THE B.E.A.S.T.™ IS UNLEASHED.
WELCOME! WE’VE BEEN BUSY.

Nightforce has never made a shit 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 three all-new riflescopes for 2013. Each is the result of years of research and development, testing, refining, and more than a few occasions, trip back to the proverbial drawing board if we found something that could be improved, easier to use, or better. We never merely implemented technology.

Many companies feel compelled to introduce something “new” every year, even if it is just a rehash of the same old thing. That’s not our style. We prefer to take our time, get it right, and present you with something genuinely unique—riflescopes that venture into uncharted territory, that allow the serious shooter to achieve ever higher standards of performance.

We hope you enjoy our new expanded catalog. In it, you’ll find a great deal of information and a lot of good reading material. We know, though, that we must earn your trust not by what we say…but by what we do.

We are very excited to announce several new products for 2013. Throughout our catalog you will see pages trimmed in red, to highlight hot new items for 2013. These are not mere “updates.” They are radical new products and fresh ideas at the pinnacle of optical design and innovation... some, in fact, the likes of which have never been seen before. Take a look. We think you’ll be just as excited as we are.

NEW FOR 2013

Enhanced compacts
Now with night vision-compatible illumination settings, more intuitive markings and lightning fast PTL™.

Smarter “smart” reticles
The MOAR™ and MIL-R™ attain new levels of speed and precision.

15-55 x 52 powerhouse
The most advanced, most powerful benchrest riflescope we’ve ever built.

5-25 x 56 ATACR™ riflescopes
Redefining the tactical riflescope
An entirely new 5-25 x 56 gives new meaning to “advanced tactical.”

The B.E.A.S.T.™ 5-25 x 56 F1 riflescope
Quite simply, the most brilliant, most sophisticated riflescope ever created.

All trademarks, graphics and designs herein are the property of Nightforce Optics, Inc. Product specifications are subject to change without notice. Products differ in appearance from those shown here. Visit www.NightforceOptics.com for current information, tutorials, and videos. ©Nightforce Optics, Inc. 2013
YOU CANNOT BUY A HIGHER QUALITY RIFLESCOPE.

There are strong words.
But, they are words we can prove. And our customers do prove it... everyday, 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 inside a Nightforce scope, the differences would be even more obvious.

The terms “toughgear” and “precision optics” are usually not compatible. Any optical instrument built to highly exacting tolerances and absolute alignment is by its very nature a delicate device.

Fortunately, looking through one will tell you... everything you need to know.

We didn’t start building scopes and expect people to find uses for them. Instead, manufacturers. Created from the ground up, Nightforce designed the ultimate precision instrument for the intended application.

More than 30 years ago, we looked at real-world needs... needs that were not being met by other optics manufacturers. Created 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.

The optical elements within a Nightforce riflescope are hand-bedded with our own proprietary Mil-Spec formulation. Unlike methods used by most other scope manufacturers, with our bedding process there is no glass-to-metal contact that can result in breakage, stress or misalignment over time. Our process is 100% permanent, guaranteeing perfect optical alignment for as long as you own your Nightforce riflescope.

The spring that maintains pressure on the elevation and windage adjustments operates two weeks in a pulling bench before going into a Nightforce riflescope. In essence, there are no rough spots or burrs to interfere with perfectly smooth operation. This is a cost consideration that is not even considered by the only known metal in the world that can be repeatedly compressed and used in place, for years, without developing fatigue or “memory.” This guarantees zero loss of integrity, zero loss of repeatability. 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.

The terms “toughgear” and “precision optics” are usually not compatible. Any optical instrument built to highly exacting tolerances and absolute alignment is by its very nature a delicate device.

Not so with Nightforces. 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.

The spring that maintains pressure on our elevation and windage adjustments operates two weeks in a pulling bench before going into a Nightforce riflescope. In essence, there are no rough spots or burrs to interfere with perfectly smooth operation. This is a cost consideration that is not even considered by the only known metal in the world that can be repeatedly compressed and used in place, for years, without developing fatigue or “memory.” This guarantees zero loss of integrity, zero loss of repeatability. 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.

The optical elements within a Nightforce riflescope are hand-bedded with our own proprietary Mil-Spec formulation. Unlike methods used by most other scope manufacturers, with our bedding process there is no glass-to-metal contact that can result in breakage, stress or misalignment over time. Our process is 100% permanent, guaranteeing perfect optical alignment for as long as you own your Nightforce riflescope.

McMillan Firearms EOL
Nightforce has been to war. Most of our riflescopes were originally created for the U.S. military, and continue in active service with special operations units throughout the armed forces.

Many of our staff have served, too. The news, in fact, that our cooperation with Nightforce optics to combat that persuade them to seek as cast when their trains were completed.

Our responsibility is to make the most advanced, most reliable, most efficient tools possible—those that allow our military professionals to have an advantage over their foes, to accomplish their missions, to protect themselves and their teams, and above all—to return home safely.

We can provide the tools. We can provide the technology. There's no need to be any other. But the strength and perseverance of the veterans—those who have served, those who continue serving—we're forever grateful.

Nightforce optics have helped soldiers to accomplish their missions, to protect themselves and their teams, and above all—to return home safely. From our hearts, thank you.
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. A large 1x range makes it perfect for target acquisition, and there is no parallel or focusing issues to slow you down in the field. It performs as well as scopes with much larger objective lenses, proving that size is no substitute for quality.

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 1x variable riflescope 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.

Brice Folden, host of Wild TV’s popular Flatliners series, credits the illuminated reticle on his 2.5-10x32 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 extrema. 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 impact, side impact, tracking accuracy and resolution integrity. If there are few of the steps we take to ensure absolute quality before any riflescope leaves our facility.

At Nightforce, we provide every scope with a battery of tests that you will not get from other manufacturers.

Whatever you think you might do to your riflescope, chances are we've already done it.

A Nightforce riflescope is built like a tank…literally. The Mil-Spec bonding agents we use to secure our lenses are virtually the same as used in the aiming system of an M-1 Abrams tank.

Our 3.5-15 x 50 NXS™ is offered in both reticle styles: A) .250 MOA with ZeroStop, B) .250 MOA, C) .1 Mil-Radian with ZeroStop. The 3.5-15 x 50 NXS is our most versatile riflescope for both sniper and sportspersons. The 3.5-15 x 50 NXS™ is available as the F1 with a reticle in the first focal plane. See page 16 for more information.

