

MS21919 DG & WDG CLAMPS Loop-type cushioned aluminum alloy clamp. Cushion (non-fuel resistant) is bonded to inner surface and edges of clamp. WDG clamps are cushion wedge type. Cushion assures tight fit and eliminates vibration, thus preventing line abrasion.

Tube	Dash	Price		Price	Tube	Dash	Price	Dash	Price
Dia.	No.	Each	No.	Each	Dia.	No.	Each	No.	Each
1/8	DG2	-	WDG2		1-5/16	DG21		WDG21	
3/16	DG3	-	WDG3		1-3/8	DG22		WDG22	
1/4	DG4		WDG4		1-7/16	DG23		WDG23	
5/16	DG5	-	WDG5		1-1/2	DG24		WDG24	
3/8	DG6		WDG6		1-9/16	DG25		WDG25	
7/16	DG7		WDG7		1-5/8	DG26		WDG26	
1/2	DG8		WDG8		1-3/4	DG28		WDG28	-
9/16	DG9		WDG9		1-7/8	DG30			
5/8	DG10		WDG10		1-15/16	DG31			
11/16	DG11		WDG11		2	DG32			
3/4	DG12		WDG12		2-1/16	DG33			
13/16	DG13		WDG13		2-1/8	DG34			
7/8	DG14		WDG14		2-1/4	DG36			
15/16	DG15		WDG15		2-3/8	DG38			
1	DG16		WDG16		2-1/2	DG40			
1-1/16	DG17		WDG17		2-5/8	DG42			
1-1/8	DG18		WDG18		2-3/4	DG44			
1-3/16	DG19	-	WDG19		2-7/8	DG46			
1-1/4	DG20		WDG20		3	DG48		WDG48	
					3-1/8	DG50			



MS21919-WH CLAMPS

Band Material: Low Carbon Steel

Cushion Material: Silicone - For elevated temperature usage in phosphate ester based fluid and other synthetic fluid contaminated areas. Unaffected by ozone. Not resistant to petroleum based fluids. Color is white.

Part No.	Tube Dia.	Price
MS21919-WH2	1/8"	
MS21919-WH3	3/16"	
MS21919-WH4	1/4"	
MS21919-WH5	5/16"	
MS21919-WH6	3/8"	
MS21919-WH7	7/16"	
MS21919-WH8	1/2"	
MS21919-WH9	9/16"	
MS21919-WH10	5/8"	
MS21919-WH11	11/16"	
MS21919-WH12	3/4"	
MS21919-WH13	13/16"	
MS21919-WH14	7/8"	
MS21919-WH15	15/16"	
MS21919-WH16	1"	
MS21919-WH18	1-1/8"	
MS21919-WH20	1-1/4"	



MS21919 WCH CLAMPS

Band Material: Corrosion Resistant Steel Cushion Material: Silicone - For elevated temperature usage in phosphate ester based fluid and other synthetic fluid contaminated areas. Unaffected by ozone. Not resistant to petroleum based fluids. Color is white.

Part Number	Tube Dia.	Price
MS21919-WCH2	1/8"	
MS21919-WCH3	3/16"	
MS21919-WCH4	1/4"	
MS21919-WCH5	5/16"	
MS21919-WCH6	3/8"	
MS21919-WCH7	7/16"	
MS21919-WCH8	1/2"	
MS21919-WCH9	9/16"	
MS21919-WCH10	5/8"	
MS21919-WCH11	11/16"	
MS21919-WCH12	3/4"	
MS21919-WCH13	13/16"	
MS21919-WCH14	7/8"	
MS21919-WCH15	15/16"	
MS21919-WCH17	1 1/16"	
MS21919-WCH18	1 1/8"	
MS21919-WCH20	1 1/4"	
MS21919-WCH22	1 3/8"	



MS21919-WCJ CLAMPS

Band Material: Corrosion Resistant Steel Cushion Material: Fluorosilicone - For elevated temperature usage in petroleum based fluid contaminated areas. Unaffected by ozone. Not resistant to phosphate ester based fluids. Color is solid blue.

Part No.	Tube Dia.	Price
MS21919-WCJ2	1/8"	
MS21919-WCJ3	3/16"	
MS21919-WCJ4	1/4"	
MS21919-WCJ5	5/16"	
MS21919-WCJ6	3/8"	
MS21919-WCJ7	7/16"	
MS21919-WCJ8	1/2"	
MS21919-WCJ9	9/16"	
MS21919-WCJ10	5/8"	
MS21919-WCJ12	3/4"	
MS21919-WCJ14	7/8"	
MS21919-WCJ16	1"	
MS21919-WCJ20	1-1/4"	



OETIKER SS MECHANICAL INTERLOCK CLAMPS

Oetiker's core skills are reflected in three tried-and-tested product groups. A wide range of clamps and rings for connections and mountings of all types. In-house-produced pincers for optimum installation of our assortment of clamps. And practical Quick Connectors for fast plug connections without tools. • Mechanical interlock: for pre-coated material Clamp ear: fast and simple installation, visible deformation provides evi-

dence of proper closure • Dimple: increases clamping force, spring-effect compensates for changes in diameter due to thermal • Specially formed strip edges: reduced risk of damage to parts being clamped • Material: 155 Stainless Steel, Material no. 1.4301/UNS S30400

Description	Part No.	Price
Oetiker 256 Stainless Steel MI-Clamp 25.6mm (1") open position / 22.8mm pinched position	15-05730	
Oetiker 226 Stainless Steel MI-Clamp 22.6mm (7/8") open position / 19.8mm pinched position	15-05731	
Oetiker 105 Stainless Steel MI-Clamp 10.5mm open position / 8.9mm pinched position	15-08416	
Oetiker 133 Stainless Steel MI-Clamp 13.3mm open position / 11.4mm pinched position	15-08417	
Oetiker 145 Stainless Steel MI-Clamp 14.5mm open position / 12.6mm pinched position	15-08418	
Oetiker 170 Stainless Steel MI-Clamp 17.0mmopen position / 15.1mm pinched position	15-08419	
Oetiker 198 Stainless Steel MI-Clamp 19.8mm (3/4") open position / 17.0mm pinched position	15-08420	

OETIKER STEPLESS SCREW CLAMPS



Oetiker Stepless Screw Clamps feature a unique tongue-in-groove design to provide a perfect 360° seal. Their narrow band width of 9 mm is designed to fit grooved objects. They are ideal where specialty clamping needs have to be met and the application calls for a smooth inner surface such as on flexible duct sleeves. The tongue-in-groove design provides that "stepless" complete seal. Manufactured using 300 AISI series stainless steel.

P/N	Clamping O.D. Range Inches	Price Each	P/N	Clamping O.D. Range Inches	Price Each
028-9	13/16" - 1-1/8"		090-9	3-5/16" - 3-1/2"	
031-9	15/16" - 1-1/4"		095-9	3-1/2" - 3-3/4"	
032-9	1-1/16" - 1-1/4"		100-9	3-11/16" - 3-15/16"	
036-9	1-1/4" - 1-7/16"		105-9	3-15/16" - 4-1/8"	
040-9	1-3/8" - 1-9/16"		110-9	4-1/8" - 4-5/16"	
045-9	1-9/16" - 1-3/4"		115-9	4-5/16" - 4-1/2"	
050-9	1-3/4" - 2"		120-9	4-1/2" - 4-11/16"	
065-9	2-5/16" - 2-9/16"		135-9	5-1/16" - 5-5/16"	
070-9	2-9/16" - 2-3/4"		140-9	5-1/2" - 5-11/16"	
075-9	2-3/4" - 3"		145-9	5-11/16" - 5-7/8"	
080-9	2-15/16" - 3-1/8"		150-9	5-7/8" - 6-1/16"	
085-9	3-1/8" - 3-5/16"		160-9	6-1/16" - 6-1/4"	



200 HOSE CLAMPS

Aero-Seal stainless steel clamps are for industrial & aircraft applications. This tangential wormscrew type clamp is for use on fuel, oil, air & coolant lines. The worm drive provides uniform clamping pressure without distorting hose. Tighten slotted head with screwdriver.

QS200	Dia. Raı	Dia. Range (In.)		QS200	Dia. Ra	nge (In)	Price
Dash No.	Min.	Max.	Each	Dash No.	Min.	Max.	Each
-06H	7/16	25/32		-44H	2-5/16	3-1/4	
-08H	1/2	29/32		-48H	2-9/16	3-1/2	
-10H	9/16	1-1/16		-52H	2-13/16	3-3/4	
-12H	11/16	1-1/4		-56H	3-1/16	4	
-16H	13/16	1-1/2		-60H	3-5/16	4-1/4	
-20H	13/16	1-3/4		-64H	3-9/16	4-1/2	
-24H	1-1/16	2		-72H	4-1/8	5	-
-28H	1-5/16	2-1/4		-80H	4-5/8	5-1/2	-
-32H	1-9/16	2-1/2		-88H	5-1/8	6	
-36H	1-13/16	2-3/4		-96H	5-5/8	6-1/2	
-40H	2-1/16	3					



200 WING HOSE CLAMPSPerforated Stainless Steel worm-drive clamp. Heavy-duty four-piece Quadra-Lock construction enables far more tightening torque to be delivered to the band perforations. Use for aircraft and heavy-duty industrial applications. Conical Arched Perforated Slots: More steel between perforations for added strength and smoother worm-drive engagement. Made in the USA

QS200	Dia. Raı	nge (In.)	Price	QS200	Dia. Ra	nge (In)	Price
Dash No.	Min.	Max.	Each	Dash No.	Min.	Max.	Each
-06W	7/16	25/32		-24W	1-1/16	2	
-08W	1/2	29/32		-28W	1-9/16	2-1/4	
-10W	9/16	1-1/16		-32W	1-9/16	2-1/2	
-12W	11/16	1-1/4		-36W	1-13/16	2-3/4	
-16W	13/16	1-1/2		-40W	2-1/16	3	



BREEZE AEROSPACE CLAMPS AN737TW SERIES

Breeze offers a several products to meet various Aerospace and Military specifications including the NAS1922, NAS 1924, MS35842, and AN737TW clamps that meet Federal Supply Class 4730. Made in the USA

Specifications: • 410 Stainless Steel Thumb Wing Screw • 9/16" Band in 300-Series SS • Meets

Federal Supply Class 4730

Features: • Stainless Steel • Meets Federal Supply

Class 4730 • Diameter Range 7/16" - 10 5/16"

Part No.	Min	Max	Price
AN737TW30	11/16"	15/16"	
AN737TW44	61/64"	1 3/8"	



BREEZE AERO-SEAL STAINLESS CLAMP KITS

Perforated stainless steel worm-drive clamp. Heavy-duty four-piece Quadra-Lock construction enables far more tightening torque to be delivered

to the band perforations. Use for aircraft and heavy-duty industrial applications. Conical Arched Perforated Slots: More steel between perforations for added strength and smoother wormdrive engagement. Made in the USA

Aero-Seal Specs: • 9/16" (14.2mm) band • 5/16" (7.9mm) slotted hex screw • Per SAE standard J1508 Type "F

Pack A: Contains 2 each QS200 -52H, -64H, -72H and -80H

P/N 05-00942.....

Pack B: Contains 2 each QS200 -8H, -12H, -24H, -32H, -40H, & -64H. P/N 05-01340



BREEZE LINER CLAMPS

An integral extension of the band as an inner liner protects soft-surface hose (silicone and others) from damage caused by extrusion or shearing through the band slots. Liner clamps afford maximum protection to soft hoses while providing a true concentric seal.

Standard 1/2" (12.7mm) band 5/16" (7.9mm) slotted hex head screw Per SAE standard J1508 Type "F"

SAE Size	Description	Min	Max	Part Number	Price
6	Breeze Clamp 9406H	7/16"	25/32"	05-14930	
8	Breeze Clamp 9408H	1/2"	29/32"	05-04708	
10	Breeze Clamp 9410H	9/16"	1-1/16"	05-14931	
12	Breeze Clamp 9412H	11/16	1-1/4	05-04709	
16	Breeze Clamp 9416H	13/16	1-1/2	05-04711	
20	Breeze Clamp 9420H	13/16"	1-3/4"	05-14932	
24	Breeze Clamp 9424H	1-1/16"	2"	05-14933	
28	Breeze Clamp 9428H	1-5/16"	2-1/4"	05-14934	
32	Breeze Clamp 9432H	1-9/16"	2-1/2"	05-14935	
36	Breeze Clamp 9436H	1-13/16"	2-3/4"	05-14936	
40	Breeze Clamp 9440H	2-1/16"	3"	05-14937	
44	Breeze Clamp 9444H	2-5/16"	3-1/4"	05-14938	
48	Breeze Clamp 9448H	2-9/16"	3-1/2"	05-14939	
52	Breeze Clamp 9452H	2-13/16"	3-3/4"	05-14940	
52	Breeze Clamp 9452	2-13/16"	3-3/4"	05-15419	
56	Breeze Clamp 9456H	3-1/16"	4"	05-14941	
60	Breeze Clamp 9460H	3-5/16"	4-1/4"	05-14942	
64	Breeze Clamp 9464H	3-9/16"	4-1/2"	05-14943	
72	Breeze Clamp 9472H	1-7/8"	5"	05-14944	
80	Breeze Clamp 9480H	2-1/2"	5-1/2"	05-14945	



BREEZE AERO-SEAL® 300 SERIES CLAMPS

The original perforated stainless steel wormgear clamp. Heavy duty four-piece Quadra-Lock construction enables far more tightening torque to be delivered to the band perforations. Use for aircraft and heavy-duty industrial applications.
• 9/16" (14.2 mm) band • 5/16" (7.9 mm) slotted hex screw • Per SAE standard J1508 Type "F"

SAE Size	Description	Min	Max	Part Number	Price
6	Breeze Clamp 300-06H	7/16"	25/32"	05-14905	
8	Breeze Clamp 300-08H	1/2"	29/32"	05-14906	
10	Breeze Clamp 300-10H	9/16"	1-1/16"	05-14907	
12	Breeze Clamp 300-12H	11/16"	1-1/4"	05-14908	
16	Breeze Clamp 300-16H	13/16"	1-1/2"	05-14909	
20	Breeze Clamp 300-20H	13/16"	1-3/4"	05-14910	
24	Breeze Clamp 300-24H	1-1/16"	2"	05-14911	
28	Breeze Clamp 300-28H	1-5/16"	2-1/4"	05-14912	
32	Breeze Clamp 300-32H	1-9/16"	2-1/2"	05-14913	
36	Breeze Clamp 300-36H	1-13/16"	2-3/4"	05-14914	
40	Breeze Clamp 300-40H	2-1/16"	3"	05-14915	
44	Breeze Clamp 300-44H	2-5/16"	3-1/4"	05-14916	
48	Breeze Clamp 300-48H	2-9/16"	3-1/2"	05-14917	
52	Breeze Clamp 300-52H	2-13/16"	3-3/4"	05-14918	
56	Breeze Clamp 300-56H	3-1/16"	4"	05-14919	
60	Breeze Clamp 300-60H	3-5/16"	4-1/4"	05-14920	
64	Breeze Clamp 300-64H	3-9/16"	4-1/2"	05-14921	
72	Breeze Clamp 300-72H	1-7/8"	5"	05-14922	
80	Breeze Clamp 300-80H	2-1/2"	5-1/2"	05-14923	
88	Breeze Clamp 300-88H	3-1/8"	6"	05-14924	
96	Breeze Clamp 300-96H	3-5/8"	6-1/2"	05-14925	
104	Breeze Clamp 300-104H	4-1/8"	7"	05-14926	
128	Breeze Clamp 300-128H	5-5/8"	8-1/2"	05-14927	
152	Breeze Clamp 300-152H	7-1/8"	10"	05-14928	
188	Breeze Clamp 300-188H	9-3/8"	12-1/4"	05-14929	



DOUBLE EAR CLAMPS

Robust, durable one-piece design offers positive, tamper resistant seal . For air and fluid media lines · One-piece design offers quick and easy installation . Smooth edges prevent damage to hose.

1/4"P/N	15-04628	
5/16"P/N	15-04870	
3/8"P/N	15-04816	

EAR CLAMP PINCERS WITH SIDE JAWS TOOL



Side Jaw Pincer, Forged Steel, used to close ear clamps. P/N 12-03358

STANDARD EAR CLAMP TOOL



Straight Jaw Pincer, Forged Steel, Normal Use of installation or removal of 5mm, 7mm, 9mm ear clampsP/N 12-03297



BREEZE MINIATURE CLAMPS

The best clamp for small diameter hose and tubing. Stainless steel band and housing with plated carbon steel screw. Applies an even circumferential pressure with less

Description	Part No.	Price
6504 Mini Breeze Clamp .250" Thru .625"	6504	
6506 Mini Breeze Clamp .438" Thru .781"	6506	



SNAPPER CLAMPS

A quick ratchet closure provides specific takeup, eliminating excessive tightening which may mutilate the hose.

ľ	3/8" for 1/4" fuel lineP/N 05-00940	
	1" for radiator hose P/N 05-00941	



LOOM CLAMPS VINYL COATED

Vinyl Hose Clamps. Vinyl coated galvanized steel. Temp. Range (F)-30 to +180

Clamp I.D.	Part No.	Price	Clamp I.D.	Part No.	Price
1/4	15-04635		5/8	15-04877	
3/16	15-04804		1/2	15-06851	-
3/8	15-04821				



EXTRA GRIP STEEL CONDUIT CLAMPS

These Extra Grip Conduit Clamps have an added feature other clamps just don't. To help fight the susceptibility of the conduit slipping due to oil buildup in the clamp, this clamp features a groove for increased grip on coiled wire conduit.

Size	Material	Quantity	Part Number	Price
3/16"	Steel	Single	05-13142	
1/4"	Steel	Single	05-13143	
3/16"	Aluminum	Pack of 4	05-16634-4	
1/4"	Aluminum	Pack of 4	05-16649-4	



AN742 PLAIN CLAMPS

Plain loop-type line support clamps, made of aluminum alloy meeting specification QQ-A-362, condition T. Heat-treated to a minimum tensile strength of 50,000 PSI.

Aluminum								
DashFor TubePriceDashFor TubeNo.O. D. (In.)EachNo.O.					Price Each			
-D3	3/16		-D8	1/2				
-D4	1/4		-D10	5/8				
-D5	5/16		-D12	3/4				
-D6	3/8		-D15	15/16				
-D7	7/16		-D16	1				

	Steel								
Dash No.	For Tube O. D. (In.)	Price Each	Dash No.	For Tube O. D. (In.)	Price Each				
-3	3/16		-8	1/2					
-4	1/4		-10	5/8					
-5	5/16		-12	3/4					
-6	3/8		-15	15/16					
-7	7/16		-16	1					



LINE CLAMPS

These line clamps are lightweight but tough enough for the most rugged applications. Feature single piece .030" thick aluminum construction. No more messy bundles. Each clamp is shaped to hold braided line, tubing, or wiring securely, without pinching. Secured w/ standard tie wraps, these claps keep movement and wear to a minimum. Can be adjusted to mount on any tubing from 3/4".

Size	Part No.	Price	Size	Part No.	Price
1/4"	05-00004		5/8"	05-00007	
3/8"	05-00005		3/4"	05-00008	
1/2"	05-00006		1"	05-00009	

30 piece assortment (includes 5 of each clamp)

P/N 05-02205.....

TYGON LP-1200 FUEL LINE TUBING



Color: Opaque Clear

This high-performance fuel tubing is intended for use with small engines.

Tygon® LP-1200 Low Permeation Fuel Tubing is specially designed to meet new EPA and CARB evaporative emission standards of 15g/m2/day. The patentpending design and robust multi-layer construction offers superior fitting retention and resistance to swelling, hardening and

cracking caused by hydrocarbon-based fluids.

Features: • Transparent - Easy to diagnose fuel flow or leak problems
• High purity fluoropolymer inner liner - Reduces the risk of fuel system
fouling from extractable solids found in typical rubber products • Superior fuel resistance and compatible with ethanol-enhanced fuels - Worry-free operation • Excellent fitting retention - 100% seal for optimum safety Superior flexibility - Easy assembly, routing and optimized fuel pickup • Excellent elasticity - Prevents "necking" from over-stretching during installation • UV resistant: Meets ANSI B175.1 Annex D Standard UV testing • EPA and CARB approved

I.D. (in.)	O.D. (in.)		Max. Working Pressure* (PSI)	Part No.	Price Per Foot
1/8	1/4	1/16	60	05-15261	
1/4	3/8	1/16	30	05-15262	



NYLO-SEAL NYLON TUBING

Made of Nylon-II and is far superior to other types of Nylon tubing. It does not depend on moisture for flexibility and does not become brittle. It has excellent resistance to flexural fatigue and can be used where there is vibration or tube movement. Self-extinguishing

under A.S.T.M. Test D635-44. N Tubing is rated to 1000 lbs. and is excellent for instrument lines and other low pressure applications. Use NSR tubing (2500 lb. rating) for hydraulic brake lines after verifying it is appropriate tubing for your application.

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Black Part No.	Natural Part No.	OD Inches	Wall Thickness		Min Bend Radius	Weight	Price per Ft.		
N/A	05-01009	1/8	0.023	960	3/8	0.004			
N/A	05-01010	3/16	0.025	960	1/2	0.006			
N/A	05-01011	1/4	0.035	960	1-1/4	0.015			
N/A	05-01012	3/8	0.05	960	2	0.032			

NSR TUBING

Black Part No.	Natural Part No.	OD Inches	Wall Thickness		Min Bend Radius	Weight	Price per Ft.
05-01228	05-12487	1/8	0.026	2120	5/16	0.004	
05-01230	05-12489	3/16	0.039	2120	7/16	0.008	
05-01229	05-12488	1/4	.050	2120	9/16	0.015	
05-01231	05-01012	3/8	0.075	2120	1	0.032	

NYLAFLOW NYLON TUBING

Nylon Polypenco. pressure tubing is a super tough, low friction, high flexibility tubing that can be used for cable protectors or in short pieces, as small bushings and washers. Suitable for use in oil, air, vacuum, fuel and low

pressure hydraulic lines. It resists abrasion and wears better than aluminum or steel tubing. Has an extremely smooth inner surface with a very low coefficient of friction. Used for brake lines, and also as a conduit for the rudder cables in the Rutan VariEze and Long-EZ. Rated 1000 psi. Use Poly-Flo fittings. Suggested Temp Range: -65 to +150 Fahrenheit Sold by the foot.

Type	OD	ID	PSI	Part No.	Price
Standard Wall	1/8	.096	1000	05-00105	-
Standard Wall	3/16	.138	1000	05-00110	
Standard Wall	1/4	.190	1000	05-00115	
High Bursting Pressure	1/4	.150	2500	05-04349	
High Bursting Pressure	3/16	.111 (appx.)	2500	05-04355	



NEOPRENE HOSE

Neoprene tubing is used in instrument hookups and for battery drains. Use AN hose fittings such as AN840 with Breeze Mini Clamps, nylon or polyethylene hose fittings such as 0710-153. Not for use as fuel or oil lines.

I.D.	Wall	Part No.	Price/Ft
3/16"	1/16"	05-00200	
1/4"	1/16"	05-00300	
3/8"	1/16"	05-00400	

TYGON TUBING



Tygon tubing is flexible, tough, abrasion-resistant and non-aging. Ideal or hookup of airspeed pitot and static lines (not recommended for pressurized applications). Use AN hose fittings such as AN840 with Breeze Mini Clamps, nylon or polyethylene hose fittings such as 0710-153.

BING ALCOHOL RESISTANT FUEL LINE

This fuel line is blue in color and does not rot or deteriorate from the inside, clogging the carburetor or fuel system. It withstands 50 PSI and tensile strength is 8000 PSI. It is resistant to temperatures of -65° to 220°F without deterioration, features exceptional resistance to gasoline, oil, oxygen, and ozone,

and has high elastic memory allowing use of Delrin or nylon barbed fittings in low pressure applications without the need for external clamps.

Description	ID	OD	Part No.	Price
Bing Alcohol Resistant Fuel Line	1/4	3/8	05-00500	-
Bing Alcohol Resistant Fuel Line	1/8	1/4	05-00560	



VINYL TUBING

This clear Vinyl tubing is strong and light weight. Use flexible vinyl tubing to transport liquids, gases, and some solids. Chemically resistant to alkalies, alcohol, aliphate, hydrocarbons, oils, and some acids.

Part No.	OD	ID	Price
0500-071	3/8	1/4	
0500-165	7/8	5/8	
0500-180	1	3/4	



BLACK MAX NYLON BRAKE LINE

This is the standard brake line used with Black Max Kits. It is nylon tubing with 1/8" OD x .078" ID and 1000PSI. Sold by the Foot.......P/N 06-01006.....

POLY-FLO POLYETHYLENE TUBING

Poly-Flo tubing is a flexible, economical thermoplastic tubing fabricated from high molecular weight polyethylene for improved strength. The base resin has the greatest resistance to environmental stress cracking of all the regular polyethylenes. It meets A.S.T.M. D-1248-60T, Type 1, Class A, Grade 4 and Federal Specification LP-590, Type 2, Grade 7. Used for instrument or pneumatic lines. Use Nylo-Seal fittings (259-N inserts are required), nylon or polyethylene hose fittings such as 0710-153. Color - natural.

