# CHAPTER 64

## TAIL ROTOR

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CHAPTER 64
TAIL ROTOR

64-00 Description
The R66 tail rotor assembly is a conventional, two-bladed teetering rotor system.
Tail rotor blades are constructed of a wrap-around aluminum skin, bonded to aluminum honeycomb and a forged aluminum root fitting. Self-lubricating spherical bearings in the root fitting allow blades to change pitch.
Tail rotor blades are assembled to the hub with a fixed precone angle.

The tail rotor aluminum hub mounts to the gearbox output shaft by teeter hinge. Elastomeric bearings in the hub allow the rotor to teeter. The tail rotor hub teetering stop is a urethane bumper, attached to the output shaft.

64-10 Tail Rotor Assembly

A. Removal

1. Refer to Figure 64-1. Tag each pitch link with corresponding blade serial number for reinstallation. Remove hardware securing pitch links to tail rotor blades, noting hardware removed.

   NOTE
   Tail rotor pitch link-to-blade attach bolts may be different lengths and/or have different washers installed under nut for dynamic balancing. Reinstall hardware as removed.

2. Remove nut and A141-14 washer securing C119-2 bumper to tail rotor gearbox output shaft.

3. Remove teeter hinge bolt, then slide tail rotor assembly and bumper off of shaft.

   NOTE
   Protect tail rotor assembly from damage when maintenance is performed on workbench.
See Figure 64-2 for chordwise static balancing.

C138-2 Bushing
Press bushings flush with inboard side of hub inboard arm (bushings will seat properly with fastener torque applied). (2 places)

C137-1 Spacer (4 places)
F137-1 Spacer (2 places)

The longer spacer creates blade precone angle and must be installed on the outboard side of blade, on the blade outboard (spanwise) fitting. (2 places)

See Figure 64-3 for spanwise static balancing.

G062-1 Hub Assembly
C008-8 Tail Rotor Assembly

Teeter Hinge Bolt
Elastomeric Bearing (2 places)

Tail Rotor Gearbox output shaft (pulley not required)

Nut
A141-14 Washer

C119-2 Bumper (urethane teeter stop)

F137-2 Spacer

F029 Blade Assembly
B. Installation

1. Refer to Figure 64-1. Position tail rotor assembly on tail rotor gearbox output shaft. Verify tail rotor is installed for clockwise rotation when viewed from left side of aircraft. Verify blades cone toward tail rotor gearbox.

2. Remove tags, and match tail rotor blade serial number to corresponding pitch link. Install teeter hinge bolt; tighten nut until elastomeric bearing metal spacers contact output shaft, but do not torque.

3. Install dynamic balancing hardware securing tail rotor blades to pitch links, as removed. Standard torque nuts & palnuts per Section 20-32, and torque stripe per Figure 5-1.

   **NOTE**
   If dynamic balancing hardware information is unknown, install standard hardware for initial dynamic check.

4. Fabricate a tracking aid using 1x12-inch aluminum sheet; make a 90° bend 2 inches from one end. With tail rotor horizontal, tape tracking aid to tailcone near blade tip.

5. Rotate tail rotor drive shaft and mark tracking aid where each blade tip drain hole passes. Adjust (teeter) tail rotor until both blade tips pass the same point within 0.125 inch. Special torque teeter hinge bolt per Section 20-33. Recheck track. Repeat step until blades are tracked.

6. Install palnut, standard torque per Section 20-32, and torque stripe per Figure 5-1. Remove tracking aid.

7. Teeter tail rotor back and forth. Verify teeter hinge bolt, bearing metal spacers, washers, and nuts remain stationary when tail rotor is teetered.

8. Install C119-2 bumper, A141-14 washer, and nut. Standard torque nut per Section 20-32 and torque stripe per Figure 5-1.

**Determine Heavy Blade**

Hold tail rotor assembly vertically on stand, then allow to fall. If blade falls leading edge first, the top blade is the **HEAVY** blade. If blade falls trailing edge first, the top blade is the **LIGHT** blade.

