Tailpost Installation



Tailpost Installation

Item	Part No.	Qty	Description	Item	Part No.	Qty	Description
	602006		Tailpost Installation				
1	599650	1	. Tailpost	17	240839	2	. Bearing Cone
1.1	599653	1	Seal, Race	18	204603	2	. Bearing Cone
2	223433	2	. Locknut	19	591803	1	. Cap, Dust
3	293712W	4	. Capscrew	20	208870	2	. Seal
4	221777W	4	. Washer	21	212198	1	. Bearing Cup
5	207501	4	. Locknut	22	212199	1	. Bearing Cone
6	Y18C-1680	2	. Capscrew	23	574677	1	. Axle, Tailfork
7	221780W	4	. Washer	24	574679	2	. Gasket
8	207504	2	. Locknut	25	574678	2	. Cap, Dust
9	214471	1	. Bearing Cup	26	599543	1	. Steering Arm
10	234204	1	. Bearing Cone	27	508834	2	. Seal, Race
11	214464	1	. Seal	28	508842	2	. Seal Retainer Assembly
12	207507	4	. Lockwasher	29	591738	1	. Indicator, Tail Wheel
13	207510	1	. Lockwasher	30	YKXA 220-1.00	1	. Pipe
14	Y17C-0616	16	. Capscrew	31	292659W	1	. Nut
15	00191758	2	. Fitting, Lube	33	222691	A/R	. Compound, Retaining
16	203564	2	. O-Ring	34	228988	A/R	. Compound, Retaining

INSTRUCTIONS - TAILPOST INSTALLATION

1) SEAT THE BEARING CUPS INTO THE TAILPOST HOUSING. CHECK WITH FEELER GUAGE TO INSURE PROPER SEATING OF THE BEARING CUPS

2) CHECK FITTING OF BOTH BEARINGS TO THEIR RESPECTIVE POSITIONS ON THE TAILPOST. THEN PACK BEARINGS WITH GREASE.

3) SLIDE THE LOWER GREASE SEAL ON THE TAILPOST WITH THE LIP TOWARDS THE BEARING. THE SEAL IS TO BE INSTALLED ON THE BEARING SPACER.

4) INSTALL THE LOWER BEARING ON THE TAILPOST TO THE BEARING SPACER. PACK GREASE IN A CONE SHAPE ABOVE THE BEARING. TO PREVENT RUST, LIGHTLY COVER THE PART OF THE TAILPOST THAT WILL BE INSIDE THE HOUSING WITH GREASE.

5) INSTALL A LIFTING DEVICE AND LIFT THE TAILPOST INTO THE CHASSIS TAILPOST HOUSING TO SEAT THE LOWER BEARING TO THE LOWER BEARING CUP IN THE TAILPOST HOUSING.

6) BLOCK UP BELOW THE TAILPOST AND REMOVE THE LIFTING DEVICE.
7) INSTALL THE TOP BEARING INTO THE TOP CUP.

8) INSTALL THE FIRST LOCK NUT WITH THE BEVEL SIDE UP, SEE NOTE 3.

9) INSTALL THE LOCK WASHER.

10) INSTALL THE SECOND LOCK NUT WITH THE BEVEL SIDE DOWN, SEE NOTE 3.

11) BEND THE LOCK WASHER TABS TO SECURE THE LOCK NUTS. 12) PACK THE TOP AREA OF THE BEARING WITH GREASE AND INSTALL THE DUST CAP COVER.

13) CLEAN ANY DEBRIS AND GREASE/OIL FROM THE TAPER AT THE TOP OF THE TAILPOST, AND APPLY LOCTITE

635 (ITEM 33) TO THE FULL SURFACE OF THE TAPER, SEE NOTE 6. 14) INSTALL STEERING ARM, ALIGNING BOLT HOLES IN YOKE WITH TAPPED HOLES IN THE TOP OF THE TAILPOST. 15) INSTALL YOKE HARDWARE AND TIGHTEN TO SPEC USING CROSS PATTERN.

NOTES

SEE PROCEDURE 80-1237 FOR TAILPOST INSTALLATION.

TIGHTEN TO 2400 FT-LBS (3250 N-m). 3



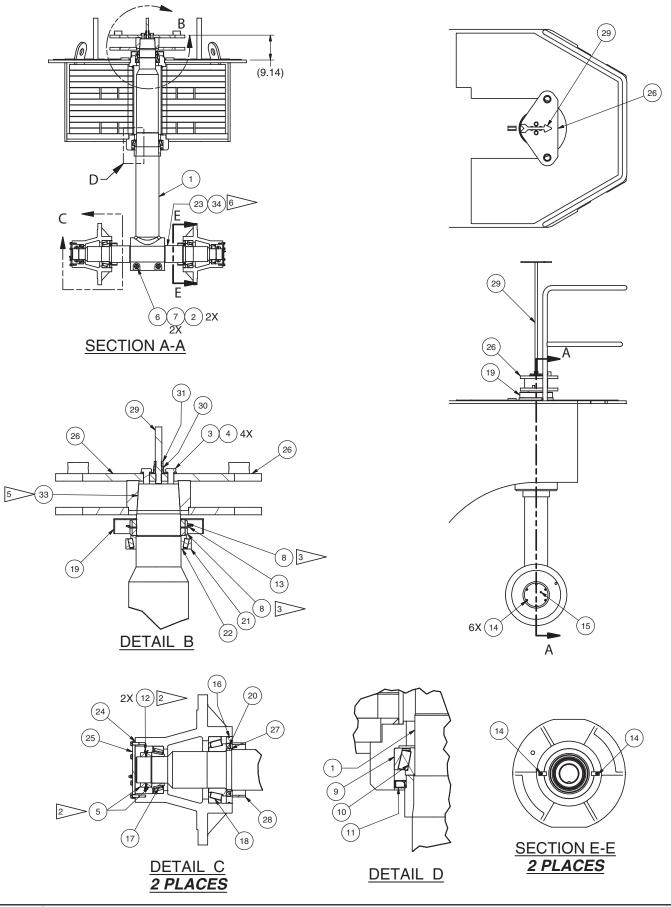
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CLEAN AND APPLY LOCTITE 635 (ITEM 33) TO THIS SURFACE BEFORE STEERING ARM INSTALLATION.

> APPLY LOCATITE ITEM 34 TO AXLE SHAFT TAIL POST PRIOR TO INSTALLATION INTO TAILPOST.



Tailpost Installation



Allied Systems