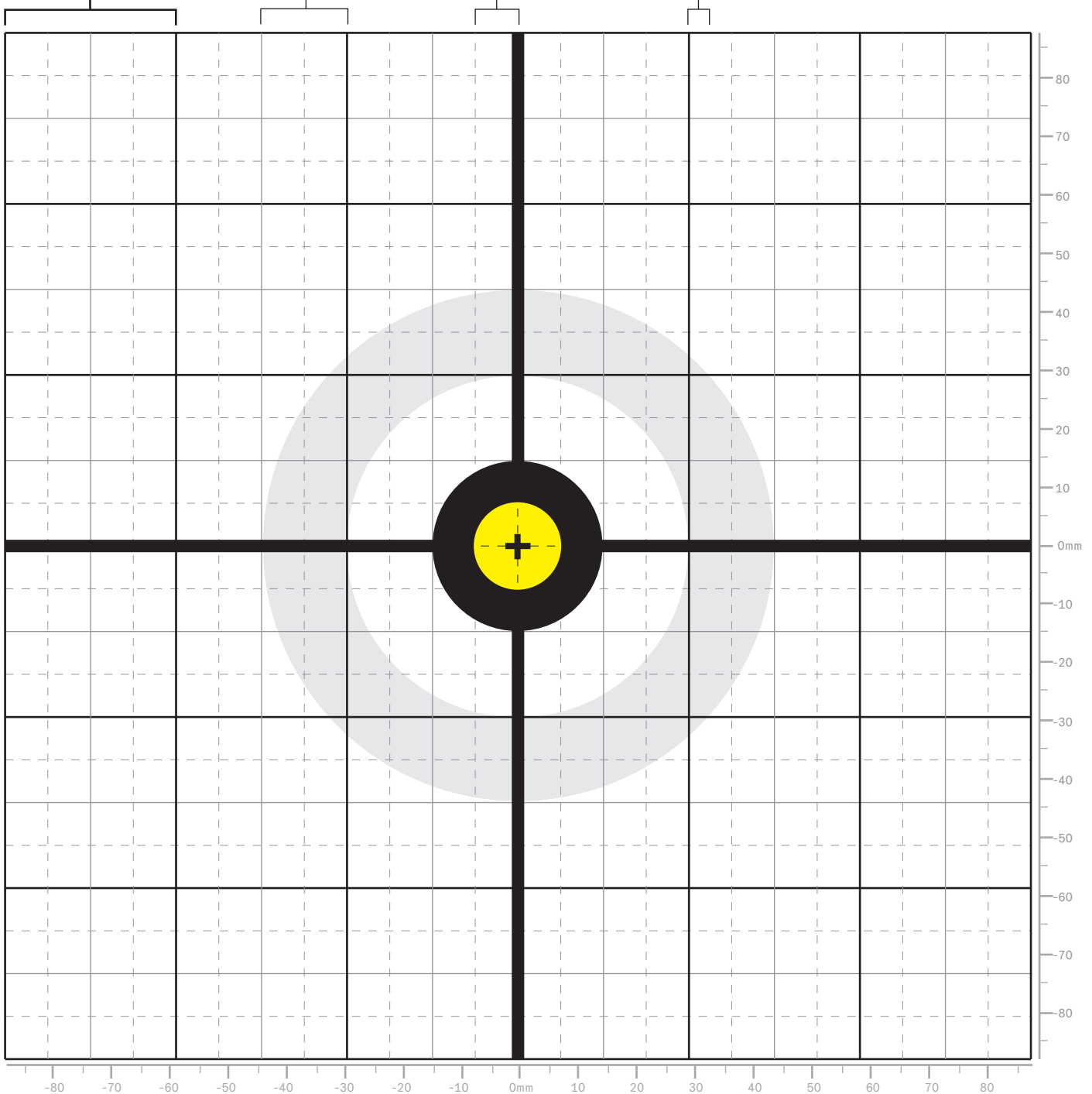




ZERO TARGET

1 MOA = 29mm on 100m / This is a zero target for metric distances!

A: 1 MOA B: 1/2 MOA C: 1/4 MOA D: 1/8 MOA



Adj. p Click (100m)	100m	50m	25m	Devices
1 MOA (29mm)	A	B	C	Trijicon RMR/SRO, Leupold DeltaPoint, Holosun 509T
1/2 MOA (14mm)	B	C	D	Holosun 508, Aimpoint Micro/M4, EoTech XPS-3/Vudu
0.6 MOA (17mm)	B	C	D	Aimpoint PRO/Acro
1/4 MOA (7mm)	C	D	1/2D	Vortex Razor III, Trijicon AccuPoint

How to use:

Check the adjustment per click of your device (some examples are listed above). Choose your zero distance in meters. Shoot three rounds in a tight group. Measure the distance from the central point of these three impacts to the target center in MOA (A is a full MOA, B is 1/2 MOA etc). Do the respective clicks in elevation and windage according to your device and the chosen zero distance. Repeat this process until you are happy with the zero. Reconfirm zero with three additional rounds. For mrad optics you have a metric scale in mm on the right and bottom side.