WELCOME! WE’VE BEEN BUSY.

Nightforce has never made a lot of riflescopes. Since 1992, what we’ve made are a few exceptional riflescopes, each built with painstaking craftsmanship and a fanatical attention to detail. So, it is quite a milestone for us to introduce four all-new riflescopes and our first-ever spotting scope in 2013.

Each is the result of years of research and development, testing, refining, and we mean more than a few occasions. Stop by to get your hands on those new Nightforce riflescopes. There’s a lot that’s new at Nightforce.

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 most appropriate applications for a given rifle design. While most of our riflescopes do double or triple duty, performing equally well in tactical environments, at the range, in competition and in the hands of the hunter, some are truly exceptional at specific disciplines.

Target shooting, competitive shooting, extreme long range

Big game hunting

Varmint and predator hunting

Tactical and law enforcement

A salut to our men and women in uniform

Specifications

Accessories

Part numbers/reference

Contact us
You cannot buy a higher quality rifle scope.

There are strong words.
But, they are words we can prove. And our customers do prove it—every day, under some of the harshest, most unforgiving conditions on earth.

We didn’t start building scopes and expect people to find uses for them. Instead, we looked at real-world needs—needs that were not being met by other optics manufacturers. Guided from the ground up, Nightforce designed the ultimate precision instrument for the intended application.

But, they are words we can prove. And our customers do prove it...every day, under some of the harshest, most unforgiving conditions on earth.

Those are strong words.

Nightforce has been thoroughly tested and approved by its very delicate structure.

The spring that maintains pressure on our elevators and windage adjustments is capable of stretching a steel need as a fishing lure before getting into a Nightforce riflescope to assure there are no rough spots or burrs to interfere with perfectly smooth operation. The adjustable spring is made of pure titanium, the only known metal in the world that can be repeatedly compressed and held in place, even for years, without developing fatigue or “memory.” This guarantees zero loss of integrity, zero loss of repeatability. It is many times more expensive than copper-based springs found in most scopes. But, we are not concerned with a few dollars. We are concerned with building the best riflescope.

WHAT SOME COMPANIES CALL CLOSE TOLERANCES, WE CALL INTOLERABLE.

The tolerances (“tangie” and “precision” optics) are actually non-comparable. Any optical instrument built to highly exacting tolerances and aligned in a highly delicate device.

So not with Nightforce. The design of our scopes is unique within the industry, allowing us to combine optics of extraordinary precision with construction that will withstand repeated recoil from the largest calibers, extreme shock and severe temperature changes.

We machine the scope that controls elevation adjustments to an unbelieveable 1/1000 inch. Is it so precise that it must be mated to its receiver by hand? Why go to such trouble? Because we consider backlash unacceptable. Any optical instrument built to highly exacting tolerances and absolute alignment is by its very nature a delicate device.

The terms “tangie” and “precision optics” are actually non-comparable. Any optical instrument built to highly exacting tolerances and aligned in a highly delicate device.

The spring that maintains pressure on our elevators and windage adjustments is capable of stretching a steel needle as a fishing lure before getting into a Nightforce riflescope to assure there are no rough spots or burrs to interfere with perfectly smooth operation. The adjustable spring is made of pure titanium, the only known metal in the world that can be repeatedly compressed and held in place, even for years, without developing fatigue or “memory.” This guarantees zero loss of integrity, zero loss of repeatability. It is many times more expensive than copper-based springs found in most scopes. But, we are not concerned with a few dollars. We are concerned with building the best riflescope.

The spring that maintains pressure on our elevators and windage adjustments is capable of stretching a steel needle as a fishing lure before getting into a Nightforce riflescope to assure there are no rough spots or burrs to interfere with perfectly smooth operation. The adjustable spring is made of pure titanium, the only known metal in the world that can be repeatedly compressed and held in place, even for years, without developing fatigue or “memory.” This guarantees zero loss of integrity, zero loss of repeatability. It is many times more expensive than copper-based springs found in most scopes. But, we are not concerned with a few dollars. We are concerned with building the best riflescope.

YOU CANNOT BUY A HIGHER QUALITY RIFLESCOPE.

There are strong words.
But, they are words we can prove. And our customers do prove it—every day, under some of the harshest, most unforgiving conditions on earth.

We didn’t start building scopes and expect people to find uses for them. Instead, we looked at real-world needs—needs that were not being met by other optics manufacturers. Guided from the ground up, Nightforce designed the ultimate precision instrument for the intended application.

But, they are words we can prove. And our customers do prove it...every day, under some of the harshest, most unforgiving conditions on earth.

Those are strong words.

Nightforce has been thoroughly tested and approved by its very delicate structure.

The spring that maintains pressure on our elevators and windage adjustments is capable of stretching a steel needle as a fishing lure before getting into a Nightforce riflescope to assure there are no rough spots or burrs to interfere with perfectly smooth operation. The adjustable spring is made of pure titanium, the only known metal in the world that can be repeatedly compressed and held in place, even for years, without developing fatigue or “memory.” This guarantees zero loss of integrity, zero loss of repeatability. It is many times more expensive than copper-based springs found in most scopes. But, we are not concerned with a few dollars. We are concerned with building the best riflescope.

WHAT SOME COMPANIES CALL CLOSE TOLERANCES, WE CALL INTOLERABLE.

The tolerances (“tangie” and “precision” optics) are actually non-comparable. Any optical instrument built to highly exacting tolerances and aligned in a highly delicate device.

So not with Nightforce. The design of our scopes is unique within the industry, allowing us to combine optics of extraordinary precision with construction that will withstand repeated recoil from the largest calibers, extreme shock and severe temperature changes.

We machine the scope that controls elevation adjustments to an unbeliveable 1/1000 inch. Is it so precise that it must be mated to its receiver by hand? Why go to such trouble? Because we consider backlash unacceptable. Any optical instrument built to highly exacting tolerances and absolute alignment is by its very nature a delicate device.

The terms “tangie” and “precision optics” are actually non-comparable. Any optical instrument built to highly exacting tolerances and aligned in a highly delicate device.

The spring that maintains pressure on our elevators and windage adjustments is capable of stretching a steel needle as a fishing lure before getting into a Nightforce riflescope to assure there are no rough spots or burrs to interfere with perfectly smooth operation. The adjustable spring is made of pure titanium, the only known metal in the world that can be repeatedly compressed and held in place, even for years, without developing fatigue or “memory.” This guarantees zero loss of integrity, zero loss of repeatability. It is many times more expensive than copper-based springs found in most scopes. But, we are not concerned with a few dollars. We are concerned with building the best riflescope.

WHAT SOME COMPANIES CALL CLOSE TOLERANCES, WE CALL INTOLERABLE.

The tolerances (“tangie” and “precision” optics) are actually non-comparable. Any optical instrument built to highly exacting tolerances and aligned in a highly delicate device.

So not with Nightforce. The design of our scopes is unique within the industry, allowing us to combine optics of extraordinary precision with construction that will withstand repeated recoil from the largest calibers, extreme shock and severe temperature changes.

We machine the scope that controls elevation adjustments to an unbeliveable 1/1000 inch. Is it so precise that it must be mated to its receiver by hand? Why go to such trouble? Because we consider backlash unacceptable. Any optical instrument built to highly exacting tolerances and absolute alignment is by its very nature a delicate device.

The terms “tangie” and “precision optics” are actually non-comparable. Any optical instrument built to highly exacting tolerances and aligned in a highly delicate device.

The spring that maintains pressure on our elevators and windage adjustments is capable of stretching a steel needle as a fishing lure before getting into a Nightforce riflescope to assure there are no rough spots or burrs to interfere with perfectly smooth operation. The adjustable spring is made of pure titanium, the only known metal in the world that can be repeatedly compressed and held in place, even for years, without developing fatigue or “memory.” This guarantees zero loss of integrity, zero loss of repeatability. It is many times more expensive than copper-based springs found in most scopes. But, we are not concerned with a few dollars. We are concerned with building the best riflescope.

