## RETICLE MANUAL AHSR 14 FFP IR MOA

## The ATHLON® AHSR 14 FFP IR MOA Reticle

AHSR 14 FFP IR MOA reticle has a large illuminated center and 2 moa increment hash marks, which help you quickly lock in your target and set holdover positions. The illuminated center has a 20 moa diameter circle with a 2 moa center cross ( 1 moa from center to each side) and 2 moa increment hash marks extended to 30 moa at each direction on both vertical and horizontal lines. The illuminated middle circle allow shooter to superimpose on their targets and make a quick shoot within a blink of an eye. The illuminated portion of the reticle provides excellent low light visibility and accurate elevation holdovers all the way up to 30 moa with 2 moa marks increment. The thick black line starts at 40 moa from the center and ends at 80 moa with hash mark at each 10 moa distance.

Application: Short and Mid Range Shooting for both Tactical and Hunting


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

## Example

## Reticle Subtensions

The AHSR14 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 $=0.016667 \mathrm{o} /$ minute. If the target is 100 yards ( 3600 inches) away, we can use a formula, 3600*TAN(RADIANS (. 016667 )), to get 1.047 inches which means 1 moa equals to 1.047 inches at 100 yards. Many people just round up the 1.047 inches to 1 inch @100 yards. If you are using metric system, formula 100000 mm *TAN (RADIANS(.01667)) gets you that 1 moa equals to 29.1 mm @100 meters.

The AHSR14 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 $1 x$ actually becomes a red dot for effectively engaging short range targets while at $4 x$ it provides finer details for a shooter to locate proper hold over positions for mid targets.

## Example



Reading a 3-foot target (36 inches) at 12 moas gives 300 yards
$\frac{36 \text { inches } \times 100}{12 \text { moas }}=300$ yards

## Example



4 moa /12 inch holdover for a target at 300 yards out. No wind.

## Example



10 moa wind correction for 20 mph wind from right to left at 500 yards. Elevation turret has been dialed up to compensate bullet drop, just simply use center horizontal cross line to holdover for wind correction

## ATHEON

## Use visual cross point for wind correction and bullet drop

As an alternative, you can use a virtual cross point formed by hash marks on both horizontal and vertical cross lines to holdover bullet drop and wind correction


Use 10 moa for 60 inch bullet drop for a target @ 600 yards, 10 moa wind correction for 20 mph wind from right to left.

## Hold lead correction for a moving target

Distance to your target, moving speed of your target, bullet flying time, wind direction are the key factors that determine how much holdover you need to hold for a moving target. As a rule of thumb, you always hold the lead for the net distance of your target moved ( add or subtract holdover for wind correction) during the time span your bullet traveled.


2 moa lead holdover for a moving target traveling from left to right at 600 yards.
Bullet flight time is 1 second during which the target traveled 1 foot. No wind.

## the athlon gold medal lifetime warranty*

Your Athlon product is not only warranted to be free of defects in materials and workmanship for the lifetime of the product. Athlon will also repair or replace, at no charge to you, your product if you should damage it through normal use. No receipt is needed, no registration is required. This is a commitment that Athlon Optics will be the best product you can buy for your money.
*This warranty does not cover damages caused by deliberate damage, misuse, theft or maintenance provided by someone other than the Athlon
Authorized Service Department.

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