**Anderson 20 (or equivalent) Balancing Stand**

To simulate pitch link attachment, assemble hardware as shown and install one each in both **LIGHT** and **HEAVY** blade pitch horns.

**NAS1149F0432P/F0463P, NAS1149D0432J/D0463J, A141-14, or A214-3 Washers**

Select a combination of washers as required (one minimum) to balance tail rotor assembly chordwise.

**NAS6604-17 thru -22 Bolt**

Select bolt length to balance tail rotor assembly chordwise, and to meet torque requirements per Section 20-30.

**Install standard washer, nut, and nut on **HEAVY** blade fastener.**
64-11 Static Balance

NOTE
Tail rotor assembly received from RHC was statically-balanced at factory.

A. Chordwise Static Balance

1. Refer to Figure 64-2. Install MT179-4 balance bar into tail rotor assembly. Install teeter hinge bolt, and special torque nut to 350 in.-lb. Using a carpenters square, adjust balance bar until approximately perpendicular to hub.

2. Place tail rotor assembly with balance bar on Anderson 20 or equivalent balancing stand. Hold tail rotor assembly vertically, then allow to fall. If the blade falls leading edge first, the top blade is the heavy blade. If the blade falls trailing edge first, the top blade is the light blade.

3. To simulate pitch link attachment, assemble hardware as shown and install in blade pitch horns. Install standard washer, nut, and palnut on heavy blade fastener. Standard torque hardware per § 20-32.

4. Chordwise balancing is achieved by varying NAS6604 bolt length and nut-side washers on light blade fastener. Select bolt length and washers for balancing, and to meet torque requirements per § 20-30. Standard torque hardware per § 20-32, and repeat step 2.

5. Blades are balanced chordwise when blade does not fall when positioned vertically on balancing stand. Repeat step 4, adjusting bolts and washers until blades are balanced.

6. Perform spanwise static balance per § 64-11 Part B.
FIGURE 64-3  SPANWISE STATIC BALANCE

Determine Heavy Blade
Hold tail rotor assembly horizontally on stand, then allow to fall. The falling blade is the HEAVY blade; the rising blade is the LIGHT blade.

MT179-4 Balance Bar
Anderson 20 (or equivalent) Balancing Stand

(4) NAS1149F0632P/F0663P, NAS1149D0632J/D0663J, C141-23, or C141-24 Washers
Select a combination of four washers to balance tail rotor assembly spanwise. Place largest washers closest to hub assembly.

Install (4) NAS1149D0663J washers under nut of HEAVY blade outboard fastener for initial spanwise static balance check.

LIGHT BLADE
HEAVY BLADE

NAS6606-36 Bolt
(2) NAS6605-34 Bolts
NAS6606-36 Bolt

FIGURE 64-3 SPANWISE STATIC BALANCE
B. Spanwise Static Balance

CAUTION
Verify four washers installed under each blade’s outboard fastener prior to tail rotor assembly installation or dynamic balance.

1. Refer to Figure 64-3. Install standard hardware for initial spanwise static balance check. Standard torque fasteners per § 20-32.

2. Install MT179-4 balance bar into tail rotor assembly. Install teeter hinge bolt, and special torque nut to 350 in.-lb. Using a carpenters square, adjust balance bar until approximately perpendicular to hub.

3. Place tail rotor assembly with balance bar on Anderson 20 or equivalent balancing stand. Hold tail rotor assembly horizontally, then allow to fall. The falling blade is the heavy blade; the rising blade is the light blade.

4. Spanwise balancing is achieved by varying nut-side washer size on light blade outboard fastener. Four washers are required under outboard fastener nuts; place largest washers closest to hub assembly. Select washers for balancing, standard torque hardware per § 20-32, and repeat step 3.

5. Blades are balanced spanwise when blade does not fall when positioned horizontally on balancing stand. Repeat step 4, adjusting outboard fastener washers until blades are balanced.

NOTE
Protect tail rotor assembly from damage when maintenance is performed on workbench.

