

# RETICLE4A



**NIGHTFORCE®**

**Available in:**

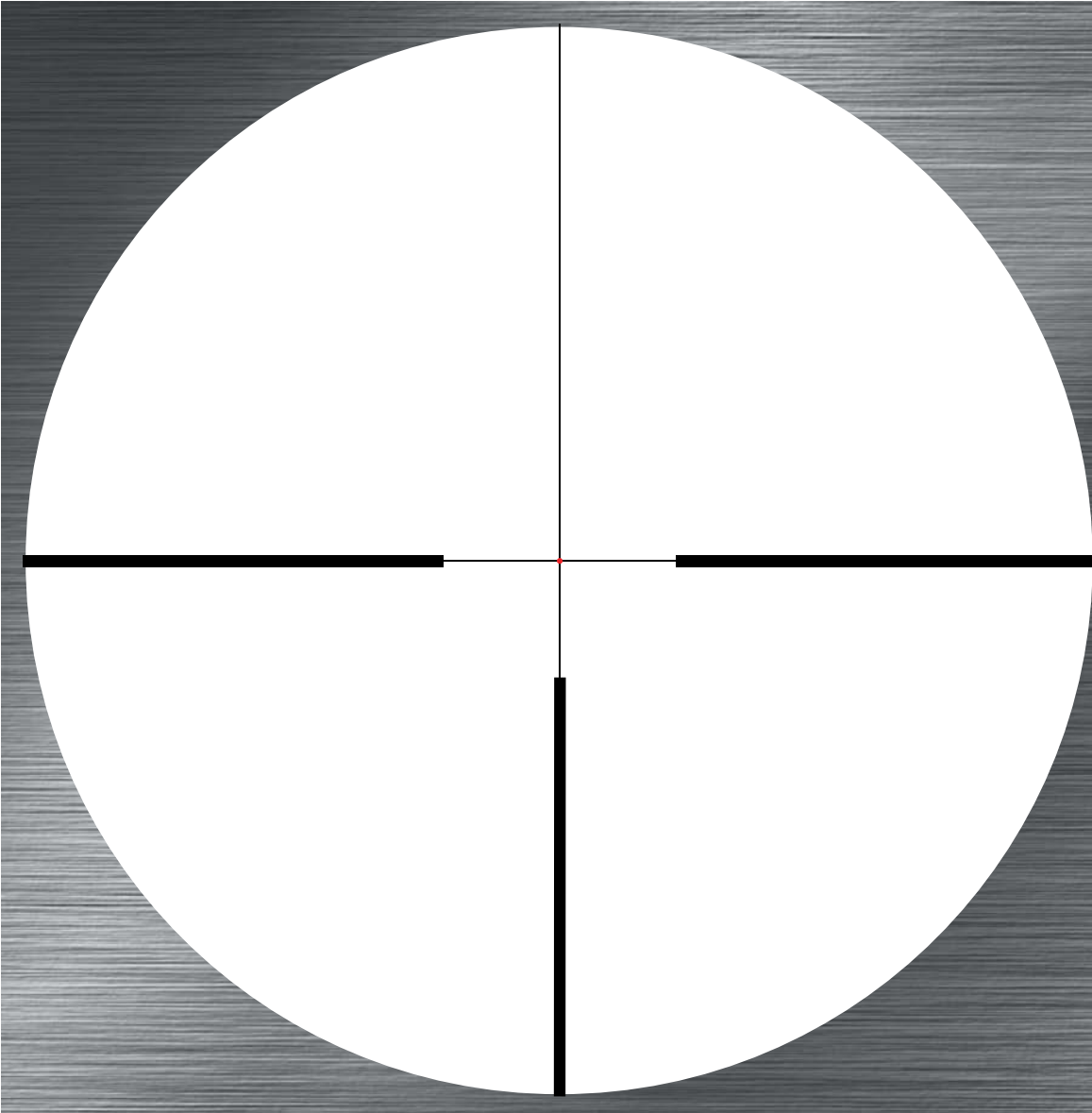
Nightforce™ SHV™ 3-10 x 42, 4-14 x 56 and 5-20 x 56 riflescopes

Please note: Not available in North America

Posts at 3, 6 and 9 o'clock positions bring the eye quickly to the target

Uncluttered field of view, ideal for stationary or moving targets

Fast and precise



*Red indicates illuminated portion of reticle*

**Applications:**

General hunting

Target shooting

# RETICLE 4A

The Nightforce™ 4A reticle adds a high degree of precision to a classic hunting design. Posts at the 3, 6 and 9 o'clock positions bring the eye quickly to the target, but unlike many heavy, bulky plex-style reticles, the 4A provides an exceptionally clean, uncluttered field of view. This makes it ideal for running game, as well as on stationary targets, virtually anywhere in the world.

