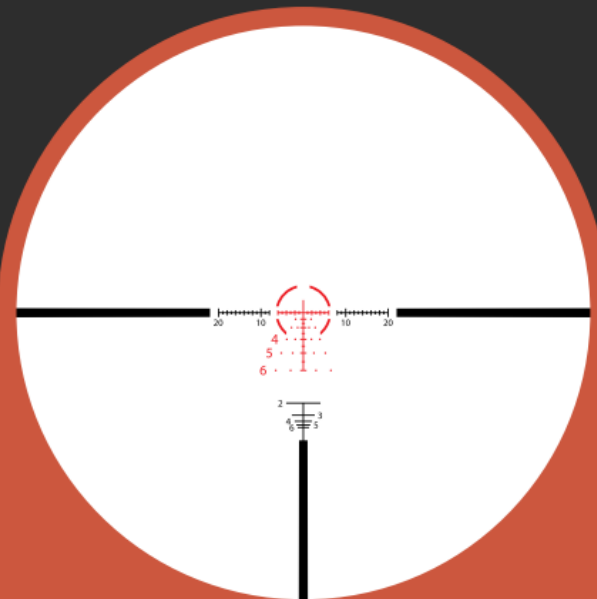




AHMR2 FFP IR MOA

Helos BTR GEN2 Riflescope

FIRST FOCAL PLANE

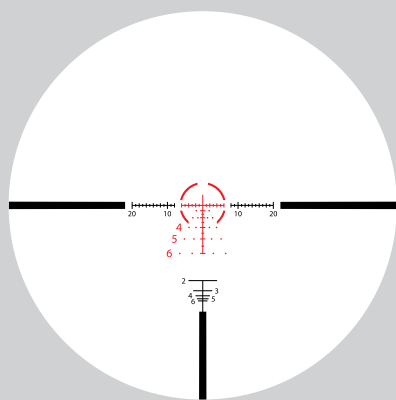
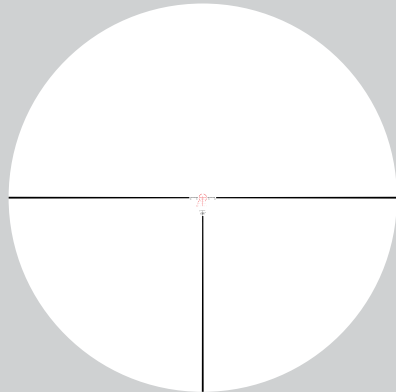


RETICLE MANUAL

THE ATHLON® AHMR2 FFP IR MOA RETICLE

AHMR2 FFP IR MOA reticle is specifically designed for hunting and mid range application and the popular hunting caliber rifles with hold over points for both bullet drop compensation and wind hold-over. The center cross with a 12 moa circle is perfect for locking in your big game at various distances. The reticle is designed for you to zero your rifle a 100 yds center and use the bullet drop holdover up to 700 yds. The dots on horizontal lines below the center are specially designed for holding over for 5 mph and 10 mph wind. The ranging reticle down below is specially designed for ranging a deer body mass (from belly to the top of shoulder of a whitetail buck) from 200 yds to 600 yds. The illuminated center portion of the reticle provides great visibility during dusk and dawn low light conditions.

Application: Short and Mid Range Hunting and Tactical application

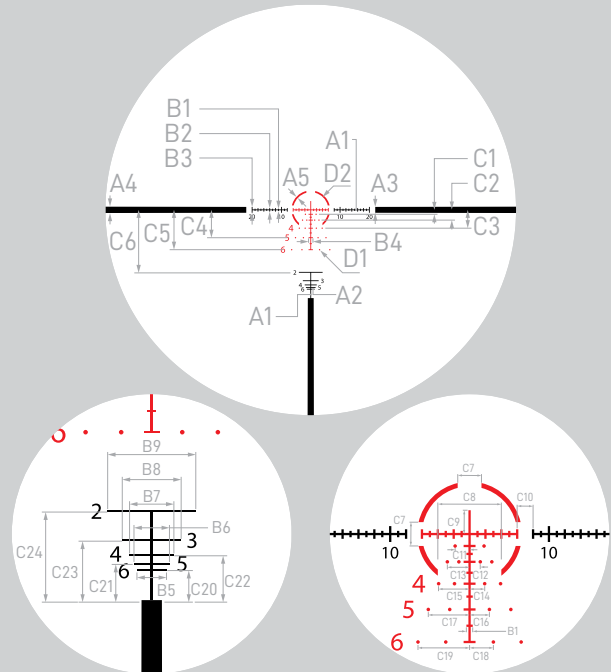


Note: The reticle image shown above will appear differently among different models due to different magnification and location of the reticle.