WHAT SOME COMPANIES CALL CLOSE TOLERANCES, WE CALL INTOLERABLE.

The tolerances (“tangie” and “precision” optics) are actually non-comparable. Any optical instrument built to highly exacting tolerances and aligned in a highly delicate device.

So not with Nightforce. The design of our scopes is unique within the industry, allowing us to combine optics of extraordinary precision with construction that will withstand repeated recoil from the largest calibers, extreme shock and severe temperature changes.

We machine the scope that controls elevation adjustments to an unbeliveable 1/1000 inch. Is it so precise that it must be mated to its receiver by hand? Why go to such trouble? Because we consider backlash unacceptable. Any optical instrument built to highly exacting tolerances and absolute alignment is by its very nature a delicate device.

The terms “tangie” and “precision optics” are actually non-comparable. Any optical instrument built to highly exacting tolerances and aligned in a highly delicate device.

The spring that maintains pressure on our elevators and windage adjustments is capable of stretching a steel needle as a fishing lure before getting into a Nightforce riflescope to assure there are no rough spots or burrs to interfere with perfectly smooth operation. The adjustable spring is made of pure titanium, the only known metal in the world that can be repeatedly compressed and held in place, even for years, without developing fatigue or “memory.” This guarantees zero loss of integrity, zero loss of repeatability. It is many times more expensive than copper-based springs found in most scopes. But, we are not concerned with a few dollars. We are concerned with building the best riflescope.

WHAT SOME COMPANIES CALL CLOSE TOLERANCES, WE CALL INTOLERABLE.
OUR NEW 2.5-10 x 42 NXS™ COMPACT: THE BIGGEST, BADDEST LITTLE SCOPE ON THE MARKET.

There are only two ways we could improve upon the Nightforce 2.5-10 x 32 NXS™ Compact…one of our most popular, most proven riflescopes. One way is by increasing the size of the objective lens to 42mm, making it even more effective in low light. The other way is by adding new technology, additional features, and more options. We’ve done that, too. The result is a riflescope of streamlined proportions, minimal weight, and performance far beyond its size. Actually, beyond most riflescopes of any size.

**Optical low-light performance**
- 42mm objective maximizes light transmission without compromising overall light weight and compact profile.

**Side parallax adjustment**
- One of the only 10x riflescopes on the market with adjustable parallax—ranging from 25 yards to infinity.

**Nightforce fully digital DigIllum™ illuminated reticle technology** is standard (see page 15). A non-illuminated model is offered, too, with capped adjustments only.

**Elusive objective lens** provides exceptional low-light light performance.

**Large center focus ring**
- Highly precise, comfortable to use and extremely fast, even while wearing gloves.

**Internal price 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.

**Proprietary Nightforce 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.

**Quick-release bayonet mount**
- Allows quick, secure changing of eyepieces and interchanging of accessories. An optional wider angle 30-60x eyepiece is also available. Both straight and angled configurations are offered.

**Aluminum body**
- Provides ruggedness and thermal stability. The TS-82™ is thermally shock-tested and water-resistant.

**Objective lens**
- 82mm

**Magnification**
- 20-70x (opt. 30-60x)

**Field of view**
- 122' @ 400 yards

**Exit pupil**
- 4.1mm/20x  1.17mm/70x

**Shooting correction**
- 1.5

**Eye relief**
- 11mm

**Focus**
- 4.5-9.3mm + infinity

**Length with eyepiece**
- 17.4” (L) 15.5” (T)

**Weight with eyepiece**
- 17 oz.

CTI™—stands for Customized Tracking Interface—enables the user to fine-tune for use with IRIS. You can also choose between red or green illumination, from very dim to very bright, for use in normal conditions.

The TS-82™ is offered with straight or angled eyepieces. Shown at left with our optional TS-82 Mil. Std. 1913 accessory rail. Rotating tripod mount is standard. Appearance and specifications are subject to change.

The INCREDIBLE NEW NIGHTFORCE TS-82™ XTREME HI-DEF 20-70x SPOTTING SCOPE.

FINALLY, A SPOTTING SCOPE THAT CAN KEEP UP WITH OUR RIFLESCOPES.

82mm objective lens provides exceptional low-light light performance.

Laminated APO fluorite glass provides true, more brilliant color.

Proprietary Nightforce coatings result in superb contrast and brightness, just like our riflescopes. There are none better.

PTL™ (Power Throw Lever)
- Allows instant magnification changes. It’s removable, too.

High-resolution digital DigIllum™ illuminated reticle technology is standard (see page 15). A nonilluminated model is offered, too, with capped adjustments only.

**Light vision compatible settings**
- DIGIllum™—Digitally adjustable reticle illumination—enables the user to fine-tune for use with IRIS. You can also choose between red or green illumination, from very dim to very bright, for use in normal conditions.

**Finally. A 2.5-10x riflescope with side parallax adjustment.**
Whether it's securing a perimeter or taking down an angry Cape buffalo at 10 yards, there is no better scope on the market to keep the odds in your favor. The true one power of this low-profile riflescope, combined with our new Power Throw Lever (PTL™), makes it as quick as open sights and vastly more precise. Night vision compatible illumination makes this riflescope capable across a wide range of scenarios, keeping you up and running at any time of day. The shortest 1-4x riflescope on the market today, it is ideal for hunting dangerous game, CQB environments and 3-gun competitions. It is a riflescope that can literally save your life.

The 2.5-10 x 32 NXS™ has proven extremely popular with hunters, law enforcement officers, our armed forces, and tactical/field shooters. At just 12 inches in length, it represents the optimum in size-to-weight performance. Its 2.5 to 10x magnification makes it the perfect choice in CQB situations (especially with our FC-2 and FC-3G reticles), but it is a top choice for three-gun competition shooting as well. Why are there so few riflescopes on the market offering variable magnification beginning at a true one power? It is extremely difficult to build a true variable scope while maintaining absolute optical integrity and alignment throughout the entire magnification range. For the hunter, having the option of one power—zero magnification— makes our 1-4 x 24 NXS the only true substitute for open sights on a dangerous game rifle. For the military/LE professional, it can be a lifesaver in CQB situations (especially with our FC-2 and FC-3G reticles). It is a top choice for three-gun competitive shooting, as well.

Nightforce Compacts are born in the USA, and born for the AR platform. We offer an extensive selection of Mil. Std. 1913 mounts, the perfect complement to our riflescopes.

Visibility of settings on the elevation adjustment has been improved by the use of two different size numerals. It makes for easier, faster reference in the field. A little thing, perhaps, but the little things are what separate Nightforce riflescopes from less well-thought-out optics.

Our new FC-3G switch gives extended range capability to the 1-4 x 24.

Why not have aader of the UK's Shooting Sports magazine, with a fine roebuck taken with a 2.5-10 x 32 NXS Compact. "Last hour of daylight," Peter said. "The field of view and low light performance are impressive, the reticle crisp and clear, plus the scope is nice and compact."

Brice Folden, host of Wild TV's popular Flatliners series, credits the illuminated reticle on his 2.5-10 x 32 with allowing a perfect shot on his 53" kudu at last light. "After 'delicate' handling by airlines from New Zealand to Canada, then to London, then to Johannesburg," Brice said, "My Nightforce scope had not moved from point of impact at all. With 100% honesty I can say that Nightforce scopes are the finest I have ever hunted with."
There is no tougher riflescope on the market. Period.

Our riflescopes are subjected to abuse during product development that would quickly destroy lesser optics. Pre-production riflescopes are tested in a pressure tank simulating 100 feet of water for 24 hours, ensuring absolute waterproof integrity. We test thermal stability by freezing them to -80°F, then heating them to 200°F within a one-hour period. Function is checked at both temperature extremes. Recoil and impact testing for positive and negative forces is conducted at 1,250 Gs.

