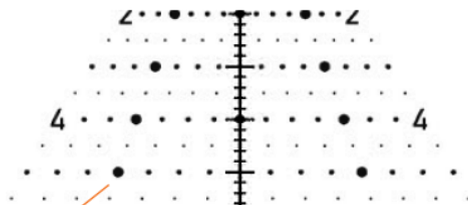


TIME OF FLIGHT (TOF) WIND DOTS



Seven wind dots -
fourth dot is enlarged for
rapid identification

DETERMINING WIND DOT VALUE

Use the [FREE Horus Ballistics App](#) to automatically calculate wind dot values.

To calculate wind dot value using a ballistic calculator, follow these steps. Please note that values will change with ballistic and atmospheric changes.

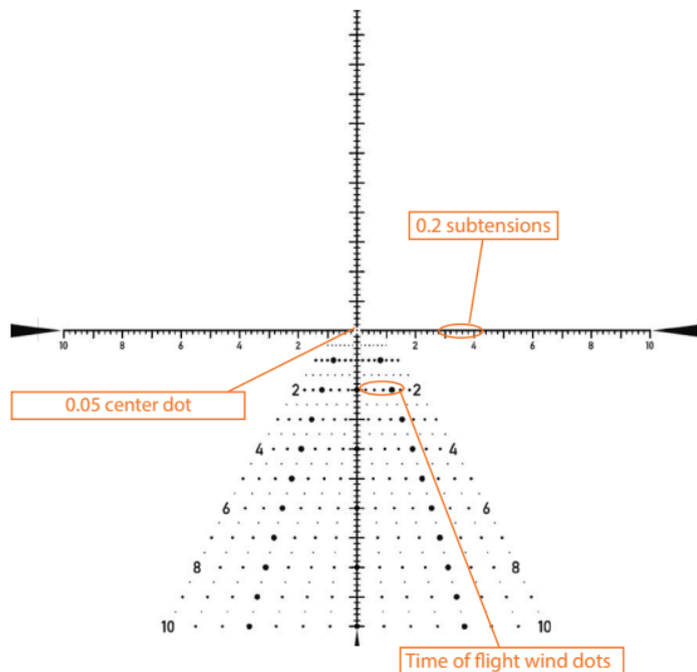
- Use the 4th mil line and 2nd wind dot along it, to calibrate the reticle to your specific ballistics.
- Turn off spin drift in your ballistic engine, manipulate target range until 4 mils is your elevation solution.
- Using this elevation solution, manipulate the full wind value until your windage solution is as close to .95 mil (sub-tension of 2nd wind dot on 4th mil line) as possible. This is the 2nd wind dot value.
- Divide the 2nd wind dot value by two, use this new wind value for all ToF wind dots.

Example

620 yds = 4 Mil elevation hold
0.95 mil wind hold = 8 mph wind value (2nd dot, 4th mil line)
 $8 / 2 = 4$ mph wind dot value

KEY FEATURES

- The TREMOR9™ features many of the patented legacy features of other TREMOR series reticles. The clean sight picture allows the user to rapidly engage targets and make efficient second shot corrections.
- The primary horizontal and vertical stadia have .2 mil subtensions.
- Milliradian (MRAD)-based reticle designed for rapid engagement of multiple targets at varying distances.
- Time of Flight (ToF) Wind Dots allow for fast and accurate wind holds. Wind Dots provide the ability to perfectly calibrate for ballistics of your choice.
- The TREMOR9™ was designed with the intention of faster target acquisition and rapid shot correction.
- The TREMOR9™ can be used in tandem with any TREMOR series reticle.
- This reticle will be available in both illuminated and non-illuminated versions. The illumination will extend to the 10 mil line on both the vertical and horizontal stadia.



TREMOR9™

FIELD GUIDE



DOWNLOAD THE
HORUS BALLISTICS APP

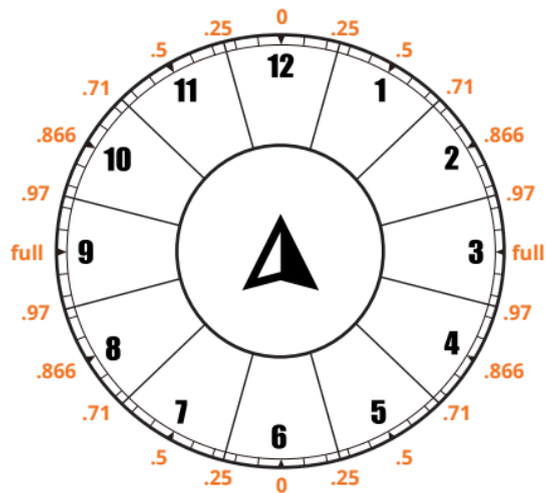


LEARN MORE ABOUT
HORUS RETICLES



Horus Vision
(866) 568-2926
www.HorusVision.com
info@horusvision.com

This field guide provides summary information only for the Tremor7™ All trademarks, graphics and designs herein are the property of Horus Vision. Product specifications are subject to change without notice. Products may differ in appearance from those shown here; Horus Vision is not responsible for errors.



WIND VALUES

Use the chart for approximate wind values. Take measured full value and multiply it by factor (orange outer ring) to get correct wind value.

