RETICLE MANUAL

## EBR-7C MOA RETICLE

FIRST FOCAL PLANE

## EBR-7C MOA RETICLE

Designed to maximize long-distance shooting and ranging abilities, the EBR-7C MOA reticle can be used to effectively determine ranges, holdovers, windage corrections, and moving target leads. Ultra-precision laser etching on the glass reticle ensures that MOA specifications are kept to the tightest tolerances possible. The fine center crosshair subtensions on the EBR-7C MOA reticle were carefully chosen to provide the optimum balance between precision aiming and low light visibility. Includes windage reference dots on drop lines.


## MOA Subtensions

The EBR-7C MOA reticle is based on Minute of Angle (MOA) subtensions. MOA is an angular unit of measurement used to account for bullet drop, wind corrections, and range estimation. 1 MOA will correspond to 1.047 " for each 100 yards.

Note: Although 1 MOA is very commonly corresponded to $1^{\prime \prime}$ at 100 yards, this is not correct. 1 MOA at 100 yards equals 1.047". Calling 1 MOA, $1^{\prime \prime}$ per hundred yards may be acceptable for short distances, but will result in a five percent error in ranging and holdovers. This could result in missed shots.


MOA values are correct on all magnifications.

## First Focal Plane Reticles

This riflescope features a first focal plane (FFP) reticle. FFP reticles are located within the riflescope near the windage and elevation turrets, in front of the erector tube. This style of reticle will appear to grow and shrink as you change the magnification.


## Elevation Holdovers

Correcting for bullet drop is easy with the EBR-7C reticle's 1 MOA hashmarks. The shooter uses the bullet's drop in MOA and holds on the corresponding hashmark.

## Example


17.5 MOA reticle holdover at 625 yds. No wind.

Note: You can also use the reticle like a ruler when sighting-in and while making on-the-fly corrections. Measure the difference between the bullet's point of impact and your point of aim, and either hold on that respective hashmark, or dial in the correction on the turret, using the value of the corresponding hashmark.

## Windage and Moving Targets

Using the EBR-7C reticle for effective windage and moving target leads will require thorough knowledge of your weapon system's ballistics performance under varying conditions and experience in reading wind and target speed. As a bullet drops, it is important for the shooter to learn a particular weapon's windage/moving target corrections in MOA rather than inches. Always hold the reticle into the wind.

## Basic Windage Correction Holdovers

When dialing elevation, use the horizontal stadia line for windage or moving target lead corrections.

## Example



3 MOA correction for 15 mph wind.

## Basic Windage and Elevation Correction Holdovers

When using the reticle for elevation and wind holds, you can use the windage dots to help visually reference your windage and elevation corrections. Remember to hold the reticle into the wind.

## Example



12 MOA elevation correction at 500 yds., 8 MOA windage correction for 20 mph wind.

## Basic Moving Target Lead Correction

When estimating moving target leads, use the MOA marks on the horizontal stadia line. Estimating moving target leads will require knowing distance, wind speed, moving target speed, and total bullet flight time (including rifle lock time). Bullet flight times can be roughly calculated based on FPS velocities or a ballistic calculator.
Note: Correctly estimating moving leads is difficult and requires practice and knowledge beyond the scope of this manual.

## Example


9.4 MOA correction for a target moving 3 mph .

## RANGING

MOA measurements are effective for ranging using a simple formula. To use this formula, the shooter needs to know the size of the target or nearby object in inches, cm, or meters.
$\frac{\text { Target Size (inches) }}{\text { Measured MOA }} \times 95.5=$ Range (yds.)
$\frac{\text { Target Size (inches) }}{\text { Measured MOA }} \times 87.3=$ Range (m)
$\frac{\text { Target Size (m) }}{\text { Measured MOA }} \times 3438=$ Range (m)
$\frac{\text { Target Size (cm) }}{\text { Measured MOA }} \times 34.38=$ Range (m)

For the most accurate solution, use the longest dimension. If the object is taller than it is wide, it is best to use the object's height in the formula.
Using either the vertical or horizontal MOA scale, place the reticle on a target of known dimensions and read the number of MOA spanned. You will obtain the best results if measured to the nearest $1 / 4 \mathrm{MOA}$.

Accurate measuring will depend on a very steady hold. The rifle should be firmly braced using a rest or bipod when measuring. Once you have an accurate MOA reading, use the formula to calculate the distance.
Note: In the MOA ranging formula, you can substitute 100 for 95.5 for easier math. Be aware this will produce a five percent over-estimate error of the yardage distance obtained.

## Example



Ranging a 6 ' target ( 72 ") at 12 MOA yields 573 yds.



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