



P/N 114079016 / Selector Valve / A320 Family



P/N 251A1270 / Spoiler PCU / 737NG



P/N C24880020 / Brake Manifold / A330/A340



P/N 160100 / Stab Trim Module / 757

## Fortner – Efficient & Effective Repair Solutions

**Fortner Engineering**, located in Glendale, CA, is an FAA Certified Repair Station specializing in the hydraulic component maintenance requirements of airlines, repair stations, OEM's and parts distributors worldwide.

With nearly 60 years of industry experience, **Fortner** has established itself as a leader in aviation. Through decades of experience **Fortner** has developed a broad range of repair capabilities for all commercial aircraft types.

Employing a Repair Rather Than Replace philosophy has enabled **Fortner** to develop strong DER capabilities that ultimately save their customer's time and money.

## Industry Leader

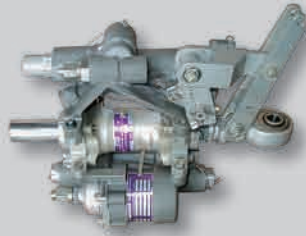
## Decades of Experience

## World Class Service





P/N 31075 / Elevator PCU / A320 Family



P/N 283200 / Aileron PCU / 767



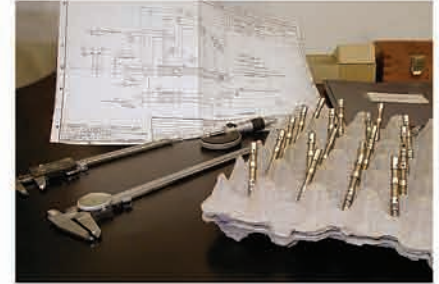
P/N A28321 / Autopilot Servo / 767



P/N 3822000 / Rudder PCU / 747

## VALUE ENGINEERING

Fortner's Engineering Department is extremely important to each repair performed. Using decades of experience, numerous technical manuals and drawings from thousands of previous FAA approved repairs; our in-house DER performs thorough evaluations of high cost, long lead time parts. This results in many time and money saving repair solutions and repair rather than replace items for significant savings and benefits to our customers.



## OEM CAPABILITIES

Fortner Engineering services a broad range of OEM components, including units from these OEM's:

- Boeing
- Hamilton Sundstrand
- Liebherr
- Parker
- Eaton
- Honeywell
- Moog
- Sargent
- GE Aviation
- HR Textron
- Messier-Bugatti-Dowty
- Shimadzu
- Goodrich
- Kayaba
- Nabtesco
- Triumph

## CAPABILITIES

	A300	A310	A300-600	A320 Family	A330	A340	717	727	737	747	757	767	777	DC8	DC9	DC10 / KC10	MD11	MD80	MD90	ATR72	CRJ	DHC8 / Q400	ERJ 135 / 145	EMB170 / 190
ATA 22 / Autoflight										•	•	•												
ATA 24 / Electrical Power					•	•				•						•	•							
ATA 27 / Flight Controls	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ATA 29 / Hydraulic Power				•			•	•	•	•	•	•	•	•	•	•	•	•	•			•		
ATA 32 / Landing Gear	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•
ATA 52 / Doors				•			•	•	•	•	•	•	•	•	•	•	•	•	•					
ATA 78 / Engine Exhaust	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•

