



SIGMA

Firearms Training • Tucson, AZ

HOW TO ZERO

1. Measure 10yds (30ft) to target face
2. Adjust the Optic to get the smallest, tightest dot for the lighting conditions
3. Adjust the dot to as close to center of the Optic's window as possible
4. Aim the red dot at the small center circle of the target. Take 5 shots. Average them to get the baseline POI *(Point Of Impact)*
5. Adjust the dot to center of average POI
Note: Each square is 1/2" and is equal to 5 clicks @ 10yds on a 1 MOA Optic
6. Adjustment examples:
 - Left POI - adjust to RIGHT indicator
 - Low POI - adjust to UP indicator
(and vice/versa)
7. Repeat steps 3 - 5 until zeroed



10 Yard Red Dot Optic Zero

