

SERVICE No. 782A | We replaced Brugges LETTER

Piper Aircraft Corporation

Lock Haven, Pennsylvania, U.S.A.

March 21, 1977

S/M

(Supersedes and voids Service Letter No. 782 dated October 13, 1976.)

Subject:

Landing Gear Manual Extension System Inspection and Nose Gear Down Lock Spring Installation.

Reason for Revision:

- 1. Inclusion of PA-24-400 Comanche;
- 2. Ref. NOTE, <u>Compliance Time</u> II. INSTALLATION below.

Models Affected:

Serial Numbers Affected:

PA-24, PA-24-250 and	
PA-24-260 Comanche	24-1 to 24-5047 Inclusive
PA-24-400 Comanche	26-2 to 26-148 Inclusive
PA-30 Twin Comanche	30-1 to 30-2000 Inclusive
PA-39 Twin Comanche "C/R"	39-1 to 39-155 Inclusive

Compliance Time:

- I. INSPECTION: Recommended as follows;
 - A. Aircraft with 1000 hours or more total time in operation at the next regularly scheduled inspection interval (100 Hour or Annual), and at each subsequent 500 hours of operation.
 - B. Aircraft with less than 1000 hours total time in operation at 1000 hours of operation and at each subsequent 500 hours of operation.
- II. INSTALLATION: (affected aircraft reference Material Required II, below);

Recommended during one of the above referenced inspection intervals or sooner, at owner/operator's discretion.

NOTE:

Aircraft (denoted in <u>Material Required II</u>, below) that have previously installed Piper Kit No. 760 627, Landing Gear Emergency Extension Security Installation - as announced on Piper Service Spares Letter No. SP 325 dated February 12, 1973, do not require installation of Kit No. 761 082 described herein.

Purpose: Reports have been received from the field describing failure of the landing gear to remain in the "down locked" position during landing roll-out. This condition occurred following: (1) normal (electrical) landing gear extension failure, and (2) landing gear extension by manual (emergency) system.

Investigation revealed that the down lock mechanism did not remain engaged due to system wear, apparently as a result of inadequate system maintenance and inspection. In some cases, chronic landing gear circuit breaker tripping preceded actual failure (collapse), which should have indicated to the operator that system maintenance was needed.

In order to properly maintain the landing gear system on the above referenced aircraft and to provide a "back-up" down lock mechanism, this Service Release:

- 1. Provides instructions to conduct a detailed landing gear manual extension system inspection, including system component wear limits, and
- 2. Announces the availability of a field installation kit containing material and instructions to install an additional nose gear down lock spring on earlier model aircraft (see Material Required No. II, below).

Instructions:

- I. Inspection: attached.
- II. <u>Installation</u>: contained in Piper Kit Number 761 082, Nose Gear Down Lock Spring Installation Kit (reference Material Required II, below).

Material Required:

- I. Refer to attached main and nose gear wear limit tables; replace components exceeding specified wear limits.
- II. Applies to: PA-24, PA-24-250 and PA-24-260 serial numbers 24-1 to 24-4782 Inclusive, 24-4784 to 24-4803 Inclusive; PA-24-400 Comanche, serial numbers 26-2 to 26-148 Inclusive; and PA-30 Twin Comanche, serial numbers 30-1 to 30-1716 Inclusive, 30-1718 to 30-1744 Inclusive: One (1) each per aircraft Piper Kit No. 761 082 Nose Gear Down Lock Spring Installation @ suggested unit list price \$20.00A.

Availability of Parts: Your Piper Field Service Facility.

Effectivity Date: This Service Release is effective upon receipt.

Summary: Please contact your Piper Field Service Facility to make arrangements for the inspection and product refinement installation described herein, as recommended in Compliance Time, above. Kit installation time is approximately 14 man-hours per aircraft. To minimize aircraft down time/labor expense, suggest coordination during routine aircraft inspection/maintenance interval.

