise control from off through very bright to adjust to any lighting condition. Red or green illumination can be selected with the press of a button.

Choose from .1 Mil-Radian adjustments (12 Mils per revolution) or .250 MOA adjustments (30 MOA per revolution).

Side parallax adjustment with easy-First focal plane to-read distance numbers. reticle placement.

Low-profile ZeroHold™ technology

gives you an easy return to your zero

point, no matter how many elevation

adjustments you've made in the field.

Zero HOLD

Riflescopes with 34mm tubes should be combined with mounts of uncompromising quality to ensure the ultimate in reliability and performance. Our Ultralite™ Unimount, ™ for example, combines a 7075-T6 anodized aluminum body with titanium beta series crossbolts and jaws providing the performance of steel at half the weight. It is the most accurate Mil. Std. 1913 mount available, incorporating a 20 MOA taper to maximize long-range capability.

Removable PTL™ (Power Throw Lever) allows instant magnification changes, even while wearing gloves.

threads for faster diopter adjustment.

(MOA/Mil) w: 60 MOA e: 26 MIL-RADIAN w: 18 mil-radian Click value .250 MOA .1 MIL-RADIAN Parallax adjustment 45 yd-∞ Tube diameter 34 mm/1.34" Eyepiece outer diameter 45 mm Overall length (in/mm) | 12.6/320 Weight (oz/g) 30/850 Mounting length (in/mm) | 6.3/160 PTL (Power Throw Lever) Standard

Internal adjustment range e: 89 MOA

Focal plane

Exit pupil diameter 4x: 10.3 mm

Field of view 4x: 26.9 ft @100 yards/100 meters | 16x: 6.9 ft

16x: 2.7 mm

4x: 8.1 m

16x: 2.1 m Eye relief | 85-90mm/3.35"-3.54"

Objective outer diameter 50 mm

Reticles available MOAR™ (F1) MIL-R™ (F1)

TReMoR3



ATACK 4-16 x 42 F1







THE NEW SUPERPOWER.

Optically brilliant. Unmatched mechanically. If you will settle for nothing less than the most precise, complete longrange capable riflescope money can buy, look no further. Our original ATACR™ (page 16) was hailed as "a revelation." First focal plane reticle placement in the ATACR™ 5-25 x 56 F1 now adds an entirely new dimension.

The ED glass within the ATACR™ 5-25 x 56 F1 enables target engagements at distances previously considered "out of range." There is nothing "standard" about the long list of features...we've included every ounce of technology and convenience with one goal in mind: absolute accuracy and confidence with every shot.

We won't say the ATACR™ 5-25 x 56 F1 is perfect. You might, though.







Fully mulitcoated ED glass combined with a 56mm objective achieves brilliant images, excellent contrast and razor-sharp clarity with outstanding light transmission.

IT EATS BIG, FAST CALIBERS FOR BREAKFAST.

The ATACR™ 5-25 x 56 F1™ was created

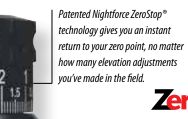
to exceed—not just meet—the potential of the newest super-magnum calibers and projectiles having extremely high ballistic coefficients. First focal plane reticles make range estimation and hold-offs faster and easier than ever. While some riflescopes impose limits, the ATACR™ F1 removes them. It is a riflescope in a class of its own.

in the same visual proportion to the target across the scope's entire magnification range, making it especially appropriate with rangefinding reticles. It has distinct advantages in high-stress situations and when encountering different targets at multiple ranges.

A first focal plane reticle remains

The windage adjustment can be used exposed, for quick response, or capped to prevent accidental movement in the field.

> | Elevation and windage adjustments are crisp and positive, without backlash. Almost impervious to wear, they will perform the same after thousands of adjustments as the day they were new.



Parallax adjustment 45 yd−∞ Tube diameter 34 mm/1.34"

> Evepiece outer diameter 46 mm Overall length (in/mm) 15.37/390

Weight (oz/g) 37.6/1066 Mounting length (in/mm) 5.9/150

Focal plane

Exit pupil diameter 5x: 8.3 mm

Field of view 5x: 18.7 ft

(MOA/Mil) w: 80 MOA

25x: 2.3 mm

5x: 5.7 m

25x: 1.5 m

e: 35 MIL-RADIAN

w: 24 mil-radian

.1 MIL-RADIAN

Eye relief | 85-90mm/3.35"-3.54"

Objective outer diameter 65 mm

Reticles available MOAR™ (F1) MIL-R™ (F1)

MIL-C™

H59

TReMoR3

15

Illumination | DigIllum™ Elevation feature ZeroStop™

Removable PTL™ (Power Throw Lever) Hi-speed allows instant magnification changes, threads for even while wearing gloves. faster diopter

18.7 feet field of view Click value .250 MOA @ 5x/100 yards, 4.9 feet @ 25x/100 yards. PTL (Power Throw Lever) Standard

adjustment.

reticle placement. Digillum

Digital reticle illumination provides precise control from off through very bright to adjust to any lighting condition. Red or green illumination can be selected with the press of a button.

First focal plane



MICHTFORCA



34mm tube allows 120 MOA or 35 Mils total elevation travel: 30 MOA/12 Mil-Radian per revolution.





IT PUTS THE "LONG" IN "LONG RANGE."

The original member of the ATACR™ family created guite a stir when it was introduced. It still does. A second focal plane riflescope of unprecedented long-range capability, it exceeds the potential of the flattest-shooting cartridges and high ballistic coefficient projectiles.

Multi-coated ED (Extra Low Dispersion) glass is the highest quality available today, producing images of remarkable brilliance, sharpness and color contrast. Light transmission is exceptional.

Built on a 34mm tube, the ATACR™ provides a full 120 MOA/35 Mil-Radian of elevation adjustment, putting just about any target in reach.

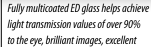
Since its introduction, the ATACR™ has pushed the envelope of precision...and possibility. It continues to redefine the "long" in "long range" for accomplished shooters and hunters.









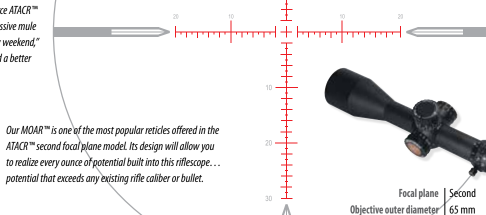


34mm tube allows 120 MOA/35 Mil-Radian of total elevation adjustment.



Bad News for a big muley

Nathan Pitcher, national sales manager for Noreen Firearms LLC, knows rifles. And riflescopes. He used a Noreen Bad News semiauto in .338 Lapua with a Nightforce ATACR™ 5-25 x 56 to drop this highly impressive mule deer at 617 yards. "We shoot every weekend," Nathan said, "and I have yet to find a better scope for hunting or competition."



Large adjustments with distinctive Nightforce positive-grip knurling provide 30 MOA/12 Mil-Radian per rotation.

3.5 | 2.5 | 1.5

HICHTFORCE



Patented Nightforce ZeroStop® technology gives you an instant return to your zero point, no matter how many elevation adjustments you've made in the field.

New, more highly visible magnification markings.

Hi-speed threads for faster diopter adjustment.



Removable PTL™ (Power Throw Lever) allows instant magnification changes, even while wearing gloves.

Click value .250 MOA Parallax adjustment 45 yd-∞

Tube diameter 34 mm/1.34" Eyepiece outer diameter 44 mm Overall length (in/mm) 14.3/363

Exit pupil diameter 5x: 10.52 mm

@100 yards/100 meters | 25x: 4.92 ft

Field of view 5x: 17.96 ft

25x: 2.28 mm

5x: 5.47 m

25x: 1.5 m

e: 35 MIL-RADIAN

w: 17 mil-radian

.1 MIL-RADIAN

Eye relief 90 mm/3.54"

(MOA/Mil) w: 60 MOA

Weight (oz/g) | 39/1108 Mounting length (in/mm) | 6.13/156 PTL (Power Throw Lever) Standard

Reticles available MOAR™ MOAR-T™ MIL-R™

17

Illumination | ZeroStop™ Elevation feature | DigIllum™

contrast and razor-sharp clarity.

Side parallax adjustment with easy-Digillum to-read distance numbers focuses Digital reticle illumination | from 45 yards to infinity.



For all its raw power, the ATACR™ 7-35 x 56 F1 maintains a sleek, low profile at home on any longrange-capable rifle.



HOW FAR IS TOO FAR?

The answer to that question is now up to you... because our new ATACR™ 7-35 x 56 F1 has pushed a riflescope's capability to new extremes.

It isn't just the 35x potential. Plenty of companies can build a riflescope with high magnification. But combining high power with the finest ED glass money can buy, providing 100 MOA/27 Mil-Radian of elevation adjustment and ensuring absolute repeatability over a lifetime of hard use? That is not a challenge many optics companies will accept.

Its extraordinary clarity and resolving power is just as obvious at 35x as at 7x. And, like all our ATACR™ riflescopes, it is almost indestructible.

How far is too far? Your willingness to practice and to master the art of shooting will provide the end. The ATACR™ 7-35 x 56 F1 will provide the means.









Fully multicoated ED glass helps achieve

light transmission values of over 90%

to the eye, brilliant images, excellent

contrast and razor-sharp clarity.



30 MOA/12 Mil-Radian per rotation. **ZeroStop**° Patented Nightforce ZeroStop® technology gives you an instant return to your zero point, no matter how many elevation adjustments you've made in the field. MICHTFORCE

Side parallax adjustment with easy-

to-read distance numbers focuses

Digital reticle illumination from a mere 11 yards to infinity.

First focal plane

reticle placement.

Nightforce positive-grip knurling provide

Highly visible magnification markings.

Hi-speed threads for faster diopter adjustment.

Removable PTL™ (Power Throw Lever)

allows instant magnification changes,

even while wearing gloves.

Focal plane | First Objective outer diameter 65 mm Exit pupil diameter 7x: 6.0 mm 35x: 1.6 mm Field of view 7x: 14.97 ft

@100 yards/100 meters | 35x: 3.44 ft 7x: 4.96 m

35x: 1.05 m

Eye relief 83-91mm/3.27"-3.58"

Internal adjustment range e: 100 MOA (MOA/Mil) w: 60 MOA

e: 27 MIL-RADIAN

w: 17 mil-radian

Click value .250 MOA .1 MIL-RAD

Parallax adjustment | 11 yd−∞ Tube diameter 34 mm/1.34"

Eyepiece outer diameter 44 mm

Overall length (in/mm) 16/406

Weight (oz/g) 39.26/1113 Mounting length (in/mm) 6.5/165

PTL (Power Throw Lever) Standard

Reticles available MOAR™ (F1) MIL-R™ (F1)

TReMoR 3

Illumination DigIllum™ Elevation feature ZeroStop™

19

found in a high-magnification riflescope.



BEAST

WHAT'S IN A NAME? EVERYTHING.

Why would anyone name a riflescope the B.E.A.S.T.?

Yes, it stands for "Best Example of Advanced Scope Technology." Because that's what it is. Quite simply, it's the most sophisticated riflescope we've ever built... with capabilities unparalleled in the optics industry.

Extra-Low Dispersion (ED) glass. Intelligent elevation controls. The ability to identify and engage targets at extreme distances, at speeds never before possible. 60 MOA/20 Mil-Radians of elevation in a single turn.

It was so challenging to build that at times we felt we had created a monster...a "beast" that was years in development, presenting engineering challenges the likes of which we've never experienced. After all, making a copy is easy. Breaking entirely new ground is another matter altogether.

It was worth every bit of effort. If you need to deliver a round somewhere very far and very fast, you'll be very glad to have this B.E.A.S.T.™ on your side.







power that you can easily identify targets lesser scopes will not even distinguish.

90%+ light transmission

The result of collaboration between U.S. and German optical

engineers, the B.E.A.S.T.™ provides some of the highest light

transmission values ever achieved in a riflescope.

ED glass of such clarity and resolving

The B.E.A.S.T.™ is not for everyone. But if you need

As the shooting community continues to push the

capable, many riflescopes have been left behind.

We created the B.F.A.S.T.™ to lead, not to follow.

It breaks new ground in riflescope design and

It allows you to break new ground in your shooting.

envelope of pinpoint accuracy at extreme ranges, and as rifles, bullets and new calibers become ever more

one, you will know it.

manufacturing technology.

34mm tube provides maximum

elevation adjustment range

(120 MOA/35 Mils total).

i4F™ Elevation Controls

The B.E.A.S.T.™ i4F™ elevation system provides four separate elevation adjustment functions. It is lightning fast, completely intuitive, and not found on any other riflescope.



MICHTFORCA

get "lost" or have to worry about color codes or other complicated mechanisms. Having 60 MOA/20 Mils available in a single turn makes it highly unlikely you will

i4F™ Elevation and 360° Brake Controls

The 360° brake control prevents accidental or unintended adjustment to the XtremeSpeed™ elevation adjustment. This allows you to make an elevation adjustment in the field and keep it in place.

It's very fast and simple to use. Simply rotate the 360° brake control 45° clockwise. The brake control will rise into position, exposing a red brake engagement indicator. To disengage, depress the 360° brake control and rotate 45° counter-clockwise to allow adjustment. That's it, from start to stop and back in only 45 degrees of movement.

i4F™ XtremeSpeed™ Adjustments

60 MOA/20 Mils of elevation adjustment in a single rotation means you will never ever need more.

i4F™ and M2™ Precision Elevation Lever

Make your initial elevation adjustments instantly with the primary adjustment knob, in .50 MOA or .2 Mil-Radian increments. Then, for extreme precision, a simple throw of our fine adjustment lever provides an additional elevation adjustment of .250 MOA or .1 Mil-Radian. Never have elevation adjustments to extreme ranges been faster and more precise.



First focal plane reticle **subtensions** remain in

Several MOA- and Mil-Radian-based reticles are offered in the B.E.A.S.T.™each designed to make maximum use of its first focal plane reticle location.

> proportion to the taraet at any magnification allowing simpler target hold overs, windage leads and rangefinding.

Integrated PTL (Power Throw Lever)

allows instant magnification changes,

even while wearing gloves.

Eye relief | 85-90mm/3.35"-3.54" Internal adjustment range (MOA/Mil) w: 80 MOA

> e: 35 mil-radian w: 23 mil-radian

5x: 5.7 m

е: 120 моа

25x: 1.45 m

Field of view 5x: 18.7 ft

@100 yards/100 meters | 25x: 4.92 ft

.50 and .250 моа .2 and .1 MIL-RADIAN

Parallax adjustment | 45 vd−∞ Tube diameter 34 mm/1.34" Eyepiece outer diameter 46 mm

Overall length (in/mm) | 15.37/390 40/1134 Weight (oz/g)

Mounting length (in/mm) 5.92/150 PTL (Power Throw Lever) Standard

> Reticles available MOAR™ (F1)

MIL-R™ (F1)

H59 TReMoR3

Diglllum™ Illumination

Elevation feature ZeroStop™

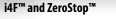


First focal

plane reticle

placement.

