SERVICE DIRECTIVE BULLETIN

SERVICE DIRECTIVE BULLETIN NO. T-034

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DATE: October 13, 2008

1. SUBJECT: Possible Interference Involving Main Rotor Pitch Change Bellcrank (Cyclic

Walking Beam)

2. MODEL: TH-28 and 480 Series

3. EFFECTIVITY: All serial numbers

4. BACKGROUND:

Enstrom received a field report of damaged pitch change bellcranks, P/N 28-14207-101. The damage was caused by interference between the Pitch Change Bellcrank and the end fitting in the Main Rotor Control Rod. This report was from an Enstrom F-28F Model helicopter. This interference only occurs if the collective system is mis-rigged. If the collective system is mis-rigged, the interference may be encountered when the collective is in the full down position and the cyclic stick is moved through a full travel control system check as part of a preflight check. This Service Directive Bulletin is issued because of the collective control system similarities between the F-28/280 Series and the TH-28/480 Series aircraft.

This Service Directive Bulletin (SDB) requires a one time inspection of the pitch change bellcranks, repair/replacement of the pitch change bellcranks, if required, and a rigging check of the collective system.

Technical aspects of this SDB have been coordinated with the FAA.

5. COMPLIANCE:

Within the next 25 hours time in service, visually inspect the ears of the pitch change bellcranks for damage caused by contact with the main rotor control rods in accordance with (IAW) paragraph 5.1.A. If contact damage is found, inspect the rigging of the collective system at the bottom of main rotor gearbox IAW paragraph 5.1.B.

At or before the next 100 hour/annual inspection, inspect rigging of the collective system at the bottom of the main rotor gearbox IAW paragraph 5.1.B.

5.1 INSPECTION:

- A. Inspect the pitch change bellcranks for contact damage by moving the collective to the mid-range position and using a mirror to inspect for the damage or disconnect the pitch change bellcranks from the main rotor control rods and the bellcrank brackets. Follow the procedures for collective friction use and removing the pitch change bellcranks as found in the TH-28/480 Series Maintenance Manual. If contact damage is found (see Figure 1 for example), refer to paragraph 5.2 for repair procedures and check the rigging of the collective system at the bottom of the main rotor gearbox IAW paragraph 5.1.B. If no contact damage is found, perform the collective system rigging check at the next 100 hour/annual inspection.
- B. Inspect the rigging of the collective system at the bottom of the main rotor gearbox for .025" (.6 mm) clearance between the collective bearing housing and the swashplate mount flange (See Figure 2). Refer to the TH-28/480 Series Maintenance Manual for the rigging procedures.

5.2. REPAIR:

- A. Remove the Pitch Change Bellcranks from the helicopter following the procedures in the TH-28/480 Series Maintenance Manual.
- B. Replace pitch change bellcranks with damage exceeding .040" / 1.01mm in depth. Using a small file or other suitable device remove the contact damage from the ears of the pitch change bellcranks; blend the repair area over the length of the ear (the repair cannot exceed 0.040" / 1.01mm in depth). Apply a protective coating of epoxy primer (Desoto #593 X 300 or equivalent) to the repair area.
- C. Reinstall the Pitch Change Bellcranks following the procedures in the TH-28/480 Series Maintenance Manual.
- 6. SPECIAL TOOLS: None
- 7. MAN-HOURS: Inspection 20 minutes; Repair 1 hour; Rigging Check 30 minutes
- 8. WARRANTY: Per Enstrom New Helicopter Warranty policy
- 9. WEIGHT CHANGE: None
- 10. LOG BOOK ENTRY: Enter compliance with this SDB in the aircraft maintenance records.
- 11. REPETITIVE INSPECTIONS: None



Figure 1. Damage to ear of bellcrank.

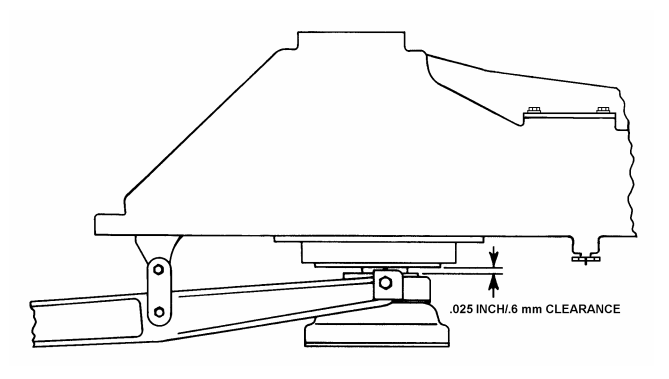


Figure 2. Required clearance between the collective bearing housing and the swashplate mount flange.