Small Arms Collimators

Check zero in the field, in under a minute, without firing a shot.

Key Features:

- **Accurate**: Sub-MOA accuracy.
- **Repeatable**: any collimator can be used on any like weapon system.
- **Passive**: does not emit light or any other signature and does not require a down-range target.
- **Simple**: easy to use with very little training. No ‘master weapon’ is needed. No batteries.
- **Proven**: SACs have been in use for more than a decade by British and other military forces with outstanding results.

Benefits:

- Zero or confirm zero on weapon systems in under a minute
  - after changing sights,
  - after changing weapons, or
  - during pre-combat checks.
- Allows snipers to confirm zero at FFP.
- Reduced range time and ammunition requirements for initial zeroing.
- Soldier maintains individual data card with personal zero for various weapons, sights.

When accuracy matters, don’t boresight. Count on the precision and repeatability of Francis Barker Small Arms Collimators.

telluric group

Telluric Group, LLC is proud to be the exclusive distributor of Pyser-SGI Small Arms Collimators in the USA.
Francis Barker Small Arms Collimators

The Small Arms Collimator (SAC) is an essential battlefield tool that allows soldiers to confirm zero and/or re-zero weapons, to a high level of accuracy, without live fire.

Small Arms Collimators work with iron sights, optical sights (i.e. EOTech, Aimpoint, ACOG, ELCAN), and night vision sights. SACs are available for assault rifles, submachine guns, machine guns, sniper systems, and grenade launchers. Laser Collimators are available for use with laser aiming devices.

SACs are current, off-the-shelf technology. They are immediately available for the following weapon systems:

- Assault rifles/ SMGs- M4, MP5
- Sniper systems- M24, M40, SPR, Mk11/ SR-25, Barrett
- Machine Guns- M249, M240, M2
- Most other US and foreign military small arms.

Specifications:

- Accurate to 0.25 mil (1 MOA).
- Factory calibrated to user-defined operational zero range and ballistic characteristics.
- NO batteries. NO adjustments. NO maintenance.
- Tritium light source for night use.
- More than 80 different models, from 5.56 to 40mm (to 12.7mm for laser collimators).

Francis Barker Small Arms Collimators and Laser Collimators are manufactured in the UK by Pyser-SGI Ltd, a leading British defense company that supplies cutting edge technology to military forces and police special operations units worldwide.

telluric group

Distributed in the USA by:
**Telluric Group, LLC**
Telephone: 904-565-2647
E-Mail: info@telluricgroup.com

Available on GSA through:
**MaxaVision Technologies**
Telephone: 561-743-8180
E-Mail: sales@maxavision.net
Contract# GS-07F-9160D