Nightforce fully digital DigIllum™ illuminated reticle technology is standard. It will default to the previous setting you chose before turning it off.



Our patented ZeroStop™ elevation system allows you to return to your established zero point at any time, simply by feel. No guessing, no searching, no visual reference needed. ZeroStop™ provides similar capability on windage adjustments.



21

MOA or Mil-Radian?

Your choice of MOA (.50 XtremeSpeed™/.250 fine

elevation, .250 windage) or Mil-Radian

.1 Mil windage) adjustments.

(.2 Mil XtremeSpeed™/.1 Mil fine elevation,







WHAT:

For over 15 years NXS™ riflescopes have been the cornerstone of the Nightforce product line. Originally conceived in conjunction with the U.S. military, they have seen active service in theaters of war across the globe... and remain a preferred choice of special operations units and sniper teams.

NXS™ riflescopes have performed impeccably in the nastiest, most hostile environments on earth. They have been blown up, run over, even shot through and completed their missions time and time again.

In more peaceful pursuits, they have been instrumental in winning countless long-range competitions and setting new world records in the process.

Serious hunters—who must have optics that will endure repeated recoil blistering heat, sub-zero cold, rain, sleet, snow, mountains, rocks, falls, horses and even baggage handlers—have come to prize NXS™ riflescopes for the same reasons.

WHY:

Our NXS™ riflescopes are built to standards that exceed virtually any other riflescope on the market. Each must pass a battery of tests—including side and front impact—that would destroy an ordinary optic.

Only the highest quality, most

durable components are used in NXS™ riflescopes, assuring a lifetime of repeatable precision. NXS™ lenses are painstakingly bedded with our own proprietary Mil-Spec formulation, avoiding any glass-to-metal contact that can result in breakages, stress, misalignment and thermal shock.

They are, quite simply, the most rugged, durable, thoroughly proven riflescope money can buy.

WHO:

If you travel extensively with your riflescope, if you favor large, powerful calibers, or if you hunt under extreme conditions, the virtually indestructible build of an NXS™ will serve you well.

Our NXS™ Compact models are small and low in profile, making them especially well suited to a mountain rifle. You couldn't ask for a better match to an AR platform, either.

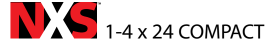
If you make repeated elevation adjustments, all NXS™ models come standard with ZeroStop, our proprietary technology that will instantly get you back to your chosen zero point no matter how many elevation adjustments you've made.





The spring that maintains pressure on our elevation and windage adjustments spends two weeks in a polishing tumbler before going into a Nightforce NXS™ riflescope, to assure there are no rough spots or burrs to interfere with perfectly smooth operation. It will never fatigue or establish a memory. This guarantees absolute integrity and repeatability over a lifetime of use. It is many times more expensive than comparable springs found in most scopes. But, we are not concerned with a few dollars. We are concerned with building the best riflescope. It is representative of the quality of every single component within an NXS™.





IT JUST MIGHT SAVE YOUR LIFE.

There is no other riflescope quite like our NXS™ 1-4 x 24.

As one of the few true 1x variables in the world, it provides a large field of view similar to open sights, but vastly more precise. For the hunter, this makes it ideal for use on a dangerous game rifle. For the military or law enforcement professional, it is invaluable in CQB situations. Its capability—beyond that of any red dot/magnifier combination—also makes it a top choice for three-gun competitive shooting.

The straight tube construction makes it the strongest riflescope we make... possibly the toughest scope on the planet. It is unfazed by the largest caliber or the most brutal environment.

Small, streamlined, and infinitely versatile, it can be a lifesaver. Literally.

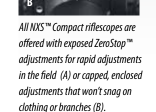














The FC-3G™ reticle was created specifically for the NXS[™] 1-4 x 24, and is optimized for rifles with 16" barrels. It provides accurate holdovers to 600 yards, a 200-yard center dot zero and 10 mph windage holds. Also optimized for most 5.56 NATO (.223 Rem.) and 7.62 NATO (.308 Win.) cartridges, it adds longer-range capability to this remarkable versatile riflescope.

Open sights are ideal for hunting dangerous or rapidly moving game, but many hunters' eyes are such that they cannot effectively use them. At one power, the NXS^{\dagger} 1-4 x 24 provides the same view as open sights, making it an ideal choice for double rifles and largecaliber safari rifles. The ability to use 4x magnification also lets the NXS[™] 1-4 \times 24 do double duty on plains game and smaller targets, allowing one rifle to suffice for a multi-species hunt.

ZeroStop°

Reticle illumination is standard, with

11 settings from off to extremely bright.



One chance only

Tom Bulloch took this whitetail during the lowa muzzleloading season using a NXS™ 1-4 x 24. "Many people think a top-quality riflescope isn't necessary on a 'primitive' weapon," he said. "I disagree. With a muzzleloader, you usually get only one shot. . . often at first or last light. Shot placement is critical, and optics that provide exceptional clarity and light transmission make that possible."

Just 8.8 inches in lenath



Focal plane | Second Objective outer diameter 30 mm Exit pupil diameter 1x: 16 mm

4x: 6 mm Field of view 1x: 100 ft

@100 yards/100 meters 4x: 25 ft

1x: 30.5 m

4x: 7.6 m

Eye relief 90 mm/3.5"

Internal adjustment range e: 100 MOA

w: 100 MOA Click value .250 MOA

Parallax adjustment | Fixed 75 yd Tube diameter 30 mm/1.18"

Eyepiece outer diameter 40 mm Overall length (in/mm) 8.8/224

Weight (oz/g) | 17/482

Mounting length (in/mm) 5.4/137

PTL (Power Throw Lever) | Standard Reticles available FC-3G™

Illumination | External adi Elevation feature | ZeroStop™



Removable PTL™ (Power Throw Lever) allows instant magnification changes, even while wearing gloves.

Why are there so few true one-power variable

Because they are extremely difficult to build. Starting at 1.5x

or even 1.1x magnification is easy. The complicated physics of

optical engineering, though, make it very challenging to start at

a true one power—no magnification—setting. That is why you

see so few of them offered. Experienced shooters know that it is

often critical to be able to use both eyes open with a riflescope

that does not change or inhibit your natural field of view. The

NXS[™] 1-4 x 24 is the solution for those times.

riflescopes on the market?

The NXS[™] 1-4 x 24 is ideal for the AR platform, especially on

shorter, lighter rifles that might be used in CQB environments and where speed and a broad field of view is critical.



PERHAPS THE MOST VERSATILE SCOPE ON EARTH.

It is hard to imagine a riflescope with more technology, suitable to more applications, than our NXS™ 2.5-10 x 42 Compact.

Side parallax adjustment. DigIllum™ reticle illumination, with red and green reticle color options. Power Throw Lever. A choice of capped or exposed elevation and windage adjustments. Superb light transmission.

These capabilities are even more impressive when one considers that they are built into a compact, streamlined package of just 11.9 inches in length and 20.5 ounces in weight. The result is a riflescope adaptable to virtually any rifle platform...ideal for a mountain or safari rifle, or an ideal complement to your favorite AR-15/AR-10 rifle.

The NXS™ 2.5-10 x 42 Compact provides technology and performance far beyond its size. Actually, beyond most riflescopes of any size.











The IHR™ (International Hunting 42mm objective lens provides butstanding performance Reticle) is one of four reticles offered in in low-light situations, superfor to that of many larger, the NXS[™] 2.5- 10×42 Compact. bulkier riflescopes having 50mm or even 56mm objectives. It is due to the inherent quality of the glass and lens

coatings used in every NXS™ riflescope.

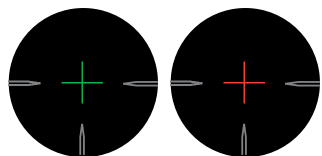
The low mounting profile, small size and light weight of NXS™ Compact riflescopes make them an ideal choice for the hunter. They navigate easily through thick brush, fit comfortably in a scabbard, and provide a magnification range applicable to just about any game, anywhere in the world. Of course, they are also virtually indestructible.

Side parallax adjustment

on the market to have it.

from 25 yards to infinity—

one of the few 10x riflescopes



small and light enough to fit our 'Ultralight' method of operation."

Every ounce counts Todd Harney works with KUIU, makers of some of the most technically advanced ultralight

DigIllum™ provides both green and red illumination options, as well as settings compatible with night vision devices.

Your choice of exposed tactical-style windage and elevation adjustments or fully enclosed, capped hunting-style adjustments.

Multiple intensities of reticle illumination

allowed by our DigIllum[™] technology

provide a precise aiming point under

almost any lighting situation. You can

from very dim to extremely bright.

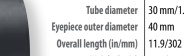
choose between red or green illumination,



ZeroStop°

Our PTL™ (Power Throw Lever) allows fast magnification changes, even while wearing heavy gloves.

Just 11.9 inches in length, 20.5 ounces in weight.



Weight (oz/g) | 20.5/581* 19/535** Mounting length (in/mm) 5.1/130

PTL (Power Throw Lever) Standard Reticles available IHR™

> MOAR™ MIL-DOT

MIL-R™

* Illuminated ** Non-illuminated

27

Illumination DigIllum™ Elevation feature ZeroStop™



Objective outer diameter 50 mm

@100 yards/100 meters | 10x: 11 ft

Exit pupil diameter | 2.5x: 15.5 mm

Field of view 2.5x: 44 ft

10x: 4.4 mm

2.5x: 13.4 m 10x: 3.4 m Eye relief 88 mm/3.5" Internal adjustment range е: 100 моа (MOA/Mil) w: 100 MOA e: 27 mil-radian w: 27 mil-radian Click value .250 MOA .1 MIL-RADIAN Parallax adjustment 25 yd-∞ Tube diameter 30 mm/1.18"





THEY DON'T COME ANY TOUGHER.

One of the original NXS™ models developed for use on military small arms, and proven in some of the most inhospitable environments on earth, the NXS™ 3.5-15 x 50 is a serious and highly versatile tool for both professional shooters and dedicated hunters.

It adapts comfortably to a number of different rifle platforms, from AR-style semi-automatics to tactical and bolt action hunting rifles. It is impervious to heavy recoil, and our files are full of stories from customers whose NXS™ 3.5-15 x 50 have survived abuses that would destroy most riflescopes.

A full 110 MOA/30 Mil-Radian of elevation travel allows adjustment to 1000 yards and beyond with ease. A Nightforce NXS™ is an investment in a lifetime of supremely reliable precision and accuracy...in a riflescope that will never let you down, wherever your travels take you.







system of an M-1 Abrams tank.

Nightforce NXS™ tubes are machined from solid bar stock

6061-T6 aircraft-grade aluminum alloy, not extruded or

formed like those found on lesser scopes. They are two to

three times thicker than other riflescopes.



Mark Kuczka of Accurate Ordnance behind one of their Tactical Match Rifles. When it comes time to put a precision optic on their custom rifles, Accurate Ordnance's only recommendation is Nightforce. Photo courtesy of Richard King.

110 MOA/30 Mil-Radian of elevation travel allow adjustment to 1000 yards and beyond.

20 MOA/10 Mil-Radian per revolution means fast elevation and windage adjustments.





Side parallax adjustment from 50 yards to infinity.

Reticle illumination standard, adjustable from off through very dim to extremely bright.



See Nightforce NXS™ riflescopes used and abused in a brutal torture test at www.NightforceOptics.com

Focal plane | Second Objective outer diameter 59 mm Exit pupil diameter 3.5x: 14.3 mm 15x: 3.6 mm

Field of view | 3.5x: 27.6 ft

@100 yards/100 meters | 15x: 7.3 ft 3.5x: 8.4 m

15x: 2.2 m

Eye relief 99 mm/3.9"

(MOA/Mil) w: 80 moa

Internal adjustment range e: 110 MOA

e: 30 mil-radian

w: 22 mil-radian Click value .250 MOA

.1 MIL-RADIAN

Parallax adjustment 50 yd−∞

Tube diameter 30 mm/1.18" Eyepiece outer diameter 43 mm

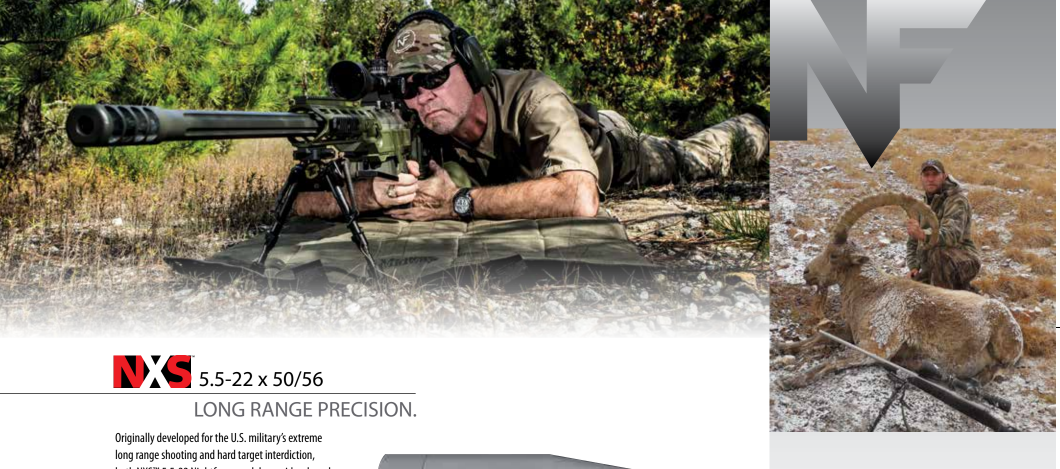
Overall length (in/mm) 14.7/373 Weight (oz/g) 30 /850

Mounting length (in/mm) 6.1/155 PTL (Power Throw Lever) Accessory Reticles available MOAR™

MIL-DOT

29

Illumination | Analog Elevation feature ZeroStop™



Choose the 50mm objective for a more

maximum performance in poor light.

streamlined profile; or the 56mm objective for

both NXS™ 5.5-22 Nightforce models provide a broad magnification range, four inches of eye relief and 100 MOA of elevation travel. Combined with their extreme ruggedness and reliability, it makes them ideal for even the largest calibers. The slim profile is adaptable to a variety of mounting systems. Its superb resolution at high magnification expands the world of extended range shooting for the accomplished marksman.

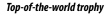
Total elevation travel of 100 MOA/27.3 Mil-Radian. means that targets at almost any distance are within range. They are some of the most proven, most popular members of the world's toughest riflescope family.











Shaun Trudell and his father journeyed halfway around the world for a chance at ibex in the Tien Shan Mountains of Kyrgyzstan, at a lung-busting elevation of

Shaun used the NXS™ Nightforce 5.5-22 x 56 mounted on his .300 WSM. An accomplished long-range shooter, he had studied the effect the high altitude would have on his ballistics.

