

FEATURES & BENEFITS

- Replaces the existing three electromechanical standby indicators
- Attitude, Altitude, Airspeed, Slip, and Vertical Trend Indication
- Extremely Lightweight - only 1.6 lbs.
- Smooth, High-Definition Graphics
- Simple User Interface
- Small Footprint
- Two-year or 2,000-hour warranty

SCHEDULE

Estimated Lead Time:
30 days

Estimated Downtime/Schedule:
~ 5 days

INSTALLATION FACILITIES

- Little Rock, AR
- Melbourne, FL
- Reno, NV
- São Paulo/Catarina, BRAZIL
- St. Louis, MO



SAM® 2-INCH STANDBY ATTITUDE

Install a new solid-state 2-inch standby attitude module (SAM) with a two screen display in the cockpit instrument panel to provide secondary displays of aircraft attitude, altitude, airspeed, slip, and vertical trend to the pilot during normal or standby operation in the event of primary instrument failure.

AIRCRAFT

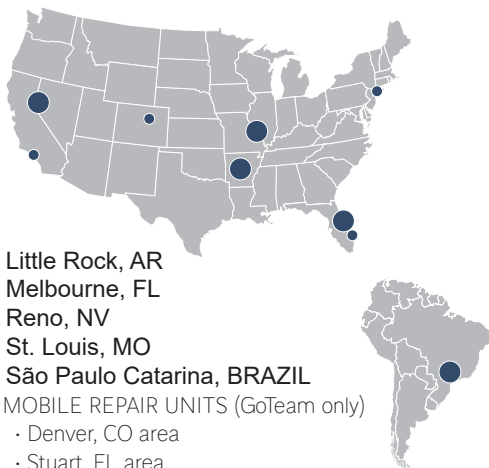
- Falcon 900EX
- Falcon 900C
- Falcon 900B
- Falcon 900A



Falcon Family

When you own or operate a Falcon, you become part of the Falcon Family. Throughout the life of your Falcon, our dedicated team of professionals will bring you the unrivaled skill, experience and passion to guarantee your satisfaction.

DASSAULT FALCON JET SERVICE CENTER LOCATIONS



- Little Rock, AR
- Melbourne, FL
- Reno, NV
- St. Louis, MO
- São Paulo Catarina, BRAZIL
- MOBILE REPAIR UNITS (GoTeam only)
 - Denver, CO area
 - Stuart, FL area
 - Teterboro, NJ area
 - Van Nuys, CA area

FALCON FAMILY BENEFITS

- OEM trained technicians
- OEM approved tooling
- OEM supported solutions
- OEM accepted design standards
- OEM factory logbook sign-off
- 5 Convenient service locations and additional MRU areas
- Priority service from Dassault Service Engineering
- No sales tax on labor, materials, or vendor services
- FalconAdvantage program
- No mark-up on Dassault parts
- No mark-up on Dassault service engineering
- Firm fixed pricing on discrepancies

For further details, please contact your DFJ service center Regional Sales Manager or e-mail DFJServiceCenters@dassaultfalconjet.com.