RETICLE SUBTENSIONS

The AHMR2 FFP IR MOA reticle is based on the minute of angle, a unit of angular measurement, usually shortened to moa. A "moa" is defined as "one minute of an angle". As a full circle has 360 degrees, and each degree is composed of 60 minutes (60'), thus there are 360 (degrees) x 60 (minutes) = 21,600 minutes in a circle. Since there are 360 degree in a circle, we can get 360 degree/21600 minutes = 0.016667 degrees/minute. If the target is 100 yards (3600 inches) away, we can use a formula, $3600 \times \text{TAN}(\text{RADIANS } (0.016667))$, to get 1.047 inches which means 1 moa equals to 1.047 inches at 100 yards. Many people just round down the 1.047 inches to 1 inch @100 yards. If you are using metric system, formula $100000\text{mm} \times \text{TAN}(\text{RADIANS}(0.016667))$ gets you that 1 moa equals to 29.1mm @100 meters.

The AHMR2 FFP IR MOA reticle is located at the focal plane in the front of the erector tube which is a key part of achieving variable power inside the riflescope. Size of the first focal plane reticle grows or shrinks at the same ratio with the changing size of the image of your target when you try to zoom in or zoom out. Since the size of the reticle remains constant compared to your target regardless of the magnification, the subtension of the reticle remains valid all the time. The reticle at 2x actually becomes a center cross for effectively engaging games at short range while at 12x power settings it provides finer details for a shooter to locate proper hold over positions for games at long range.



SUBTENSIONS IN MOA

A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	B8	B9
0.29	0.18	2	3	0.6	0.8	1.2	2	1.5	2.7	3.3	4.1	5.4	8.1
C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14
1.5	3.5	6.25	9.5	13.6	21.5	3	8	3	2	1.82	1.35	2.8	1.9
C15	C16	C17	C18	C19	C20	C21	C22	C23	C24	D1	D2		
3.9	2.5	5.2	3	6.5	2.9	3.5	4.35	5.78	8.65	0.45	12		

EXAMPLE

HOLDOVER FOR COMPENSATING BULLET DROP

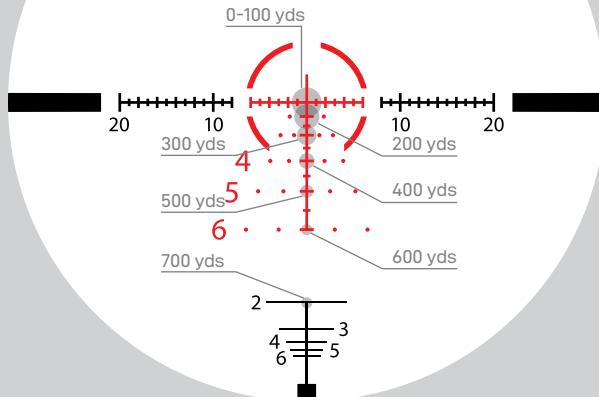
To be able to use the elevation holdovers effectively, you have to know the distance to your target and bullet trajectory (bullet drop in inches or moa). Since many bullet ballistic charts highlight bullet drops in inches and 1moa equals to 1.047 (rounded down to 1 inch) at 100 yards, 2 inches at 200 yards, and 10 inches at 1000 yards, etc, we can use those to calculate the holdover position in moa on this reticle.

For example, under no wind condition, if you knew your target is at 300 yards and your ammo has a 7.2 inch bullet drop at that distance, you want to use 2.4 moa holdover point. Here is how you got the 2.4 moa: since 1 moa equals to 1 inch \times 3 = 3 inches at 300 yards, and then 2.4 moa equal to 2.4×3 inches = 7.2 inches at 300 yards, you want to hold the 2.4 moa drop point to compensate the 7.2 inch bullet drop.

To achieve ultimate precision, it is always a better idea to develop your own D.O.P.E (Data of Previous Engagement)chart so that you can refer back to it for specific bullet drop compensation under different ambient environment and weather condition.

The elevation holdover positions can be used for below ammunition loads:

.223 Rem 55gr	7mm WSM 150gr
.243 Win 95gr	.300 Winchester Mag 180gr
.25-06 Rem 115gr	300 WSM 180gr
.270 Win 130gr	.308 Win 150gr
.270 WSM 150gr	.338 Win 200gr
7mm Rem Mag 150gr	

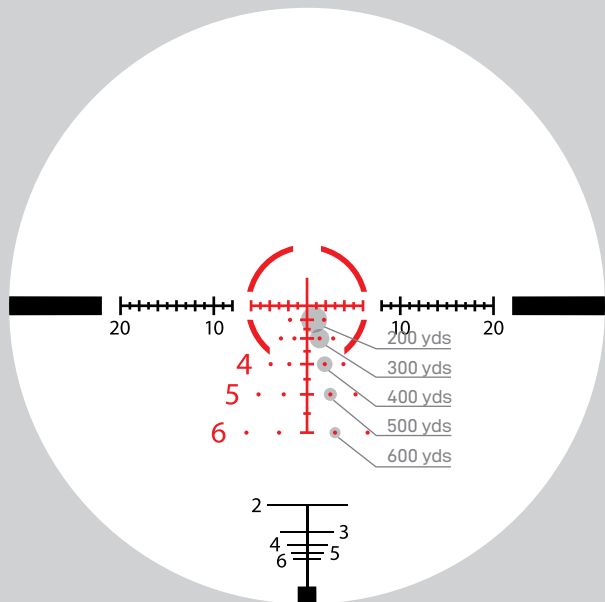


Bullet holdovers for target at every 100 yards. No wind.
Zeroed at 100 yards, ballistic calculation based on the popular hunting cartridges.