Buffeted by wind, he spotted his ibex at 500 yards, calcuated holdover and windage, and squeezed. Shaun could see a bright red spot blossom right behind the animal's shoulder. He fired again, placing a second shot within four inches of the first, and the goat dropped in its tracks.

Shaun uses his rifles equipped with Nightforce riflescopes on a daily basis in his line of duty. He says he has come to trust that Nightforce riflescopes will perform when he needs them, regardless of the conditions.

He is a perfect example of how constant practice and familiarity with his equipment pays dividends when there is only one chance to make a perfect shot.



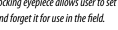
The NXS™ 5.5-22x complements any high-performance chambering like this GA Precision 6.5 RSAUM.

100 MOA/27 Mil-Radian elevation adjustment puts targets at extreme distances within range.

Each revolution provides 20 MOA/10 Mil-Radian of adjustment.

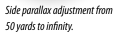


Locking eyepiece allows user to set it and forget it for use in the field.





Nightforce Materials Manager Mark Cochran with his superb Idaho bull elk, taken with Mark's NXS™ 5.5-22 x 50.



The MOAR™ is one of several highly precise

reticles offered with NXS™ 5.5-22x models.

Reticle illumination standard, adjustable from very dim to extremely bright.



5.5-22 x 50 5.5-22 x 56

5.5x: 9.1 mm 5.5x: 10.2 mm

22x: 2.3 mm 22x: 2.5 mm

Second

5.5x: 17.5 ft

22x: 4.7 ft

5.5x: 5.3 m

22x: 1.4 m

99 mm/3.9"

е: 100 моа

w: 60 moa

.250 моа

.1 MIL-RADIAN 50 yd-∞

30 mm/1.18"

43 mm

15.2/386

32/907

6.6/168

Accessory

MOAR™

MOAR-T

MIL-DOT

e: 27 mil-radian e: 27 mil-radian w: 16 mil-radian w: 16 mil-radian

Focal plane

Field of view

(MOA/Mil)

Click value

Parallax adjustment 50 yd−∞ Tube diameter

Overall length (in/mm) | 15.1/384

Mounting length (in/mm) 6.6/168

Reticles available

Illumination

Elevation feature | ZeroStop™

Weight (oz/g) 31/879

Eyepiece outer diameter

PTL (Power Throw Lever)

59 mm

5.5x: 17.5 ft

22x: 4.7 ft

5.5x: 5.3 m

22x: 1.4 m

95 mm/3.7"

е: 100 моа

w: 60 moa

.250 моа

1 MIL-RADIAN

30 mm/1.18"

43 mm

Accessory

MOAR™

MOAR-T

MIL-DOT

Analog

Objective outer diameter

@100 yards/100 meters

Internal adjustment range

Exit pupil diameter





YOU CAN ALMOST SEE THE FUTURE.

The NXS™ 8-32 x 56 is a highly successful combination of an ultra-reliable, supremely rugged riflescope with a high-magnification target scope. It is the perfect choice for precise and repeatable engagements of targets at extreme ranges under extreme conditions.

It has been the choice of dozens of winners of the most demanding, prestigious competitions in the world, including several Wimbledon Cups.

Nightforce ZeroStop™ and reticle illumination are standard equipment, as is 65 MOA/18 Mil-Radian of elevation travel (20 MOA/10 Mil-Radian per revolution). The NXS™ 8-32 x 56 will deliver your rounds on target, no matter how far away that target might be.





New F-TR National Record Pending

Derek Rodgers is the only shooter to win both the F-Open and F-TR National Championships. At the 2016 Santa Fe Trail LR Regional match in Raton, New Mexico, Derek recorded a 200-14x score for a new pending F-TR National Record at 1000 yards. Derek's record-setting riflescope is a Nightforce NXS™ 8-32 x 56. Our congratulations to Derek!





Thomas Colyer won the 2014 Wimbledon Cup at Camp Perry, using a Nightforce NXS™ 8-32 x 56 atop a 7mm RSAUM. His score for the match was 200-12X. and he had a 100-4x in the shootoff to win. Our congratulations to Thomas for taking one of shooting's most prestigious awards.

The Major's elk

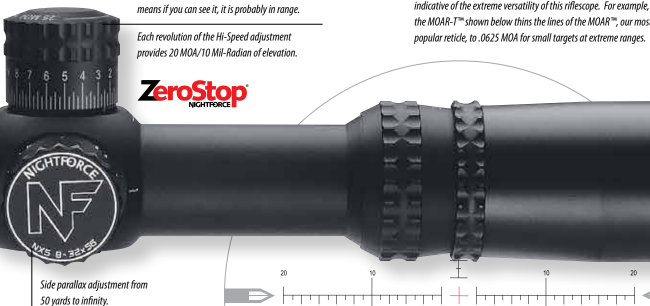
65 MOA/18 Mil-Radian elevation adjustment

Reticle illumination standard, adjustable

from very dim to extremely bright.

It took Major David "Elmer" Bailey 13 years to get this 340-point bull elk. Those are the years that passed between when he saw this elk herd and when he was finally able to make his dream a reality. His NXS™ 8-32 x 56 allowed him to identify the huge animal and follow it in the last 30 minutes of shooting light. One shot put it down at well over 500 yards. "Your scope is awesome," Major Bailey said. We feel the same way about his trophy.





It might come as a shock to the shooter who has just invested a small fortune in a fine rifle, but the fact is that a Nightforce riflescope is built to tolerances vastly more precise than those found in the best rifles money can buy. Why? Because even the slightest error in a riflescope's construction will be magnified

dramatically as range and power settings increase; and evident in a constantly shifting zero and frustrating lack of repeatability. Less precise riflescopes can and will—fail to match the potential of a well-made firearm. With Nightforce, whatever your rifle is capable of, your riflescope will stay a step ahead.

Objective outer diameter 65 mm Exit pupil diameter 8x: 7.0 mm Field of view 8x: 12.1 ft @100 yards/100 meters | 32x: 3.1 ft The many reticle options available in the NXS^m 8-32 x 56 are indicative of the extreme versatility of this riflescope. For example, Internal adjustment range e: 65 MOA the MOAR-T[™] shown below thins the lines of the MOAR[™], our most Parallax adjustment 50 yd−∞ Tube diameter 30 mm/1.18" Eyepiece outer diameter 43 mm Overall length (in/mm) 15.9/404 Weight (oz/g) 34/964 Mounting length (in/mm) 6.7/170 PTL (Power Throw Lever) | Accessory Reticles available MOAR™ Illumination | Analog Elevation feature | ZeroStop™

Focal plane | Second

32x: 1.8 mm

8x: 3.7 m

32x: 1 m

e: 18 MIL-RADIAN

w: 12 mil-radian

.250 моа

MOAR-T™ NP-2DD" MIL-R™

MIL-DOT

.1 MIL-RADIAN

Eye relief 98 mm/3.8"

(MOA/Mil) w: 45 MOA

Click value



THE NIGHTFORCE SHV™ FAMILY OF RIFLESCOPES SHOOTER HUNTER VARMINTER



In recent years, many well-known manufacturers have brought "affordable" riflescopes to the market, hoping to attract buyers to a cheaper product with a high-end name attached. Many shooters have been less than thrilled with such purchases There are only two ways to lower the cost of a riflescope. One is to reduce the quality of its glass, its components, and/or its construction. The second way is to build it more simply, with fewer options and only one basic configuration, while keeping the quality high. It is not unlike buying a new car; options run up the price, but have no influence on the inherent quality of the vehicle itself. In developing our SHV™ series, we chose the second approach. Many years from now, when your SHV™ is still performing like new, you'll

know why.

As their name implies, SHV™ riflescopes are designed for maximum versatility across a wide range of shooting disciplines; whether you enjoy target shooting, pursuing big game, varmint shooting, or all of the above.

They allow shooters on a budget to move up to Nightforce quality at a very reasonable cost. You will find that SHV™ riflescopes outperform many brands that cost much, much more.

Even with their attractive price tag, an SHV™ is, like all Nightforce riflescopes, guaranteed for as long as you own it.

WHO:

If you are on a budget but unwilling to compromise on quality, and if you prefer a magnification range appropriate to the greatest number of applications, an SHV™ is an extremely wise investment.

If you normally set your zero and have no need to make numerous elevation adjustments in the field, consider the enclosed adjustments found on our SHV™ 3-10 x 42 and SHV™ 4-14 x 56. If you prefer the speed and flexibility of exposed adjustments, look at the SHV™ 4-14 x 50 F1 and SHV™ 5-20 x 56.

Each represents a lifetime of performance in a simple, reliable, easy to-use riflescope.

What do the experts say?

In just the few short years since we introduced the first Nightforce SHV™, their quality—and the value they represent—have been honored as the "best" by some of the most well-known, well-respected names in the shooting industry. To name a few:







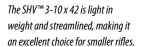




SPORTING CLASSICS Award of Excellence

42mm objective provides excellent low-light performance while maintaining a low mounting profile.

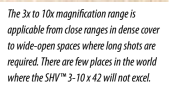




90 MOA of elevation adjustment.

Capped, hunting-style elevation

and windage adjustments.





ANY GAME, ANY TIME, ANYWHERE.

The most affordable riflescope we make is also one of the most versatile.

Compact and light in weight (under 21 ounces), the SHV™ 3-10 x 42 matches beautifully with a variety of rifles. Its magnification range is ideal for almost any game, anywhere in the world.

Like all our award-winning SHV™ riflescopes, it has side parallax adjustment allowing you to make quick corrections without removing your eye from your target. Its outstanding glass provides bright, crisp images and excellent resolution.

If you want to tell your friends you paid a lot more, go ahead. They'll believe you.









25 yards to infinity.

NIGHTFORCE 5

Clear, easy-to-read

magnification markings.

Fast-focus eyepiece.

Focal plane | Second Objective outer diameter 50 mm Exit pupil diameter 3x: 10.7 mm 10x: 4.4 mm Field of view 3x: 34.9 ft @100 yards/100 meters | 10x: 11 ft 3x: 10.6 m 10x: 3.4 m Eye relief 88 mm/3.46" Internal adjustment range e: 90 MOA (MOA) Click value .250 MOA Parallax adjustment 25 yd-∞ Tube diameter 30 mm/1.18" Eyepiece outer diameter 40 mm Overall length (in/mm) 11.6/295 Weight (oz/g) | 20.8/590 Mounting length (in/mm) 5.1/130 PTL (Power Throw Lever) NA

Reticles available | IHR™

Elevation feature | Capped,

Illumination Non-illuminated

finger-adjustable



AFFORDABLE FIRST FOCAL PLANE PERFORMANCE.



55

Since their introduction, Nightforce SHV™ riflescopes have won awards (two Outdoor Life Editor's Choice honors) and have won the hearts of shooters who want Nightforce quality in a simple, more affordable package.

Now, those who prefer the advantages of first focal plane reticle placement have a winner in our SHV™ 4-14 x 50 F1. Exposed ZeroSet™ adjustments, in either .250 MOA or .1 Mil-Radian increments, are standard...as is a center-illuminated reticle.

Streamlined, versatile and a handsome match to almost any rifle, our newest SHV™ also matches up beautifully with just about any budget.









With the popularity of our F1 (first focal plane) optics, it made sense to create a riflescope with F1 technology for our popular SHV[™] family. The 4-14x magnification range is suitable to a variety of tasks, from hunting to tactical competitions, from rimfire trainers to general shooting. Go ahead, treat yourself. You will not be disappointed.



■

"SHV™" stands for "ShooterHunterVarminter™" —indicative of the remarkable versatility and many applications of our SHV™ riflescopes...from target shooting to all-around hunting to fast-paced varmint shooting.

Exposed adjustments are offered in .250 MOA or .1 Mil-Radian increments. Our ZeroSet™ technology allows a quick return to your preset zero point, no matter how many elevation adjustments you have made.



Your choice of our exclusive MOAR™ minuteof-angle reticle or our sophisticated MIL-R™ Mil-Radian reticle, each designed for maximum precision and first focal plane placement.



Fast-focus eyepiece.

Side parallax adjustment focuses from 25 yards to infinity.

Center-illuminated reticle is standard. First focal plane reticle placement.

A first focal plane reticle remains in the same visual proportion to the target across the scope's entire magnification range, making it especially appropriate with rangefinding reticles. It has distinct advantages in high-stress situations and when encountering different targets at multiple ranges.

Focal plane | Firs Objective outer diameter 59 mm

Exit pupil diameter 4x: 10.8 mm

14x: 3.3 mm Field of view 4x: 25.1 ft

4x: 7.65 m

14x: 2.25 m

Eye relief 70-80 /2.75"-3.15" Internal adjustment range e: 90 MOA

(MOA/Mil) w: 70 MOA

e: 27 mil-radian w: 19 mil-radian

Click value .250 MOA

.1 MIL-RADIAN

Parallax adjustment | 25 yd−∞

Tube diameter 30 mm/1.18"

Eyepiece outer diameter 43.6 mm Overall length (in/mm) 14.8/390

Weight (oz/g) 30/850

Mounting length (in/mm) 6.1/155 PTL (Power Throw Lever) | Accessory

Reticles available MOAR™ (F1)

MIL-R™ (F1)

Illumination | Standard

Elevation feature ZeroSet™





WE CUT NO CORNERS. ONLY THE COST.

This, our first SHV,™ started a revolution in affordable riflescopes.

By limiting some options, offering simpler controls, and using a less complex manufacturing process, we were able to build a riflescope worthy of the Nightforce name in every regard...while putting Nightforce performance within reach of more dedicated hunters and shooters.

Not that it's shy on features. Side parallax control. A choice of two of our most popular reticles, illuminated or non-illuminated. And clarity, brightness and resolution you must see to appreciate.

The SHV[™] 4-14 x 56 will outperform any riflescope in its price range. And frankly, many that cost much, much more.

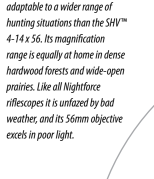




In just its first year of production, the SHVTM 4-14 \times 56 was selected as Editor's Choice by Outdoor Life magazine, citing its exceptional

30mm body-tube machined from solid

bar stock for a lifetime of use.



Few riflescopes are more





Illuminated or non-illuminated reticles are available in the SHV™ 4-14 x 56 and 5-20 x 56. Illuminated models have 11 brightness settings, from off to very bright. Illumination turns off between each setting. This lets you preset the optimum brightness level for your lighting conditions, turn off illumination with a slight rotation of the dial to save battery power, and instantly restore your selected setting when ready to shoot.

100 MQA of elevation adjustment. Capped, hunting-style elevation and windage adjustments. NIGHTFORCE Illuminated or non-illuminated reticles offered. The illuminated version has 11 intensity settings, Fast-focus eyepiece.

