

SLX[®] *PROVEN RELIABILITY AND VALUE*

SLX[®] **3x** MICROPRISM

ACSS[®] GRIFFIN X MIL

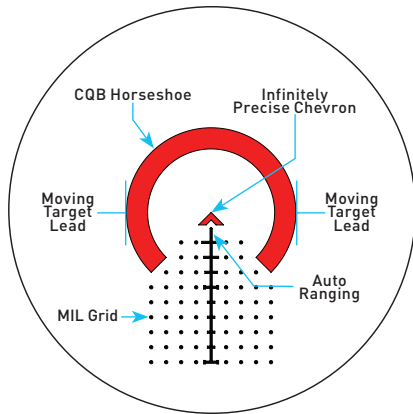
For Patent Information go to <https://goo.gl/2z62aS>

 **PRIMARY ARMS**[®]

ACSS® GRIFFIN X MIL RETICLE

The ACSS Griffin X MIL reticle is a compact MIL-based reticle with a comprehensive toolset for ranging and engaging targets at variable distances. This reticle features a full MIL grid, which offers 10 MILs of elevation and up to 4 MILs of windage on each side. The 5th and 10th MIL feature barbell-shaped brackets for quick reference while aiming.

For best results, you should familiarize yourself with the various features of your ACSS reticle. This manual provides detailed information on all your reticle's functions and includes recommendations for zeroing.

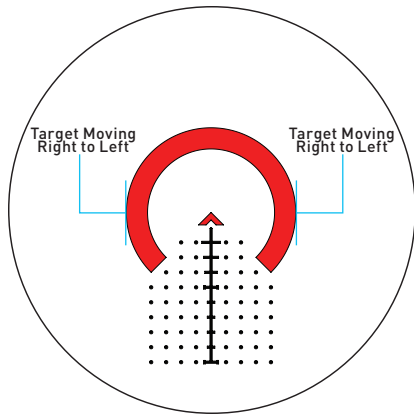


CLOSE QUARTERS

The ACSS Griffin X MIL is designed to be as versatile as possible, allowing you to engage with precision—even in close quarters.

The combination of a bold outer horseshoe and infinitely precise center chevron delivers exceptional speed and accuracy at short distances. To achieve the fastest engagement speeds in close quarters, practice centering your horseshoe on target. With proper illumination, the bold horseshoe provides a quick, readily visible reference for your point of aim.

Moving Target Leads: The outer edges of your horseshoe can be used as a moving target lead for targets moving laterally at an 8.6 mph running speed. These holds are most effective against targets within 300 yards.

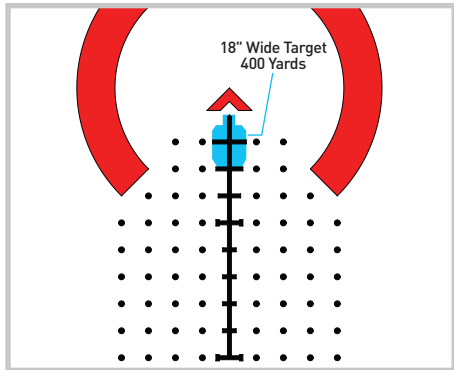


TARGET RANGING

Knowing the distance to your target is crucial to using the reticle effectively. The ACSS Griffin X MIL reticle allows you to range a target with an 18" width. This measurement correlates to shoulder-to-shoulder on a silhouette as well as shoulder-to-hip on many predators and small game.

You can use the width of your chevron and your 2nd, 3rd, and 4th MIL stadia to range 18-inch targets at 300, 400, 500, and 600-yard distances respectively.

To range, hold your reticle over your target and find the stadia that most closely matches its width.



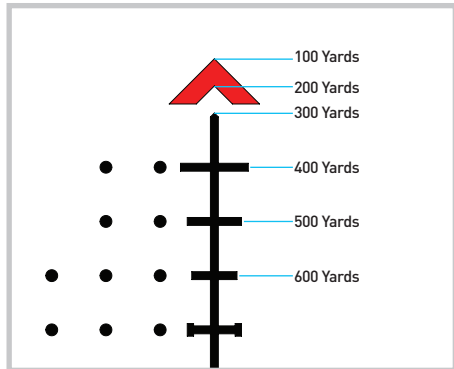
USING MIL HOLDOVERS

By calculating the ballistic drop and wind drift of your projectile, you can use the ACSS Griffin X MIL's ranging stadia and MIL grid for effective holds in long-range marksmanship.

If you do not know your cartridge ballistics, a ballistic calculator application like Strelak will help you understand your cartridge's performance at variable distances. Ballistic calculators can also help you identify an optimal zero, allowing you to get most of your MIL grid system.

For example, with some cartridges, such as 5.56 with a 100-yard zero or .308 with a 50-yard zero, your holds may line up with the top MIL stadia like a BDC, making it easy to remember your holds in the field.

Example: 5.56 Zeroed at 100 Yards



RANGING WITH MILS

To range using MILs, first, estimate the height or width of your target in centimeters, meters, or inches. Once you have an estimated target size, find the target size in MILs by lining the target up with your MIL subtensions.

Depending on your units of measure, you can use different formulas to derive an estimated distance to target:

DISTANCE (METERS) =

Target Size (Centimeters) * 10 / Target Size (MILs)

DISTANCE (METERS) =

Target Size (Meters) * 1000 / Target Size (MILs)

DISTANCE (METERS) =

Target Size (Inches) * 25.4 / Target Size (MILs)

DISTANCE (YARDS) =

Target Size (Inches) * 27.78 / Target Size (MILs)



LIFETIME WARRANTY

Your Primary Arms SLx 3x MicroPrism Scope is covered by the Primary Arms Lifetime Warranty. If a defect due to materials or workmanship, or even normal wear and tear has caused your product to malfunction, Primary Arms will either repair or replace your product. You can find more details about our lifetime warranty at www.primaryarmsoptics.com.

Email: info@primaryarmsoptics.com
Toll-free at 855-774-2767
www.primaryarmsoptics.com

For more information on these optics, go to:
<http://primaryarmsoptics.com/product-category/prism-scopes/>