Part No.	Tube OD	Wall	Bend Radius	PSI at 75 F	PSI at 150 F	Price
44-P	1/4	0.040	1.250	190	75	
66-P	3/8	0.062	2.00	205	80	
88-P	1/2	0.062	2.500	150	60	

PRESSURE RATINGS

Operating	Poly (Polyet	r-Flo hylene)	Nylo-Sea (Nylo	al NSR** n 11)	
Temperature	Burst Pressure* PSI	Max. Work Pressure* PSI	Burst Pressure* PSI	Max. Work Pressure* PSI	
Room Temp.	250-600	75-160	2500	625	
140°F.	40°F. 125-300 37-8	37-80	1800	425	
230°F.	UNUSABLE		1400	350	
280°F.	UNUS	ABLE	UNUS	ABLE	

*Depends on tube size and wall thickness. Working pressure based on a safety factor of 4.
**Satisfactory for continuous operation up to 180°F. Becomes embrittled above this point.

SUPER HEAVY PULSE LINE

Super heavy wall clear polyurethane pulse line has an extra thick 3/32" wall that will not dampen crankcase pulse even on longer runs. Clear one piece urethane construction is not affected by fuel. Will not harden, crack, or become brittle with age. Can also be used as clear fuel line. Sold by the foot. Outside Diameter: 7/16". Inside Diameter: 1/4". Wall Thickness: 3/32" P/N 15-06094



CLEAR BLUE FUEL LINE

Polyether-based Polyurethane Tubing offers excellent resistance to chemicals, kinking, abrasion, hydrolysis, oxidation, and ozone exposure. Our Polyether-based

Polyurethane tubing excels in maintaining exceptional flexibility, highimpact strength, and above average performance in cold temperature.

O.D.	Description	Part Number	Price
1/4"	Clear Blue Polyurethane Fuel Line	15-04632	
5/16"	Clear Blue Polyurethane Fuel Line	15-04874	
3/8"	Clear Blue Polyurethane Fuel Line	15-04818	

POLYURETHANE TUBING

Flexible polyurethane tubing has greater abrasion and tear resistance than any other type of plastic tubing. Won't age or oxidize. Excellent low temperature flexibility - avoids brittleness. Tensile strength 5900 PSI. Use AN hose fittings such as AN840 with Breeze Mini Clamps, nylon or polyethylene hose fittings such as 0710-153. Sold by the foot.

Mfg Part No.	OD	ID	Our Part No.	Price
0585-033	3/16	1/8	05-11169	-
0585-071	3/8	1/4	0585-071	-
0585-107	1/2	3/8	0585-107	
0585-165	7/8	5/8	0585-165	
0585-180	1	3/4	05-04246	

PARKER SUPER-FLEX 397 SERIES FUEL LINE HOSE



Parker's fuel line hose includes a thermoplastic barrier that helps protect atmosphere from harmful hydrocarbons that reps protect atmosphere from harmful hydrocarbons that escape through the carcass of ordinary fuel hose. This hose surpasses all of CARB's stringent permeation requirements and is similar to SAE30R7 specifications. The Super-Flex FL hose also features an abrasion and weather resistant cover to help protect from external application abuse. Approved for biodiesel fuels that meet ASTM D 6751 requirements per UL guidelines for Biodiesel compatibility. 4:1 Design factor

Tube:	NBR with a thermoplastic barrier		
Cover:	Black Hypalon		
Reinforcement:	Braided Polyester		
Temperature Range:	ge: -30°F to +257°F (-34°C to +125°C)		

Part No.	ID (in.)	Reinf. Braids	OD (in.)	OD (mm)	Approx. wt. per 100 ft.		Rec.	Price Per Ft.
05-03597	1/4	1	0.500	12.7	9.7	1.5"	100	
05-07223	5/16	1	0.0562	14.3	11.3	2.5"	100	
05-03598	3/8	1	0.625	15.9	1.30	2"	100	

MIL-DTL 6000D OIL AND COOLANT HOSE



Inside and out, MIL-DTL 6000D is designed to handle the effects of oil, alcohol, coolant, and water. The tube is oil resistant with a black cover reinforced with high strength mildew resistant yarns. It withstands extreme temperature conditions from -40°F to +250°F. Meets or exceeds U.S. military specs. Lightweight, flexible and

easy-to-handle, making it the perfect hose for hard-to-get-to spots in tight engine compartments. Not recommended for fuel lines

Part No.	Hose Dimensions		Burst	Wt./	Price
Part No.	I.D. (In.)	O.D. (In.)	Pressure (PSI)	Ft. (Lb.)	Per Ft.
6000-4	1/4	5/8	1,000	.14	
6000-5	5/16	11/16	1,000	.16	
6000-6	3/8	3/4	1,000	.18	
6000-8	1/2	7/8	1,000	.22	
6000-10	5/8	1	1,000	.26	
6000-12	3/4	1-1/8	1,000	.27	
6000-14	7/8	1-1/4	1,000	.32	
6000-16	1	1-3/8	1,000	.38	
6000-20	1-1/4	1-3/4	1000		
6000-24	1-1/2	2	1000		
6000-28	1-3/4	2-1/8	1000		
6000-32	2	2-3/4	1000		

Sold in one foot increments. Max Length:10FT MIL-DTL-6000C was superseded by this MIL-DTL-6000D Note: This hose is not recommended for use as fuel lines.

EATON 306 HOSE (MIL-H-5593)



A low-pressure hose for instrument air & vacuum lines. Consists of an inner tube of seamless synthetic rub-

ber, reinforced with a single layer of cotton braid and a synthetic rubber cover. Used with slip-over hose fittings such as the AN840 series, or with Eaton 471 hose fittings when connecting to AN type fittings. Conforms to Specification MIL-H-5593. Specify hose I.D. when ordering.

Part No.	Hose Dimensions		Burst	Wt./	Price
Part No.	I.D. (In.)	O.D. (In.)	Pressure (PSI)	Ft. (Lb.)	Per Ft.
306-2	.125	.344	1,000	.056	
306-3	.188	.406	1,000	.056	
306-4	.250	.469	1,000	.072	
306-6	.375	.594	1,000	.096	
306-8	.500	.750	750	.144	
306-10	.625	.875	700	.168	

EATON 471 HOSE FITTING USED WITH EATON 306 HOSE



Eaton 471 hose fittings consist of an AN818 nut, an externally threaded 37° nipple and an internally threaded hose socket. All components are anodized aluminum. Fittings conform to MS27404.

Part No.	Tube Size (In.)*	AN818 Nut Thread Size	Price Ea.
471-2D	1/8"	5/6-24	
471-4D	1/4	7/16-20	
471-6D	3/8	9/16-18	
471-8D	1/2	3/4-16	

*Corresponds to tube O.D. of AN-type flared tube fittings. Not an Eaton dimension.

EATON ASSEMBLY MANDRELS FOR AIRCRAFT HOSE ASSEMBLIES



For use with Eaton 491 fittings. These tools are recommended to avoid damage to the sealing surface and to properly support the inner tube.

Note: These are Eaton Factory Mandrels, which are highly recommended for best results.

Hose Size	#491 Fitting P/N	Mandrel P/N	Price	Hose Size	#491 Fitting P/N	Mandrel P/N	Price
3/16"	491-3	S-1051-3*		1/2"	491-8	S-1051-8	
1/4"	491-4	S-1051-4*		5/8"	491-10	S-1051-10	
5/16"	491-5	S-1051-5*		3/4"	491-12	S-1051-12	
3/8"	491-6	S-1051-6*					

*With Removable mandrel. Eaton Qty. Discount: 15% for 20 ft.; 20% for 50 ft.; 25% for 100 ft. or more (Per Item)



SILICONE HOSE

Sold by the foot (not for fuel or oil)

Price	Part No.	Wt/Ft/Lbs	OD	ID
	05-00659	.064	0.45"	1/4"
	05-00660	.144	0.67"	3/8"
	05-06925	.175	0.80"	1/2"
	05-00661	.220	0.95"	5/8"
	05-00671	.276	1.07"	3/4"

EATON 303 HOSE



This standard hose is used in medpressure a/c hydraulic fuel, oil and coolant systems. An inner tube of

seamless synthetic rubber is reinforced with a synthetic-impregnated single-wire braid over a single cotton braid and an outer cover of synthetic-impregnated oil-resistant cotton braid. Operating temperature -65° to 250°F. Conforms to MILH-8794 (supersedes MIL-H-5511A). Used with Eaton 491 hose fittings.

Hose P/N*	For Tubing Size	Hose I.D.	Max. Oper. Pressure** (PSI)	Wt. per Ft. (Lb.)	Price Per Ft.
303-3	3/16	1/8	3,000	.120	
303-4	1/4	3/16	3,000	.132	
303-5	5/16	1/4	3,000	.156	
303-6	3/8	5/16	2,000	.228	
303-8	1/2	13/32	2,000	.264	
303-10	5/8	1/2	1,750	.372	
303-12	3/4	5/8	1,500	.456	

^{*} Corresponds to dash no. of Eaton 491 hose fittings. ** Safety factor of 4.

EATON 491 HOSE FITTINGS USED WITH EATON 303 HOSE



Eaton 491 hose fittings consist of an AN818 style nut, an externally threaded 37° nipple and an internally threaded hose socket. Fittings of sizes 3 through 6 have

nuts and nipples of cadmium plated steel. Nuts and nipples for size 8 and larger are of anodized aluminum. Fittings conform to MS24587

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Price Each	AN818 Nut Thread Size**	Tube Size (In.)*	Part No.			
	3/8-24	3/16	491-3			
	7/16-20	1/4	491-4			
	1/2-20	5/16	491-5			
	9/16-18	3/8	491-6			
	3/4-16	1/2	491-8D			
	1-1/16-12	5/8	491-10D			
	1-1/16-12	3/4	491-12D			

^{*} Corresponds to dash no. of Eaton 816 hose fittings.

Safety factor of 4



EATON 666 HOSE

Eaton 666 medium pressure Teflon hose is widely used in aircraft applications handling fuel, oils, and other fluids. It is unaffected by all fuels, oils, alcohols, coolants, or solvents commonly use in aircraft. Construction of Eaton 666 hose is of spiral extruded Teflon resin for the inner tube with

a reinforcement and outer cover of Type 300 Series stainless steel wire braid. The result is a lightweight hose able to withstand prolonged flexing and vibration under all service conditions. Eaton 666 hose is also use in hydraulic and pneumatic applications at pressures up to 1500 psi.

Hose Part No.	Hose I.D. (inches)	Hose O.D. (inches)	Max. Oper. Pressure	Wt. Per Ft. (lbs.)	Price Per Ft.
666-4	.188	.312	1500	.08	
666-5	.250	.375	1500	.09	
666-6	.313	.466	1500	.11	
666-8	.406	.562	1500	.14	-
666-10	.500	.656	1500	.19	
666-12	.625	.789	1000	.24	



REUSABLE 37° FITTINGS FOR #666 HOSE

Use with Hose Size	Part No.	Price ea.
666-4	05-01320	
666-5	05-01321	
666-6	05-01322	

Use with Hose Size	Part No.	Price ea.
666-8	05-01323	
666-10	05-01324	
666-12	05-01325	



STRAIGHT CRIMP FLARELESS FITTINGS FOR #666 HOSE

Part Number	Eaton Hose Size	Price ea.
AE21502-E	666-4	
AE21502-F	666-5	
AE21502-G	666-6	

Part Number	Eaton Hose Size	Price ea.
AE21502-H	666-8	
AE21502-J	666-10	
AE21502-K	666-12	

Crimping tool and sleeve required for assembly.

EATON 816 & 8891 HOSE FITTINGS



USED WITH EATON 601 HOSE

Eaton 816 straight hose fittings and 8891 90° hose fittings consist of a pre-assembled nut/nipple assembly and an internally threaded hose socket. The size 4 fitting has a cadmium plated steel nut and nipple. Sizes 6, 8 and 10 nuts and nipples, and all sizes of sockets, are anodized aluminum. Note: Eaton 816 fittings are not the same as AN816 fittings. Include the word "Eaton" with Part number when ordering.

Part No.	Tube Size	Thread	Price	Part No.	Tube Size	Thread	Price
816-4	1/4	7/16-20		8891-4	1/4	7/16-20	
816-6D	3/8	9/16-18		8891-6D	3/8	9/16-18	
816-8D	1/2	3/4-16		8891-8D	1/2	3/4-16	
816-10D	5/8	7/8-14	-	8891-10D	5/8	7/8-14	
816-12D	3/4	1-1/16	-	8891-12D	3/4	1-1/16	
816-16D	1	1-5/16-12		8891-16D	1	1-5/16-12	
816-20D	1-1/4	1-5/8-12		8891-20D	1-1/4	1-5/8-12	
816-32D	2	2-1/2					

*Corresponds to tube O.D. of AN-type flared tube fittings. Not an Eaton dimension. ** Same thread size as AN818 nut of same dash no. Less 10%, 6 - 11 Eaton fittings; Less 15%, 12 - 24 Eaton fittings; Less 20%, 25 or more Eaton Fittings May be assorted sizes and types.

EATON FIRE SLEEVE



Eaton Firesleeve was specially developed to meet the fire resistance requirements of FAATSO - C53a OR

TSO - C75. May be used for all fuel, oil, hydraulic, fire extinguisher & propeller feathering lines. "Fire-proof" hose lines as defined by FAA must withstand a direct flame for fifteen minutes under specified flow conditions without failure. "Fire-resistant" lines must withstand a 5-minute exposure under these conditions. "Fire-proof" hose lines are obtained when the proper size Eaton Firesleeve is selected from the chart below and properly assembled. 900591B Clamps - used to secure firesleeve material on each end over the basic hose assembly. See chart for correct size.

900591B-1C	Clamp I.D.= 1"	P/N 05-02653	-
900591B-2C	Clamp I.D.= 1.5"	P/N 05-02652	-
900591B-3C	Clamp I.D.= 2"	P/N 05-02654	-

Part No.	Use with Hose #		Clamp	Price Per Ft.	Part No.	Use Ho:	with se #/	900591B Clamp	Price Per Ft.
	303	601	Dash #	rei ri.		303	601	Dash #	rei ri.
AE102-8	-3	-4	-1C		AE102-16	-10	-10	-3C	
AE102-9	-4	-5	-2C		AE102-18	-12	-	-3C	
AE102-10	-5	-	-2C		AE102-20	-	-12	-3C	
AE102-12	-6	-6	-2C		AE102-22	-16	-16	-3C	
AE102-14	-8	-8	-2C		AE102-24	-	-	-3C	

Quantity Discounts Same As Eaton Hose

Firesleeve Clamp Installation Tool - Band Width: 1/4 in - 3/8 in P/N 05-00447-----

EATON AE466Integral silicone firesleeves on Teflon 666 hose assemblies.



This hose/sleeve combination meets the test requirements of TSO-C53A Type D and TSO-C75 Type IIIA and IIIB. The Silicone sleeve is applied directly onto the metal braid an fittings to form a smooth, tight bond. Hose flexibility is not impaired. Non-age sensitive for extralong service life. Eliminates the use of band clamps.

Temperature range -65°F to +450°F. Specify hose size and length of assembly in inches and eighths of an inch from sealing surface to sealing surface. Available in blue, brown, orange, or purple. Purple is lightweight.

Call 877-4-SPRUCE (777823), or email info@aircraftspruce.com for pricing and availability.

Size	Aeroquip Part No.
-3	AE3663161BXXXX
-4	AE3663161EXXXX
-5	AE3663161FXXXX
-6	AE3663161GXXXX

Size	Aeroquip Part No.		
-8	AE3663161HXXXX		
-10	AE3663161JXXXX		
-12	AE3663161KXXXX		

EATON 8846 HOSE FITTINGS



Eaton 8846 45° Fitting. Swivel Flared UNJF Threads Little Gem Reusable Fittings are noted for their out-standing performance as a result of a unique lipseal design concept. During assembly the nipple spur cuts a lip in the tube stock of the hose forming the fluid seal.

Part No.	lube Size	Inread	Price
8846-6D	3/8	9/16-18	
8846-8D	1/2	3/4-16	
8846-10D	5/8	7/8-14	
8846-12D	3/4	1-1/16-12	
8846-16D	1	1-5/16-12	
8846-20D	1-1/4	1-5/8-12	

EATON 601/AE701 HOSE

An inner tube of seamless, specially formulated synthetic rubber reinforced with a stainless steel partial inner braid and full-coverage stainless steel outer braid. Operating temperature -65 to 300F. Eaton 601 hose is widely used for aircraft fuel and oil lines where flexibility and light weight are prime considerations. Because of its lighter weight and lower operating pressure than type 303 hose, it is not recommended for hydraulic lines. Use with Eaton 816 hose fittings. Eaton 601/AE701 is a direct replacement for old 601 hose. AE701 hose has no shelf life and is the upgraded version of 601 hose.

Hose Part Part No.*	For Tubing Size	Hose I.D.	Max. Oper. Pressure** (PSI)	Wt. per Ft. (Lb.)	Price Per Ft.
601-4	1/4	7/32	1500	.114	
601-6	3/8	11/32	1500	.155	
601-8	1/2	7/16	1200	.170	
601-10	5/8	11/16	1200	.207	

^{*} Corresponds to dash no. of Eaton 816 hose fittings. ** Safety factor of 4.

CUSTOM EATON 666 TEFLON HOSE ASSEMBLIES



Eaton Teflon hose is constructed with a conductive, seamless smooth bore inner tube covered with a stainless steel braid. Unattracted by fuel, oil, coolants and solvents used in aircraft systems. Service and shelf life of Eaton Teflon hose is unlimited for all practical purposes. They can be used in fuel, hydraulic and

pneumatic applications at working pressures to 1500psi. Minimum burst pressures are 8000 psi sizes -3 to -8. Temperature range is -65° to +450° F. Hose assemblies prices are straight to straight. Call for 45° and 90° elbow pricing. Measurements are taken as follows:

Fittings	Measurement
Straight to Straight	End to end (overall length)
Straight to 45°	End of straight fitting to top of b-nut on 45° fitting
Straight to 90°	End of straight fitting to center of 90° fitting
45° to 45°	Top of b-nut on 45° fitting to Top of b-nut on 45° fitting
45° to 90°	Top of b-nut on 45° fitting to center of 90° fitting
90° to 90°	Center of 90° fitting to Center of 90° fitting

Call 877-4-SPRUCE (777823), or email at info@aircraftspruce.com for pricing and availability.

Size	Eaton Part No.
-3	AE3660000BXXXX
-4	AE3660000EXXXX
-5	AE3660000FXXXX
-6	AE3660000GXXXX

Size	Eaton Part No.
-8	AE3660000HXXXX
-10	AE3660000JXXXX
-12	AE3660000KXXXX

CUSTOM CONDUCTIVE TEFLON HOSE ASSEMBLIES

Stainless braid conductive Teflon hoses are among the highest quality aircraft hoses that exist. Not "Certified" but are similar in construction to high end certified aircraft hoses. Used extensively on Experimental Aircraft. To use these on a certified aircraft, please discuss with your mechanic and see AC 23-27. Rated continuous working pressure is between 2,000 and 3,000 PSI depending on dia. Rated Bursting pressure is between 8,000 and 12,000 PSI. ALL hoses are pressure tested prior to shipment. Stainless Steel Fittings are used on all hoses. Typical uses for Aircraft with 300hp and less. (Please make sure that hose diameter is suitable for your application) 3 (Primer and Brake lines) 4 (Brake Lines, Oil and Fuel Pressure lines, and certain fuel lines) 6 (Fuel Lines) 8 (Oil Lines).

See these hose assemblies at www.aircraftspruce.com for price and availability.

BLACK SILICONE FIRE SLEEVE



This black silicone fire sleeve has a temperature range of -65°F to +2000°F. The 5/8" I.D. Fits all E185, E225 & 0-300 engine breather tubes. The 3/4" I.D. fits O-470 I IO470 breather tubes. Sold by the foot.

1/4".....P/N 05-06832.....----5/8".....P/N 05-00672.....----3/4".....P/N 05-04549.....---

BLUE FIRE SLEEVE



1/2 ID size for wires or other sizes for wire insulation or firesleeve for aircraft hose assembly. Colors: Blue

Size	Part No.	Price
1/2"	05-04712	
5/8"	05-04713	
3/4"	05-04714	

STRATOFLEX HOSE & FITTINGS



STRATOFLEX 111 HOSE

Part No	Tube O.D.	Hose ID.	Max Press	Wt Per lb./ln.	Price Per Ft.
111-4	.250	.188	3000	.0120	
111-5	.312	.250	3000	.0130	
111-6	.375	.312	2000	.0190	
111-8	.500	.406	2000	.0220	
111-10	.625	.500	1750	.0310	
111-12	.750	.625	1500	.0380	
111-16	1.00	.875	800	.0368	

STRATOFLEX 300 STRAIGHT FLARED **FITTINGS FOR 111 HOSE**



Part No.	Tube O.D.	Thread	Price Ea.
300-3S	.188	3/8-24	
300-4S	.200	7/16-20	
300-5S	.312	1/2-20	
300-6S	.375	9/16-18	
300-8D	.500	3/4-16	
300-10D	.625	7/8-14	
300-12D	.750	1-1/16-12	
300-16D	1.00	1-5/16-12	

STRATOFLEX 124 HOSE



Description	Part No.	Price
124-3 Hose	124-3	
124-4 Hose	124-4	
124-6 Hose	124-6	
124-8 Hose	124-8	
124-10 Hose	124-10	

STRATOFLEX 156 MEDIUM PRESSURE HOSE



Part No	Tube O.D.	Hose ID.	Max Press	Mini Blend	Price/Ft.
156-3	.188	.156	1500	1.75	
156-4	.250	.219	1500	2.00	
156-5	.312	.281	1500	2.25	
156-6	.375	.344	1500	2.50	
156-8	.500	.438	1250	3.50	
156-10	.625	.562	1250	4.00	
156-12	.750	.688	1250	4.50	
156-16	1.000	.875	1000	5.50	

STRATOFLEX 678 45° ELBOW **FLARED FITTINGS FOR 156 HOSE**



Part No.	Tube O.D.	Inread	Price Ea.
678-3S	.188	3/8-24	
678-4S	.250	7/16-20	
678-6D	.375	9/16-18	
678-8D	.500	3/4-16	
678-10D	.625	7/8-14	
678-12D	.750	1-1/16-12	

STRATOFLEX 193 HOSE

Specifications: Hose meets or exceeds the requirements of MIL-H-5593. Construction: Tube - Seamless Buna - N. Reinforcement - One braid of high tensile fiber cord. Cover - Synthetic rubber. Identification: LP-MIL-H-5593-size, date of manufacture, manufac-

turer's code (CAGE) marked on one side of the hose. Stratoflex 193-size marked on other side of hose. Yellow markings are repeated every 12 inches. Application: Low pressure air and vacuum instrument systems. Vacuum service 20"Hg sizes -2 thru -6; 10"Hg sizes -8and -10. Temperature range: -65 to +165°F / (-54 to +74°C).

Part No	Tube O.D.	Hose ID.	Max Press	Weight per In. (l.b.)	Price Per Ft.
193-2	.35	.125	300	.0038	
193-3	.41	.188	250	.0050	
193-4	.48	.250	200	.0058	
193-6	.60	.375	150	.0079	
193-8	.75	.500	150	.0015	
193-10	.87	.625	150	.0138	

STRATOFLEX 646/640 45° ELBOW FLARED **FITTINGS FOR 111 HOSE**



Part No.	Tube O.D.	Thread	Price Ea.
646-4S	.250	7/16-20	
646-6S	.375	9/16-18	
646-8D	.500	3/4-16	
646-10D	.625	7/8-14	
640-12D	.750	1-1/16-12	
640-16D	1.00	1-5/16-12	

STRATOFLEX 649/643 90° ELBOW FLARED FITTINGS FOR 111 HOSE



Part No.	Tube O.D.	Thread	Price Ea.
649-4S	.250	7/16-20	
649-6S	.375	9/16-18	
649-8D	.500	3/4-16	
649-10D	.625	7/8-14	
649-12D	.750	1-1/16-12	

STRATOFLEX 676 STRAIGHT FLARED FITTINGS FOR 156 HOSE



Part No.	Tube O.D.	Thread	Price Ea.
676-3S	.188	3/8-24	
676-4S	.250	7/16-20	
676-5S	.312	1/2-20	
676-6D	.375	9/16-18	
676-8D	.500	3/4-16	
676-10D	.625	7/8-14	
676-12D	.750	1-1/16-12	
676-16D	1.000	1-5/16-12	

STRATOFLEX 680 90° ELBOW FLARED FITTINGS FOR 156 HOSE



Part No.	Tube O.D.	Thread	Price Ea.
680-3S	.188	3/8-24	
680-4S	.250	7/16-20	
680-5S	.312	1/2-20	
680-6D	.375	9/16-18	
680-8D	.500	3/4-16	
680-10D	.625	7/8-14	
680-12D	.750	1 1/16-12	
680-16D	1.000	1 5/16-12	

STRATOFLEX 311 STRAIGHT FLARED **FITTING FOR 193 HOSE**



Part No.	Tube O.D.	Thread	Price Ea.
311-2D	.125	5/16-24	
311-3D	.188	3/8-24	
311-4D	.250	7/16-20	
311-6D	.375	9/16-18	
311-8D	.500	3/4-16	
311-10D	.625	7/8-14	

STRATOFLEX 2650 FIRE SLEEVE



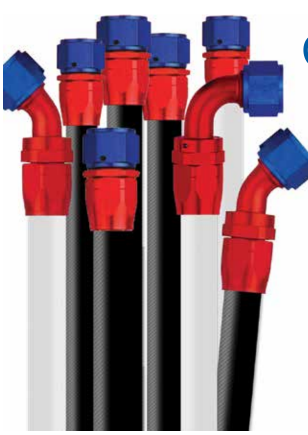
Part No.	Use	With	Hose	No.	*10781-4	Price
Part NO.	124	193	111	156	Clamp	Per Ft.
2650-6	-4	-	-	-	-	-
2650-8	-6	-3	-	-4	22CR	
2650-9	-	-4	-	-5	22CR	
2650-10	-8	-	-4	-6	22CR	
2650-11	-	-6	-	-	-	-
2650-12	-10	-	-5,-6	-8	22CR	
2650-13	-	-8	-8	-	-	-
2650-14	-12	-	-	-	22CR	
2650-16	-	-10	-10	-10	32CR	
2650-18	-	-	-	-12	32CR	
2650-20	-16	-	-12	-	32CR	
2650-22	-	-	-16	-16	32CR	

STRATOFLEX FIRE SLEEVE **END DIP**

Stratoflex 5027 Room temperature curing cement for Stratoflex Firesleeve. To use, dip each end of firesleeve in accordance with P-104-29 and applicable drawing. Always use current specifications.