Focal plane | Second Objective outer diameter 65 mm Exit pupil diameter 4x: 12.0 mm

14x: 3.6 mm

Field of view 4x: 24.9 ft @100 yards/100 meters | 14x: 7.3 ft

4x: 7.59 m

14x: 2.23 m

Eye relief 80-90 mm/3.15-3.54"

Internal adjustment range e: 100 MOA

Click value .250 моа

Parallax adjustment 25 yd-∞

Tube diameter 30 mm/1.18"

Eyepiece outer diameter 43 mm Overall length (in/mm) 14.8/376

Weight (oz/g) 26.9/763* 28.5/808** Mounting length (in/mm) 5.79/147

PTL (Power Throw Lever) | Accessory Reticles available IHR™

Illumination | Optional

Elevation feature | Capped, finger-adjustable

* Non-Illuminated

* Illuminated

56 mm objective lens lets you hunt earlier and later.

adjustment focuses from

25 yards to infinity. | from off to extremely bright.







PUNCH HOLES IN YOUR TARGET. NOT IN YOUR BUDGET.



an

SHIW

56mm objective provides excellent low-light performance.

Can a riflescope provide outstanding performance at extended ranges without putting a major hurt on your bank account? One can.

The SHV™ 5-20 x 56 gives you excellent clarity, crispness and color contrast throughout its entire magnification range...unlike lesser riflescopes characterized by image quality that deteriorates as magnification increases.

We kept it affordable by keeping it simple. In place of bells and whistles, you get a riflescope of remarkable durability and performance, with no shortage of features.

You can bank on it.





Our MOAR™ (shown here) and *IHR*[™] (*International Hunting Reticle*) are both available in illuminated or non-illuminated versions.



"Awesome," is how Hunt Alaska magazine described the SHV[™] 5-20 x 56, seeing fit to give it an Editors' Choice award in optics for 2016. "The SHV™ series incorporates Nightforce quality at a fair price," they said, "putting highend performance in hunters' hands."

This is high praise coming from Hunt Alaska, owned and operated by Alaskan sportsmen and published in Anchorage. Any equipment they recommend to their readers has been thoroughly reviewed by their staff, and must be suitable for—and able to endure—the unique demands of the Alaskan wilderness.



Maybe we should call it SHV-FT/R.

Justin Bertino is no amateur. He shoots FT/R competitively, favoring Nightforce NXS™ and Competition™ riflescopes. When he needed a scope for a new hunting rifle, he considered the SHV™ 5-20 x 56 because of its reasonable cost. "I was worried," Justin said, "about [it] not holding up to my standards after using these high-end scopes." Trusting the Nightforce name, he ordered a 5-20 with MOAR™ reticle.

"Started with an elk hunt in Montana," Justin reported. "Had the rifle strapped down on our ATV and that thing took a BEATING! Below zero for half our hunt, it rained and snowed the whole time. My rifle got so cold the barrel looked white from the steel freezing. I tried moving the turrets to see if

Nightforce ZeroSet[™] technology provides a quick

return to your pre-set zero point regardless of your

elevation adjustments in the field.

ZeroSET*

they were frozen solid. . . I can't believe they were able to turn when my barrel looked like an icicle.

"We were unsuccessful on elk, but headed to eastern Montana to deer hunt. With my new optics I was able to shoot a mule deer at 740 yards...h dropped in one shot as the scope was dead on. This after a week of torture in the mountains.

"We were walking some tall grass in a valley, when a coyote jumped up. I watched him run through the scope...he stopped at 200 yards and I took an offhand shot that knocked him five feet back.

"Couldn't have had a better hunting trip, and the new scope and rifle held up to my standards, even coming from the F-Class world of optics."

NIGHTFORCE

Fast-focus eyepiece.



Objective outer diameter 65 mm Exit pupil diameter 5x: 8.7 mm

> 20x: 2.5 mm Field of view 5x: 17.9 ft

@100 yards/100 meters | 20x: 5.0 ft 5x: 5.46 m

20x: 1.52 m

Eye relief | 80-90 mm/3.15-3.54"

Internal adjustment range e: 80 MOA

(MOA) | w: 50 moa

Click value .250 моа

Parallax adjustment 25 yd-∞

Tube diameter 30 mm/1.18"

Eyepiece outer diameter 43 mm Overall length (in/mm) 15.2/386

Weight (oz/g) 29.1/825*

30.5/865**

Mounting length (in/mm) 6.5/165

PTL (Power Throw Lever) Accessory Reticles available | IHR™

MOAR™

Illumination | Optional

Elevation feature | ZeroSet™

* Non-Illuminated

New, more convenient exposed

elevation adjustment.

A full 80 MOA of elevation travel allows adjustment for targets at long ranges.

adjustment focuses from 25 yards to infinity. | from off to very bright.

Illuminated or non-illuminated reticles offered. The illuminated version has 11 intensity settings,

Your choice of IHR™ (International Hunting Reticle) or MOAR™ minute-of-angle reticle.

* Illuminated

C MPETITION THE NIGHTFORCE COMPETITION™ FAMILY OF RIFLESCOPES





VHAT: WHY

Some of the very first riflescope designs we ever built included our Precision Benchrest series (see page 52), still going strong after nearly a quarter of a century, and responsible for countless world records.

As long-range competitions have skyrocketed in popularity, with ever-more-demanding events, we saw the need for a new class of riflescopes capable of extreme precision at extreme ranges. Thus was born our Competition™ series.

And capable they are. Since their introduction just a few year ago, they have been instrumental in setting dozens of new records and win after win at ranges around the world.

They are the official riflescopes of the United States F-Open and F/TR rifle teams.

They simply blow away the competition. That is, of course, if there were any.

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

We were not above borrowing proven technology from other Nightforce riflescopes, though...such as brilliant ED glass (42 x 44, 15-55 x 52). The finest internal components that assure a lifetime of pinpoint repeatability. Supremely rugged construction unaffected by the largest calibers.

Even our Competition™ reticles, unique to Nightforce, were created specifically for the long-range shooter and to complement the extraordinary ability of these riflescopes. WHO:

Competitive shooters. Those who enjoy exploring the ultimate potential of purpose-built target rifles, precise loads and bullet technology. Individuals who believe a group can always be smaller, a score higher.

2014

New European world record

Amleto Gabellone set a new 800-yard world record at the European F-Class Championships 2016. Amleto's 15 shots scored 75.12 in the F/TR Class. He used a Nightforce Competition TM 15-55 x 52 with FCR-1 TM reticle. Congratulations to Amleto for some fine shooting.

The FCR-1[™] reticle, available in our Competition[™] 15-55 x 52.

COMPETITION™ SR FIXED 4.5 x 24

COMPETITION™ FIXED 42 x 44

COMPETITION™ 15-55 x 52







We created the **Unimount™ SR** as a perfect complement to our SR 4.5 x 24 riflescope. It is extremely light in weight yet built with the same ruggedness and absolute precision as all our mounting solutions, eliminating any possible stress on the riflescope. The Unimount™ SR is designed to accommodate the "nose to charging handle" position preferred by most service rifle shooters.





BUILT FOR ONE REASON: TO WIN.

The popularity of Civilian Marksmanship Program (CMP) and NRA service rifle matches, combined with recent rule changes, have resulted in our Competition™ SR Fixed 4.5-24 riflescope—purpose built to help shooters not just compete, but to win at any level.

The SR Fixed 4.5-24 complies with new match rules that, for the first time, allow the use of riflescopes having a maximum magnification of 4.5x and an objective lens of 34mm or less.

It is compact, light in weight, and of course, repeatable over a lifetime of hard use. Its exposed adjustments provide a full 100 MOA of both windage and elevation travel, and markings are large and easy to read.

The SR stands for "Service Rifle." Or perhaps, as many are saying, "that's Some Riflescope."



The new SR-1 reticle was created specifically to maximize the SR 4.5 x 24's performance. A 10 MOA center circle with 8 MOA crosshair will appear familiar to iron sight shooters.



Large, easy-to- | Nightforce ZeroStop™ technology is standard, providing read engraving. an instant return to your chosen zero point.





Parallax is fixed at 200 yards, providing a parallax-free image for all service rifle and high-power distances.

Just 9.9 inches in length, 15.4 ounces in weight.



Objective outer diameter 30 mm Exit pupil diameter 5.3 mm Field of view @100 yards/100 meters | 23.2 ft/7.07 m Eye relief 95 mm/3.74" Internal adjustment range e: 100 MOA w:100 MOA Click value .25 MOA Parallax adjustment | Fixed @ 200 yards Tube diameter 30 mm/1.18" Eyepiece outer diameter 33 mm Overall length (in/mm) 9.9/251

> Reticles available SR-1™ Illumination None Elevation feature ZeroStop®

Weight (oz/g) 15.4/437 Mounting length (in/mm) Front 3.1/79

Rear 2.34/59



COMP

Objective and eyepiece covers and screw-in lens shade are included.



Highest quality internal mechanics

are impervious to recoil.

Rory rules! Rory Jacobs is the three-time Junior Shooter of the Year in the IBS 600 yard discipline. Not only does Rory enjoy long-range benchrest shooting, he also loves to hunt. Here, Rory is giving his Competition™ some exercise.



Miguel reigns in Spain

Sr. Miguel Angel Calvete has been a driving force behind the creation of Spain's first F-Class team, and was the group's charter member. Miquel was runner-up in Spain's first F-Class *Open. He is also the Nightforce distributor* in Spain, which shows that he knows good shooting and good optics both. Our thanks to Miquel for all he does for our industry.

In the fast-paced world of competitive shooting, keeping things simple is a recipe for winning. Our uncluttered, precise CTR-2™ reticle adheres to that principle. Nothing stands between you and your target, allowing ultimate concentration.



A LIGHTWEIGHT HEAVYWEIGHT.

When weight is critical, yet maximum performance is essential, our Competition™ Fixed 42 x 44—purposebuilt for the competitive shooter—is a game-changer.

By eliminating the inherent weight of a variable-power mechanism, we were able to build the Competition™ Fixed 42 x 44 at just 20.7 ounces...without sacrificing the stunning images produced by ED glass and the robust mechanics for which we are known.

As with every Nightforce riflescope, its adjustments (1/8 MOA, .125") track true and without backlash. Side parallax adjusts to 10 meters. The eyepiece focuses the glass-etched reticle quickly.

The game has changed. The Competition™ Fixed 42 x 44 is making the rules.





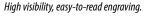
NOLLILION

ED glass provides exceptional resolving power and color contrast, bringing clarity to the smallest target at extreme ranges.

44 mm objective lens gives excellent light transmission without adding unnecessary weight.

he sees through the Competition $^{\text{™}}$ Fixed 42 x 44.

A mere 20.7 ounces in weight, making it ideal for any class of competitive shooting.





1/8 MOA (.125") adjustments have no backlash and are repeatable over a lifetime of hard use.



The close focus ability of the 42x (10 meters to infinity via its side parallax adjustment) makes it highly applicable for rimfire and air gun competitions, as well as longer range applications.



Two reticles offered, each designed for

maximum precision on small targets.

Fast-focus eyepiece.

Focal plane | Second Objective outer diameter 53 mm Exit pupil diameter | 1.05 mm Field of view @100 yards/100 meters | 2.87 ft/.87 m Eye relief 88mm/3.46" Internal adjustment range e: 45 MOA w:35moa Click value .125 MOA Parallax adjustment | 10m/10.9 yd−∞ Tube diameter 30 mm/1.18" Eyepiece outer diameter 43 mm Overall length (in/mm) | 15.2/386 Weight (oz/g) 20.7/587 Mounting length (in/mm) 6.2/157 Reticles available CTR-2™ CTR-3™ Illumination | None

Elevation feature | Finger-adjustable

C®MPETITION[™] 15-55 x 52

DON'T JUST COMPETE. WIN.

COMPETITION



Is this the ultimate riflescope for the serious competitor?

The US F-Class rifle team thinks so. selecting the Competition™ 15-55 x 52 for their campaign to the 2017 F-Class World Championships. Some, in fact, have called it the "perfect F-Class riflescope."

Since it was introduced, it has been a major player—and winner—at the world championship level.

Is it perfect? We'll let you—and your scores—be the judge.



ED glass provides superb color contrast and exceptional resolution, capable of resolving the smallest target at extreme distances.

Exceeptional light transmission, approaching the physical limits of what is obtainable in any riflescope.



Every four years, Irish and American shooters gather to maintain a tradition that goes back over a hundred years. In 2015, the two national rifle teams got together to compete for the Creedmoor Cup. The modern iteration of this competition is held in the F-Class discipline, but its origins can be traced back to the late 1800s as a test of the best shooters and equipment each country has to offer. The US team led a victorious campaign at the Midlands National Shooting Centre in Tullamore, Ireland, and the overwhelming riflescope of choice was Nightforce.

High visibility, easy-to-read engraving.

Side parallax adjustment from

25 yards to infinity.

ZeroStop°

ZeroStop™ and Hi-Speed™

adjustments are standard.

1/8" (.125 MOA) adjustments,

positive and repeatable over a

lifetime of use.



Nightforce is proud to be a long-time supporter of the U.S. F-Class rifle teams. We are the official riflescope of the F-Open and F-TR national teams.

New F/TR national record

Jade Delcambre shot a new F-Class 1000-yard F/TR NRA national record with a score of 200-13X during the 2015 F-Class National Championships in Phoenix, Arizona. Jade's riflescope was a Nightforce Competition $^{\text{m}}$ 15-55 x 52.



A sunshade and lens covers are included.

Focal plane | Second Objective outer diameter 61 mm Exit pupil diameter | 15x: 3.54 mm 55x: .93 mm Field of view 15x: 6.91 ft 15x: 2.10 m 55x: 0.55 m

Four reticles offered, each designed for maximum precision on small targets at extreme ranges.

Fast-focus eyepiece.

@100 yards/100 meters | 55x: 1.83 ft Eye relief | 80-90 mm/3.15" Internal adjustment range e: 55 MOA (MOA) w: 50 moa Click value .125 MOA Parallax adjustment 25 yd-∞ Tube diameter 30 mm/1.18" Evepiece outer diameter | 43 mm Overall length (in/mm) 16.2/411 Weight (oz/g) 27.87/790 Mounting length (in/mm) | 6.4/162 Reticles available CTR-2™ CTR-3™ DDR-2™ FCR-1™ Illumination | Non-illuminated Elevation feature | ZeroStop™

51

Bryan breezes to F-Class championships

Despite tricky weather conditions, including changing

F/TR field to win both the Mid-Range and Long-Range

National Championships held at the Ben Avery Shooting Facility in Phoenix, Arizona in October, 2015. Mid-

Range matches were shot at 300, 500 and 600 yards;

Bryan, a member of the Michigan F/TR team and the US

National Rifle Team, used a Competition™ 15-55 x 52 to

earn his hard-fought victories. Our congratulations to

Robust internal mechanics and

lifetime of repeatability.

Just 27.8 ounces, eliminating

concerns over weight restrictions.

extremely fine tolerances ensure a

Bryan for an outstanding performance.

the Long-Range matches were shot at 1000 yards.

winds up to 20 mph, Bryan Lltz topped a strong

PRECISION BENCHREST

8-32 x 56 / 12-42 x 56 A PROVEN WINNER ON ANY RANGE.

