Drivetrain

Tailpost Installation

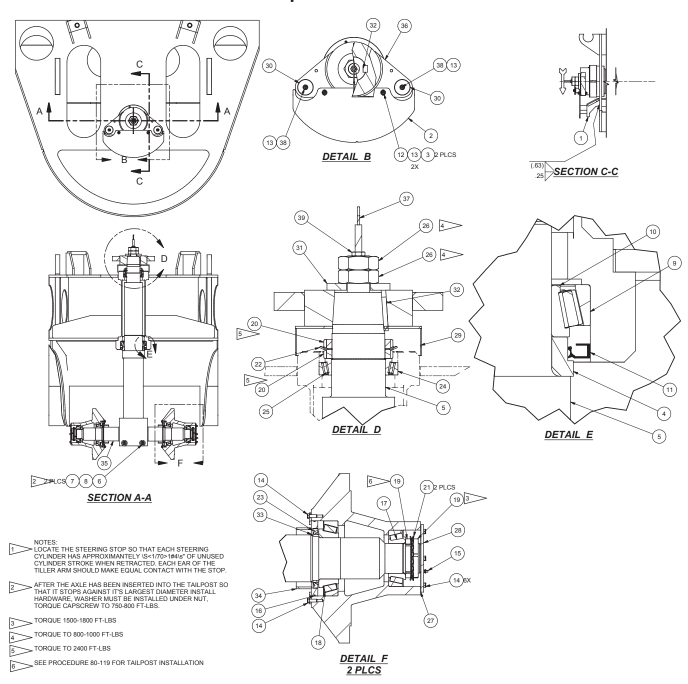
Tailpost Installation

Item	Part No.	Qty	Description	Item	Part No.	Qty	Description
	585001		Tail Post Installation				
1	568843	1	. Steering Stop	19	207501	4	. Nut, Lock
2	568848	1	. Steering Stop Guard	20	207504	2	. Nut, Lock
3	224202	2	. Nut, Esna	21	* 207507	4	. Washer, Lock
4	568619	1	. Spacer	22	* 207510	1	. Washer, Lock
5	568618	1	. Tailpost	23	* 208870	2	. Seal
6	238913	2	. Capscrew	24	* 212198	1	. Bearing Cup
7	225178	2	. Washer, Hard	25	* 212199	1	. Bearing Cone
8	234989	2	. Nut, Lock;	26	220221	2	. Nut, Jam
9	* 214471	1	. Bearing Cup	27	* 510444	2	. Gasket
10	* 234204	1	. Bearing Cone	28	501241	2	. PL, Dustcap
11	* 214464	1	. Seal	29	501248	1	. Dust Cap Assy
12	R13811083	3 2	. Capscrew	30	501254	2	. Steering Cyl Cap
13	223690	4	. Washer, Flat	31	530618	1	. Washer
14	Y17c-0616	16	. Capscrew	32	505370	1	. Key
15	00191758	2	. Fitting, Lube	33	508834	2	. Tube, Seal Race
16	* 203564	2	. O-Ring	34	508842	2	. Wldmnt, Seal Retainer
17	* 204540	2	. Bearing-Cone	35	521865	1	. Axle - Tailfork
18	* 204603	2	. Bearing Cone	36	544649	1	. Wldmnt, Steering Arm
			-	37	584959	1	. Weldment, Indicator
				38	Y18C-0820	2	. Capscrew
				39	247008	1	. Nut

^{*} Included in Tailpost Kit: 588726



Tailpost Installation



INSTRUCTIONS-TAILFORK INSTALLATION

- INSTRUCTIONS-TAILFORK INSTALLATION

 SEE PROCEDURE 80-119 FOR EXTENDED INSTRUCTIONS

 1) SEAT THE BEARING CUPS.

 2) CHECK THE BEARING CUPS.

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

 3) INSTALL ITEM 4, BEARING SPACER, ON THE TAILPOST AS SHOWN WITH THE LARGER DIAMETER TOWARD THE AXLE END OF THE TAILPOST.

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

 5) INSTALL THE LOWER BEARING ON THE TAILPOST TO THE BEARING SPACER. PACK GREASE IN A CONE SHAPE ABOVE THE BEARING, TO PREVENT RUST)

 6) INSTALL HE LOWER BEARING ON THE TAILPOST TO THE BEARING SPACER. PACK GREASE IN A CONE SHAPE ABOVE THE BEARING, TO PREVENT RUST)

 6) INSTALL A LIFTING EYE AND LIFT THE TAILPOST HOUSING.

 7) INSTALL THE LOWER BEARING OUP IN THE TAILPOST HOUSING.

 8) INSTALL THE LOWER BEARING CUP IN THE TAILPOST HOUSING.

 9) INSTALL THE LOWER BEARING CUP IN THE TAILPOST HOUSING.

 9) INSTALL THE LOWER GREASE SEAL WITH THE LIP TOWARDS THE INSIDE. THE BOTTOM OF THE SEAL WILL BE 1/8" PAST BOTTOM EDGE OF HOUSING.

 9) INSTALL THE LOWER GREASE SEAL WITH THE LIP TOWARDS THE INSIDE. THE BOTTOM OF THE SEAL WILL BE 1/8" PAST BOTTOM EDGE OF HOUSING.

 9) INSTALL THE LOCK WASHER, (ITEM 10).

 10) INSTALL THE FIRST LOCK NUT WITH THE BEVEL SIDE DOWN, SEE NOTE 5.

 13) BEND THE LOCK WASHER, (ITEM 10).

 12) INSTALL THE SECOND LOCK NUT WITH THE BEVEL SIDE DOWN, SEE NOTE 5.

 13) BEND THE LOCK WASHER TABS TO SECURE THE LOCK NUTS

 14) PACK THE TOP AREA WITH GREASE AND INSTALL THE DUST CAP COVER.

 15) HEAT THE STEERING ARM TO 4007 5007 AND INS TALL THE STEERING ARM ON THE TAILPOST WITH THE KEY AND THE FLAT WHE TOP AREA WITH GREASE AND INSTALL THE DUST CAP COVER.

 15) HEAT THE STEERING ARM TO 4007 5007 AND INS TALL THE STEERING ARM ON THE TAILPOST WITH THE KEY AND THE FLAT WITH THE STEERING ARM ON THE TAILPOST WITH THE KEY AND THE FLAT WITH THE STEERING ARM ON THE TAILPOST WITH THE KEY AND THE FLAT WITH THE STEERING ARM

- 16) INSTALL THE FIRST TOP NUT. SEE NOTE 4.

 17) INSTALL THE SECOND TOP NUT. SEE NOTE 4.