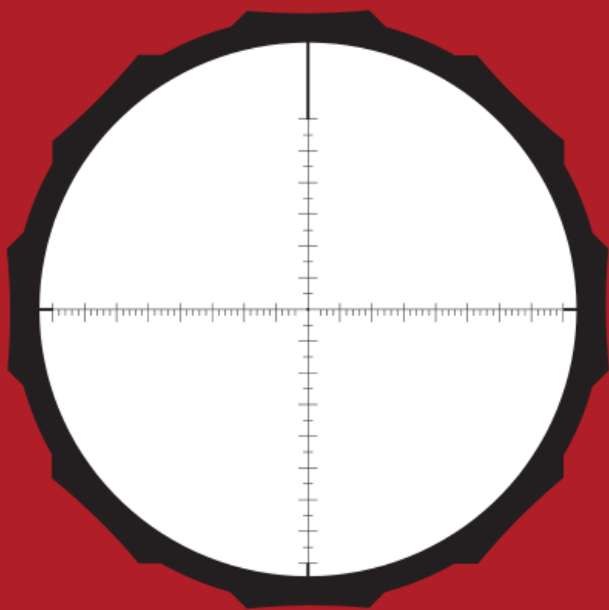




CRIMSON TRACE[®]



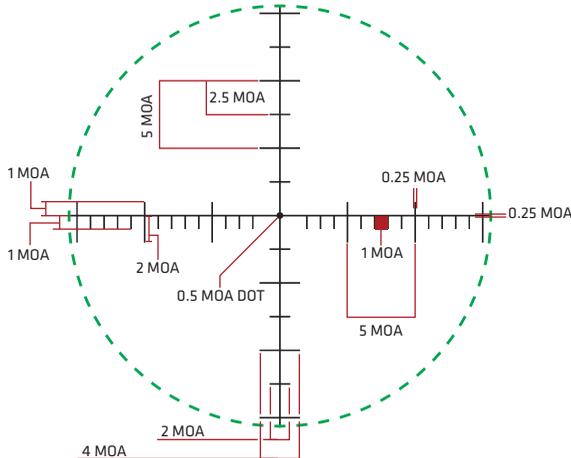
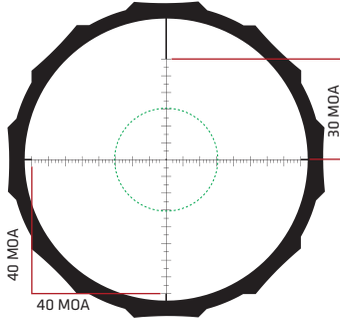
USER GUIDE

MR1-MOA RETICLE

MR1-MOA RETICLE

The MR1-MOA reticle is subtended in Minute of Angle (MOA). The MR1-MOA is intended for engaging targets at a great distance, making precise measurements and either dialing and or holding for various, specific, ballistic solutions. Please note that the reticle is based upon ballistic information and may or may not produce these exact results based on a variety of variables such as:

- Actual Velocity (Ammunition manufacturers' information may not match the exact velocity out of your firearm. The best way to confirm velocity is to use a chronograph).
- Temperature
- Humidity
- Altitude
- Barometric Pressure
- Condition of firearm
- Scope mounting system



TRACE™

Get precise bullet drops for your reticle and ammunition. Use our FREE Crimson Trace® Ballistic Calculator. *Available for all Crimson Trace® Reticles

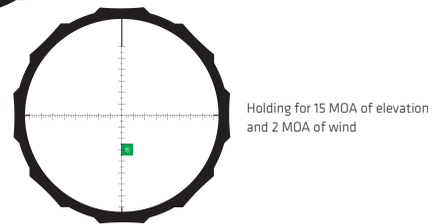
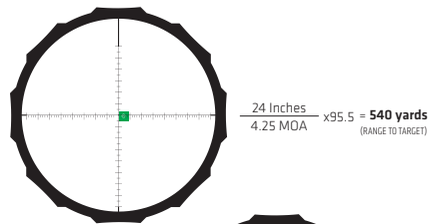
Crimson Trace® Ballistic Calculator
Go to www.crimsontrace.com
for more information.

USING THE MR1-MOA RETICLE

RANGING FORMULAS (ONLY WORK AT MAX MAGNIFICATION)

- #1 $\frac{\text{Known Object Size In Inches}}{\text{MOA Measured}} \times 95.5 = \text{Range To Target In Yards}$
- #2 $\frac{\text{Known Object Size In Inches}}{\text{MOA Measured}} \times 87.3 = \text{Range To Target In Meters}$
- #3 $\frac{\text{Known Object Size In Meters}}{\text{MOA Measured}} \times 3437.75 = \text{Range To Target In Meters}$

USING FORMULA 1 AND A KNOWN TARGET SIZE OF 24x24 INCHES





CRIMSON TRACE[®]

CRIMSON TRACE HEADQUARTERS
9780 SW FREEMAN DRIVE, WILSONVILLE, OR 97070
TELEPHONE: 800-442-2406 • FAX: 503-783-5334
CRIMSONTRACE.COM