Before it is shipped to a customer, every riflescope is completely inspected and checked at 70 to 130 different points, depending on the model. We perform a battery of tests, including thermal, shock, optical and mechanical integrity. No test or step of this rigorous testing is too severe, as we want absolute quality before any riflescope leaves our facility.

Whatever you think you might do to your riflescope, chances are we’ve already done it. There hasn’t been a rifle built Nightforce can’t handle.

“I put 12,500 shots through two .50 BMGs, ” said Kent A. Lomont* about his Nightforce riflescope. “I fired another 4000 shots with it on an AR10. Then, I mounted it on a 14.5/114mm Russian (570 gr. of powder propelling a 1000 grain bullet at 3300 fps) and fired 970 rounds. Most scopes break within one to ten shots on the Russian…but the Nightforce. Nightforce is the best I have ever used. ” If that’s not impressive enough, consider John Buhay’s 20mm Vulcan. It shoots 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…the Nightforce always returns to zero. ”

3.5-15 x 50 NXS™

Originally developed for use on military small arms, the 3.5-15 x 50 NXS allows for a lower mounting profile. The practical magnification range, 110 MOA of internal adjustment and large field of view make it an invaluable tool for professionals and serious hunters as well. These attributes make the 3.5-15 x 50 NXS one of our most versatile riflescopes for both snipers and sportspersons, applicable for an extremely wide range of applications and environments.

Our 3.5-15 x 50 is also offered at the FT. with a waffle in the first focal plane. See page 16 for more information.

The 3.5-15 x 50 NXS adapts comfortably to a number of different platforms, including tactical AR-style and hunting rifles. It provides excellent versatility from close to extended ranges. Nightforce’s 3.5-15 x 50 uses a long eye-relief, high-quality eyepiece, and lightweight housing to offer possible

There have been a few key Nightforce contributions:

First, the 3.5-15 x 50 is through and through a 100% American-made, American-priced product. The Nightforce riflescope. “I try to make sure that we have an American-made, American-priced product, ” said Nightforce’s Jeremy Tangarone. “Nightforce. Nightforce is the lowest price possible.”

If Nightforce is not impressive enough, consider John Buhay’s 20mm Vulcan. It shoots 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. ”

John Buhay, vice president of U.S. Armament Corp,

Officer Jeremy Tangarone of the West Hartford Police Department competes at the 2011 Connecticut SWAT Challenge with a Nightforce 3.5-15x. The West Hartford department was instrumental in organizing the first SWAT Challenge in 2005, which has grown into a major annual event, drawing entries from throughout the nation.

A Nightforce ZeroStop adjustment.

A nightforce 3.5-15 x 50, ZeroStop adjustment.

John Buhay, vice president of Nightforce, with his rifle.

* We are saddened to announce that Dr. Kent A. Lomont passed away. He was a fine man, and did many great things to benefit the shooting sports. He will be missed.

All cartridges shown actual size.
When is "long range" too long? Because high-magnification Nightforce riflescopes were originally designed for highly trained professional sharpshooters, they are capable of remarkable accuracy at extreme distances. For the hunter, the only thing trickier than zeroing and adjusting for wind and bullet drop is finding targets at the range needed for big game. "I have zeroed my Nightforce 5.5-22 x 56 at light conditions," says Riley. "In my opinion, there's nothing like it. You pays for it, but it pays off. If I don't shoot it, it's not accurate." Please don't change a thing."
DOES YOUR RIFLE MEASURE UP TO OUR RIFLESCOPE?

It might come as a shock to the shooter who has just invested a small fortune in a fine rifle, but in fact it is a frightful realization that your riflescope may not be as good as your rifle. To achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

Quite simply, the point of aiming is to impact the target. 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.

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.

To achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

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.

Quite simply, to achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

 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.

To achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

Quite simply, to achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

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.

To achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

Quite simply, to achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

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.

To achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

Quite simply, to achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

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.

To achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

Quite simply, to achieve the absolute maximum accuracy from your rifle, your scope must be as close to perfect as possible.

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.
The Nightforce F1™ Hi-Speed adjustments, L to R:
A) .250 MOA with ZeroStop
B) .1 Mil-Radian with ZeroStop

Several reticles are offered exclusively in the F1, each designed to maximize effectiveness of the first focal plane reticle. Reticles are shown as they appear at 15x power setting in the NXS™ 3.5-15x 50 F1 (H59 at 3.5x).

*The H59 for the 3.5-15 x 50 F1 NXS™ is non-illuminated. The H59 is a product of Horus Vision, LLC. All trademarks and copyrights apply.

F1 Hi-Speed adjustments, L to R:
A) .250 MOA with ZeroStop
B) .1 Mil-Radian with ZeroStop

The Nightforce H59™ reticle is a major advancement in precision shooting. A floating center crosshair two MOA wide and two MOA tall provides a precise aiming point—especially on smaller targets at long ranges. The H59 elevations and windage spacing provide for more accurate rangefinding and lead-offs compared to standard reticles with coarse markings. The H59™ has been designed to be user-friendly, with stepless windage and elevation adjustments for the finest adjustment possible. The H59™ makes it easy to see and shoot with a floating center crosshair that is easily visible when using a fixed power scope. The H59™ is ideal for use in 3.5-15x F1 first focal plane scopes. The H59™ is available in the Nightforce 3.5-15x 50 F1 (H59 at 3.5x) and the Nightforce 5.5-22x 50 F1 (H59 at 5.5x).

Nightforce ZeroStop™ adjustments are standard in the F1. In addition, a set of A101 Nightforce Ultralite™ rings is included. Visit www.nightforceoptics.com for complete details.

The U.S. military asked for a scope that is exceptionally fast and applicable to a wide range of targets at various distances. The 3.5-15 x 50 F1™ is the answer. The reticle is located in the first focal plane, which has distinct advantages in high-stress situations and when the shooter encounters targets from close to 500 yards or more.

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. Combined with Nightforce’s highly tactile and intuitive adjustments, it makes for a scope that is extremely quick, accurate, responsive and utterly reliable.

Nightforce ZeroStop™ adjustments are standard in the F1. In addition, a set of A101 Nightforce Ultralite™ rings is included. Visit www.nightforceoptics.com for complete details.

The Nightforce MOAR™ reticle is a major advancement in precision shooting. A floating center crosshair two MOA wide and two MOA tall provides a precise aiming point—especially on smaller targets at long ranges. One-MOA elevations and windage spacing provide for more accurate rangefinding and lead-offs compared to standard reticles with coarse markings. The Nightforce MOAR™ has been designed to be user-friendly, with stepless windage and elevation adjustments for the finest adjustment possible. The Nightforce MOAR™ makes it easy to see and shoot with a floating center crosshair that is easily visible when using a fixed power scope. The Nightforce MOAR™ is ideal for use in 3.5-15x F1 first focal plane scopes. The Nightforce MOAR™ is available in the Nightforce 3.5-15x 50 F1 (MOAR at 3.5x) and the Nightforce 5.5-22x 50 F1 (MOAR at 5.5x).

Nightforce ZeroStop™ adjustments are standard in the F1. In addition, a set of A101 Nightforce Ultralite™ rings is included. Visit www.nightforceoptics.com for complete details.

The MOAR™ design is more intuitive, easier to use in low light and more visible against dark backgrounds and in shadows than other MOA reticles. Shooters will also find the 1.5x and 3x settings to be an excellent asset for greater speed and target acquisition.

The detail provided by the MOAR™ makes it ideal for field tactical applications, long-range hunting and numerical shooting. It is an innovation from our tested NXS™ 3.5-15x 50 F1 scope and has established new levels of precision and ease of use for the long-range shooter.