P/N 5027-------------------------

CUSTOM HOSE ASSEMBLIES



CUSTOM HOSE ASSEMBLIES!

Use our simple online hose order form to select your hose options and easily order online!



1-877-477-7823

www.aircraftspruce.com

TWO EATON HOSE SHOPS TO SERVE YOU!

CHANDLER, ARIZONA



Varga Enterprises operated the Eaton hose shop at Chandler Airport for over 50 years until it was acquired in 2015 by Aero Performance, a sister company of Aircraft Spruce. The Chandler facility is an Eaton approved hose shop and an FAA approved repair station, with an experienced team of hose assembly fabricators shipping hundreds of high quality hose assemblies to customers worldwide each week. For best prices and fastest delivery of your hose assembly requirements call 877-4SPRUCE or order online at WWW.AIRCRAFTSPRUCE.COM

OMAHA, NEBRASKA



Omaha Airplane Supply was a leading Eaton hose shop for over 50 years before being acquired in 2021 by Aero Performance, a sister company of Aircraft Spruce. The Omaha facility is a supplier of a wide variety of Eaton hose assemblies to a number of aircraft OEM's and also furnishes custom hose assemblies aircraft repair shops and aircraft owners worldwide. For best prices and fastest delivery of your hose assembly requirements call 877-4SPRUCE or order online at WWW.AIRCRAFTSPRUCE.COM.

DUCTING

AIRCRAFT FLEXIBLE DUCTING (SOLD IN PRE-CUT LENGTHS)

Dook No	Inside	CAT	TYPE	SCAT	TYPE	CEET	TYPE	SCEET TYPE	
Dash No.	Diameter	Part No.	Price/Foot	Part No.	Price/Foot	Part No.	Price/Foot	Part No.	Price/Foot
-2A	5/8"	05-29801		05-29901		05-30501		05-30601	
-3	3/4"	05-29802		05-29902		05-30502		05-30602	
-3A	7/8"	05-29803		05-29903		05-30503		05-30603	
-4	1"	05-29804		05-29904		05-30504		05-30604	
-5	1-1/4"	05-29805		05-29905		05-30505		05-30605	
-6	1-1/2"	05-29806		05-29906		05-30506		05-30606	
-7	1-3/4"	05-29807		05-29907		05-30507		05-30607	
-8	2"	05-29808		05-29908		05-30508		05-30608	
-9	2-1/4"	05-29809		05-29909		05-30509		05-30609	
-10	2-1/2"	05-29810		05-29910		05-30510		05-30610	
-11	2-3/4"	05-29811		05-29911		05-30511		05-30611	
-12	3"	05-29812		05-29912		05-30512		05-30612	
-13	3-1/4"	05-29813		05-29913		05-30513		05-30613	
-14	3-1/2"	05-29814		05-29914		05-30514		05-30614	
-15	3-3/4"	05-29815		05-29915		05-30515		05-30615	
-16	4"	05-29816		05-29916		05-30516		05-30616	
-18	4-1/2"	05-29818		05-29918		05-30518		05-30618	
20	5"	05-29820		05-29920		05-30520		05-30620	
24	6"	05-29824		05-29924		05-30524		05-30624	

Available in 3', 5', 8' and 13' pre-cut lengths. Use basic p/n and add -3, -5, -8, or -13 to complete the part number.

Example: A 3 ft. length of Cat-8 is p/n 05-29808-3.

THERMOID AERODUCT DUCTING (SOLD IN FULL LENGTH)



"CAT" - "CAT" type flexible hot or cold air ducting is extremely lightweight and highly flexible. Short lengths can be joined together to form a continuous length. Made of a single ply black neopreneimpregnated fiberglass with a spiral copper coated steel wire inside and wrapped with fiberglass cord on the outside. Suitable for conveying fumes and air a temperatures from -65° to over 350°F. Not recommended for handling liquids or highly abrasive materials, or for negative pressure applications.

"SCAT" - "SCAT" type ducting has the same type construction as "CAT" except with red silicone rubber impregnation. For use in conducting extremely cold or hot air with temperatures from -65° to over 550°F. Not recommended for negative pressure applications.

"CEET" - "CEET" type ducting has two plies of neoprene-impregnated fiberglass, similar to CAT except wire between plies. For use in hot or cold air applications and for conveying fumes at temperatures ranging from -65° to over 350°F. Not recommended for handling liquids or highly abrasive materials, or for negative pressure applications.

"SCEET" - "SCEET" type ducting has two plies of silicone rubber-impregnated fiberglass, similar to SCAT except wire between plies. Ideal for use in conducting extremely cold or hot air at temperatures from -80° to over 550°F, and for conveying fumes. Not reccomended for handling liquids or highly abrasive materials, or for negative pressure applications.

	Inside	C	AT	SC	AT	CE	ET	SCI	EET
Dash No.	Diameter	Part Number	Price Per 10 Foot	Part Number	Price Per 11 Foot	Part Number	Price Per 10 Foot	Part Number	Price Per 11 Foot
-2A	5/8 *	05-11867	*	05-11864	*	05-11888	*	05-11871	*
-3	3/4	05-11878		05-11869		05-11879		05-11874	
-4	1	05-11862		05-11851		05-11875		05-11855	
-5	1-1/4	05-11863		05-11856		05-12455		05-11861	
-6	1-1/2	05-12437		05-11852		05-12443		05-11857	
-7	1-3/4	05-12447		05-12439		05-12441			
-8	2	05-12433		05-11848		05-12436		05-11853	
-9	2-1/4	05-12449		05-11859		05-12445		05-11876	
-10	2-1/2	05-12434		05-11850		05-12446		05-11858	
-11	2-3/4	05-12450		05-11865		05-12452		05-11877	
-12	3	05-12438		05-11849		05-12435		05-11854	
-13	3-1/4	05-12459		05-11868		05-12453		05-11881	
-14	3-1/2	05-12458		05-11872		05-12456		05-11880	
-15	3-3/4	05-12463		05-11887		05-12462		05-11889	
-16	4	05-12442		05-11860		05-12440		05-11866	
-18	4-1/2	05-12457		05-11882		05-12451		05-11886	
-20	5	05-12448		05-11873		05-12461		05-11883	
-24	6	05-12454		05-11885		05-12460		05-11884	

* 5/8 DIAMETER PIECES ONLY COME IN 5 FOOT LENGTHS.



ALUMINUM FLANGES FOR DUCTING

Simplify installation of cabin, carb. heat, cabin vent lines. Aluminum flange may be welded or riveted in place. Slip ducting over outlet and secure with clamp.

Ducting Size	Part No.	Price	Ducting Size	Part No.	Price	Ducting Size	Part No.	Price
1"	10350-4		1-3/4"	10350-7		2-1/2"	10350-10	
1-1/4"	10350-5		2	10350-8		2-3/4"	10350-11	
1-1/2"	10350-6		2-1/4"	10350-9		3"	10350-12	

2 INCH ALUMINUM SCAT TUBE INLET

This 2" Scat Tube Inlet is fabricated from 6061 Aluminum with per-drilled 3/32 rivet holes, ready to rivet to baffling. P/N 05-12782.....

NDPROOFING – INSULA

E-A-R-COMPOSITE DAMPING FOAM



ADC-224 is a mid-temperature skin damping composite of 0.25" thick damping foam fixed with 0.005" thick aluminum foil and backed with pressure sensitive adhesive. Used in aircraft for weight efficient damping and to reduce radiated noise. Meets FAR 25.853 (A) for fire resistance.

Furnished in 27" x 48" sheets.
P/N 09-00181/ sheet

3M™ SOUND & VIBRATION DAMPING PANELS



Designed for damping resonant vibra-tions of thin sheet metal, these panels are pressure sensitive, specially compoundpressure sensitive, specially compounded ed polyurethane damping foam with an aluminum foil backing. The adhesive on the foam is protected by a peel-off paper covering. It is an excellent insulator for

conducted heat and is an excellent heat reflector. Fire-resistant and selfextinguishing per FAA test procedure. Excellent moisture resistance. Resistant to most solvents. Easily applied with only hand pressure for a permanent bond even on rough, irregular surfaces. Used extensively in commercial aircraft and highly recommended for metal home builts. Apply to firewall, fuselage — anywhere a vibration problem exists. Wt.4 oz./sq. ft., 1/4" thick. Meets FAR 25.853

3M So	und Damp	Panel	6" x	48"	 P/N	09-3	30206	 	ea.
3M So	und Damp	Panel	12" x	48"	 P/N	09-3	30212	 	ea.
3M So	und Damp	Panel	18" x	48"	 P/N	09-3	30218	 	ea.



TEFLON CHAFE TAPE

The T-300 is a Milky/Clear Teflon Chafe Tape that has an adhesive backing on one side. It is sold in a 1" x10' Package and is used between Aluminum Skins as a chafe tapeP/N 05-11196-



TEFLON ANTI-CHAFE TAPE

ISD Chafe Tape is a durable Teflon material with a pressure sensitive adhesive which resists solvents. and oils. Designed specifically to prevent aluminum chafing between airframes and engine cowls. It helps prevent black streaking on aircraft exterior due to cowl chafing. Not FAA/PMA approved. Operable tempera-



TEFLON COATED FIBERGLASS ANTI-CHAFE TAPE

These 1' wide rolls of Teflon on fiberglass anti-chafe tape are excellent for use on engine cowlings to keep cowl components from chaffing. The tape is available in 5 mil thick and 10 mil thick and comes with a silicone adhesive on the tape. Just peel back liner and install. Rolls are 1" wide x 36 yds long.

5 Mil Anti-Chafe tape	P/N 05-01024.	roll
10 Mil Anti-Chafe tape	P/N 05-01025.	roll



UNI-WRAP SILICONE TAPE RUBBER SELF-BONDING TAPE

UniWrap silicone rubber sealing tape bonds to itself permanently to protect, repair, join, or insulate virtually any type of part on which ordinary tape can be used. But the big difference between UniWrap and ordinary tape is that

it fuses to itself permanently to form a homogenous mass and provides unprecedented protection and insulating characteristics. UniWrap uses no adhesives so it is non-tacky. It has a 12 month shelf life and after fusing is unaffected by moisture, cold, heat, ozone shock, or vibration. Meets MIL-I-46852 Type II as well as strict aerospace industry performance requirements. Available in red or black. Furnished in 10 yard rolls, UniWrap is 1" wide and 0.020" thick UniWrap.

Red	P/N 09-30450
Black	P/N 09-05692

NOXUDOL SOUNDPROOFING LIQUID



A paint-on soundproofing material that is applied to metal surfaces to reduce vibration and reverberant noise. Use to fill cracks and spaces where noise can enter. Buff color and can be painted. Paint engine mounts to increase fire resistance! Odorless and non-toxic when dry. Waterbased product. Non-Flammable. Shelf life: 1-year. Not FAA approved.

GallonP/N 09-00772----

SUPER SOUNDPROOFING TAPE



This is a 1/8" thick by 2" wide self adhesive tape that can be placed on metal panels and wrapped around ducts to reduce vibration and reverberant noise transfer, Not FAA approved, 30 ft, rolls,

1" wide		/ea.
2" wide	P/N 09-42745	/ea.
4" wide	P/N 09-00433	/rol l



SUPER SOUNDPROOFING FLOOR MAT

This heavy duty, wear resistant vinyl mat with foam backing can be placed on aircraft floors to reduce noise & vibration. 48" width

Without foam backingP/N 09-42751---/lin.ft.





LIGHT AIRCRAFTSound measurement indicates that sometimes the noise levels are so high in some aircraft that damage to hearing over time can result. This "How-To" manual discusses the advanced techniques to sound proofing the light aircraft and drastically reducing such noise. Information presented is applicable to all types of planes from "puddle-jumpers" to jets.
P/N 09-42755 FREE

SUPER SOUNDPROOFING SHEET WITHOUT ADHESIVE

This material is excellent for reducing noise levels in all types of certificated and homebuilt aircraft. It is a closed cell vinyl insulating material which will not absorb water or oil. Has fire retardant qualities and meets FAR 25.853a Appendix F, Pt1. It is smooth on one side for

easy attachment to the inside cabin skins, sides, top and front firewall. Excellent for helicopters as well. Furnished in bulk 48" wide sheet, it is easily cut by scissors and attached with contact cement. Available in black only.

Note: this material is priced and sold per foot.**

The Flammability Report (Burn Certs) are available on request.

Thickness	Wt. / Lineal ft.	Part Number	Price
1/4"	.60 lbs.	09-42720	
3/8"	.80 lbs.	09-42723	
1/2"	1.0 lbs.	09-42725	
3/4"	1.4 lbs.	09-42727	
1-1/2"	3.0 lbs.	09-72731	
2"	4.0 lbs.	09-42760	

SUPER SOUND PROOF WITH ADHESIVE



Super Soundproofing Foam Mat for noise control: A closed cell vinyl-nitride noise control FOAM suitable for application to cars, boats, planes, home and office, anywhere a noise control mat is needed. Won't absorb moisture or odor, long lasting and durable.

An excellent thermal insulator! (FAA Approved for aircraft, too!) Just apply with vinyl or contact cement to reduce and absorb sound. There may be small variances in the width of this product.

*Note: this material is priced and sold per foot unless otherwise noted.

1/8" w/adhesive 36"X48" Sheet	P/N 09-06381
1/4" w/adhesive 36"X48" Sheet	P/N 09-06377
3/8" w/adhesive	P/N 09-00443
1/2" w/adhesive	P/N 09-00444
3/4" w/adhesive	P/N 09-01245
1" w/adhesive	P/N 09-01246
2" w/adhesive	P/N 09-01247

SEE THE ENGINE PARTS SECTION OF THE CATALOG FOR MORE INSULATION PRODUCTS!



SOUNDEX PREMIUM AIRCRAFT SOUNDPROOF AND MATERIALS PACKAGES

SoundEx™ is a premium aircraft soundproofing / insulation that incorporates excellent vibration damping and noise absorption properties. SoundExTM is a superior product compared to other products on the market because of its thermal qualities, adds less weight to aircraft (6.11 oz. per sq. ft. for 1" thickness and 5.8 oz. per sq. ft. for 3/4" thickness), and affordability. Stop the yelling and make flying fatigue a thing of the past. Improve your quality of flight with SoundExTM.



Decibel Reduction Data - Decibel reductions will vary depending upon how well your aircraft is currently insulated. Our latest data indicate that you should expect noise level reduction from 4-7 dB(a) and 10-15 dB(c). From singles and light twins to corporate jets, SoundEx™ is the noise reduction option of choice. Pilots and passengers can fly and communicate in comfort.

Flammability Requirements - All materials are manufactured to meet requirements for FAR 23:856 / FAR 25:856 Part II. Aircraft specific testing may be required for return to service.

No.	Aircraft Model	Basic M (sidewal floor/	l above	Deluxe M (basic + flo		SX-250 Footage (black mater for under carpet)
	ICRAFT					
SX-01	Bonanza 35-E35	05-04256		05-04256-1		N/A
SX-02 SX-03	Bonanza F35-M35 Bonanza N35- P35, C33-E33, and F33C (and older with long 3rd window added)	05-10770		05-10770-1		N/A N/A
SX-04	Bonanza/Baron S35-V35/F33/A55- B55 (and older with large baggage and long 3rd window added)	05-04313		05-04313-1		N/A
SX-05	Bonanza/Baron F33-G33 and B55-E55 (with extended baggage)	05-04314		05-04314-1		N/A
SX-06	Bonanza/Baron 36-A36 and B58 (through 1978	05-04315		05-04315-1		N/A
SX-07	Bonanza/Baron A36-B36 and B58 (1978 and newer) (with extended baggage)	05-04316		05-04316-1		N/A
SX-08	Bonanza 33/35/36 Windsh/d set (without fac- tory speedslope) Includes upper material forward of instrument panel	05-04317		N/A	N/A	N/A
SX-09	Bonanza 33/35/36 Windsh/d set (with factory speedslope) Includes upper material forward of instrument panel	05-04318		N/A	N/A	N/A
SX-10	Duke	05-04319		N/A	N/A	9 ft.
CHEYE						
SX-42		05-07161				
KING A						
SX-44	King Air 90	05-07158		N/A	N/A	-
KING A	AIR 300 COMING S	OON				-
*Ensure you order the correct Bonanza Materials by checking the following modifications: • Bonanza 35-E35 with tiny 3rd window modification, order Materials for F35-M35. • Bonanza 35-M35 (or A33-B33) with large third window and hat shelf modification, order Materials for N35-P35. • Bonanza 35-P35 (or A33-E33) with large third window and expanded baggage modification, order Materials for S35-V35B.						
SX-11	Comanche PA24/ PA30 (through 1963) (*Floor not drilled for access)	05-04320		05-04320-1		N/A
SX-12	Comanche PA24/PA30 (1964 and 1965)	05-04321		05-04321-1		N/A
SX-13	Comanche PA24/PA30 (1966 and newer)	05-04322		05-04322-1		N/A
SX-14	Early Arrow, Cherokee, Warrior PA28-160, 180, 235	05-04323		N/A	N/A	9 ft.

No.	Aircraft Model	Basic M (sidewal floor/	l above	Deluxe M (basic + flo		SX-250 Footage (black mat for under carpet)	
PIPER	ER CONT.						
SX-15	Arrow, Cherokee, Warrior PA28-160, 180, 235	05-04324		N/A	N/A	9 ft.	
SX-16	Cherokee Six, Seneca, Lance, Saratoga PA32, PA34	05-04325		N/A	N/A	11 ft.	
SX-18	Navajo	05-04327		N/A	N/A	12 ft.	
SX-34	Aztec	05-04329		N/A	N/A	13 ft.	
TOMAI							
SX-29	Tomahawk	05-07159		N/A	N/A	-	
CESSN	i	05 04220		NI/A	NI/A	6.4	
SX-35 SX-36	150 152	05-04330 05-04331		N/A N/A	N/A N/A	6 ft.	
SX-24	170	05-04331		N/A	N/A	8 ft.	
SX-20	172	05-04333		N/A	N/A	8 ft.	
SX-32	177, 177 RG	05-04334		N/A	N/A	9 ft.	
SX-37	180/185	05-04335		N/A	N/A	8 ft.	
SX-21	182 (except earliest without rear window)	05-04336		N/A	N/A	8 ft.	
206	Coming Soon!						
SX-22	210 (except earliest without rear window)	05-04337	-	N/A	N/A	8 ft.	
SX-23	310 (without rear window)	05-04338		N/A	N/A	10 ft.	
SX-24	310	05-04339		N/A	N/A	10 ft.	
SX-26	337, 337P	05-04340		N/A	N/A	8 ft.	
SX-25	340	05-04341		N/A	N/A	12 ft.	
SX-33	414A	05-04342		N/A	N/A	13 ft.	
	ANDER	05.00004		N1/A	N1/A	0.0	
SX-43	112/114	05-06834		N/A	N/A	8 ft.	
MOON SX-27	M20 to M20E	05 04244		N/A	NI/A	6 ft.	
SX-28	M20F to M20K	05-04344 05-04345		N/A	N/A N/A	7 ft.	
	o M20S Coming So			IN/A	IN/A	711.	
NAVIO		JOII:					
SX-31	A, B	05-04346		N/A	N/A	N/A	
	RV (EXPERIMENT		<u> </u>	1		1	
SX-30	RV-8 (Firewall, Sidewalls, Belly)	N/A	N/A	05-04349-1		N/A	
SX-40	RV-10 Firewall Sidewalls, Belly	N/A	N/A	05-04350-1	-	N/A	
BULK	MATERIAL						
SX- 1000	1-1/8" x 36" x 4			05-04353		per sheet	
SX-750			05-04354		per sheet		
SX-600				05-04357		per sheet	
SX-500	1/2" x 48" Black Mat		05-04358		per roll ft.		
SX-250		B' Black Mat		05-04359		per roll ft.	
SX-125	1/8" x 36" x	48" Black N	//at	05-04360		per sheet	
SXT- 200	2" Aluminum Foil Tape			05-04364		per roll ft	
SX- 1357	Sound	dEx Glue		05-04365		per 6oz. tub	

SULATION MATERIA

THE INSULATOR CRAFT INSULATOR MATERIAL



The Insulator is one of the finest sound proofing and thermal insulation materials available, and will last the life of the aircraft. The dual sided Insulator panels are ideal for installation

on interior skin, floor, engine covers, doors, headliners, and bulkheads. The Insulator uses multi - layered fiber plys bonded to reinforced high performance foil to provide optimum barrier to acoustics, radiant heat, thermal heat, and moisture. Insulator is available in 4'x 6' panels or by the lineal foot (4' wide). Install Insulator with Sticky Stuff spray adhesive (shown below) and Insul-Tape. Not FAA approved.

INSULATOR PANELS

Insulator - one ply 4' x 6' sheet. Sin	gle sided only.
3/8" thick	P/N 09-27400 ea

INSULATOR BY THE FOOT

Single side foil, single layer #6014; 4 ft. wide. Max Temp: 200°F
P/N 09-06014 /ft.
Double side foil, single layer #6016; 4 ft wide. Max Temp: 200°F
P/N 09-06016 /ft.



INSULATION TAPE

Insulation Tape. This item is a commercial version of the government specification Mil-P-15280. It is an adhesive backed tape with a smooth upper surface.

Size	Part No.	Price
1/8"X1"x30ROLL	05-11197	
1/8"X2"x30ROLL	05-11198	-
1/8"X1/4"x10ROLL	05-11199	
1/8"X1/2"x30ROLL	05-11200	



BLANKET IN-A-BOX

Insulating your aircraft made easy! Blanket is ready to install as is or can be modified to fit special areas. Each box contains all the materials to insulate your aircraft including an Orcotek strip blanket, tape, cutting knife, instructions and built-in work surface with measuring grid. Furnished as follows:

1" blanket-in-a-box contains 1 roll (1"x20"x100') Orcotek strip blanket, 2 rolls of Orcotape OT-16A (2"), utility knife, dispenser box-work platform....

P/N 09-45005.....2" blanket-in-a-box contains 1 roll (2"x20"x50") Orcotek strip blanket 1 roll of Orcotape OT-16A (3"), utility knife, dispenser box/work platform.

P/N 09-45010



3M™ 361 GLASS CLOTH TAPE

Constructed with a woven fiberglass backing, 3M™ Glass Cloth Tape 361 features a pressure sensitive silicone adhesive for applications requiring high-temperature resistance, high adhesion and clean removal. It is often used for high temperature applications such as sealing ducts and as a back-up strip for submerged arc welding.

Colors: White. 60 yd. roll..... P/N 09-05773

CONTEGO FIRE BARRIER LATEX PRIMER THE FIRE STOPS HERE-



Contego protects most building materials from the ravages of fire. Contego intumescent fire barrier products are all non-toxic, non-dermatic, and safe for pets. When exposed to fire, Contego fire retardant coatings expand to form a tough char barrier fire cannot penetrate. Deprived of fuel, the fire quickly dies. Contego not only helps prevent fires, it minimizes deadly smoke production, one of the leading causes of fatalities in residential and commercial fires. Intumescent fire barriers are nothing new, but Contego Passive Fire Barrier Latex repre-

sents a quantum leap forward in terms of quality, versatility, affordability and fire safety-all in one truly impressive fire proofing product.

INSULATION REPAIR & FABRICATION TAPE



Orcotape OT-16A is a lightweight, pressure sensitive, reinforced, metallized polyvinyl fluoride tape which is designed to be used in the fabrication, repair & installation of thermal/acoustic blankets. It is the companion

ORCOTEK STRIP BLANKET



Aircraft insulation by the foot. This durable, state-of-the-art, light weight blanket meets the thermal and acoustic requirements of the major aircraft manufacturers and is now available for your airplane. The blanket consists of fiberglass enclosed in moisture barrier. It can be used as is

or cut in special shapes. Use Orcotape OT-16A 2" or 3" tape to seal the open edge(s) of the blanket. Strip blanket available in 1" thick x 20" wide or 2" thick x 20" wide. Complete 50ft rolls available.

