



**LEUPOLD**  
TACTICAL OPTICS

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**Horus**<sup>®</sup>  
RETICLE SUPPLEMENT  
H27, H32, H36, H37, H58

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# The Horus Reticle

**Products containing Horus reticles are produced under license from Horus Vision, LLC.**

The Horus® reticles are uniquely engineered to facilitate shooting at any number of unknown ranges without mechanical adjustment. Horus reticles are designed to easily solve many of the complex issues facing long range shooters. When properly utilized, Horus reticles can be used for range estimation, holdover and windage correction, leading moving targets, second shot correction, and bracket snap shooting with both supersonic and subsonic ammunition.

Horus reticle markings are calibrated in mil-based increments, allowing for precise measurement to the nearest 1/10 mil. When zeroing Horus reticles, the main crosshair should be precisely zeroed to match the point of impact at 100 meters.

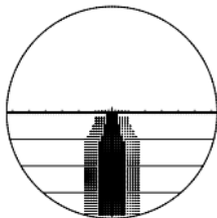
## DIALING THE CORRECTION INTO THE SCOPE

The most effective way to use the estimated distance is to dial the necessary correction into the scope using the elevation adjustment. If your scope features a bullet drop compensation dial, simply dial the correction directly according to the distance marked on the elevation dial. If your scope does not have a bullet drop compensation dial and your bullet drop has been measured in milliradians, simply use the elevation adjustment to make the appropriate correction. For example, if you need to allow for a bullet drop of 2 mils, you will simply dial 2 mils (20 clicks) in the up direction.

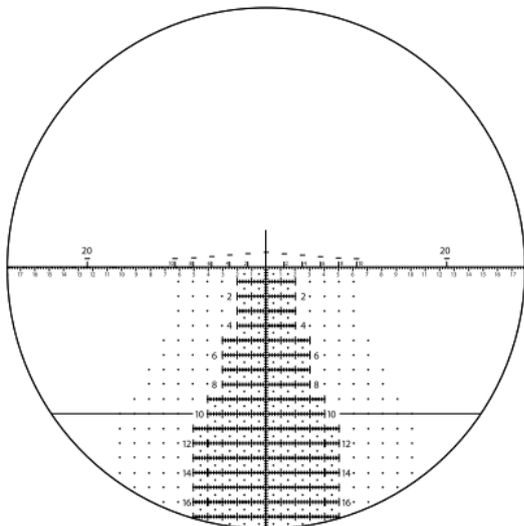
## HOLDING OVER USING THE HORUS RETICLES

Sometimes there isn't time for correction using the scope's adjustment mechanisms. In these cases, holding over the target and using the reticle's markings as an aiming point is useful. It must be remembered that holding over is not as exact as dialing elevation.

# HORUS H58 RETICLE SUBTENSIONS



DETAIL VIEW X  
NON-ILLUMINATED



@100 Yards

5.0 mil = 18.000"  
 1.0 mil = 3.600"  
 0.5 mil = 1.800"  
 0.4 mil = 1.400"

0.20 mil = 0.720"  
 0.15 mil = 0.54"  
 0.10 mil = 0.360"  
 1.0 mil = 3.438 Minutes of Angle = 3.600"