

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 inidcator
 - Low POI adjust to UP inidcator (and vice/versa)
 - 7. Repeat steps 3 5 until zeroed



