



## BAE Hawk Mk.67

Manufactured in Great Britain by BAE Systems. The Hawk is an advanced trainer with a two-man tandem cockpit, a low-mounted cantilever wing and is powered by a single turbofan engine. The Hawk was designed to be reliable and have low operating costs. The Hawk is noted for its agility, in particular its roll rate and turn handling. The aircraft is capable of supersonic flight.



### Features.

- AESA Radar
- ACAP Pod (Level 4 EW)
- Advanced IRST
- Joint Helmet Mounted Cueing System (JHMCS)
- Night Live CAS Capable
- 30mm Cannon
- 14x 2.75 Rocket Launcher
- 12x BDU-33
- Ejection Seats – Martin Baker Mk-10B, zero-zero capable
- 1x Rolls-Royce Adour Mk 861A turbo fan engine
- Dimensions – 40'9" L, 32'7" W, 13'1" H
- Tandem 2 seat cockpit with elevated rear cockpit

### Performance.

- Maximum Speed: Mach 1.2
- Max load factor: +8, -4 G
- Fuel Burn: average 190 gallons/hour
- On station time greater than 2 hours

### Mission.

- Fighter Escort
- SEAD
- Air Interdiction
- Close Air Support & Aerial Reconnaissance