

Absolute Aviation - [www.absoluteaviation.com](http://www.absoluteaviation.com)

8122 W Pilot Drive, Spokane Int'l Airport, Spokane, WA 99224

TEL: (509) 747-2904

FAX: (509) 747-4062



[View or Download PDF](#)

---

## Absolute Capabilities

Each Absolute Aviation component repair specialist works in concert with an engineering team providing in-house design improvement services. The result is a repair capability that is second to none. Our FAA licensed repair capability includes **radio**, **instruments**, and **accessories**. Absolute Aviation's repair efficiency is enhanced by our Product Improvement Process which reduces life-cycle repair costs while supporting reliability improvement goals.

Offering more than just standard component repair and overhaul, Absolute Aviation also provides a complete suite of engineering and support capabilities:

- Free Research and Development
- Collaborative Engineering
- Improved Component Design and Repair
- Reliability Tracking and Analysis

Absolute Aviation's repair, design, and analysis capabilities provide exceptional performance and value. Our engineering team is well versed in design engineering and product development.

## Commercial Repair Ratings

### Radio

- Communication
- Navigation

### Instrument

- Mechanical
- Electrical
- Electronic

### Accessories

- Mechanical
- Electrical
- Electronic

## Commercial Repair Capabilities

### Boeing

- 717, 727, 737, 747, 757, 767, 777

### Boeing Douglas

- DC8, DC9, DC10, MD11, MD80, MD90

### Airbus

- A319, A320, A321, A300, A330, A340

### Bombardier

- CRJ100, CRJ200, CRJ700, CRJ900, Dash8/100, Dash8/200, Dash8/300, Q400, ERJ135, ERJ140, ERJ145

### ATR

- ATR42, ATR72

### Embraer

- EMB110, EMB120, EMB145, EMB170/175, EMB190/195

### Fokker

- F27, F50, F70, F100

### SAAB

- SF340

### Other

- L1011, Shorts330, Shorts360, HerculesC130

## Commercial ATA Listings

- **21** Air Conditioning
- **22** Auto Flight
- **23** Communications
- **24** Electrical Power
- **25** Equipment/Furnishings
- **26** Fire Protection
- **27** Flight Controls
- **28** Fuel
- **29** Hydraulic Power
- **30** Ice & Rain Protection
- **31** Indicating/ Recording Systems
- **32** Landing Gear
- **33** Lights
- **34** Navigation
- **36** Pneumatic
- **38** Water/Waste
- **49** Airborne Auxiliary Power
- **52** Doors
- **61** Propellers
- **73** Engine Fuel & Control
- **77** Engine Indicating
- **79** Engine Oil
- **80** Starting