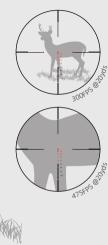


VCB-CDO MOA SFP RETICLE

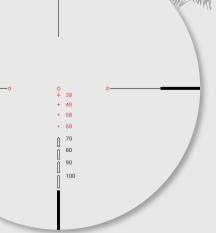
The VCB-CDO reticle pattern in crossbow optics is designed to provide shooters with a comprehensive set of tools for improving accuracy and precision. The integration of a center point, horizontal and vertical lines, elevation marks, and windage dots offers a versatile aiming system capable of adapting to various shooting scenarios and environmental conditions.

The Center Point is the primary aiming point, typically aligned with the crossbow's zero range (the distance at which the crossbow is sighted in). The center point is used for the most accurate shot when the target is at the zeroed distance.

The horizontal line intersects the center point and extends to both sides. This line is crucial for maintaining the correct horizontal alignment of the crossbow, helping the shooter avoid canting (tilting the crossbow to the side).



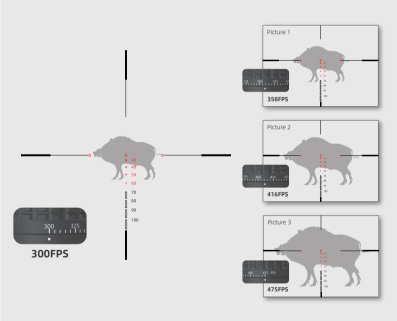
Red indicated illuminated portion of the reticle



FAST RANGING

To minimize the risk of losing arrows, start sighting in your crossbow at a distance of 6 yards. This close-range sight-in will also approximate a 20-yard zero due to the arrow's trajectory.

Note: When zeroing at 20 yards, you can use any magnification level (as 20 yards corresponds to the center of the reticle). If you're setting the zero at a different range, adjust the magnification ring to match the speed of your crossbow for accurate calibration.





30



50



70