If not impressed 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. ”
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, this means that the killing shot at game previously “out of range” are now possible. And just note the hunter’s extraordinary combinations with his rifle, his loads, unrivaled techniques and after extensive practice. The Nightforce riflescopes will put extreme long-range capability in the hunter’s hands. It’s up to the hunter to use this capability wisely and ethically.

**Built for Professionals. So You Can Shoot Like One.**

Our most proven long-range riflescope. Its 5.5-22 x 50 NXS™ series provides unsurpassed clarity and resolution across the entire magnification range. The wide magnification factor of the 5.5-22 x 50 NXS™ series allows precision accuracy at the longest ranges, and at 5.5 power remains highly effective for shots at close ranges. Nightforce was the first company committed to perfecting extreme magnification variable power scopes. One year of performance perfecting long-range optics is evident in every scope we build.

**5.5-22 x 50 NXS™**

Originally developed for the U.S. military’s extreme long-range shooting and hard target interdiction, both 5.5-22 x 56 NXS™ models provide a broad magnification range, four inches of eye relief and 100 MOA of elevation travel. These characteristics, combined with the extreme ruggedness and reliability of every Nightforce riflescope, make them the most popular for long-range shooters. The slim profile of the 5.5-22 x 50 NXS™ makes it easily adaptable to a wide range of mounting systems. Its superb resolution at high magnification opens an entirely new world of extreme long-range shooting for the accomplished marksman; Nightforce shooters are now accurately reaching to 2000 yards and beyond.

5.5-22 x 50 NXS™

Available with

What kind of riflescope does a bullet designer use? As a project engineer at Hornady, Riley McElroy knows a thing or two about shooting. And accuracy. “I use my Nightforce 5.5-22 x 56 in low light conditions,” says Riley. “In my opinion, there’s nothing like it. You guys do a phenomenal job building optics. Please don’t change a thing.”

Wilkinson administers a whuppin’

In July of 2012, Walter Wilkinson beat 31 competitors to win the 1000-yard Hunter Class Score World Championship at the Fifty Caliber Shooters’ Association World Championships at the NRA Whittington Center. A retired U.S. Army Special Forces Sergeant Major, Wilkinson compiled a two-day aggregate score of 274-6X out of a possible 300. Wilkinson also won the 600-Yard Practical Match, and was a member of the Ten-X team which took the Team World Championship. He did it all with his Nightforce 5.5-22 x 56 NXS™.

“A sniper team armed Nightforce riflescopes takes out targets from behind obstacles during the 2011 United States Army Special Forces”

5.5-22 x 50 NXS™

A sniper team armed Nightforce riflescopes takes out targets from behind obstacles during the 2011 United States Army Special Forces Sniper Competition at Fort Bragg, N.C. Carolina. Facing every type of sniper operation challenge, 32 teams of military and police law enforcement agencies comprised every team, because there is no conduct without penetration.

5.5-22 x 56 NXS™

12 www.NightforceOptics.com
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 fine rifle equipped with a fine scope does not necessarily make a fine shooter. 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 increase, and even a slightly off centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an оптимум, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and repeatability.

How do you know if your riflescope is capable of its potential? The easiest way to find out is to see what it can do. A Nightforce riflescope is capable of much more than one might reasonably expect, but those who experience it for the first time are often surprised to find that the best of all worlds is possible to achieve.

DoeS your rifle measure up to our riflescope?

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

14 15

Sage Field, captain of the U.S. F-18 Hornet team, and our good friend Darrell, is shown here with his new Savage F-Class rifle. Under normal circumstances, the digital reticule illuminates and remains on the clutch assembly, snug against the upper clutch face. Loosen four Allen head screws on the clutch assembly, snug against the lower clutch face, retighten the upper clutch face against the lower clutch face, and reinstall the cap. The screws and reinstall the cap. The screws and reinstall the cap.

It’s an old problem. Make a radical adjustment to your scope’s elevation settings, and even years later when the rifle, scope, and shooter are all well matched to the shooter, the problem will still be there. The slightest error in your riflescope’s construction will be magnified dramatically as range and power increase, and even a slight off-centering or misalignment can be disastrous. An experienced riflescope manufacturer has achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and repeatability.

Why? Because even the slightest error in a riflescope’s construction will be magnified dramatically as range and power increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and 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 increase, and even a slightly off-centering or misalignment can be disastrous. A maker of a high-quality rifle scope will have achieved an optimum, but he has not achieved perfection. In the pursuit of perfection, there are few if any limits to the work that must be done to ensure that a scope is built to the highest possible standards of quality and repeatability.
Mounted the F1…fired one shot, hit just off center. Read the reticle, second shot in black…back to 500 yards, dialed scope to 3.2 Mils…five rounds, perfect. The scopes are flawless. I really like them in this configuration.

–Frank Galli, Sniper’s Hide, LLC.

**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.

*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.*

**NP-RF1™ MLR2.0™ MD2.0™ LV.5™ H59**

**THE NIGHTFORCE 3.5-15 X 50 F1.**

**FIRST FOCAL PLANE. FIRST IN SPEED AND ACCURACY.**

The U.S. military asked for a scope that is exceptionally fast and applicable to a wider range of targets at various distances.

The 3.5-15 x 50 F1 NXS™ is the answer. The reticle is located in the first focal plane, which has defined a new level of precision in high-stress shooting scenarios and situations where the shooter encounters targets from up-close to 3000 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.

**MORE PRECISE, MORE INTUITIVE, MORE VISIBLE. OUR MOAR™ RETICLE.**

The MOAR™ design 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 longer ranges. The MOAR elevations and windage spacing provide for more accurate rangefinding and hold-offs compared to ordinary reticles in course settings.

The Nightforce MOAR™ design is a step above all traditional third focal plane reticles. 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 longer ranges. The Nightforce MOAR™ design 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 longer ranges.

**NEW FOR 2013**

The MOAR™ is offered in Nightforce 3.5-15x, 5.5-22x and 8-32x NXS™ riflescopes, the 5-25 x 56 ATACR™ and the 5-25 x 56 F1 B.E.A.S.T .™

**OUR NEW MIL-R™ RETICLE: THE SMARTEST MIL-RADIAN RETICLE ON THE PLANET.**

Precise Mil-Radian ranging, accurate hold offs, on-the-money first-shot placement and quick followup shots on either still or moving targets are the results with the new Nightforce MIL-R™ reticle.

