#### Control Arms, Shafts and Bearing Housings for Cessna Air Boxes Unique elastomer bearing replaces needle bearing

McFarlane's elastomer bearing is assembled with tension between the mating surfaces. This tension prevents micro-movement and its related metal erosion. The bearing contact area that transfers vibration motion from the heat box to the butterfly shaft is hundreds of times greater than that of the original needle bearing. This

large surface effectively prevents localized metal erosion.

- Absorbs shaft and butterfly vibration
- Eliminates needle bearing failures
- Increases service life of all components
- Direct replacement for original parts

#### Proven Design

- Tested to over 700,000 cycles while exposed to avgas, heat and vibration without any change in performance
- Extremely rugged and wear resistant in high temperature and fuel environments

#### Convenient

- · Discontinued part numbers through the factory are now manufactured by McFarlane
- · Also available in kits containing the shaft, arm, bearing housings, monel rivets, and roll pin

New approvals for 177 and 205 thru 310 aircraft!



Needle bearings don't work!

Model	Serial Number	Shaft P/N	Arm P/N	Roll Pin P/N 3	Rivet P/N	Bearing Housing P/N	Kit P/N
152	All	MC0450068-2	MCS2280-8-00	NASM16562-17	MS20615-4M9	MC0750113-1	CCH-KT-1
A152	All	MC0450068-2	MCS2280-8-00	NASM16562-17	MS20615-4M9	MC0750113-1	CCH-KT-1
F152	All	MC0450068-2	MCS2280-8-00	NASM16562-17	MS20615-4M9	MC0750113-1	CCH-KT-1
FA152	All	MC0450068-2	MCS2280-8-00	NASM16562-17	MS20615-4M9	MC0750113-1	CCH-KT-1
172B,C	All	MC0550180-16	2	2	MS20615-4M9	MC0750113-1	CCH-KT-2
172D,E,F,G	All	MC0550180-28	2	2	MS20615-4M9	MC0750113-1	CCH-KT-3
F172D,E,F,G	All	MC0550180-28	2	2	MS20615-4M9	MC0750113-1	CCH-KT-3
172H,I,K,L,M,N,P	All	MC0550180-16	2	2	MS20615-4M9	MC0750113-1	CCH-KT-2
F172H,K,L,M,N,P	All	MC0550180-16	2	2	MS20615-4M9	MC0750113-1	CCH-KT-2
1720	All	MC0509068-6	MC0750111-19	NASM16562-17	MS20615-4M9	MC0750113-3	CCH-KT-4
P172	All	Not Available	Not Available	Not Available	MS20615-4M9	MC0750113-1	N/A
175, 175A	All	MC0750133-8	MC0750111-19	NASM16562-17	MS20615-4M9	MC0750113-3	CCH-KT-5
175B,C	All	Not Available	Not Available	Not Available	MS20615-4M9	MC0750113-1	N/A
177	All	Not Available	Not Available	Not Available	MS20615-4M9	MC0750113-3	N/A
177A,B	All	MC1752078-4	MC0750111-19		MS20615-4M9	MC955	CCH-KT-17
180	30000 thru 32150	MC0750112	MC0750111-19	NASM16562-16	MS20615-4M9	MC0750113-1	CCH-KT-7
180 <b>1</b> , 180A,B	32151 thru 50661	MC0750126-19	MC0750111-19	NASM16562-16	MS20615-4M9	MC0750113-3	CCH-KT-8
180C,D,E,F,G,H,J,K	All	MC0750123 15	MC0750111-19	NASM16562-16	MS20615-4M9	MC0750113-1	CCH-KT-9
182, 182A,B,C,D,E,F,G,H	All	MC0750133-8	MC0750111-19	NASM16562-16	MS20615-4M9	MC0750113-1	CCH-KT-9
182J,K,L,M,N,P,Q,R	All	MC0750133-8	MC0750111-19	NASM16562-16	MS20615-4M9	MC0750113-1	CCH-KT-9
F182P,Q	All	MC0750133-8	MC0750111-19	NASM16562-16	MS20615-4M9	MC0750113-1	CCH-KT-9
R182	All	Not Available	MCS2280-3-157	NASM16562-205		MC0750113-1	N/A
FR182	All	Not Available	MCS2280-3-157	NASM16562-205		MC0750113-1	N/A
185, 185A,B,C,D,E/A185E1	185-0001 thru 185-1300	MC0750173-3	MC0750111-19	NASM16562-16	MS20615-4M9	MC0750113-1	CCH-KT-10
A185E	185-1301 thru 18501832	MC0750173-4	MC0750111-19	NASM16562-16	MS20615-4M9	MC0750113-1	CCH-KT-11
188	188-0001 thru 18802348	MC0750173 1	MC0750111-19	NASM16562-16	MS20615-4M9	MC0750113-1	CCH-KT-9
100	100 0001 0110 100025 10	MC1250311-1	N/A	N/A	MS20470AD4-7	MC1250309-14	CCH-KT-12
		MC0850500-37	N/A	N/A	MS20470AD4-7	MC0850500-314	CCH-KT-13
210-5 (205), 210-5A (205A)	All	MC1250311-1	MC0850500-30	MS16562-27	MS20470AD4-7	MC1250309-14	CCH-KT-14
		MC0850500-37	MC0850500-30	MS16562-27	MS20470AD4-7	MC0850500-314	CCH-KT-15
		MC1250311-1	N/A	N/A	MS20470AD4-7	MC1250309-14	CCH-KT-12
206, U206, U206A,B,		MC0850500-37	N/A	N/A	MS20470AD4-7	MC0850500-314	CCH-KT-13
P206, P206A,B	All	MC1250311-1	MC0850500-30	MS16562-27	MS20470AD4-7	MC1250309-14	CCH-KT-14
F200, F200A,B		MC0850500-37	MC0850500-30	MS16562-27	MS20470AD4-7	MC0850500-314	CCH-KT-15
		MC1250311-1	N/A	N/A	MS20470AD4-7	MC1250309-14	CCH-KT-12
U206C,D,E,F,G, P206C,D,E	All	MC1250311-1	MC0850500-30	MS16562-27	MS20470AD4-7	MC1250309-14	CCH-KT-14
		MC1250311-1	N/A	N/A	MS20470AD4-7	MC1250309-14	CCH-KT-12
207, 207A	All	MC1250311-1	MC0850500-30	MS16562-27	MS20470AD4-7	MC1250309-14	CCH-KT-14
		MC1250311-1	N/A	N/A	MS20470AD4-7	MC1250309-14	CCH-KT-12
		MC0850500-37	N/A	N/A	MS20470AD4-7	MC0850500-314	CCH-KT-13
210, 210A,B,C	All	MC1250311-1	MC0850500-30	MS16562-27	MS20470AD4-7	MC1250309-14	CCH-KT-14
		MC0850500-37	MC0850500-30	MS16562-27	MS20470AD4-7	MC0850500-314	CCH-KT-15
		MC1250311-1	N/A	N/A	MS20470AD4-7	MC1250309-14	CCH-KT-15
210D,E,F,G	AII	MC1250311-1 MC1250311-1	MC1250718-1	MS16562-27			
					MS20470AD4-7	MC1250309-14	CCH-KT-16
210H,H,K,L,M,N <b>1</b>	21058937 thru 21064535	MC1250311-1	N/A	N/A	MS20470AD4-7	MC1250309-14	CCH-KT-12
		MC1250311-1	MC0850500-30	MS16562-27	MS20470AD4-7	MC1250309-14	CCH-KT-14
310, 310B	1	N/A	MC0850500-30	N/A	N/A	N/A	N/A

Partial model eligibility

Attach shaft to arm with the specified roll pin P/N MC0850500-31 and MC1250309-1 are not for sale individually unless the customer has previously purchased the eligible corresponding shaft P/N MC0850500-37 or MC1250311-1



#### Costs less!

Vibration Absorbing Bearings! Lasts 10 times longer!



The control arm is integral with the shaft.

#### Cessna Carburetor Heat Air Box Assembly

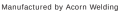
Get rid of that tired, old air box!! Install NEW, not rebuilt!

Finally a cost effective, improved air/heat system!

- New with improved components
- · Direct replacement of original assembly
- · Quality built with McFarlane bearing housings
- Transport Canada Part Design Approval ships with Transport Canada Form One

Stop wasting time and money cobbling together that old air box. Newly constructed air boxes reduce maintenance headaches, increase efficiency of the induction system and include vibration absorbing parts. Eliminate cracks, unsightly repairs and carburetor heat application. Effective control and application of carburetor heat is a must. Damaged components, mis-repair and inferior seals can cause dangerous conditions and the inability to clear away ice. Improved components extend the service life of all components through the use of McFarlane vibration absorbing bearings, no more needle bearing failures!

Replacement components including flange and flappers are available separately.





#### Save\$\$



P/N 0552164-4AWL

New!

P/N 0552169-6AWL

	-
	9
P/N 0552113	3-11AWL

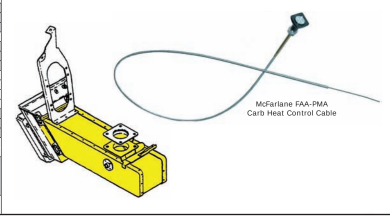
Aircraft Model	Part Number	Description
152, A152, F152, FA152	0550180-13AWL	Carb Attach Flange
	0750133-9AWL	Flapper Standoff
172B,C,D,E,F,G,H	0550180-10AWL	Flapper Assembly
	0550180-13AWL	Carb Attach Flange
	0550180-10AWL	Flapper Assembly
172I,K	0550180-13AWL	Carb Attach Flange
1/21,1	0552113-11AWL	Carb Air Box
	0750133-9AWL	Flapper Standoff
	0550180-10AWL	Flapper Assembly
172L,M	0550180-13AWL	Carb Attach Flange
1/2L,111	0552113-13AWL1	Carb Air Box
	0750133-9AWL	Flapper Standoff
	0552164-4AWL	Carb Air Box
172N,P	0552169-6AWL	Flapper Assembly
	0550180-13AWL	Carb Attach Flange
172RG	0550180-13AWL	Carb Attach Flange
	0550180-10AWL	Flapper Assembly
F172D,E,F,G,H,K	0550180-13AWL	Carb Attach Flange
	0750133-9AWL	Flapper Standoff
	0550180-10AWL	Flapper Assembly
F172L,M	0550180-13AWL	Carb Attach Flange
1 1 / 2 L, 1 1	0552113-13AWL	Carb Air Box
	0750133-9AWL	Flapper Standoff
	0550180-13AWL	Carb Attach Flange
F172N,P	0552164-4AWL	Carb Air Box
	0552169-6AWL	Flapper Assembly
P172D, 175, 175A,B,C, 177A,B	0750288-1AWL	Carb Attach Flange
180A,B	0730200 TAVL	Carb Attach Flange
180C,D,E,F,G,H,J,K		
182,182A,B,C,D,E,F,G,H,J,K,L,M,N,P,Q,R		Flapper Standoff
F182Q	0750288-1AWL	Carb Attach Flange
188, 188A,B, A188, A188A		
P/N 0552113-11AWL and 0552113-13.	AWL is offered with	Dynamic Propeller

#### Maintenance Tip:

When there is excessive "slack" or lack of "sufficient friction" on the carb heat control cable the flapper will vibrate back and forth wearing the airbox, the carb heat cable and create unneeded vibration.

McFarlane's carb heat cables have a friction/tension system built in for reduced vibration wear, longer life and smooth, consistent control and a special heavier wire for more fatigue strength and reliability!

Replace your old, worn, carb heat cable with a new McFarlane FAA-PMA approved cable (see pages 14-17).



#### Avglas™ STC Repair Kit for Continental Carburetor Heat Boxes New hardened stainless steel bearing for improved vibration resistance and longer life!

FAA-PMA, STC Kits include:

- Replacement shaft, arm and detent spring assembly
- Bearings
- Bearing housing
- Locknut and washer
- Complete instructions

Engine	Continental Airbox	Avglas
Model	P/N	P/N
C-75	50256	FG-100
C-85	50256	FG-100
C-90	50256	FG-100
O-200	628122, 653675, 641534	FG-100
O-300 530852, 531143 FG-105		
Note: Avglas repair kits are only applicable to aircraft.		

STC/PMA seal P/N DP0552130-11 as a special order item.

#### Spring Service Kit P/N FG-SK-1

Eligible for installation on P/N FG-100 and FG-105. Service kit contains (1) FG102S Spring and (2) MS20613-3-P3 Rivets

#### Installation:

The butterfly (not included in kit) must be brazed or tack welded to the shaft during installation, and the bearing housings must be brazed, tack welded or flush riveted to the carburetor heat box. Avoid applying excessive heat during brazing or tack welding or the heat treated stainless steel bearing may be damaged.

See the installation instructions for complete details.







#### 337 Skymaster Spinner Bulkhead

Most Skymaster 337 Rear Spinner Bulkhead are cracked! P/N MC1557300-5

- Now FAA-PMA approved!
- · Less than half the price and 15 times the crack resistance!
- · Spun to shape, heat treated, and spun again
- · Kit includes anodized aluminum pressure plate reinforcement
- · One piece construction 2x the thickness
- · Precision machined to final trueness and balanced
- Epoxy primed and balanced with installation hardware
- 5 year warranty!

