

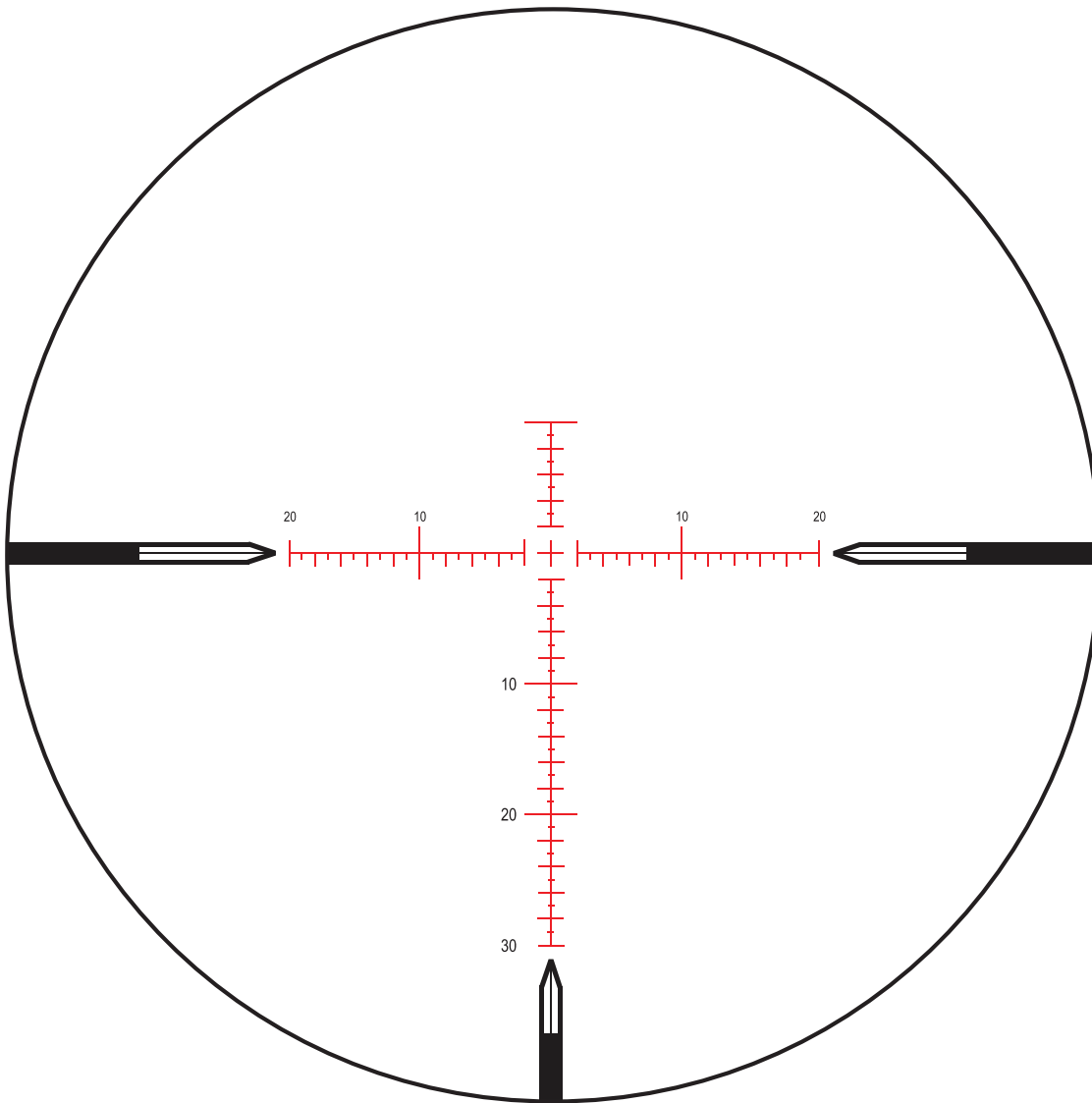


NIGHTFORCE®

Reticle MOAR™

Available in:

- ATACR® 5-25x56mm
- NXS™ 4-16x50mm
- NXS™ 3.5x15-50mm
- NXS™ 2.5-10x42mm
- NX6™ 4-24x50mm
- NX6™ 3-18x50mm
- NX6™ 2-12x42mm



Applications:

- Long-range hunting
- Varmint hunting
- Field tactical

Features:

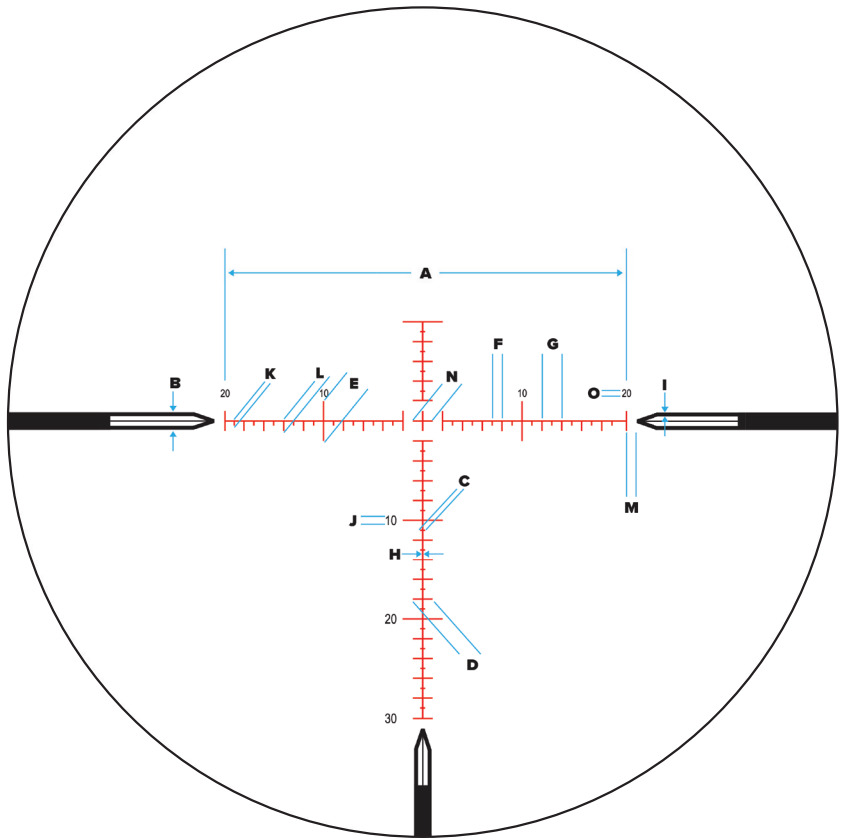
- Extremely fast and easy to view
- Floating center crosshair provides precise aiming point
- One-MOA elevation and windage subtensions
- A trusted reticle design for long-range hunting and shooting



Reticle

MOAR

The Second Focal Plane version of the Nightforce MOAR™ is designed and optimized for shooters and hunters needing precision and simplicity. The 2 MOA by 2 MOA floating center crosshair provides a precise aim point without obscuring small targets. One MOA subtensions equip shooters with accurate references for holds and rangefinding. Bold marks at 3, 6, and 9 o'clock draw the eye to the center of the reticle for fast aiming in field conditions. The Second Focal Plane MOAR features 20 or 30 MOA of elevation holds, depending on the scope model*.



Reticle Subtensions			
All Models			
A	40MOA	I	see chart
B	see chart	J	see chart
C	.5MOA	K	.5MOA
D	2MOA	L	1MOA
E	4MOA	M	1MOA
F	1MOA	N	2MOA
G	2MOA	O	see chart
H	see chart		

Reticle Subtensions Per Model					
	B	H	I	J	O
ATACR 25x*	1.72MOA	.10MOA	.25MOA	.65MOA	.50MOA
ATACR 16	1.72MOA	.13MOA	.3MOA	.96MOA	.75MOA
NXS 15x	1.72MOA	.14MOA	.38MOA	1MOA	.80MOA
NXS 10x	.75MOA	.16MOA	N/A	1MOA	.80MOA
NX6 24x*	1.72MOA	.10MOA	.25MOA	.69MOA	.55MOA
NX6 18x	1.72MOA	.12MOA	.375MOA	1MOA	.80MOA
NX6 12x	1.72MOA	.14MOA	.375MOA	1MOA	.80MOA

*The ATACR 25x and NX6 24x have 20MOA of elevation subtensions below the main horizontal stadia. All other models feature 30MOA.

NIGHTFORCE®

Nightforce Optics, Inc.
 336 Hazen Lane / Orofino, ID 83544
 Phone: 208.476.9814 / www.nightforceoptics.com
info@nightforceoptics.com