Everything about it is designed for speed and intuitiveness. The clean, uncluttered floating center crosshair is precisely 1.0 Mil-Radian, supported by whole, half, and 2.0 Mil-Radian graduations. Numerical indicators provide quick reference to Mil-Radian spacing under stressful conditions. The spaces between the whole Mil-Radian graduations provide an arc for accurate ranging and hold-off reference at much finer, more precise increments than coarser, less intelligent reticles. The shooter can easily distinguish between whole and 1/2 Mil-Radians. Unique to the MIL-R™ is the inverted “T” Mil-Radian ranging scale. This allows the shooter to easily and logically reference zero to whole Mil-Radians or 1/2 and 1/4 Mil-Radian graduations. It’s fast, precise and smart. Almost as smart as the shooter who uses it.

The MIL-R™ design 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 longer ranges.
12-42 x 56 Precision Benchrest

Each of our Precision Benchrest models feature three objectives and multi-coated lenses, providing the superior resolution necessary to distinguish detail at extremely long ranges. An adjustable objective allows fine front-to-back adjustments from 2½ inches to infinity.

Target adjustments are calibrated in true 125 MOA (1/6 dial) values and can be re-indexed to zero after sightings-in.

Both Precision Benchrest scopes are equipped with a coil spring plunger return system to maintain tracking accuracy. The eyepiece provides fast reticle focusing, and a glass-etched illuminated reticle provides optimum image/reticle contrast.

Both models include an externally adjustable illuminated reticle, true .125 MOA click values and a broad range of internal adjustment.

爸爸妈妈�“相比以前的其他产品，这款雨刮器有以下优点：”

12-42 x 56 Precision Benchrest

Our 12-42 x 56 Precision Benchrest has garnered more blue ribbons, over more years, than any other scope on the market. Both Precision Benchrest models include an externally adjustable illuminated reticle, true .125 MOA click values and a broad range of internal adjustment.

These are not “dual-purpose” or hunting scopes with limited resolution. Each was designed and built from the ground up to answer the specific demands of the long-range benchrest shooter.
Our All New Competition 15-55 x 52: Quite Simply, There is No Competition.

It almost seems unfair. 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 as reflexive as a sad, in advance, that it will baffle every gun precision. And now, it was created for one reason to give the competitor decades every conceivable advantage with a tool designed expressly for precision performance.

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 as reflexive as a sad, in advance, that it will baffle every gun precision. And now, it was created for one reason to give the competitor decades every conceivable advantage with a tool designed expressly for precision performance.

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.

We created two all-new dot windows to take advantage of every ounce of the Competition’s capabilities. Both are non-illuminated, located in the riflescope’s second focal plane. The CTR-1™ 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. Fully enclosed adjustment caps remove quickly. Elevation and windage adjustments are designed for maximum visibility and speed. Like all Nightforce adjustments, they utilize materials vastly superior to those found in most optics, for a lifetime of precision capability.

Aluminum caps for both eyepiece and objective lenses keep out dirt and dust.

A non-glare sunshade is standard equipment.

We created two all-new dot windows to take advantage of every ounce of the Competition’s capabilities. Both are non-illuminated, located in the riflescope’s second focal plane. The CTR-1™ 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. Fully enclosed adjustment caps remove quickly. Elevation and windage adjustments are designed for maximum visibility and speed. Like all Nightforce adjustments, they utilize materials vastly superior to those found in most optics, for a lifetime of precision capability.

Aluminum caps for both eyepiece and objective lenses keep out dirt and dust.

A non-glare sunshade is standard equipment.
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 (17.96 feet at 5x) will cover virtually any situation a shooter could encounter.

All this power comes in a compact package, too, measuring just 14.3” in length. Our 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.

“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 in the ATACR™ as standard feature configurations. Illumination is standard. The MOAR™ is an MOA-based reticle that is highly intuitive, easy to see low light and provides extremely accurate rangefinding 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).
NEW FOR 2013

THE B.E.A.S.T.™

5-25 x 56 F1:
A RIFLESCOPE THAT EXCEEDS THE CAPABILITY OF ANY RIFLE.

Once in a great while, a product comes along that changes our attitudes, our perceptions, the very way we do things.

The B.E.A.S.T.™ is such a product. It is a riflescope years in development. It is a riflescope that many said was impossible to build, with capabilities thought to be beyond current technology.

The need—and desire—for more accuracy at even increasing distances has, in recent years, led to improved bullet design, faster-charging cartridges and advancements in rifle design, all intended to push the envelope of long-range precision.

This in turn has exposed the limitations of many riflescopes, whether in optical quality, speed, ease of use, or reliability.

The fact is, most manufacturers’ riflescope technology has lagged behind the rest of the shooting industry. Except for Nightforce.

The B.E.A.S.T.™ will exceed the capability of any caliber and any rifle that exists today.

That is not an idle claim. It is fact. Read on for proof.

This beast is a beauty.

INTELLIGENT i4F™ ELEVATION CONTROLS

XTREMESPEED™ ADJUSTMENTS

DIGILUM™ DIGITAL ILLUMINATION

90%+ TRUE-TO-EYE LIGHT TRANSMISSION

EXCEPTIONAL CONTRAST & RESOLUTION

34MM TUBE

FIRST FOCAL PLANE RETICLE

THE B.E.A.S.T.™ 5-25 x 56 F1:
A RIFLESCOPE THAT EXCEEDS THE CAPABILITY OF ANY RIFLE.
NEW FOR 2013

Why is the most advanced riflescope on the market today called the B.E.A.S.T.™? It has nothing to do with size, weight, or appearance.

Our engineers were asked to do what was thought impossible…to create a riflescope the likes of which had never been built before. To invent radical new technologies that solve old problems inherent to competitor’s products. And to include capabilities and features that for years had been nothing but pipe dreams.

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.

It was a challenge so demanding, so taxing, at times so overwhelming, that the concept became known as “a beast,” both for the difficulties it presented and for the times when it seemed they had created a monster.

When they succeeded, and it came time to give the newest Nightforce riflescope a name, nothing else seemed appropriate. “But we can’t call a riflescope a ‘beast,’” some folks said. What does that stand for? What will customers think?

They’ll think it stands for “Best Example of Advanced Scope Technology.” Because that’s what it is.