The MOAR™ is a major advancement in precision shooting. A floating center crosshair two MOA wide and two MOA tall provides a precise aiming point—especially on smaller targets at long ranges. One-MOA elevations and windage spacing provide for more accurate rangefinding and lead-offs compared to standard reticles with coarse markings. The Nightforce MOAR™ has been designed to be user-friendly, with stepless windage and elevation adjustments for the finest adjustment possible. The Nightforce MOAR™ makes it easy to see and shoot with a floating center crosshair that is easily visible when using a fixed power scope. The Nightforce MOAR™ is ideal for use in 3.5-15x F1 first focal plane scopes. The Nightforce MOAR™ is available in the Nightforce 3.5-15x 50 F1 (MOAR at 3.5x) and the Nightforce 5.5-22x 50 F1 (MOAR at 5.5x).

Nightforce ZeroStop™ adjustments are standard in the F1. In addition, a set of A101 Nightforce Ultralite™ rings is included. Visit www.nightforceoptics.com for complete details.

The MIL-R™ is offered in the Nightforce 5-25 x 56 ATACR™ (second focal plane, page 22) and the 5-25 x 56 F1 B.E.A.S.T .™ (first focal plane, page 24).

MOAR™ reticles in 3.5-15x NXS models have a 30 MOA scale below center, as shown here. MOAR™ reticles in Nightforce 5.5-22x and 8-32x NXS models have a 20 MOA scale below centerline.

MORE PRECISE. MORE INTELLIGENT. MORE VISIBLE. OUR MOAR™ RETICLE.

MOAR™ reticles in 3.5-15x NXS models have a 30 MOA scale below center, as shown here. MOAR™ reticles in Nightforce 5.5-22x and 8-32x NXS models have a 20 MOA scale below centerline.

MORE PRECISE. MORE INTELLIGENT. MORE VISIBLE. OUR MOAR™ RETICLE.

MORE PRECISE. MORE INTELLIGENT. MORE VISIBLE. OUR MOAR™ RETICLE.

MORE PRECISE. MORE INTELLIGENT. MORE VISIBLE. OUR MOAR™ RETICLE.

THE NIGHTFORCE 3.5-15 x 50 F1. FIRST FOCAL PLANE. FIRST IN SPEED AND ACCURACY.

The Nightforce H59™ reticle is a major advancement in precision shooting. A floating center crosshair two MOA wide and two MOA tall provides a precise aiming point—especially on smaller targets at long ranges. One-MOA elevations and windage spacing provide for more accurate rangefinding and lead-offs compared to standard reticles with coarse markings. The Nightforce H59™ has been designed to be user-friendly, with stepless windage and elevation adjustments for the finest adjustment possible. The Nightforce H59™ makes it easy to see and shoot with a floating center crosshair that is easily visible when using a fixed power scope. The Nightforce H59™ is ideal for use in 3.5-15x F1 first focal plane scopes. The Nightforce H59™ is available in the Nightforce 3.5-15x 50 F1 (H59 at 3.5x) and the Nightforce 5.5-22x 50 F1 (H59 at 5.5x).

Nightforce ZeroStop™ adjustments are standard in the F1. In addition, a set of A101 Nightforce Ultralite™ rings is included. Visit www.nightforceoptics.com for complete details.

The MOAR™ design is more intuitive, easier to use in low light and more visible against dark backgrounds and in shadows than other MOA reticles. Shooters will also find the 1.5x and 3x settings to be an excellent asset for greater speed and target acquisition.

The detail provided by the MOAR™ makes it ideal for field tactical applications, long-range hunting and numerical shooting. It is an innovation from our tested NXS™ 3.5-15x 50 F1 scope and has established new levels of precision and ease of use for the long-range shooter.

The MOAR™ is a major advancement in precision shooting. A floating center crosshair two MOA wide and two MOA tall provides a precise aiming point—especially on smaller targets at long ranges. One-MOA elevations and windage spacing provide for more accurate rangefinding and lead-offs compared to standard reticles with coarse markings. The Nightforce MOAR™ has been designed to be user-friendly, with stepless windage and elevation adjustments for the finest adjustment possible. The Nightforce MOAR™ makes it easy to see and shoot with a floating center crosshair that is easily visible when using a fixed power scope. The Nightforce MOAR™ is ideal for use in 3.5-15x F1 first focal plane scopes. The Nightforce MOAR™ is available in the Nightforce 3.5-15x 50 F1 (MOAR at 3.5x) and the Nightforce 5.5-22x 50 F1 (MOAR at 5.5x).

Nightforce ZeroStop™ adjustments are standard in the F1. In addition, a set of A101 Nightforce Ultralite™ rings is included. Visit www.nightforceoptics.com for complete details.

The MIL-R™ is offered in the Nightforce 5-25 x 56 ATACR™ (second focal plane, page 22) and the 5-25 x 56 F1 B.E.A.S.T .™ (first focal plane, page 24).
Since 1992, Nightforce riflescopes have won more records in long-range benchrest competitions—including multiple world records in 500 B.M.G. 1000 yard benchrest—at than any other scope or binocular. Both Precision Benchrest models include an externally adjustable illuminated reticle, true 125mm (4 1/2 inches) of elevation and a reticle range of internal adjustment.

There are two "true power" or bearing scopes with a different name. Each is designed and built from the ground up to answer the specific demands of the long-range benchrest shooter.

Reticle Options

"Chase world records selflessly for all of my F-Class shooting since 1992. I’ve been very much a proponent of choosing scope, scope, scope. My objective and reticle settings are the most critical factors in long-range competition. My preference is to use a Nightforce NXS scope. Unlike some other scopes, I can adjust the parallax setting to the point where I can see a mirage at 1000 yards. My 12-42x Nightforce NXS scope provides the superior resolution necessary to distinguish fine detail at extreme ranges. An adjustable objective allows extra-fine focus to adjust lenses, providing the superior resolution necessary to distinguish detail at extremely long ranges. An adjustable objective allows extra-fine focus to adjust.
Product specifications are subject to change without prior written notice. Products may differ in appearance from those pictured.

20 21

Product specifications are subject to change without prior written notice. Products may differ in appearance from those pictured.

21

Product specifications are subject to change without prior written notice. Products may differ in appearance from those pictured.

OUR ALL NEW COMPETITION 15-55 x 52: QUITE SIMPLY, THERE IS NO COMPETITION.

It almost is. Nightforce NXS and Precision Benchrest riflescope owners have taken more long-range world records than any other brand. Now, with the introduction of our 15-55 x 52 Competition™, it has to be taken seriously.

ED glass, for superb color contrast correction and high resolution. A remarkable 92% light transmission, approaching the maximum ever achieved in any riflescope. Fast-focus European-style eyepiece. Just 27.8 ounces in weight—24% lighter than our 12-42 x 56 Benchrest, and over 20% lighter than our 12-42 x 56 NXS riflescopes. The list goes on. Side parallax adjustment from 25 yards to infinity. Windage and elevation adjustments of .125 MOA, positive and repeatable over a lifetime of use, each with 60 MOA of travel. Each rotation provides 5 MOA of adjustment. You enjoy a 100-yard field of view of 6.9 feet at 15x, 1.83 feet at 55x.

The exceptional resolving power of the Competition's ED glass, combined with our lens coatings and uncompromising construction techniques perfected over 20 years, means that *all* of the Competition's magnification range produces outstanding clarity…not just a portion of it, as is often the case in lesser optics. For the serious competitor, this is one serious riflescope.

It almost isn't fair. Nightforce NXS and Precision Benchrest riflescopes already have taken more long-range world records than any other brand. Now, with the introduction of our 15-55 x 52 Competition™, the bar has been raised to lofty new heights. It is a riflescope so good, so advanced, that it will blows away every peer in its path. And ours. It was created for one reason: to give the competitive shooter every conceivable advantage with a tool of unprecedented performance.