FIBERGLASS INSULATION BLANKET



Ultra-light FAA compliant Thermal/Acoustic Insulation by the foot. The blanket consists of a covering film qualified to Boeing Material Spec. (BMS) BMS8-377 Ty I & II, Cl 1 and fiberglass qualified to BMS8-48 Ty III, Cl 2, Gr A. These materials meet the FAR25.856(a)

flammability regulations as required per the BMS and are available in 1 " or 2" thickness. The generic blanket can be cut to shape and edges sealed with BMS5-157 Ty 1, Cl 1 2 or 3, Gr A, Form 1

ı ape.	Complete 50ft, rolls available.	
1" x 20	"P/N 09-04520	
2" x 20	"P/N 09-04521	



3M™ INTERAM CERAMIC ANKET 49 INCHES BY 25 FEET

3M Interam Mat I-10A, 49 inches by 25 feet (one roll): Ceramic fiber based material that expands into low-density insulation blankets when exposed to high temperatures or flames. Outer foil layer is aluminum.

P/N 03-00136-

VALCO CINCINNATI MULTI-PURPOSE SEALANT Valco Cincinnati multi-purpose sealant is a paste-like, one com-



ponent material that cures to a tough, rubbery solid upon exposure to moisture in the air. This sealant can be applied overhead or on sidewall joints and surfaces without sagging, slumping or running off. It adheres to clean metal, glass, most types of wood, silicone resin, vulcanized silicone rubber, ceramic, natural and synthetic fiber, and painted and many plastic surfaces.

Effective to -46°C (-50°F). Fully cured Valco multi-purpose sealant can be used for extended periods at temperatures up to 204°C (400°F), and for shorter periods as high as 218°C (425°F) 11.17 oz. tubeP/N 09-00278----

DOWSIL™ 832 MULTI-SURFACE



ADHESIVE SEALANT BLACK

DOWSIL™ 832 Multi-Surface Adhesive Sealant Black is a one component, non-slumping silicone paste that is used for protecting, sealing, and bonding a variety of materials such as concrete, glass, plastics, metals, and rubber. It is recommending for marine equipment, assembly equipment, roof penetrations, concrete floor seams, and windows. It offers unprimed adhesion, low odor, neutral cure, flexibility, and is non-corrosive. 100 percent silicone RTV rubber. Forms flexible, long-lasting seal.

P/N 09-06157



VHT FLAMEPROOF COATINGS

Originally designed for NASA's reentry spacecraft, VHT FlameProof is a scientifically formulated compound designed to withstand temps. up to 1500°F (816°C) VHT It survives where other paints can't, shields & protects, maintains the finish, prevents rust & corrosion, and resists oils & solvents. For aircraft applications the typical use is on high temperature steel components such as exhaust & turbocharging systems. Excellent for use as a heat resistant & anti-corrosion coating on exhaust manifolds and turbine casings. Both Flat Aluminum and Flat

Black are non-facing colors. Flat Aluminum 16 oz. aerosol spray.....P/N 08-00713.....----Flat Black 16 oz. aerosol spray......P/N 08-00714.....----

LING MAT



A new material made from washed ceramic fibers with binders added to form a lightweight, flexible asbestosfree insulation. Withstands temperatures to 2300° F. Excellent for aircraft firewalls. Available in 24" wide rolls in 1/16" and 1/8" thicknesses

1/16" Thick	.P/N 05-02678 Lin ft.
1/8" Thick	.P/N 05-02679 Lin ft.



FIBERFRAX HI TEMP COATING
Used as a hi temp coating over Fiberfrax, or other porous materials. Can also be used as an adhesive to bond Fiberfrax or other porous material together. Coverage: 15 sq. ft. per pint & 120 sq. ft per gallon.

PintP/N		
GallonP/N		
5 Gallon PailP/N	05-00910	



NEOPRENE BAR

Neoprene bar of proper Shore hardness for fabrication of shock absorber donuts. Used in Osprey II nose gear. Available in 2 sizes:

1/2" Th x 2" W	P/N 05-02000	ft.
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RUBBER SHEET PACKING

Will not deteriorate in petroleum products. Recommended for oil and solvent service. Wt. 6 oz. per sq. ft. 1 Size: 1/16" thick x 36" wide roll. Sold in 36" 1 width only. Price is per Lin. Ft ... P/N 05-01000



HEAT-PROOF TAPE

Heat-proof and fire resistant. Made of woven fiberglass. Non-metallic, commercial grade. Withstands up to 1000°F. 2" wide x 1/16" thick. Wt. 4-1/2 lbs. per 100 ft. rollP/N 09-31500---/ft.



FIREWALL 2000 CERAMIC BLANKET

This blanket has been known to be flexible enough to cover compound curves. The heat side of the blanket is covered with stainless steel, the other side is aluminum It is easy to rivet or can be glued into position. Sold by the running foot. Temp. range up to 1000F. 24 inch wide. Note: There is a stainless steel sheet glued on to one side for extra protection. Tech Data Sheet does not include any info on this extra steel sheet.

P/N 05-00948



3M™ FIRE BARRIER 2000

A premium nonslump sealant bonds to most common construction material to form a flexible seal. Superior Adhesion. Remains elastomeric and is weather resistant. This product is great for through penetrations and may also be used for fire rated construction joints.....P/N 05-00949.....

FIREWALL 2000 KIT

Contains 24"x48" sheet of Firewall 2000 and one tube of firewall caulkP/N 05-00950



FIREWALL BLANKET
Firewall blanket is black in color. Note: This material is used for cosmetic purposes on the inside portion of a firewall to cover up an unsightly firewall. It is not fireproof and is not an actual firewall material. The maximum sheet size is 36" x 48'

I 09-00276	
I 09-00276-2	
I 09-00276-1	



KOOLMAT HEAT BARRIER

A .070 thick fiberglass textile cured to a 1/8" silicone substrate. The latter providing a good wear resistant surface. Can be used on steel, aluminum, fiberglass,

wood and plastic surfaces. It is good to temperatures up to 1000° F and reduces cockpit heat up to 75%. Contains no asbestos. Can be used to insulate cowl and firewall forward area. (Not used on exhaust) Color: gray on top side (silicone) and white woven cloth (fiberglass). Wt: .72 lbs. per sq. ft. Sold in 30" width by the lineal foot.

Gray	.P/N 09-24730	/lin ft.
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ENGINE BAFFLE TEXTURED FINISH

FAA approved replacement Engine Baffle. This material is easily identifiable by its textured finish. 32oz fiberglass reinforcement mat. Boasts a -60 to 550°F range.

Color	Size	Part No.	Price	Size	Part No.	Price
Black	1/8" x 3" x 9'	05-04656		1/8" x 36" x 40"	05-04657	
Red	1/8" x 3" x 9'	05-04658		1/8" x 36" x 40"	05-04659	
Blue	1/8" x 3" x 9	05-04660		1/8" x 36" x 40"	05-04661	

NEOPRENE COATED PYROGLASS CLOTH



This neoprene coated cloth is designed for applications where its superb heat and flame resistance provide an extra margin of protection for people and equipment.

Self-extinguishing, it is used as aircraft firewall barriers, protective sleeves and tadpole tape covers, flat seals, gaskets, mounts and door seals. It is ozone and weather resistant, and can be used against caustics, gasoline, oil, water and steam. It does not support combustion and will operate in continuous temperatures from -40°F to +200°F. Thickness .070". Sold in 60" Width only.

P/N 05-00600**--- ft.**



PRE-CUT PYROGLASS CLOTH **BAFFLE STRIP**

Cut from Pyroglass cloth above. 3"x 84P/N 05-00700----

COWL SAVER BAFFLE SEAL MATERIAL



Cowl Saver™ Baffle Seal Material has 10 times Less Friction! - One side is silicone and the other is the revolutionary friction free surface unique to the patent pending Cowl Saver™. Cowl Saver™ dramatically reduces the friction between your cowl and baffle seals.

05-03405

Low Friction Saves You Money! - Reduces transfer of damaging engine vibration to the engine cowl Minimizes cowl chaffing and erosion

from baffle seals. Extends baffle seal life. Reduces expensive cowl and cowl fastener repairs. Reduces fatigue and cracking in aluminum baffles and cowl skins.

The cowling even goes on easier! - Unbeatable Performance. Ideal balance of flexibility and stiffness to insure a proper seal. Fiberglass reinforced. Meets industry standard AMS3320G specification. McFarlane quality you can count on! Not FAA-PMA approved.

Part Number	Thickness	Size	Color	Spruce	Price
CS085X36X36G	.085"	36" x 36"	Gray	05-03403	
CS085X18X36G	.085"	18" x 36"	Gray	05-03404	

ACCESSORIES

6036 BAFFLE SEAL RETAINER STRIP - A baffle seal retainer strip used as a retainer for riveting baffle seals to baffles. 7/16 inch x 12 inch strips - Cut to desired length during installation.....P/N 05-03399

RIVET KIT 2 - A baffle seal rivet kit containing soft Mil-Spec rivets that will not deform the baffles. Several sizes are included for various baffle thickness and hole sizes.....P/N 05-03401

BAFFLE-KIT- 2 - This new baffle kit with more material. This kit is best for larger aircraft or curved baffle seals that cannot be cut from three inch strips. The new kit includes (1) 18x36 inch piece of Cowl Saver™ material, (2) Baffle Seal Rivet Kits and (10) Baffle Seal Retaining Strips......P/N 05-04108.....

INSPECTA-SHIELD FIRE RETARDANT PENETRANT



Inspecta-Shield is a durable, non-toxic, fire retardant chemical penetrant which when cured and dried, is odorless and colorless. Will retard flame in materials such as fabrics. poly foam, paper, and wood. Will generally last for the life of the product to which it has been applied. Inspecta-Shield is environmentally compatible and will protect surfaces up to 2,200°. These surfaces will retain their color and resist sun rot up to 50% longer. A Class A rated flame retardant that meets F.A.R. 25.853 (a & b). 1qt. spray bottle will treat an area of 150 sq. ft. Can be applied with most garden and household sprayers. Note: Inspecta-Shield is corrosive to aluminum and other metals. If it comes in contact with metals be sure

to wipe off metal and clean	
Quart	P/N 09-05760
Gallon	P/N 09-00274

SEE THE ENGINE PARTS SECTION OF THE CATALOG FOR MORE INSULATION PRODUCTS!



SILICONE BAFFLE SEALS

Excellent for replacement of baffle seals. exceeds asbestos type seals in durability and flexibility over its entire operating heat range of -80 F to +425 F..

Available in red, blue & black.

IRON OXIDE RED: Meets Mil Spec ZZR765B. ISR3 meets Mil Spec AMS3320 (P/N 05-00770, 05-00771-3, 05-00771) AMS3303 for all others. 3/32" thick x 3" wide x 9' long
LIPSTICK RED: Meets Mil Spec ZZR765B. ISR3 meets Mil Spec
AMS3303. 3/32" thick x 36" wide
DARK BLUE: Meets Mil Spec ZZR765B. ISR3 meets Mil Spec AMS3303.
3/32" think x 3" wide x 9' long
3/32" thick x 3" wide
3/32" thick x 36" wide
BLUE: Meets Mil Spec ZZR765B. ISR3 meets Mil Spec AMS3303. 3/32" thick x 3" wide x 9' long
BLACK: Meets Mil Spec ZZR765B. ISR3 meets Mil Spec AMS3303 (P/N
05-00810, 05-00811, 05-00811-3) AMS3320 for all others. 3/32" thick x 3" wide x 9' longP/N 05-00810
3/32" thick x 36" wide x 9 1011g
3/32" thick x 3" wide
1/8" thick x 3"W x 9' w/ fiberglass insert P/N 05-00826
1/8" thick x 36"W w/ fiberglass insertP/N 05-00825
1/8" thick x 3" wide w/ fiberglass insertP/N 05-00825-3/ft
ASSORTED SILICONE 50 FEET: This is a 50 foot assortment of silicone lengths, thicknesses and colors

AIRCRAFT BAFFLE SEAL KITS

These pre-cut baffle seal kits are cut to original specifications. Please specify aircraft make, model, serial number, and color of seal. Kits are furnished with rivets, washers, drill bits, & silicone, P/N 00-00103

CALL FOR PRICE AND P/N OF KIT FOR YOUR AIRCRAFT or VISIT www.aircraftspruce.com FOR BAFFLE KIT INFORMATION.

COWL SEAL HARDWARE & TOOLS

GB4-4A: Baffle Seal Pop Rivet, Button Head. 1/8" Dia. x 3/16" Grip Requires a metal baffle strip or back-up washer to secure. Pkg. of 100P/N 05-56100	
GB-A4: Back-up Washers Pkg of 150	
GB-SF- 3/16: Baffle Seal Fastener (Post Type) for joining sides or overlapping of baffle material. Includes one male and one female piece. 1/8" NPT. Each	
GBL4-4A: Baffle Seal Pop Rivet, Large Flange, Silver. 1/8" Dia. x .187"250" grip range Qty. 100	
GBL4-4AB: Black Pop Rivet, large flange for black baffle seal 1/8" x 3/16" grip. GBL4-4AB. Qty 100	
SILICONE REVOLVING PUNCH TOOL: Makes various size holes in baffle material.	



BLACK COWL SEAL

1/16" x 3" x 9' Cowl & Engine Baffle Seal First quality woven fiberglass cloth heavily impregnated with neoprene for unsurpassed durability. -40° to 300°. Black. TA-8071. MIL-R-6855. 1/16" x 3" x 9' Roll... P/N 06-02461......----



COWLING CHAFE CLOTH

Off-white, 100% non-asbestos woven tape. Unaffected by most chemicals and temperatures.

1" x 15 ft. Roll.....P/N 09-31800.....----



A-56-12 COWL

CHAFE SEAL 3/4"
Phenolic-cure Nigen Cotton Webbing used on engine cowls to protect where overlapping the airframe. Not affected by cold, heat or most solvent chemicals. 1/16" thick.

P/N 05-11171----



AEROSTAR ENGINE COWL ANTI-CHAFING LINER

Marsh Brothers Aerostar Engine Cowl Anti-Chafing Liner kit (Chafe Protection) provides protection of the interior surface of the engine cowl where the engine airframe seals contact with the upper engine cowling assembly. By providing a tough abrasion resistant surface

made from Marsh Brothers proprietary material AeroLas-White, wear on the aluminum upper engine cowl is eliminated.

Unlike most other chafe protection material available our anti-chafing liners do not have an adhesive backing. Instead, they are bonded in place using 3M DP420 two-part epoxy (not included in the kit). This results in a significantly stronger bondP/N 05-27284



FIBERGLASS CLOTH **BAFFLE MATERIAL**

The same material used by several OEM aircraft manufacturers. Neoprene coated fiberglass cloth is heat & flame resistant, selfextinguishing, ozone & weather resistant, & will not support combustion. Temperature range -40F to +200F. AMS3783.

Black 3" x 9" RollP/N 05-12642----Black 36" x 36" SheetP/N 05-12643----



SILICONE CEMENT WITH **CATALYST**

This silicone cement is the same cement that is included with some of the chafe seals and is excellent for attachment of any silicone seal.

Note: GBSC-2 or GBSC-4 silicone cement to apply silicone seals requires silicone cement only for application.Storage & Shelf Life: · Best if refrigerated under 70° • 18 months shelf life when stored properly · Easier to fill

2.5 oz.P/N 05-13310----



BAFFLE FASTENER KIT Screw Fastener (Post Type) for joining

sides or overlapping of baffle material. Includes one male and one female piece. GB-SF-3/16 8-32 Threads.

P/N 05-01829-----

INDIVIDUAL FASTENERS

Male 8-32 Thread	P/N 05-01235	
Female 8-32 Thread	P/N 05-01236	

DOWSIL SEALANTS



Sealants are used to block the penetration of liquids, gases, dust, and other contaminants by creating an adhesive barrier. Ellsworth Adhesives supplies anaerobic, silicone, polyurethane, and UV curing sealants. Products are available with a wide range of properties including base chemistry, cure mechanisms, bond strength, elongation, viscosity, weatherability, and dispensing options. Sealants are widely used for transportation, defense, consumer products, battery, general industry, lighting, medical, and power applications. Refer to the Technical Data Sheet for activator and primer recommendations for specific products.

activator and primor recommendation	no for opcome producto.
DOWSIL™ 786 SEALANT M	D/N 00 00450
White	
Clear	.P/N 09-06155
DOWSIL™ 738 ELECTRICAL SEALANT	
White 90 ml	
White 300 ml	.P/N 09-06154
DOWSIL™ 736 HEAT RESISTANT SEALA	
DOWSIL™ 736 Heat Resistant Sealant no	
for sealing and bonding applications expose 315°C (600°F)	
DOWSIL™ 737 NEUTRAL CURE SEALANT	
Black 10 oz	
White 10 oz	.P/N 09-06146
DOWSIL™ 734 FLOWABLE ADHESIVE SE	
White 3 oz	
White 10 oz	
Clear 3 oz	.P/N 09-06147
Clear 10 oz	.P/N 09-06148
DOWSIL™ 733 GLASS & METAL SEALAN	IT
Black 10.1 oz	P/N 09-06139
Clear 10.1 oz	
White 10.1 oz	
DOWSIL™ 732 MULTI-PURPOSE SEALAN	
Black 10.1 oz	
Clear 10.1 oz	
White 10.1 oz	

DOW CORNING® 730 FS SOLVENT RESISTANT SEALANT

Dow Corning®730 FS Solvent Resistant Sealant is a ready-to-use, solventless, nonslumping fluorosilicone rubber paste that reacts with moisture in the air to form a tough, rubbery solid. It is a fluid-resistant material that is ideally suited for use in many applications where resistance to fumes, splash, and sometimes even total immersion in fuels, oils and solvents is needed. Dow Corning 730 FS Solvent Resistant Sealant features good resistance to weathering, vibration, moisture, ozone, and temperature extremes. It retains its flexibility over a wide temperature.

DOW SILASTIC RTV



General-purpose single-component silicone rubber. Adheres to metals, glass, paint, ceramics, most plastics, and wood. Cures to a firm silicone rubber in 24 hours at room temperature. Seals windshield glass, windows, repair

worn rubber parts.

#732 RTV	(Clear), 4.7 Oz. Tube	P/N	09-27800	- -	
#732 RTV	(Clear) 10.10 Oz	P/N	09-05636	- -	
#732 RTV	(White), 3 Oz. Tube	P/N	09-04407	- -	
	(White), 4.7 Oz. Tube				
#732 RTV	(White), 10.10 Oz. Tube	P/N	09-04366		
#732 RTV	(Black), 4.7 Oz. Tube	P/N	09-27815		
#732 RTV	(Black), 3 Oz. Tube	P/N	09-04367		
#732 RTV	(Black) 10.10 Oz	P/N	09-05611		
	Silicone, 3 Oz. Tube				
#736 Neut	tral Cure Sealant (Clear)	P/N	09-05339		

DOW CORNING RTV-3145 ADHESIVE/SEALANT



Sealing openings in modules and housings; adding mechanical stability to individual components; assembly of components on PWBs; sealing in and around wires and electrical leads; yoke assembly.

Clear.....P/N 09-02041----GrayP/N 09-02042----

DOW CORNING 706 RED SILICONE CARTRIDGE 305ML

•Cures to 100% silicone rubber•Resistant to sunlight and weather extremes•Fast cure, high strength•Performs in high temperature applications, up to 500°F (260°C) continuously, and 550°F (288°C) intermittently Remains flexible; will not become brittle, crack, shrink or chalk Supplied in removable, reusable, resealable nozzle that saves time and sealant800 ml.....P/N 09-06415

PLIOBOND



Pliobond #20 is a viscous, quick setting highly versatile adhesive. Bonds metal; wood, plastics, fabrics; ceramics, glass, vulcanized rubber, paper, leather and concrete. Thin with MEK.

1/2 Pt. Brush Top Can	P/N 09-28000	
Pint Can	P/N 09-28100	
	P/N 09-28200	

PLIOBOND 25 LV



Pliobond #25 LV is a viscous, quick setting highly versatile adhesive. Bonds metal; wood, plastics, fabrics; ceramics, glass, vulcanized rubber, paper, leather and concrete. Thin with MFK

CONCIOCO. THIS WILL WILL		
1/2 Pint	P/N 09-03812	
Pint	P/N 09-03813	
Quart	P/N 09-03814	

PLIOBOND 30



PLIOBOND 30 is a general purpose thermosetting adhesive, it provides tough, chip resistant bonds that remain flexible over a wide temperature range; excellent resistance to mechanical shock, oxidation, fungi, mold and bacteria. 1/2
Pint Top Can......P/N 09-04669.....-

PLIOBOND 35



For seaming, splicing and bonding of gaskets, rubber matting, belts and hose to rubber, wood, metal, some plastics, glass and fabrics and to themselves. Provides permanent, flexible bonding. Can be brushed, spread or roller coated.

oil, gasoline, grease, water and salt.



P/N 09-05768 ---



CRC RTV SILICONE SEALANT For general-purpose sealing, bonding, protecting and water-roofing applications. Clear formulation forms a barely visible, water-tight seal. Sealing, bonding, protection & waterproofing in HVAC, electrical, construction, metal working, for filling gaps between mating parts, gearboxes, pumps, motors & for general gasket sealing.

Člear 8oz	P/N 09-04719
Clear 12oz	P/N 09-04677
Blue 8oz	P/N 09-04720

DOW CORNING 700 INDUSTRIAL SEALANT



Black 10.1 ozP/N 09-06142----Clear 10.1 ozP/N 09-06143----

DAPCO 2100 PRIMERLESS FIREWALL SEALANT



Features: • Excellent fire resistance to 3500° F • Service temperature of -65° F up to 400° F • Universal primerless adhesion to diverse substrates · Good resistance to aerospace chemicals • Offers non-inhibition curing characteristics against other sealants and adhesives • Extended application time • One part premixed room temperature stability • Non-Volatile Content

of 97% • Qualified to BMS 5-63, AMS3374, BAMS 552-004, AIMS 04-05-003, AIMS 04-05-008, and CMNP009

2.5 oz......P/N 09-06423.....----6 oz.....P/N 09-05253.....----

SERRATED POLYETHYLENE GROMSTRIP



Gromstrip is a continuous length of extruded U-channel for use as a protective covering on sharp edges. It can be cut to desired length and inserted into any hole, regardless of configuration.

SILICONE SAVER The Silicone Saver is a sealant dispensing tool developed for RTV silicone sealant 3oz flexible tubes. The enhanced, patented design combines the separate cap and cone nozzle into a reusable one-piece-system and is paired with a useful rod tool. Together, they solve pain points that occur while using 3oz flexible tubes of RTV silicone sealant!P/N 12-06292------

BER CHANNEL - CO

HIGH QUALITY RUBBER CHANNEL

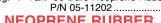
Good-grade neoprene. Soft, flexible, oil-resisting. Full lengths are 15' strips from manufacturer. Priced and sold above by the foot.

Style B: 1/2" high - right, 3/8" high-left, 1/16" GrooveP/N 05-00596	-
Style C: 3/8" high, 1/8" groove, 1/4" across bottom P/N 05-00597	-
Style D: 1/2" high - left, 3/16" - right 1/32" GrooveP/N 05-00598	-
Style E: 1-1/8" high, 1/4" lip right side, 1/16" GrooveP/N 05-00599	-



T-897 NEOPRENE RUBBER TRIM AND FERRIN SEAL

The T-897 is a Neoprene Rubber Seal that is used in various different applications on the aircraft. It is manufacture from a 60 Durometer Neoprene Rubber material. It is sold per Foot with a 10 Ft min. 1/16" opening. 1" Tall. 60 Duro Neoprene Rubber.





K-15 NEOPRENE RUBBER TRIM AND FERRIN SEAL

The K-15 is a Neoprene Rubber Seal that is used in various different applications on the aircraft. It is manufacture from a 60 Durometer Neoprene Rubber material. It is sold per foot. 1/16" opening. 1 1/8" Tall. 60 Duro Neoprene Rubber. P/N 05-11192.....

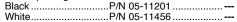


seal in various applications throughout the aircraft. It is manufactured from a vinvl material that meets the requirements of the FAR 25.853 B burn test. It is available in a Black or White color and comes in a 25Ft package.

BlackP/N	05-11174	
WhiteP/N	05-11452	

T-8301 1/2 INCH J-CHANNEL 25 FOOT PACKAGE

The T-8301 is vinyl U-Channel that is used as a trim seal in various applications throughout the aircraft. It is manufactured from a vinvl material that meets the requirements of the FAR 25.853 B burn test. It is available in a Black or White color and comes in a 25Ft package.