Aircraft
337, 337B,C,D,E,F,G,H
F337E,F,G,H
FT337E,F,GP,HP
P337H
T337B,C,D,E,F,G,H, T337H-SP

#### Maintenance Tip:

The spinner bulkhead needs to be removed to find the cracks around the attachment bolts.



#### Vacuum Pump Cooling Kits

P/N's KIT #10, KIT #11, and KIT #20

Increase the life of your vacuum pump!

- Keeps cooler air flowing around the pump housing
- Powered by ram air forward of the engine baffle
- · Easy installation, minimal tools and RTV silicone adhesive required
- FAA-PMA STC approved



Aircraft	Kit #10 1	Kit #11 2	Kit #20 3
Beechcraft			
F33A, S35, V35, V35A, V35B, 36, A36, A36TC, B36TC	•	•	•
Cessna			
152, A152	•		
172K,L,M,N,P,Q	•		
182G,H,J,K,L,M,N,P,Q, R182, TR182, T182	•		
206, U206, U206A,B,C,D,E,F,G, TU206A,B,C,D,E,F,G	•		
P206A,B,C,D,E, TP206A,B,C,D,E	•		
210L,M,N,R, P210N,R, T210L,M,N	•	•	•
310P,Q,R, T310P,Q,R	•	•	•
Piper			
PA-28-140,150,151,160, S-160,161, S-180,181,235,236,201T	•		
PA-28R-180, R-200, R-201, R-201T, RT-201, RT-201T	•		
PA-32-260,300,301, S-300,R-300,R-301,RT-300	•	•	•
PA-34-200T, 220T	•	•	•
Mooney			
M20E,F,J,K	•	•	•
■ KIT #10 for Airborne model 200 thru 212CW, CC Dry Air Pump	ps, Tempest i	models AA32:	15CC

- and AA3216CW Dry Air Pumps.
- Kit #11 for EDO-AIRE model 1U128, 1U12BA and 1U128B and Sigma Tek model 1U128B
- Dry Air Pumps IN Kit #20 for Airborne model 400-Serues Dry Air Pumps and Tempest AA441CC and AA442CW.

Component List for Vacuum Pump Cooling Kits				
	Qty	Part Number	Description	
	1	2CDH	Cooling Shroud (3.96" O.D.)	
	1	2CDH-1	Flange 1"	
P/N KIT #10	13 - 14"	2CDH-2	1" ID SCAT Aeroduct Ducting	
P/N KI 1 # 10	2	2CDH-3	Cable Ties	
	4	AN526-632R8	Screws	
	4	AN365-632	Nuts	
	4	AN960-6	Washers	
	1	4ADH	Cooling Shroud (3.96" O.D. Modified)	
	1	2CDH-1	Flange	
	17 - 18"	2CDH-2	1" ID SCAT Aeroduct Ducting	
P/N KIT #11	2	2CDH-3	Cable Ties	
	4	AN526-632R8	Screws	
	4	AN365-632	Nuts	
	4	AN960-6	Washers	
	1	6ADH	Cooling Shroud (4.20" O.D.)	
	1	6CDH-1	Flange	
	17 - 18"	6CDH-2	1.25" ID SCAT Aeroduct Ducting	
P/N KIT #20	2	2CDH-3	Cable Ties	
	4	AN526-632R8	Screws	
	4	AN365-632	Nuts	
	4	AN960-6	Washers	

#### Cowl Attach Plates and Bushings for Piper Aircraft

Bushing P/N MC69790-00 with Retaining Ring P/N MC484-840 Plate P/N MC69791-000 (Includes Bushing and Retaining Ring) New bushing material. Stronger and Tougher!

- · High temperature stainless steel plates and retaining ring.
- Bushing is made from high temperature/high strength thermoplastic that lasts longer than original Nylon and Teflon bushing materials!
- Save up to 50%
- · Each component sold separately

	FAA-F JO# 2 MC5979	MA	

Retaining Ring

Plate with Bushing and Retaining Ring

Model Series	Serial Numbers		
PA-28-150	28-1761 and On	Model Series	Serial
PA-28-160	28-1761 and On	PA-28R-201	All
PA-28-180	28-1761 and On	PA-28RT-201	All
PA-28-181	28-7690001 and On	PA-32-260	All
PA-28-235	28-10003 and On	PA-32-300	All
PA-28R-180	28-30005 and On	PA-32R-300	All
PA-28R-200	28-35001 and On	PA-32RT-300	All



Ground fault protected

for improved safety!

#### SAFE-HEET Silicone Pad Aircraft Engine Heaters Easy to Use

#### Preheat in cold weather for longer engine life.

- · Permanent installation thin flexible pad bonds to engine oil sump
- · FAA-PMA for Continental, Lycoming and Franklin engines
- No STC or 337 form required (log book entry only)
- · No engine or airframe modifications required
- · Kit contains instructions and all necessary materials
- · Uses standard 110V AC
- · Can be used alone or with a timer, or with a temperature controller

#### **Economical and Efficient**

- · Puts the heat where it is needed
- · Heats the air inside the engine
- Uses about 300 Watts (less than the price of a cup of coffee a day!)
- Warms the engine oil from subzero to safe starting temperature in less than 1 hour
- Thermally conductive adhesive for efficient heat transfer and lower surface temperatures
- Bonded heatsink distributes heat evenly
- · Reduces costly starter and engine abuse during cold weather starts

#### Safe

- UL recognized components. 100% thermal fused element
- · External ground wire grounds the engine and airframe to the electrical outlet, reducing the risk of electrical shock in damp outdoor locations
- Thermostatically controlled to maintain oil sump temperature less than 160°F.
- No flame or hot air to burn cowling or plastic parts
- Reduces the risk of fires associated with cold starts
- Ground Fault Circuit Interrupter (GFCI) included to reduce the risk of electrical shock and power surge damage.

#### Installation Tip:

SAFE-HEET engine heaters are installed with a two-part adhesive. The engine heater can be installed quickly and easily by using the 707 temperature controller at half power. At temperatures below 70°F the temperature controller must be used to ensure proper adhesive cure. Proper adhesive cure is essential to full service life of the heater.

#### **Eligibility for SAFE-HEET Engine Heaters** P/N **Teledyne Continental Aircraft Engines** A65, A75, C-75, C-85, C-90, O200 705 C-125, C-145, O-300, GO-300, E165, E185, E225, IO-360, TIO-360, LTSIO-360 700 O-470, IO-470, LIO-470, FSO-470, TSIO-470, GIO-470, IO-520, GTSIO-520, LTSIO-520, IO-550 7203 Textron Lycoming Aircraft Engines O-235, O-290, O-320 (EXCEPT O-320-H), IO-320, AIO-320, LIO-320, AEIO-320, O-360, HO-360, LO-360, IO-360, HIO-360, AIO-360, LIO-360, LHIO-360, AEIO-360, VO-360, IVO-360, TIO-360, TO-360, TIO-360, 700 LTO-360, O-435, GO-435, VO-435, GO-480, GSO-480, IGSO-480 O-540, VO-540, TVO-540, IO-540, HIO-540, AEIO-540, IGO-540, IGSO-540, IVO-540, TIO-540, 7203 LTIO-540, TIVO-540, IO-720 Franklin Aircraft Engines 6A4-150, 6A4-165

#### Notes:

- Engine oil sump configurations may vary for specific engine models. There is insufficient oil sump or oil tank area and clearances as specified in the SAFE-HEET Installation Instructions for use of the SAFE-HEET engine heaters on some engine-airframe installations.
- For dry sump engines, use SAFE-HEET pads on the oil tank. The installer must evaluate as per the SAFE-HEET Installation Instructions the available oil sump or oil tank area below the oil level for use of SAFE-HEET pads on all engine models.
- Where the oil sump area is limited, Model 700 may be used. Specifically; 182RG Aircraft are equipped with an O-540 engine. Eligibility shows to use model 720 SAFE-HEET. We have found that there is a limited area to install the 720 model, and customers with a 182RG should use model 700 SAFE-HEET.



SAFE-HEET P/N 700 200 Watts 4" X 4"



SAFE-HEET P/N 705 150 Watts 3.5" X 7.3"

Now with surge

protection!

Complete installation instructions can be found on our website: www.mcfarlaneaviation.com/safe-heet



SAFE-HEET P/N 720 300 Watts 4" X 7"

#### Variable Temperature Controller

P/N 707

#### Makes installation fast and easy!

SAFE-HEET engine heaters can be plugged into the controller to speed and improve engine heater installation. The controller allows the SAFE-HEET engine heater pad to cure the special thermo conductive adhesive using its own heat energy at a reduced rate. SAFE-HEET engine heaters can be installed during much colder temperatures using the 707 Temperature Controller.

The variable temperature controller can also be used for continuous engine heating. Lower temperature settings help prevent the internal engine corrosion normally associated with leaving heaters on at full power. The variable temperature controller allows the user to adjust the heat to best fit each unique situation.

McFarlane's Variable Temperature Controller may be used with other brand engine heaters.

#### Convenient SAFE-HEET Kits with Temperature Controller P/Ns 700KT, 705KT, 720KT

Kits include a SAFE-HEET engine heater and a temperature controller. Use the temperature controller to make installation fast and easy!







P/N 720KT

#### Ground Fault Circuit Interrupter (GFCI) P/N 709SK

Included with every SAFE-HEET is a Ground Fault Circuit Interrupter. 709SK is used to protect the SAFE-HEET and engine from any ground fault (insulation failure) situation. The 600 Watt Ground Fault Circuit Interrupter will open the circuit if more than 5 mA is detected not returning through the GFCI. This prevents lethal electrical shocks to the operator and electrical arcing between the engine and the heat pad. Insulation failure of the heat pad could be caused by lightning, electrical surge or mechanical damage. In some situations arcing between the heat pad and the engine pan could cause oil leakage and subsequent engine failure. Each GFCI is individually tested.





Fast and easy aircraft window cleaner!

This stuff is so D A M good we had to share it!

Aircraft size 1.5 oz. P/N DAM17-1.5 Hangar size 16 oz. P/N DAM17-16

A fast, streak free liquid spray

designed for acrylic and other surfaces.

The carnauba wax and polymer formula fills minor scratches and leaves a slick clean surface that makes cleaning bugs easier next time.

- Liquid spray No smeary paste
- No ammonia and only a harmless trace of alcohol
- · Anti-static Repeals dust
- · Safe on all surfaces
- · Amazing Melt Away cleaning power
- Economical a little goes a long way
- · Hazes off for a streak free polish finish
- · Improves visability in the rain

#### Cotton Windshield Towels

Stop scratching your window with paper towels!

- · New t-shirt material with no seams or print, and no abrasive wood fibers (paper towels)
- · Won't scratch
- · Reusable for many cleanings
- · Cheap enough to throw away
- Random sizes 12 to 24 inches per side







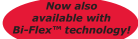
Part Number	Description	Size	Qty.
DAM17-1.5	Aircraft size	1.5 oz.	1
DAM17-1.5C	Aircraft size	Case	14
DAM17-16	Hangar size	16 oz.	1
DAM17-16C	Hangar size	Case	12
Complete Wind	dow Cleaning Kit		
	Aircraft size	1.5 oz.	1
DAM17-KIT	Hangar size	16 oz.	1
	Towel, knit, grey	Varies	5
Towels			
1533-5	Towel, knit, grey	Varies	5
1533-20	Towel, knit, grey	Varies	20

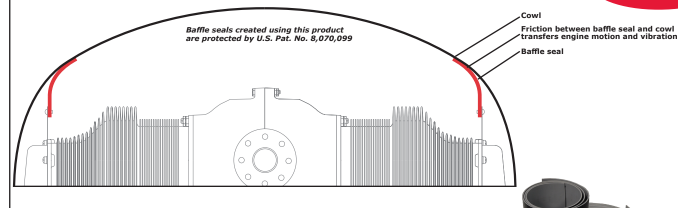


#### Cowl Saver™ Baffle Seal Material with Bi-Flex™ Technology

Reduce Airframe Vibration, Stop Cowl and Firewall Cracks

You can feel the difference in the cockpit!





#### **Baffle Seal Friction Causes Airframe Vibration** and Destroys Cowls

Typical silicone rubber baffle seals have a coefficient of friction among the highest of any known material. This friction transfers engine vibration into your cowl and firewall causing fastener fretting, fatigue, cracking, chaffing and airframe vibration.

#### **Cowl Saver™ Baffle Seal Material** has 30 Times Less Friction!

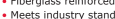
- One side is silicone and the other is a low friction Teflon surface unique to the patented **Cowl Saver**™ baffle seal material.
- Cowl Saver™ dramatically reduces the friction between your cowl and baffle seals.
- Half of the engine vibration you feel in the cockpit is from baffle seal transfer.

#### Low Friction Saves You Money!

- Reduces transfer of vibration to the engine cowl and airframe
- Minimizes cowl chaffing and erosion from baffle seals
- · Extends baffle seal life
- Reduces expensive cowl and cowl fastener repairs
- Reduces fatique and cracking in baffles, cowl skins and firewall
- The cowling even goes on easier!

#### **Unbeatable Performance**

· Ideal balance of flexibility and stiffness · Fiberglass reinforced



 Meets industry standard AMS3320G • McFarlane quality you can count on!



Retainer Strip

#### Bi-Flex™ Technology

The three inch rolls of Cowl Saver™ material are now also available with a precision laser engraved flex pattern to ensure an optimum flexibility/stiffness combination for maximum cooling and minimum friction. The flex pattern covers a little less than half of the width of the material. See page 44 for more details.

