Recommended zeros

Pistol Red Dot Sight - 10 yard zero, shoot at 25 yards to refine Tactical Rifle - 50 yard zero (preferred). 25 yard zero for military Hunting/Precision Scoped Rifle - 100 yards (MOA reticle) or 100 meters (MIL reticle Recommended zeroing distances are listed for shooters who need a reference.



The "Cookie"

Main function: After the main course of zeroing, you can shoot the cookie for dessert.

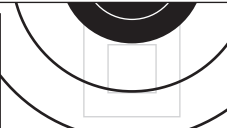
Secondary function: If you cannot see the paper crosshairs to confirm your sight's alignent, use the vertical cross hair on your sight and align it with the cookie and the target below to verify vertical alignment.

Instructions:

Begin by zeroing on the center circle. Once you begin to refine your zero you can continue to use any clean zones on the target to finalize your zero. Crosshairs from the center target are used to separate zones as well as provide alignment reference for scopes.

White center provides a fine reference point for 10 yard pistol zeros and scoped rifles. The white and black center are designed to be larger than common RDS/HWS dots at 25-50 yards for more precise aiming.

Eotech - 1 MOA center dot Aimpoint - 2 MOA dot White center = 2 MOA @ 25y, 1 MOA @ 50y Black doughnut = 6 MOA @ 25y, 3 MOA @ 50y,



Design philosophy:

The Khang Efficient Zeroing Target is designed to maximize the use of 1 sheet of paper. Other zeroing targets only provide a single aiming point over an entire sheet and make it more difficult to zero without using multiple sheets or bench rest tools. This target presents 5 areas to work on verifying your zero. Comes in a dark and low ink version.

Khang Efficient Zeroing Target

(Dark Version)

Calibrated - print at 100% size, do not print using "fit to page" Center White - 1/2 in. 1st Ring - 2.5 in. White Ring - 1 in. 2nd Ring - 3.5 in. Thick Ring - 1.5 in. Boxes - 1/2 in. & 1 in.

50y rifle zero using 25y shooting range - At 25 yards aim at center of circle Hits in box = 5.56/.223 50 yard zero (Box center is 1" below center)

Print for free - MountainTribeDevelopment.com

Target details:

The targets are calibrated for size and will print at true dimensions when printed at 100%. This can allow the shooter to gauge mechanical MOA accuracy without needing additional tools. A calibrated 50 yard rifle zero is built into the target for shooters who only have access to common 25 yard ranges.