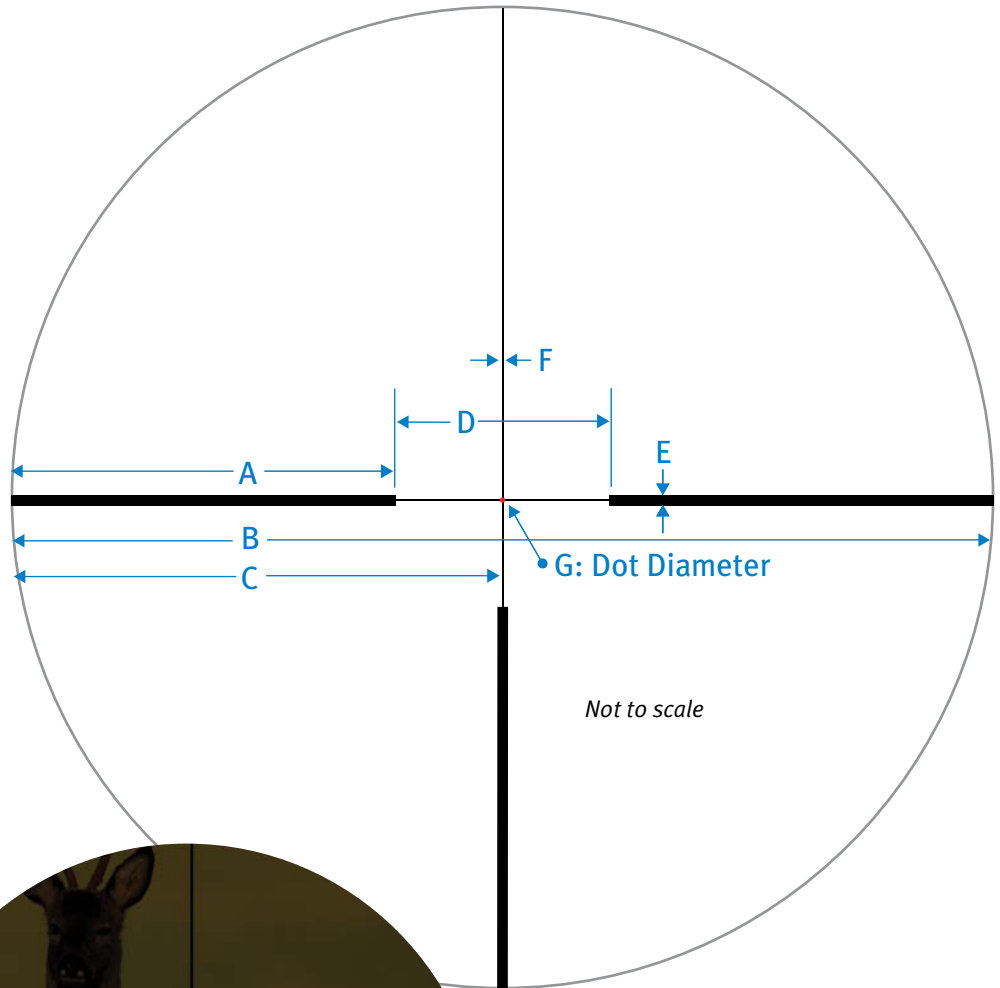
It provides fast target acquisition at closer distances, while fine center crosshairs allow precise shot placement on the smallest targets at extended ranges.

The Nightforce™ 4A is available in illuminated and non-illuminated versions, depending upon which SHV™ riflescope you choose. It will serve you well wherever your hunting travels take you.

Reticle subtensions in MOA		
3-10X42*	4-14X56	5-20X56
A 50.5	36.0	18.8
B 126.0	92.0	57.6
C 75.55	46.0	38.8
D 25.0	20.0	20.0
E 1.0	1.0	0.75
F 0.2	0.16	0.14
G 0.50	0.50	0.50

\* The 4A reticle in the SHV™ 3-10X42 is non-illuminated only.

- Created specifically for Nightforce™ second focal plane SHV™ riflescopes
- Excels in virtually any hunting situation and environment
- Extremely fast and responsive when quick shots are required, yet allows precise shot placement on small targets at long ranges



The illuminated center dot provides a precise aiming point at dawn, at dusk, and in other difficult light when black crosshairs can disappear against the dark body of an animal.

Please note: 4A reticle is not available in North America.

**NIGHTFORCE**

336 Hazen Lane • Orofino, ID 83544 • 208.476.9814

www.NightforceOptics.com

© Nightforce Optics 2018 2/18