# **ACCESSORIES**

+1 402.475.2611 | www.DuncanAviation.aero | 800.228.4277











# INFORMATION & CAPABILITIES



Experience top-tier aircraft accessory repair and overhaul services with some of the fastest turn times in the industry at Duncan Aviation's Accessories shops in Battle Creek, MI; Lincoln, NE; and Provo, UT. Our state-of-the-art test equipment is calibrated to NIST traceability standards, ensuring precision and reliability.

# REPAIR & OVERHAUL CAPABILITIES SEARCH

www.DuncanAviationParts.com

As an authorized sales, service, and support provider for multiple component and equipment manufacturers, our team of over 80 skilled technicians specializes in a wide range of areas, including:

#### **BATTERIES**

- Lead acid (sealed & flooded)
- Nicad (sealed & flooded)
- Mainship
- Emergency power supplies

# **ELECTRONICS**

- Servos/inverters/converters
- Master warning boxes
- Control panels
- · Landing gear wire harnesses
- · Wheel speed transducers
- Strobes/power supplies/lighting
- Aircraft AC- powered generators

# HYDRAULIC/PNEUMATICS/WHEELS/BRAKES

- Skydrol/5606
- · Hydrostatic testing & overhaul of bottles & regulators
- Fuel pumps, valves, & bladder
- Actuators
- Maxarets/anti-skid systems
- Hydraulic pumps & valves
- · Wheels & brakes
- Outflow valves
- High pressure/High volume air flow
- Thrust rerverser components / motors
- Air system components

## ELECTROMECHANICAL

- Stab actuators
- Mechanical actuators



- · Starters, DC-powered generators & starter/generators
- Power relays
- Gear boxes

## LANDING GEAR

Overhaul, inspection and repair capabilities on:

- · Global: All models
- Challenger: All models
- Embraer: EMG-145, Legacy 600 and 650
- Learjet: All models expcept 45 & 75
- · Cessna: All models
- King Air: All models

#### MACHINING & WELDING

Welding Services/Specialties

- Five AWS D17.1 certified gas tungsten arc welders (Tig)
- · On-site AWS Certified Welding Inspector
- · Support equipment fabrication & component repairs

Welding Material Capabilities/Class A Welding Certification

- Stainless, Aluminum, Titanium
- · Carbon & low alloy steels
- Heat Treatable steels, including 4130
- · Cobalt & Nickel-based alloys

Machining In-House Equipment/Capabilities

- Waterjet
- CNC brake
- 4 axis enclosed CNC: 60" x 30" x 20" envelope
- 3-axis tool room/CNC machining: 50" x 25" x 24" envelope
- · HAAS UMC750 five-axis
- Aluminum heat treat capabilities: 24" x 24" envelope
- Engraving
- · CNC tool room lathe and NC Mills
- Mil Spec Painting
- · In-House Learjet Main Landing Gear Trunnion Repair

## PROTOTYPE AND DESIGN

Service Capabilities

- Prototype to production
- CAD/Solidworks modeling/AutoCAD drafting