INSPECTION OF THE LANDING GEAR MANUAL EXTENSION SYSTEM

		REFERENCE CURRENT SERVICE MANUAL PARAGRAPH/FIGURE		
		PA-24 Series	PA-30/39 Series	
1.	Place aircraft on jacks	2-10	2-12	
2.	Disconnect each gear from the actuator; also			
۷.	disconnect the past center locking springs	6-46, 6-47	7-37, 7-38	
3.	Inspect all components for condition and wear.	0 10, 0 17		
٠.	(Refer to attached tables I and II for wear limits	6-48	7-39	
4.	Inspect rod ends for wear by clinching the bearing			
т.	between a bolt and nut arrangement as shown on			
	attached figure 1; using a dial indicator, measure			
	the total free play between the ball and race.	27/4		
	Maximum service limit is .005 inch	N/A	N/A	
5.	Check the thru center travel of both the left and			
٠.	right drag links on the nose gear	6-13, Fig. 6-3	7-10, Fig. 7-2	
	NOTE:		San Carlotte Control of the Control	
	Insure both nose gear drag links contact thru			
	stops simultaneously	6-15, Step "H"	7-12, Step "H"	
6.	Check thru center travel of each main gear side			
<i>y</i> .	brace link	6-32, Fig. 6-8a	7-23, Fig. 7-8a.	
7.	Install the downlock springs on the nose gear.			
, .	NOTE:			
	If only one spring is used, obtain Piper Kit Number			
	761 082 for additional spring installation	6-14	7-11	
8.	Disconnect and inspect main gear push pull cables	6-48	7-39	
9.	Hook up both main gears and check manual			
	retraction only (transmission not connected)	6-50, 6-55	7-41, 7-46	
10.	Hook up the nose gear and rig to operate with the			
	main gear (transmission not connected);			
	synchronize the over-center locks			
	NOTE:			
	At this point the landing gear is in a down locked			
	serviceable condition, without benefit of the	6 50 6 5-	7-41, 7-46	
	transmission	6-50, 6-55		
11.	Perform landing gear retraction load test	6-58	7-49	
12.	Reengage transmission; perform a retraction/			
	extension cycle of the landing gear electrically.	6-51 through	7-42 through	
	Make necessary limit switch adjustments	6-67	7-54	
13.	Insure landing gear is down and locked; remove aircr	aft from jacks.		

^{13.} Insure landing gear is down and locked; remove aircraft from jacks

14. Make appropriate log book entries.

Above data reflects June 1976 PA-24 and PA-30/39 Service Manual information.

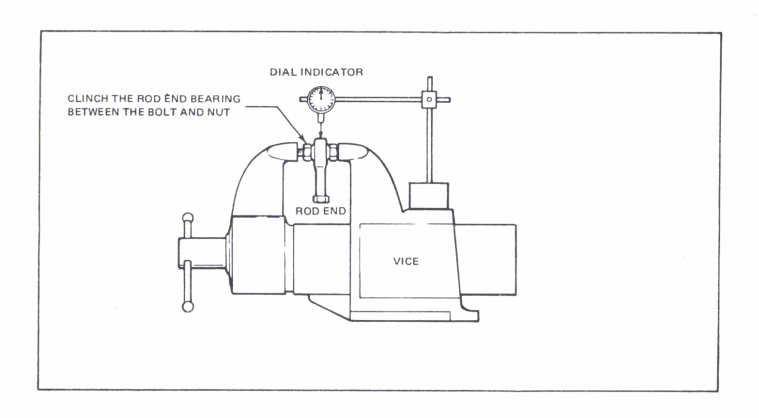
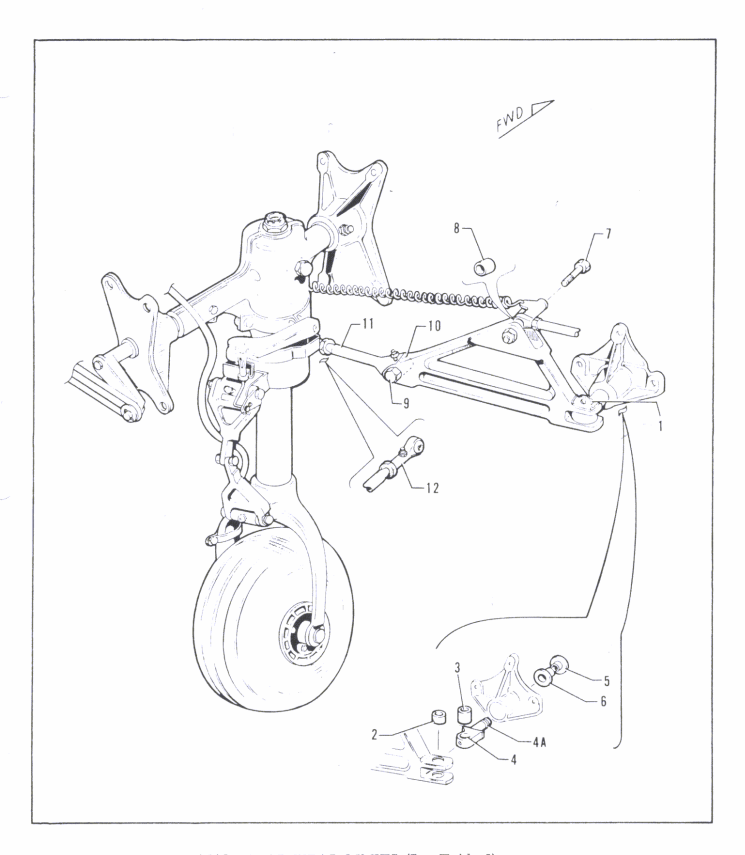