We created two all-new dot reticles to take advantage of every ounce of the Competition's capabilities. Each was created with thanks to the riflescope's second focal plane. The CTR™ has .016 MOA fine lines with a .125 MOA center dot. The DDR™ gives the shooter multiple holdover points, with a .125 MOA center dot. Each reticle is uncluttered and designed for maximum precision at extreme ranges.

The Competition is offered in traditional Nightforce black and two-tone black & silver.

15-55 x 52 Competition™

ED glass, for superb color contrast correction and high resolution. A remarkable 92% light transmission, approaching the maximum ever achieved in any riflescope. Fast-focus European-style eyepiece. Just 27.8 ounces in weight—24% lighter than our 12-42 x 56 Benchrest, and over 20% lighter than our 12-42 x 56 NXS riflescopes. The list goes on. Side parallax adjustment from 25 yards to infinity. Windage and elevation adjustments of .125 MOA, positive and repeatable over a lifetime of use, each with 60 MOA of travel. Each rotation provides 5 MOA of adjustment. You enjoy a 100-yard field of view of 6.9 feet at 15x, 1.83 feet at 55x.

The exceptional resolving power of the Competition's ED glass, combined with our lens coatings and uncompromising construction techniques perfected over 20 years, means that *all* of the Competition's magnification range produces outstanding clarity…not just a portion of it, as is often the case in lesser optics. For the serious competitor, this is one serious riflescope.

It almost isn't fair. Nightforce NXS and Precision Benchrest riflescope owners have taken more long-range world records than any other brand. Now, with the introduction of our 15-55 x 52 Competition™, the bar has been raised to lofty new heights. It is a riflescope so good, so advanced, that it will blows away every peer in its path. And ours. It was created for one reason: to give the competitive shooter every conceivable advantage with a tool of unprecedented performance.

We created two all-new dot reticles to take advantage of every ounce of the Competition's capabilities. Each was created with thanks to the riflescope's second focal plane. The CTR™ has .016 MOA fine lines with a .125 MOA center dot. The DDR™ gives the shooter multiple holdover points, with a .125 MOA center dot. Each reticle is uncluttered and designed for maximum precision at extreme ranges.

The Competition is offered in traditional Nightforce black and two-tone black & silver.
ATACR™
ADVANCED TACTICAL RIFLESCOPE

YOU MIGHT HAVE TO START RANGING BY ZIP CODE.

5-25 x 56 ATACR™

What’s in a name? In this case, everything. Our all-new ATACR™—Advanced Tactical Riflescope—builds upon the long and successful history of our NXS™ series. The result is a riflescope of unprecedented long-range capability and image quality.

The 34mm tube allows 120 MOA/34.9 Mils of elevation adjustment—20% more than our most capable NXS™. Fully multi-coated ED glass results in light transmission values of over 90%, brilliant images and exceptional color contrast. A magnification range of 5x to 25x, and a wider field of view as a result of its unique optical prescription will cover virtually any situation a shooter could encounter.

All this power comes in a compact package, too, measuring just 14.3” in length. The patented ZeroStop® is standard, and the ATACR™ is offered with two of our most sophisticated reticles, leaving nothing to chance.

The ATACR™ redefines the “long” in long range for serious shooters and hunters, pushing the envelope of precision…and possibility.

NEW FOR 2013

Riflescopes built on 34mm tubes demand mounts of uncompromising quality for ultimate reliability and performance. Nightforce builds an extensive line of accessories expressly for 34mm riflescopes, including our Ultralite™ rings in four- and six-screw designs, and our Ultralite™ Unimount™ and MagMount™. Our combination of 7075-T6 anodized aluminum and titanium beta series crossbolts and jaws provide strength far beyond that normally found in lightweight rings. They give you the performance of steel at half the weight.

“LONG” RANGE JUST GOT A LOT LONGER.

The ATACR™ was created to exceed—not just meet—the potential of the newest super-magnum calibers and projectiles having extremely high ballistic coefficients. While some riflescopes impose limits, the ATACR™ removes them. It is a riflescope in a class of its own.

Two of the most advanced reticles ever created are offered on the ATACR™ in second focal plane configurations. Illumination is standard.

The MOAR™ is an MOA-based reticle that is highly intuitive, easy to see and provides extremely accurate ranging and hold-offs (see page 17). The MIL-R™ achieves new levels of speed and precision in a Mil-Radian reticle supported by whole, half, .2 and .1 Mil-Radian increments (see page 17).

Two of the most advanced reticles ever created are offered on the ATACR™ in second focal plane configurations. Illumination is standard.

The MOAR™ is an MOA-based reticle that is highly intuitive, easy to see and provides extremely accurate ranging and hold-offs (see page 17). The MIL-R™ achieves new levels of speed and precision in a Mil-Radian reticle supported by whole, half, .2 and .1 Mil-Radian increments (see page 17).
Because that's what it is. They'll think it stands for “Best Example of Advanced Scope Technology,” some folks said. What does that stand for? What will customers think?

name, nothing else seemed appropriate. “But we can't call a riflescope a ‘beast,'” When they succeeded, and it came time to give the newest Nightforce riflescope a

cut no corners, they were told. Not on materials, on quality, on workmanship, on

durability. Conceive the ultimate riflescope, we asked them. Then build it.

include capabilities and features that for years had been nothing but pipe dreams.

Innovations beyond current thought. Breaking all the rules. Technologies that solve old problems inherent to competitor's products. And to

Our engineers were asked to do what was thought impossible…to create a

It was a challenge so demanding, so taxing, at times so overwhelming, that the

It has nothing to do with size, weight, or appearance.

Why is the most advanced riflescope on the market today called the B.E.A.S.T.™?

The U.S. military spoke. We listened. New standards of resolution and clarity.

The optical prescription and glass used in the B.E.A.S.T.™ was

Thus was born the B.E.A.S.T.™ And it's a beauty.

recognized this, the U.S. military threw out all the

conventions associated with tactical day scopes, and

The professional sniper's world is one of shadow and darkness. Enemies intent upon doing harm are not in the habit of operating in broad daylight. Thus, a new way, we believe that the B.E.A.S.T.™ has to

The highest possible light transmission. The professional sniper's world is one of shadow and darkness. Enemies intent upon doing harm are not in the habit of operating in broad daylight.

Applicable to any tactical environment. At just 15.37” in length, the B.E.A.S.T.™ is so compact relative to its power, allowing friendly attachment of thermal, night vision and other accessories.

On today's battlefield, our servicemen can find themselves in a firefight in a crowded, close-in urban environment, or engaging small targets at extreme distances...all in a single night. Our military requires our riflescope equally adept in every conceivable environment, and the B.E.A.S.T.™’s 5-25x tube allows it to exceed the most necessary performance needs through features that equip them for the unexpected.
NEW FOR 2013

**MOAR™ MIL-R™**

There has never been a riflescope like the B.E.A.S.T.™. Extraordinary light transmission. One-turn, 60 MOA elevation capability that meets or exceeds the effective range of any known cartridge at extreme ranges. The B.E.A.S.T.™ makes no compromises, no concessions. It is an investment that will pay dividends for years to come…long after less sophisticated scopes become obsolete. Come to think of it, they already are.

**MD2.0™ H59 TReMoR2**

Five advanced reticles are offered in the B.E.A.S.T.™, each designed to make maximum use of its first focal plane reticle location. We offer both MOA- and Mil-Radian-based reticles that combine unequalled precision with speed and ease of operation. Illumination is standard.