5.25 x 56 FI B.E.A.S.T.™

Why is the most advanced riflescope on the market today called the B.E.A.S.T.™? It has nothing to do with size, weight, or appearance.

Our engineers were asked to do what was thought impossible…to create a riflescope the likes of which had never been built before. To invent radical new technologies that solve old problems inherent to competitor’s products. And to include capabilities and features that for years had been nothing but pipe dreams.

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.

It was a challenge so demanding, so taxing, at times so overwhelming, that the concept became known as “a beast,” both for the difficulties it presented and for the times when it seemed they had created a monster.

When they succeeded, and it came time to give the newest Nightforce riflescope a name, nothing else seemed appropriate. “But we can’t call a riflescope a ‘beast,’” some folks said. What does that stand for? What will customers think?

They’ll think it stands for “Best Example of Advanced Scope Technology.” Because that’s what it is.

Intelligent and intuitive.

The highest possible light transmission.

The professional sniper’s world is one of shadow and darkness. Enemies operate during low-light conditions, and our military snipers are equally capable of engaging targets in the dark. The B.E.A.S.T.™ delivers the highest possible light transmission, approaching the maximum limit of what is physically possible.

New standards of resolution and clarity.

Resolution and clarity are essential to any optical device. The B.E.A.S.T.™ achieves 90%+ light transmission—approaching the maximum limit of what is physically possible. At first or last light, the B.E.A.S.T.™ can make the difference between a precise shot—or no shot at all.

Applicable to any tactical environment.

At just 15.37” in length, the B.E.A.S.T.™ is very compact relative to its power, allowing free attachment of thermal, night vision and other accessories. On today’s battlefield, our servicemen must be prepared to fight in a myriad of situations. The B.E.A.S.T.™ is equally adept in every conceivable environment, and the B.E.A.S.T.™’s 5-25x magnification range provides multi-scope capability in one sophisticated package.
NEW FOR 2013

There has never been a riflescope like the B.E.A.S.T.™. Extraordinary light transmission. One-turn, 60 MOA elevation capability that means more than 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.

There has never been a riflescope like the B.E.A.S.T.™. Extraordinary light transmission. One-turn, 60 MOA elevation capability that means more than 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.

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.

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.

The H59 and TReMoR2 are products of Horus Vision, LLC. All trademarks and copyrights apply.
Our Velocity™ reticles, can be found at www.nightforceoptics.com. Detailed information and tutorials on Nightforce products, including www.nightforcereticlecalculator.com

The unique online Nightforce Velocity™ Reticle Calculator was created to maximize the precision and effectiveness of Nightforce Velocity™ reticles. It will give you step-by-step instructions to establish your rifle’s individual ballistic profile and mark it with the correct Velocity™ reticle and scope. It will then give you a recommended depth of distance to capture your target from 100 to 600 or 100 to 1000 yards, depending upon the Velocity™ reticle you choose.

We’ve made long-range shooting a simpler science.

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.

Virtually every modern rifle cartridge will mesh perfectly with one of our Velocity™ series, with minimal point-of-impact deviation. Our Velocity™ reticles are offered in two basic styles: with 600-yard calibrations for our 2.5-10x32 NXS scopes, Compact scopes, and with 1000-yard calibrations for our 3.5-15x and 5.5-22x NXS scopes. Like other Nightforce hunting reticles, illumination is standard. In addition to holdover compensations, windage compensation in 5 and 10 mph increments (up to 15 mph on the 1000-yard version) are clearly indicated.

The best of both worlds.

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 who values the utmost in accuracy—challenging windage and elevation adjustments can make the difference between confidence and the target simply slipping away. Our Velocity™ reticles solve the basic problems that have historically plagued the hunter when presented with a fast-moving, unfamiliar target. There’s no guessing. No difficult calculations. No estimating. The Velocity™ reticle is a simple, foolproof system that won’t interfere with quick target acquisition and close-in shots under stress.

We’ve made long-range shooting a simpler science.

Tailored for your rifle and your load.

Some manufacturers tout “one-size-fits-all” ballistic reticle designs that require you to dial down your magnification (not a good idea when shooting at longer ranges), in an attempt to match their reticles configuration to your rifle… thereby reducing your potential for speed or precision.

Our Velocity™ reticles are offered in several calibrations based upon the muzzle velocity and caliber of your rifle. Virtually every modern rifle and caliber will work perfectly with one of our Velocity™ series, with minimal point-of-impact deviation.

On our website you’ll find an online calculator in which you enter your chosen load’s details. It instantly tells you which Velocity™ reticle is appropriate for your rifle, and provides an optimum sight-in distance to maximize your rifle’s ballistic efficiency. Heighten your rifle according to these recommendations, and practice until you’re near or at the same level of accuracy at all distances again.

Two versions, one result: Accuracy.

Nightforce Velocity™ reticles are offered in 600-yard calibrations, 3.5-15x and 5.5-22x NXS scopes, and with 1000-yard calibrations. Like other Nightforce hunting reticles, illumination is standard. In addition to holdover compensations, windage compensation in 5 and 10 mph increments (up to 15 mph on the 1000-yard version) are clearly indicated.

Detailed information and tutorials on Nightforce products, including our Velocity™ reticles, can be found at www.nightforcereticlecalculator.com.

Results are instantly displayed on your rifle, and outside recommended competitive shooting ranges.

Simply select from the ballistic menu options, enter your muzzle velocity and click to see the best ballistic menu options.

ONLINE ACCURACY: THE VELOCITY™ RETICLE CALCULATOR

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 or work, or simply use default conditions to get started.

The ultimate accuracy tool.

Our Velocity™ Reticle Calculator instantly shows you standard deviation from a Velocity™ reticle’s markings at all ranges in 100-yard increments. We’ll make recommendations based upon our standard of less than .50 MOA deviation at any range you choose.

We’ve made long-range shooting a simpler science.

Imagine going on a hunt knowing you’ll never have to guess at how much to hold over. Imagine having the confidence to shoot consistently and accurately, no matter what the range. Our Velocity™ reticles, in conjunction with our online calculator, make it a reality. If you’re confident of the distance to your target, you’ll practice thoroughly during the off-season, and if you’re done your homework with us—consistent long-range accuracy is a private right.

Nightforce Velocity™ reticles, in conjunction with our online calculator, make it a reality. If you’re confident of the distance to your target, you’ll practice thoroughly during the off-season, and if you’re done your homework with us—consistent long-range accuracy is a private right.