3/4 INCH BULB FOOT **TADPOLE TAPE**

The VC-150 is a tadpole tape that is silicone coated for added protection. It has a solid 3/4" bulb with a 1 1/4" flap x 10Ft......P/N 05-11203.....----



WB-1310 WINDSHIELD WIPER REPLACEMENT BLADE

The WB-1310 is a silicone Replacement blade and is sold per footP/N 05-11204----



WB-665 WINDSHIELD WIPER REPLACEMENT BLADE

The WB-665 is a silicone Replacement blade and is sold per foot......P/N 05-11205.....



T-4096 QUARTER ROUND DOOR SEAL WITH RIDGES

The T-4096 is a Hollow Quarter round door seal that has four ridges that runs down the sealing surface of it. It is constructed of a medium density sponge material and has been used in applications like the cessna door seal and others. P/N 05-15277



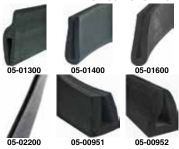
HOPPER SILICONE SEAL

Medium Density silicone sponge material manufactured to meet the MIL-R-46089 C. The material has a Smooth finish to it. 1/2" x 1"...... P/N 05-11194

LP AERO RUBBER U CHANNEL

LP AERO Rubber "U" Channel 1/8" slot ,1/4" wide, 1/2" High. P/N 05-26743

U CHANNEL BLACK 65 DURO EPOM U-CHANNEL.



Use CRL Glass and Acrylic Setting Rubber Channels if you have acrylic or glass panels you need to protect. Our Glass Setting Rubber Channels will provide you with the product you need. Available in multiple sizes for most applications.

Sold per foot

Groove	Height	Complete Roll Length	Part Number	Price
1/16"	3/4"	12 feet	05-01300	
1/32"	3/8"	15 feet	05-01400	
1/16"	1/2"	25 feet	05-01600	
1/16"	3/8"	100 feet	05-02200	
1/8"	5/16"	50 feet	05-00951	
3/16"	1/2"	50 feet	05-00952	

Į.	1/10	5/0	100 1661	03-02200	
Į	1/8"	5/16"	50 feet	05-00951	
Ĺ	3/16"	1/2"	50 feet	05-00952	
		1-1/4" w in 12ft le	OPEN CENTER ide with an 1/8" x 1/2" long	g groove, manuf	actured
	-	3/4" Cur	ne sponge rubber 1/4-rou ve, 3/8" Radius. Hollow c tured in 25 Ft. lengths P/N	ore makes a be	etter seal.
		Silicone wall thic Use GB	SILICONE P-SEA P-seal 50 duro for batte kness 1-1/2 x 5/8 bulb. So 8L4-4AB large flange (bla 00483)	ery box applicat old by foot. ack) pop rivets N 05-04704	to install
			ANTI-CHAFE Nafe Molding for fuel tank solodates metal straps 1" wide P/N	straps. Neopren	
	V	"V" Strip	"V" STR Canopy Channel 20 Ft. re	RIP	ı-EZ.
	6	Hollow (material BA-1001	UARTER ROUND Quarter round door seal. Use 1100-2 contact cem 12	Medium densit nent. N 05-11173	ty sponge
			SSNA/PIPER QU ROUND DOOR SI	EAL	
	RB-SEL	Construction offers e installed	cted of a medium density sexcellent compression abit correctly. Use 1100-2 con 2	solid sponge ma ility and resilier ntact cement.	ncy when
		neopren 1/2" Rac Solid	e with smooth outer surfactions. 25 ft. Roll	ce. 1/2" Legs, 3, N 05-00000	/4" Curve,
		nallow	P/I	N UU-12041	

PIPER DOOR SEAL - Small cell sponge rubber. 25 foot rolls JM189139.P/N 05-00010---BAGGAGE DOOR SEAL - Flexible small cell sponge rubber seal used on many aircraft baggage doors. Packaged in 25 foot rolls. 25 ft. Roll......P/N 05-00020-----PIPER WING ROOT SEAL - Black packaged in 12-foot lengths, adequate for one wing root. 12 ft. RollP/N 05-00030 ... 25 ft. RollP/N 05-00030-1---PIPER WING ROOT SEAL - 12 foot. Enough seal to replace the seal on one wing of your Piper aircraft, it is made of a

Black neoprene rubber material.



BEECH WING ROOT SEAL - Black, packaged in 12-foot lengths, adequate for one wing root. 12 ft. Roll P/N 05-00040 ---

P/N 05-13058

J-3, PA-18 DOOR GAP SEAL - 24" length Standard color, blackP/N 05-00953

Note: The above moldings are not FAA approved.

FE SEAL - DOOR SEA

Self-adhesive rubber strip, made in Sweden of 100% EPDM rubber. Resistant to aging, weather, ozone, ultraviolet sun rays and many chemicals and solvents. Retains resilience at low temperatures (to - 45°F). Excellent for all types of weatherstripping and canopy installations. Furnished in three sizes



Furnished in full rolls as a double-width strip which splits in the middle to give two single-width P-strips as illustrated. 17 Ft. Roll 1/4" thick x 3/8" wide.

COLOR: WHITE.......P/N 05-01200.......Ea.



D-STRIP WEATHERSEAL

17' Roll 5/16" thick x 23/64" wide. (2) 8-1/2' strips.

P/N 05-00897----



ALL STRIP WEATHERSEAL

10' Roll 5/16" thick x 19/64" wide.

P/N 05-00898 Ea.

BEECHCRAFT COWL DOOR CHAFE SEAL

A Complete set of black silicone chafe seal for the upper cowl doors for Beech models 33, 35, 36. 3/8" wide X .020 thick. Kit includes silicone cement.

P/N 05-00665 ---



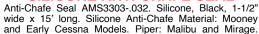
A set of two ruddervator seals for model 35. P/N 05-00670-----



BEECHCRAFT NEOPRENE WING ROOT SEAL WR-8988

Beechcraft Neoprene Wing Root Seal WR-8988 P/N 05-21752 - 11 Foot





Replaces the use of Teflon Tape. Reduces vibration on the cowling, reduces wear on the contact surfaces. Seals the aircraft cowling, rain and water. Can also be used for fuel straps. Silicone cement must be used to install silicone based seals. Silicone Cement required for Installation.

.....P/N 05-06916-----Black 1 Inch....



BEECHCRAFT TAIL ROOT SILICONE SEAL

AMS3303 silicone seal temperature range -65 to +350. Beechcraft tail root seal. A set of two tail root seals for models 33-36.

SILICONE AIRBOX & HEATER SEAL



This fiberglass reinforced silicone seal (1/16" thick) makes an excellent replacement for various airbox and heater box seals used in a variety of aircraft. Furnished as a 6" x 6" piece; Black......P/N 05-00662



BLACK SILICONE P SEAL WITH 5/8" BULB

This seal makes an excellent replacement for felt type seals or other neoprene P-seals found in various aircraft. Overall size is 1-3/8" with a 5/8" bulb. Similar to Cessna #S2729-



3M™ WINDOW SEALANTS

3M STRIP CAULK - This black, nonhardening compound in 12" strips is the most satisfactory product for sealing windshields and windows. 61 strips per box, more than enough for an average, leakproof windshield installation.

P/N 08578 ---/Box

TRB5022 QUARTER ROUND DOOR SEAL

TRB5022 guarter round door seal. Small cell synthetic rubber sponge with smooth outer surfaces 1/2" x 1/2". P/N 04-04268



EECHCRAFT STORM WINDOW SEAL

19/23/24/33/35/36/50/55/58/76/77/95 Series Window Seal, Storm Window. (Frameless) P/N 05-03613--

HOMEBUILDERS GAP SEAL KIT FOR



Designed for experimental aircraft that have been identified as needing gap seals to improve control response and effectiveness. Features transparent, UV stable film with a long aging, acrylic adhesive. Remains flexible down to -40 deg. F. Easy to install with the use of simple hands tools. Kit includes 3M 8674 Film (P/N 09-01643), 86A

Adhesion Promoter to ensure maximum adhesion, Scotchbrite pad (P/N 09-01753) and 3M Application Solution (P/N 06-00604)

P/N 05-03480



PIPER/MOONEY DOOR SEALS

Developed from a special rubber compound that meets military specifications and FAA requirements for aircraft seals. Has a memory, compresses and conforms to the sealing surface providing a perfect seal. Comes with pressure sensitive adhesive that makes it easy to apply and bonds well with any metal surface

painted or bare. Installs in the channel on the fuselage opening. Provides for an air- and water-tight seal. Detailed instructions, an engineering drawing for installation of the new seal, including instructions for adjustment of the door as well as removal of the old seal from the door(s).

Please call or visit our website for additional photos and models.

Description	Part No.	Price
PA-28 Front Entry Door	05-01240	
PA-28 Rear Baggage Door	05-01241	
PA-28/32/34 Front Entry Door	05-01240	
PA-32 Rear Entry Door w/Cargo Door	05-01245	
PA-34 Front Entry Door	05-01240	
Mooney Aft Baggage Door	05-04859	
Mooney Storm Window Seal	05-02483	
Mooney Front Entry Door - Not Recommended for years 1998 - 2009.	05-03626	
Mooney All MK20 Series Front Entry Door	05-04858	

PIPER AIRCRAFT FRONT MOUNTED DOOR SEAL



Piper Aircraft Front Mounted Door Seal P301-1. Nearly a year of development and testing went into creating this revolutionary new Entry Door Seal for aircraft. Custom extruded from a special hybrid rubber compound, the new seal is superior to any seal on the market.

See our website for application chart.



CESSNA DOOR SEALS

The new seal installed on the fuselage enables the door to fully close and be air and water tight. The seal is easy to install; with its own adhesive strip and is FAA-PMA approved for all single-engine Cessna aircraft. Please visit our website for a complete selection of door and baggage seals.

Cessna Entry Door Seal......P/N 05-01610 Cessna Window SealP/N 05-01611 Cessna Baggage Door Seal.....P/N 05-01612.....----Cessna AFT ENT/CARGO Door Seal......P/N 05-01613.....----Cessna 207 Front Bag Door Seal......P/N 05-01614.....----------------------------

SILICONE LUBRICANT - This pure silicone lubricant will greatly improve the life and sealing ability of door seals and rubber gaskets.

P/N 05-04641

CESSNA DOOR SEAL (FRONT ENTRY) - A great seal for Cessna 120, Cessna 140, Cessna 150, Cessna 152, Cessna 170, Cessna 172, Cessna 175, Cessna 180, Cessna 185, Cessna 190, Cessna 195, Cessna 206, Cessna 207, Cessna 210, Cessna 336, Cessna 337. Sold as each (per door)P/N 05-03621 .

CESSNA DOOR SEAL (FRONT ENTRY) - A great seal for Cessna 177 Sold as each (per door)......P/N 05-03622.....

CESSNA VENT WINDOW SEAL- A great seal for Cessna Cessna 177, 337. Sold as each. Installs easily with its pressure sensitive strip. P/N 05-03625-------------------



Our Baggage Compartments are custom designed and manufactured to provide your aircraft with a sturdy and attractive area for storing baggage, books, charts, etc. If your aircraft is not listed, please send us the old baggage compartment to use as a pattern for a new one. Available in two colors: off-white or olive drab canvas.

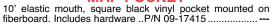
Note: Complete the part number with color choice. Use -1 for off-white, -2 for olive drab. Baggage Compartments are special order & non-returnable

Aircraft	Part No.	Price
Aeronca 7AC	09-17265-	
Aeronca 11AC	09-17270-	
Cessna 120/140	09-17275-	
Cessna 150*	09-17280-	
Cessna 172	09-17285-	
Cessna 310	09-17290-	CALL
Ercoupe	09-17295-	
Fairchild 24	09-17300-	

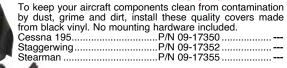
Price	Part No.	Aircraft
	09-17302-	Luscombe 8A
	09-17305-	Piper J3
	09-17307-	Piper J4
	09-17310-	Piper J5
	09-17312-	Piper PA12
	09-17315-	Stearman
	09-17317-	Taylorcraft

* From 1964 and later

MAP POCKET



TAIL WHEEL BOOTS



CESSNA 150 STEERING LINKAGE COVERS

Linkage Covers for the Cessna 150 Steering Cover. Not FAA Approved......P/N 09-04051

PIPER SHOCK BOOTS / COVERS



To keep your aircraft components clean from contamination by dust, grime and dirt, install these quality covers made from black vinyl. No mounting hardware included.

Aircraft	Description	Qty	Part No.	Price
PA-22	1 Pc. Control Column Boot	Each	09-17410	
PA-25	Gate Control Rod Boot	Each	09-17357	
J-3	Piper Shock Boots	Pair	09-17360	
PA-25	Gate Control Rod Boot	Each	09-17375	
PA-25, SN25- 2000 to -4171	Shock Strut Boots, pair	Pair	09-17377	

MISCELLANEOUS BOOTS / COVERS

Aircraft	Description	Qty	Part No.	Price
Aeronca 7AC	Joy Stick Covers	Pair	09-17362	
Cessna172 (also fits 182)	Steering Linkage Covers	Pair	09-17365	
Citabria	Interior Boots	Each	09-17367	
Beech Bonanza	Gear Boots for Main Gear	Pair	09-17370	
Beech Bonanza	Dust Boot for Retractor Nose Gear	Pair	09-17372	



PIPER SHOCK CORD COVER
Applicability: Piper PA-18. 16.75" Aluminum Shock Cord Cover. Used with Hydrasorb. FAA/PMA Approved......P/N 05-14960



PIPER SOFT SHOCK CORD COVER

Applicability: Piper PA-18.

Soft cover with Velcro and snaps for easy installation

	oval and sold in pairs.
Red	P/N 05-26657
Black	P/N 05-26658



SEAT SLINGS

These canvas slings are available in Off-White or Olive Drab. All seat slings include front and rear slings except: Aeronca 65CA......pc PA-123 pcs Piper J-3...... 3 pcs Taylorcraft 1 pc PA-22 1 pc

Note: Complete Part Number with color. Use -1 for Off White or -2 for Olive Drab

Aircraft	Part No.	Price	Aircraft	Part No.	Price
Aeronca 65CA	09-17320-		Piper J-3	09-17330-	
Bellanca	09-17322-		Piper J-5	09-17332-	-
Citabria	09-17325-		Piper PA-12	09-17335-	
KR-1 & 2	09-17327-		Piper PA-22	09-17337-	-
			Taylorcraft	09-17340-	

WINDLACE INTERIOR DOOR SEAL WELT



1/2" diameter vinyl covered material that provides additional sealing and ornamental edging for the door opening. The windlace is mounted between door post structure and upholstery panels or trim. Install with sheet metal screws. BlackP/N 09-00281---/ ft. color only

SUPER WEATHERSTRIP ADHESIVE



For adhering all types of rubber weatherstripping metal. Light colored adhesive, very fast drying, exceptional bonding strength. Can be used for adhering vinyl trim head liners and side panels. oz. tube, #8001 P/N 09-27200

3M™ GENERAL TRIM **SPRAY ADHESIVE**

This convenient sprayable adhesive is used for bonding a variety of trim fabrics. It is non-misting, very strong, light colored, and has a controllable spray pattern.

19.75 oz. Aerosol Can.....P/N 09-28330---



3M™ SCOTCH **GRIP RUBBER ADHESIVE**

This fast drying adhesive develops strength very quickly. It has excellent heat resistance; temperature performance is from -5 to 300°F. Meets specifica-tion requirements of MIL-A-1154C. Bonds neoprene, reclaim, SB-R, and butyl rubber to metal, wood, most plastics, and many other products.

Quart	P/N 09-27220
Gallon	P/N 09-01712
5 Gallon	P/N 09-01713



GORILLA CLEAR REPAIR TAPE

Features the strength of Gorilla Tape in a weatherproof, airtight, crystal clear tape. Fix, patch, seal, hold, and protect almost any surface with a crystal clear appearance for a perfect fix every timeP/N 09-04029



AERO-SEAL CEMENT

Designed for door seals and moldings. Adheres rubber to wood, other rubber, fiberglass or metal. 4 oz. brush-top





FEMALE BUTTON SNAP

Made from durable, nickel-plated brass, 11/64" cap #
93-X2-10128-2A. The medium-sized cap works great for
projects using marine canvas and upholstery fabric. Uses
include umbrellas, awnings, boat covers, tents, outdoor
upholstery, gear bags, luggage, and more. Finalize your selection of performance upholstery setting tools with heavy-duty DOT Durable capsP/N 09-01033---

HEADLINERS

A sagging or torn headliner can make even the nicest airplane look unattractive and worn out. Headliners are actually guite inexpensive and easier to replace than many pilots realize. Our headliners are professionally manufactured and every headliner set comes with complete instructions. Available in Excell stretchable vinyl or wool. Specify fabric type and color as noted below the chart. Headliners are special order & non-returnable.

Aircraft	Part No.	Price
Aeronca		
7AC	09-17454	
11AC	09-17455	
15AC	09-17456	
Chief 65CA	09-17458	
Chief LA65	09-17460	
L-3 Defender	09-17462	
Bellanca Scout		
w/Greenhouse	09-17464	
Super Viking 1730	09-17466	
Cessna		
120/140	09-17468	
150 (59)	09-17470	
150 (60)	09-17472	
150 (61-63)	09-17474	
150 (64-65)	09-17475	
150 (66-68)	09-17476	
150 (69)	09-17478	
170A	09-17480	
170B	09-17481	
172 (56-58)	09-17482	
72 (59-60)	09-17484	
72 (61-62)	09-17485	
172 (63-70)	09-17486	
172 (64) Off-White Vinyl	09-04589-1	
172 (64) Off-White Wool	09-04589-2	

Aircraft	Part No.	Price		
172 (64) Tan Wool	07-04589-3			
174(64)	09-04589-4			
175	09-17488			
180	09-17490			
Cessna				
182 (56)	09-17492			
182 (57-59)	09-17494			
182 (60-61)	09-17495			
182 (62, Omnivision)	09-17496			
185 (75)	09-17498			
206/207	09-17510			
210 (66-68)	09-17512			
310	09-17514			
Citabria				
w/Greenhouse	09-17515			
w/o Greenhouse	09-17516			
Commonwealth				
Skyranger	09-17518			
Fairchild				
24	09-17520			
Maule				
M4	09-17522			
M5	09-17524			
Piper				
J-4 Coupe	09-17525			
PA-121/J-5*	09-17526			

Aircraft	Part No.	Price
PA-14	09-17528	
PA-15 Vagabond	09-17530	
Piper		
PA-16 Clipper	09-17532	
PA-18 Super Cub	09-17534	
PA-20/22 (51-52) 6 bows, 2 zippers	09-17535	
PA-20/22 (52-58) 8 bows, 3 zippers	09-17536	
Colt 108	09-17538	
PA-23/250 (early 1960)	09-17540	
PA-242 (thru 1965)	09-17542	
PA28/323	09-17544	
Stinson		
108-2	09-17546	
108-3	09-17565	
10A	09-17548	
105-HW75	09-17550	
Taylorcraft		
BC12	09-17552	
*1 Specify round or Bound: S/N 12-01 th		

Round: S/N 12-01 thru 12-2903.-2907.-2914, -2915, -2917, -2925, -2950, -3028-S. -3901 -3902, -3903; Square: S/N 12-2904 and up except those listed above.

NOTE: COMPLETE PART NO. WITH FABRIC & COLOR. EXCELL STRETCHABLE VINYL OFF WHITE -1, WOOL OFF WHITE -2, TAN -3, GRAY -4.



ANTIQUE PIPER WING ROOT FRAME COVERS

This cover is constructed of a lightweight stiffener panel, 1/2" foam padding and headliner fabric. A flap extends into the back side of the wing root frame and glues in place for a professional finish.

P/N 09-17345.....---

FIREWALL SETS

Vinyl outside, backed with 1/4" closed-cell insulation. If your aircraft is not listed, please send us your current firewall set to use as a pattern. 1-Piece Bulkhead Firewall



Aircraft	Part No.	Price
Aeronca 7AC	09-01324	
Aeronca 11AC Chief	09-04440	
Aeronca 11AC	09-35910	
Cessna 120/140	09-35915	
Piper PA20/22	09-35925	
Piper PA18	09-35930	
Piper PA28/140	09-35935	



CITABRIA

Bulkhead and wrap-around pad 3 piece set. P/N 09-35950-

LUSCOMBE 8A & 8E

Please specify model. Also specify if 8A is with or without dishpan. If "with dishpan", specify if round or oblong. StandardP/N 09-35940----

UPHOLSTERY HARDWARE 82° Countersunk Washers



۱	Size 4P/N	N 04-03898	
ı	Size 4P/N Size 6P/N	N 04-03899	
7	Size 8P/N	N 04-03901	
	Size 10P/N	N 04-01946	

Size 8P/N 04-03896	82° Oval Head Screw 4x1/2 - A-OV P/N O4X8
Size 10P/N 04-03897	6x3/3 - A-OVP/N O6X12 6x1P/N O6X16



	0X11 /N O0X10
	Snap Studs - Males snaps attached to self-tapping
L.	phillips head screws. For canopies
r	#7 x 3/8"P/N 04-01520
	#7 x 5/8"P/N 13-03296
	* P/N 13-03296 comes without a screw and P/N
	04-01520 has the #8 screw built in.

SUPER TRIM ADHESIVE #1081

A high temp high strength contact type adhesive. Bonds metal, foam, decorative laminates, fabrics, headliners. Variable width spray pattern. Meets Fed. Spec. MMM-A-130B.

HEADLINER WOOL This is a quality versatile wool headlining fabric. Wrinkles can be removed by applying water in a fine mist then using heat, such as a hair dryer, allowing wool to shrink. This gives a nice tight fit. Colors: Off-

white, tan and gray. Complete P/N with color choice using (-2) for Off white, (-3) for tan, or (-4) for gray. 54 inches wide; sold by the yard.

P/N 09-17566-X....... ---/yd.

3M™ HEADLINER CEMENT

 High performance laminating contact adhesive
 Adheres, sheet metals, such as stainless steel, aluminum, cold rolled steel and many plastics to numerous other substrates · High performance laminating adhesive · Excellent moisture and heat resistance and will perform up to up to 300°F/148°C • Available in tubes, cans or pails 3M™ Neoprene High Performance Contact Adhesive 1357 is a versatile, solvent based adhesive. It offers high

immediate handling strength and good heat resistance, and is commonly used for bonding most metals and plastics. It is also suitable for large surface panel or composite lamination.

..P/N 09-17570

HEADLINER EXCELL STRETCHABLE VINYL

Unique four-way stretch that easily eliminates tension wrinkles, producing a smooth professional finish. Backing and facing are mildew resistant. 54" width. Color: Off white......P/N 09-17564--/yd.

FELT

All wool, 1/4" thick felt for paddings. Firm but resilient construction for many aircraft applications. Gray/ brown mix. NOTE: Sold in Full 36" Width only. Sold per foot. P/N 09-31600...... ---/Lineal Ft.

™ LEADING EDGE TAPES

3M™ 8672 POLYURETHANE **PROTECTIVE TAPES**



3M™ Polyurethane Protective Tape 8672 is made from a tough abrasion resistant polyurethane elastomer that resists punctures, tearing, abrasion and erosion. It is formulated for resistance to ultraviolet light. Polyurethane Protective Tape 8672 provides a simple, easy method of protecting a surface from corrosion, abrasion and minor impact damage. It can be installed in a minimum amount of time with simple tools. It can be painted or applied over painted surfaces. Polyurethane Protective Tapes 8672 and 8672 GB are constructed with a long-aging, solvent resistant, pressure sensitive acrylic adhesive that is protected with an easy release paper liner. Polyurethane Protective Tape 8672 is a transparent tape with a paper liner on the adhesive side. Please visit our website for application instructions.

BY THE FOOT

Width	Color	Description	Part Number	Price
3"	Clear	3M™ 8672 Tape	09-01634-1	
4"	Clear	3M™ 8672 Tape	09-01635-1	

FULL ROLLS

Width	Length	Color	Description	Part Number	Price
1"	36 yd.	Clear	3M™ 8672 Tape	09-00841	
2"	36 yd.	Clear	3M™ 8672 Tape	09-20140	
3"	36 yd.	Clear	3M™ 8672 Tape	09-00843	
4"	36 yd.	Clear	3M™ 8672 Tape	09-20145	

3M™ TAPE ADHESION PROMOTER 86A & CLOTH



Tape Adhesion Promoter 86A is intended for use in enhancement of 3M Polyurethane Protective Tape adhesion levels to certain types of surfaces. It is most effective when used over polyurethane enamel surfaces. Specifications:

Active Ingredient: Polyamide Resin

• Solvent: Isopropyl Alcohol, N-Propyl Alcohol • Solids: 6.5% • Color: Transparent, Colorless • Viscosity: Approximately 100 cps • Flashpoint: 53°F (12°C) Flammable Liquid • Net Weight: .95 lbs./pint • Storage: Store at 60-80°F (16-27°C). Lower temperature storage will cause, 3M 86A Promoter to gel. • Shelf Life: Two (2) years from date of manufactureP/N 05-03479-5.....----5 Pack ..



3M™ POLYURETHANE PROTECTION TAPE APPLICATION SOLUTION

A pre-mixed, water-based solution for applying 3M Polyurethane Protective Tape and Boots. Solution is provided pre-mixed in a ready to use squirt bottles. Allows wide width and contoured performed boots to be easily installed.