Since 1992, Nightforce riflescopes have won more matches and set more records in longrange competition than any other brand. The Precision Benchrest family can be traced to the very first Nightforce riflescopes, attesting to the perfection of their design proven over two decades.

Both the 8-32x and 12-42x feature 56mm objectives and multi-coated lenses, resulting in superb resolution and the ability to distinguish the finest details at long ranges. Unlike many high-magnification scopes, you will find Precision Benchrest riflescopes provide crisp, brilliant images across their entire magnification ranges.

A favorite among .50 BMG Benchrest shooters, our Precision Benchrest models are proven to be some of the most rugged riflescopes available.

56mm objective provides excellent

low-light performance.







A new champion is crowned Emil Kovan won the 2014 F-Open National Championship with help from his Nightforce riflescope.



World record shattered!

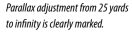
On September 12, 2010, Matthew D. Kline broke the three-inch barrier for the first time with a new 1000 yard 10-shot Heavy Gun World Record of 2.815 inches, 100-4x. He used a 300 WSM topped with a Nightforce 8-32 x 56 Precision Benchrest scope.

Just to prove he wasn't done, in 2012 Matthew won the score at the World Open in Pennsylvania and the IBS Nationals in West Virginia, both in Heavy Gun.



Actual size 10-shot group, 2.815 inches, 1000 yards, by Matthew D. Kline









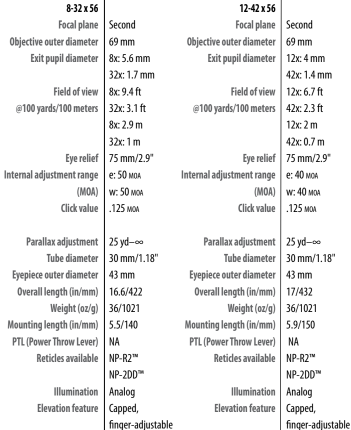
Paul scores in Pennsylvania

In May, 2013, Paul Martinez established a new 10-shot record for the 17 lb. Light Gun Class at Williamsport, shooting a fantastic 3.505" group at 1000 yards, scoring 99-6x. He used a .300 WSM topped with a NIghtforce 12-42 x 56 Precision Benchrest.



The test of time

In a sport where records are broken almost daily, Joel Pendergraft's 2009 1000-yard world record of 3.04" remained unchallenged for several years. "I can honestly say Nightforce is in a league of its own," said Joel. Obviously, so is he.





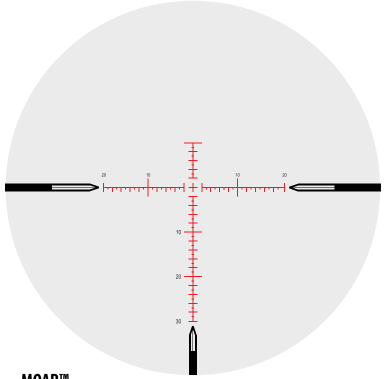
reticle contrast under virtually any lighting situations.

NRA F-Class shoot, or a sniper school, or a range where the .50 BMGs bellow and thunder, you will see Nightforces aplenty. In fact, among this crowd, there are two kinds of shooters—those who have Nightforces and those who want them." —David E. Petzel, rifle field editor,

"If you go to a benchrest meet, or an

Field & Stream

A RETICLE FOR EVERY REASON. AND EVERY SEASON.



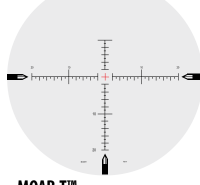
MOAR™

The Nightforce MOAR™ reticle is the intelligent choice for minute of angle (MOA) shooters. A floating center crosshair two MOA wide and two MOA tall provides a precise aiming point, while one-MOA elevation and windage spacings provide accurate holdoffs and rangefinding, compared to ordinary reticles with coarser markings.

The Nightforce MOAR™ has thicker line subtensions than our traditional reticles, making it easier to see across any background or target. Elevation and windage lines are marked at 10 MOA intervals.

Shooters will find the 3, 6 and 9 o'clock posts help draw the eye to center for faster target acquisition. The MOAR's intelligence and versatility make it ideal for almost any shooting application. It has helped establish new levels of precision and ease of use for the longrange shooter.

The MOAR™ is available in first and second focal plane Nightforce riflescopes. Please visit NightforceOptics.com to determine the version offered in your riflescope of choice.



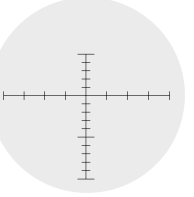
MOAR-T™

This finer version of our MOAR™ reticle allows even more precision at extreme ranges. With a line thickness of .0625 MOA, the MOAR-T™ will allow you to squeeze every possible ounce of precision from your rifle. *Center illuminated only*.



NP-2DD™

Unobstructed field of view and precise MOA reference markings serve the varmint hunter and benchrest competitor equally well. Simple and effective.



NP-R2™

A Nightforce classic, the NP-R2™ provides 2 MOA elevation and 5 MOA windage increments. This reticle has proven popular for most long range rifle applications. Available in Precision Benchrest models only.

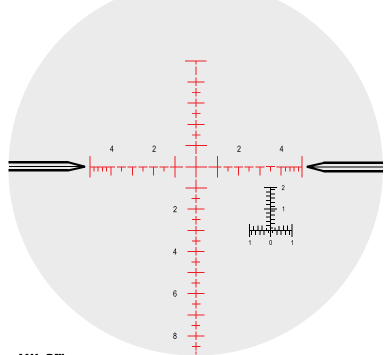
The mathematics of Minute of Angle

The incremental amount denoted as a minute of angle (MOA) is an angular system of measurement.

A true MOA is equal to one-sixtieth of one degree, which is 1.047" at 100 yards.

As an angular unit of measurement, the value is not an equal, linear amount at all distances. As such, 1 MOA is 1.047" at 100 yards, 2.094" at 200 yards, 3.141" at 300 yards, etc.

Many Nightforce reticles are designed in several variations tailored to specific riflescope families and first or second focal plane construction. Reticle illumination can also vary from model to model and some are offered only in non-illuminated versions. Visit our website at NightforceOptics.com to determine the exact reticle configurations available in the riflescope you are considering.



MIL-R™

When precision ranging, accurate holdoffs The inverted "T" Mil-Radian ranging and quick followup shots are needed by a scale allows the shooter to easily and Mil-Radian shooter, the MIL-R™ delivers on every level.

It was designed for speed and intuitiveness. The clean, uncluttered floating center crosshair is precisely 1 Mil in width, supported by whole, half, .2 and .1 Mil-Radian graduations.

Numerical indicators provide quick reference to Mil-Radian spacing under stressful conditions.

logically estimate as low as .05 Mil-Radians if needed.

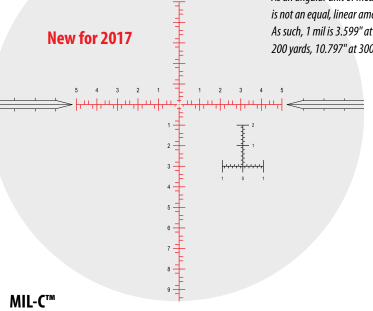
It's fast, precise and smart. Almost as smart as the shooter who uses it.

The MIL-R™ is available in first and second focal plane Nightforce riflescopes. Please visit NightforceOptics.com for more information on the version available in your preferred riflescope.

Mil-Radian measurements

The incremental amount denoted as a mil-radian (mil) is an angular system of measurement. A true mil is equal to 1/6283 of a circle, or 3.43775 MOA. This equals 3.599" at 100 yards or 10 cm at 100 meters.

As an angular unit of measurement, the value is not an equal, linear amount at all distances. As such, 1 mil is 3.599" at 100 yards, 7.198" at 200 yards, 10.797" at 300 yards, etc.



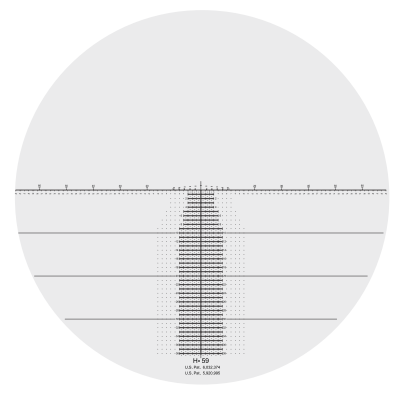
Designed to meet the needs of today's Precision Rifle Series competitor, the MIL-C™ reticle allows for fast and accurate shots on target. The MIL-C™ has a simple center dot for a fine aiming point at center, while the main lines feature .2 Mil-Radian holds. Each whole Mil-Radian is numbered for fast reference under even stressful conditions.

The MIL-C™ features the inverted "T"Mil-Radian ranging scale made famous in

our MIL-R™ reticle. This allows for easy and logical estimations as low as .05 Mil-Radians if needed.

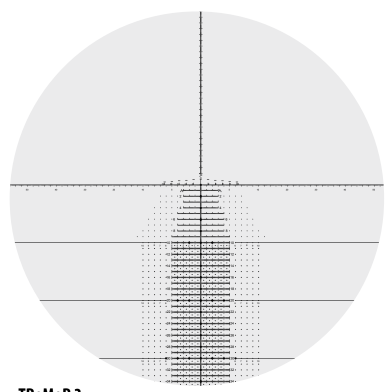
This reticle was designed for the competitive and field shooter, and is certain to give a competitive edge to anyone who uses it.

The MIL-C™ is available in the ATACR™ 5-25 x 56 F1 riflescope.



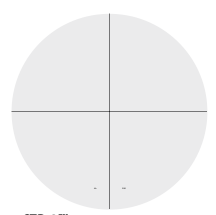
H-59

The H59 is a rapid engagement reticle designed for the field. With multiple hold points and the *Accuracy 1st Speed Shooting Formula* built right into the reticle, more targets are in reach—faster than ever. *First focal plane only*.



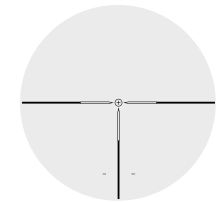
TReMoR 3

Designed for speed at nearly any distance, and especially helpful in windy conditions with field-proven wind dots. The *Accuracy 1st Speed Shooting Formula* is built right into the reticle, and its pattern easily allows .1 Mil-Radian holds or range estimates. *First focal plane only*.



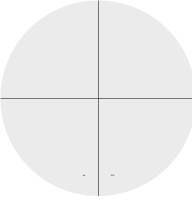
CTR-2™

For those looking for a very fine line with center dot for target or precision shooting, the CTR-2 is your answer. The crosshairs are a very fine .016 MOA with a .095 MOA center dot. Available exclusively in our Competition™ family.



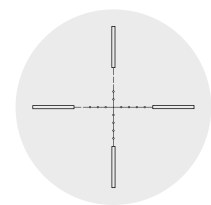
SR-1™

Designed exclusively for our Competition™
SR Fixed 4.5 x 24, it features a 10 MOA center circle with 8 MOA crosshairs. It will provide a winning edge at CMP and NRA service rifle matches, while appearing familiar to iron sight shooters.



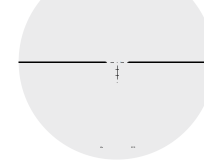
CTR-3™

The CTR-3[™] is the simplest reticle we offer, delivering uncluttered precision when needed. The line thickness is a fine .016 MOA and extends to the edges of the field of view. Available exclusively in our Competition[™] family.



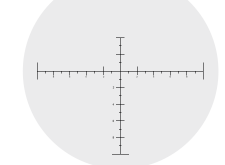
MIL-DOT

The "grandfather of smart reticles" still has plenty of life left in him, especially the Nightforce version. See-through dots and posts do not obscure the target, allowing more precise range estimation and hold offs. Space between the dots equals 1 Mil-Radian.



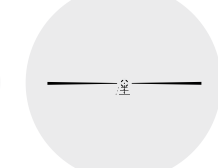
DDR-2™

This versatile reticle works well for the competition and varmint shooter. A .095 MOA floating center dot has bold lines to the side, as well as vertical holdovers at .50, 1.0, 2.0 and 2.5 MOA below center; and another dot 3 MOA below center. Available exclusively in our Competition™ family.



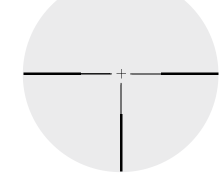
FCR-1™

Originally developed with the help of the US F-Class rifle teams, this reticle is extremely popular. It has .016 MOA lines and 1 MOA markings along the vertical and horizontal lines. Available exclusively in our Competition™ family.



FC-3G™

Created specifically for our 1-4 x 24 NXS™ and optimized for 5.56 NATO and 7.62 NATO cartridges in 16" barrels, the FC-3G™ is a fast and accurate reticle for targets both close and distant. A segmented circle and center dot pair nicely when speed matters, while a 600-yard holdover tree works well at extended ranges.



IHR™

IHR stands for International Hunting Reticle. It's uncluttered and lightning fast, effective at both close quarters and at longer ranges on smaller targets. A floating center crosshair provides simple holdoff capability while posts at 3, 6 and 9 o'clock bring the eye quickly to center.

NIGHTFORCE SUPPORTS THE SHOOTING SPORTS.

The very existence of Nightforce depends upon the shooting sports. So, we do our very best to support hunting and shooting in any way we can...through sponsorships, events, and assistance for the United States shooting teams that represent the best of our country around the world. There is a special place in our hearts, too, for encouraging young people to take up the sports to ensure a bright future for all of us who love to shoot.



NRA World Shooting Championship

Nightforce was a presenting sponsor of the 2016 NRA World Shooting Championship in Glengary, West Virginia. This event has a cross-section of disciplines designed to test all types of shooters, ultimately crowning one World Shooting Champion. In 2016, shooters used ATACR™ 4-16 x 42 F1s on JP Rifles' .308 LRP-07s on the Designated Marksman Rifle course of fire. Competitors and spectators observed the action with our TS-82™ 20-70x spotting scopes. Wayne Dayberry, part of the Nightforce marketing team, is shown above competing on the DMR stage.



Big praise from a big man

Josh Moore of the F-TR Michigan Rifle Team makes an excellent billboard for the Nightforce logo. Here, Josh is contemplating his next round at the Lodi F-Class Nationals. "Thank you for a solid product and support for our team," Josh said. "Everyone on our team swears by their Nightforce scope."



A brand new match

Nightforce partnered with Johnson 3-Gun to create a new match format—the Nightforce Precision Tactical Two-Rifle Match—that took place across the natural terrain of the NRA Whittington Center in Raton, New Mexico. The match consisted of every shooter using a precision rifle and a carbine on field-type stages. Precision rifles engaged steel from 300 to 900 yards, while carbines were utilized on targets from 3 yards to 400 yards. At the start of each stage, all competitors had to carry their gear and configure their rifles and shooting positions on the clock. Due to the success of this format, look for the 2017 match to take place in July back at the Whittington Center.



