# Nightforce Riflescope Accessories

























Nightforce rings.

Nightforce rings are designed to fit Picatinny
Nightforce rings are designed to fit Picatinny
Mil. Std. 1913 scope bases. Nightforce provides
accuracy to the ring design by machining a loadbearing recoil lug on the grade eight crossbolt. matte black Mil-Spec coating. treated, high-strength steel and finished with a specifications and manufactured from heat-Sizes .885-inch, 1.00-inch, 1.125-inch and 1.40-inch.

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

The Unimount is designed to remain on the

tightened. Axial alignment between scope rings are held to within .0005 inch in total runout the Unimount provides shooters the ultimate tapered base scope mount for attachment to weapons with an integral Picatinny Mil. Std. 1913 strain or bending as the ring screws are black Mil-Spec coating. Precise tolerances ensure the riflescope is not subjected to stress, steel, the Unimount is finished with a matte scope at all times, allowing quick change or machined from heat-treated, high-strength Picatinny Mil. Std. 1913 rail mount available. CNC

driving force, so you can tighten screws to the prescribed 15 in.-lbs. of torque to the rifle

design that makes more efficient use of screws have a deep engaging lobe head to secure the mount to the rifle. These Torx Nightforce bases utilize the Torx drive system Torx drive system.

spacing to meet your application. These Picatinny base blanks allow you to

customize the length, height, radius and hole

Gunsmith bases.

matte black Mil-Spec coating. 20 minutes (20 M.O.A.) and finished with a strength steel; they are machined to an angle of bases are manufactured from heat-treated, high-These two-piece Picatinny Mil. Std. 1913 rail

### Unimount Alternative. **Ultralight Rings and**

Natte black Mil-Spec coating Fuilt tough for a lifetime of precision

S. NADE Z.

When a shooter needs a reliable mounting system withou adding substantia weight to his rifle, Nightforce has the of steel rings. where it counts to

Only 1/3 the approve the use of of steel rings, recoil conditions. total weight the heaviest of these rings under Nightforce designers

produces a scope ring that is stronger than steel. Nightforce Ultralight Rings and Ultralight exceptional strength, uncharacteristic of the use of these materials in combination lightweight scope rings. Testing has proven beta series crossbolt, nut and jaw. This unique Unimount feature CNC machined 7075-T6 hard Nightforce Ultralight Rings and Ultralight selection of materials and design provide anodized black aluminum bodies and titanium



## Mil-Radian Turrets for NXS

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

