

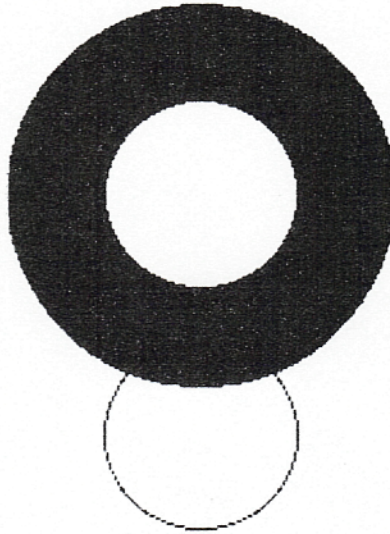
Progressive F.O.R.C.E. Concepts, LLC

"Force Options for Resolving Combative Encounters"

PFC 50-Meter Carbine Zero Target

From a distance of 25M to the target, utilizing a stable firing platform and while **aiming exactly at the center of the black donut**, fire three round strings, making subsequent adjustments until rounds create a shot **pattern centered in the lower circle**. If desired, *point of aim ~ point of impact* zeroing may also be conducted from 50M.

Do not perform sight adjustments on any loaded weapons!!!



ZERO SPECS:

SHOOTER: _____ DATE: _____ SERIAL #: _____

AMMO TYPE/LOT#: _____ SYSTEM (circle): Irons – M68 – EoTech - ACOG – Reflex – PEQ2 – PAQ4

HELPFUL ZEROING TIPS:

Check all sighting attachments for tightness - Use small apertures – Ensure electronic optics are set to dimmest visible setting – Set stock to appropriate length - Front iron sight sights have inverse effect on strike, while rear have direct effect – M68 dot will exactly cover donut hole at 25M – 3 clicks on the M68 will move the strike 9mm's at 25M - Do not change or alter shooting position during zero strings – Utilize NPA – Sights mounted higher or lower than normal can radically affect zero