



Nightforce machined rings and bases.

Nightforce scope rings and bases are designed to exceed military design specifications. Engineered to be tough and reliable, these all-steel mounts are tested for unforgiving repeatable performance. All Nightforce bases are constructed from heat-treated, high-strength steel. Nightforce bases are CNC machined from a single steel billet. All bases are precision machined to match the receiver contour, ensuring straight and true alignment, thereby reducing the amount of internal adjustment needed when zeroing the weapon. The one-piece scope base is machined to the exact Picatinny Mill Std. 1913 specification, rail dimensions and extends two inches over the barrel, allowing for proper eye relief or mounting of night vision devices. Take advantage of the rifle scope's full range of internal adjustments with Nightforce custom tapered bases. After zeroing the scope at 100 yards, many shooters find that four complete revolutions (40mrad) of adjustment have been used. Selecting the proper taper will allow you to reclaim any lost adjustment.



MADE IN
U.S.A.



Unimount.

The most accurate Picatinny Mill Std. 1913 rail mount available. Allows quick change or interface to weapons CNC machined from heat-treated, high-strength steel. Matte black Mil-Spec coating. Built tough for a lifetime of precision.

MADE IN
U.S.A.

Nightforce one-piece bases.

Our one-piece bases have an Integral recoil lug machined on the bottom of the base which extends into the ejection port of the receiver. This lug provides a precise fit when bedded to the rifle's action, thus preventing any movement of the base.

Nightforce rings.

Nightforce rings are designed to fit Picatinny Mill Std. 1913 scope bases. Nightforce provides accuracy to the ring design by machining a load-bearing recoil lug on the grade eight crossbolt. This recoil lug precisely matches the machined crossbolt of the Nightforce base, providing perfect alignment. Nightforce 50mm steel rings are designed and produced in-house to precise specifications and manufactured from heat-treated high-strength steel and finished with a matte black Mil-Spec coating. Sizes: 88.5-inch, 100-inch, 112.5-inch and 140-inch.

Gunsmith bases.

These Picatinny base blanks allow you to customize the length, height, radius and hole spacing to meet your application.

Tox drive system.

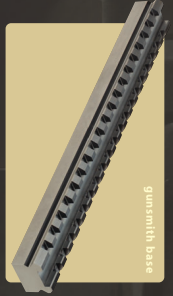
Nightforce bases utilize the Tox drive system to secure the mount to the rifle. These Tox screws have a deep engaging lobe head design that makes more efficient use of driving force so you can tighten screws to the prescribed 15 in.-lbs of torque to the rifle without deforming the screw heads.



1-piece tapered base

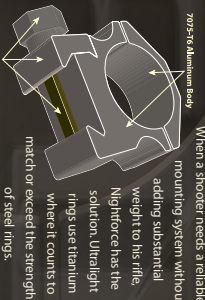


2-piece tapered bases



gunsmith base

Ultralight Rings and Unimount Alternative.



When a shooter needs a reliable mounting system without adding substantial weight to his rifle, Nightforce has the solution. Ultralight rings use titanium where it counts to match or exceed the strength of steel rings. Nightforce designers approve the use of these rings under the heaviest of steel rings, recoil conditions.

Nightforce Ultralight Rings and Unimount feature CNC machined 20VS-16 hard anodized black aluminum bodies and titanium beta series crossbolt nut and jaw. This unique selection of materials and design provide exceptional strength, uncharacteristic of lightweight scope rings. Testing has proven the use of these materials in combination produces a scope ring that is stronger than steel. Nightforce Ultralight Rings and Unimount are finished with a low-reflection, hard-anodized black coating.

Mil-Radian Turrets for NXS.

Nightforce Mil-Radian target turrets are designed to provide the shooter with precise Mil-Radian angular units of measure for elevation and windage adjustment. This measurement system allows the shooter a common language for corrections in conjunction with Mil Dot or M/R reticles. Windage and elevation adjustments are calibrated in 0.1 mil, click value and 5.0 mil, per revolution allowing easy return-to-zero.



Zero Stop for NXS

The Zero Stop turret provides the shooter with a fail-safe method of returning to zero under stressful conditions. Once the zero is indexed and set, the shooter will be able to return to their established zero under any situation. This can be accomplished without visually looking at the target turret. Simply grasp the knurled turret and turn it clockwise until it stops, and you will have returned to absolute zero. Shooters will appreciate this feature when under low light conditions. The shooter will be able to dial in the corrections without ever getting lost in adjustment or losing sight of the target.

