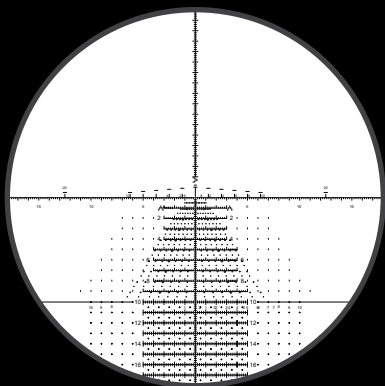




EOTECH®



vudu®

---

Horus® Tremor 3™

---

RETICLE

EOTECH® reserves the right to change the product specifications at any time without notice. All brand names and product names referenced are trademarks, registered trademarks or trade names of their respective holders. Specifications provided in this user manual are nominal values only. Tolerance ranges consistent with industry best practices apply.

©2021 EOTECH, LLC. All rights reserved. EOTECH® and Vudu® are registered trademarks of EOTECH, LLC.

---

# Contents

---

## 1 / FEATURES

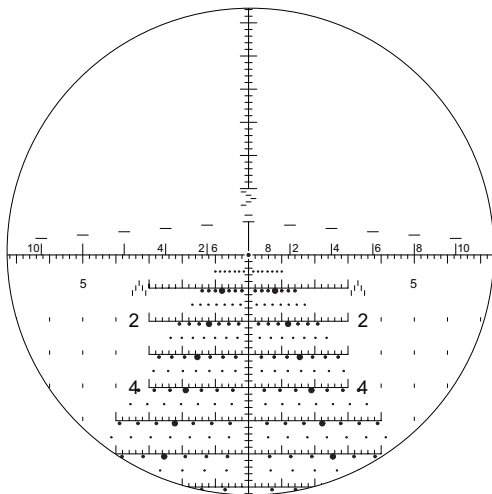
Horus Tremor 3 Reticle . . . . .	4
First (Front) Focal Plane . . . . .	5
Grid System. . . . .	5
MRAD Ranging Formulas . . . . .	6
Ranging Example . . . . .	7
Elevation Holdovers . . . . .	8
Key Benefits . . . . .	9

## 2 / MAINTENANCE

Service and Repair . . . . .	10
Contact Information . . . . .	11

## Horus Tremor 3 Reticle

The Horus Grid lets you visually place the target on the appropriate horizontal and vertical grid lines to correct for elevation and windage. Combined with the Vudu First Focal Plane (FFP) riflescope, the Horus Tremor 3 (TR3) reticle allows for fast target engagement at low to mid power, and excellent resolution to precisely engage longer-range targets at higher magnification.



**TR3 Reticle**

## First (Front) Focal Plane

First (or Front) Focal Plane riflescopes have the reticle installed at the front of the erector tube, forward of the magnification lens. When the magnification is increased, the reticle increases in proportion to the image you are viewing. As a result, the spacing between the actual reticle marks will always subtend the same distance at any magnification setting. This allows the shooter to quickly and accurately mil, hold over or hold off regardless of the magnification setting.

## Grid System

The TR3 reticle includes the revolutionary Horus Grid, Rapid Range Bars above the primary horizontal stadia, and expanded uncluttered grid and Tremor ranging chevrons for vertical and horizontal target ranging. The Tremor3 reticle also features Moving Target Holds on top of the primary horizontal stadia and Horus's patented Time of Flight (ToF) Wind Dots. With a known target size, this system allows the shooter to use angle ratios to determine distance of target with reliable accuracy. The Horus TR3 Grid can be calibrated for any cartridge.

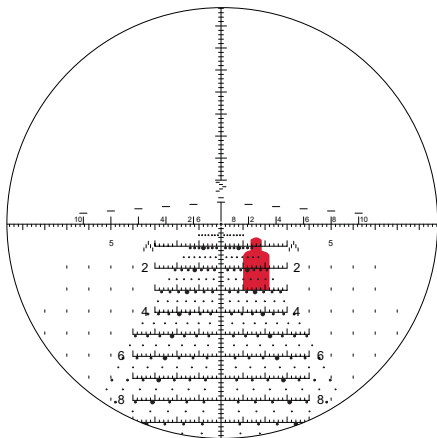
## MRAD Ranging Formulas

$$\frac{\text{Target Size (in.)} \times 27.8}{\text{MRAD Reading}} = \text{Range (Yards)}$$

$$\frac{\text{Target Size (cm)} \times 10}{\text{MRAD Reading}} = \text{Range (Meters)}$$

## Ranging Example

You will first need to know the target size before using these formulas. Then, using either the horizontal or vertical crosshairs, place the reticle on target. Hold on the target long enough to make an accurate reading. The more accurate your reading, the better your range estimation will be. It is recommended to estimate to the nearest 0.1 MRAD if possible.



