

**Service Letter**

Technical Aspects are FAA Approved

**Number: L99-15 C**

**Replaces L99-15 B**

**Date:** 04/28/2005

**Subject:** Installation, operation and maintenance for SL54002NLC and SL54002NLF cylinders

**Application:**

CYLINDER ASSEMBLY	APPLICATIONS - Textron Lycoming Engines
SL54002NLC-A20P (Course Thread Exhaust Stud) (Piston P/N SL10207)	IO-540-E1B5, M1A5 IO-720-B1B, C1B
SL54002NLC-A21P (Course Thread Exhaust Stud) (Piston P/N SL10545)	TIO-540-A1A, A1B, A2A, A2B, A2C
SL54002NLF-A20P (Fine Thread Exhaust Stud) (Piston P/N SL10207)	IGO-540-B1A, B1C
SL54002NLF-A21P (Fine Thread Exhaust Stud) (Piston P/N LW-10208)	IGSO-540-B1A, B1C

**Compliance:**

These Millennium® cylinder power assemblies are approved replacements for those Lycoming parts that have the same engine model eligibilities as those listed above. Millennium® cylinders may be used individually or in sets.

These Millennium® aircraft cylinder assemblies are 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. Failure to comply with these instructions may result in damage to the cylinders and/or engine or render them unsafe.