

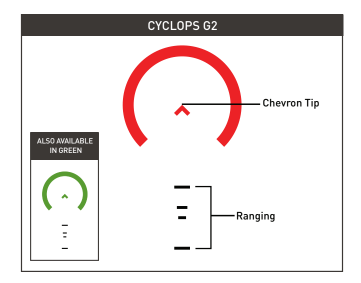


ACSS® CYCLOPS G2



GETTING TO KNOW THE ACSS® CYCLOPS G2 RETICLE

The ACSS (Advanced Combined Sighting System) is a giant leap forward in reticle design that increases first hit ratio and decreases time on target dramatically. The Cyclops G2 reticle combines moving target leads, bullet drop compensation, and range estimation into a simple-to-use sighting system. Use the horseshoe as a large, quick aiming reference for fast snap shooting up close. For precision shooting, use the tip of the chevron located inside the horseshoe



BULLET DROP COMPENSATION (BDC)

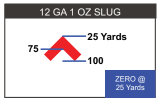
The BDC starts at the top of the chevron and will be zeroed at particular distances depending on the caliber used. The point formed by the underside of the chevron, and the area level with the bottom of the chevron, act as additional aiming references for different ranges depending on caliber. Simply aim using the area of the chevron that coincides with the range to target. We recommend that you establish a steady, supported position in order to utilize the BDC effectively.

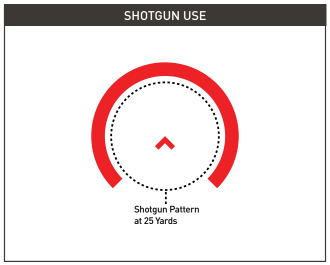
If you are using a cartridge or barrel length other than those listed below, the center chevron can still be used as an infinitely precise universal aiming point, allowing you to make precision shots with greater agility and efficiency.



SHOTGUN USE

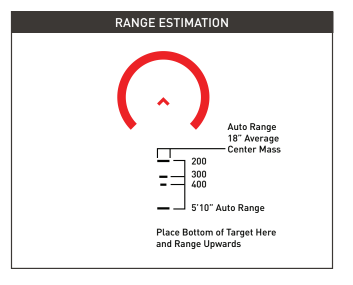
The horseshoe grabs the eye instantly for close quarters shooting and also approximates the spread pattern of 00 buckshot at 25 yards.





RANGE YOUR TARGET

Knowing the proper range of your target is crucial in order to use the right hold on the BDC. Starting vertically at the bottom line and measuring upwards will range estimate targets 5'10" tall. If the top of the target reaches the highest ranging line, the target is 200 vards away. Additional lines in the middle indicate 300 and 400 yard distances. Horizontal ranging is accomplished using the width of the ranging lines. Each ranging line measures an 18" wide target from side to side; match the width of the target to the appropriate ranging line to determine its distance.



Why ACSS®?

The Advanced Combined Sighting System (ACSS) is a ballistic drop compensating reticle system that eliminates the inefficiencies and dangers present in traditional optic reticles.

In a conventional MIL or MOA dot scope, the user operates through a complex process of target estimation, subtension alignment, and mathematics before determining trajectory. By integrating common holds, ranging tools, and wind corrections right into the reticle, ACSS provides a 'heads-up' approach to ranging and engagement.

ACSS reticles distill complex math into an intuitive reticle that matches your rifle's ballistic profile.

Primary Arms Optics are available with a wide variety of ACSS reticles to pair with different calibers and use cases. For a full list of reticle and optic options, please visit www.primaryarmsoptics.com.

Elements of an ACSS Reticle

1. Infinitely Precise Center Chevron

ACSS reticles take a different approach to the typical crosshair. In traditional reticles, crosshair lineweights can obscure the target. ACSS's center chevron provides an infinitely small point of aim while also leading the eye to the target.

2. Calibrated Bullet Drop Compensation

Whether hunting, shooting targets, or competing, speed matters. Calculating point of impact manually takes time, and errors have drastic effects. ACSS reticles do the math for you. They are calibrated to popular loadings so that you know where your shot will go every time.

3. Wind Holds

Wind is always changing, and the ability to adjust to it fluidly spells the difference between a shot on target and a lost opportunity. ACSS reticles incorporate wind holds that are calibrated for popular loadings so that your shots go where they're supposed to.

4. Ranging Ladders

Knowing the distance of targets is integral to knowing where to hold, and estimating distances with traditional reticles requires quick math that can result in errors. ACSS reticles simplify ranging with a wide array of features that allow you to determine distances immediately.

5. Moving Target Leads

In practical applications, most targets will be on the move. When this is the case, eyeballing holds can hinder shot placement. ACSS's moving target leads show exactly where to hold to compensate.





LIFETIME WARRANTY

Your Primary Arms SLx 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/