- **360° elevation system**
  - Provides maximum elevation adjustment range (120 MOA/34.9 Mil total)

- **i4F™ elevation controls**
  - Four separate elevation adjustment functions: 60 MOA of elevation adjustment in a single rotation (120 MOA/34.9 Mil available)
  - Means you will never get “lost” or have to worry about color codes or other complicated mechanisms. 60 MOA—in a single turn—exceed the capability of any existing cartridge at maximum range. It is highly unlikely you will ever need more.
  - 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 been faster and more precise (also available in custom configurations).

- **i4F™ and ZeroStop™**
  - Our patented ZeroStop™ system (see page 15) allows you to return to your established zero point at any time, simply by feel. No guessing, no searching, no visual reference needed. It’s included with the B.E.A.S.T.™.

- **34mm tube**
  - Provides maximum elevation adjustment range (120 MOA/34.9 Mil total).

- **Nightforce fully digital DigIllum™ illuminated reticle technology** is standard on the B.E.A.S.T.™. It will default to the previous setting you chose before turning it off. See page 15 for details.

- **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.

---

**Product specifications are subject to change without prior written notice.**

*The MIL-R™ first focal plane reticle as viewed at 5x*

*Shown at 25x*
We’ve made long-range shooting a simpler science.

Imagine going on a hunt tomorrow, yet never having to guess at how much to
hold over. Imagine having the confidence to shoot straightforward and accurately, whatever your target, even at extreme ranges.

Nightforce Velocity™ reticles, in comparison with our online calculator, make it
realistic. If you’re confident of the distance to your target, you’ve practiced thoroughly during the off season, and if you’ve done your homework with us — consistent long-range accuracy is in your fingertips.

The unique online Nightforce Velocity™ Reticle Calculator was created to
maintain the precision and relievishness of Nightforce Velocity™ reticles. It will
give you step-by-step instructions to establish your rifle’s individual ballistic
profile and make it work with the correct Velocity™ reticle and scope. It will
give you a recommended sight-in distance to optimize your trajectory from 100 yards to 600 or 100 to 1000 yards, depending upon the Velocity™ reticle you choose.

We’re all in the loop now.

The calculator has an extensive built-in library of factory loads. Handloaders will
find a complete database of the most popular bullet brands and styles. Just pick
your bullet, enter your muzzle velocity and click.

You can enter atmospheric conditions specific to your area if you wish, or simply
use our default conditions to get started.

The ultimate accuracy tool.

The Nightforce Velocity Calculator instantly shows you standard deviation from
Velocity™ reticle match. It will provide an optimum sight-in distance to maximize your
bullet’s trajectory. Sight in your rifle according to these
recommendations, and you won’t have to worry about
guessing at holdovers again.

Professional, military and competition shooters have long appreciated the
precision made possible by sophisticated ballistic reticles, especially at extreme
ranges. But, for the hunter—or for any shooter for whom distance is a critical
factor—the configuration of most ballistic reticle designs are either too
complicated, cumbersome, cluttered and slow for effective
sheeting! Now, there’s no guessing. No difficult
time-consuming calculations. No estimating holdover.
No counting minutes, and no long shot. Now, there’s no guessing.
The hole you see in the well-used Nightforce 3.5-15 x 50 NXS™ 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 is 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.

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.

Nightforce has been to war. Most of our riflescopes have been proven in the hands of the U.S. military and other NATO teams, and are currently in active service with special operations units throughout our armed forces.

Many of our staff have served, too. For some, it was their experiences with Nightforce optics in combat that persuaded them to seek us out when their tours were completed.

Our responsibility is to make the most advanced, most reliable, most efficient tools possible—riflescopes that allow our military professionals to have a short- or long-term advantage, to accomplish their missions, to protect themselves and their teams, and—above all—to return home safely.

We recognize the task. We can provide the technology. You can, through manufacture, the courage, commitment and dedication that is the hallmark of the American soldier. That comes only from the heart.

From our hearts, thank you.
With 1MOA elevation and 2MOA windage markings, more accurate ranging and hold-off information is possible on smaller targets at longer ranges. Combined with a floating center crosshair, this makes for a reticle extremely fast and easy to use in the field. See page 17 for more information.

**MOAR™**

1MOA elevation spacing and 2MOA windage spaces are ideal for precision long range shooting, benchrest and all- around use. The reticle sub-divisions are effective for range finding objects of various sizes.

**NP-R1™**

1 MOA elevation spacing and 2 MOA windage increments are ideal for precision long range shooting, benchrest and all-around use. The fine reticle subtensions are effective for rangefinding objects of various sizes.

**NP-R2™**

2 MOA elevation and 5 MOA windage increments allow for multiple zero and hold-over points along with accurate windage adjustments without affecting elevation or windage markings. Excellent for long-range applications including long range hunting.

**MLR™**

.5 Mil and 1 Mil divisions allow for multiple zeroes, holdover, hold-under and windage adjustments without touching elevation or windage knobs. Excellent for range estimation.

**MIL-DOT**

See-through dots and posts do not obscure target, allowing for more precise estimation of range. 1 mil spacing between dots (3.6” at 100 yards).

**MIL-2™**

Designed for long range, high power competition. 20MOA dot & 20MOA crosshair (at 22x). Dots is calibrated for science shooting on NRA high-power target. Limited availability.

**NP-2DD™**

Unobstructed field of view and precise MOA reference markings serve the predator hunter and benchrest competitor equally well. Simple and effective at close and long ranges.

**NP-D™**

Underscoped field of view and precise reference markings serve the predator hunter and benchrest competitor equally well. Simple and effective at close and long ranges.

**CTR-1™**

Designed for use with 15-55x52 Competition eyepiece. A non-illuminated reticle, it has fine 2.5MOA crosshairs with .125 MOA center dot. Extremely precise at all ranges, with nothing to obscure target. Competition/target shooting

**DDR™**

Also developed for use with 15-55x52 Competition eyepiece, the DDR is a non-illuminated double-dot reticle with .125 MOA center dot. Competition/target shooting

**NP-3DD™**

Unobstructed field of view and precise MOA reference markings serve the predator hunter and benchrest competitor equally well. Simple and effective at close and long ranges.

**NP-20D™**

Underscoped field of view and precise reference markings serve the predator hunter and benchrest competitor equally well. Simple and effective at close and long ranges.

**CH-2™**

Designed for long range, high power competition. 20MOA dot & 20MOA crosshair (at 22x). Dots is calibrated for science shooting on NRA high-power target. Limited availability. High-power competition

**NP-1™**

1 MOA elevation spacing and 2 MOA windage increments allow for multiple zero and hold-over points along with accurate windage adjustment. Ideal for long-range applications including long range hunting.

**NP-2™**

2 MOA elevation and 5 MOA windage increments are ideal for precision long range shooting, benchrest and all-around use. The fine reticle subtensions are effective for range finding objects of various sizes.
Most Nightforce reticles include reticle illumination at no extra cost. Illuminated portions of our reticles are shown enlarged in the lower illustrations.

NP-1RR™
Works on the principle of known target size to provide easy rangefinding and quick, accurate compensation for wind drift and bullet drop.

Our Velocity Reticle Calculator at www.nightforcereticlecalculator.com will select the correct reticle for you and your rifle.

Velocity™ 600 Yard
Precise shot placement to 600 yards with accurate holdings. Available in select 2.5-10x NXS riflescopes only. See page 31 for more information.

General hunting

Velocity™ 1000 Yard
Precise shot placement to 1000 yards with accurate holdings. Available in select 5-14x NXS riflescopes only. See page 31 for more information.

General hunting and shooting

NP-1™
Superior to duplex reticles, eliminating heavy posts that obstruct your view. The eye is directed to center for quick target acquisition.

NP-1R™
Superior to duplex reticles, eliminating heavy posts that obstruct your view. The eye is directed to center for quick target acquisition.