Nightforce Velocity™ reticles are the ultimate combination of reticles and front focal plane. They always present the image right where you want it to be—closer, uncrowned, dropping steps to line and zero in at short ranges.

NIGHTFORCE VELOCITY™ RETICLES: A NEW CONCEPT IN SPEED AND ACCURACY.

We’ve made long-range shooting a simpler science.

Virtually every modern rifle cartridge will mesh perfectly with one of our Velocity™ series, with minimal point-of-impact deviation. Our Velocity™ reticles are offered in two basic styles: with 600-yard calibrations for our 2.5-10x32 NXS scopes, Compact scopes, and with 1000-yard calibrations for our 3.5-15x and 5.5-22x NXS scopes. Like other Nightforce hunting reticles, illumination is standard. In addition to holdover compensations, windage compensation in 5 and 10 mph increments (up to 15 mph on the 1000-yard version) are clearly indicated.
MOAR™

With 10 MOA elevation and 4 MOA windage markings, more accurate ranging and hold-off are possible for smaller targets at longer ranges. Combined with a floating center reticle, this makes for a reticle extremely fast and easy to use in the field. See page 17 for more information.

Field tactical
Long range hunting
Varmint shooting

NP-R1™

1 MOA elevation and 4 MOA windage increments are ideal for precision long range shooting, benchrest and all-around use. The fine reticle subtensions are effective for ranging objects of various sizes.

Field tactical
Varmint shooting
Long range hunting

NP-R2™

2 MOA elevation and 5 MOA windage increments allow for multiple zero and hold-over adjustments with accurate ranging and hold-off. Excellent for long range applications including long range hunting.

Field tactical
Varmint shooting
Long range hunting

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.

Varmint shooting
Competitive/Target shooting

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).

Field tactical

A reticle for every reason

By all means, exceptional optical quality and reliability proven in the harshest environments are prime considerations in choosing optics—efficiency and longevity is just as important. But that’s only part of the equation. The sophistication, precision, versatility, speed and ease of use of your reticle means everything in maximizing the performance of your optics and your rifle, especially at extreme ranges and in difficult conditions.

Nightforce offers the most extensive selection of proprietary reticles—advanced designs you won’t find anywhere else—of any riflescope company. We wouldn’t trust a Nightforce riflescope—or your potential—to anything less.
NIGHTFORCE RETICLES

Most Nightforce reticles include reticle illumination at no extra cost. Illuminated portions of our reticles are shown enlarged in the lower illustrations.

Velocity™ 600 Yard
Precise shot placement to 600 yards with accurate holdovers. Low, medium and high velocity configurations. Available in .22-10x25, .223, .308, .30-06, .375 and .458. Illuminated portions of our reticles are shown enlarged in the lower illustrations.

Velocity™ 1000 Yard
Precise shot placement to 1000 yards with accurate holdovers. Available in 6.5-20x50, 6.5-27x50, 7mm-08 and 7mm-08. Illuminated portions of our reticles are shown enlarged in the lower illustrations.

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

NP-1™ New for 2013
Superior to duplex reticles, eliminating heavy posts that obstruct your view. The eye is directed to center for quick target acquisition.

NP-2™
The center dot provides a precise aim point, while the larger ring gives a wide zone for fast or moving shots. The triangle under the center dot can be used as a 100 yard holdover point from center dot and as a ranging tool.

NP-3™
Squares to double reticles, eliminating heavy posts that obstruct your view. The eye is directed to center for quick target acquisition.

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

FC-3™
The center dot provides a precise aim point, while the larger ring gives a wide zone for fast or moving shots. The triangle under the center dot 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 rifles with 16” barrels, providing accurate holdovers to 600 yards. 200 yard center dot and 10 mph windage holes. Optimized for most popular 5.56 NATO (.223 Rem.) and 6.8 SPC (6.8 Rem). Curved reticles, it adds longer range capability to one of our most versatile riflescopes.

General hunting

Specialty

Top-of-the-world trophy
Shaun Trudell and his father journeyed halfway around the world—by plane, car and horseback—for a chance at ibex in the Tien Shan Mountains of Kyrgyzstan. They would be hunting at a lung-busting elevation of 14,000 feet.

Shaun was using a HV .5 Velocity™ 1000 reticle in a Nightforce 5.5-22 x 56 NXS mounted on his .300 WSM. An accomplished long-range shooter, who routinely takes coyotes and big game at distances to 850 yards, he had studied the effect high altitude would have on the bullets. Buffeted by wind, he corrected the shot at 500 yards, held on the Velocity™ 47.75 yards, and squared. Shaun could see a single shot at 450 yards right behind the animal’s doubled-down and corned-out ribcage. He fired again, placed his shot where it entered the body, made the necessary corrections 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.

Our congratulations to Shaun. He is a perfect example of the importance of constant practice and familiarity with his equipment, and how that pays dividends when you only have one chance to make a perfect shot.

Velocity™ 500 Yard
Precise shot placement to 500 yards with accurate holdovers. Available in 6.5-20x50, 6.5-27x50, 7mm-08 and 7mm-08. Illuminated portions of our reticles are shown enlarged in the lower illustrations.

Specialty

General hunting

Our Velocity British Calculations at www.nightforcemathcalcs.com will select the correct reticle for you and your rifle.

"I have been trusting Nightforce products for my training, business and competition needs for the last 12 years. As a precision rifle business catering to the law enforcement niche, I must have total trust in the products I recommend to agencies and clients. As a competitor, I also demand dependability and performance from my own scope and optical components. My agency, Nightforce delivers both conditions so we can worry about solving problems downrange instead of worrying about equipment."

—Terry Cross
KMW–Long Range Solutions
<table>
<thead>
<tr>
<th>Specifications</th>
<th>36 mm</th>
<th>40 mm</th>
<th>50 mm</th>
<th>60 mm</th>
<th>76 mm</th>
<th>88 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Internal adjustment range (MOA/Mil)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field of view @100 yards/100 meters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye relief</td>
<td>30 mm/1.18&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objective outer diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye-piece outer diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (ounces/grams)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tube diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye relief</td>
<td>15X: 1.4 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objective outer diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye-piece outer diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (ounces/grams)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tube diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye relief</td>
<td>25X: 1.45 m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objective outer diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye-piece outer diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (ounces/grams)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tube diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye relief</td>
<td>52X: 0.55 m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objective outer diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye-piece outer diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (ounces/grams)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tube diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ZeroStop option available? Yes

The finest riflescope in the world is only as good as its mounts. Using inferior mounts is simply asking for trouble, since you can create stress and problems that are extremely difficult to diagnose. Large-caliber rifles producing heavy recoil can also wreak havoc on poor-quality mounts. All Nightforce rings and bases exceed military design specifications. Whether you prefer traditional steel or our unique “Unimount”™ rings, they are tough, ultra precise, and the perfect match for your Nightforce riflescopes. They are an investment in a lifetime of accuracy.