A. Removal
1. Remove tail rotor assembly per § 64-10.
2. Refer to Figure 64-1. Remove hardware securing F029 blade assemblies to G062-1 hub assembly. Remove blades, spacers, and hardware; do not remove C138-2 bushings unless required.

B. Installation

CAUTION
Both tail rotor blades must be same part number, either F029-1 or F029-2.

CAUTION
Tail rotor blades are a matched set. If only one blade is being replaced, contact RHC Customer Service with airworthy blade serial number for a matching replacement blade.

1. Inspect tail rotor hub per § 64-30, as required.
2. Refer to Figure 64-1. If removed, apply light coat of approved primer per § 20-70 to outer surface of C138-2 bushings; while primer is wet, press bushings flush with inboard side of hub inboard arm (bushings will seat properly with fastener torque applied).

CAUTION
F137-2 spacer creates blade precone angle and must be installed on the outboard side of blade, on the blade outboard (spanwise) fitting.

3. Install tail rotor blades and spacers in hub. Assemble blades (if viewed from left side of aircraft) for clockwise rotation, to cone toward tail rotor gearbox. Install hardware securing blades to hub; install standard hardware on outboard fasteners for initial tail rotor assembly static balance check. Tighten fasteners, but do not torque.
4. Touch-up bolt heads using approved paint per § 20-70.
5. Perform tail rotor assembly static balance per § 64-11.
FIGURE 64-4  SCRATCHES AND CORROSION

SCRETHES and CORROSION

6.8 in.  6.5 in.  6.8 in.

PAINT SCHEME

F029-1 Tail Rotor Blade

FIGURE 64-4  SCRATCHES AND CORROSION

SCRETHES and CORROSION

6.8 in.  6.5 in.  6.8 in.

PAINT SCHEME

F029-2 Tail Rotor Blade
64-30 Tail Rotor Blade Inspection and Repair

This blade repair procedure outlines the repair limits, methods and materials used for repairing tail rotor blades. Repairs are limited to blending out scratches, dents, nicks, removing corrosion, and refinishing the blades. The inspections, repairs and limitations contained herein refer to damage sustained in service, including damage during shipping and handling (manufacturing irregularities are treated separately by the factory). In-service damage will generally exhibit paint scuffing or scratches and often times freshly-exposed metal in the form of scratches in the finish. If there are any questions as to the possibility of a manufacturing irregularity, contact RHC Technical Support.

CAUTION

A blade may be repaired more than one time. However, in no case can more than the maximum material be removed or the maximum dent depth be exceeded in any one location.

Refer to § 62-40 for measuring blade damage.

64-31 Scratches and Corrosion

1. Refer to Figure 64-4. Verify damage does not exceed the following limits:
   a. 0.008 inch maximum damage between RS 18.00 & RS 28.43 (F029-2) or RS 30.00 (F029-1).
   b. 0.005 inch maximum damage more than 15° spanwise between RS 18.00 & inboard.
   c. 0.008 inch maximum damage less than 15° spanwise between RS 18.00 & inboard.

2. Refer to § 62-50 (main rotor) for repair procedures for damage within limits. Blend out scratches or corrosion on skins with a 0.10 inch blend radius.
**FIGURE 64-5  DENTS**

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<th>5.50 in.</th>
<th>0.75 in.</th>
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<td>RS 7.40</td>
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<td>RS 2.00</td>
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**F029-1 Tail Rotor Blade**
- = 0.090 inch maximum dent depth
- = 0.030 inch maximum dent depth
- = 0.010 inch maximum dent depth

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<th>0.75 in.</th>
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**F029-2 Tail Rotor Blade**
- = 0.008 inch maximum dent depth
- = No dents permitted
64-32 Dents

**CAUTION**

Tap-test dented areas in honeycomb. If any voids are found associated with dents, contact RHC Customer Service.

Tap-test voids, debonds, and dents in blades using an AN970-4 washer or 1965-or-later U.S. quarter dollar coin in good condition.

**CAUTION**

When dented areas are found, inspect opposite side of the blade for a bulge. Replace blade with a bulge greater than 0.010 inch opposite a dent.