#### Convenient Baffle Seal Repair Kits Kit P/N BAFFLE-KIT-1BF with Bi-Flex™

1	CS085X3X108GBF	3 in X 108 in (9ft) Cowl Saver™ with Bi-Flex™	
1	RIVET-KIT-2	Baffle Seal Rivet Kit	
10	6036-012	Baffle Seal Retainer Strips	
Best for small aircraft with straight baffle seals			
Kit F	/N BAFFLE-KIT-2		
1	CS085X18X36G	18 in X 36 in (3ft) <b>Cowl Saver</b> ™	
2	RIVET-KIT-2	Baffle Seal Rivet Kit	
20	6036-012	Baffle Seal Retainer Strips	
Recommended for most aircraft. Allows fabrication of straight, curved or			
irregular shaped baffle seals.			
Kit P/N BAFFLE-KIT-3BF with Bi-Flex™			
	1 10 Best Kit F 1 2 20	10 6036-012  Best for small aircraft with strain  Kit P/N BAFFLE-KIT-2  1 CS085X18X36G  2 RIVET-KIT-2  20 6036-012	

KIE	KIT P/N BAFFLE-KII-3BF WITH BI-FIEX***		
1	CS085X3X156GBF	3 in X 156 in (13ft) Cowl Saver™ with Bi-Flex™	
1	RIVET-KIT-2	Baffle Seal Rivet Kit	
14	6036-012	Baffle Seal Retainer Strips	
Best	Best for aircraft with straight baffle seals		

#### Cowl Saver™ Baffle Seal Material

P/N	Thickness	Size
CS085X3X36GBF	.085 in	3 in wide, sold in 3 ft MOQ with <b>Bi-Flex</b> ™
CS085X18X36G	.085 in	18 in X 36 in (3 ft)
	.085 in	36 in X 36 in (3 ft)
CS085X3X108GBF	.085 in	3 in X 108 in (9 ft) with <b>Bi-Flex</b> ™
CS085X3X156GBF	.085 in	3 in X 156 in (13 ft) with <b>Bi-Flex</b> ™
Color: Black/Gray		
	CS085X3X36GBF CS085X18X36G CS085X36X36G CS085X3X108GBF CS085X3X156GBF Color: Black/Gray	CS085X3X36GBF .085 in CS085X18X36G .085 in CS085X36X36G .085 in CS085X3X108GBF .085 in CS085X3X108GBF .085 in

#### **Baffle Seal Retainer Strip**

#### P/N 6036-012

Economical

Use as a retainer for riveting baffle seals to baffles

- .050 inch thick 6061-T6 aluminum
- · Corrosion resistant
- 7/16" X 12" strips cut to length during installation
- Clamps better than washers or light gauge sheet metal

Rivet Baffle

Baffle Seal

#### Baffle Seal Rivet Kit

#### P/N RIVET-KIT-2

- Soft rivets that won't deform baffles
- Several sizes for various baffle thicknesses and hole sizes

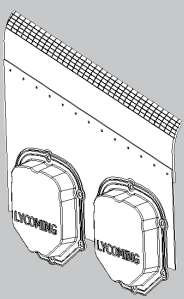
RIVET-KIT-2		
Qty	Rivet P/N	
100	MS20470A3-5	
100	MS20470A4-5	
100	MS20470A4-6	
Rivets included are approximate		



## McFarlane

#### **Firewall Forward**

## Customizable Flexibility for Optimal Cooling



Cowl Saver™ engine baffle seal material can be customized to be extremely flexible for a perfect seal where it contacts the cowl and rigid elsewhere to prevent the seal from blowing past the cowl contact line. With other baffle seal materials, you must compromise and make a choice: either use material that is rigid enough to not blow past the cowl contact line, or use a material that is flexible enough to blend to the intricate contours of the engine cowl to ensure a good seal. Either choice results in less than optimal engine cooling. With Cowl Saver™ baffle seal material you no longer have to compromise.

Flexibility can be customized to only the areas of the baffle seal that you want it.

Cowl Saver™ material has a layer of black Teflon (clear for older material) bonded to a flexible reinforced silicone rubber base. In addition to low friction, the Teflon also gives the laminate the solid stiffness needed near the engine baffle to prevent the seal from blowing past the cowl contact line. This extra stiffness, however, is not always desirable in the area that the material seals against the contours of the cowl

Where extra flexibility is needed to make a good air seal, the black Teflon layer can simply be scored in a cross hatch, diagonal or parallel line pattern.

With care, a normal razor blade may be used, or McFarlane **P/N TOOL120** may be used for more efficiency and greater control of cutting depth. Alternatively for relatively straight sections, three inch wide rolls of Cowl Saver™ material with **Bi-Flex™** technology may be used.

The extreme bond of the Teflon layer is not

For Bi-Flex™ Material with a precision laser engraved flex pattern, see page 43.



3 inch roll with Bi-Flex™ P/N CS085X3X108GBF

affected by the scoring. The score line spacing and the extent of the score pattern control the amount of flexibility. The score line orientation and the type of pattern control the direction(s) of flexibility. Score patterns as small as 1/8 inch form little islands of friction free Teflon that has shown good durability while providing the extreme flexibility of soft silicone rubber. This customization can be performed when doing a new baffle seal installation or to perfect the fit and seal of an existing installation. As long as care is taken to just score the Teflon layer and as little of the silicone as possible (do not cut the fiberglass reinforcing layer), the material will still meet the original AMS3306 specification to which it was certified.

# Cowl Saver™ Scoring Tool Customize Your Baffle Seal Flexibility for Optimal Cooling! P/N TOOL120



Only for use on the Teflon side of Cowl Saver™ baffle seal material

Customize Cowl Saver™ engine baffle seal material to be extremely flexible for a perfect seal where it contacts the cowl and rigid elsewhere to prevent the seal from blowing past the cowl contact line.

This unique tool has 3 circular razor blades spaced 0.16'' apart and makes it fast and easy to score the stiffer outer layer of the Cowl Saver material where more flexibility is required. The spacers also precisely control the depth of the cuts to help prevent damage to the material.

- · You control the amount of flexibility.
- Use on a new baffle seal installation or to perfect the fit and seal of an existing installation.
- Material still meets the original AMS3306 specification to which it was certified as long as the fiberglass reinforcing layer has not been cut.
- Replacement blade kit also available (P/N TOOL120-BKT)



# Baffle Seals and Cowl Saver™ Kits for Cessna 172Q, R and S Models Reduce airframe vibration and stop cowl and firewall cracks with a complete Cowl Saver™ kit! U.S. Patent No. 8.070.099

• Cut to fit. Saves time.

• Low friction for reduced transfer of engine vibration

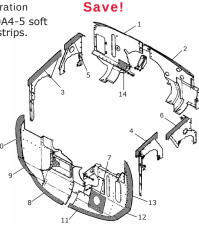
 Kit includes all required baffle seals, MS20470A4-5 soft rivets, and McFarlane P/N 6036-012 retainer strips.

· Individual baffle seals also available

#### Now with Bi-Flex™ Technology!

Precision laser engraved flex pattern ensures optimum flexibility/stiffness combination for maximum cooling and minimum friction.





FAA-PMA Approved!



Fait Nullibei	IUA	AllClait	Location
BSC-KT-1		172R, S	Baffle Seal Kit
MC0509069-4	1	172R, S	Right Aft
MC0509070-4	2	172Q,R,S	Left Aft
MC0509071-2	3	172Q,R,S	Cylinder 1 Right Forward
MC0509072-4	4	172Q,R,S	Cylinder 2 Left Forward
MC0509073-6	5	172R,S	Cylinder 3 Right AFt
MC0509074-2	6	172Q,R,S	Cylinder 4 Left Aft
MC0509079-2	7	172R,S	Air Intake for Heat Muff
MC0555250-17	8	172R,S	Forward Right Lower
MC0555250-18	9	172R,S	Forward Right Middle
MC0555250-19	10	172R,S	Forward Right Upper
MC0555259-25	11	172R,S	Forward Left Lower
MC0555259-26	12	172R,S	Forward Left Middle
MC0555259-27	13	172R,S	Forward Left Upper
MC2455076-1	14	172R.S	Right Aft Sub Panel

#### PROP GUARD

P/N FP1001 for two blades (65") P/N CS1002 for three blades (92")

Anti-abrasion Boot for your metal propeller!

It is more economical to protect your propeller blades with PROP GUARD than to continually file, dress, paint and balance your blades until they have to be replaced. Water, sand, rock, and airborne abrasives are constantly eroding your propeller. As the name

suggests, this product can eliminate this destructive process.

Virtually all propeller blade failures start as leading edge nicks.

- PROP GUARD is a .014" thick clear anti-abrasion boot that is bonded to the leading edge of the propeller
- PROP GUARD is made from a special high strength heat processed polymer engineered for centrifugal loads. It's NOT just a piece of tape!
- Easy to install (approximately 20 minutes installation time)
- · No performance loss
- Fully tested
- Repairable
- FAA-PMA/STC approved (minor alteration, no form 337 required)

#### Complete Kit contains:

PROP GUARD boot for a two or three bladed propeller, adhesion accelerator, placard, lint-free cotton cloth, complete installation instructions and a copy of the STC.

#### Repair Kits

P/N PG-KT-R12 for 12 inches of material P/N PG-KT-R24 for 24 inches of material

Two convenient repair kits are also now available to allow repair of existing PROP GUARD installations. Each repair kit includes a short length of PROP GUARD boot material, adhesion accelerator, lint-free cotton cloth, a spreader, and complete installation instructions.

#### PROP GUARD Installation Tool Saves time and makes installation easier!

P/N TOOL125



This rubber coated roller makes working air bubbles out during installation easier than using the spatula included with the PROP GUARD kits. The rubber conforms to the shape of the propeller, and the rolling action allows you to press harder to eliminate small air bubbles. It is recommended for customers who may be installing more than one PROP GUARD or those who just want to make the iob faster and easier.

#### Engine Mount Heat Shield for 206, 207 and 210 Cessna Aircraft Improved heat protection!

1 each P/N AF1250918-2

4 each P/N KIT AF1250918-2

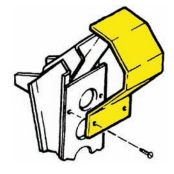
The aluminum construction of the heat shields absorbs less heat than steel, and a Cerakote polymer-ceramic coating on one side inhibits heat transfer to the flexible isolators.

- · Extends engine mount life
- · Direct replacement for Cessna P/N 1250918-2
- FAA-PMA

#### Aircraft Model U206A,B,C,D,E,F P206A,B,C,D,E TU206A.B.C.D.E.F TP206A,B,C,D,E 207, 207A, T207, T207A 210G.H,K,L,M,N,R T210G,H,J,K,L,M,N,R

#### SAVE \$\$ **Buy All Four** and Save More







New!

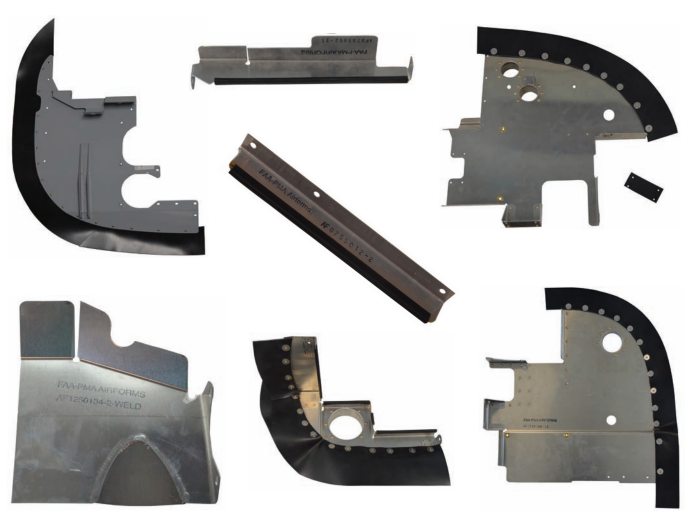


#### Airforms Complete FAA-PMA Product Line

Airforms is located in the heart of the Alaskan aviation scene. Their products are developed from real world needs of experienced Alaskan bush pilots and operators. All Airforms parts are manufactured using state-of-the-art CAD/CAM technology and CNC equipment combined with exemplary craftsmanship to provide the highest quality product.

Stock in the lower 48 states for fast, economical delivery!!

#### Alaska Bush Tough!



#### Complete Engine Baffle Kits

Keep your engine cool with new baffle kits!
Airforms is the premier manufacturer of FAA-PMA replacement baffle kits
for Cessna, Piper and the Beechcraft Baron.

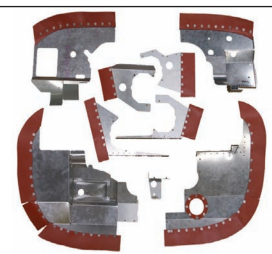
- 6061-T6 aluminum with black high temperature fiberglass reinforced silicone seals pre-installed (orange or blue seals available as special order for an extra charge)
- Bare aluminum or gray powder coat finish
- Individually interchangeable with factory baffles

#### Many Improvements:

- · Stainless steel brackets where needed
- Hard rivet construction
- 1/2" back plates to secure seals
- · Improved fit

#### Notes:

- If aftermarket components (starter, alternator, exhaust, engine mod, etc) have been installed it is the installer's responsibility to adjust baffles to fit.
- Mounting hardware is not included (nuts, bolts, screws, Tinnerman clips, etc).