First-class F-Class

We are pleased to support the men and women and the winning ways— of the Team VA F-Class.



Heatstroke in Oklahoma

With the Oklahoma/Texas area being one of the most active regions for precision rifle competition, Nightforce was honored to have the chance to title sponsor the 2016 Heatstroke Open. This match is one of the largest in the country, with over 150 competitors shooting 30 stages. Always held mid-July, bring your A-game to Oklahoma for a high-round count and fun match.



Niahtforce ELR PRS Match

No stranger to long range and extreme long-range shooting, Nightforce was happy to be the title sponsor of the inaugural extended long range Precision Rifle Series match. The event took place at the Q-Creek Ranch in central Wyoming. Competitors were encouraged to bring their magnum rifles to shoot targets from mid-ranges to as far as a mile away. Some of the targets were specially made for this match, as cutouts of big game animals such as antelope, elk and wolves. Above, Nightforce North American Sales Manager Alan Stilwell takes careful aim at his prey. Look for the 2017 match to take place back at the Q Creek Ranch in June, 2017.



Camp Valor Outdoors shooters at the Western Creedmoor Cup. The Camp Valor Outdoors shooting team at the Nationals.

Camp Valor Outdoors

We would be hard pressed to find a more rewarding organization to support with riflescopes than Camp Valor Outdoors. Founded by one retired Marine, who wanted to make a difference in the lives of warriors and reduce veteran suicides, the non-profit organization now includes hundreds of volunteers. Camp Valor Outdoors recently created a Competitive Shooting Team that participates in local, state, regional and national high-power competitions. 100% of every dollar raised at Camp Valor Outdoors goes to honor and help ill, injured and wounded members of the military—active, retired, and veterans—and their families with a philosophy of healing in the great outdoors.



Team Accuracy International

Since the formation of Team Accuracy International in 2015, Nightforce has been pleased to be the optics sponsor and partner of the shooting team. The team's preferred choice in PRS competition is the ATACR™ 5-25 x 56 F1 or B.E.A.S.T.™ 5-25 x 56 F1.



Team Hawk Hill Custom

As manufacturers of high quality rifle barrels, the crew at Hawk Hill Custom is no stranger to the best in shooting. When it comes to relying on riflescopes for competition and hunting, they choose Nightforce Optics.

Nightforce on the Sportsman's Channel

We are proud to be part of several television programs currently airing on the Sportsman's Channel. Look for us on Extreme Outer Limits, Long Range Pursuit and The Most Wanted List.



Extreme Outer Limits

Bob and Chris Beck, hosts of Extreme Outer Limits TV, with a superb mule deer taken using a *Nightforce NXS™ riflescope. Nightforce is the presenting sponsor of EOL.*



The Most Wanted List

Kristy Lee Cook leads the way along with Jesse Jo Stanfill and Jess Hull as they travel the world fulfilling their Most Wanted List of outdoor adventures. From North America to New Zealand, they rely on Nightforce riflescopes to help them make the tough shots.



Long Range Pursuit

Nightforce Optics and Gunwerks have worked together for many years to deliver high quality rifles systems to the discerning hunter. Follow Aaron Davidsion and company on their excursions around the world with Nightforce-equipped Gunwerks rifles.

TS-82[™] XTREME HI-DEF[™] 20-70x SPOTTING SCOPE

FINALLY. A SPOTTER THAT CAN KEEP UP WITH OUR RIFLESCOPES.

In just its first year of production, Field & Stream magazine was sufficiently impressed to give the TS-82™ their 2014 "Best of the Best" award in optics. It meets—and exceeds—the quality, resolution, brilliance and fidelity of the world's most well-known, most highly respected European spotting scopes, many of which come with much higher price tags.

If you have never used a world-class spotting scope, you are in for an eye-opening experience. Literally.

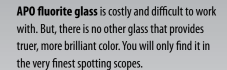












Sophisticated lens coatings result in superb contrast and brightness, just like our riflescopes. There are none better. We've also added a hydrophobic coating which immediately sheds water without leaving residue. It also repels fingerprints and smudges, keeping your images crisp and clean.



The optional 30-60x wide angle eyepiece is ideal for spotting moving game and looking over a wide swath of

The TS-82[™] is offered with straight or angled eyepieces.

Large center focus ring is highly precise, comfortable to use and extremely fast, even

while wearing gloves.

Rotating tripod mount allows 360-degree rotation of the TS-82™. There are clearly felt detents at the 45-, 90- and 180-degree positions and it can be locked in place at any degree of rotation.

Internal prism design provides maximum light transmission, as opposed to mirrors which absorb critical light rays. It is also easy on the eye, which greatly reduces fatigue and extends viewing time.



Magnification range | 20-70x standard Objective diameter 82mm Lens coatings | Fully broadband multi-coated

Magnesium alloy Weight (oz.) 63 (approx.)

Waterproof

1 3/4 turns

Eyecup Twist-up, removable

Tripod platform | Magnesium Armoring | Full rubber

Removable eyepiece and Protective caps

objective lens covers 1/4-20

Tripod thread: Standard eyepiece 20-70x

Optional eyepiece 30-60x wide angle

Coating Fully broadband multi-coated Exit pupil 4.10–1.17 mm

Eye relief

Field of view 20x: 12.3 ft @ 100 yds

70x: 4.9 ft @ 100 yds



Quick-release bayonet mount allows quick, secure changing of eyepieces and accessories. An optional wide angle 30-60x eyepiece is also available.

Magnesium body provides ruggedness and thermal stability.

Vivid, high contrast images are the norm, even at the highest magnifications. The TS-82™ produces crisp, razorsharp resolution with no distortion from edge to edge.

MICHIGANIA

82mm objective lens provides exceptional low-light performance.



Magnification range 20-60 x (non-removable) Objective diameter 80mm Lens coatings | Fully broadband multi-coated Main body material | Magnesium alloy Weight (oz.) Focus 20 feet to infinity Waterproof Nitrogen purged Yes Focus rotations, 6 m to ∞ Twist-up, removable Eyecup Tripod platform | Magnesium Armoring | Full rubber Protective caps Removable eyepiece and objective lens covers Tripod thread: 1/4-20 Eyepiece: 20-60x Coating | Fully broadband multi-coated Exit pupil | 4.00–1.33 mm Eye relief 18.5 mm Field of view 20x: 10.5 ft @ 100 yds 60x: 5.7 ft @ 100 yds

80mm objective lens helps provide superb light transmission, especially at dawn and dusk.

The finest European HD glass, fully broadband multi-coated, provides outstanding color contrast, brilliant images and excellent resolution.

Assembled in the USA.

Ultralite Ring Heights: .885" (30mm only) 1.00" 1.125" 1.265" (30mm only) 1.375" **ACCESSORIES Steel Ring Heights** (30mm only): 1.00" 1.125" 1.375"

NIGHTFORCE RINGS & BASES: THE ONLY WAY TO IMPROVE A NIGHTFORCE RIFLESCOPE.

The finest riflescope in the world is only as good as its mounts. Using inferior mounts is simply asking for trouble, as they can cause stress and alignment problems that are extremely difficult to diagnose. Large-caliber rifles producing heavy recoil can also wreak havoc on poor-quality mounts.

X-Treme Duty™ Ultralite™ Rings, Mounts and Bases

Available in both four-screw and six-screw versions. Crafted of machined 7075-T6 hard anodized aluminum, with titanium crossbolts and jaws, they give you the performance of steel at half the weight. This unique construction provides strength well beyond that normally found in lightweight rings.

The four-screw ring will provide a lifetime of service for most applications If you think you need 50% more clamping force, the six-screw Ultralite rings will hold your riflescope under any conceivable situations. Our Ultralite™ rings are offered in six heights for 30mm tubes and four heights to fit 34mm tubes.

X-Treme Duty™ Steel Rings

Made to our own stringent, uncompromising specifications. Designed to fit Mil. Std. 1913 bases, we machine a load-bearing recoil lug on the grade eight crossbolt. This lug precisely matches the machined cross lug of our Nightforce bases, providing perfect alignment and superior accuracy. Offered in four heights for 30mm diameter tubes.

X-Treme Duty™ Steel Bases

Precision CNC machined to exact Mil. Std. 1913 specification rail dimensions from a single billet of steel. They match the receiver contour, ensuring straight and true alignment. Scallops on the side will not interfere with loading or extraction. Remington 700 bases include an integral recoil lug machined into the bottom. This provides a precise fit, prevents

movement of the base and eliminates recoil stress on mounting screws. Standard with a 20 MOA taper, with a 40 MOA taper available for Remington 700 bases. Two-piece configurations are available

for Remington and Savage actions.



30mm Ultralite™ four-screw



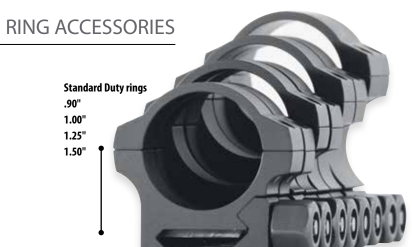
30mm Ultralite™ six-screw



34mm Ultralite™ four-screw



34mm Ultralite™ six-screw



Standard Duty Rings

An ideal combination of durability and value. Straightforward two-screw design simplifies installation and requires less front-to-back space, for applications where installation choices are limited. The positive locking jaw design and machined recoil lug provide perfect alignment for superior accuracy when mounted to Mil. Std. 1913 bases. Offered in four heights for 30mm diameter tubes. An excellent mounting solution when partnered with a Standard Duty or X-Treme Duty™ base.



Nightforce Gunsmith Bases (steel or aluminum alloy)

Mil. Std. 1913 base blanks allow you to customize the length, height, radius and hole spacing to your specific

Standard Duty Bases

Available for

Nightforce Standard Duty bases are a quality, affordable solution

for ensuring that your scope is firmly mounted to your rifle.

These aluminum bases are machined to Mil.

Std. 1913 rail specifications and hard

anodized.

rifle. Many shooters try to save a few dollars on their mounts, then wonder why they their rifle and scope aren't performing as hoped. An investment



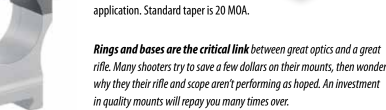


MultiMount™ The Nightforce MultiMount™ was originally designed as a platform for close-range sights to be mounted in conjunction with a primary riflescope. In practice, the MultiMount offers a user-configurable system that is rock-solid for nearly any accessory that will fit. Designed to fit 4- and 6-screw X-Treme Duty™rings. Two Mil. Std. 1913 rails included.

Our Ruggedized Accessory Platform (RAP) provides four inches of rail space above your riflescope for mounting of lasers, illumination tools or other accessories. The RAP was optimized to withstand heavy recoil and still maintain zero with even delicate accessories or sensors Designed to fit four- and six-screw X-Treme Duty™ rings.







Available for short and long Remington 700 actions/30mm diameter: .885" 1.0" 1.125"

NIGHTFORCE DIRECT MOUNT™ THE ULTIMATE MOUNTING SOLUTION FOR A DEDICATED SCOPE/RIFLE COMBINATION.

With fewer moving parts, the X-Treme Duty™ Nightforce Direct Mount[™] is more reliable and up to 45% lighter in weight than traditional mounting systems. It is, quite simply, the finest mount for Remington 700 actions ever made.

The Direct Mount[™] one-piece system, built to mount directly to Remington 700 short or long actions, ensures true alignment and maximum strength for precision shooting.

The base and integral rings are CNC machined to precise tolerances from 7075-T6 hard anodized

aluminum, providing exceptional strength while reducing weight.

The Direct Mount's 20 MOA taper maximizes internal riflescope adjustment and long-range capability. It incorporates an integral recoil lug which prevents any movement of the base or stress on the screws while subjected to harsh recoil.

The Nightforce Direct Mount™ eliminates most common mounting problems. Alignment concerns vanish, and there is no need for lapping or cants. The entire mounting process is simpler and faster.



as the ring screws are tightened.



Integral recoil lugs provide rock-solid security on Mil. Std. 1913 receivers.

The Ultralite™ Extended Unimount™ is designed for shorter receivers and can provide additional eye relief.

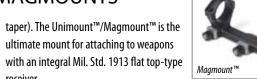


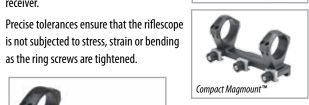
When a tough, reliable mounting system is required taper). The Unimount™/Magmount™ is the without adding substantial weight, the Nightforce Ultralite[™] Unimount[™]/Magmount[™] is the answer. It features a CNC machined 7075-T6 hard anodized aluminum body and titanium beta series crossbolts and jaws.

This unique design and construction provides the performance of steel at half the weight.

The Nightforce Unimount™/Magmount™ is designed to remain attached to the scope at all times, allowing quick removal and installation on different firearms.

Unimounts[™] and Magmounts[™] are available for 30 and 34mm riflescopes, and feature a 20 MOA taper (Magmounts are also available with a zero degree





The Ultralite™ Magmount™ (30mm & 34mm) and Compact Magmounts™ (34mm only) add a third crossbolt for even greater protection against recoil. The 1.44" height allows clearance of 56mm objective riflescopes when mounted on a continuous rail.

ANGLE DEGREE INDICATORS

BUBBLE LEVELS



Nightforce Angle Degree Indicator with Mount

The Nightforce Angle Degree Indicator takes the guesswork out of uphill and downhill shots. Calibrated in degrees, it gives you an instant readout. It is available in two versions: (1) a two-piece, low-profile Mil-Std. 1913 mount for one-piece bases that allows easy installation without removing the scope (shown below); and (2) as part of our 30mm top ring bubble level system (above). It is simple, robust, and requires no batteries. Available in right-hand or left-hand rifle action configurations.



Top Ring Bubble Level/ADI

Replaces the top ring of our 30mm and 34mm Unimount[™], Direct Mount[™] and Ultralite[™] rings, and our 30mm steel rings. Available with integral Angle Degree Indicator mount or as top ring/bubble level only.



turned either way for left- or right-handed actions. The ADI itself must be ordered separately for left-handed (A119) or right-handed (A122) actions to ensure accurate readouts.



Top ring bubble level shown installed.



Bubble level with ADI mount



Bubble level. ADI mount and ADI installed (sold separately



Top Ring Bubble Level/ADI mounts are also available for 34mm Xtreme Duty™ Accessories.



THE NIGHTFORCE TRIPOD:

HOW MANY THINGS CAN IT DO?



We designed our professional-quality tripod as the perfect platform for our spotting scopes. But that was just the start. Why not, we thought, also make it an ideal shooting rest? And why not allow it to be quickly transformed into a monopod? What if the legs could morph into sturdy, adjustable trekking poles? Let's build it of carbon fiber, the most advanced, durable, lightweight material available.

It is the most complete system ever developed for the hunter, shooter, hiker, photographer, and videographer.



Collapses fully for easy transport.

Professional ball head with quick-release universal plate allows unlimited pans and tilts. Standard 1/4"-20 mounting screw. Supports weights up to 17.5 pounds.