**ACCESSORIES/RINGS & BASES**

We make Nightforce steel rings to our own strictest, uncompromising specifications. Choose the beta-series version (left) or our own design (right) which provides 100% more clamping force ideal for any 34mm riflescope, the perfect complement to our new 5-25 x 56 ATACR™ and B.E.A.S.T.™ series that provide 50% more clamping force. Ideal for any 34mm riflescope, they are crafted of CNC machined 7075-T6 hard anodized black aluminum bodies with titanium beta series crossbolts and jaws. Our unique construction combined with our state-of-the-art design provides the performance of steel at half the weight. Nightforce Ultralite™ rings give you performance of steel at half the weight. They are a lighter version of our steel machined 7075-T6 hard anodized black aluminum bodies with titanium beta series crossbolts and jaws. This unique construction provides exceptional strength beyond that normally found in lightweight rings. Our Ultralite™ rings are offered in four heights for 30mm diameter tubes.

**THE ONLY POSSIBLE WAY TO IMPROVE A NIGHTFORCE RIFLESCOPE.**

**New! Nightforce 30mm Ultralite™ rings**

Nightforce steel rings are offered in four heights for 30mm diameter tubes.

**Available in six heights:**

<table>
<thead>
<tr>
<th>Height</th>
<th>30mm UltraLite™</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.375&quot;</td>
<td>1.50&quot;</td>
</tr>
<tr>
<td>1.265&quot; (30mm only)</td>
<td>1.44&quot;</td>
</tr>
<tr>
<td>1.125&quot;</td>
<td>.885&quot; (30mm only)</td>
</tr>
<tr>
<td>1.00&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**Nightforce Ultralite™ rings**

Nightforce Ultralite™ rings give you the performance of steel at half the weight. They are a lighter version of our steel machined 7075-T6 hard anodized black aluminum bodies with titanium beta series crossbolts and jaws. This unique construction provides exceptional strength beyond that normally found in lightweight rings. Our Ultralite™ rings are offered in four heights for 30mm diameter tubes.

**Available in four heights:**

<table>
<thead>
<tr>
<th>Height</th>
<th>30mm UltraLite™</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.375&quot;</td>
<td>1.50&quot;</td>
</tr>
<tr>
<td>1.265&quot; (30mm only)</td>
<td>1.44&quot;</td>
</tr>
<tr>
<td>1.125&quot;</td>
<td></td>
</tr>
<tr>
<td>.885&quot; (30mm only)</td>
<td></td>
</tr>
</tbody>
</table>

**Nightforce Ultralite™ Unimount™**

When a tough, reliable mounting system is required without adding substantial weight, the Nightforce Ultralite™ Unimount™ is the answer. It features a CNC machined 7075-T6 hard anodized aluminum body and titanium beta series crossbolts and jaws. This unique construction combined with our state-of-the-art design provides the performance of steel at half the weight. The Nightforce Ultralite™ Unimount™ is designed to remain attached to the scope at all times, allowing quick removal and installation on different firearms. The Nightforce Ultralite™ Unimount™ is the ultimate mounting solution for a dedicated scope/rifle combination.

**THE ULTIMATE MOUNTING SOLUTION FOR A DEDICATED SCOPE/RIFLE COMBINATION.**

With proven mounting rings, the Nightforce Direct Mount™ is a superior and up to 45% lighter than traditional mounting systems. It is, quite simply, the most mounts we know of to fit Remington 700 actions ever made.

The Direct Mount™ one-piece system, built with the same tolerances that allows the Nightforce Ultralite™ ring to fit, requires 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 super internal elevation/focus compensation and long eye relief. It incorporates an integral recoil lug which prevents any movement ofeither base or scope or the screws while subjected to both recoil.

The Nightforce Direct Mount™ elevates the most common mounting problems. Alignment concerns vanish, and there is no need for lapping or cants. The entire mounting process is simple and fast.

**New! Nightforce 34mm Ultralite™ rings**

Nightforce 34mm Ultralite™ rings are made to our stringent, uncompromising specifications. Choose the beta-series version (left) or our own design (right) which provides 100% more clamping force ideal for any 34mm riflescope, the perfect complement to our new 5-25 x 56 ATACR™ and B.E.A.S.T.™ series that provide 50% more clamping force. Ideal for any 34mm riflescope, they are crafted of CNC machined 7075-T6 hard anodized black aluminum bodies with titanium beta series crossbolts and jaws. Our unique construction combined with our state-of-the-art design provides the performance of steel at half the weight. Nightforce Ultralite™ rings give you performance of steel at half the weight. They are a lighter version of our steel machined 7075-T6 hard anodized black aluminum bodies with titanium beta series crossbolts and jaws. This unique construction provides exceptional strength beyond that normally found in lightweight rings. Our Ultralite™ rings are offered in four heights for 30mm diameter tubes.

**Available in six heights:**

<table>
<thead>
<tr>
<th>Height</th>
<th>34mm UltraLite™</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.375&quot;</td>
<td>1.50&quot;</td>
</tr>
<tr>
<td>1.265&quot; (30mm only)</td>
<td>1.44&quot;</td>
</tr>
<tr>
<td>1.125&quot;</td>
<td></td>
</tr>
<tr>
<td>.885&quot; (30mm only)</td>
<td></td>
</tr>
</tbody>
</table>

**Nightforce Ultralite™ Unimount™**

When a tough, reliable mounting system is required without adding substantial weight, the Nightforce Ultralite™ Unimount™ is the answer. It features a CNC machined 7075-T6 hard anodized aluminum body and titanium beta series crossbolts and jaws. This unique construction combined with our state-of-the-art design provides the performance of steel at half the weight. The Nightforce Ultralite™ Unimount™ is designed to remain attached to the scope at all times, allowing quick removal and installation on different firearms. The Nightforce Ultralite™ Unimount™ is the ultimate mounting solution for a dedicated scope/rifle combination.