P/N 06-00604

ALLPROTECT™ AVIATION NON-SLIP **COVERING MATERIAL**



ALLProtect is a padded, non-slip protective covering for use on interior and exterior surfaces of all types of aircraft during building, maintenance and repairs. Nonwoven with an adhesive PE film and non-slip surface. The backing is a PE film that creates a liquid barrier against spills, and it has a strong adhesive composite that leaves absolutely no residue on removal. Reusable • Slip-proof • Waterproof • Leaves no residue • Strong & tear-resistant • 98 mil (2.5mm) padded grey felt • PE film backing with strong adhesive • Custom sizes available, please inquire • Interior uses: sticks to carpet, tile, wood • Exterior uses: fold down stairs, wrap around wings • Maximum protections of the standard sta tion against paint, liquid spills, dirt, scratches & more. ALLPROTECT is a hard-wearing nonwoven made of synthetic fibres. The underside features an adhesive laminated composite that serves as a liquid barrier and leaves absolutely no residue on removal. Its outstrength anables harizantal and vertical applications

stariding admostre strength chaptes	nonzoniai ana verticai applicationis.
Half-Width Roll 20" x 82" Grey	P/N 05-15425
Full Roll 39" x 82" Grey	P/N 05-15081
Full Roll 39" x 82" Red	P/N 05-22927



3M™ POLYURETHANE 8561 / 8562 PROP TAPE

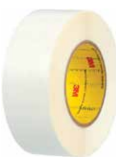
Note: For Experimental Aircraft Only Clear 2" wide polyurethane tape stretches to conform to curved or straight leading edges without wrinkling. Thick for greatest protection from any in the field applied surface. *Sold by the foot.

Features: · Abrasion/Scratch Resistant -Will provide long-term protection of many finished surfaces · Impact Resistant -

Maintains the surface integrity in many applications where minor impacts are a concern • Puncture Resistant applications where filling impacts are a concern. Function resistant in Forms a tough barrier against liquids that can be a source of corrosion. Conformable – Can be made to fit most curved surfaces. Easy Application – Polyurethane Protective Tapes provide an easy solution to many demanding applications. No VOCs – Volatile Organic Compounds are not released during application

.008" Thick x 2" WideP/N 15-05829----.014" Thick x 2" WideP/N 15-04832----

3M™ POLYURETHANE 8671 - 2 INCH TRANSPARENT PROTECTIVE TAPE



Resists Wearing, Abrasion and Tearing 3M™ Polyurethane Protective Tape 8671 is a transparent thermoplastic polyurethane elastomer tape designed to provide premium leading edge erosion protection. With scratch, tear, erosion and puncture resistance that comes from the polyurethane backing, this tape also includes a high peel strength acrylic adhesive. It can withstand a wide variety of difficult conditions, including rain and sand erosion. It is formulated for resistance to ultraviolet light. The tape can be applied efficiently in aircraft production and maintenance. If you're looking for a

formed 3D part that offers similar levels of protection, consult our selection of 3M™ Polyurethane Protective Boots. 3M™ Polyurethane Protective Tape 8671 is a 14 mil, leading edge erosion protection tape comprised of a tough polyurethane backing and an arrylic adhesive. It resists puretures tearing and observed and an acrylic adhesive. It resists punctures, tearing and abrasion, and even ultraviolet light. This tape is qualified to aerospace specifications.

Features: • Formulated for resistance to ultraviolet light • Tough, thermoplastic polyurethane elastomer has a high peel strength and is abrasion, scratch, erosion, tear and puncture resistant • Thin and conformable tape is easy to apply and conforms over curved surfaces Can be painted over, or applied to painted surfaces • Acrylic adhesive adheres to a wide variety of substrates and retains a constant level of adhesion over time, yet removes easily when necessary

Attention: Experimental use onlyP/N 09-05774-----

3M™ POLYURETHANE LEADING EDGE TAPE



Designed to help protect light aircraft from the damaging effects of rain, insects, sand, snow and sleet. A tough durable, protective tape for exposed surfaces. 3M #8672 Polyurethane Protective Tape is designed to help protect the leading edges of aircraft wings, struts, and horizontal and vertical stabilizers from airborne particle damage. Versions of this tape are used extensively for

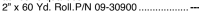
surface protection in both military and commercial aircraft applications. May be applied to clean metal or to commonly used aircraft paints over metal or fabric. Not to be used on props, helicopter rotors or balanced surfaces such as elevators or ailerons. Clear in color. Sold in full rolls

2"	wideP/N	09-20140
4"	wideP/N	09-20145



3M™ DUCT TAPE

A general-purpose gray cloth tape with good adhesive qualities.





MASKING TAPE

Armak general or 3M purpose crepe masking tape. Long shelf life.

1" x 60 Yd. Roll.P/N 09-20100---- ea.



CLOTH TAPE

Has many uses in aircraft maintenance work. Strip over sharp corners to protect fabric. Strips under doped fabric will prevent fabric from sticking to parts. Pressure-sensitive adhesive backing. Easily applied, easily

removed.1"	Х	60	Yd.
Rall			

.....P/N 09-17100

GORILLA TAPE



Camouflages repairs on white surfaces, and won't vellow outdoors due to its superior UV resistance. Perfect for both indoor and outdoor use with its superior UV resistance and ability to grip to rough, uneven, unforgiving surfaces like wood, stone, stucco, plaster,

brick and more.	30 yard rolls.			
Standard Width.		P/N	09-04091.	
Tough and Wide)	P/N	09-04092.	

GLASS STRAPPING TAPE



A pressure-sensitive transparent acetate film tape reinforced with glass strands. Possesses high tensile strength (375 lbs./inch width) and good impact

RESCUE TAPE



Rescue Tape is a self-fusing silicone repair product with infinite uses. Most versatile and easy to use emergency repair product available. repair leaks on plumbing and hoses in a flash, use for electrical wiring or as shrink wrap, wrap tool handles, and

much, much more. Incredible 700 PSI Tensile Strength, Insulates 8,000 Volts per layer, Withstands 500° F Degrees of heat! (260° C) ~ Remains flexible to -85° F! (-60° C), Creates a Permanent Air-Tight, Water-Tight Seal in seconds, Resists Fuels, Oils, Acids, Solvents, Salt Water, Road Salt, UV Rays.

Description	Color	Part No.	Price
Rescue Tape Standard Roll 1"x12'x.020"	Red	01-00989	
Rescue Tape Standard Roll 1"x12'x.020"	Black	01-00990	
Rescue Tape Standard Roll 1"x12'x.020"	Clear	01-00991	
Rescue Tape Industrial Roll 2"x36'x.030"	Black	01-00992	
Rescue Tape Industrial Roll 2"x36'x.030"	Red	01-00993	

Clear adhesive 0.012" thick polyurethane film is available in un-formed (straight) tape for erosion protection on any flat leading edge. Ideal for erosion

protection on numerous aircraft leading edges including wing leading edges, horizontal tail, landing gear, etc. Also works great for many other applications including automotive erosion protection. Available in five different widths. 100 feet per roll.

Description	Part No.	Price
M-T1 1" Tape For Antenna Bases	08-12446	
M-T2 Leading Edge Tape 2" Roll	08-12447	
M-T3 Leading Edge Tape 3" Roll	08-12448	
M-T4 Leading Edge Tape 4" Roll	08-12449	
T6 Leading Edge Tape 6"Roll 36 Yd	08-12450	

NON-SKID WING WALK TAPE

The non-skid adhesive tape is excellent for wing walk applications. The clear is perfect for pilots wishing their step areas to blend in, not stand out. This tape meets all applicable Mil Specs and has superior adhesion qualities. Sold by linear foot. Note: Material

is translucent and will allow the underlying color to show through, but is not optically transparent.

24" Wide Clear	P/N 09-31685
24" Wide Black	P/N 09-05644
6" Wide Clear	P/N 09-31645
24" Wide White	P/N 09-31680

ULTRA WING WALK COATING



Developed exclusively for Aircraft Door Seals by a major chemical company, this phenomenal new wing walk coating reduces the chance of slipping when climbing up on the wing. Unlike the mundane wing walk coating found on most aircraft, ULTRA WING WALK is a fast-drying polyurethane-based semi-gloss black coating with fine particles of rubber that adds class to any plane......P/N 05-04366.....

3M™ SAFETY WALK SHEET



A durable, mineral coated, non-slip fabric for wing walks. Waterproof, weatherproof and unaffected by vibrations, heat, cold, gasoline or oil. Assures safe footing. Pressure-sensitive backing should have additional coating of Pliobond to assure adhesion for aircraft applications. Sold by lineal foot.

12" Width (3M)	P/N 09-32250/Ft.
	P/N 09-28000
1 pt	P/N 09-28100
	P/N 09-28200



3M ™ SAFETY-WALK™ TAPE

High-friction, fine-resilient textured, slip-resistant material. Reverse side coated with pressure-sensitive adhesive protected by a removable liner. Good for wet, barefoot traffic areas. Clear vinyl, light duty, 12 inches wide Sold by the linear foot

wide. Cold by the inical loot.	
12" wide Clear	P/N 09-31650
6" wide White	P/N 09-31655
12" wide White	P/N 09-31660
6" wide Black	P/N 09-31665
24" wide Black	P/N 09-31675

RAC WING WALK



RAC wing walks are not made from the usual, sandpaper-like material, which can decompose and scratch both the wing surface and your knees. Instead, they use a low profile, synthetic rubber, that combines a comfortable feel with good gripping power. The RAC wing walk comes pre-cut to 26 1/2" x 9 1/2". Installation

is easy with the aggressive, self-adhering backing. Each wing walk comes rolled in its own, 4"x4"x10" box and installation instructions are also provided with each box. Black.....P/N 09-28210 --- ea.

HEAVY DUTY WING WALK

This is a Heavy duty Non-Skid or Wing Walk material that must be glued in with a heavy duty contact cement, it is used to prevent falls and slips on slip-pery surfaces and give added traction when needed it is able to be used on steps, wings and many other places around the airplane or hangar. 24" x70".

P/N 05-11172-



These Erosion Boots are the simplest and most cost effective solution that can save you thousands of dollars on maintenance costs by eliminating damage to high erosion areas. Prevent paint and surface erosion on susceptible leading edges of your aircraft such as radomes, navigation light lenses, wing root fairings, horizontal stabilizer tips, tail fairings, spinners, etc.

Each boot is preformed from 0.012" thick, clear adhesive polyurethane that acts as a protective bar-

Each boot is preformed from 0.012" thick, clear adnessive polyuretnane that acts as a protective barrier between your aircraft and the damaging elements that cause paint and surface damage. Save Money by installing the best paint and surface protection solution!

Significantly extend the surface and paint life of your aircraft's radome and leading edges by installing one of these low priced protection boots today! Erosion Protection Boots are the simplest and most cost effective solution that can save you thousands of dollars on maintenance costs by eliminating damage to high erosion areas on your aircraft.

Prevent paint and surface erosion on susceptible leading edges of your aircraft such as radomes, navigation light lenses, wing root fairings, horizontal stabilizer tips, tail fairings, spinners, etc. Each mask is precision molded for a perfect fit from 0.012" thick, clear adhesive polyurethane that acts as a protective barrier between your aircraft and the damaging elements that cause paint and surface damage. Nearly invisible after installation and UV stabilized to never yellow. Save Money by installing the best paint and surface protection solution! **Benefits**: • Reduce costly maintenance and down time due to paint and surface erosion. • The most cost effective aircraft paint and surface protection solution. • Protect your investment by eliminating erosion on all leading edges. • Optimized thickness is virtually invisible to radar. • Provides 5+ years of paint erosion protection. UV stabilized to eliminate yellowing over time. Extremely simple and easy to install. Nearly invisible after installation.• The best Quality & Customer Service guaranteed!

Product No.	Description	Aircraft Eligibility	Part No.	Price
PM-190	(Norton 4906X) Wing Mounted	182 & 206, 210 Centurian; 337	08-12423	
PM-57	(Not for F406 Caravan II) Wing Mounted	208 Caravan	08-15078	
PM-50	Boot	T303 Crusader	08-15080	
PM-63	(Norton 2014X)	T303 Crusader	08-15081	
PM-70	(Norton 2310X)	T303 Crusader	08-15082	
PM-62	(Norton 2001X, 2023X & 3060X	310K, L, N, P, & 320E, F & Skyknight; 310Q	08-15083	
PM-67	(Norton 4131X)	310K, L, N, P, & 320E, F & Skyknight; 310Q	08-15084	
PM-69	Horizontal Stabilizer Tip Mask Set (L & R)	310Q; 310R; 340 & 340A	08-15087	
PM-87	Spinner Mask	310Q; 310R	08-15088	
PM-71L	Tip Tank Mask (L)	310Q; 310R; 340 & 340A	08-15089	
PM-71R	Tip Tank Mask (R)	310Q; 310R; 340 & 340A	08-15090	
PM-60	Boot	310R	08-15091	
PM-64	(Norton 4057X #9711019-9, -10, 5313080-2 pointed)	335; 340 & 340A	08-15096	
PM-56N	New Cessna fits #9711019-1[pointed]	335; 340 & 340A; 401, 402 & 404; 411; 414; 414A; 421; 421B; 421C	08-15097	
PM-65	Chamberlain [large round]	335; 340 & 340A: 401, 402 & 404; 411; 414; 414A	08-15098	
PM-56	(Norton 2022X, 3084X, 4004X & 4009X)	401, 402 & 404; 411; 414; 414A; 421; 421B; 421C	08-12439	
PM-54	(Not for 208 Caravan I)	F406 Caravan II (Reims); 425 & 441 Conquest I & II	08-15109	
PM-55	Wing & Horizontal Stabilizer Tip Mask Set (4 pcs.)	414A; 421C	08-15119	
PM-68L	Tip Tank Mask (L)	421B	08-15124	
PM-68R	Tip Tank Mask (R)	421B	08-15125	
PM-51	Boot	500 Citation I & 501 Citation I/SP; 550 Citation II; 550 Citation S/II; 551 Citation II/SP; 560 Citation V	08-12437	
PM-350	Wing Tip Mask Set (L & R)	550 Citation II; 550 Citation S/II; 551 Citation II/SP	08-15141	
PM-351	Horizontal Stabilizer Tip Mask Set (L & R)	500 Citation I & 501 Citation I/SP; 550 Citation II; 550 Citation S/II; 551 Citation II/SP; 560 Citation V; 560 Citation Ultra & UC-35A & C; 560XL Citation Excel, XLS & XLS+		
PM-352	Vertical Stabilizer Tip Mask	500 Citation I & 501 Citation I/SP; 550 Citation II; 550 Citation S/II; 551 Citation II/SP	08-15132	
PM-354	Wing Tip Mask Set (L & R)	500 Citation I & 501 Citation I/SP	08-15133	
PM-5301	Boot	510 Citation Mustang	08-15134	
PM-59	Boot	525 CitationJet & CJ1 & CJ1+;525A, B & C, CJ2, CJ2+, CJ3 & CJ4; 550 Citation Bravo; 560 Citation Ultra & UC-35A & C; 560 Citation Encore & UC-35B, C, & D	08-12440	
PM-353	Horizontal Stabilizer Tip Mask Set (L & R)	525A, B & C, CJ2, CJ2+, CJ3 & CJ4	08-15137	
PM-362	Vertical Stabilizer Tip Mask	560 Citation V; 560 Citation Ultra & UC-35A & C; 560XL Citation Excel, XLS & XLS+	08-15153	
PM-360	Wing Tip Mask Set (L & R)	560 Citation V; 560 Citation Ultra & UC-35A & C; 560XL Citation Excel, XLS & XLS+	08-15154	
PM-52	Boot	560XL Citation Excel, XLS & XLS+; 650 Citation III, VI & VII	08-12438	
PM-5201	Dorsal Transition Mask	560XL Citation Excel. XLS & XLS+	08-15161	
PM-5202	Navigation Light Lens Mask (L & R)	560XL Citation Excel, XLS & XLS+	08-15162	
PM-T5203	Cessna Citation XLS Wing Recognition Light Lens Kit (L & R)	560XL Citation Excel, XLS & XLS+	08-15163	
PM-T5204	Cessna Citation XLS Landing Light Lens Kit (L & R)	560XL Citation Excel, XLS & XLS+	08-15164	
PM-T5205	Cessna Citation XLS Ice Wing Inspection Light Lens Kit (L & R)	560XL Citation Excel, XLS & XLS+	08-15165	
PM-49	Vertical Stabilizer Tip Mask	650 Citation III, VI & VII	08-15170	
PM-53	Boot	680 Citation Sovereign; 750 Citation X	08-15171	
PM-114	Boot	680 Citation Sovereign; 750 Citation X	08-19059	



MS35769 GASKETS

AN900 (MS35769) annular copper-asbestos gaskets are suitable for temperatures up to 500° F. and pressures up to 200 PSI. Ring width is 1/8"; thickness is 3/32.

AN900 Dash No.	MS35769 Dash No.	I.D. (ln.)	Price Each	AN900 Dash No.	MS35769 Dash No.	I.D. (ln.)	Price Each
-3	-1	3/16	*	-17	-24	1-1/16	
-4	-2	1/4		-18	-26	1-1/8	
-5	-5	5/16		-19	-29	1-3/16	
-6	-6	3/8		-20	-31	1-1/4	
-7	-8	7/16		-21	-33	1-5/16	
-8	-9	1/2		-22	-35	1-3/8	
-9	-10	9/16		-23	-38	1-7/16	
-10	-11	5/8		-24	-39	1-1/2	
-11	-13	11/16		-25	-41	1-9/16	
-12	-15	3/4		-26	-42	1-5/8	
-13	-17	13/16		-27	-46	1-11/16	
-14	-18	7/8		-28	-48	1-3/4	
-15	-20	15/16		-29	-51	1-13/16	
-16	-21	1		-30	-52	1-7/8	



AN900 GASKET KIT

144 piece kit of copper crush washers in common

Plastic (Case Or	ıly	P/N	13-03017	
AN900	Gasket (Organizer	P/N	13-19792	

MS28778 TUBE FITTING BOSS GASKET (FORMERLY AN6290)

Straight-thread tube fitting boss gaskets are used to provide a seal between straight-thread fittings, such as AN815, and ports of instruments with female straight threads instead of the more common female tapered pipe threads.

Dash No.	Tube O.D.	Price Ea.	Dash No.	Tube O.D.	Price Ea.
-2	1/8		-10	5/8	
-3	3/16		-12	3/4	
-4	1/4		-14		
-5	5/16		-16	1	
-6	3/8		-20	1-1/4	
-8	1/2				



AN931 ELASTIC GROMMETS (MS35489)

Flexible grommets, made of black synthetic rubber to specification MIL-G-3036. Resistant to hot oil & coolant. Used to protect tubing, wiring and control cables where they pass through bulkheads & firewalls.

Part No.	MS35489	ID	OD	Hole Size	Thickness	Price
AN931-2-9	-2	1/8	3/4	9/16	3/16	
AN931-2-16	-3	1/8	1-1/4	1	1/4	
AN931-3-5	-4	3/16	7/16	5/16	3/16	
AN931-3-9	-134	3/16	3/4	9/16	3/16	
AN931-4-7	-6	1/4	5/8	7/16	3/16	
AN931-4-12	-7	1/4	1	3/4	1/4	
AN931-4-16	-8	1/4	1-1/4	1	1/4	
AN931-5-9	-9	5/16	13/16	9/16	5/16	
AN931-5-12	-10	5/16	1	3/4	5/16	
AN931-6-10	-11	3/8	7/8	5/8	5/16	
AN931-6-16	-12	3/8	1-1/4	1	1/4	-
AN931-7-11	-13	7/16	15/16	11/16	5/16	
AN931-8-13	-14	1/2	1-1/16	13/16	5/16	
AN931-8-20	-15	1/2	1-1/2	1-1/4	1/4	
AN931-9-13	-16	9/16	1-1/16	13/16	5/16	
AN931-10-14	-17	5/8	1-1/8	7/8	5/16	
AN931-10-20	-18	5/8	1-1/2	1-1/4	1/4	
AN931-11-16	-19	11/16	1-5/16	1	3/8	
AN931-12-17	-20	3/4	1-3/8	1-1/16	3/8	
AN931-12-20	-135	3/4	1-5/8	1-1/4	1/4	
AN931-12-23	-21	3/4	1-13/16	1-7/16	3/8	
AN931-14-20	-22	7/8	1-5/8	1-1/4	7/16	
AN931-16-22	-23	1	1-3/4	1-3/8	7/16	

MS29513 FUEL RESISTANT O-RINGS

These MS29513 series O-rings are resistant to fuel and are ideal for applications such as fuel injection connections and primers. A small amount of fuel proof grease applied to these O-rings helps the installation and operation of primers. Not resistant to automotive fuels.

Part Number	I.D.	minal Size O.D.	Width	Price Each
MS29513-005	3/32	7/32	1/16	
MS29513-006	1/8	1/4	1/16	
MS29513-007	5/32	9/32	1/16	
MS29513-008	3/16	5/16	1/16	
MS29513-009	7/32	11/32	1/16	
MS29513-010	1/4	3/8	1/16	
MS29513-011	5/16	7/16	1/16	
MS29513-012	3/8	1/2	1/16	
MS29513-013	7/16	9/16	1/16	
MS29513-014	1/2	5/8	1/16	
MS29513-015	9/16	11/16	1/16	
MS29513-016	5/8	3/4	1/16	
MS29513-017	11/16	13/16	1/16	
MS29513-020	7/8	1	1/16	
MS29513-028	1-3/8	1-1/2	1/16	
MS29513-031	1-3/4	1-7/8	1/16	
MS29513-033	2	2-1/8	1/16	
MS29513-110	3/8	9/16	3/32	
MS29513-111	7/16	5/8	3/32	
MS29513-112	1/2	11/16	3/32	
MS29513-113	9/16	3/4	3/32	
MS29513-114	5/8	13/16	3/32	
MS29513-115	11/16	7/8	3/32	
MS29513-116	3/4	15/16	3/32	
MS29513-130	1-5/8	1-13/16	3/32	
MS29513-137	2-1/16	1/4	3/32	
MS29513-138	2-1/8	2-5/16	3/32	
MS29513-148	2-3/4	2-15/16	3/32	
MS29513-155	4	4-3/16	3/32	
MS29513-214	1	1-1/4	1/8	
MS29513-220	1-3/8	1-5/8	1/8	
MS29513-232	2-3/4	3	1/8	
MS29513-233	2-7/8	3-1/8	1/8	
MS29513-237	3-3/8	3-5/8	1/8	
MS29513-264	7-1/2	7-3/4	1/8	
MS29513-337	3-3/8	3-3/8	3/16	
MS29513-338	3-1/8	3-1/2	3/16	
MS29513-339	3-1/4	3-5/8	3/16	
MS29513-241	3-7/8	4-1/8	1/8	



M25988 O-RINGS

M25988 O-Rings, these O-Rings are intended for packing and are oil & fuel resistant.