Center column bottom

hook allows attachment

of weight for maximum

stability in high winds.

Extends to 64" height, minimum usable height a mere 9".

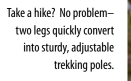
Carbon fiber construction is extremely strong and lightweight; just 3.6 pounds.

> Adjustable center column and legs allow use extremely close to the ground.

Legs remove easily to convert tripod into trekking poles and/or monopod.







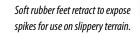




traveling case and accessories.

head with universal plate allows silky-smooth pans for the videographer and unlimited adjustments for the still photographer and for precise spotting scope use. The removable plate can remain attached to camera or spotting scope for rapid removal and reattachment in the field.





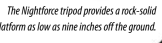




Remove the ball head and use just



platform as low as nine inches off the ground.



ACCESSORIES



Nightforce Torque Wrench

The perfect tool to ensure proper tightening of rings, bases, and other precision accessories to recommended specifications. Equal to 68 inch/lbs.



Nightforce Clamp-On PTL™

Our Power Throw Lever fits Nightforce NXS™ full size and non-enhanced Compact models, plus ATACR™ and SHV™ riflescopes. It allows instant magnification changes, even while wearing gloves. Easily removed.



Nightforce Cleaning Kit

12-piece kit in handy carrying case includes everything you'd need for proper care and cleaning of fine optics. Highly recommended to protect your investment.



Nightforce Tool Kit

10-piece kit in rugged storage case includes torque limiters, bits, and drive tools to allow adjustment of mounting screws and components to recommended torque settings. Helps avoid over- and under-tightening which can damage riflescopes and affect accuracy.





Nightforce Apparel

Long and short sleeve, Nightforce logo or medallion on front, AR-themed or riflescope logo artwork on back. Now in women's sizes, too! Several colors



Visit www.NightforceOptics.com to see the complete selection of our apparel and accessories.



Several options to show your Nightforce pride. Black, khaki, green and orange ripstop hats, with MultiCam as well. Also available are red, blue and black mesh-back hats.



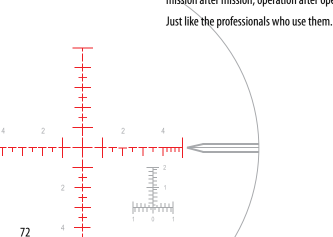


THIS IS NO PLACE FOR AMATEURS.

NIGHTFORCE MIL-SPEC RIFLESCOPES

Some optics companies slap "tactical" on an off-the-shelf consumer product and think that makes it suitable for professionals. It doesn't.

Nightforce MIL-SPEC riflescopes are purpose-built to exceed MIL-STD 810G requirements. For over a decade, USSOCOM forces have relied upon Nightforce under the most brutal conditions imaginable. We build our riflescopes to be utterly rugged, reliable and repeatable... mission after mission, operation after operation.





The hole you see in the well-used Nightforce NXS™
3.5-15 x 50 riflescope at right was made by an enemy
7.62x39 round fired at a U.S. soldier. The bullet completely
penetrated the erector tube—the heart of the scope's
optical system. We're happy to report that the soldier was
not injured, and the only casualty was the riflescope's
magnification ring, frozen on 15x. Its focus, tracking, and all
other functions work just fine. It holds point of aim like new.

HEE

The soldier wrapped the riflescope in duct tape to keep out sand and dirt, and used it without a problem for the next three days, completing his mission.

We won't say they're bulletproof. There is at least one soldier, however, who would argue otherwise.

PURPOSE-BUILT FOR THE MODERN WARFIGHTER.

- All air-to-glass surfaces receive our proprietary broadband multi-coating, exceeding the toughest MIL-SPEC abrasion test.
- Mechanical components will retain their integrity when exposed to extreme shock and vibration, such as full auto-fire and explosive environments such as I.E.D. attacks.
- All critical optical elements are bedded in our proprietary MIL-SPEC bonding agent, eliminating any glass-tometal contact.
- Tracking and dial accuracy, reticle tilt, maximum adjustment range, between-power deviation and adjustment backlash are held to tolerances unmatched by any other scope manufacturer.
- Every MIL-SPEC riflescope must pass a pressure test simulating an underwater depth of 100 feet, exceeding current U.S. military specifications by up to 25%.
- Pressure testing guarantees that all MIL-SPEC riflescopes are airtight, ensuring the integrity of internal components against the effects of rapid temperature and pressure fluctuations encountered by HALO (High Altitude, Low Opening) troop insertions and covert waterborne insertions at submarine depth.

- **Impact testing** in multiple axes ensures that each riflescope can withstand battlefield abuse.
- Each MIL-SPEC riflescope is individually inspected and tested to guarantee consistency, repeatability and integrity at every stage of the manufacturing process.

Nightforce MIL-SPEC riflescopes are currently offered in several configurations. They are not available for civilian sales. Please contact our MIL • GOV • LE department for more information.







Above: Two of our newest riflescopes, created to maximize the versatility provided by first focal plane reticle placement. Offered with .250 MOA or .1 Mil Radian adjustments and proprietary Nightforce reticles as well as the Horus H59 and TReMoR3. The 4-16 x 42 F1 is streamlined and compact, adaptable to a wide range of weapons platforms. Our 5-25 x 56 F1 is one of the world's premier long-range riflescopes, exceeding the capabilities of any known caliber and high-BC bullet.

"You can manufacture weapons And you can purchase ammunition, but you can't buy valor And you can't pull heroes off an assembly line."

—Sergeant John B. Ellery U.S. 1st Infantry Division

Inscribed at the Normandy American Cemetery Visitor Center, Colleville-sur-Mer, France

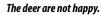
NIGHTFORCE IN THE FIELD



It's a dirty job..

In this case, the job belongs to Peter Churchbourne, director of hunter services, recreation programs and ranges for the NRA. Peter was working when he took this fine pronghorn. As he tells it, "I was hosting an NRA Outdoors 'Hosted Hunting Adventure' with 12 clients. This particular hunt I participated with a few of my hunting buddies.

"I shot my goat at 425 yards and my buddy Doug shot his at 385. Both with Nightforce optics, one shot, dropped in their tracks. Love those Nightforce optics...a precision tool."



Rory Jacobs is a three-time IBS 60 Yard Junior Shooter of the Year. H and his dad are avid Nightforce fans. Now that Rory has taken up hunting, it is obvious that no deer is safe.



Big return on investment

"Four years ago I bought my first Nightforce scope," wrote Terry Forehand. "The best decision I ever made. Now I have a scope that even the savage airline people cannot change the zero. Thank you for making a scope that any hunter-shooter would be proud of. Here is a picture of a 33 1/2" aoudad taken at 600 yards—one shot."



A nurse does some healthy shooting

Sarah Gaaskjolen is a registered nurse in South Dakota and an enthusiastic longer range shooter. "I set a new personal record long range with my 5.56," she said. "Using a Nightforce scope we were able to make multiple hits on human-size silhouette targets at 1600 yards. We were using a Rock River AR and 77 grain TMK from Black Hills Ammo. This was a personal record for both my dad, Brent Hoffman, owner of the Rifle Ranch, and myself. Elevation correction was 109 MOA! I wanted to share a wonderful experience we had because of nice optics."



Field testing, African style

Bryan Betton is a sales consultant with Safari and Outdoors, a Nightforce dealer in Johannesburg, South Africa. "It is the first time I have done some 'long distance' hunting with a Nightforce" Bryan reported, "and I must commend you on a really great product! I used the MOAR reticle for all the shooting. I use a ballistic app and as long as I have the range it worked perfectly every time. We shot 15 black wildebeest in total, 12 with my rifle. Closest was 285 meters, furthest was 440 meters. Scope is fantastic!"





Making the first shot count

Dale Robinson is the owner of Evolved Ballistics. His company's slogan is "Long Range First Shot Accuracy," so it stands to reason he is a Nightforce dealer. Dale sent us this striking photo. . beautiful country, beautiful rifle, and a beautiful ATACR™ 5-25 x 56. It doesn't get much better.



A PH talks about his NXS™...and about hunting for a living

Helmuth Boshoff is a Professional Hunter in northern Namibia, quiding international clients from Artemis Hunting Ltd. "I also do a lot of culling," he said, "about 500-600 animals a year. Because of my profession, I get to see and use more hunting equipment than most. Reliability and durability are extremely important, living and working as far away from civilization as we do. We cannot afford any equipment failure.

"Most inexperienced hunters buy what they can afford. . . not necessarily the better brands. This is where I started also. At that stage my kill-to-wound ratio was 100:5. I was not satisfied with this... I found the problem to be poor quality optics [that] did not keep true to their impact point.

"A friend was culling with a Nightforce NXS...I ended up using his rifle [and] improved my kill/wound ratio to 100:1. The only logical step was to order my own Nightforce NXS scope.

"I started shooting a 100% kill rate...it extended my kill range from 200 yards to a confident 350 yards... on predators, beyond 600 yards. Wounded and lost animals are considered cost to the company, so it comes directly from the shooter's pocket. The meat goes for consumption so the meat damage must be reduced to a minimum...head shots are the only option for us.

"A couple of animals into one cull, as I was getting down from the truck my rifle fell from my shooting chair, coming to rest on the ground. Due to past experience, I thought this was the end of my scope. I headed back to the range with my badly bruised scope in hand. A three-shot grouping made a neat three-leafed clover. I did not have to make any adjustments to the scope. . . it just needed to be dusted off and lenses cleaned.

"Being a Professional Hunter for the last 15 years, I have seen a fair number of scopes. I have never needed to go back to the range with any Nightforce. The same cannot be said for other scope brands. The long, arduous journey to Africa is too much for most scopes.

"I highly recommend Nightforce scopes to every hunter."

Just what the doctor ordered

It's been a good year for Dr. Michael Harrison. Early in 2016, he took the incredible red stag shown at right in New Zealand using a Nightforce SHV[™] 5-20 x 56. "If your rifle will not shoot well with this scope the problem is the rifle," he said. After waiting over three hours for the stag to present a shot, it entered a small opening. "I set the turret to 330 yards and gave it one minute of wind. He dropped like a brick. My guide was very impressed, since he has had clients shoot poorly at much closer ranges"

A few months later, we heard from Dr. Harrison again. "I just returned from a free-range aoudad hunt in South Texas," he said. "A 164,000 acre ranch, no high fences, a long-range hunter's dream. I took this ram with 35" curls at 447 yards...one high shoulder shot and he dropped. My Nightforce SHV™ 5-20 x 56 performed flawlessly. Thanks for a great product!"



Practicing what he preaches

Jay Tillit of GI Precision is a Nightforce dealer and believes in what he sells. Jay is shown above shooting his RPR at a match in California, his riflescope of choice a Nightforce SHVTM 4-14 x 50 F1.



buck this year using a Nightforce riflescope. Look closely at the objective end of Kennedy's scope and you'll see the inspection seal that is applied to every Nightforce riflescope before it leaves the factory. These seals are personally signed, indicating that the scope has passed every test and has been carefully inspected by one of our technicians. Kennedy's dad, Kenny Howell, has been with Nightforce for over 10 years and is one of our advanced scope technicians. If you see a "KH" on your inspection seal, it means that Kenny has personally approved the scope for customer use. In this case, for a very special customer.



NIGHTFORCE ADJUSTMENT AND ILLUMINATION TECHNOLOGY



Patented Nightforce ZeroStop® technology is a brilliant solution to an old problem: returning to your zero setting after extensive elevation adjustments.

After sighting in your rifle, simply set the ZeroStop™ according to 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 knob down to the ZeroStop[™] setting returns you to your original zero, completely by feel—even in total darkness or while wearing gloves. No counting clicks, no need for visual reference, no wasted effort. Just an instant return to zero. Every time.

Visit NightforceOptics.com for more information and to determine which riflescopes are equipped with ZeroStop™.



Setting ZeroStop[™] takes only a minute or two and an Allen wrench (which we provide). The with two set screws.



Loosen four Allen head screws (may differ by model) on the clutch assembly, snug the upper clutch elevation adjustment cap removes face against the lower clutch face, retighten the screws and reinstall the cap. You're done.



Nightforce ZeroHold™ is a low-profile mechanism for the ATACR™ 4-16x42 F1™ riflescope. It has several functions, primarily holding the elevation adjustment at zero until the ZeroHold™ button is depressed. ZeroHold™ allows an instant return to zero after making elevation adjustments, and also lets the shooter dial below zero.





ZeroSet[™] technology was created specifically for our SHV[™] 5-20 x 56 and 4-14 x 56 F1 riflescopes. It provides a guick and efficient means of returning to your zero setting, even after you've made several elevation adjustments. You will never have to "hunt" for your zero.





DigIllum™ digital reticle illumination technology is available in B.E.A.S.T.™, ATACR™ and select NXS™ models. It increases convenience and functionality in a single button control.



Choose the appropriate illumination setting for your lighting conditions either red or green, in multiple intensities from very dim to extremely bright. You can then turn off illumination to save your battery. When you turn it back on, it defaults to

your previously chosen setting, ensuring your night vision will not be adversely affected and that you're instantly ready for a shot.



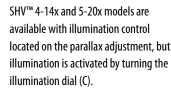




Analog reticle illumination

Standard on many NXS™ and some SHV™ models. On riflescopes with parallax adjustment, illumination controls are found in the same adjustment on the left side of the scope (A). Illumination is activated by pulling out the adjustment knob, while parallax is adjusted by turning the knob.

NXS™ 1-4x Compact riflescopes have fixed parallax, with the left-side adjustment controlling illumination only (B).



A LABOR OF LOVE

For all the technology that goes into a Nightforce riflescope, it is ultimately the quality of our people that determines the quality of our products. And we have very good people, indeed.

Most of our staff are avid shooters. Many are dedicated hunters. As such, working at Nightforce is far more than a job. Our people "walk the walk" in competition and in the field. It results in a passion reflected in everything they build and in the exceptional customer service they provide.

This catalog is dedicated to our people, and to all of the extraordinary work they do.

They are Nightforce.



Public land produces

Dirk Durham, who works in Nightforce purchasing, took this Idaho buck on public land using a NXS™ 2.5-10 x 42 on a .338 Win Mag, "my favorite big game caliber," Dirk said.



Loading up

Nightforce Account Manager Mike Gillespie, left, alongside Eric Stecker, doing some careful reloading at the 2016 Cactus Classic benchrest match.



All in the family

The Lacitinola family has filled the freezer this year. Linda passed on several moose in northern Idaho before shooting this brute. "We scouted for three months, saw him one time," husband Robert, a technical support specialist at Nightforce, reports. ".300 Win Mag, 215 gr. Bergers, ATACR™ 5-25 x 56, MOAR™ reticle, 250 yards, one shot. I was very proud!"

Not to be outdone, Robert connected with a gorgeous male wolf just a couple of weeks later.