See eligiblity and figures on the following pages







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280001 thru 17280697	C172P-BRBK	C172P-PCBK C172R-9798PCBK	1
280698 thru 17281233	N/A	C172R-9736FCBK	1
2S8001 thru 172S9770	N/A	C172S-98045PCBK	1
2RG0001 thru 172RG0817 and 2RG0891 thru 172RG1191	C172RG-BRBK	C172RG-PCBK	1
2RG0891 tillu 1/2RG1191	C177-68BRBK	C177-68PCBK	1
701774 thru 17702123	C177-7374BRBK	C177-7374PCBK	1
7RG0593 thru 177RG1366	C177RG-7578BRBK	C177RG-7578PCBK	1
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	C185-PKGK-BRBK2	C185-PKGK-PCBK2	2
	C206-64715-PKGE-BRBK2	C206-64715-PKGE-PCBK2	
6-0001 thru U20601604			2
0602200 thru 1120607020			2
3002200 4114 020007020	CP206-PKGE-BRBK 2	CP206-PKGE-PCBK2	
L	CP206-PKGF-BRBK2	CP206-PKGF-PCBK	2
700001 thm: 20700269			
700001 tillu 20700268			- 4
059200 thru 21060089	C210-7073BRBK	C210-7073PCBK	2
	C210-7680BRBK	C210-7680PCBK	2
	C402414-BRBK	C402414-PCBK	2
	AA5A-BRBK	AA5A-PCBK	2
	AA5B-BRBK	AA5B-PCBK	2
	M20BRBK	м20ЈРСВК	2
1032 UIIU 24-3431			
		PA18150-PCBK	3
-2425 thru 22-7630	PA22150-BRBK	PA22150-PCBK	3
			3
			3
	PA28180-72575BRBK	PA28180-72575PCBK	3
-8090001 thru 28-8690056			3
			-
43001 thru 2843999 -10003 thru 28-7210033	PA28181-3BRBK PA28235-BRBK	PA28181-3PCBK PA28235-PCBK	3
10003 tilid 20 7210033	PA28236-BRBK	PA28236-PCBK	3
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R-7135001 thru 28R-7135229			
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-2 thru 31-822031 -7512001 thru 31-8312019 -7305001 thru 31-8553002	PA31325350-BRBK	PA31325350-PCBK	
-2 thru 31-822031 -7512001 thru 31-8312019 -7305001 thru 31-8553002 -1 thru 32-1033	PA31325350-BRBK PA32260-6568.5BRBK	PA31325350-PCBK PA32260-6568.5PCBK	4
-2 thru 31-822031 -7512001 thru 31-8312019 -7305001 thru 31-8553002	PA31325350-BRBK	PA31325350-PCBK	4 4
	2701774 thru 17702123 277RG0593 thru 177RG1366 2151 and On 1755 thru 18262465 3262466 thru 18265175 8200001 thru F18200025 3265176 thru 18268615 8200026 thru F18200169  1 06-0001 thru U20601604 20602200 thru U20607020  .L  27700001 thru 20700268 27700001 thru 21060089 27700001 thru 21064897 27700001 thru 21064897 27700001 thru 24-1623 and 27700001 thru 24-3431 27700001 thru 28-7505259 27700001 thru 28-7505259 27700002 thru 28-8690056 277005092 thru 28-8690056 277005092 thru 28-8690056 277005092 thru 28-8690056 277005093 thru 28-8690056 277005093 thru 28-8690056 277005093 thru 28-8690062 27705093 thru 28-8690063	C177-7374BRBK	C177-7374PCBK

Notes: All Kits are available with black, blue or orange seals. Part numbers listed contain black seals. To purchase a kit with blue or orange seals use the following suffix: BRBL (Bare Aluminum Blue Seals), PROR (Powder Coat Blue Seals), PCOR (Powder Coat Orange Seals).

■ Partial model eligibility
■ To determine the part number required see oil cooler configuration with applicable figure.

■ Baffle kits and components have received Alternative Method Of Compliance (AMOC) from the FAA for AD 93-23-13. Mandatory 50 hour inspection is no longer required.

■ P/N AFOS50165-2 and AFOS50165-5 are available in black only.

■ Baffle seals are available in black only.

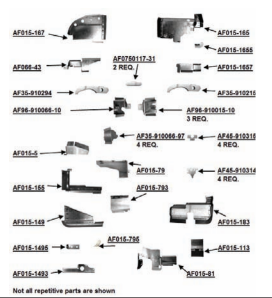
■ See figures on the fol

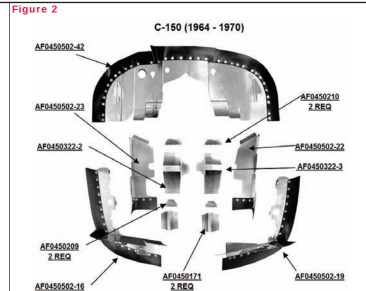
See figures on the following pages



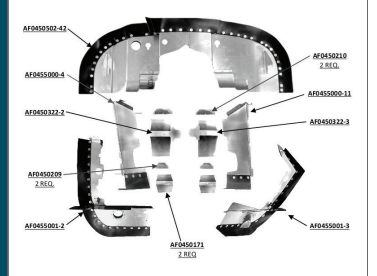




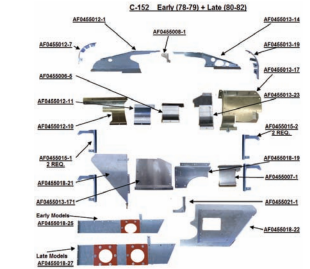




#### Figure 3







#### Figure 5

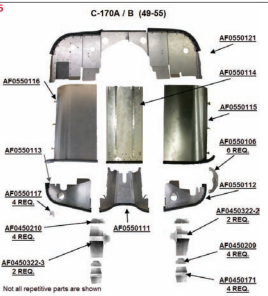
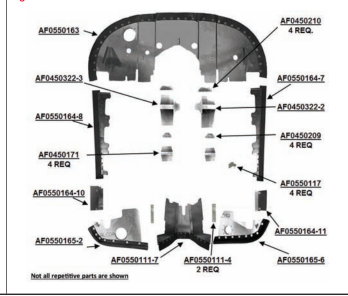
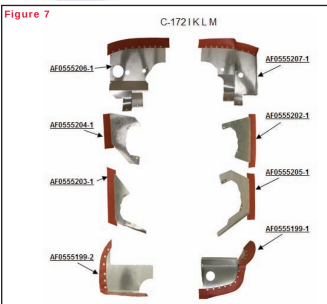
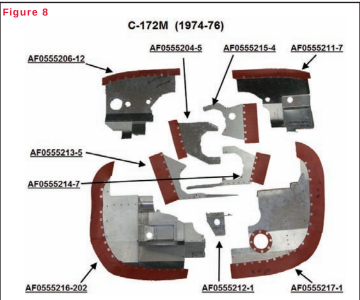


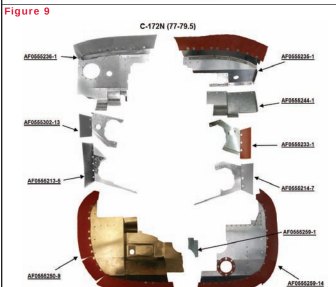
Figure 6

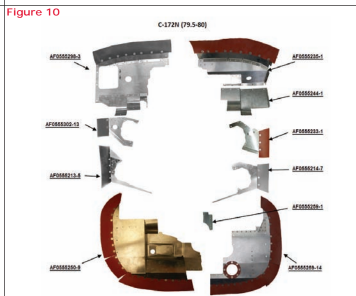


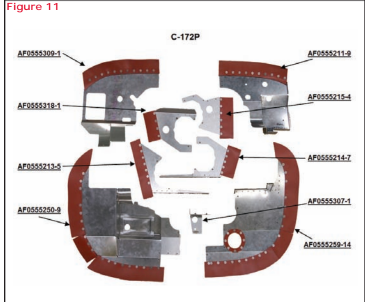


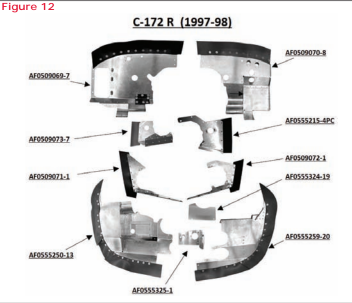






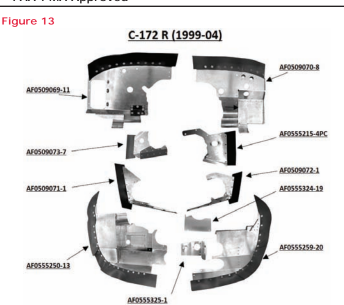


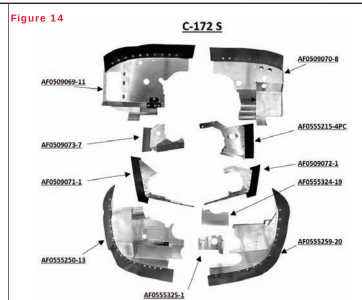


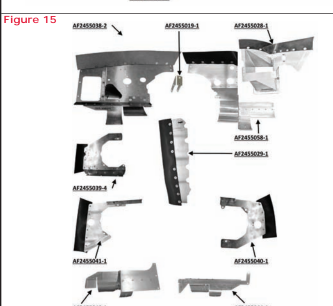


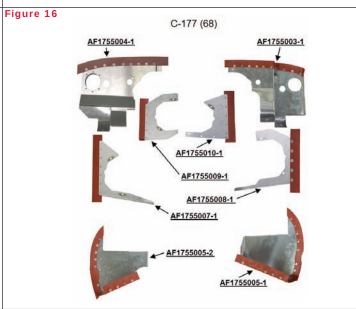


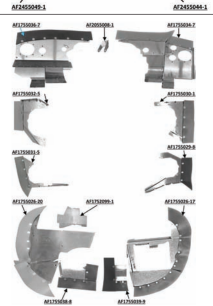












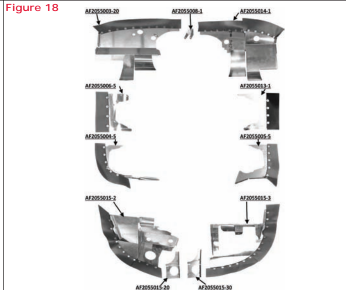
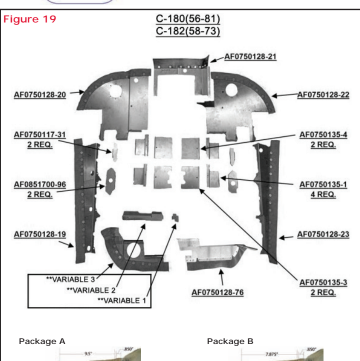
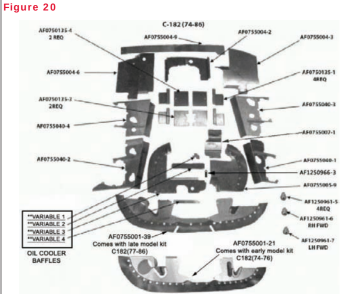
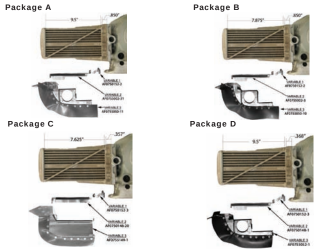


Figure 17









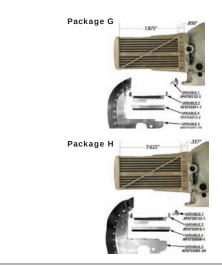
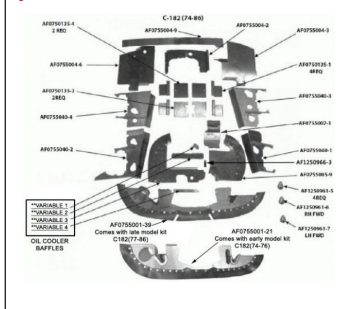


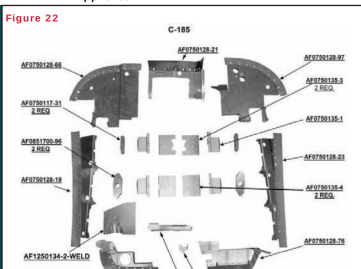
Figure 21











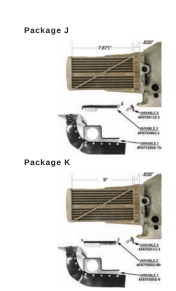
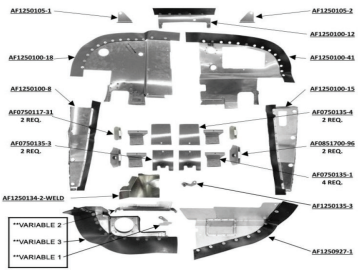


Figure 23



\*\*VARIABLE 3

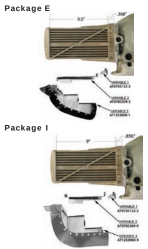
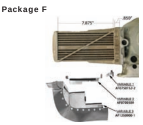
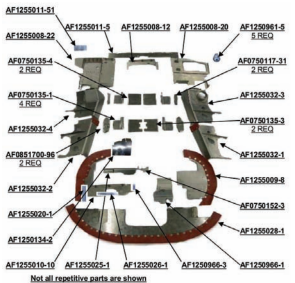
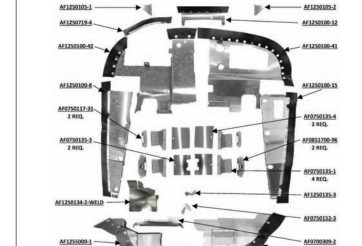