**THE ULTIMATE MOUNTING SOLUTION FOR A DEDICATED SCOPE/RIFLE COMBINATION.**

When a tough, reliable mounting system is required without adding substantial weight, the Nightforce Ultralite™ Unimount™ is the answer. It features a CNC machined 7075-T6 hard anodized aluminum body and titanium beta series crossbolts and jaws. This unique construction combined with our state-of-the-art design provides the performance of steel at half the weight. The Nightforce Ultralite™ Unimount™ is designed to remain attached to the scope at all times, allowing quick removal and installation on different firearms. The Nightforce Ultralite™ Unimount™ is the ultimate mounting solution for a dedicated scope/rifle combination.

**Available in three heights/30mm diameter:**

<table>
<thead>
<tr>
<th>Height</th>
<th>30mm UltraLite™</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.375&quot;</td>
<td></td>
</tr>
<tr>
<td>1.265&quot;</td>
<td></td>
</tr>
<tr>
<td>.885&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**Available in three heights/34mm diameter and 1.44" height/both Ultralite™ and Extended Ultralite™:**

**Available in six heights/30mm diameter and 1.44" height/both Ultralite™ and Extended Ultralite™:**

When a tough, reliable mounting system is required without adding substantial weight, the Nightforce Ultralite™ Unimount™ is the answer. It features a CNC machined 7075-T6 hard anodized aluminum body and titanium beta series crossbolts and jaws. This unique construction combined with our state-of-the-art design provides the performance of steel at half the weight. The Nightforce Ultralite™ Unimount™ is designed to remain attached to the scope at all times, allowing quick removal and installation on different firearms. The Nightforce Ultralite™ Unimount™ is the ultimate mounting solution for a dedicated scope/rifle combination.

**When a tough, reliable mounting system is required without adding substantial weight, the Nightforce Ultralite™ Unimount™ is the answer. It features a CNC machined 7075-T6 hard anodized aluminum body and titanium beta series crossbolts and jaws. This unique construction combined with our state-of-the-art design provides the performance of steel at half the weight. The Nightforce Ultralite™ Unimount™ is designed to remain attached to the scope at all times, allowing quick removal and installation on different firearms. The Nightforce Ultralite™ Unimount™ is the ultimate mounting solution for a dedicated scope/rifle combination.**

**Available in three heights/30mm diameter and 1.44" height/both Ultralite™ and Extended Ultralite™:**

**When a tough, reliable mounting system is required without adding substantial weight, the Nightforce Ultralite™ Unimount™ is the answer. It features a CNC machined 7075-T6 hard anodized aluminum body and titanium beta series crossbolts and jaws. This unique construction combined with our state-of-the-art design provides the performance of steel at half the weight. The Nightforce Ultralite™ Unimount™ is designed to remain attached to the scope at all times, allowing quick removal and installation on different firearms. The Nightforce Ultralite™ Unimount™ is the ultimate mounting solution for a dedicated scope/rifle combination.**

**Available in three heights/34mm diameter and 1.44" height/both Ultralite™ and Extended Ultralite™:**

**When a tough, reliable mounting system is required without adding substantial weight, the Nightforce Ultralite™ Unimount™ is the answer. It features a CNC machined 7075-T6 hard anodized aluminum body and titanium beta series crossbolts and jaws. This unique construction combined with our state-of-the-art design provides the performance of steel at half the weight. The Nightforce Ultralite™ Unimount™ is designed to remain attached to the scope at all times, allowing quick removal and installation on different firearms. The Nightforce Ultralite™ Unimount™ is the ultimate mounting solution for a dedicated scope/rifle combination.**
**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 in the rifle action, preventing any movement of the base and eliminating recoil stress or stresses holding 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. A 20 Minute of Angle (MOA) taper is standard, with a 40 MOA taper offered for Remington 700 bases. Designed for right-or left-hand actions, our bases are designed not to interfere with loading or extraction.

**Nightforce two-piece tapered steel bases**

These bases are made to Mil. Std. 1913 specifications, our two-piece bases are machined to a 20 MOA taper and finished with a matte black non-reflective finish. Allows mounting of scopes to retain the maximum amount of internal elevation adjustment. This will allow your scope to be used in most modern rifles, maintaining a 0 MOA or less. Our bases are precision CNC machined from a single billet of steel. They are designed to match the receiver contour, ensuring straight and true alignment. This also reduces the amount of internal adjustment required when zeroing your rifle. All Nightforce rings and bases exceed military design specifications. They are rugged, reliable, precise, and designed to handle the demands of your Nightforce riflescope.

**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-Spec. 1913 mount for one-piece bases that allows easy installation without removing the scope (shown above); and (2) as part of our 30mm top ring bubble level system (below). It is simple, robust, and requires no batteries. Available in right-hand or left-hand action configurations.

**Top ring bubble level/ADI**

Replace the top ring of our 30mm Unimount™, Direct Bore™, 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 Bore™, Ultralite™ and steel rings. Available with integral Angle Degree Indicator mount or as top ring bubble level only.

**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-Spec. 1913 mount for one-piece bases that allows easy installation without removing the scope (shown above); and (2) as part of our 30mm top ring bubble level system (below). It is simple, robust, and requires no batteries. Available in right-hand or left-hand action configurations.

**Nightforce two-piece tapered steel bases**

These bases are made to Mil. Std. 1913 specifications, our two-piece bases are machined to a 20 MOA taper and finished with a matte black non-reflective finish. Allows mounting of scopes to retain the maximum amount of internal elevation adjustment. This will allow your scope to be used in most modern rifles, maintaining a 0 MOA or less. Our bases are precision CNC machined from a single billet of steel. They are designed to match the receiver contour, ensuring straight and true alignment. This also reduces the amount of internal adjustment required when zeroing your rifle. All Nightforce rings and bases exceed military design specifications. They are rugged, reliable, precise, and designed to handle the demands of your Nightforce riflescope.

**Nightforce apparel**

- **T-Shirts**: Nightforce logo on front, AR-themed artwork on back. Green, khaki and black, sizes M, L, XL, XXL and XXXL.
- **Caps**: Green, khaki and black with Nightforce logo on black. Complete with American Flag and hanging loop on back. Low profile, ripstop texture.