Old scope, new bull

Nightforce Shipping Supervisor Kelsey Williams went elk hunting during Idaho's 2016 season with her husband, dad, and older brother. "We spotted it two days earlier," Kelsey said. It was a long, long way. . . using a Nightforce spotting scope, though, we could still count the tines. "I got it at 622 yards with my Remington 7mm-08 and a NXS 3.5-15 x 50 that I've had for over 10 years. Still works like a charm!"



Careful planning

Molly Waters,

materials planner for Nightforce, obviously had a plan come together to take this handsome Idaho buck usina her



Chips off the old block

Almost every year you'll see a photo of Nightforce Materials Manager Mark Cochran in our catalog with a massive Idaho elk he's taken. His children are following in his very capable footsteps. "My son and daughter both drew mule deer tags for 2016," Mark reports. "Peyton, age 12, stalked within 80 yards of her buck. This was a great lesson, as we walked away from a very nice deer earlier in the season because should couldn't hold steady on him at 450 yards. My son Loudan, age 10, is still chasing his deer" [as we go to press]. "His coyote he took at 275 yards with one shot. They were both shooting my 6.5-.284 Norma in a Remington action topped with a NXS™ 5.5-22 x 50 with MOAR™ reticle."





S	Р	Ε	CI	lF	C	Α	Т	O	N	1	S	

Elevation feature	ZeroStop * Optional	ZeroStop * Optional	ZeroStop	ZeroStop	ZeroStop *	ZeroStop'	Capped, finger-adjustable	Capped, finger-adjustable	ZeroSET	ZeroSET	Zero Hold	ZeroStop [®]	TeroStop	ZeroStop	ZeroStop'	ZeroStop *	Capped, finger-adjustabl	Capped, e finger-adjustal	ZeroStop ble	Finger-adjustab	ole ZeroStop
Illumination	External adj	Diglllum™	Analog	Analog	Analog	Analog	Non-illuminated	Optional	Analog	Optional	Diglllum™	Diglllum™	Diglllum™	Diglllum™	DigIllum™	Diglllum™	Analog	Analog			d Non-illuminated
		** Non-illuminated																			
		* Illuminated				MIL-DOT		** Illuminated		** Illuminated				TReMoR3							
		MIL-R™		MIL-DOT	MIL-DOT	MIL-R™		* Non-Illuminated		* Non-Illuminated	TReMoR3			H59		TReMoR3					FCR-1™
		MIL-DOT	MIL-DOT	MIL-R™	MIL-R™	NP-2DD™					H59		MIL-R™	MIL-C™	TReMoR3	H59					DDR-2™
	IHR™	MOAR™	MIL-R™	MOAR-T	MOAR-T	MOAR-T™	MOAR™	MOAR™	MIL-R™ (F1)	MOAR™	MIL-R™ (F1)	MIL-R™	MOAR-T™	MIL-R™ (F1)	MIL-R™ (F1)	MIL-R™ (F1)	NP-2DD™	NP-2DD™		CTR-3™	CTR-3™
Reticles available	FC-3G™	IHR™	MOAR™	MOAR™	MOAR™	MOAR™	IHR™	IHR™	MOAR™ (F1)	IHR™	MOAR™ (F1)	MOAR™	MOAR™	MOAR™ (F1)	MOAR™ (F1)	MOAR™ (F1)	NP-R2™	NP-R2™	SR-1™	CTR-2™	CTR-2™
PTL (Power Throw Lever)	Standard	Standard	Accessory	Accessory	Accessory	Accessory	NA	Accessory	Accessory	Accessory	Standard	Standard	Standard	Standard	Standard	Standard	NA NA	NA NA	NA	NA	NA NA
Mounting length (inches/mm)	5.4/137	5.1/130	6.1/155	6.6/168	6.6/168	6.7/170	5.1/130	5.79/147	6.2/157	6.5/165	6.3/160	6.32/161	6.13/156	5.9/150	6.5/165	5.92/150	5.5/140	5.9/150	F: 79mm R: 59m		6.4/162
Weight (ounces/grams)	17/482	20.5/581* 19/535**	30 /850	31/879	32/907	34/964	20.8/590	26.9/763* 28.5/808*		29.1/825* 30.5/865**		33.3/944	39/1108	37.6/1066	39.26/1113	40/1134	36/1021	36/1021	15.4/437	20.7/587	27.87/790
Overall length (inches/mm)	8.8/224	11.9/302	14.7/373	15.1/384	15.2/386	15.9/404	11.6/295	14.8/376	14.8/390	15.2/386	12.6/320	13.1/333	14.3/363	15.37/390	16/406	15.37/390	16.6/422	17/432	9.9/251	15.2/386	16.2/411
Eyepiece outer diameter	40 mm	40 mm	43 mm	43 mm	43 mm	43 mm	40 mm	43 mm	43.6 mm	43 mm	45 mm	45 mm	44 mm	46 mm	44 mm	46 mm	43 mm	43 mm	33 mm	43 mm	43 mm
Tube diameter	30 mm/1.18"	30 mm/1.18"	30 yu−∞ 30 mm/1.18"	30 yu−∞ 30 mm/1.18"	30 yu−∞ 30 mm/1.18"	30 mm/1.18"	30 mm/1.18"	30 mm/1.18"	30 mm/1.18"	30 mm/1.18"	34 mm/1.34"	34 mm/1.34"	34 mm/1.34"	34 mm/1.34"	34 mm/1.34"	34 mm/1.34"	30 mm/1.18"	30 mm/1.18"	30 mm/1.18"	30 mm/1.18"	30 mm/1.18"
Parallax adjustment	Fixed 75 yd	25 yd–∞	.1 MIL-KAD 50 yd-∞	.1 MIL-KAD 50 yd—∞	50 yd–∞	50 yd–∞	25 yd–∞	25 yd–∞	25 yd–∞	25 yd–∞	45 yd-∞	45 yd—∞	.1 MIL-KAD 45 yd—∞	.1 MIL-KAU 45 yd-∞	. 1 MIL-KAU 11 yd-∞	.2 and .1 mil-kab 45 yd-∞	25 yd–∞	25 yd–∞	Fixed 200 yd	10.9 yd–∞	25 yd-∞
Click value	.250 моа	.250 MOA .1 MIL-RAD	.230 MUA .1 MIL-RAD	.230 MOA .1 MIL-RAD	.250 MUA .1 MIL-RAD	.250 MOA .1 MIL-RAD	.2JU MUA	.250 моа	.230 MUA .1 MIL-RAD	.ZJU MUA	.250 MOA .1 MIL-RAD	.250 moa .1 mil-radian	.230 MUA .1 MIL-RAD	.250 moa .1 mil-rad	.250 moa .1 mil-rad	.2 and .1 mil-rad	.IZJ MUA	.IZJ MUA	.ZJU MUA	.IZJ MUA	. I Z J MUA
Cliebon	350	W: 27 MIL .250 MOA	W: 22 MIL .250 MOA	w: 16 mil .250 moa	w: 16 mil .250 moa	w: 12 mil .250 moa	.250 моа	250 μοι	w: 19 mil .250 moa	.250 моа	W: 18 MIL	W: 16.4 MIL-RADIAN	w: 17 mil .250 moa	W: 24 MIL	W: 17 MIL-RADIAN	w: 23 MIL .50 and .250 MOA	.125 моа	.125 моа	.250 моа	.125 моа	.125 моа
		e: 27 MIL	e: 30 MIL	e: 27 MIL	e: 27 MIL	e: 18 MIL			e: 27 MIL		e: 26 MIL	e: 30 mil-radian	e: 35 mil	e: 35 MIL	e: 27 mil-radian	e: 35 MIL					
	w: 100 moa	w: 100moa	w: 80 moa	w: 60 moa	W: 60 MOA	W: 45 MOA	w: 80 моа	w: 70 моа	W: 70 MOA	w: 50 moa	W: 60 MOA	w: 60 moa	w: 60 moa	w: 80 moa	w: 60 moa	W: 80 MOA	w: 50 moa	w: 40 moa	w:100 moa	w: 35 moa	w: 50 moa
Internal adjustment range (MOA/Mil)	е: 100 моа	е: 100 моа	е: 110 моа	е: 100 моа	е: 100 моа	е: 65 мол	е: 90 моа	е: 100 моа	е: 90 мол	е: 80 моа	е: 89 моа	е: 110 моа	е: 120 моа	е: 120 моа	е: 100 моа	е: 120 моа	е: 50 моа	е: 40 моа	е: 100 моа	е: 45 моа	е: 55 моа
Eye relief	90 mm/3.5"	88 mm/3.5"	99 mm/3.9"	95 mm/3.7"	99 mm/3.9"	98 mm/3.8"	88 mm/3.46"		4" 70-80 /2.75"-3.15"	80-90 mm/3.15-3.54"		54" 89 mm/3.5"	90 mm/3.54"	85-90mm/3.35"-3.54	. 03 7 111111/3.27 3.30			75 mm/2.9"	95 mm/3.74"	88 mm/3.46"	80-90 mm/3.15"
	4x: 7.6 m	10x: 3.4 m	15x: 2.2 m	22x: 1.4 m	22x: 1.4 m	32x: 1 m	10x: 3.4 m	14x: 2.23 m	14x: 2.25	20x: 1.52 m	16x: 2.1 m	16x: 2.1 m	25x: 1.5 m	25x: 1.5 m	35x: 1.05 m	25x: 1.45 m	32x: 1 m	42x: 0.7 m	05 (5 = 4)	00 /0 / 2"	55x: 0.55 m
	1x: 30.5 m	2.5x: 13.4 m	3.5x: 8.4 m	5.5x: 5.3 m	5.5x: 5.3 m	8x: 3.7 m	3x: 10.6 m	4x: 7.59 m	4x: 7.65 m	5x: 5.46 m	4x: 8.1 m	4x: 8.2 m	5x: 5.47 m	5x: 5.7 m	7x: 4.96 m	5x: 5.7 m	8x: 2.9 m	12x: 2 m			15x: 2.10 m
	4x: 25 ft	10x: 11 ft	15x: 7.3 ft	22x: 4.7 ft	22x: 4.7 ft	32x: 3.1 ft	10x: 11 ft	14x: 7.3 ft	14x: 7.4 ft	20x: 5.0 ft	16x: 6.9 ft	16x: 6.9 ft	25x: 4.92 ft	25x: 4.9 ft	35x: 3.44 ft	25x: 4.92 ft	32x: 3.1 ft	42x: 2.3 ft		0.87 m	55x: 1.83 ft
Field of view @100 yards/100 meters	1x: 100 ft	2.5x: 44 ft	3.5x: 27.6 ft	5.5x: 17.5 ft	5.5x: 17.5 ft	8x: 12.1 ft	3x: 34.9 ft	4x: 24.9 ft	4x: 25.1 ft	5x: 17.9 ft	4x: 26.9 ft	4x: 26.9 ft	5x: 17.96 ft	5x: 18.7 ft	7x: 14.97 ft	5x: 18.7 ft	8x: 9.4 ft	12x: 6.7 ft	23.2 ft/7.07 m	2.87 ft	15x: 6.91 ft
	4x: 6 mm	10x: 4.4 mm	15x: 3.6 mm	22x: 2.3 mm	22x: 2.5 mm	32x: 1.8 mm	10x: 4.4 mm	14x: 3.6 mm	14x: 3.3 mm	20x: 2.5 mm	16x: 2.7 mm	16x: 3.17 mm	25x: 2.28 mm	25x: 2.3 mm	35x: 1.6 mm	25x: 2.3 mm	32x: 1.7 mm	42x: 1.4 mm			55x: .93 mm
Exit pupil diameter	1x: 16 mm	2.5x: 15.5 mm	3.5x: 14.3 mm	5.5x: 9.1 mm	5.5x: 10.2 mm	8x: 7.0 mm	3x: 10.7 mm	4x: 12.0 mm	4x: 10.8 mm	5x: 8.7 mm	4x: 10.3 mm	4x: 9.5 mm	5x: 10.52 mm	5x: 8.3 mm	7x: 6.0 mm	5x: 8.3 mm	8x: 5.6 mm	12x: 4 mm	5.3 mm	1.05 mm	15x: 3.54 mm
Objective outer diameter	30 mm	50 mm	59 mm	59 mm	65 mm	65 mm	50 mm	65 mm	59 mm	65 mm	50 mm	59 mm	65 mm	65 mm	64 mm	65 mm	69 mm	69 mm	30 mm	53 mm	61 mm
Focal plane	Second	Second	Second	Second	Second	Second	Second	Second	First	Second	First	Second	Second	First	First	First	Second	Second	Second	Second	Second
SPECIFICATIONS	NXS [™] 1-4 x 24	Dig ^{**} llum NXS ^{***} 2.5-10 x 42	NXS TM 3.5-15 x 50	NXS ^{III} 5.5-22 x 50	NX5 TM 5.5-22 x 56	NXS™ 8-32 x 56	SHV ^m 3-10 x 42	SHV TM 4-14 x 56	SHV ^m 4-14 x 50 F1	SHV [™] 5-20 x 56	Digillum ATACR™ 4-16 x 42 F1	Digillum ATACR™ 4-16 x 50	Digillum ATACR ^m 5-25 x 56	Digillum ATACR™ 5-25 x 56 F1	Digillum ATACR™ 7-35 x 56 F1	Digillum B.E.A.S.T. ^m 5-25 x 56 F1	Benchrest 8-32 x 56	Benchrest 12-42 x 56	Competition ^m Fixed 4.5x	Competition [™] Fixed 42x	Competition ^m 15-55 x 52

CONTACT US



Factory/Headquarters and **Customer Service**

Nightforce Optics, Inc. 336 Hazen Lane Orofino, ID 83544 tel 208.476.9814 info@nightforceoptics.com

North American Sales

Nightforce Optics, Inc. 2749 Providence Church Road Lavonia, GA 30553 tel 800.732.9824 ext 8440 dealersales@nightforceoptics.com

MIL-GOV-LE

Nightforce Optics, Inc. 2749 Providence Church Road Lavonia, GA 30553 tel 800.732.9824 ext 8420 militaryinfo@nightforceoptics.com

International Sales

Nightforce Optics, Inc. 2749 Providence Church Road Lavonia, GA 30553 tel 800.732.9824 ext 8410 intlsales@nightforceoptics.com

Marketing

Nightforce Optics Inc. 2749 Providence Church Road Lavonia, GA 30553 tel 800.732.9824 ext 8430 marketing@nightforceoptics.com







FOLLOW US



facebook.com/NightforceOptics



instagram.com/Nightforce_Optics



twitter.com/NightforceOptx



You Tipe youtube.com/NightforceOptics

Get the latest news, tech tips and good stories via our newsletter at www.NightforceOptics.com/newsletter

Find a Nightforce dealer near you at www.NightforceOptics.com



Australian Sales



Show & tell at Nightforce. Nightforce employees in Orofino show off their firearms. It's a pretty safe bet on what riflescopes they prefer.

International Warranty & Service

Please 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.

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, dba Nightforce Optics, Inc.

© Nightforce Optics, Inc. 2017 1/17 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, Inc.