Figure 25

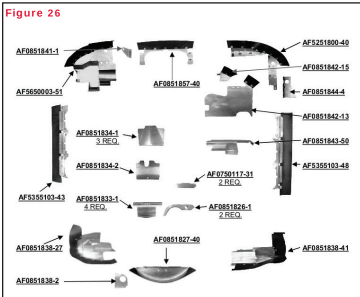


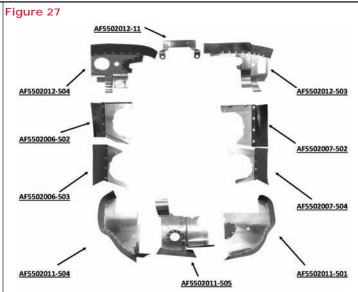
#### Figure 24











AF5502006-502

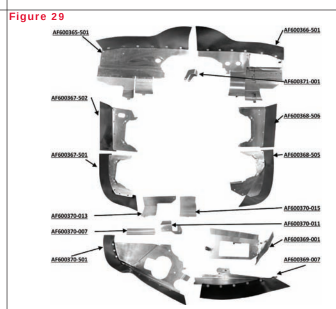
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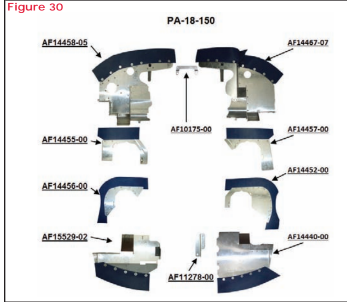
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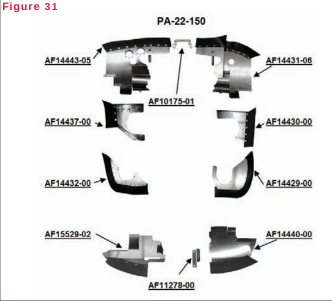
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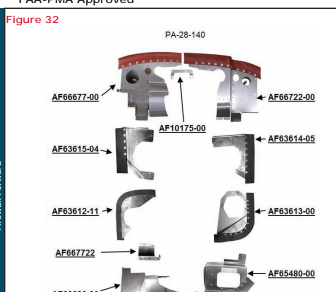


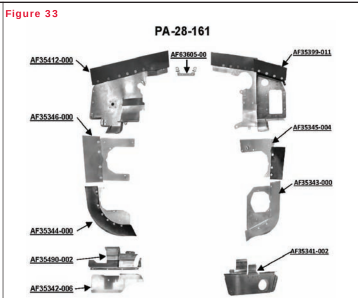












PA-28-180 (65-72.5)

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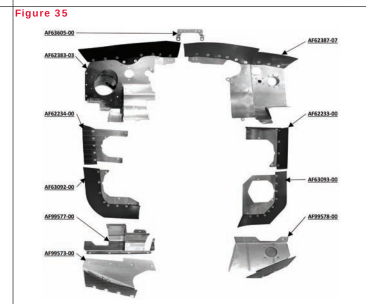
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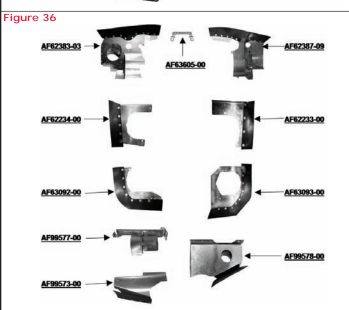
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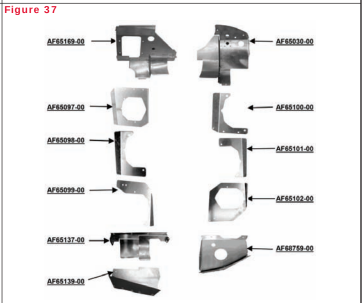
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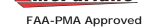
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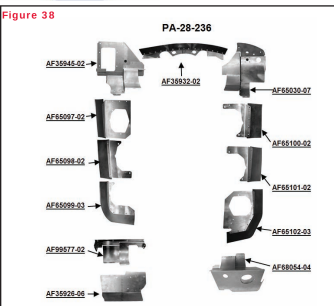


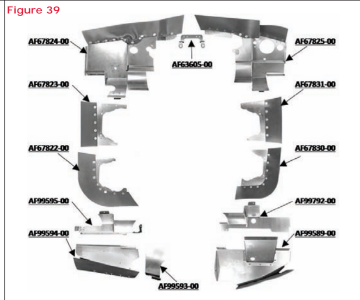


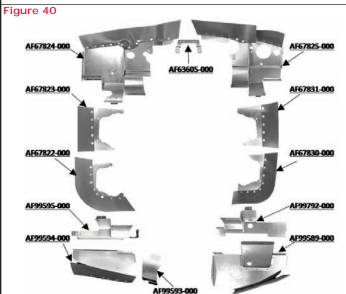


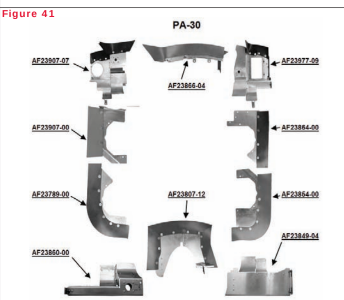


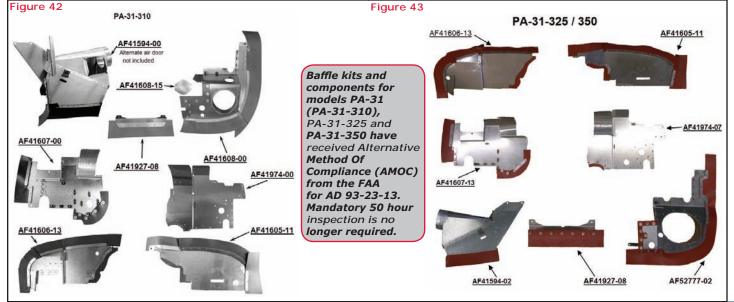






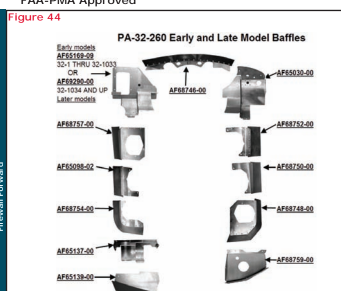


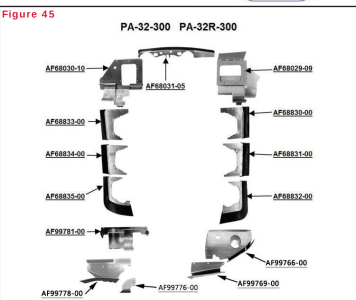


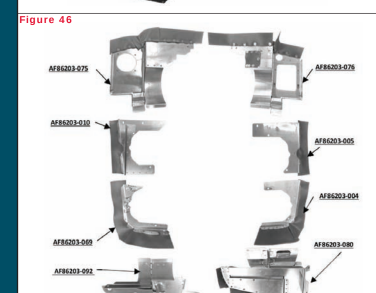














#### **Intake Hose Heat Deflector Shields for Cessna** Aircraft with Teledyne Continental Six Cylinder **Engines**

#### Improved Design! P/N MC0750143-1

- Vibration dampened to prevent cracking
- · Polished stainless steel for better heat control
- · Much better and 1/2 the price!

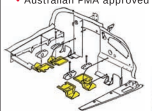


Aircraft Model	Serial Number
1751,A,B,C	56083 thru 17557119
P172	P17257120 thru P17257188
180,A,B,C,D,E,F,G,H,J,K	30000 thru 18053203
182,A,B,C,D,E,F,G,H,J,K,L,M,N,P,Q,R	33000 thru 18268615
F182P,Q	F18200001 thru F18200169
A182J,K,L,M,N	A182-0001 thru A182-0148
T182	18267716 thru 18268615
185,A,B,C,D,E/A185E,F	185-0001 thru 18504448
188,A,B/A188,A,B	188-0001 thru 18803968T
T188C	T18803297T thru T18803968T
210-5 (205), 210-5A (205A)	205-0001 thru 205-0577
206	206-0001 thru 206-0275
U206,A,B,C,D,E,F,G	U206-0276 thru U20607020
P206,A,B,C,D,E/TP206A,B,C,D,E	P206-0001 thru P20600647
TU206A,B,C,D,E,F,G	U206-0438 thru U20607020
207,A/T207,A	20700001 thru 20700788
210,A,B,C,D,E,F,G,H,J,K,L,M,N,R	57001 thru 21065009
T210K,L,M,N,R	57001 thru 21063009
P210N,R	P21000001 thru P21000874
T210G,H,J	T210-0198 thru T210-0454
Partial model eligibility	

Partial model eligibility McFarlane P/N MC0750143-1 replaces Cessna P/N 0750121, 0750121-1, 0750121-2, 0750143-2 and 0750143-3.

#### **Intercylinder Baffles for Cessna Aircraft with** Teledyne Continental Six Cylinder Engines

- Replace worn baffles to maintain optimum engine cooling
- · Maximum engine life
- Australian PMA approved











Manufactured by Aircraft Engineering & Maintenance Services

		ASP135-10	ASP135-10	ASP833-10	ASP834-10	ASP834-10
Model	Serial Number	7	2		_	_
180	32151 thru 32661	2		4		
180A,B,C,D,E	32662 thru 18051183	2	1	4		
180F,G,H,J,K	18051184 thru 18018053203	3	2	4		
182	33000 thru 33482	2	2	4		
182A,B,C,D,E	33483 thru 18254423	2	1	4		
182F,G,H,J,K,L,M,N,P <b>1</b>	18254424 thru 18262465	1	1	4		
182P <b>1</b> ,Q,R	18262466 thru 18268615	2	2	4		
A185F	All			4		
188,188A,B, A188, A188A,B, T188C	188-0001 thru T18803968T	2	2	4		
210-5 (205), 210-5A (205A)	205-0001 thru 205-0577	1	2	4		
206,U206,U206A,B,C,D,E,F,G	206-0001 thru U20607020	2	2	4		
P206,P206A,B,C,D,E	P206-0001 thru P20600647	2	2	4		
207,207A	20700001 thru 20700788	2	2	4		
210,210A,B,C,D,E,F,G,H,J,K,L,M,N,R	57001 thru 21065009	2	2	4		
310,310A,B,C,D,E,F,G,H,I,J,K,L,N	35000 thru 310N0198	2	2	4		
T310R	All			4		
320,320A,B,C	320-0001 thru 320C0073	2		4		
320D,E,F	320D0001 thru 320F0045			4	6	2
335	335-0001 thru 335-0065			4	6	2
340,340A	340-0001 thru 340A1817			4	6	2
401,401A,B	401-0001 thru 401B0300			4	6	2
402,402A,B,C	402-0001 and On			4	6	2
414,414A	414-0001 and On			4	6	2
Partial model eligibility						

■ Partial model eligibility P/N ASP135-103 replaces Cessna P/N 0750135-3

P/N ASP135-104 replaces Cessna P/Ns 0750135-4 and 0750135-8 P/N ASP833-105 replaces Cessna P/Ns 0750135-1 and 0851833-1

P/N ASP834-101 replaces Cessna P/N 0851834-1

P/N ASP834-105 replaces Cessna P/N 0851834-2

#### **Motor Mount Bolt Lock Washer** for Cessna Aircraft

#### P/N MC0851559-1

- Up to four times the locking power for less cost!
- FAA approved using stronger material than the original, allowing the standard washer to be eliminated.
- · Only the McFarlane washer is embossed for improved locking and no-slip during installation.
- Designed with six tabs instead of two giving extra locking power.
- Easier to use
- · Four lock washers required per engine.

Model	Serial Number
180F,G,H,J,K	18051184 thru 18053203
182E,F,G,H,J,K,L,M,N,P,Q,R	18253599 thru 18268615
A182J,K,L,M,N/F182P,Q	All
185, 185A,B,C,D,E/A185E,F	All
188, 188A,B/A188/A188A,B/T188C	All
210-5 (205), 210-5A (205A)	All
P206, P206A,B,C,D,E, TP206A,B,C,D,E	All
206, U206, U206A,B,C,D,E,F,G	All
TU206A,B,C,D,E,F,G	All
207, 207A, T207, T207A	All
210, 210A,B,C,D,E,F,G,H,J,K,L,M,N,R	All
P210N,R, T210F,G,H,J,K,L,M,N,R	All
310, 310B,C,D,F,G,H,I,J,K,L,N,P,Q,R	All
T310P,Q,R,	All
320D,E,F	All
411, 411A, 414	All
414A	414A0001 thru 414A0680

#### Alternator V-Belt for Piper Aircraft

Finally an approved belt at an affordable price! P/N MC73965-015

High quality manufacture

Direct replacement for P/Ns 10069-806, 452-541, 564-852, 73965-015 and 73965-15

Save \$\$

Model	Serial Number
PA-28-151	All
PA-28-161	28-7716001 thru 28-8616057
PA-28-161	2816001 thru 2816119
PA-28-181	28-7690001 thru 28-8690062
PA-28-181	2890001 thru 2890231
PA-28-236	28-7911001 thru 28-8611008
PA-28R-201	2837001 thru 2837061
PA-28R-201	28R-7737002 thru 28R-7837317
PA-28R-201T	2803001 thru 2803012
PA-28R-201T	28R-7703001 thru 28R-7803373
PA-28RT-201	28R-7918001 thru 28R-8218026
PA-28RT-201T	2831001 thru 2831038
PA-28RT-201T	28R-7931001 thru 28R-8631005
PA-32RT-300	32R-7885002 thru 32R-7985106
PA-32RT-300T	32R-7787001 thru 32R-7987126



Alternator V-Belt

#### AERO-Classics Oil Coolers

#### **FAA-PMA Approved**

- · Direct replacements for most oil coolers
- · Ideal for many certified and experimental aircraft
- FAA 8130-3 tags included with each oil cooler

#### **Outstanding Performance**

In side-by-side comparative performance tests, AERO-Classics 7 and 9 plate oil coolers outclassed competitive models, offering better overall cooling and lower weight.