NP-3™
Second focal plane reticles

FC-2™
The center dot provides a precise aim point, while the large circle gives a wider area for fast or moving shots. The triangle under the circle can be used as a 100 yard holdover point from center dot and as a ranging tool.

FC-3G™  New for 2013
Created specifically for our 1-4 x 24 NXS™ and optimized for rifles with 16” barrels, providing accurate holdings to 600 yards. 200-yard center dot, 10 mph windage holds. Also optimized for most popular 5.56 NATO (.223 Rem.) and 7.62 NATO (.308 Win.) cartridges, it adds longer-range capability to one of our most versatile riflescopes.

field tactical

CQB

General hunting

IR™  New for 2013
DRIL stands for International Reticle, (some say vastly Improved Hunting Reticle) with good reason. It’s uncluttered and lightning fast, equally effective on dangerous game in tight quarters and at longer ranges on smaller targets. A floating center crosshair provides simple hold-over capability. 3, 6, and 9 o’clock posts bring the eye quickly to your target.

General hunting and shooting

For your Shooting or Hunting Needs in Washington State, please call (509) 457-2100.
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Objective diameter</th>
<th>Exit pupil diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 mm (1&quot;)</td>
<td>5.4 mm (0.21&quot;)</td>
</tr>
<tr>
<td>30 mm (1.18&quot;)</td>
<td>6.7 mm (0.26&quot;)</td>
</tr>
<tr>
<td>40 mm (1.57&quot;)</td>
<td>10.5 mm (0.41&quot;)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exit pupil diameter (mm)</th>
<th>5.4</th>
<th>6.7</th>
<th>10.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective diameter (mm)</td>
<td>25</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Exit pupil diameter (mm)</td>
<td>5.4</td>
<td>6.7</td>
<td>10.5</td>
</tr>
<tr>
<td>Objective diameter (mm)</td>
<td>25</td>
<td>30</td>
<td>40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exit pupil diameter (mm)</th>
<th>5.4</th>
<th>6.7</th>
<th>10.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective diameter (mm)</td>
<td>25</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Exit pupil diameter (mm)</td>
<td>5.4</td>
<td>6.7</td>
<td>10.5</td>
</tr>
<tr>
<td>Objective diameter (mm)</td>
<td>25</td>
<td>30</td>
<td>40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exit pupil diameter (mm)</th>
<th>5.4</th>
<th>6.7</th>
<th>10.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective diameter (mm)</td>
<td>25</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Exit pupil diameter (mm)</td>
<td>5.4</td>
<td>6.7</td>
<td>10.5</td>
</tr>
<tr>
<td>Objective diameter (mm)</td>
<td>25</td>
<td>30</td>
<td>40</td>
</tr>
</tbody>
</table>

### Reticle Options

- **IHR™**
- **FC-3G™**
- **LV™**
- **HV™**
- **MV.5™**
- **MV.R™**
- **NP-1™**
- **NP-2™**
- **MIL-R™**
- **MIL-DOT**
- **MIL-HE**
- **MLR™**
- **NP-R1™**
- **NP-R2™**
- **MLR™**
- **NP-RF1™**
- **NP-RF2™**
- **MIL-HE**
- **MIL-DOT**

### Specifications Subject to Change

The only possible way to improve a Nightforce riflescope is to fit it with our Ultralite™ mount system.

Our Steel rings give you the performance of steel at half the weight. They are made of CNC machined 7075-T6 aluminum.

Available in four heights for 30mm tubes, and in six heights for 34mm tubes.

Nightforce steel rings

New Nightforce 34mm Ultralite™ six-screw rings are offered in four heights for 34mm tubes. Choose the four-screw version (left), or our six-screw design (right) that provides more clamping force. Old-style rings (below right) are the perfect complement to our new 34mm Ultralite™ and O.E.L. 6.5™.

Available in four heights:

- .885" (30mm only)
- 1.00"
- 1.125"
- 1.375"

Available in six heights:

- 1.00"
- 1.125"
- 1.265" (30mm only)
- 1.375"
- 1.50"
ACCESSORIES

Nightforce one-piece tapered steel bases
An integral recoil lug machined on the bottom of the base (Rem 700 and HS/700) provides a precision fit when bedded to the rifle actions, preventing any movement of the base and eliminating recoil stress or stress when screwing the base to the receiver. Our one-piece bases are machined to exact MIL. Std. 1913 specification rail dimensions. This design allows the same scope to be used on several different rifles, always optimizing eye relief. 20-Mile of Angle (MOA) taper is standard, with a 40 MOA taper available for Remington 700 bases. Designed for right- or left-handed actions, our bases are designed not to interfere with loading or extraction.

Nightforce two-piece tapered steel bases
Also made in MIL. Std. 1913 specifications, our two-piece bases are machined with a 20 MOA taper and finished with a matte black, mil-spec coating. This allows mounting of scope to retain the maximum amount of internal elevation adjustment. This will allow you to shoot further and still maintain a 100 yard or less zero.

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 (shown above). It is simple, robust, and requires no batteries. Available in right-hand or left-hand action configurations.

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

Nightforce gunsmith bases
(steel or aluminum alloy)
Replaces the top ring of our 30mm Unimount™, Direct Mount™, Ultralite™ and steel rings. Available with integral Angle Degree Indicator mount or as top ring bubble level only.

Nightforce apparel
5 shirts
Nightforce logo on front, AR-themed artwork on back. Green, khaki and black, sizes M, L, XL, 2XL, 3XL and 4XL.

Caps
Black, khaki, green and orange with Nightforce logo on front. Complete with American flag and hanging loop on back. Low profile, ripstop texture.

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 cleaning kit
Everything you need to keep your optics in pristine condition. Includes soft lens brush, approved cleaning solution and microfiber cleaning cloth. Stores in handy travel case. Highly recommended for any fine optics.
### 34mm accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A128</td>
<td>Top Bull of Ring w/ lvr</td>
</tr>
<tr>
<td>A124</td>
<td>Top Bull of Ring w/ lvr + Rear</td>
</tr>
<tr>
<td>A123</td>
<td>Single-Leaf Action w/ a 13” (5” leaf wide action)</td>
</tr>
<tr>
<td>A122</td>
<td>Single-Leaf Action w/ a 12” (4” leaf wide action)</td>
</tr>
<tr>
<td>A121</td>
<td>Single-Leaf Action w/ 12” (4” leaf wide action)</td>
</tr>
<tr>
<td>A119</td>
<td>1911 Mil-Spec Single Action Copper/Mach-4 Backsch.</td>
</tr>
<tr>
<td>A118</td>
<td>Sling Cleaning Kit</td>
</tr>
<tr>
<td>A117</td>
<td>Roll Pin Only</td>
</tr>
</tbody>
</table>

### 34mm accessories—continued

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A125</td>
<td>Roll Pin Only</td>
</tr>
<tr>
<td>A126</td>
<td>Roll Pin Only</td>
</tr>
<tr>
<td>A127</td>
<td>Roll Pin Only</td>
</tr>
<tr>
<td>A128</td>
<td>Roll Pin Only</td>
</tr>
<tr>
<td>A129</td>
<td>Roll Pin Only</td>
</tr>
<tr>
<td>A130</td>
<td>Roll Pin Only</td>
</tr>
<tr>
<td>A131</td>
<td>Roll Pin Only</td>
</tr>
<tr>
<td>A132</td>
<td>Roll Pin Only</td>
</tr>
</tbody>
</table>

---

### 34mm accessories—continued

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A193</td>
<td>Kits: Black Ringly, Embroidered</td>
</tr>
<tr>
<td>A192</td>
<td>Kits: Black Ringly, Embroidered</td>
</tr>
<tr>
<td>A191</td>
<td>Kits: Black Ringly, Embroidered</td>
</tr>
<tr>
<td>A190</td>
<td>Kits: Black Ringly, Embroidered</td>
</tr>
<tr>
<td>A189</td>
<td>Kits: Black Ringly, Embroidered</td>
</tr>
<tr>
<td>A188</td>
<td>Kits: Black Ringly, Embroidered</td>
</tr>
<tr>
<td>A187</td>
<td>Kits: Black Ringly, Embroidered</td>
</tr>
</tbody>
</table>

