

SMALL ARMS COLLIMATOR



CONFIRM ZERO QUICKLY AND ACCURATELY IN ANY ENVIRONMENT, WITHOUT LIVE-FIRE.

SAVE SIGNIFICANT TIME AND AMMUNITION DURING THE INITIAL ZERO PROCESS.



IMPROVED COMBAT EFFECTIVENESS

Rifles get dropped, bumped, taken apart, and even switched between shooters, all of which compromise zero. The collimator allows shooters to check weapons quickly and accurately- anytime, anywhere- to ensure that they're properly zeroed.

REDUCED AMMUNITION COSTS

Reports indicate that the SAC saves \$750 per zero iteration at the company level- in ammunition costs alone. The SAC will quickly pay for itself by saving ammunition, time, and other resources.



MORE 'QUALITY' TRAINING TIME

The SAC dramatically reduces zero range time (by 66%, according to a US Army source). Less time on the zero range means more time conducting combat marksmanship training.

REDUCED LIABILITY/ COLLATERAL DAMAGE

When shooters miss their intended target, the bullet goes somewhere. In crowded urban environments (domestically or overseas), an errant round resulting from a poor zero not only allows the bad guy to stay in the fight... it might take an innocent life.



SMALL ARMS COLLIMATOR



FEATURES

ACCURATE.

Provides sub-MOA accuracy for zero confirmation. That accuracy is repeatable between like collimators and weapons.

SIMPLE.

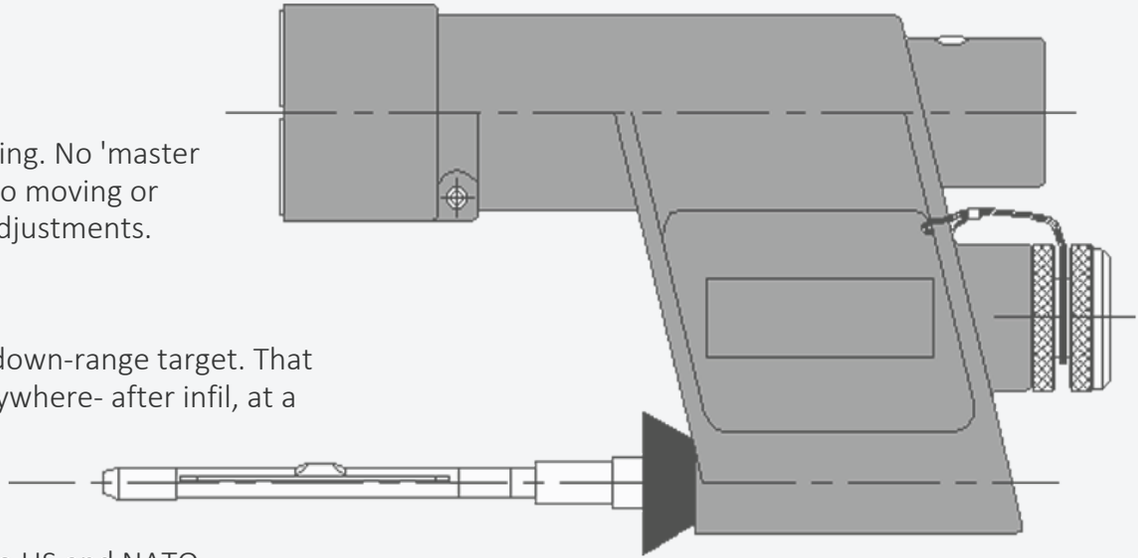
Easy to use with very little training. No 'master weapon' is needed. There are no moving or interchangeable parts and no adjustments.

PASSIVE.

Doesn't emit light or require a down-range target. That means it can be used safely, anywhere- after infil, at a final firing position, etc.

PROVEN.

Collimators have been fielded to US and NATO military and police for forces for years, with exceptional results.



MODELS

Collimators are available for most military and law enforcement weapons, including assault/ patrol rifles, sniper rifles, machine guns, grenade launchers, and the 84mm Gustaf recoilless rifle. Standard collimators work with iron sights, optics, and image intensified night vision sights. There are also models available that work with thermal weapon sights and aiming lasers.

SPECIFICATIONS

Accuracy: Better than 1 MOA (0.25mil)

Repeatability: SAME

Dimensions: 7.63" x 3.75" x 1.5" (M4/ M16)
10.5" x 3.25" x 1.5" (7.62mm Sniper)

Weight: 0.60 lbs (M4/ M16)
0.62 lbs (7.62mm Sniper)

Battery: CR2032

Battery Life: Approx. 5,000 hours/ 3,000 Uses

CURRENT NSN MODELS

Infantry Weapon Collimator Kit (USMC)
NSN: 4931-01-633-3390
M16/ M4/ M27, 100m

Sniper Weapon Collimator Kit (US Army)
NSN: 1240-01-622-0044
M110/ M2010/ M24, 100m

Additional NSNs coming soon.

CONTACT INFORMATION

Tel: +1 (912) 342-7419

E-Mail: sales@telluricgroup.com

CAGE: 4G0Z7 // DUNS: 152765660