

SLX[®] PROVEN RELIABILITY AND VALUE

SLX[®] 1x**MICROPRISM**

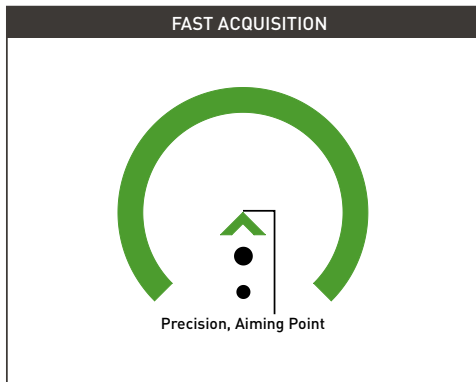
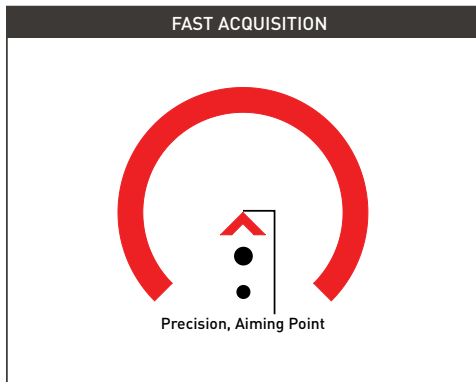
ACSS[®] GEMINI 9MM

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

 **PRIMARY ARMS[®]**

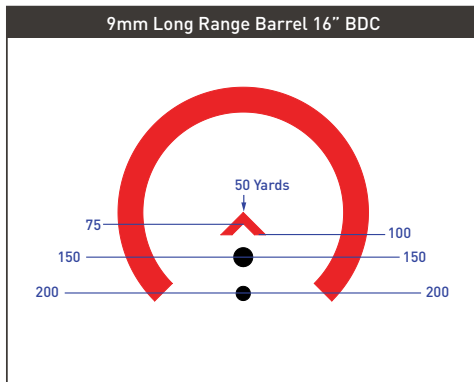
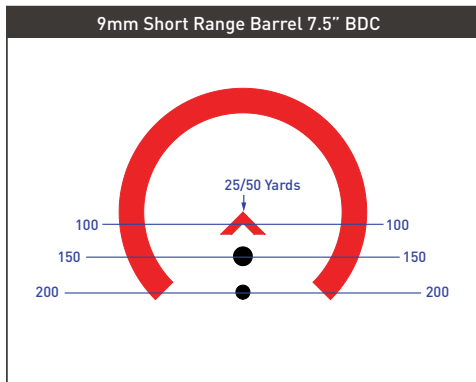
THE ACSS GEMINI RETICLE

The ACSS Gemini reticle combines bullet drop compensation with auto ranging and moving target leads to get you on target fast. A center chevron sits above two bullet drop dots, surrounded by a large horseshoe. Horizontal ranging bars are located below the chevron and horseshoe. Illumination is provided in either Red or Green by choosing which model fits your preference.



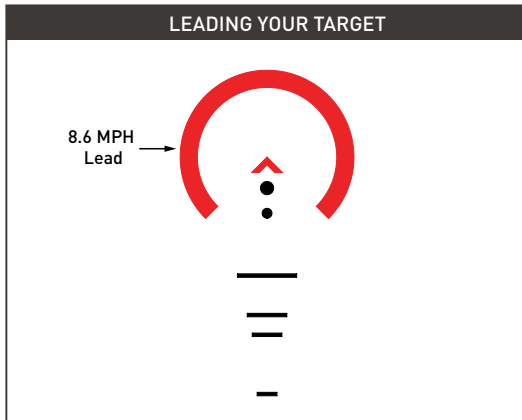
BULLET DROP COMPENSATION (BDC)

Zero to the tip of the chevron according to the guideline with the closest match to your setup. Depending on the zeroing distance, tuning will be required for precision beyond 150 yards. At close range, use the bold outer horseshoe for rapid target acquisition.



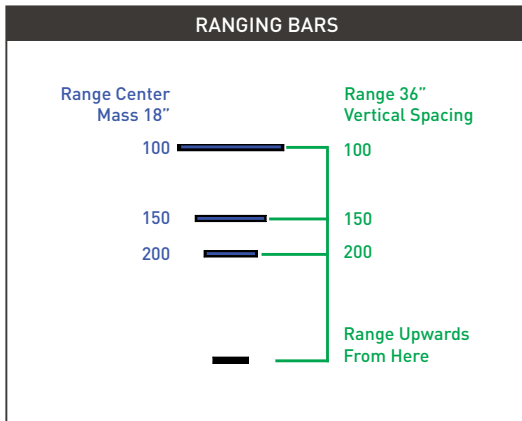
LEADING YOUR TARGET

The outer edge of the large horseshoe serves as a lead indicator for targets moving at approximately 8.6 mph. If the target is moving left to right, use the left edge of the horseshoe. If the target is moving right to left, use the right edge.



THE RANGING SCALE

The ranging bars underneath the chevron and horseshoe are not aiming points and are not illuminated. Use them to quickly find the range to your target, so you can determine which aiming point to use. They are calibrated for a target approximately 36" vertical spacing and 18" wide. To range vertically, line up the bottom of the target with the fourth ranging bar, then observe which bar is closest to the target's top. The three top bars denote distances of 100, 150, and 200 yards. The chevron's width will range a 6" diameter target at 200 yards. The first BDC dot will range a 6" diameter target at 150 yards, and the second dot will range a 6" diameter target at 200 yards.



Why ACSS®?

The Advanced Combined Sighting System (ACSS®) is a high-performance reticle solution to the challenges of modern marksmanship, distilling complex mathematics into intuitive holdovers that enhance your speed and precision.

Each ACSS reticle is specially designed to outperform in real-world applications, incorporating a mix of tools to deliver instant firing solutions. These tools may include ballistic drop compensation, auto-ranging stadia, wind holds, moving target leads, or an infinitely-precise center chevron.

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 linewidths can obscure the target. ACSS's center chevron provides an infinitely small point of aim while also leading the eye to the target.



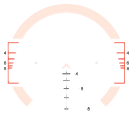
2. Calibrated Bullet Drop Compensation

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/>