



LONG EYE RELIEF | WIDE ANGLE

MRAD | 85mm | 22x

VORTEX



Rotate this ring to adjust the diopter setting.



Rotate this ring to fine tune the reticle orientation in uneven conditions.

RAZOR® HD RANGING RETICLE EYEPIECE

The wide-angle nature of the Razor[®] HD Ranging Reticle eyepiece reveals a field of view that is wider than what you would see at the same magnification through the 20-60x zoom eyepiece and the fixedpower design offers the highest level of resolution. Vortex's ranging reticle provides precise target range estimation.

This MRAD-based Razor HD reticle can be used to estimate distances (see back) as well as to call shots and provide rapid MRAD corrections for stray shots. It will be most useful when used in conjunction with MRAD-based riflescopes.

RAZOR[®]HD

RANGING WITH THE MRAD RETICLE

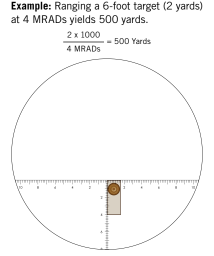
MRAD measurements are very effective for ranging using simple formulas knowing the size of the target or nearby object is essential.

Target Size in Yards x 1000 Measured MRADs = Range (Yards)

Target Size in Inches x 27.8 Measured MRADs = Range (Yards)

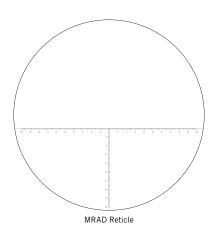
Target Size in Meters x 1000 Measured MRADs = Range (Meters)

Be sure reticle is in focus before ranging. Using either the vertical or horizontal MRAD scale, place the reticle on the object of known dimension and read the number of MRADs spanned. Obtain maximum accuracy in ranging by calculating exact MRAD measurements. Estimate MRAD measurement in 1/10s if possible.



Accurate measuring will depend on a very steady hold—be sure to use a high quality tripod. Once you have an accurate MRAD reading, use the formula to calculate the distance.







VIP WARRANTY OUR UNCONDITIONAL PROMISE TO YOU.

We promise to repair or replace the product. Absolutely free.

- Unlimited
- Unconditional
- ▶ Lifetime Warranty

Learn more at www.VortexOptics.com

service@VortexOptics.com • 800-426-0048

Note: The VIP Warranty does not cover loss, theft, deliberate damage, or cosmetic damage not affecting product performance.

WWW.VORTEXOPTICS.COM

M-00171-0 © 2018 Vortex Optics ® Registered Trademark and TM Trademark of Vortex Optics