

AUTOMATIC SMALL ARMS ALIGNMENT FIXTURE

The Automatic Small Arms Alignment Fixture (ASAAF) automatically aligns Small Arms Transmitter (SAT) laser beams to the sights of small arm weapons and machine guns. Optical sights and night vision devices are accommodated in the alignment process. No blank ammunition is required during the alignment process and because it is small and portable, alignment can be performed at any location, including inside a room. The ASAAF consists of an Alignment Head and a Display Unit.



FEATURES:

- Aligns Laser to Weapon Sights in 3 Minutes Average (5 Minutes Maximum)
- Measures and Reports Status of SAT, Laser Encoding, IR Link and Flash Bang Detector
- “Go-No-Go” Display of SAT Laser Output Power
- BIT Performed on Power Up or On Demand in less than 5 Seconds
- No Blanks Need Be Fired
- Alignment Performed Using a User-Friendly Alignment Process