**CAUTION**

Do not repair any dent that has a sharp cut or break in the skin. If necessary, locally penetrant inspect, keeping penetrant materials away from bond joints.

**WARNING**

Any damaged tail rotor blade that cannot be repaired within the limits of this section must be removed from service immediately and marked "scrap."

A. Skins

1. Refer to Figure 64-5. Smooth, round bottom dents with 0.060 inch minimum radius may be repaired when damage does not exceed the following limits:
   a. 0.010 inch maximum depth between leading edge and 0.75 inch aft (chordwise).
   b. 0.75 inch aft (chordwise) of leading edge:
      i. 0.090 inch maximum dent depth between RS 21.00 and RS 27.43 (F029-2) or RS 29.00 (F029-1).
      ii. 0.030 inch maximum dent depth between RS 21.00 and inboard.
   c. 0.030 inch maximum depth between trailing edge and 0.40 inch forward (chordwise).
   d. 0.008 inch maximum depth between RS 27.43 and 28.43 (F029-2) or RS 29.00 and RS 30.00 (F029-1).
   e. 0.008 inch maximum depth over the skin-to-root fitting bond joint.
   f. No dents are permitted on carbon fiber bonded area.

2. Refer to § 62-50 (main rotor) for repair procedures for damage within limits.
64-33 Erosion

Replace any blade where erosion has caused deformation or ripples in the leading edge.

64-34 Root Fitting Damage

1. Verify damage does not exceed the following limits:
   a. No repairs permitted within 1.5-inch diameter circle from center of spherical bearing.
   b. 0.040 inch maximum depth on other root fitting exposed areas.

2. Refer to § 62-50 (main rotor) for repair procedures for damage within limits. Blend out root fitting damage with a minimum 1.0 inch blend radius.

64-35 Nicks and Notches

A. Trailing Edge

1. Verify damage does not exceed the following limits:
   a. 0.050 inch maximum in the extreme trailing edge.

2. Refer to § 62-50 (main rotor) for repair procedures for damage within limits. Blend out nicks and notches in blade trailing edge for 1.0 inch minimum each side of nick or notch.

64-36 Painting

Refer to Figure 64-4. See § 62-52 (main rotor) for painting procedures.
FIGURE 64-6  ELASTOMERIC BEARING REMOVAL

FIGURE 64-7  ELASTOMERIC BEARING INSTALLATION
64-40 Tail Rotor Hub

64-41 Bearing Replacement

A. Removal

1. Remove tail rotor assembly per § 64-10.
2. Remove tail rotor blades per § 64-20.
3. Refer to Figure 64-6. Press bearing(s) from hub using MT556-11 bearing removal (and installation) tools.

B. Installation

1. Inspect tail rotor hub per § 64-42.

CAUTION

Elastomeric bearings are a slight press fit in tail rotor hub bores. Inspect bores for fretting; if fretting is detected, hub is unairworthy.

2. Refer to Figure 64-7. Using Q-tip, apply light coat of approved primer per § 20-70 to bottom of hub bearing bore. Apply a thin line of primer to center of bearing outside diameter. While primer is wet, press bearing into hub using MT556-11 bearing removal and installation tools. Wipe away excess primer.
3. Repeat steps for second bearing, as required.

64-42 Inspection

1. Remove tail rotor blades per § 64-20, and inspect blades per § 64-30.
2. Remove elastomeric bearings per § 64-41.
3. Clean G062-1 tail rotor hub using approved solvent per § 20-70.
4. Visually inspect for indications of damage, wear, nicks, dings, and corrosion. Check arms for straightness, bolt holes for elongation, and bearing bores for fretting or galling. Corrosion is not permitted on clamp-up surfaces.
5. For suspect areas, locally remove paint from hub using approved paint stripper per § 20-70; dye penetrant or fluorescent penetrant inspect per § 20-40.
6. Touch-up bare metal using approved materials per § 20-70.
7. Install elastomeric bearings per § 64-41.
8. Install tail rotor blades per § 64-20.