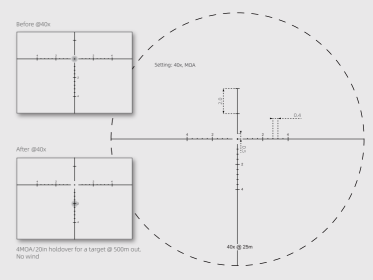
COM-25M MOA SEP RETICLE

COMPENSATION BULLET DROP

The COM-25M reticle is a custom-designed reticle, optimized for 25-meter benchrest target shooting. It emphasizes extreme precision, 00000 enabling shooters to match the reticle pattern perfectly with target features to ensure consistent and accurate results. This COM-25M reticle is calibrated specifically for high-magnification shooting at 40x power, and the 1.5mm diameter center dot is designed to match the size of a 2mm bull-eye on the target, ensuring that the dot aligns perfectly with the bull-eve for precision aiming. The horizontal and vertical lines are marked with graduated indicators at regular 0000 intervals, and each graduation on the horizontal line corresponds 00000 exactly to the target rings, ensuring intuitive alignment between the reticle and the visual target at 25 meters. 00000 For COM-25M reticle, the subtension is valid at 40x 00000 Applicable products: Sentinel - 10-40x50 40x @ 25m

Holdover refers to the technique of adjusting the aim of a firearm to compensate for the effect of gravity on the bullet's trajectory. Bullet drop is the decrease in bullet height as it travels through the air. The shooter can use the MOA markings on the reticle to calculate the bullet drop. The MOA markings on the vertical axis represent the distance in MOA between each hash mark. The horizontal axis represents the windage adjustment.

For example, under no wind condition, after zeroing your scope at 100yards, if you know your target is at 500yards and your ammo has a 20 inch bullet drop at that distance, you will need to use 4MOA holdover point. Here is how you get the 4MOA: since 1MOA equals 1 inch at 100yards, 5 inch at 500 yards, and then 20 inch equals 4 x 5 inch at 500, you need to hold the 4 MOA drop point to compensate for the 20 inch bullet drop, thus bring the aim point to line up with the bullet's point of impact.



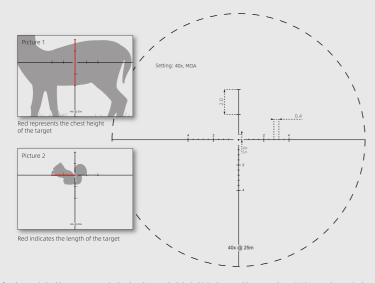
When it comes to wind correction in shooting, there are three key factors to keep in mind: the flying time of the bullet, the velocity and direction of the wind, and the ballistics coefficient (BC) of the bullet. By taking into account these three factors, a shooter can make the necessary adjustments to account for wind drift and achieve accurate shots even in challenging conditions.

HOW TO MEASURE TARGET HEIGHT & LENGTH

The COM-25M reticle can also help the shooter estimate the range to a target. If the shooter knows the target object's size at shooting distance, then he can compare it to either the vertical or horizontal hash mark spacing and roughly estimate the range.

The formula for range calculation is as follows:

Range (yards) = Target Height or Width (inches) * 100 / Target Height or Width measured on reticle (MOA)



If a shooter is looking at an goat, its back to bottom height is 30 inches, and it spans about 8MOAs on the vertical line. Using the formula above, the range to the goat is calculated as follows:

Range = 30 (inches) * 100 / 8 MOA = 375 (yards)

At 100 yards, 1 MOA is approximately 1.047 inches, at 200 yards, 1 MOA is approximately 2.094 inches, and so on. If the shooter aims a squirrel at the distance of 200 yards and the squirrel spans 4 MOAs

The height of the target should be:

Height = 4 MOA * 2.094 (inches) = 8.4 (inches)

USING FOR BULLET DROP COMPENSATION

