SERVICE





Service Letter No. 368

February 7, 1962

TO:Distributors, Dealers, Certified Service Centers and OwnersSUBJECT:Lycoming Service Instruction No. 1049 dated December 29, 1961MODELS AFFECTED:PA-23 and PA-23 "160" Apaches, PA-24 "250" Comanches --
incorporating Lycoming O-320, O-360 and O-540 series

aircraft engines

The purpose of this Service Letter is to advise that when complying with Lycoming Service Instruction No. 1049, dated December 29, 1961, copy of which is attached, the installation will require fittings of a different type than those used with the present pump.

These new fittings may be obtained by submitting your order to the Service Spares Department of Piper Aircraft Corporation. The part numbers are listed below under the column indicating the aircraft application:

PART			
NUMBER	CODE	AMOUNT	NOMENCLATURE
			PA-23 AND PA-23 "160" APACHE
17766-70	R	2	HOSE ASSEMBLY - Flexible (cross-feed fuel at fuel pump outlet)
19988-00	R	2	LINE ASSEMBLY - Engine fuel pump outlet
453 616	*	2	BUSHING - (AN912-1D) Engine fuel pump outlet
458 897	*	2	ELBOW - (AN822-5-4D) Engine fuel pump inlet
ι,			PA-24 COMANCHE
458 919	*	· 1	ELBOW - (AN914-2D) Fuel pump outlet
453 616	*	1	BUSHING - (AN912-1D) Fuel pump outlet
23318-00	R ·	1	LINE ASSEMBLY - Fuel (to carburetor)

(Over)

PIPER AIRCRAFT CORPORATION, LOCK HAVEN, PA., U. S. A.

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PART NUMBER	CODE	NUMBER	NOMENCLATURE	
			PA-24 "250" COMANCHE	
23317-00	R	1	LINE ASSEMBLY - Fuel (to carburetor)	
476 662	*	1	NIPPLE - (AN816-6D) Engine fuel pump outlet	
23107-00	R	1	BAFFLE ASSEMBLY - Fuel pump	
22502-21	R	1	TUBE - Flexible (Fuel pump air blast)	

R - Replace
* - Add new part

The subject Service Letter does not apply to the PA-23-250 Aztec aircraft.

Very truly yours,

PIPER AIRCRAFT CORPORATION

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WH:dlt Enclosure







Instruction

LYCOMING DIVISION - WILLIAMSPORT, PA., U.S.A.

DATE:	December 29, 1961	Service Instruction No. 1049 Approved by FAA
SUBJECT:	Lightweight Diaphram Fuel Pump for Direct	Drive Engines
MODELS AFFECTED:	Lycoming O-235 Series, O-290 Series, O- Series and O-540 Series Aircraft Engines	-320 Series, O-340 Series, O-360
TIME OF COMPLIANCE:	At Owner's Discretion or Anytime Fuel Pum	p Must Be Replaced

A redesigned diaphram type fuel pump (Lycoming P/N 74060) is now being incorporated on all production engines of the above listed models. This new pump is both smaller and lighter in weight than the pumps it replaces. The attaching capscrews are shorter and will not have a tendency to become loose causing oil leaks. To install redesigned pump, order parts listed below under "Parts Required".

Since the new pump is smaller, it may be necessary for owners and operators to either replace or rework the fuel inlet line to the pump and fuel outlet line from the pump to the carburetor. This will depend on the type of installation, solid or flexible lines, etc. On Page 2 is an outline of the new and older style pumps which shows the difference in pump sizes. When installing the pump, tighten the two 3/8" capscrews to 250 inch pounds.

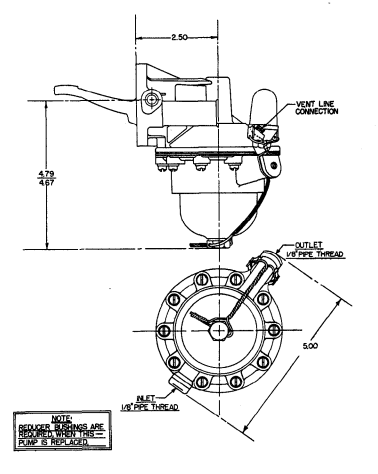
PARTS REQUIRED:	Lycoming P/N	Nomenclature	No. Required
	74060	Fuel Pump	1
	STD. 949	Reducer Bushing (When Required)	2
	60096	Gasket	1
	STD.1882	Capscrews	2
	STD. 33	Washers	2
		No. 32 Safety Wire	AR
		Fuel Inlet Fitting (Transfer from old pump)	
OBSOLETE PARTS:	Lycoming P/N	Nomenclature	
	STD.1807	Capscrew	
	69497	Fuel Pump Assembly	
	69506	Fuel Pump Assembly	
	70444	Fuel Pump Assembly	
	71537	Fuel Pump Assembly	
	71660	Fuel Pump Assembly	
	62628	Fuel Pump	
	71661	Fuel Pump	

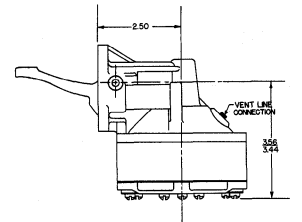
NOTE: Obsolete fuel pump assemblies no longer available after present stock is exhausted.

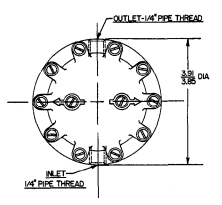
SPECIAL TOOLS REQUIRED: None

WEIGHT CHANGE: Four Cylinder Engines - Minus 1.78 lbs. Six Cylinder Engines - Minus 2.43 lbs.

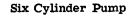
9794 - This number for Lycoming reference only.

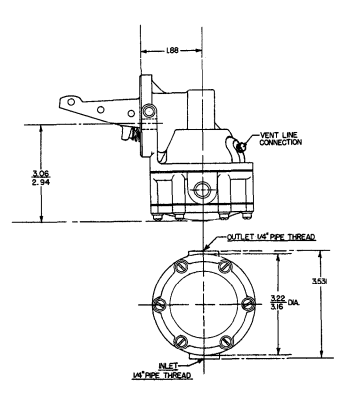






Four Cylinder Pump





New Lightweight Pump Replaces Either Pump Shown Above