

>>> Service Letter

Technical Aspects are FAA Approved

Number: L01-15 B

Replaces Servi 101-015 A

Date: 2/13/2007

Subject: Installation, operation and maintenance procedures for Propeller Governor Gearshafts.

Application:

GEARSHAFT	ENGINE APPLICATIONS
SL68317	O-235-M1, -P2A
	IO-360-A1A, -A1B, -A1B6, -A1C, -A1D, -B1A, -B1B, -B1D, -B1E, -B1F, -C1A, -C1B, -C1C, -C1C6, -C1D6, -C1F
	O-360, -A1A, -A1C, -A1D, -A1F6, -A1G6, -A2A, -C1A, -C1C, -C1E, -C1F
	AEIO-360-B1G6, -H1A
	IO-320-B1A, -B1C, -C1A, -D1A, -E1A, -E1B
	LIO-320-B1A, -C1A
	O-320-A3B, -A2A, -A3A,-B3B, -B3C, -D1A, -D1D, -E1A, -E2C

Compliance:

This Superior Air Parts PMA Propeller Governor Gearshaft is an approved replacement for those Lycoming parts that have the same engine model eligibility as those listed above.

This Superior Air Parts Propeller Governor Gearshaft is to be installed, operated and maintained in accordance with the applicable original equipment manufacturer's overhaul and operator's manuals or other applicable service documents. Repair and overhaul information is given in Superior Service Letter No. L01-16.

Failure to comply with these instructions may result in damage to the gear assemblies and/or engine or render them unsafe.