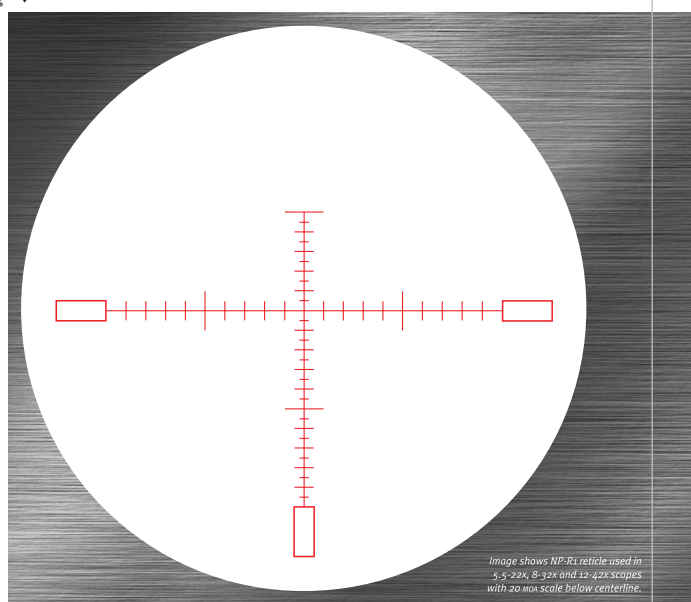
RETICLENP-R1



Available in: Nightforce 3.5-15x, 5.5-22x, 8-32x and 12-42x NXS riflescopes

1 MOA elevation spacing, 2 MOA windage spacing
Uncluttered view in all four quadrants
Can be used for ranging objects of varied sizes
One of our most popular reticles





Applications:

Field tactical Varmint hunting Long-range hunting Benchrest All-around use

Above: Danny Edwards with groundhogs taken at a witnessed and verified 1803 yards with a Nightforce 5.5-22x riflescope.

RETICLENP-R1

The Nightforce NP-R1 reticle is one of our most popular designs—with good reason. The 1 MOA elevation spacings and 2 MOA windage spacings are ideal for precision long-range shooting, and also work extremely well for benchrest use and all-around shooting.

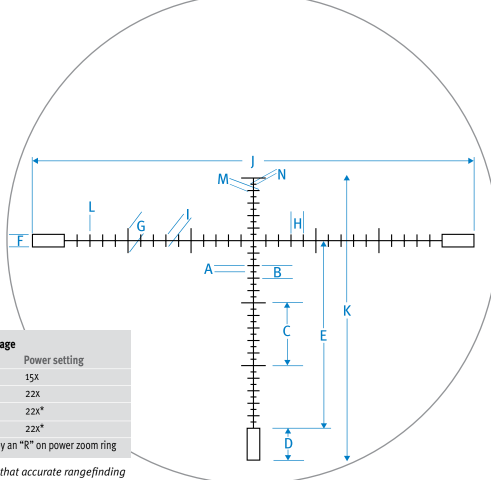
The elevation and windage marks can be used for ranging objects when the size of the target is known. Bracket the target from top to bottom or side to side within the marks. Distance to target can then be determined using this formula:

Target size in inches ÷ MOA x 100 = range in yards

All four quadrants offer a clear image of the target and surroundings, without sacrificing the ability to use multiple holdover or windage gradations when needed.

The Nightforce NP-R1 is an excellent choice when the shooter wants superb performance across a number of different applications and situations, especially at extended ranges.

- The most precise vertical line gradations offered in any Nightforce reticle (1 MOA elevation, 2 MOA windage)
- Ideal for long-range precision shooting
- Suitable for a wide range of shooting disciplines
- Illumination standard



| | Z MOA |
|---|------------------------|
| C | 10 MOA |
| D | 5 MOA |
| E | 30 MOA (15X) |
| | 20 MOA (22X, 32X, 42X) |
| F | 2 MOA |
| G | 4 MOA |
| Н | 2 MOA |
| 1 | 2 MOA |
| J | 70 MOA (15X) |
| | 50 MOA (22X, 32X, 42X) |
| K | 45 MOA (15X) |
| | 35 MOA (22X, 32X, 42X) |
| L | LINE THICKNESS: |

.062 MOA

2 MOA 1 MOA

M

Reticle subtensions 1 MOA

2 MOA

B

| Ranging usage | | |
|--|---------------|--|
| Riflescope | Power setting | |
| 3.5-15X | 15X | |
| 5.5-22X | 22X | |
| 8-32x | 22X* | |
| 12-42X | 22X* | |
| * Signified by an "R" on power zoom ring | | |

Please note that accurate rangefinding with the NP-R1 reticle can only be accomplished at the power settings shown above, relative to the specific model of Nightforce riflescope.

Image above shows the NP-R1 reticle used in 3.5-15x scopes. It has 30 MOA below the centerline and additional lines on the horizontal axis. Reticles in 5.5-22x, 8-32x and 12-42x scopes have 20 MOA below the centerline.