#### **Direct Replacements for Stewart Warner Oil Coolers**

- HE Series High Efficiency Coolers
- FAA-PMA direct replacement for Stewart Warner (Meggitt) oil coolers
- · Match or outperform the original

Don't be fooled by Stewart Warner oil coolers available from many aviation suppliers. Even though its the same part number and manufacturer, if it didn't come from the aircraft manufacturer or say FAA-PMA, then it is not FAA approved.

#### Highest Quality, Best Value

- Corrosion Protection per MIL-C-5541, Class 1A
- · Optimized internal oil flow design
- Low cost
- · In-stock for fast delivery
- Pressure tested to 400 psig
- Light-weight
- Two year warranty

Replaces Stewart Warner P/N 8406R

The best for a lot less!

#### **Engine Mount Oil Coolers for Continental Engines**



Front Mount, 12 Bolt Non Congealing Oil Cooler P/N 8000307











				Gaskets (not included			
P/N	Description	FAA Approved Replacement for	Eligible Engine Models	with oil cooler)			
Front-Mou	ront-Mount, 8 Bolt Oil Coolers						
8000925		Continental 627392, Niagara 20585A	O-470-A,B,E,G,J,K,L,M,P,R,S,U IO-470- C,D,E,F,G,H,J,K,L,M,N,P,R,S,U,V	654117 649964 (plate)			
8000934		Continental 646880, Niagara 20591A	10-360-A,AB,C,CB,D,DB,G,GB,H,HB,HB9,J,JB,K,KB,ES TSI0-360-A,AB,B,C,CB,D,DB,E,F,GB,H,JB,KB,LB,MB L/TSI0-360-E,EB,F,FB,GB,H,HB,JB,KB,LB,MB,RB	654117, 649964 (plate)			
Front-Mou	int, 12 Bolt Congealing Oil	Coolers					
8000683	Non-7th Stud	Continental 626189, Niagara 20573A	O-470-B,J,K,L,M,R,IO-470-D,F,L,M,S IO-520-A,D,E,F,J,K,L, L/TSIO-520-AE, O-550-D	654553 649964 (plate)			
8000687	7th Stud	Continental 652671, Niagara 20440A	IO-520-A,D,E,F,J,K,L, L/TSIO-520-AE, IO-550-D	654555, 649964 (plate)			
Front-Mou	int, 12 Bolt Non Congealin	g Oil Coolers					
8000545	10" Universal 7th Stud	Continental 639171, Niagara 20795A Continental 654595, Niagara 20617A	O-470-R,S,U, IO-520-A,D,E,F,J,K,L TSIO-520-C,G,H,M,P,R,T,AF,CE, IO550-D,E,F,L	654554 652079 (plate)			
8000319	11" Universal 7th Stud	Continental 639151, Niagara 20446A	O-470-F,K,L,R, IO-470-L, IO-520-A,D,E,F,J,K,L	654560, 652079 (plate)			
8000307	11 7th Stud	Continental 654593, Niagara 20618A	IO-470-L, IO-520-A,D,E,F,J,K,L	654554, 652079 (plate)			
8000531	11.5" Universal 7th Stud	Continental 639152, Niagara 20623A	O-470-M, IO-470-D,U,V, IO-520-A,D,E,F,J,K,L	654560, 652079 (plate)			
8000127	11.5" 7th Stud	Continental 652759, Niagara 20448A	IO-520-A,D,E,F,J,K,L	654554, 652079 (plate)			
Rear-Moul	nt Oil Coolers						
8000440	Valve P/N 639305 small	Continental 654580, Niagara 10279A	TSIO-520-BE,E,J,L,N,VB,WB,EB,JB,LB,NB, 550-E, IO-550-B,C,G	G-KT-1			
8000464	Valve P/N 639305 small	Continental 646685, Niagara 10196A	GTSIO-520-C,D,F,H,K,L,M,N	G-KT-2			
8000953	Valve P/N 649369 large	Continental 654585, Niagara 10281A	IO-550-G,N,P,R, IO-F550-G,N,P,R, TSIO-550-G	G-KT-3			
8000960	Valve P/N 639305 small	Continental 654572, Niagara 10278A	IO-520-B,BA,BB,C,CB,M,MB, TSIO-520-B,D,K,UB, IO-550-A,B,C	G-KT-1			
8001213	Valve P/N 649369 large	Continental 655090, Niagara 10280A	IO-550-B,C, IOF-550-B,C, TSIO-520-B	G-KT-5			
Continued	on next page						

# Remote Mount Oil Coolers (Typically used with Lycoming Engines)









Bar and Plate P/N 8000356

7 row drawn cup P/N 8000075

HE Series P/N 8001646

HE Series P/N 8001599

	TIE Series F7N 00010		
	ed eligibility, verify that your current (or originally) insta Approved Replacement for" column for your aircraft mod		
ircraft Model	FAA Approved Replacement for P/N	Description	P/N
LEROSTAR 01, 601P, 602P, 700P	Niagara 20015A, 20044A, Harrison 8541336	har and plata	800035
deechcraft	Niagara 20015A, 20044A, Harrison 8341336	bar and plate	800033
9, C23, A24R, C24R	Niagara 20002A, Harrison 8526250	7 row drawn cup	800007
9A, B19, A23, A23A, A24, A24R, B23, C23	Beech 169-910002-23, 169-380001-1, Stewart Warner 8406		800160
23-24	Beech 169-910002-23, 169-380001-1, Stewart Warner 8406 Beech 169-380033, Stewart Warner 8432S	HE Series	800160 800169
rittan-Norman (Pilatus)	Beech 109 300035, Stewart Warner 0 1325		000103
N-2	B-N 354501026, Stewart Warner 8406R	HE Series	800160
N-2A	Niagara 20006A, Harrison 8534108	13 row drawn cup	800021
N-2A-2, BN-2A-3, BN-2A-6, BN-2A-8, BN-2A-9, BN-2A-20, BN-2A-21, BN-2A-26,	B-N 354501026, Stewart Warner 8406R	HE Series	800160
N-2A-27	B-N 354501026, Stewart Warner 8406R	HE Series	800160
N-2B	Niagara 20006A, Harrison 8534108	13 row drawn cup	800023
N-2B-20, BN-2B-21, BN-2B-26, BN-2B-27, BN-2T-4R	B-N 354501026, Stewart Warner 8406R	HE Series	800160
50, 152, A152	Niagara 20002A, Harrison 8526250	7 row drawn cup	800007
62	Cessna and Stewart Warner 10578R	HE Series	800153
70	Niagara 20002A, Harrison 8526250	7 row drawn cup	800007
72	Niagara 20002A, Harrison 8526250 Cessna and Stewart Warner 8406R	7 row drawn cup HE Series	800007
75, 177	Niagara 20002A, Harrison 8526250	7 row drawn cup	80000
77RG	Cessna and Stewart Warner 8406R	HE Series	80017
72N	Cessna and Stewart Warner 10599R	HE Series	80015
72R,S 82	Cessna and Stewart Warner 10877R Cessna and Stewart Warner 10610R	HE Series HE Series	80015 80016
	Cessna and Stewart Warner 10010K		80016
182, TR182	Cessna and Stewart Warner 10610R	HE Series	80016
182, TR182, T182T	Cessna and Stewart Warner 10891A	HE Series	80017
10-5 (205), 210-5A (205A) 06, 206H, P206, P206A,B,C,D,E, U206, U206A,B,C,D,E,F,G	Cessna and Stewart Warner 10634R Cessna and Stewart Warner 10880A	HE Series HE Series	80016 80017
206H, TP206A,B,C,D,E, TU206A,B,C,D,E,F,G	Cessna and Stewart Warner 10865B	HE Series	80017
10, 210A thru 210R, P210N,R, T210F thru T210R	Cessna and Stewart Warner 10634R	HE Series	80016
ommander, Twin Commander Aircraft LLC			
14, 114A, 500S	Commander 630146-509, Niagara 20009A, Harrison 8533718, 8537798	18 row drawn cup	80003
ub Crafters Inc. C18-180, CC18-180A	Niagara 20003A, Harrison 8529245	9 row drawn cup	80000
irumman A-5 (Tiger)	5505002-2, Stewart Warner 10568R	HE Series	80016
A-5A Series (Cheetah)	5505002-1, Stewart Warner 10578R	HE Series	80015
laule	AU 050004		
-5-180C, M-5-235C, M-6-180, M-6-235 looney	Niagara 20003A, Harrison 8529245	9 row drawn cup	80000
C20A, MC20B	Mooney 620036, Stewart Warner 8406R	HE Series	80016
20C, M20D	Niagara 20002A, Harrison 8526250	7 row drawn cup	80000
200, 11200	Mooney 620036, Stewart Warner 8406R	HE Series	80016
20E, M20F	Mooney 620016, 620052, Stewart Warner 8432R Mooney 6200160501, Stewart Warner 8432S	HE Series	80016
20G	Mooney 620036, Stewart Warner 8406R	HE Series	80016
20J	Mooney 620016, 620052, Stewart Warner 8432R	HE Series	80016
per			
A-18,18A	Harrison 8521940	bar and plate	80003
PA-18, -18A, -18S, -18 "105" Special, -18 "125"(Army L-21A), -18S "125",   8AS "125", -18 "135" (Army L-21B),-18A "135", -18S "135", -18AS "135", -18   50", -18A "150", -18S "1500", -18AS "150", -19 (Army L-18C), -19	Niagara 20003A, Harrison 8529245	9 row drawn cup	80000
30, -16A 130, -163 130F, -16A3 130 , -19 (AIIII) E-16E/, -193	Harrison 8521940	bar and plate	80003
-23, S/N 23-163 and up	Piper 18622-00, Niagara 20002A, Harrison 8526250	7 row drawn cup	80000
A-23	Niagara 20104A, Harrison 8530016, 8537798	9 row, 2 pass drawn cup	80003
A-23-160 A23-235,250	Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20104A, Harrison 8530016, 8537798	7 row drawn cup 9 row, 2 pass drawn cup	80000
	Piper 32330-07, S/W Meggit 10631S	HE Series	80019
A-23-250		7 row drawn cup	80000
N-24	Piper 18622-00, Niagara 20002A, Harrison 8526250		80003
r-24 r-24-260 S/N 24-4783, 24-4804 and up	Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20104A, Harrison 8530016, 8537798	9 row, 2 pass drawn cup	
24 24-260 S/N 24-4783, 24-4804 and up 25	Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20006A, Harrison 8534108	9 row, 2 pass drawn cup 13 row drawn cup	80002
N-24 N-24-260 S/N 24-4783, 24-4804 and up N-25 N-25-235	Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20104A, Harrison 8530016, 8537798	9 row, 2 pass drawn cup	80002 80003
r-24 r-24-260 S/N 24-4783, 24-4804 and up r-25 r-25-235 r-28-140,150,151,160,161,180,181 r-28R-200,201,201T	Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20006A, Harrison 8534108 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20002A, Harrison 8526250 Piper 67848-00, Niagara 20017A, Harrison 8537820	9 row, 2 pass drawn cup 13 row drawn cup 9 row, 2 pass drawn cup	80003 80003 80000 t 80000
-24 -24-260 S/N 24-4783, 24-4804 and up -25 -25-235 -28-140,150,151,160,161,180,181 -28R-200,201,2017	Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20006A, Harrison 8534108 Niagara 20006A, Harrison 8534108 Niagara 20002A, Harrison 8526250 Piper 67848-00, Niagara 20017A, Harrison 8537820 Niagara 20003A, Harrison 8529245	9 row, 2 pass drawn cup 13 row drawn cup 9 row, 2 pass drawn cup 7 row drawn cup 13 row, drawn cup with cutou	80000 80000 80000 80000
N-24 N-24-260 S/N 24-4783, 24-4804 and up N-25 N-25-235 N-28-140,150,151,160,161,180,181 N-28R-200,201,201T N-28R-236	Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20006A, Harrison 853016, 8537798 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20002A, Harrison 8526250 Piper 67848-00, Niagara 20017A, Harrison 8537820 Niagara 20003A, Harrison 852945 Piper 18622-00, Niagara 20002A, Harrison 8526250	9 row, 2 pass drawn cup 13 row drawn cup 9 row, 2 pass drawn cup 7 row drawn cup 13 row, drawn cup with cutoui 9 row drawn cup 7 row drawn cup	80002 80003 80000 t 80000 80000
A-24 A-24-260 S/N 24-4783, 24-4804 and up A-25 A-25-235 A-28-140,150,151,160,161,180,181 A-28R-200,201,201T A-28-236	Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20006A, Harrison 8530016, 8537798 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20002A, Harrison 8526250 Piper 67848-00, Niagara 20017A, Harrison 8537820 Niagara 20003A, Harrison 8529245 Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20006A, Harrison 8534108	9 row, 2 pass drawn cup 13 row drawn cup 9 row, 2 pass drawn cup 7 row drawn cup 13 row, drawn cup with cutou 9 row drawn cup 7 row drawn cup 13 row drawn cup 13 row drawn cup	80002 80003 80000 80000 80000 80000
A-24 -260 S/N 24-4783, 24-4804 and up -25-235 -28-140,150,151,160,161,180,181 -28R-200,201,201T -28-236 -3-30	Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20006A, Harrison 853016, 8537798 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20002A, Harrison 8526250 Piper 67848-00, Niagara 20017A, Harrison 8537820 Niagara 20003A, Harrison 852945 Piper 18622-00, Niagara 20002A, Harrison 8526250	9 row, 2 pass drawn cup 13 row drawn cup 9 row, 2 pass drawn cup 7 row drawn cup 13 row, drawn cup with cutoui 9 row drawn cup 7 row drawn cup	80002 80003 80000 80000 80000 80000 80000
A-23-250 A-24-260 S/N 24-4783, 24-4804 and up A-25 A-25-235 A-28-40,150,151,160,161,180,181 A-28R-200,201,201T A-28-236 A-30 A-31 A-31-310,325,350 A-32-260 A-32-300	Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20104A, Harrison 8530016, 8537798 Niagara 20006A, Harrison 8534108 Niagara 20006A, Harrison 8534108 Niagara 20002A, Harrison 8526250 Piper 67848-00, Niagara 20017A, Harrison 8537820 Niagara 20003A, Harrison 8529245 Piper 18622-00, Niagara 20002A, Harrison 8526250 Niagara 20006A, Harrison 8534108 Niagara 20104A, Harrison 8530016, 8537798	9 row, 2 pass drawn cup 13 row drawn cup 9 row, 2 pass drawn cup 7 row drawn cup 13 row, drawn cup with cutou 9 row drawn cup 7 row drawn cup 13 row drawn cup 9 row 2 pass drawn cup 9 row, 2 pass drawn cup	80002 80003 80000

