



ZERGING YOUR DPMS RIFLE (FOR IRON SIGHTS)

1. Set the iron sights mechanically at the center of their adjustment range for both windage and elevation.
2. For A2 or A3 rifles with 20" barrels, turn your elevation knob on the rear sight one click to the "Z" position. For 16" rifles the sight should remain on "3"
3. Fire 3 rounds at the center of a target set at 25 meters.
4. Adjust for windage using rear sight, moving the aperture in the SAME direction the bullet impacts need to shift.
5. Adjust for elevation by turning the front sight up or down in the OPPOSITE direction the bullet impacts need to shift.
6. Repeat steps 3-5 as necessary.
7. Once you have a centered group (for 20" rifles return the elevation knob to "3") your rifle is Battle Sight Zeroed for 300 Meters. 400 - 600 meters (A3 sights) and 400-800 (A2 Sights) adjustments follow their respective numbers on the elevation knob.

ZERONG YOUR DPMS RIFLE (FOR SCOPED RIFLES)

1. Ensure your optic and/or scope mount/rings are securely mounted.
2. Fire 3 rounds at the center of a target set at 25 meters.
3. Adjust for windage and elevation using the adjustments for your optical device.
4. Repeat steps 2 & 3 until your rounds are impacting approx. 2 inches below the center of the target. (This is to allow for the offset between the optics and the line of the bore)
5. Transition to a 100 yard** target, shooting 3 round groups and adjusting until you are satisfied with the impacts of the bullets for your desired zero range.

**Note: Many shooters have preferences regarding having their rifle zeroed at 100, 200, or 300 yards depending on the rifle, scope or ammunition, as well as the primary purpose for the rifle.