CONTINENTAL MOTORS® AIRCRAFT ENGINE
SERVICE BULLETIN
Contains Useful Information Pertaining To Your Aircraft Engine

SUBJECT: Connecting Rod Bolt, (P/N 655959) and Crankcase Clearance Inspection

PURPOSE: To inspect connecting rod bolt/crankcase clearance after connecting rod bolt replacement.

COMPLIANCE: Anytime connecting rod assembly or connecting rod bolts are replaced, perform the inspections set forth in this Service Document prior to further engine operation.

MODELS AFFECTED: All Continental Motors (CMI), IO-360 (except AF), and L/TSIO-360 aviation gasoline (AvGas) engines originally manufactured or rebuilt prior to 2011.

I. GENERAL INFORMATION
Continental Motors, Inc. (CMI) has received field reports of connecting rod bolt heads (P/N 655959) experiencing interference with the crankcase rib during engine drive train assembly on crankcases produced prior to 2011.

II. SCOPE
Inspect affected engines for crankcase rib clearance when installing connecting rod bolt (P/N 655959) after connecting rod assembly or connecting rod bolts are replaced. All 360 engines manufactured or rebuilt after 2010 are not affected by this Service Bulletin.

This Service Document contains updates to the manufacturer's Instructions for Continued Airworthiness as additional inspection criteria for determining “serviceable condition” during overhaul. This procedure should be added to the “Engine Drive Train Inspection Checklist” and a copy of this bulletin must be inserted into the most current version of the applicable Maintenance and Overhaul manuals (as listed in the “Models Affected”) until the data is incorporated into the manual, by revision, or the service bulletin is retired.

III. ACTION REQUIRED
Perform the following crankcase/connecting rod bolt clearance inspection for each crankcase half when replacing connecting rod bolts on affected CMI engine models. Connecting rod assemblies are selected in pairs with a maximum weight variation not to exceed 1/2-ounce in opposing cylinders. Replace connecting rods assemblies only in pairs.

1. Before crankshaft assembly, place the 1-3-5 crankcase on it’s side and install all bearings and thrust washers to support the crankshaft assembly. Lay crankshaft assembly on the main bearings in the crankcase half (see Figure 1).
2. Insert the connecting rod bolt (with chamfer facing outward) into the connecting rod cap. Seat and hold the connecting rod (cap, bearing and bolt) assembly, over the first rod journal with connecting rod bolt head facing toward crankcase rib (see Figure 2).

3. Carefully rotate the crankshaft assembly in the 1-3-5 crankcase while simultaneously rotating (circumvolving) the connecting rod (cap, bearing, and bolt) assembly around the first journal to ensure the connecting bolt head achieves complete clearance past the crankcase rib.
4. If contact is made between the connecting rod bolt head and crankcase rib, mark the crankcase rib with a permanent marker on both sides of the bolt head (as shown in Figure 3).

Figure 3. Mark Crankcase/ Bolt Head Interference Points / Area, typical

Figure 4. Connecting Rod Bolt Head Clearance Areas, 1-3-5 side crankcase ribs
WARNING

Never remove material from connecting rod assemblies (including bolt head). Connecting rods are matched to limit engine vibration with no more than 1/2 ounce weight variance between connecting rod assemblies in opposing cylinders. Removing material from a connecting rod will destroy the shot peen treatment and may cause stress risers.

CAUTION: Wear eye protection when using grinders to avoid injury from flying debris.

5. Using a die grinder or pencil grinder, remove ONLY enough crankcase rib material from the marked crankcase to achieve connecting rod bolt head clearance of 0.020”-0.030” (see Figure 5).

![Figure 5. Crankcase Clearance Modification, typical](image)

6. Repeat Step 5 and Step 5. until clearance is achieved under all conditions. Using a flat feeler gauge, verify crankcase rib clearance of 0.020”-0.030” is provided for all connecting rod bolt heads (see Figure 6).
7. Inspect the crankcase clearance surfaces and remove all nicks, burrs, sharp angles or edges using a de-burring tool and Scotch-Brite© wheel (ultra fine or equivalent). Evenly shape, taper, and smooth all interfering crankcase rib surfaces where material was removed (see Figure 7).

8. Clean crankcase to remove all burrs and metal shavings.
9. Use an alodine touch up pen (Alodine® 1132™ Touch-N-Prep® Coating, Henkel Corporation) or equivalent (as specified by MIL-DTL-81706B, (PIN M817061A6D)) to apply alodine to machined areas or any other areas of exposed metal, as instructed by the engine’s primary Instructions for Continued Airworthiness (ICA).

10. Repeat all steps (Step 1. through Step 9.) to achieve connecting rod bolt head clearances for the 2-4-6 crankcase half.

11. After achieving the crankcase inspection and clearances for all engine connecting rod bolt heads and completing the protective alodine treatment to both machined crankcase halves, install the crankshaft assembly in the crankcase according to Instructions for Continued Airworthiness (ICA) and verify connecting rod bolt head clearances.

12. Create a logbook entry indicating compliance with this Service Document (SB17-06).

13. Continue with engine assembly according to the primary Instructions for Continued Airworthiness (ICA).