Description	Part No	Price
M25988/1-022 Packing O-Ring	08-10778	
M25988/1-212 Packing O-Ring	08-10779	
M25988/1-928 Packing O-Ring	08-10782	
M25988/1-010 Packing O-Ring	05-12763	
M25988-1-022 Packing O-Ring	04-03839	
M25988-1-114 Packing O-Ring	04-02534	
M25988/1-212 Packing O-Ring	04-03831	
M25988/1-904 Packing O-Ring	04-03884	
M25988/1-905 Packing O-Ring	04-03885	
M25988/1-916 Packing O-Ring	04-03832	
M25988/1-928 Packing O-Ring	04-03841	

AN6227B O-RINGS

AN6227B and AN6230B 0-rings are manufactured to Spec. MIL-P 25732 for use in hydraulic systems using MIL-0-5606 hydraulic oils. MS28775 O-rings meet Spec. MIL-P- 5510A and are suitable for MIL-0-5606 hydraulic fluid at 160 F.

oils. MS287/5 O-rings meet Spec. MIL-P- 5510A a							
Part No.	MS Equivalent	Width	ID	OD	Price		
AN6227B-1	MS28775-6	1/16	1/8	1/4			
AN6227B-2	MS28775-7	1/16	5/32	9/32			
AN6227B-3	MS28775-8	1/16	3/16	5/16			
AN6227B-4	MS28775-9	1/16	7/32	11/32			
AN6227B-5	MS28775-10	1/16	1/4	3/8			
AN6227B-6	MS28775-11	1/16	5/16	7/16			
AN6227B-7	MS28775-12	1/16	3/8	1/2			
05-04892	MS28775-13	1/16	7/16	9/16			
05-04893	MS28775-14	1/16	1/2	5/8			
05-04646	MS28775-015	1/16	9/16	11/16			
05-04894	MS28775-16	1/16	5/8	3/14			
05-04895	MS28775-17	1/16	11/16	13/16			
05-04896	MS28775-18	1/16	3/4	7/8			
05-04897	MS28775-19	1/16	13/16	15/16			
05-04898	MS28775-20	1/16	7/8	1			
05-04899	MS28775-21	1/16	11/16	1-1/16			
MS28775-022	MS28775-022	1/16	1	1-1/8			
05-04901	MS28775-23	1/16	1-1/16	1-3/16			
05-04902	MS28775-24	1/16	1-1/8	1-1/4			
05-04903	MS28775-25	1/16	1-3/16	1-5/16			
05-04911	MS28775-026	1/16	1-1/4	1-3/8			
05-04912	MS28775-027	1/16	1-5/16	1-7/16			
05-04913	MS28775-028	1/16	1-3/8	1-1/2			
AN6227B-8	MS28775-110	3/32	3/8	9/16			
AN6227B-9	MS28775-111	3/32	7/16	5/8			
AN6227B-10	MS28775-112	3/32	1/2	11/16			
AN6227B-11	MS28775-113	3/32	9/16	3/4			
AN6227B-12	MS28775-114	3/32	5/8	13/16			
AN6227B-13	MS28775-115	3/32	11/16	7/8			
AN6227B-14	MS28775-116	3/32	3/4	15/16			
05-04914	MS28775-117	3/32	13/16	1			
MS28775-118	MS28775-118	3/32	7/8	1-1/16			
05-04915	MS28775-119	3/32	15/16	1-1/8			
05-04916	MS28775-120	3/32	1	1-3/16			
05-04917	MS28775-121	3/32	1-1/16	1-1/4			
05-04918	MS28775-122	3/32	1-1/8	1-5/16			
05-04919	MS28775-123	3/32	1-3/16	1-3/8			
05-04920	MS28775-124	3/32	1-1/4	1-7/16			
05-04921	MS28775-125	3/32	1-5/16	1-1/2			
05-04922	MS28775-126	3/32	1-3/8	1-9/16			
05-04923	MS28775-127	3/32	1-7/16	1-5/8			
05-04924	MS28775-128	3/32	1-1/2	1-11/16			
05-04925	MS28775-129	3/32	1-9/16	1-3/4			
05-04926	MS28775-130	3/32	1-5/8	1-13/16			
05-04927			1-11/16				
05-04927	MS28775-131 MS28775-132	3/32	1-3/4	1-7/8 1-15/16			
		3/32					
05-05142	MS28775-134 MS28775-135		1-7/8	2-1/16 2-1/8			
05-05143		3/32					
05-05144	MS28775-136	3/32	2 1/16	2-3/16			
05-05145	MS28775-137	3/32	2-1/16	2-1/4			
05-05146	MS28775-138	3/32	2-1/8	2-5/16			
05-05147	MS28775-139	3/32	2-3/16	2-3/8			
05-05148	MS28775-140	3/32	2-1/4	2-7/16			
05-05149	MS28775-141	3/32	2-5/16	2-1/2			
05-05150	MS28775-142	3/32	2-3/8	2-9/16			

Part No.	MS Equivalent	Width	ID	OD	Price
05-05151	MS28775-143	3-32	2-7/16	2-5/8	
05-05152	MS28775-144	3/32	2-1/2	2-11/16	
05-05153	MS28775-145	3/32	2-9/16	2-3/4	
05-05154	MS28775-146	3/32	2-5/8	2-13/16	
05-05155	MS28775-147	3/32	2-11/16	2-7/8	
05-05156	MS28775-148	3/32	2-3/4	2-15/16	
05-05157	MS28775-149	3/32	2-13/16	3	
AN6227B-15	MS28775-210	1/8	3/4	1	
AN6227B-16	MS28775-211	1/8	13/16	1-1/16	
AN6227B-17	MS28775-212	1/8	7/8	1-1/8	
AN6227B-18	MS28775-213	1/8	15/16	1-3/16	
AN6227B-19	MS28775-214	1/8	1	1-1/4	
AN6227B-20	MS28775-215	1/8	1-1/16	1-5/16	
AN6227B-21	MS28775-216	1/8	1-1/8	1-3/8	
AN6227B-21	MS28775-217	1/8	1-3/16	1-7/16	
AN6227B-23	MS28775-218	1/8	1-1/4	1-1/2	
AN6227B-23	MS28775-218 MS28775-219	1/8	1-5/16	1-9/16	
AN6227B-25	MS28775-220	1/8	1-3/8	1-5/8	
AN6227B-26	MS28775-221	1/8	1-7/16	1-11/16	
AN6227B-27	MS28775-222	1/8	1-1/2	1-3/4	
05-01013	MS28775-233	1/8	2-7/8	3-1/8	
05-05158	MS28775-236	1/8	3-1/4	3-1/2	
05-05159	MS28775-237	1/8	3-3/8	3-5/8	
05-05160	MS28775-238	1/8	3-1/2	3-3/4	
05-05161	MS28775-239	1/8	3-5/8	3-7/8	
05-05162	MS28775-240	1/8	3-3/4	4	
05-05163	MS28775-241	1/8	3-7/8	4-1/8	
05-05164	MS28775-242	1/8	4	4-1/4	
05-05165	MS28775-243	1/8	4-1/8	4-3/8	
04-03882	MS28775-244	1/8	4-1/4	4-1/2	
05-05166	MS28775-245	1/8	4-3/8	4-5/8	
05-05167	MS28775-246	1/8	4-1/2	4-3/4	
05-05168	MS28775-247	1/8	4-5/8	4-7/8	
MS28775-261	MS28775-261	1/8	6-3/4	7	
MS28775-267	MS28775-267	1/8	8-1/4	8-1/2	
MS28775-272	MS28775-272	1/8	9-1/2	9-3/4	
AN6227B-28	MS28775-325	3/16	1-1/2	1-7/8	
AN6227B-29	MS28775-326	3/16	1-5/8	2	
AN6227B-30	MS28775-327	3/16	1-3/4	2-1/8	
AN6227B-31	MS28775-328	3/16	1-7/8	2-1/4	
AN6227B-32	MS28775-329	3/16	2	2-3/8	
AN6227B-33	MS28775-330	3/16	2-1/8	2-1/2	
AN6227B-34	MS28775-331	3/16	2-1/4	2-5/8	
AN6227B-35	MS28775-332	3/16	2-3/8	2-3/4	
AN6227B-36	MS28775-333	3/16	2-1/2	2-7/8	
AN6227B-38	MS28775-335	3/16	2-3/4	3-1/8	
AN6227B-39	MS28775-336	3/16	2-7/8	3-1/4	
AN6227B-40	MS28775-337	3/16	3	3-3/8	
AN6227B-41	MS28775-338	3/16	3-1/8	3-1/2	
AN6227B-42	MS28775-339	3/16	3-1/4	3-5/8	
AN6227B-42	MS28775-340	3/16	3-3/8	3-3/4	
AN6227B-43	MS28775-341	3/16	3-1/2	3-7/8	
AN6227B-44 AN6227B-45	MS28775-341	3/16	3-1/2	4	
AN6227B-45	MS28775-342	3-16	3-3/4	4-1/8	
ANU221 D-40	1VIO20113=343	0-10	0-0/4	7-1/0	

O-RINGS

AN6230B O-RINGS

Part No.	MS Equivalent	Width	ID	OD	Price
AN6230B-1	MS28775-223	1/8	1-5/8	1-7/8	
AN6230B-2	MS28775-224	1/8	1-3/4	2	
AN6230B-3	MS28775-225	1/8	1-7/8	2-1/8	
AN6230B-4	MS28775-226	1/8	2	2-1/4	
AN6230B-5	MS28775-227	1/8	2-1/8	2-3/8	
AN6230B-6	MS28775-228	1/8	2-1/4	2-1/2	
AN6230B-7	MS28775-229	1/8	2-3/8	2-5/8	
AN6230B-8	MS28775-230	1/8	2-1/2	2-3/4	
AN6230B-9	MS28775-231	1/8	2-5/8	2-7/8	
AN6230B-10	MS28775-232	1/8	2-3/4	3	

VITON MS83248 O-RINGS



Fluorocarbon rubber o-rings. Fluorocarbon rubber is commonly known as Viton. It is an advanced rubber that has extremely good fuel and heat resistance and is ideally suited for aircraft fuel system applications.

Model	Specifications	Part No.	Price
M83248/1-006	1/8 ID X 1/4 OD X 1/16 W	05-22191	
M83248/1-008	3/16 ID x 5/16 OD x 1/16 W	05-12761	
M83248/1-010	1/4 ID x 3/8 OD x 1/16 W	04-03305	
M83248/1-011	5/16 ID x 7/16 OD x 1/16 W	08-13085	
M83248/1-022		04-04173	
M83248/1-015	9/16 ID x 11/16 OD x 1/16 W	04-03836	
M83248/1-119	13/16 ID x 15/16 OD x 1/16 W	05-14681	
M83248/1-111	7/16 ID x 5/8 OD x 3/32 W	04-02549	
M83248/1-113	9/16 ID x 3/4 OD x 3/32 W	04-02551	
M83248/1-115	11/16 ID x 7/8 OD x 3/32 W	04-03837	
M83248/1-117	13/16 ID x 1 OD x 3/32 W	08-10794	
M83248/1-120	1 ID x 1-3/16 OD x 3/32 W	04-03833	
M83248/1-126	1-3/8 ID x 1-9/16 OD x 3/32 W	04-03835	
M83248/1-127		04-04170	
M83248/1-130		04-04171	
M83248/1-133		04-04172	
M83248/1-216		05-13046	
M83248/1-224	2-7/16 ID x 2-5/8 OD x 3/32 W	04-03840	
M83248/1-224	1-3/4 ID x 2 OD x 1/8 W	04-03842	
M83248/2-904		04-04165	



800-0001-6 PACKING SEAL

The 800 Series Lock-O-Seal is a two piece combination seal comprised of a separately molded O-ring fitted within a surrounding metal washer. These Lock-O-Seals are intended to seal beneath the head of a fastenerP/N 05-14698

M83461/1-222 MILITAR NITRILE O-RING
Used in MIL-H-5606 Fluid; Aircraft Hydraulic Fluid. Better dynamic performance than MS28775. Excellent resistance to petroleum-based products; hydraulic fluids; most silicone fluids; and fuels. Excellent resistance. Dimensions: (1-1/2 ID X 1-3/4 OD X 1/8 W)
P/N 04-03601



O-Ring AS3569-232. (2-3/4 ID X 3 OD X 1/8 W). P/N 04-02528----

AS3208-4 O-RING

O-Ring AS3208-4.....P/N 05-27151-----

AS3209-016 O-RING

O-Ring AS3209-016......P/N 05-27153.....

AS3209-126 O-RING

O-Ring AS3209-126......P/N 05-27152.......

MS28776M2-22 METAL **SCRAPER RING**

P/N 05-15260

NAS1611 O-RING

O-rings give effective sealing over wide ranges of pressure, temperature, and movement, with the advantage of sealing pressure in both directions and reducing friction and wear on moving parts. The use of O-rings as gaskets or static seals permits metal-

to-metal contact and allows almost unlimited pressures under extreme vibration.

Part No	MS Equivalent	Width	ID	OD	Price
NAS1611-268	MS28775-268	1/8	8-1/2	8-3/4	-

AN901 O-RINGS

AN901 tube connection seals are fabricated from type1100 alum., H14 temper.

Discount Less 20% For 100

Per Size

AN901 Dash No.	Tube O.D.	Price Each	AN901 Dash No.	Tube O.D.	Price Each
-4A	1/4		-8A	1/2	
-5A	5/16		-10A	5/8	
-6A	3/8		-12A	1-1/16	
-4C	1/4		-10C	5/8	
-5C	5/16		-12C	3/4	
-6C	3/8		-16A	1	

AN/MS O-RING KIT This AN/MS O-Ring Kit includes over 382 O-rings

made of Nitrile Buna N 70 duro material. These rings have a temperature range of -6 to 275°F and are for use with petroleum oils and fluids. Size range in kit is 0 through 30.(O-Ring Set An6227B-1, -30)......P/N 05-02210..............---

(D) 000

AS568A O-RING KIT

- 70 Duro Nitrile
- 382 O rings
- · Great kit for the homebuilder
- Sizes: -06 to -32 P/N 13-02804-

RODS - GROMMET EDGIN

BRUNTON TIE RODS

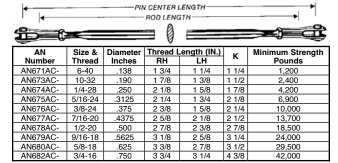


These high quality aircraft wires and terminals are manufactured in Scotland by Bruntons Aero Products who first originated streamline

wires in 1909. They feature the stronger rolled threads and are available in high polish or satin finish. Material is 316 high tensile stainless steel. Wires are also available in BSF or metric threads. Special wires with combination streamline and round section commonly used for biplane roll wires or seaplane float installations are available. Wires are manufactured to AN specifications and are 100% proof loaded. Wires ordered with terminal assemblies are supplied assembled. Quality certifications are provided with all orders.

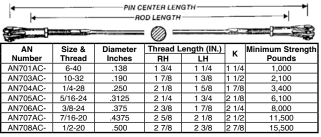
Aircraft tie rods carry tensile loads for bracing wings, tail assemblies as well as float installations. They may be ordered separately or with terminal assemblies (AN665 terminal, clevis pin, jam nut, cotter pin). AN specs define thread lengths as well as a fixed difference in length between rod length and pin center length (K). Order pin center lengths ONLY when AN665 terminals are used on both ends of the wire. All other installations must order rod length. Due to fluctuations in international exchange rates, the prices of Brunton tie rods are subject to change. We guarantee the lowest prices and fastest delivery on all Brunton tie rods. Request current pricing. Allow 8-10 weeks for delivery of Brunton tie rods.

STREAMLINE TIE RODS



CALL FOR CURRENT PRICING!

ROUND TIE RODS



CALL FOR CURRENT PRICING!



SEALS-IT GROMMET SEALS

Grommet seals have many applications. In race cars they serve to keep unwanted smoke and fumes from entering the driver's area while protecting lines from chafing and abrading on rough surfaces. In hot rods and custom car applications, they provide the perfect "finishing touch" to all through panel installations. Wiring, fuel and oil lines, air and liquid hoses, and all other lines that make up your rod or custom, can make an otherwise detailed installation look unfinished. Seals-It grommet

seals add the well-organized, professional appearance you want. Grommet seals also have many other applications including: marine, commercial equipment,

Grommet Seal 1 Hole Series				Grommet Seal 2 Hole Series			ries
Dia.	Hole	Part No.	Price	Dia.	Hole	Part No.	Price
1.5"	n/a	05-02493		All	Rubber		
2.0"	n/a	05-02494	-		nk 5-1/4"	05-02510	
3.0"	n/a	05-02495	-	1-1/2"	2.125	05 00511	
3.0"	.250	05-02496				05-02511	
3.0"	.375	05-02497			le Blank	05-02512	
3.0"	.500	05-02498			5-1/4"		
3.0"	.625	05-02499			ole Blank 5-1/4"	05-2519	
3.0"	.750	05-02501				05 00500	
3.0"	.950	05-02502	-	1/4"	2.750	05-02520	
3.0"	1.180	05-02503		3/8"	2.750	05-02521	
4.0"	1.00	05-02505		1/2"	2.750	05-02522	
4.0"	1.80	05-02506		5/8"	2.750	05-02523	
4.5"	1.50	05-02507					
4.5"	2.12	05-02508		3/4"	2.750	05-02524	
6.0"	n/a	05-02509		1"	2.750	05-02525	

SPRING-FAST® GROMMET EDGING



BAP Series SL Series

MS22529/1

Spring-Fast® Composite Grommet Edging covers sharp edges of panels that come in contact with wire and cables and mechanically lock on indefinitely with finger pressure in only seconds per foot. They provide a significant time reduction in assemblies. A long-term reliability solution that replaces nylon caterpillar plastic grommets and associated solvents, adhesives, and ancillary materials to protect critical equipment from

failure due to wire chaffing.

Spring-Fast® Grommet Edging is approved by the FAA and U.S. Department of Defense per NASM 22529/a and NASM 22529/2 for all aircraft applications. Meets FAR 25.853 for flammability and MIL 1344 for shock and vibration. Spring-Fast® is available for 8 different sheet thickness ranges from 0.025 to 0.260 and can be purchased in either 10 piece packs of 12.75" long pieces, or 25 or 100-foot reels. Use Spring-Fast® BAP and SL series for flanged lightning hole and three-axis contours. The BAP Series Flexi-Grommet is perfect for roll formed edges and small lightening holes. Where wires are routed in the same plain as the sheet metal, the Spring-Fast® SL Series provides a trim characteristic for all edges with or without cabling nearby.

MFG Number	Sheet Thickness	Package Size	Our Part No.	Price Ea.
M22529/2-1R	.025036	Per Foot	05-00673	
M22529/2-1C-10PK	.025036	10pcs/12.75"	05-00674	
M22529/2-2R	.036063	Per Foot	05-00675	
M22529/2-2C-10PK	.036063	10pcs/12.75"	05-00676	
M22529/2-3R	.059074	Per Foot	05-00677	
M22529/2-3C-10PK	.059074	10pcs/12.75"	05-00678	
M22529/2-4R	.070093	Per Foot	05-00679	
M22529/2-4C-10PK	.070093	10pcs/12.75"	05-00680	
M22529/2-5R	.090111	Per Foot	05-00681	
M22529/2-6R	.105134	Per Foot	05-00683	
M22529/2-7R	.178198	Per Foot	05-00685	
M22529/2-8R	.240260	Per Foot	05-00688	

See aircraftspruce.com for our complete selection of grommet edging

BAP SERIES GROMMET EDGE

Spring-Fast® BAP Flexi Wire Protection Grommet® Series has all the attributes of the "T" and "BT" Series grommet edging, but has greater gripping strength for severe shock and vibration environments with 4-axis flexibility. Heat continuous to 185°F (85°C) Low Temperature to -40°F (-40° C) High Corrosion Resistance UL94 V-0 Flammability Rating Superior Dielectric Strength High Shock and Vibration Resistance to rms G 41.7 Multi-axis flexibility for rounded inside and outside corners Continuous Edge Protection on Flanged Holes, 1/8" or greater Inside Radius and 1/4" or greater Outside Radius.

SL SERIES GROMMET EDGE

Sold by the foot or in a 10 foot roll. Spring-Fast® SL Series plastic trim has similar attributes of the "AP" and "BAP" Series grommet edging. Features: Substrate: Stainless Steel, Flammability rating: UL94 V-0, RoHS Compliant, DFARS Compliant, Multi axis flexibility, Heat continuous to 185°F (85°C), Low temperature to -40°F (-40°C), Indoor or outdoor use

High gripping strength, High corrosion resistance, High dielectric strength, High shock and vibration resistance per rms G 41.7, Multiaxis flexibility for rounded inside and outside corners, Continuous edge protections on flanged holes, 1/8" or greater inside radius and 1/4" or greater outside radius. Color: Black

SEE WWW.AIRCRAFTSPRUCE.COM FOR SL AND BAP **SERIES P/N'S & PRICING**



SPRING-FAST® INSTALLATION **PRODUCTS**

Description	Part No.	Price
DTI Shears HP 830	05-32332	
Grommet Scale 860GSB	05-04448	
Roller Installation Tool 840R	05-04449	



AN100 CABLE THIMBLES

Made of cadmium plated steel or stainless steel per procurement specification MIL T-5677. Used to form sturdy eye end on control cable. Form cable around thimble and secure with Nicopress sleeve.

	Cadmium Plated Steel Thimbles		Cable	Stainless Steel Thimbles		
AN Part No.	Price Each	Price Per 100	Size	AN Part No.	Price Each	Price Per 100
AN100-3			1/16"	AN100C-3		
AN100-4			3/32",1/8"	AN100C-4		
AN100-5			5/32"	AN100C-5		
AN100-6			3/16"	AN100C-6		
AN100-7			7/32"	AN100C-7		
AN100-8			1/4"	AN100C-8		
AN100-12			3/8"	AN100C-12		



AN111 CABLE BUSHINGS

Made of cadmium plated steel. Used in same manner as AN100 cable thimble.

Dash No.	Cable Size	Price Ea.	Dash No.	Cable Size	Price Ea.
-3	1/16", 3/32"		-5	5/32"	
-4	1/8"		-6	3/16"	



AN115 CABLE SHACKLES

Made of cadmium plated forged steel per specification MIL-S-5675.

AN 115	Shackle	Cable	Used With		Price
Dash No.	Strength Lbs.	Size	Thimble	Clevis Pin	Each
-8	800	1/16"	AN100-3	AN393-9	
-21*	2100	3/32", 1/8"	AN100-4	AN393-11	
-32	3200	5/32"	AN100-5	AN394-15	
-46	4600	3/16"	AN100-6	AN395-17	

^{*}Replaces AN115 - 16. May be assorted.

WIRE ROPE SLEEVES (MS51844)



Oval shaped copper sleeves used in making eye or lap splices in flexible cable. Sleeves are slipped over the two strands of cable to be fastened and are then compressed with special Nicopress hand squeezers. Provides a bond that is even stronger than a standard splice. "18" Series sleeves are plain copper and "28" Series sleeves are zinc plated.

Part No	Nicopress	Cable Dia.	Material	Pri	ice
Part NO	Ref.	Cable Dia.	/Finish	Each	100
MS51844-42	18-1-C	1/16"	Copper/Plain		
MS51844-43	18-2-G	3/32"	Copper/Plain	-	
MS51844-44	18-3-M	1/8"	Copper/Plain		
MS51844-45	18-4-P	5/32"	Copper/Plain		
MS51844-46	18-6-X	3/16"	Copper/Plain		
MS51844-22	28-1-C	1/16"	Copper/Zinc		
MS51844-23	28-2-G	3/32"	Copper/Zinc		
MS51844-24	28-3-M	1/8"	Copper/Zinc		
MS51844-25	28-4-P	5/32"	Copper/Zinc	-	
MS51844-26	28-6-X	3/16"	Copper/Zinc		

STOP SLEEVES

These copper stop sleeves are used on the ends of bare cables.

Cable Dia.	Model No.	Part No.	Price Ea.
1/16"	ST2-2	04-00899	
3/32"	ST2-3	04-00901	
1/8"	ST2-4	04-00902	
5/32"	ST2-5	04-00903	
3/16"	ST2-6	04-02061	



NAS287 TERMINAL CHAIN

NAS287-25-3 3/32" cable size	P/N 04-02064
NAS287-25-2 1/16" cable size	P/N 04-02032
NAS287-35-4 1/8" cable size	P/N 04-02065

CLEVIS FORK ROD ENDS (MS27976)



Manufactured of 1035 or 1042 carbon steel and cadmium plated. Minimum tensile strength 65,000 PSI. For welding to steel tubing or riveting to aluminum tubing. All sizes fit inside of 3/8" O.D. x .035 wall steel tubing.

Current	Old	Clevis Pin	Fork Width		Price
Part No.	Part No.	Hole Dia.	Overall	Inside	Each
MS27976-1	AN481-1P	1/4"	1/2"	17/64"	-
MS27976-2	AN481-2P	1/4"	5/16"	9/64"	
MS27976-3	AN481-3P	3/16"	1/2"	17/64"	
MS27976-4	AN481-4P	3/16"	5/16"	9/64"	

AN486 THREADED CLEVIS FORK ROD ENDS (MS27975)



These rods ends are machined from 1035 or 1042 carbon steel and cadmium plated. Minimum tensile strength 65,000 PSI. They are internally threaded 1/4"-28. Used for engine controls.

Current	Old	Clevis Pin	Fork Width		Internal	Price
Part No.	Part No.	Hole Dia.	Overall	Inside	Thread	Each
MS27975-1	AN486-1P	1/4"	1/2"	17/64"	1/4-28	
MS27975-2	AN486-2P	1/4"	5/16"	9/64"	1/4-28	
MS27975-3	AN486-3P	3/16"	1/2"	17/64"	1/4-28	
MS27975-4	AN486-4P	3/16"	5/16"	9/64"	1/4-28	
05-01437	AN486-1032 Non-Plated	3/16"	7/16"	3/16"	10-32	

AN490 THREADED ROD ENDS



Manufactured of 4130 steel, heat-treated and cadmium plated. Minimum tensile strength 125,000 PSI. For welding to steel tubing or riveting to aluminum tubing.

Part Number	Thread Size	Used With Tube Size	Price Each
AN490HT5P	1/4-28	5/16"x.035	
AN490HT6P	1/4-28	3/8"x.035	
AN490HT8P	1/4-28	1/2"x.035	
AN490HT10P	5/16-24	5.8"x.035	
AN490HT11P	5/16-24	3/4"x.035	
AN490HT14P	3/8-24	3/4" x .035	
AN490HT15P	5/16-24	1/2"x.058	
AN490HT16P	3/8-24	1/2"x.058	

AN665 THREADED CLEVIS TIE ROD TERMINALS



These Zinc plated steel terminals are manufactured to AN specifications, with either right-hand or left-hand threads. Example: P/N AN665-10L has a 6-40 left-hand thread.

AN665-34R has a 1/4-28 right-hand thread. Order Terminal Assemblies if locknut, clevis pin, and cotter pin are required along with terminal. Otherwise, only terminals are supplied.

*Note - Cad Plated Terminals are no longer being manufactured due to environmental reasons. Once the cad plated stock is depleted the zinc plated terminals will be shipped. Please note that we cannot guarantee cad plated terminals will be received.

