DILLON AERO

GUN SIGHTAircraft



GUN SIGHT

Aircraft

The Fixed Forward Gun Sight is a simple, robust optical collimator design optical sighting system, for use in tactical aircraft.

Tracing its lineage to the Lynn Type 3 Aircraft Sight, the gun sight has been re-designed to incorporate updated and simplified optics, on-board controls, optimized electronics, and aircraft power-source provisions.

We currently have mounting provisions for multiple types of aircraft; however, the Gun Sight is adaptable to many fixed-wing and rotary-wing platforms with Fixed Forward weapon systems.

COMPONENTS:

- Fixed Forward (Reflex) Gun Sight
- Greatly improves first-pass hits
- Effective targeting to 1,200 m maximum effective range
- Simple & intuitive; remarkable ease of use
- Requires minimal training to attain maximum operator proficiency
- Streamlined design, yet highly durable
- Lateral adjustment 4.2 inches
- Vertical adjustment 3.55 inches
- Adjustable azimuth and elevation, ± 3°
- Night-vision device (NVD) compatible

Aircraft Interface: :

Integrated into aircraft electrical system; no batteries to charge or replace.

Weight: :

- Sight: 1.61 lb. (.073 kg)
- Total system weight with both sights 11.8 lb (5.35 kg)
 (System includes: 2 gun sights, 2 mounts, 2 brackets, 1 towel bar, and miscellaneous hardware)







