RETICLEMOAR-TTM



Available in:

Nightforce 5.5-22x, 8-32x NXS™ and 5-25x56 ATACR™ riflescopes

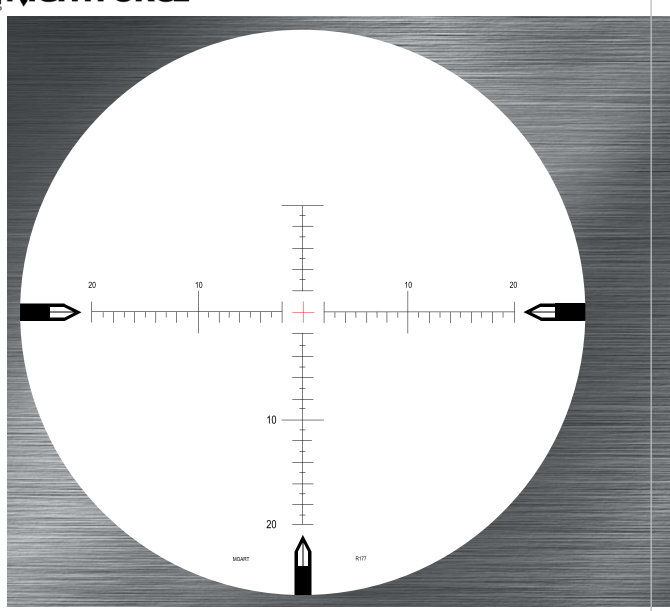
Fine line thickness allows pinpoint precision at extreme ranges

Especially effective on smaller targets

Floating center crosshair provides precise aiming point

One-MOA elevation and windage spacings





Red indicates illuminated portion of reticle

Applications:

Extreme long-range shooting Long-range hunting and shooting Varmint shooting

Above: The MOAR-TTM was developed for maximum precision at extreme distances, whether on the range or in the field.

RETICLEMOAR-T™

Nightforce customers asked for a finer version of our extremely popular MOAR™ reticle, for even more precision at extreme ranges, and our MOAR-T™ provides just that.

An illuminated floating center crosshair two MOA wide and two MOA tall provides a precise aiming point— especially on smaller targets. One-MOA elevation and windage spacings provide for more accurate rangefinding and hold-offs than ordinary reticles having coarser markings.

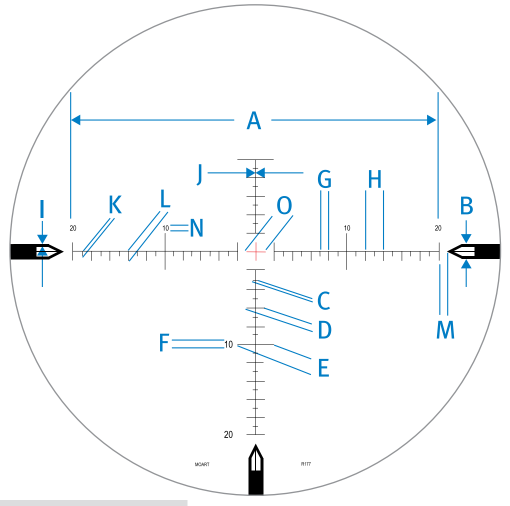
The Nightforce MOAR-TTM is marked with 10 and 20 MOA elevation and windage indicators, making it extremely fast and easy to view under field conditions.

The MOAR-TTM design is more highly intuitive than less well-thought-out MOA reticles. Shooters will also find the 3, 6 and 9 o'clock posts to be an excellent asset for greater speed and target acquisition.

If your shooting requires extreme precision on the smallest targets at maximum distances, the MOAR-T™ is the ideal choice.

Reticle subtensions in MOA		
NX:	S™ 22X, 32X	ATACR™ 25x
Α	40.0	40.0
В	1.7188	1.7188
C	0.5	0.5
D	2.0	2.0
Ε	4.0	4.0
F	0.75	0.65
G	1.0	1.0
Н	2.0	2.0
1	0.3	0.25
J	.0625	0.05
K	0.5	0.5
L	1.0	1.0
M	1.0	1.0
N	0.6	0.5
0	2.0	2.0

- The finest, most precise MOA-based reticle we offer for our NXSTM and ATACRTM riflescopes
- Maximizes performance of Nightforce long-range riflescopes
- Will not obscure small targets at extreme distances



Ranging usage			
Riflescope	Power setting		
5.5-22X	22X		
8-32X	22X*		
5-25x ATACR™	25X		
* Signified by an "R" on power zoom ring			

The elevation and windage marks can be used for ranging objects when the size of the target is known. Bracket the target from top to bottom or side to side within the marks. Distance to target can then be determined using this formula:

Target size in inches \div MOA X 100 = range in yards. Please note that accurate rangefinding with the MOARTM reticle can only be accomplished at the power settings shown above.



NIGHTFORCE

336 Hazen Lane • Orofino, ID 83544 • 208.476.9814 www.nightforceoptics.com © Nightforce Optics, Inc. 2014 5/14