

P-3 Engine Oil Cooler Upgrade

Honeywell

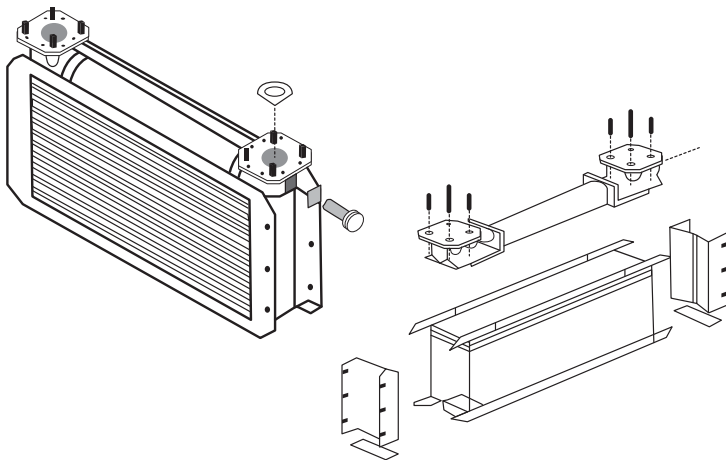


Reliability & Performance Enhancements

Critical Issues

- » Oil cooler blockage
- » Broken/bent fins limiting cooling
- » High maintenance cost
- » Labor intensive

- » The RECORE Process
 - Disassembly of the failed oil cooler
 - Removal and replacement of cooling core
 - Refurbishment of the pans, valve, drain plug, flanges & brackets
 - Reassembly utilizing the new OEM core
 - Dimensional inspection to OEM drawings
 - Acceptance testing to appropriate Navair Depot Manual 15A-69-3
 - OEM Certified



P/N 8529935

NSN 2935-00-887-4267

Fully Interchangeable with
Lockheed Martin P/N 634080-11

RECORE® Accomplished IAW OEM Specifications
RECORE® Process Specification LR0301-003

Features and Benefits

- » Most cost effective solution to extend service life
- » Reduced Man Hours: No routine servicing required
- » Corrosion resistant design and material
- » Reliability oil cooling capabilities
- » 18-month warranty
- » Exchange program available



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