

ATACR™

ADVANCED TACTICAL RIFLESCOPE

5-25X56

UNPRECEDENTED CAPABILITY



NIGHTFORCE®

NIGHTFORCE®

ATACR™

ADVANCED TACTICAL RIFLESCOPE



ATACR™ 5-25x56

- Second focal plane reticle design
- Fully multi-coated ED optics
- ZeroStop™ elevation adjustment
- .25 MOA or .1 Mil adjustments
- Hi-Speed™ adjustments
30 MOA or 12 Mil per revolution
- Capped windage adjustment
- Parallax adjustment with distance markings (yd/m)
- Digillum™ digital reticle illumination
- Enhanced engraving
- Integrated Power Throw Lever (PTL™)
- XtremeSpeed™ diopter adjustment



PART #	DESCRIPTION
C553	ATACR – 5-25x56mm – Zerostop™ - .25 MOA – MOAR™ – Digillum™
C554	ATACR – 5-25x56mm – Zerostop™ - .1 Mil-Radian – Mil-R™ – Digillum™
C555	ATACR – 5-25x56mm – Zerostop™ - .25 MOA – MOAR-T™ – Digillum™

SPECIFICATIONS	ATACR™ 5-25X56
Focal Plane	Second
Objective outer diameter	65mm
Exit pupil diameter	5x: 10.52mm; 25x: 2.2mm
Field of view @100yd/100m	5x: 17.96ft; 25x: 4.92ft; 5x: 5.47m; 25x: 1.5m
Eye relief	90mm/3.54in
Internal adjustment range	e: 120 MOA; w: 60 MOA; e: 34.9 Mil; w: 17.45 Mil
Click value	.250 MOA; .1 Mil-rad
Parallax adjustment	45 yd – ∞
Tube diameter	34mm/1.34in
Eyepiece outer diameter	44mm
Overall length	14.3in/363mm
Weight	39oz/1108g
Mounting length	6.13in/156mm
Power Throw Lever	Standard
Reticles available	MOAR™, MOAR-T™, Mil-R™
Illumination	Digillum™
Elevation Feature	ZeroStop™

The MOAR™ reticle features 1 MOA elevation and windage markings for accurate range finding and hold-offs. A floating center crosshair and bold 3, 6 and 9 o'clock posts make this reticle fast and easy to use in the field.

The MOAR-T™, a finer version of our MOAR™ reticle for even more precision at extreme ranges .0625 MOA lines, with 1 MOA elevation and windage markings. Allows accurate rangefinding and holdover estimation at the longest distances. Center illumination only.

The Mil-R™ reticle allows precise ranging and accurate hold offs for effective first-shot placement and quick follow-up shots. The floating center crosshair is 1.0 Mil across, and supported with whole, half, .2 and .1 Mil-Radian graduations across the reticle.

Available Reticles