Eligibility continued on the next page





Important: To confirm FAA approved eligiblity, verify that your current (or originally) installed oil cooler P/N is listed in the "FAA Approved Replacement for" column for your aircraft model.							
Eligibility continued from previous page	Eligibility continued from previous page						
Aircraft Model	FAA Approved Replacement for P/N	Description	P/N				
Piper Continued							
PA-32RT-300,300T, PA-32R-301,301T	Niagara 20010A, Harrison 8535311	bar and plate	8000356				
PA-34-200	Piper 67848-00, Niagara 20017A, Harrison 8537820	13 row, drawn cup with cutout	8000661				
PA-39	Piper 18622-00, Niagara 20002A, Harrison 8526250	7 row drawn cup	8000075				
Robinson Helicopter							
R22	Niagara 20008A	17 row drawn cup	8000216				
R44, R44II	Robinson and Stewart Warner 10886A	HE Series	8001723				
Sky International (PITTS)							
S-2B	Niagara 20006A, Harrison 8534108	13 row drawn cup	8000215				
J-2B	Niagara 20009A, Harrison 8533718, 8537798	18 row drawn cup	8000353				
Socata							
TB9, TB10	Niagara 20002A, Harrison 8526250	7 row drawn cup	8000075				
TB20, TB200	Niagara 20006A, Harrison 8534108	13 row drawn cup	8000215				
1620, 16200	Niagara 20009A, Harrison 8533718, 8537798	18 row drawn cup	8000353				
Taylorcraft 2000, LLC							
F22B, F22C, F22R	Niagara 20002A, Harrison 8526250	7 row drawn cup	8000075				
Univair (Stinson)							
108, 108-1, 108-2, 108-3	Niagara 20002A, Harrison 8526250	7 row drawn cup	8000075				
■ McFarlane engineering is unable to confirm this eligibility entry. P/I	McFarlane engineering is unable to confirm this eligibility entry. P/N 8000215 is for larger (300HP+) engines.						
When modified with IAW Cub Crafters Inc. STC # SA00718SE or S	A92NW.						

Cross	Reference	Cross	Reference
Beechcraft P/N	AERO-Classics P/N	Continued from p	
169-380001-1	8001602	Niagra P/N	
169-380033	8001694	20009A	8000353
169-910002-23	8001602	20010A	8000356
Britten-Norman (	Pilatus) P/N	20015A	8000357
354501026	8001602	20017A	8000661
Continental P/N		20044A	8000357
626189	8000683	20104A	8000343
627392	8000925	20440A	8000687
639151	8000319	20446A	8000319
639171	8000545	20448A	8000127
646685	8000464	20573A	8000683
646880	8000934	20585A	8000925
652671	8000687	20591A	8000934
652759	8000127	20617A	8000545
654572	8000960	20618A	8000307
654580	8000440	20623A	8000531
654585	8000953	20710A	8001080
654593	8000307	20795A	8000545
654595	8000545	Piper P/N	AERO-Classics P/N
655090	8001213	18622-00	8000075
693152	8000531	556-391	8001201
Harrison P/N	0000001	67848-00	8000661
8521940	8000328	85472-012	8001080
8526250	8000075	Stewart Warner	0001000
8529245	8000074	8406R	8001733
8530016	8000343	8406R	8001602
8533718	8000353	8432R	8001689
8534108	8000215	8432S	8001694
8535311	8000356	10568R	8001640
8537798	8000343	10578R	8001535
8537820	8000661	10599R	8001599
8541336	8000357	10610R	8001646
8543897	8001201	10614R	8001643
Mooney P/N		10634R	8001652
620016	8001689	10865B	8001701
620036	8001602	10877A	8001588
620052	8001689	10880A	8001713
6200160501	8001694	10886A	8001723
Niagra P/N		10891A	8001718
10196A	8000464	Twin	
10278A	8000960	Commander P/N	
10279A	8000440	630146-509	8000353
10280A	8001213	True Flight	
10281A	8000953	Holding LLC P/N	
20002A	8000075	5505002-1	8001535
20003A	8000074	5505002-2	8001640
20006A	8000215	Verify aircraft make	and model to ensure
20008A	8000216	direct replacement	
			t number that came
Continued in next	column	equipped with the a	aircraft.

## **New Approval for Cessna and Piper Aircraft** *FAA-PMA approval for more Cessna and Piper aircraft!*

· Cessna 205 and 210 series

• Piper PA-23-250, PA-28-181 and PA-32-260 aircraft



#### Aluminum Oil Cooler for PA18, PA22 Series

Save weight and money! P/N 8000328

• The only aluminum Super Cub oil cooler

• FAA-PMA

Save 3.7 lbs!



#### **Stewart Warner Oil Coolers**

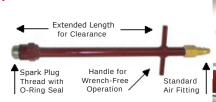
Factory new oil coolers manufactured by Stewart Warner are ideal for many experimental applications. They are identical to Stewart Warner oil coolers used on many certified aircraft but are not FAA-PMA approved. Form 337 field approvals are required for installation on certified aircraft. Available part numbers: 10611R, 10611S, 10631S, 10655A, 8406S and 8446S.



#### **Compression Tester Extension**

EXTENSION CT1 (18mm thread) EXTENSION CT12 (12mm thread) EXTENSION CT14 (14mm thread)

- Wrench-free compression testing
- Quality welded construction, o-ring seal
- Allows for exhaust system and baffling clearance
- Makes compression testing easy
- Save time and \$\$







Compression Tester Extension is not FAA-PMA approved.

Manufactured by Baines Specialties, LLC.





#### **APS Rocker Cover Gaskets**

#### Reusable, silicone!

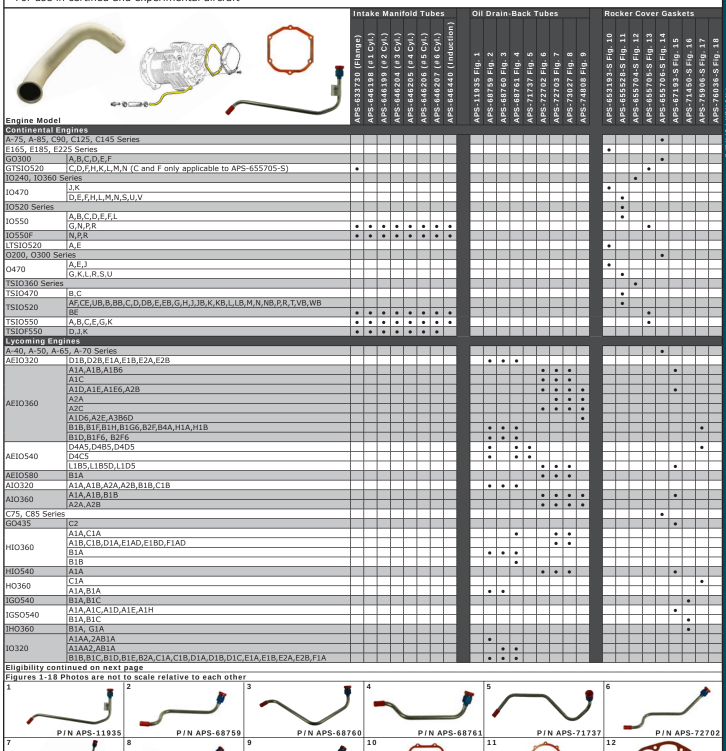
- FAA-PMA Direct replacement for Continental and Lycoming Engines
- For use in certified and experimental aircraft

## **APS Intake Manifold Tubes** 550 Crossflow Style

 FAA-PMA Direct replacement for Continental Engines

#### APS Oil Drain-Back Tubes Save up to 50%

- FAA-PMA direct replacement for Lycoming tubes
- For use in certified and experimental aircraft



P/N APS-74808

P/N APS-67193

16

P/N APS-655705

13

P/N APS-72703

14

P/N APS-73027

P/N APS-655706

15

17

P/N APS-655528-S

P/N APS-75906

18

P/N APS-653193-S

P/N APS-71450

P/N APS-655704-S

P/N APS-76036









FAA-PN	MA Approved						0	~		9	)		4					
	from previous page					Oil	Drai	in-Ba	ck Tı	ihes			Rock		ducis sysiem over G	,	ets	
Engine Mod			_	_	)	1	2	APS-68760 Fig. 3 APS-68761 Fig. 4	5	APS-72702 Fig. 6			APS-653193-S Fig. 10 2	12	APS-655705-S Fig. 13 S	2	16	APS-75906-S Fig. 17 APS-76036-S Fig. 18
IO360	A1A,A1B,A1B6,A1B6D,A1C,A1D,A1D6,A2A,A2B,A2C,A3B6,A3B6D,A3D-6D,C1B,C1C,C1C6,C1D6,C1E6, C1E6D,C1G6,D1A,J1A6D,K2A A1C6 A1D6D,C1F B1B,B1BD,B1D,B1E,B1F,B1G6,B2E,B2F,B2F6,B4A,L2A,M1B,MIA B1A,B1C,B1F6,E1A C1A							• •		• •	•	2				•		•
	FIA JIAD		+				•	• •	H						$\mp$	•	$\mp$	•
IO390	A1A6,A3A6,A1B6,A3B6 A1A5,B1B5,G1B5,G1C5,G1D5,G1E5,G1F5,K1C5,L1B5D,P1A5 AA1A5,AA1B5,AE1A5,K1A5,K1A5D,K1B5,K1D5,K1E5,K1F5D,K1G5,K-1G5D,K1J5,K1J5D,K1K5 AB1A5,C4B5,C4B5D,C4D5D,D4A5,N1A5,T4B5D,V4A5D,W1A5D B1A5,B1C5,E1A5,E1B5 C1B5,C4C5,C4D5,R1A5,S1A5,T4A5D,T4B5,T4C5D D4B5,D4C5,E4C5D,N1A5D,V4A5,W1A5,W1A5D,W3A5D G1A5 J4A5 K1H5 K2A5,M1A5 L1A5D L1C5 M1A5D M1B5D M1B5D						•	•	•	• • •	•					•	•	•
IO580	UIA5D,U1B5D A1A,B1A									• •	•						•	
10720	A1A,A1B,D1B,D1C,D1CD B1B,B1BD,C1B	H	Ŧ	H	H	H	Ŧ	F	H	F	H		Ŧ	$\dashv$	$\mp$	•	•	+
IVO540 LIHO360	A1A C1A,C1B,F1AD	$\blacksquare$								•				柙	+	•	#	
LIO320	B1A,C1A						•	• •						$\downarrow \downarrow$	+	$\Rightarrow$		
LIO360	C1E C1E6 C1E6D M1A		+				•	• •		• •	• (			+	#	•	$\mp$	#
LO360	A1G6D A1H6,E1A6D E1AD,E1BD,E2AD,E2BD						•	• •										•
LTIO540	F2BD,J2B,J2BD  K1AD  N2BD,R2AD  U2A  V2AD					•	•	•	•	• •						•	•	•
0235, 0290						•												•
O320	A1A,A1B,A2A,A2B,A2C,A2D,A3A,A3B,A3C,B1A,B1B,B2A,B2B,B2C,B- 2D,B2E,B3A,B3B,B3C,C1A,C1B,C2A,C2B, C2C,C3A,C3B,C3C,D1A,D- 1B,D1C,D1D,D1F,D2A,D2B,D2C,D2F,D2G,D2H,D2J,D3G,E1A,E1B,E1C,E 1F,E1J,E2A, E2B,E2C,E2D,E2F,E2G,E2H,E3D,E3H,H1AD,H1BD,H2AD,H2B- D,H3AD,H3BD						•	•										
O320 Series O340	A1A,A2A,B1A	+	+				•				H		+	$\blacksquare$	+	+		•
O340 Series		H												Ŧ		$\blacksquare$		•
O360	LD,A1P,A2A,A2D,A2E,A2F,A2G,A3A,A3AD, A4A,A4AD,A4D,A4G,A4J,A- 4JD,A4K,A4M,A4N,A4P,A5AD,B2A,C1A,C1C,C1E,C1F,C1G,C2A,C2C, C2D,C2E,C4F,C4P, D2A, D2B, F1A6,G1A6 A2H,A3D,B1A,B1B,B2B,B2C,E1A6D,E1AD,E1BD,E2AD,E2BD,J2A A1A,A1A5,A1B5,A1C5,A1D,A1D5,A2B,A3D5,B4B5,W1A5,W1A5D,W3A5D							• •	•									•
O540	A4D5,E4B5D,G1A5D,J1C5D,J2A,J2A5D B1A5,B1B5,B2B5,B2C5,E4A5,E4B5,E4C5,F1B5,G1A5,G2A5,H1B5D,H2B5D,- J1A5D,J3A5,J3A5D,J3C5D,L3C5D B2A5						•	•	•									•
TIGO541 TIO360	E1A									• •	•					•		
TIO540	A1A,A1B,A2A,A2B A1C,A2A A2C AE2A AH1A C1A,E1A,H1A AJ1A,AK1A,G1A,T2AD,W2A AA1AD,AB1AD,AF1A,AG1A,K1AD AB1BD,AF1B F2BD,J2B,J2BD,N2BD,R2AD,S1AD U2A V2AD					•	•	•		•	•					•		•
TIO541 TIVO540	E1A4,E1B4,E1C4,EAD4  A2A															•		•
TO360 TVO435	C1A6D A1A,B1B,D1A,D1B,F1A,G1A,G1B															•		•
TVO540 VO435	A1A A1A,A1C,A1D,A1E,A1F,B1A	$\blacksquare$												$\blacksquare$		•	-	
VO540	A1A,B1A,B1B,B1B3,B1C,B1D,B1F,B2D,C1A,C1B,C1C3,C2A,C2C															•		

