



Repair and Overhaul Services for Commercial and Military Aircraft
Actuation Systems & Supplier of General Aviation Ignition Products

ON TIME. EVERY TIME.

Geared Rotary Actuator

Boeing 757 Leading Edge Flap (LEF)

- Skytronics, Inc. has overhaul capability for the leading-edge flap (LEF) Geared Rotary Actuator.
- In-house rotatable exchange pool: low-and high-torque configurations.
- Skytronics maintains an inventory of spares, which reduces repair and overhaul turn-times.
- Advance exchange available for individual units or complete ship-sets.



Call us and we'll set up advance scheduling for your entire fleet and have dedicated assets ready for your next scheduled maintenance requirement. Skytronics has the fastest turn-time in the business.



Price: Contact us for overhaul and/or exchange pricing

Certification: OEM 8130-3 / C of C

FAA Repair Station • CAAC certification for China available

CALL FOR OUTRIGHT OR EXCHANGE PRICING: 800-421-6846

P/N	Description	A/C	Model	System	Position	OEM
5006397	GEARED ROTARY ACTUATOR	757	Low Torque	LEF	Inboard	Hamilton Sundstrand
5006398	GEARED ROTARY ACTUATOR	757	Low Torque	LEF	Outboard	Hamilton Sundstrand
755299	GEARED ROTARY ACTUATOR	757	High Torque	LEF	Inboard	Hamilton Sundstrand
755300	GEARED ROTARY ACTUATOR	757	High Torque	LEF	Outboard	Hamilton Sundstrand

Skytronics also supports the repair and overhaul of many other Chapter 27 Flight Controls, as well as the THSA for the Airbus A320 family. Call us at 800-421-6846 for additional details, or visit us at skytronicsinc.com.



©2015 Skytronics, Inc., a Subsidiary of Phillips Service Industries

14100 Alondra Boulevard, Santa Fe Springs, CA 90670

Phone: 800.421.6846 • Fax: 562.356.9166

CAGE Code 16553 • ISO 9001:2008 • FAA REPAIR STATION • EASA.145.4876 • CAAC

sales@skytronicsinc.com



SKY-12-106 REV 01/26/2015