

## **HOW TO ZERO**

- 1. Measure 10yds (30ft) to target face
- 2. Adjust optic brightness to get the smallest, tightest dot for your lighting conditions
- 3. Adjust windage/elevation settings to get the dot as center in the optic window as possible
- 4. Aim pistol at the target putting the red dot in the middle of the center circle on the target (next page). Take 5 slow, controlled shots to get an average POI (Point Of Impact)
- 5. Count the number of squares (up/down & left right) that the average POI is away from dead-center of the target (each square on the target is equal to 5 clicks on a 1MOA optic, so 5 squares left of center = 25 clicks right & 3 squares below center = 15 clicks up)
- 6. Repeat steps 4 & 5 until satisfactorily zeroed