#### Adel Clamps (MS21919 W Series)

Loop type, cushioned support clamps, commonly referred to as "Adel Clamps" feature a wedge that is bonded to the cushion to prevent the escape of small wires when used for general purpose wire bundle clamping. Meets the requirements of Mil Spec MS21919.

#### Standard MS21919WDGXX Clamps

- Aluminum band with a chlorophrene cushion (black with blue stripe)
- For use in areas contaminated with petroleum based hydraulic fluids and occasional fuel splash
- Ozone resistant
- · Rated to 212° F
- · Not resistant to phosphate ester based fluids
- Supersedes MS21919-DG series without the wedge

#### **High Temperature MS21919WCJXX Clamps**

These blue clamps will not get hard and brittle with engine temperatures. A little more expensive but will last a long time in firewall forward applications.

- Corrosion resistant steel band with a blue fluorosilicone cushion
- · Perfect for use in engine area or other areas with elevated temperature and/or where petroleum based fluid contamination is present
- Ozone resistant
- Rated to 450° F
- Not resistant to phosphate ester based fluids

Tube/ Bundle O.D.	Aluminum Band, Chlorophrene Cushion: MS21919WDG Series	Corrosion Resistant Steel Band, Fluorosilicone Cushion: MS21919WCJ Series
1/8"	MS21919WDG2	MS21919WCJ2
3/16"	MS21919WDG3	MS21919WCJ3
1/4"	MS21919WDG4	MS21919WCJ4
5/16"	MS21919WDG5	MS21919WCJ5
3/8"	MS21919WDG6	MS21919WCJ6
7/16"	MS21919WDG7	MS21919WCJ7
1/2"	MS21919WDG8	MS21919WCJ8
9/16"	MS21919WDG9	MS21919WCJ9
5/8"	MS21919WDG10	MS21919WCJ10
11/16"	MS21919WDG11	MS21919WCJ11
3/4"	MS21919WDG12	MS21919WCJ12
13/16"	MS21919WDG13	MS21919WCJ13
7/8"	MS21919WDG14	MS21919WCJ14
15/16"	MS21919WDG15	MS21919WCJ15
1"	MS21919WDG16	MS21919WCJ16







P/N MS21919WDG4



P/N MS21919WCJ2



P/N MS21919WCJ3



P/N MS21919WCJ4



P/N MS21919WCJ5



P/N MS21919WCJ7



P/N MS21919WCJ15



P/N MS21919WDG9



P/N MS21919WDG13

#### Parts for the Legendary Pratt & Whitney PT6 Engines · In stock, no long lead times!

- · Save \$\$ on commonly replaced parts

P/N	Description	Eligibility
CA3011155	Fuel Transfer Tube	PT6A-10, 11, 11AG, 15AG, 21, 25, 25A, 25C, 27, 28, 34, 34AG, 34B, 36, 38, 41, 41AG, 42, 45A, 45B, 45R, 50, 60A, 61, 64, 65B, 65R, 65AG, 65AR, 67, 67A, 67B, 67D, 67R, 67AF, 67AG, 110, 112, 114, 114A, 116, 135, 135A, PT6B-36, 36A, 36B, PT6T-3, 3B, 3BE, 6, 6B, ST6T-75
CA3020030	Fuel Transfer Tube	PT6T-3, 3B, 6, ST6T-75, 76
CA3029566	Fuel Nozzle Gasket	PT6A-11, 11AG, 15AG, 110, 112, 114, 114A, 116, 21, 27, 28, 34, 34AG, 34B, 36, 135, 135A, 25, 25A, 25C, PT6T-3, 3B, BE, 6, 6B, PT6B-36, 36A, 36B
CA3029678	Fuel Nozzle Gasket	PT6A-6, 6A, 6B, 20, 20A, 20B
CA3101469-01	Fuel Manifold Gasket	PW118, 118A, 118B, 120A, 121, 123, 123AF, 123B, 123C, 123D, 123E, 125B, 126A, 127B, 127D
CA3103345-01	Retainer Plate	PT6A-10, 11, 11AG, 15AG, 21, 25, 25A, 25C, 27, 28, 34, 34AG, 34B, 36, 38, 41, 41AG, 42, 45A, 45B,45R, 45AG, 50, 60A, 60AG, 61, 65B, 65R, 110, 112, 114, 116, 135, 135A, PT6B-36, 36A, 36B, PT6T-3, 3B, 3BE, 6, 6B, ST6T-75
CA3103346-01	Diaphragm	PT6-A38, 41, 41AG, 42, 45A, 45B, 45R, 45AG, 50, 65B, 65R
CA3103347-01	Diaphragm	PT6A-10, 11, 11AG, 15AG, 21, 25, 25A, 25C, 27, 28, 34, 34AG, 34B, 36, 110, 112, 114, 114A, 116, 135, 135A, PT6B-36, 36A, 36B, PT6T-3, 3B, 3BE, 6, 6B, ST6T-75
CA3110998-01	Prop Shaft Shim	PT6A, 60A, 65B, 65R, 65AR, 65AG
CA3118962-01	Gasket	PT6A-6, 6A,6B, 20A, 20B, 21, 25, 25A, 25C,27, 28, 34, 34AG, 34B, 36, 114, 114A, 116, 135, 135A
CG3011587	Rod End Bearing	PT6A-15AG, 27, 28, 34, 34AG, 34B, 36, 45R, 60A, 61, 135
MS9371-16	Gasket	PT6

Manufactured by PMA Products, Inc. Engine photo courtesy of Air Associates, Olathe, KS

















Diaphragm

Items on this page: ▲WARNING: Cancer and/or Reproductive Harm - www.P65Warnings.ca.gov



#### Cowl Flap Hinges for Cessna Aircraft

#### Replace worn-out cowl flap hinges at half the cost!

Assembly includes hinge and hinge pin

· No looseness in the hinge to start vibration wear

Selective fit pins

FAA-PMA direct replacement

Aircraft	PartNumber				
FR172J,K2	MC0552144-14				
R172K	MC0552144-14				
177B	MC1752091-13				
180, 180A,B	MC0752000-116				
180C,D,E,F,G,H,J,K	MC0752014-15				
182B,C,D	MC0752014-15				
182E,F,G,H,J,K,L,M,N,P <b>113</b>	MC0752625-200				
182P <b>1</b> ,Q,R <b>1</b> 4	MC0752625-200				
T182 <b>15</b>	MC0752625-200				
185, 185A,B,C,D,E, A185E,F	MC0752014-15				
210-5 (205), 210-5A (205A)	MC1213469-205				
206, U206, U206A,B,C,D	MC1213469-205				
U206E,F,G	MC1213261-200				
P206, P206A,B,C,D	MC1213469-205				
P206E	MC1213261-200				
TP206A,B,C,D, TU206A,B,C,D	MC1213469-205				
TU206E,F,G	MC1213261-200				
210B,C,D,E,F,G,H	MC1213469-205				
210J,K,L,M,N,R, P210R	MC1213261-200				
T210F,G,H	MC1213469-205				
T210J,K,L,M,N	MC1213261-200				
Quantity of 2 each required per aircraft. Unless					

quantity of 2 each required per aircraft. Un therwise noted, eligibility is for all aircraft.

Partial model eligibility
S/N FR17200441 thru FR17200675
S/N 18253599 thru 18261425

4 S/N 18262466 thru 18268160 5 S/N 18267716 thru 18268160

#### Improved!





McFarlane	Replaces Cessna Part Number								
Assemby P/N	Assembly	Hinge Halves	Hinge Pin						
MC0552144-14	0552144-14	0552144-15, 0552144-16	0552144-17						
MC0752014-15	0752014-15	0752014-15	0752609-27						
MC0752000-116	0752000-116	0752000-114	0752000-158						
MC0752625-200	0752625-200	0752625-200	0752609-27						
MC1213261-200	1213261-200	1213506-5, 1213506-6	1213472-1						
MC1213469-205	1213469-205	1213506-3, 1213506-4	1213472-1						
MC1752091-13	1752091-13	1752091-14, 1752091-15	1213472-3						

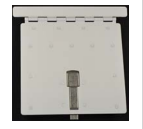
**Save 50%** 

#### Oil Access Door for Cessna Aircraft P/N WAC752000

- · Improved to better match the contour of the cowl
- · More affordable than other replacement doors
- Replaces Cessna P/N 0752000-56

Serial Number
30000 thru 18051445
33000 thru 18255844
185-0001 thru 185-0776
57001 thru 21058715





#### **FAA-PMA Approved**

#### Now manufactured by McFarlane!

#### Fuel Injection/Hydraulic/ Oxygen Line Union Cone

#### P/N AN800C2-MOD

Improved Design! These braze-on 316 stainless fittings are an improvement over AN800C2 fittings commonly used on 1/8" stainless steel fuel injection, hydraulic and oxygen lines.

#### Improvements include:

- Witness hole to assure complete braze penetration
- Closer tolerance ID (0.131" 0.133") to assure compatibility with close tolerance MIL-T-8504/ASTM A632 stainless steel tubing. The precision ID provides ideal clearance for proper braze penetration.

**Note:** Although similar, these parts are not manufactured/ certified to AN800 specs. Fittings certified to AN800 are available upon request.

#### Exhaust Valve Guide <u>Cleaning</u> Reamers for Continental and Lycoming Engines Why McFarlane Special Reamers?

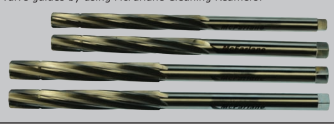
McFarlane now offers special valve guide reamers sized specifically for cleaning Continental and Lycoming exhaust valve guides. Standard valve guide reamers are designed to perfect the guide hole size when reaming new guides. The standard reamer pilot is sized to fit the small bore of a new unfinished guide to insure stability and a straight finished bore. When this same type of reamer is used to clean the valve guides, the pilot is smaller than the finished hole. This causes the reamer to wander and misalign while it is being started and turned in the guide hole.

The McFarlane cleaning reamers have a pilot the same size as the valve stem. This properly sized pilot forces the reamer cutter to start straight and follow the correct valve stem path through the guide hole. Finally, a tool that is designed for the job!

While using standard reamers to clean valve guides, you probably have noticed that you have some valve guide metal in the reamer flutes afterwards. This metal is cut from the sides of the guide when hard carbon deposits displace the unguided reamer from the original guide hole, or the reamer was not started in alignment with the guide hole. Wavy or gouged guide holes cause premature carbon buildup, poor heat transfer, and early guide hole wear. Prevent damage to your valve guides by using McFarlane Cleaning Reamers!

#### **Features and Benefits**

- · Discounted pricing for complete set
- · Spiral flutes for a better guide finish
- Pilot sized specifically for cleaning
- · Cutting pilot cleans guides without notching guide surfaces
- · Constructed of precision ground, high speed tool steel
- See page 265 for additional product information



U.S. Patent

No. 9,878,354