

ELITE

TACTICAL
PRECISION RIFLESCOPE

**This manual should only be
used for Elite Tactical Riflescopes
with these reticle designs:**

Bushnell Mil Dot Reticle
Bushnell G2DMR Reticle
Horus Vision H59 Reticle
Horus Vision TRMR2 Reticle

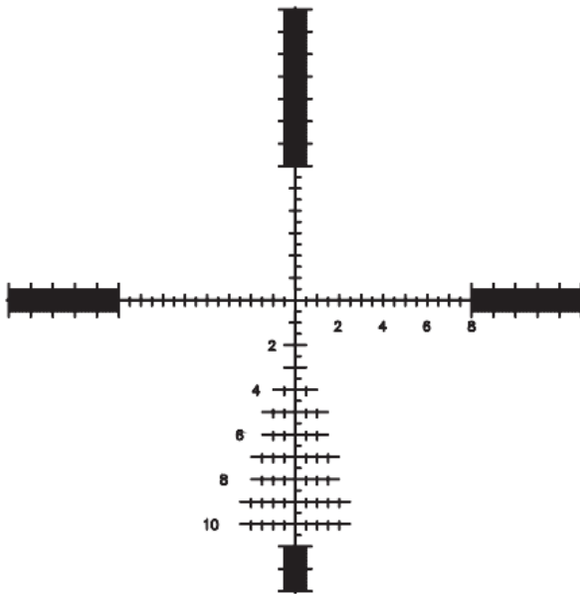


PROUD USA COMPANY

Lit #: 98-2293/05-12

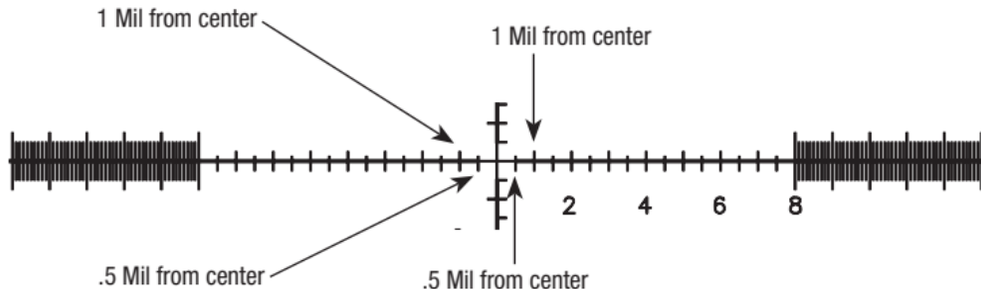
BUSHNELL G2DMR™ RETICLE

The G2DMR reticle, developed in conjunction with *G.A. Precision*, provides a clean reticle space while giving you the ability to range targets with extreme accuracy using .1 Mil reference points. The extended horizontal mil markings on the lower portion of the vertical crosshair can be used for both ranging and windage holds. The entire reticle is shown below, but the following pages will provide a detailed look at the markings on the horizontal and vertical crosshairs.



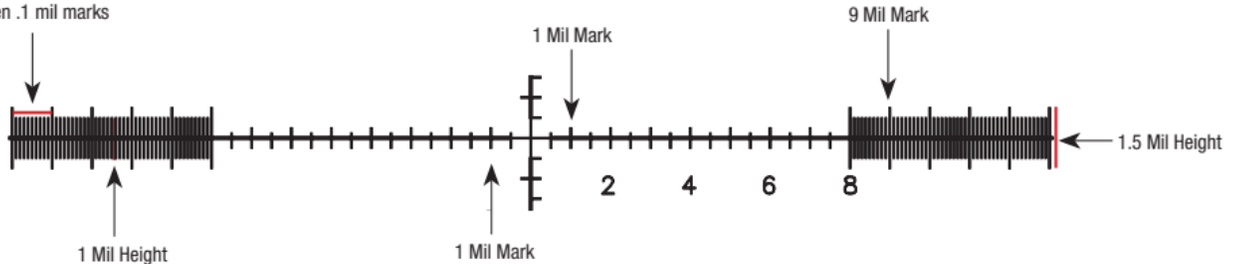
THE HORIZONTAL CROSSHAIR

On the horizontal crosshair, numerically designated Mil markings extend from the center of the crosshairs outward to the right in 2 Mil increments. To keep the reticle plane clean, the numbers were removed on the left side of the reticle but the reference points coincide with the markings from the right side of the crosshair. Moving from the center point to the right in the picture below measurements are as follows: .5 Mil, 1 Mil, 1.5 Mil, 2 Mil...etc.



Extending past the 8 Mil mark, the numerals stop. 1 Mil increments are then designated by the longer hash marks which measure 1.5 Mil in height from top to bottom. Ten .1 Mil markings are visible between each 1 Mil marking, continuing out to 13 Mils from center. The height from top to bottom of the .1 Mil markings is 1 Mil. The .1 Mil markings provide you with a very precise horizontal measurement of your target.

1 Mil consisting of
ten .1 mil marks



THE VERTICAL CROSSHAIR

Similar to the horizontal crosshair, the vertical crosshair places the numerically designated Mil markings on only one side. Once again, the numerically designated markings are found in 2 Mil increments with hash marks every .5 Mil. Note the vertical cross hair extends to provide numerically designated markings up to 10 Mils from center. From the 11th Mil measurement downward the reticle returns to the .1 Mil markings, before the next 1 Mil marking is seen measuring 1.5 Mils across.

The lower portion of the vertical crosshair is different than all other portions of the reticle. Starting with the 2 and 3 Mil mark, the horizontal hash mark seen in the picture below measures 1 Mil across. See list below for horizontal hash mark measurements extending down to 10 Mils.

Mil Values of horizontal hash marks left to right across Vertical Crosshair

- A. 1 Mil
- B. 2 Mil
- C. 3 Mil
- D. 4 Mil
- E. 5 Mil

At the 11th Mil mark the reticle returns to .1 Mil vertical markings.