**Nightforce cleaning kit**

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

**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.
### Product Reference

#### Nightforce bases (steel)
- **A133** Fob Lens Cloth
- **A130** Optical Cleaning Kit
- **A179** Torque Wrench - 68 Inch/Lb
- **A163** 1913 Mil-Spec Mount for Angle Degree Indicator
- **A121** Angle Degree Indicator w/ Mount - RH (For right-hand actions)
- **A120** Angle Degree Indicator w/ Mount - LH (For left-hand actions)
- **A122** Angle Degree Indicator - RH (For right-hand actions)
- **A119** Angle Degree Indicator - LH (For left-hand actions)
- **A129** Top Half of Ring w/ Level & Mount
- **A128** Top Half of Ring w/ Level
- **A132** Steel - 1 pc. Blank - 20 MOA
- **A131** Aluminum - 1 pc. Blank - 20 MOA
- **A222** Base - Sav LA New Style - 2 pc. - 20 MOA (6-48 screws)
- **A229** Base - Sav SA New Style - 2 pc. - 20 MOA (6-48 screws)
- **A168** Base - Sav SA New Style - 1 pc. - 20 MOA (6-48 screws)
- **A199** Base - Win 70 Short Mag - 1 pc. - 20 MOA
- **A196** Base - Win 70 LA - 1 pc. - 20 MOA
- **A198** Base - Win 70 SA - 1 pc. - 20 MOA
- **A139** Base - HS 700 LA - 1 pc. - 40 MOA (8-40 screws)
- **A135** Base - HS 700 LA - 1 pc. - 20 MOA (8-40 screws)
- **A150** Base - HS 700 SA - 1 pc. - 40 MOA (8-40 screws)
- **A146** Base - HS 700 SA - 1 pc. - 20 MOA (8-40 screws)
- **A111** Base - Rem 700 LA - 2 pc. - 20 MOA
- **A114** Base - Rem 700 SA - 2 pc. - 20 MOA
- **A113** Base - Rem 700 LA - 1 pc. - 40 MOA
- **A112** Base - Rem 700 LA - 1 pc. - 20 MOA
- **A116** Base - Rem 700 SA - 1 pc. - 40 MOA
- **A115** Base - Rem 700 SA - 1 pc. - 20 MOA

#### Miscellaneou accessories
- **LS107** .125 MOA Hi-Speed Conversion (10 MOA Per Revolution)
- **LS106** .250 MOA Hi-Speed Conversion (20 MOA Per Revolution)
- **LS113** Reticle Change - 1st Focal Plane - B.E.A.S.T. - TREMOR 2
- **LS112** Reticle Change - 1st Focal Plane - B.E.A.S.T. - Horus H59
- **LS111** Reticle Change - 1st Focal Plane - B.E.A.S.T.
- **LS110** Reticle Change - 1st Focal Plane - NXS - Horus H59
- **LS104** Reticle Change - 1st Focal Plane - NXS
- **LS103** Reticle Change - 2nd Focal Plane - NXS

#### Nightforce spare components
- **A263** COMPETITION 3” sunshade - 52mm
- **V310** NXS 3” sunshade - 56mm
- **V171** NXS 3” sunshade - 50mm
- **V623** NF 3” sunshade
- **A202** Rubber lens caps - NXS 56mm (set)
- **A201** Rubber lens caps - NXS 50mm (set)
- **A259** Rubber lens caps - NXS 32mm (set)
- **A200** Rubber lens caps - NXS 24mm (set)
- **A260** Metal lens caps for COMPETITION models (set)
- **A127** Metal lens caps for NF models (set)

#### Apparel
- **A251** Hat, Black Ripstop, Embroidered
- **A248** T-Shirt, AR-themed, Green, XXXL
- **A247** T-Shirt, AR-themed, Green, XXL
- **A246** T-Shirt, AR-themed, Green, XL
- **A244** T-Shirt, AR-themed, Green, Medium
- **A242** T-Shirt, AR-themed, Khaki, XXXL
- **A241** T-Shirt, AR-themed, Khaki, XXL
- **A240** T-Shirt, AR-themed, Khaki, XL
- **A239** T-Shirt, AR-themed, Khaki, Large
- **A238** T-Shirt, AR-themed, Khaki, Medium
- **A236** T-Shirt, AR-themed, Black, XXXL
- **A235** T-Shirt, AR-themed, Black, XXL
- **A233** T-Shirt, AR-themed, Black, Large
- **A232** T-Shirt, AR-themed, Black, Medium
- **A170** T-Shirt, Medallion, Black, XXX-Large
- **A169** T-Shirt, Medallion, Black, XX-Large
- **A173** T-Shirt, Medallion, Black, X-Large
- **A171** T-Shirt, Medallion, Black, Large
- **A172** T-Shirt, Medallion, Black, Medium
- **A174** T-Shirt, Medallion, Black, Large

### Customer Testimonials
- Jeff Mock, president of Predator Tactical: "Above, the pros at FOXPRO reduce Varmints beware."
- Jeff Mock, president of Predator Tactical: "The only opportunity that the life/dead was over a mountain at a target 100 yards off and still was not successful, this was simply the opportunity for a closer shot."
- Brice Folden, Wild TV: "He collapsed where he stood."
- Greg Stube, of "Coming Home with Greg Stube" on the Sportsman Channel: says "Nightforce served me well in the Special Forces…in fact, they saved my life several times. Why would I trust anything else now that I'm home enjoying the very freedoms they helped me defend?"
- Strobe party: "The best thing I ever had. "If you haven’t had them, you don’t know what you’re missing!" Your customer in Iceland sent us this fine shot of his rifle, Nightforce Northernmost Nightforce including the World Championships.

### About the marine United States F-Class Base Winfield Team continues to rely on Nightforce for all Scope packages, including the World Championships.
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...or know where to find it in a hurry. Left to right, the Nightforce customer service department is Craig Qualman, Bill Wortman, Sonny Rossini and Mark Bonnalie.

The Nightforce corporate headquarters, research and development, 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 shooters and hunters. Many are dedicated hunters. Every one of them shares a passion for creating the finest riflescopes on earth...and taking exceptional care of the customers who use them. Our staff will tell you that it is a rare thing, 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.
5-25 x 56. 34MM TUBE.
IT REDEFINES THE “LONG” IN “LONG RANGE.”

ATACR™
ADVANCED TACTICAL RIFLESCOPE

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