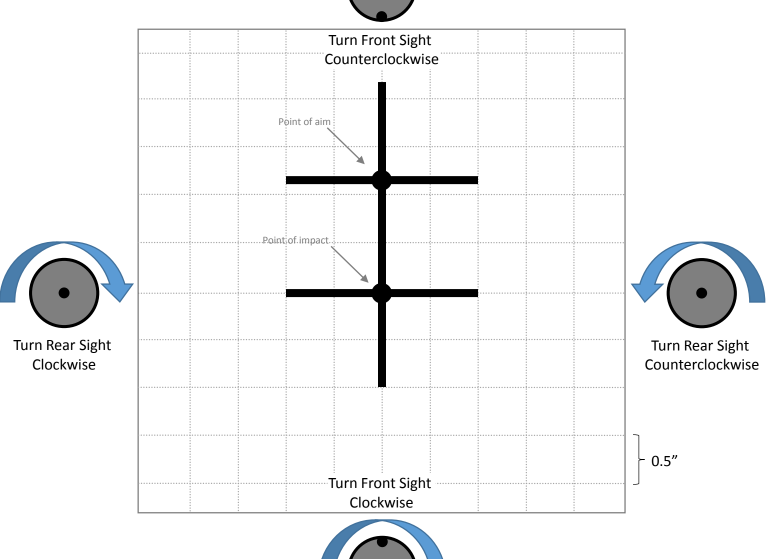


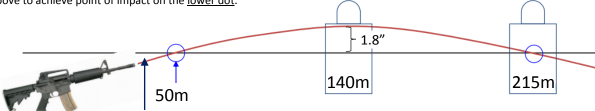
## AR-15 50/215m Zero Target





## Instructions:

- 1. Hang target so that the <u>lower dot</u> (point of impact) is at the shooter's eye level. For best results, shoot from a benchrest.
- 2. This target will set your rifle up for a 50 meter "improved battle sight zero", meaning that a bullet from standard military-spec 5.56 ammunition should cross the point of aim at both 50 meters and about 215 meters.
- 3. If using iron sights, set to the appropriate position. For M4-style sights, turn the rear sight to the "8/3" position. For M16A2 and M16A3 sights, turn up one click past "8/3". For M16A4 sights, turn up two clicks past the "6/3" setting to the "Z" mark.
- 4. Hang the target at **25 meters**. Fire precise, three-shot groups while aiming at the <u>top dot</u> and adjust your sights according to the icons above to achieve point of impact on the <u>lower dot</u>.



At 25m, the bullet should be 1.2 inches below the point of aim in order to intersect the point of aim at 50m. This corresponds with the lower dot on the target above.