HOLDOVER FOR WIND CORRECTION

The flying time of a bullet, the velocity and direction of the wind and the "slippery-ness" of the bullet expressed in BC (Ballistic Coefficient) determine your holdover for wind correction. Once again you have to understand the impact of those three factors on

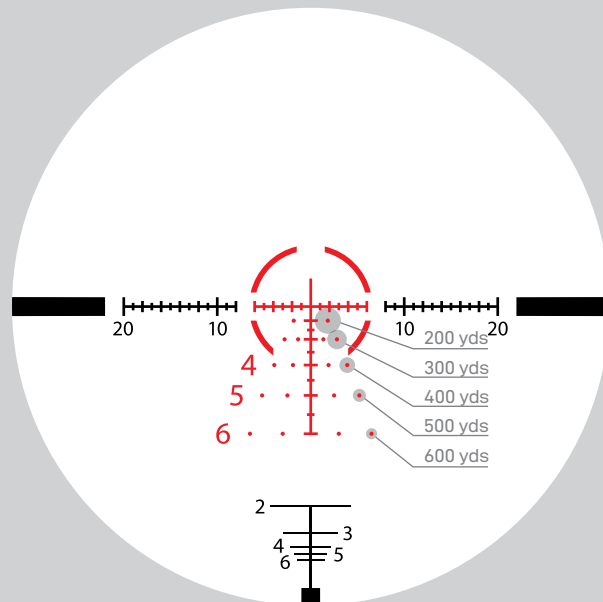
EXAMPLE 1



5 mph wind from left to right, holdover for wind correction at every 100 yards.

your bullet's flying path in terms of inches or moa and calculate how much holdover you have to hold, and then finding the corresponding holdover position on the reticle is a much easier task to accomplish.

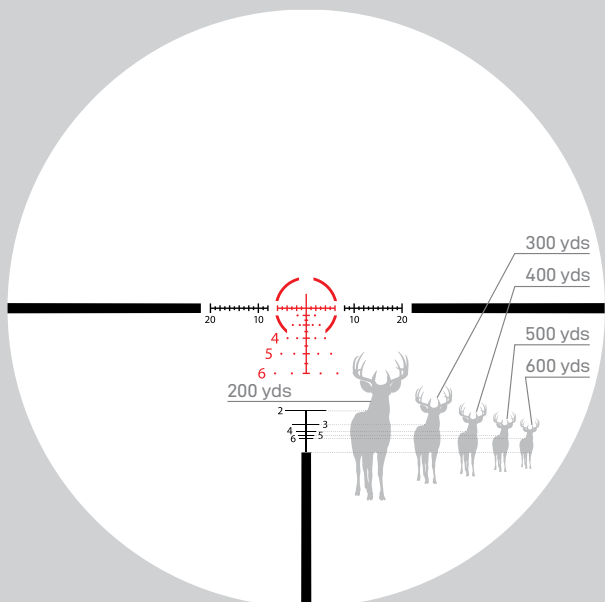
EXAMPLE 2



10 mph wind from left to right, holdover for wind correction at every 100 yards.

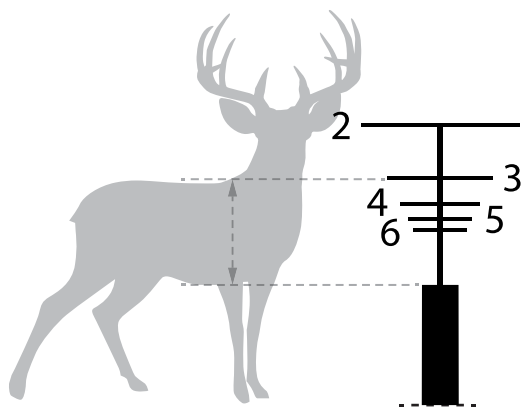
DISTANCE RANGING RETICLE

EXAMPLE



The gap between the ranging reticle line to the top of the thick black line is 18 inches, that is a typical body height of a whitetail buck from belly to shoulder top.

DETAIL



Example of a whitetail buck at 300 yds.

If you can fit a whitetail buck body mass (belly to shoulder top) into a gap just call out the distance in hundred yards by using the number beside the horizontal line.

THE ATHLON GOLD MEDAL LIFETIME WARRANTY*

Demand the most from your equipment. When things go unexpectedly or accidents happen, rest assured, Athlon Optics carry a lifetime transferable warranty. Athlon guarantees to repair or replace your product if damaged through normal use. No charge; No receipt; No Registration required.

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