

PUT WENCOR IN YOUR TOOLBOX

ALTERNATIVE MATERIALS

*BETTER
OPTIONS.*
**SUPERIOR
VALUE.**

For over 40 years, Wencor has delivered FAA-approved PMA solutions that improve reliability, increase availability, and significantly reduce operational costs for global fleet operators.



Proven PMA Expertise



Delivering uncompromising engineering standards since the first FAA approval in 1985 has led to improved component reliability and lower operational costs.

Advanced Design & Development



Our state-of-the-art Innovation Center addresses OEM limitations with shorter lead times, improved part availability, and often, product improvements.

Integrated Alternative Materials



Combining standard parts, PMA products, and DER repairs in a single assembly allows Wencor to provide the best option for our customers.

ENGINEERED SOLUTIONS. PROVEN PERFORMANCE.

SYSTEMATIC FOCUS

- Air Cycle Machines
- Airframe & Cabin Interiors
- Auxiliary Power Units (APU)
- CSDs, IDGs, and Generators
- Engines & Fuel Systems
- Hydraulics & Landing Gear
- Pneumatics & Starters
- Thrust Reversers

SPECIALIZED CAPABILITIES

- In-House Engineering & Design
- Advanced Reliability Analysis
- Rapid Prototyping
- Cost Containment Strategies
- Technical Support & Documentation

WENCOR PMA KEEPS YOUR FLEET READY TO FLY

Don't let OEM constraints ground your operations. Wencor's FAA-approved PMA parts provide the essential supply chain redundancy you need in a restricted market. With superior availability, proven reliability, and significant cost savings, you can maintain total confidence that your fleet remains airworthy.

STRATEGIC FOCUS: **LOWERING AIRCRAFT OWNERSHIP AND OPERATING COSTS**

Alternative Solutions

Engineering capabilities to design and produce Owner Operator Parts (OOP) and Build-to-Print machined parts.

Enhanced Fleet Reliability

Strategic preventative maintenance solutions designed to improve component performance and significantly reduce operational downtime.

Comprehensive System Support

With over 7,000 PMAs, we support major Boeing, Airbus, and regional fleets across virtually every aircraft system.

ATA CHAPTER COVERAGE

- | | |
|--------------------------|------------------------------|
| 21 – Air Conditioning | 38 – Water / Waste |
| 24 – Electric Power | 49 – Airborne Aux Power |
| 25 – Equip & furnishings | 72 – Engine – Reciprocating |
| 27 – Flight Controls | 73 – Engine – Fuel & Control |
| 29 – Hydraulic Power | 75 – Engine Air |
| 30 – Ice & Rain | 78 – Exhaust |
| 32 – Landing Gear | 79 – Oil |
| 33 – Lights | 80 – Starting |
| 36 – Pneumatic | |



SCAN TO CONNECT AND LEARN MORE

