

Accessory Overhaul Services

FALCON | CITATION | GULFSTREAM | LEARJET | HAWKER | CHALLENGER | GLOBAL EXPRESS | EMBRAER | KING AIR | CONQUEST

CONNECT

Jeff Yeager

Senior Team Lead,
Landing Gear (GJT)
Office 970.243.7500 ext 5425
Cell 970.261.5913

Steve Fleeman

Regional Sales Manager
Landing Gear/Accessories
Eastern Region
Cell 970.683.1683

Joe Hall

Accessory Shop
Supervisor (ALN)
Office 618.258.8074
Cell 618.530.4097

Dave Wilkins

Accessory Shop Manager (CHA)
Office 423.661.8905
Cell 423.635.8111

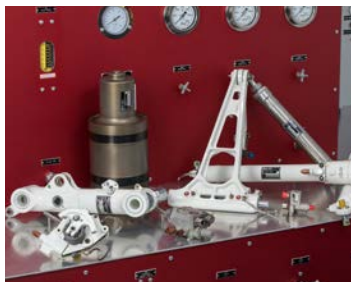
West Star Aviation is an FAA-Certified Class I, II, and III Accessory Repair Station. We are more than just an accessory supplier. We provide each and every one of our customers with a value-added experience, assuring that you get the right part, at the right price, when and where you need it.

West Star Aviation offers many airframe components available on an exchange basis. This allows us to provide our customers with readily available components of the highest quality, at the best price. Our goal is to help you achieve the most economical means of maintaining your aircraft, as well as keeping your downtime to a minimum.

- **West Star (GJT) Class I, II, III Accessory Repair Station**
- **West Star (ALN) Class I, II Accessory Repair Station**
- **Highest Quality Overhauled Rotable Exchange Support**
- **Repairs And Overhauls**
- **Professionally Trained Technicians**
- **AOG Parts Support With Quick Turnarounds**
- **Complete In-House NDT Capabilities, Including X-Ray**
- **Dedicated Landing Gear Facility**

*See detailed list of Accessory Capabilities on reverse and at www.weststaraviation.com

West Star Aviation also provides airframe and engine maintenance and repair; avionics installation and repair; interior design and refurbishment; paint, modifications and AOG parts service.



For specific services, models and ratings by location call or visit www.weststaraviation.com for details.



WEST STAR[®]
AVIATION
WESTSTARAVIATION.COM

ALN | GJT | CHA | PCD | PWK | APA | ASE | CXO | MSP