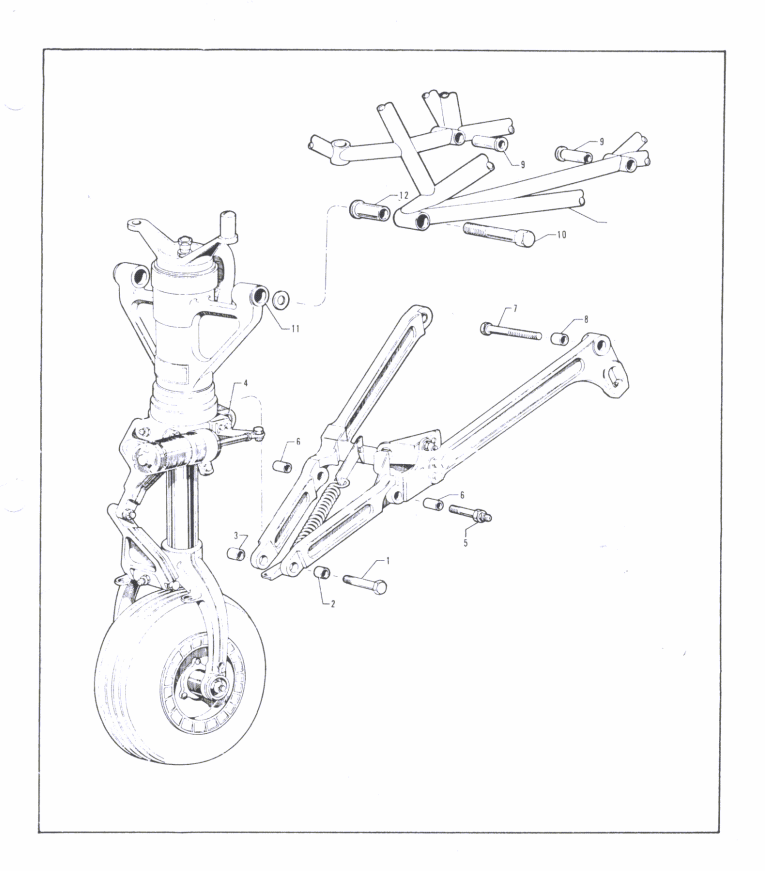
FIGURE 1: INSPECTION OF ROD END BEARINGS



MAIN GEAR WEAR LIMITS (See Table I)

Index No.	Part No.	Item	I.D.	g. Limits O.D.	Service Min.	Limits Max.
1	AN26-25	Bolt		.373/.371	.370	.373
2	14843-16	Bushing	.375/.373	automosiliinnen menminintapitapitapitapitaliisilliita	.373	.376
3	14843-30	Bushing	.374/.376	.435/.433	.374	.377 .435
4 4	20829 22512	Stud Stud	.4365/.4385 .4365/.4385		.4365 .4365	.4395 .4395
4a 4a	20829 22512	Stud Stud		.497/.495 .560/.558	.494 .557	.497 .560
5 5	20737-6 20737- 14	Bushing Bushing	.498/.500 .561/.563		.498 .561	.501 .564
6	20737-5 20737- 13	Bushing Bushing	.498/.500 .561/.563		.498 .561	.501 .564
7	AN4-23A	Bolt		.249 +.000 003	.245	.249
8	20737-8	Bushing	.251/.249		.249	.252
9	AN26-21	Bolt	usinggapa, ja geldarende orreda diskribitede ette	.373/.371	.370	.373
10	14843-60	Bushing	.373/.375	.435/.433	.373 .432	.376 .435
1 1 1 1 1 1 1 1	24911 25046 20768 22577	Link Link Link Link	.4365/.4385 .4365/.4385 .4365/.4385 .4365/.4385		.4365 .4365 .4365 .4365	.4395 .4395 .4395 .4395
12 12	23412 22943	Bearing- Rod End	(See Figure 1)			.005

TABLE I: MAIN GEAR WEAR LIMITS



NOSE GEAR WEAR LIMITS (See Table II)

Index No.	Part No.	Item	Mfg. Limits I.D. O.D.		Service Limits Min. Max.	
1	AN6-34	Bolt		.374 +.000	.370	.374
	1000			003		
2	14843-18	Bushing	.3745/.3755		.3745	.3765
3	14843-18	Bushing	.3745/.3755	Backgride and a security supplied on the security of the security supplied to the security suppl	.3745	.3765
4	20737-4	Bushing	.374/.376		.374	.377
5	22066	Bolt		.3742/.3737	.3727	.3742
6	14843-18	Bushing	.3745/.3755		.3745	.3765
7	AN6-23	Bolt		.374 +.000 003	.370	.374
7	AN6-26	Bolt		.374 +.000	.370	.374
8 8	14843-18 14843-19	Bushing Bushing	.3745/.3755 .3745/.3755		.3745 .3745	.3765 .3765
9	20803	Bushing	.374/.376		.374	.376
10	AN 178-40	Bolt		.4991/.4986	.4976	.4991
11	20777	Bushing	,5015/.5000		.5000	.5025
11	31766	Bushing	.5015/.5000		.5000	.5025
12	17164-0 17164-4	Bushing Bushing	.4995/.5005 .4995/.5005		.4995 .4995	.5015 .5015
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		-				-

TABLE II: NOSE GEAR WEAR LIMITS