### 34mm accessories—continued

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A162</td>
<td>MagMount™ 1.44” – 0 MOA – 3 Jaw/Nut – 34mm</td>
</tr>
<tr>
<td>A257</td>
<td>Unimount™ 1.44” – 20 MOA – 34mm</td>
</tr>
<tr>
<td>A194</td>
<td>Extended Unimount™ 1.44” – 20 MOA – 34mm</td>
</tr>
</tbody>
</table>

### 34mm accessories—continued

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A263</td>
<td>COMPETITION 3” sunshade – 52mm</td>
</tr>
<tr>
<td>V310</td>
<td>NXS 3” sunshade – 56mm</td>
</tr>
<tr>
<td>V171</td>
<td>NXS 3” sunshade – 50mm</td>
</tr>
<tr>
<td>V623</td>
<td>NF 3” sunshade</td>
</tr>
<tr>
<td>A202</td>
<td>Rubber lens caps - NXS 56mm (set)</td>
</tr>
<tr>
<td>A259</td>
<td>Rubber lens caps - NXS 32mm (set)</td>
</tr>
<tr>
<td>A200</td>
<td>Rubber lens caps - NXS 24mm (set)</td>
</tr>
<tr>
<td>A127</td>
<td>Metal lens caps for NF models (set)</td>
</tr>
<tr>
<td>A130</td>
<td>Optical Cleaning Kit</td>
</tr>
<tr>
<td>A179</td>
<td>Torque Wrench - 68 Inch/Lb</td>
</tr>
<tr>
<td>A163</td>
<td>1913 Mil-Spec Mount for Angle Degree Indicator</td>
</tr>
<tr>
<td>A120</td>
<td>Angle Degree Indicator w/ Mount - LH (For left-hand actions)</td>
</tr>
<tr>
<td>A122</td>
<td>Angle Degree Indicator - RH (For right-hand actions)</td>
</tr>
<tr>
<td>A119</td>
<td>Angle Degree Indicator - LH (For left-hand actions)</td>
</tr>
<tr>
<td>A128</td>
<td>Top Half of Ring w/ Level</td>
</tr>
</tbody>
</table>

### Miscellaneous accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A248</td>
<td>T-Shirt, AR-themed, Green, XXXL</td>
</tr>
<tr>
<td>A247</td>
<td>T-Shirt, AR-themed, Green, XXL</td>
</tr>
<tr>
<td>A246</td>
<td>T-Shirt, AR-themed, Green, XL</td>
</tr>
<tr>
<td>A245</td>
<td>T-Shirt, AR-themed, Green, Large</td>
</tr>
<tr>
<td>A244</td>
<td>T-Shirt, AR-themed, Green, Medium</td>
</tr>
<tr>
<td>A242</td>
<td>T-Shirt, AR-themed, Khaki, XXXL</td>
</tr>
<tr>
<td>A241</td>
<td>T-Shirt, AR-themed, Khaki, XXL</td>
</tr>
<tr>
<td>A240</td>
<td>T-Shirt, AR-themed, Khaki, XL</td>
</tr>
<tr>
<td>A234</td>
<td>T-Shirt, AR-themed, Black, XL</td>
</tr>
<tr>
<td>A233</td>
<td>T-Shirt, AR-themed, Black, Large</td>
</tr>
<tr>
<td>A232</td>
<td>T-Shirt, AR-themed, Black, Medium</td>
</tr>
<tr>
<td>A173</td>
<td>T-Shirt, Medallion, Black, X-Large</td>
</tr>
<tr>
<td>A171</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A170</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A169</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A168</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A167</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A166</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A165</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A164</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A163</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A162</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A161</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A160</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A159</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A158</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A157</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A156</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A155</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
<tr>
<td>A154</td>
<td>T-Shirt, Medallion, Black, Large</td>
</tr>
</tbody>
</table>

### Apparel

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A254</td>
<td>Hat, Orange Ripstop, Embroidered</td>
</tr>
<tr>
<td>A255</td>
<td>Hat, OD Green Ripstop, MIL-GOV-LE, Embroidered</td>
</tr>
<tr>
<td>A251</td>
<td>Hat, Black Ripstop, Embroidered</td>
</tr>
</tbody>
</table>

---

### Miscellaneous accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A312</td>
<td>Steel - Type: Blank - 24MOA</td>
</tr>
</tbody>
</table>

---

### Nightforce Optics


---

### New Zealand

The Steeplechaser campaign features a wintry scene with a hunter and his rifle. It features striking colors and contrasts, reflecting the beauty of winter’s landscape. The New Zealand team is known for its precision and accuracy, and this design captures those qualities perfectly. The rifle on the scene is a Nightforce model, highlighting the brand’s commitment to precision and reliability. The Steeplechaser design is a testament to the quality and engineering that are hallmarks of Nightforce products. The green and white color scheme is eye-catching and memorable, making it a perfect representation of the brand’s identity. This campaign will be featured on various platforms, including the Nightforce website and social media channels, to reach a wide audience and showcase the brand’s commitment to excellence. The Steeplechaser campaign is a celebration of the passion and dedication that drives Nightforce, and it serves as a symbol of the brand’s dedication to providing the best products for its customers.
If you have a technical question, a problem, or any concern regarding one of our riflescopes, the four gentlemen at left will have the answer—even where to find it in a hurry. Left to right, the Nightforce customer service department is Skott Mealer, Sonny Rossini, Bill Wortman, and Mark Bonnalie.

The Nightforce corporate headquarters, manufacturing, R&D, engineering and finance departments are found in the delightful small town of Orofino, Idaho—a sportsman’s paradise, and the perfect place to field test Nightforce riflescopes.

The only true measure of any company is the quality of its people. By that standard, Nightforce is a very good company, indeed. Most of our people are avid shooters. Many are dedicated hunters. Every one of them shares a passion for creating the finest riflescopes on earth—and a special personal care for the customers who use them. Our staff will tell you that it is a joy to be able to combine what you do for a living with what you do for fun. It shows in their enthusiasm, in the way they help our clients, and in the products they create and sell.

This catalog is dedicated to our people, and to all the extraordinary work they do. They are Nightforce.
Factory/Headquarters U.S.A.
Customer Service, Technical & Warranty:
Nightforce Optics, Inc.
336 Hazen Lane
Orofino, ID 83544
tel 208.476.9814 • fax 208.476.9817
info@nightforceoptics.com

U.S.A. Dealer Sales:
Nightforce Optics, Inc.
2749 Providence Church Road
Lavonia, GA 30553
tel 706.434.8950 • fax 706.449.0930
dealersales@nightforceoptics.com

Military, Government & Law Enforcement:
Nightforce Optics, Inc.
2749 Providence Church Road
Lavonia, GA 30553
tel 706.434.8953 • fax 706.449.0931
militaryinfo@nightforceoptics.com

European & Canadian Sales:
Nightforce Optics, Inc.
2749 Providence Church Road
Lavonia, GA 30553
tel 706.434.8952 • fax 706.449.0930
intlsales@nightforceoptics.com

Australia & South Pacific Sales:
Nightforce Optics
28 Orsmond Street
Hindmarsh, SA 5007
Australia
tel +61 (0)8 8440 0888
fax +61 (0)8 8346 0504
www.NightforceOptics.com

Lightforce USA, dba Nightforce Optics, Inc.
© Nightforce Optics, Inc. 2013 5/13 All information herein is accurate at time of printing. Specifications and product appearances subject to change without notice.