### EXAMPLE

Ranging an E-type silhouette target (40" tall × 19.5" wide)

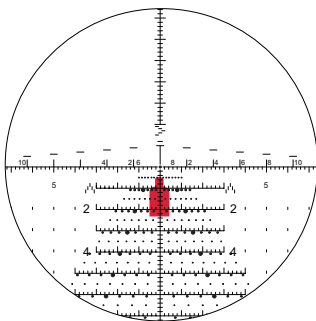
$$\frac{19.5 \text{ in.} \times 27.8}{1.2 \text{ MRAD's}} = 452 \text{ Yards}$$

### Elevation Holdovers

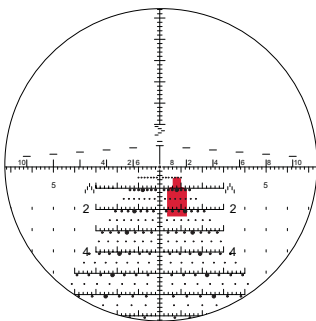
After the distance has been calculated using the reticle or laser rangefinder, the Horus TR3 reticle can be used for holdover to compensate for bullet drop. EOTECH recommends shooters create and use a DOPE chart (Data On Previous Engagements) to quickly identify their bullet drop at a given range.

If the shooter prefers, the elevation dial can also be used to dial-in your adjustments to compensate for bullet drop. When using the dial for elevation adjustment, always use the center of the crosshair.

Similar to the elevation holdover, the horizontal crosshair can be used to adjust for wind or moving target lead. Wind correction should be added to your DOPE chart for quick reference.



**Elevation holdover**



**Windage holdover**



## Key Benefits

- Moving target holds for shots located on the main horizontal crosshair.
- Holdover dots to extend wind and elevation hold points beyond the Horus Grid while maintaining a clear uncluttered view
- The Horus Grid lets you visually place the target on the appropriate horizontal and vertical grid lines to visually correct for elevation and windage without turning knobs or counting clicks.
- Secondary horizontal lines allow precise elevation holds. The standard spacing between the secondary horizontal lines is 1 mil.
- To compensate for wind, spin drift and speed of target, each secondary horizontal stadia line is calibrated with “large hash marks” spaced 1 mil apart; between each of the large hash marks, there are smaller evenly spaced hash marks that are 0.2 mils apart.
- The Horus reticle facilitates the rifleman to make an accurate Second Shot Correction should he fail to dispatch the target with his first round.
- The TR3 reticle features an illuminated reticle for twilight and lowlight conditions.

---

**PRO TIP:** *Additional information on the Horus TR3 reticle available at [horusvision.com](http://horusvision.com).*

---

## Service and Repair

- Visit the manufacturer's website at **eotechinc.com**.
- Navigate to the **Help Center** to complete the Return Authorization Request Form. EOTECH will provide detailed instructions on how to return your optic for repair.
- Contact EOTECH's Customer Service department by calling 888.EOTHOLO (888.368.4656) or submit a request online at **eotechinc.com**.

---

**PRO TIP:** *Do not ship the sight(s) without a Return Authorization number – this will severely delay the turnaround time on repair or replacement.*

---

## Contact Information

**For prompt, professional and friendly service  
contact EOTECH at:**

888.EOTHOLO (888.368.4656)  
[eotechinc.com](http://eotechinc.com)

## Shipping Address

EOTECH  
Warranty and Service Department  
1201 E. Ellsworth Road  
Ann Arbor, Michigan, 48108 USA  
Reference RA#

SCAN FOR  
PRODUCT  
REGISTRATION



SCAN FOR  
WARRANTY  
INFORMATION





**EOTECH®**

**Thank you for purchasing an  
EOTECH Vudu riflescope.**

VD1915 Rev B  
April 2021

[EOTECHINC.COM](http://EOTECHINC.COM)