Dash	ı No.	Throad	Fork Pin	Incido	Ctropath	Rt. only	Lt. only
Right Hand			Hole Dia.			Price Ea.	Price Ea.
-10R	-10L	6-40	.190"	.109"	1200		
-21R	-21L	10-32	.190"	.150"	2400		
-34R	-34L	1/4-28	.250"	.203"	4200		
-46R	-46L	5/16-24	.313"	.203"	4600		
-61R	-61L	5/16-24	.375"	.203"	6900		
-80R	-801	3/8-24	375"	266"	10000		

AN665 TERMINAL ASSEMBLIES

These terminal assemblies include the AN665 terminals plus the appropriate lock nut, clevis pin, and cotter pin.

Description	Part No.	Price	Description	Part No.	Price
AN665-10R	05-02300		AN665-10L	05-02400	
AN665-21R	05-02500		AN665-21L	05-02600	
AN665-34R	05-02700		AN665-34L	05-02800	
AN665-46R	05-02900		AN665-46L	05-03000	
AN665-61R	05-03100		AN665-61L	05-03200	
AN665-80R	05-03300		AN665-80L	05-03400	

The finest and best means of attaching fittings to cable. Properly swaged to the cable, these terminals will maintain the minimum rated breaking strength of that cable. These terminals are made of stainless steel alloy having the best swaging and corrosion resistant properties and have a polished finish.



SA110 PLAIN BALL

Meet all requirements for Boeing's BACT14B Plain Ball End Fittings and NAS494 series Plain Ball End Fittings. All balls are manufactured from stain-

less steel as specified in MIL-DTL 781 and are certified to the appropriate standard(s).

Dash No.	Cable Dia.	Sphere Dia.	Strength Lbs.	Price
2	1/16	.188	80	
3	3/32	.250	735	
4	1/8	.312	1200	
5	5/32	.375	1680	
6	3/16	.437	2520	

MS20667 FORK END

Pin

Hole

Dia.

.190

.190

.190

.250

.313

Breaking

Strength

Lbs.

480

920

2000

2800

4200

Cable

Dia.

1/16

3/32

1/8

5/32

3/16

Dash

No.

3

4

5

6



MS20664C BALL & SINGLE SHANK

Dash No.	Cable Dia.	Sphere Dia. after Swage	Breaking Strength Lbs.	Price
2	1/16	.190	480	
3	3/32	.253	920	
4	1/8	.315	2000	
5	5/32	.379	2800	
6	3/16	.442	4200	



MS20663C BALL & DOUBLE SHANK

I	Dash No.	Cable Dia.	Sphere Dia. after Swage	Breaking Strength Lbs.	Price
I	2	1/16	.190	480	
I	3	3/32	.253	920	
ı	4	1/8	.315	2000	
I	5	5/32	.379	2800	
ı	6	3/16	.442	4200	

MS20668 EYE END



Manufactured from stainless steel in accordance with the requirements of MIL-DTL-781 and are certified to those standards.

Dash No.	Cable Dia.	Breaking Strength Lbs.		Eye End Width "J"	Price
2	1/16	480	.190	.088	
3	3/32	920	.190	.103	
4	1/8	2000	.190	.190	
5	5/32	2800	.250	.197	
6	3/16	4200	.313	.255	

MS21259 STUD END

Manufactured from stainless steel to the strict standards of MS21259. They are certified to the MS21259 standard.

Dash No.	Cable Dia.	Breaking Strength Lbs.	Strength Size	
2	1/16	480	6-40	
3	3/32	920	10-32	
4	1/8	2000	1/4-28	
5	5/32	2800	1/4-28	
6	3/16	4200	5/16-24	

Add "RH" or "LH" after dash numbers for right or left hand threads

MS21260 TURNBUCKLE END

Fork

"G"

.093

.108

.195

.202

.260

Width Price



Dash No. Short	Price Each	Dash No. Long	Price Each	Cable Dia.	Thread Size	Min. Breaking Strength (lbs)	
-S2RH		-L2RH		1/16"	6-40	480	
-S2LH		-L2LH		1/16	6-40	400	
-S3RH		-L3RH		3/32"	10-32	920	
-S3LH		-L3LH		3/32	10-32	920	
-S4RH		-L4RH		1/8"	1/4-28	2000	
-S4LH		-L4LH		1/6	1/4-28	2000	
-S5RH		-L5RH		5/32"	1/4-28	0000	
-S5LH		-L5LH		5/32	1/4-28	2800	
-S6RH		-L6RH		3/16"	5/16-24	4200	
-S6LH		-L6LH		3/16 5/16-24		4200	

- Universally replaces the canceled AN669 & NAS650 parts identified by the same dash no.
- AN100 thimble not included.
- For short barrels listed above. Use two per assembly.

SA361 EYE END & SA362 FORK END



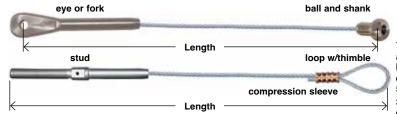
Part No.	Cable	Hole Dia.	Width	Price	Part No.	Cable	Hole Dia.	Width	Price
SA361-2	1/16	.188	.088		SA362-2	1/16	.188	.093	
SA361-3	3/32	.188	.103		SA362-3	3/32	.188	.108	
SA361-4	1/8	.188	.190		SA362-4	1/8	.188	.195	
SA361-5	5/32	.250	.197		SA362-5	5/32	.250	.096	
SA361-6	3/16	.313	.255		SA362-6	3/16	.313	.125	

NAS1435 EYE FORKS



Part No.	Cable Dia.	Α	В	С	D	E	F	Price
NAS1435K2	1/16	1-1/16	.454	.188	.042	3/8	.093	-
NAS1435K3	3/32	1-1/2	.616	.188	.049	7/16	.108	
NAS1435K4	1/8	1-5/8	.638	.188	.093	1/2	.195	
NAS1435K5	5/321	-31/32	.699	.250	.096	9/16	.202	
NAS1435K6	3/16	2-3/16	.750	.313	.125	11/16	.260	

CUSTOM-MADE CABLE ASSEMBLIES



Measure eye and fork terminals from center of pin holes. Measure ball fittings from center of ball. Measure stud terminals from end of terminal. Measure loop with thimble from surface of thimble.

SEE "TOOLS" SECTION FOR KEARNEY PORTABLE SWAGER. CUSTOM-MADE CABLE ASSEMBLIES ARE SPECIAL ORDER AND NON-RETURNABLE. The terminals featured on this page must be installed with a rotary swaging tool, which is too costly for purchase by a homebuilder or small shop. We offer swaging service and custom-made cable assemblies in cable sizes of 1/16" to 5/32" diameter.

Select the cable fittings of your choice, specify cable size, cable construction, stainless steel or galvanized cable and length. Measure length of cable assembly as shown in the illustration. We will furnish complete cable assembly ready for installation. A simple drawing of the assembly required is appreciated and will expedite shipment.

Custom Cable Assemblies are fabricated in House by Aircraft Spruce for Prompt Shipment.

E – FORKS – PUSHROD FITTINGS

CONTROL CABLE







1x19

- Galvanized MIL-DTL-83420 replaces MIL-2-83420
- Stainless MIL-DTL-83420 replaces both Galvanized & Stainless

Cable	Constr.	Breaking	Strength	Part N	umber	Price	e/Ft.
Dia. (In.)	Constr.	Galv.	SS	Galv.	SS	Galv.	SS
1/16	7x7	480 lbs.	480 lbs.	05-03600	05-03500		
1/16	7X19		480 lbs.		05-15069		
3/32	7x7	920 lbs.	920 lbs.	05-03800	05-03700	-	
3/32	7x19	1000 lbs.	920 lbs.	05-04000	05-03900		
1/8 (Right Lay)	1x19	2100 lbs.	2100 lbs.		05-04100		
1/8	7x19	2000 lbs.	1760 lbs.	05-04400	05-04300		
5/32 (Right Lav)	1x19		3300 lbs.		05-04500		
5/32	7x19	2800 lbs.	2400 lbs.	05-04800	05-04700		
3/16	7x19	4200 lbs.	3700 lbs.	05-05000	05-04900	-	
1/4	7x19	7000 lbs.	6400 lbs.	05-05200	05-05100		

COATED CONTROL CABLES

Description	Part No.	Price/ft.
1/16" 7x7 Black Coated Stainless Steel	15-06042	

- CONTROL CABLE SPECIFICATIONS

 7 X 7 FLEXIBLE CONTROL CABLE Has seven strands of seven wires each. Used for control purposes where extreme flexibility is not required but where abrasion is a factor.
- 7 X 19 FLEXIBLE CONTROL CABLE Has seven strands of 19 wires each. Its greater metallic area makes it stronger than 7 x 7 cable. Because of its fine wires the best service is obtained where abrasion is not too severe. These same wires, however, make it flexible to meet
- severe bending.

 1 X 19 NON-FLEXIBLE CABLE Is one strand of 19 wires. It has more metallic area than 7 x 7 or 7 x 19 constructions which makes it the strongest but also the least flexible. 1 x 19 is generally used for bracing purposes, drag and anti-drag wires. It is often used with swage type terminals.
- The major difference between aircraft and commercial cable is the lubrication applied to aircraft cable, which provides substantially better fatigue life than non-lubricated commercial cable. Aircraft cable requires extensive extra testing, documentation, certification to meet military specifications. Aircraft Spruce obtains its aircraft cable from domestic sources and the cable is certified to MIL Spec MIL, W-83420 and QPL Certified.

PRESTRETCHED CABLES

Prestretched cables are a product where the cable has been placed under a load in a reel to reel supplemental operation where either a 50% or 60% load, depending on either Stainless(50%) or Galvanized(60%) material, for a 5 second period. This is done in accordance with MIL-DTL-5688.

Cable Dia.	Constr.	Galv. Strength	SS Strength	Galv. Part No.	Galv. Per Ft.	SS Part No.	SS Per Ft.
1/16"	7X7	480	480	05-11286		05-11445	
3/32"	7X7	920	920	05-11287		05-11446	
3/32"	7X19	1000	920			05-11447	
1/8"	7X19	2000	1760	05-11289		05-11448	

CABLE FAIRLEADS

Nylon construction for external use. Two halves with retaining clip.



3/4"O.D. x 1" L......P/N 05-05600 --- Set



SEE TOOL SECTION FOR CABLE TENSIOMETERS

CESSNA FLIGHT CONTROL CABLES



These FAA-PMA approved cable assemblies are available in stainless or galvanized cable and are constructed of highest quality U.S. made materials. All components are fully traceable and each assembly is load tested and length stabilized. Over 2000 cable assemblies in stock. Custom cable assemblies can be fabricated to your specification.

· AS0510105 Series for Cessna 170, 172, 180, 182, and 185

· AS0400107 Series for Cessna 150, and 152

Series for Cessna 188 AS1660300

Series for Piper PA28, PA32, and PA34 · AS62701

· ACA Series for Schweizer G-164

CALL THE CESSNA/PIPER PARTS SPECIALIST AT 1-877-4SPRUCE WITH YOUR CESSNA OR PIPER CABLE ASSEMBLY PART NUMBER FOR PRICING OR FOR SSISTANCE IN DETERMINING THE PART NUMBER YOU REQUIRE FOR YOUR AIRCRAFT.

BEECH FLIGHT CONTROL CABLES



McFarlane Beechcraft flight control cables and chains are coated with a corrosion inhibiting compound that meets Military Specification MIL-PRF-16173. This is the same compound used on all factory original Beechcraft flight control cables.FAA/PMA

Model	Part No.	Price
MCNAS30327-0590 Tab Actuating	05-04625	
MCNAS30434-1520	05-04624	
MC33-524000-17	05-06981	
MC35-524385	05-06985	
MCNAS31414-1871	05-06987	
MCNAS31514-1871	05-06988	
MCNAS30425-0100	05-06989	



PUSHROD THREADED END FITTING

Fits 5/8" diameter pushrods. 1/4 - 28 threaded hole. Secure to aluminum pushrod with two cross riveted or bolted fasteners. Made from 6061-T6 5/8" diameter x 1-5/8" long rod. Two sizes available.

Fits: 5/8" x .058" tubeP/N 05-01150



PUSHROD FORKED END FITTING

Fits 5/8" diameter pushrods. 3/16" pivot hole with .090" wide slot for bellcrank. Secure to aluminum pushrod with two cross riveted or bolted fasteners. Made from 6061-T6 5/8" diameter x 2-3/8" long rod. Two sizes available.

Fits: 5/8" x .058" tubeP/N 05-01130--- ea.

RUDDER CABLE FAIRING SETS FOR RV'S Pre-formed .025" thick aluminum fairings for rudder



cable exit on RV fuselages. (None are supplied with the RV kits). Set contains (2) identical fairings - 1 for use on cables and 1 spare (could be used on elevator trim). Each will require some trimming to fit before riveting.
P/N 12-00635

WING STRUT ADJUSTMENT

FORK & BARREL SETS
Conforms to AD. 81-25-05. The heavy-duty, high tensile strength strut fork has rolled threads, an improved alloy with heartier design for added strength, and a permanent indentification mark to provide assurance of conformity for ease in field installation. Forks require a five year inspection per A.D. 93-10-06.



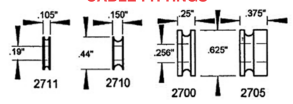
FAA/PMA. J-5 & PA-12, 14, 18, 20 & 22. Replacement for 4481-02. Includes bolt, nut, cotter pin & jam nut. 3/8" bolt hole. Measures 7/16" x P/N 05-06100

SADDLES - FITTINGS - TANGS - BRACKETS

ALUMINUM SADDLE



CABLE FITTINGS



Description	Part No.	Price
1/16" Cable, Steel, AN111-3	05-01939	
3/32" Cable, Aluminum	CF2700	
3/32" Cable, Aluminum	CF2705	
1/16" Cable, Stainless, AN111C-3	CF2710S	

NYLON WASHERS





05-01969

05-01970

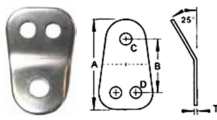
Model	Part No.	O.D.	I.D.	Thickness	Price Ea.
NW2059	05-01970	.875	.256	.031	
NW2055	05-01969	.256	.500	.060	

CONTROL CABLE FAIRINGS

Injection molded ABS plastic fairings used to cover hole in airframe where control cables emerge such as the rudder cables at the rear of the fuselage. May be installed on any airframe surface but is most nor-

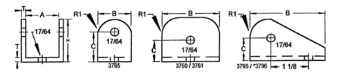
TANGS

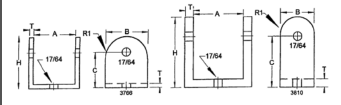
Made of 304 stainless steel. All measurements are in inches.



No.	Maxair	Description	Т	Α	В	С	D	Part No.	Price
3	T11-DFT	3-Hole Flat	14G	1.91	1.09	.26	.26	05-02077	
3	T8-DFT	3-Hole Flat	12G	1.91	1.09	.32	.26	05-02078	

ALUMINUM BRACKETS





Model	Part No.	Α	В	С	Н	Т	R1	ALLOY	Each
B3772	05-01930	.500	.750	.500	.750	.125		6061-T6	
B3765	05-01928	1.000	1.000	.875	1.250	.125	.500	6063-T5	
B3760	05-01926	1.000	1.750	.625	1.250	.125	.500	6063-T5	-
B3761	05-01927	1.000	1.750	.906	1.250	.125	.750	6063-T5	
B3795		1.000	2.250	.670	1.250	.125	.500	6063-T5	-
B3766	05-01929	1.250	1.250	1.062	1.500	.125	.750	6063-T5	
B3796		1.250	2.375	.875	1.500	.125	.500	6063-T5	-
B3810	05-01931	1.500	1.000	1.500	2.000	.250	.500	6061-T6	

ELBOW FITTINGS

These are tube fittings used to assemble parts to an ultralight frame. No specific ultralight or application.

ŗ	1" x .083"	P/N 15-05250	
	1" x .058"	P/N 15-05249	

PLUG BUTTONS

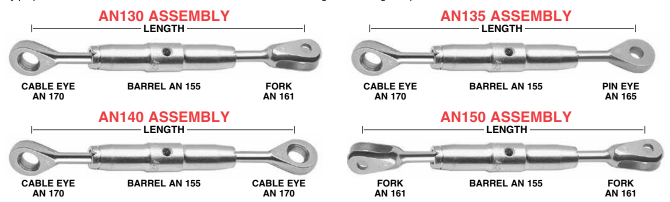
Nickel Plated Plug Buttons.



		,					
Manufacture Part No.	Hole Size	Head Diameter	Panel Thickness	Material	Finish	Part Number	Price
3750	1/4"	13/32"	0.035-0.062"	Steel	Nickel	04-04112	
3751	3/8"	1/2"	0.037-0.078"	Steel	Nickel	04-04113	
3752	1/2"	21/32"	0.037-0.062"	Steel	Nickel	04-04114	
3753	5/8"	13/16"	0.062-0.078"	Stainless Steel		04-04115	
3754	3/4"	15/16"	0.037-0.093"	Steel	Nickel	04-04116	
3755	7/8"	1-1/16"	0.031-0.093"	Stainless Steel		04-04117	
3756	1"	1-1/8"	0.062-0.093"	Stainless Steel		04-04118	
10231	1-1/4"	1-7/16"	0.062-0.093"	Steel	Nickel	04-04119	
10232	1-1/2"	1-21/32"	0.038-0.141"	Steel	Nickel	04-04120	

TURNBUCKLES COMPLETE ASSEMBLIES

Complete turnbuckle assemblies consist of a brass barrel and two steel ends, one with right-hand thread and the other with left-hand thread. Order by proper AN number and add dash number and a letter to indicate length and strength required.



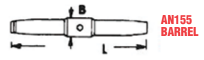
AN 146 Assembly consists of 1 - AN 155 barrel, 1-AN161 Fork and 1 MS21260 Turnbuckle End.

Complete turnbuckle assemblies consist of a brass barrel and two steel ends, one with right-hand thread and the other with left-hand thread. Order by proper AN number and add dash number and a letter to indicate length and strength required.

Part No.	Length	Strength (Pounds)	Price
AN130-8S	4-1/2	800	
AN130-16S	4-1/2	1600	
AN130-16L	8	1600	
AN130-22S	4-17/32	2200	
AN130-32S	4-19/32	3200	
AN130-32L	8-7/64	3600	
AN130-46S	4-21/32	4600	
AN130-46L	8-5/32	4600	
AN130-61L	8-9/32	6100	
AN135-8S	4-1/2	800	
AN135-16S	4-1/2	1600	
AN135-16L	8	1600	
AN135-22S	4-17/32	2200	

Part No.	Length	Strength (Pounds)	Price
AN135-32S	4-19/32	3200	
AN135-32L	8-7/64	3200	-
AN135-46S	4-21/32	4600	-
AN135-46L	8-5/32	4600	-
AN135-61L	8-9/32	6100	
AN140-8S	4-1/2	800	
AN140-16S	4-1/2	1600	I
AN140-16L	8	1600	I
AN140-22S	4-1/2	2200	-
AN140-22L	8	2200	
AN140-32S	4-1/2	3200	
AN140-32L	8	3200	
AN140-46S	4-1/2	4600	

Part No.	Length	Strength (Pounds)	Price
AN140-46L	8	4600	
AN140-61L	8	6100	
AN150-8S	4-1/2	800	
AN150-16S	4-1/2	1600	
AN150-16L	8	1600	
AN150-22S	4-17/32	2200	
AN150-22L	8-1/32	2200	
AN150-32S	4-19/32	3200	
AN150-32L	8-7/64	3200	
AN150-46S	4-21/32	4600	
AN150-46L	8-5/32	4600	
AN150-61L	8-9/32	6100	
AN150-80L	8-5/16	8000	



TURNBUCKLE PARTS DIMENSIONS

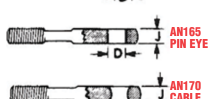
The "R" or "L" following the dash number designates "right" or "Left." The "S" or "L" (2nd letter following dash number) indicates "short" or "long." AN 161 Fork and AN 170 Cable Eye are available with either right or left-hand thread.











Dash	Thread	AN 155	Barrel	AN 16	1 Fork	AN 165	Pin Eye	AN170 C	able Eye
No.	Size	"L"	"B"	"G"	"D"	"J"	"D"	"J"	"A"
-8S	6-40	2-1/4	.250	.109	.188	.125	.188	.125	.188
-16S	10-32	2-1/4	.344	.156	.188	.1625	.188	.188	.219
-16L	10-32	4	.344	.156	.188	.1625	.188	.188	.219
-22S	1/4-28	1		.187	.188	.188	.188	.188	.219
-22L	1/4-28			.187	.188	.188	.188	.188	.219
-32S	1/4-28	2-1/4	.438	.218	.250	.219	.250	.219	.281
-32L	1/4-28	4	.438	.218	.250	.219	.250	.219	.281
-46S	5/16-24	2-1/4	.500	.250	.313	.281	.313	.281	.313
-46L	5/16-24	4	.500	.250	.313	.281	.313	.281	.313
-61L	3/8-24			.270	.375	.281	.375	.281	.344
-80L	3/8-24	4	.625	.312	.375	.328	.375	.328	.375

TURNBUCKLE PARTS PRICES

ANGE	D1		TURNBU	KLE ENDS		
AN155 Dash No.	Barrel Price Each	Dash	Dash Price Each			
Dasii No.	i lice Lacii	No.	AN 161	AN 165	AN 170	
-8S		-8RS				
-8S		-8LS				
-16S		-16RS				
-16S		-16LS				
-16L		-16RL				
-16L		16LL				
		-22RS				
		-22LS				
		-22RL				
		-22LL				

AN155	Barrel		TURNBUC	KLE ENDS	
Dash No.	Price Each	Dash	Price Each		
Dasii No.	FIICE Eacii	No.	AN 161	AN 165	AN 170
-32S		-32RS			
		-32LS			
-32L		-32RL			
		-32LL			
-46S		-46RS			
		-46LS			
-46L		-46RL			
		-46LL			
-61L	Use	-61RL			
6.95	-80L	-61LL			
-80L		-80RL			
		-80LL			

MS CLIP-LOCKING TURNBUCKLE COMPONENTS



Clip-Locking Turnbuckles utilize 2 locking clips instead of lock-wire for safety. The turnbuckle barrel and terminals are slotted lengthwise to accommodate the locking clips. After the proper cable tension is reached the barrel slots are aligned with the terminal slots and the clips are inserted. The curved ends of the locking clips expand and latch in the vertical slot in the center of the barrel. Build up MS turnbuckle assemblies, similar to the AN assemblies listed on the preceding page, by selecting a turnbuckle barrel, 2 end fittings and 2 clips from the components listed in the Table below. The price of the complete assembly is the sum of the prices shown for the components. Example: An MS turnbuckle assembly for 3/32" dia. cable, with fork end and pin eye consists of

or oroz dia. dabio, with fork one and pin by contolote or.	
1 MS21251-B3S Barrel	
1 MS21252-3LS Fork End	
1 MS21254-3RS Pin Eye End	
2 MS21256-1 Clips	

Note: MS21256-1 clips are short (1") and MS21256-2 are long (2").

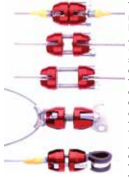
Turnbuckle Component	Part No.	Cable Dia.	Thread Size	Min. Breaking Strength	Price Each
Dawel	MS21251-B2S	1/16"	6-40	800 lbs.	
Barrel (supersedes	-B3S	3/32"	10-32	1600 lbs.	
AN155)	-B5S	5/32"	1/4-28	3200 lbs.	
7111100)	-B5L	5/32"	1/4-28	3200 lbs.	
	MS21252-2RS	1/16"	6-40	800 lbs.	
	-2LS				
Faul Faul	-3RS	3/32"	10-32	1600 lbs.	
Fork End (supersedes	-3LS				
AN161)	-4LL	1/8"	1/4-28		
7.11101)	-4LS				
	-5RS	1/8", 5/32"	1/4-28	3200 lbs.	
	-5LS				
	MS21254-2RS	1/16"	6-40	800 lbs.	
ls	-2LS				
Pin Eye End	-3RS	3/32"	10-32	1600 lbs.	
(supersedes AN165)	-3LS				
ANTOS)	-5RS	1/8", 5/32"	1/4-28	3200 lbs.	
ĺ	-5LS				
	MS21255-2RS Stainless	1/16"	6-40	800 lbs.	
l	-2LS				
Cable Eye	-3RS	3/32"	10-32	1600 lbs.	
(supersedes AN170)	-C3RS	3/32"	10-32	1600 lbs.	
AN170)	-3LS				
	-5RS	1/8", 5/32"	1/4-28	3200 lbs.	
1	-5LS	,			
	MS21260-S2RH	1/16"	6-40	480 lbs.	
l i	-S2LH				
Cable Swage	-S3RH	3/32"	10-32	920 lbs.	
End	-S3LH				
(supersedes	-S4RH	1/8"	1/4-28	2000 lbs.	
` AN669)	-S4LH				
	-S5RH	5/32"	1/4-28	2800 lbs.	
l i	-S5LH				
Clip*-	MS21256-1				
Ciip -	MS21256-2				

SAFETY WIRE

Available in Type 302/304 stainless steel (soft temper) per MS20995. Also, in soft annealed brass per specification QQ-W-321, Type A.Stainless steel safety wire furnished in convenient 1 lb. dispensing container. Annealed brass safety wire is furnished in a convenient 1 lb. dispensing container.

Wire Dia. In.	Wire Type	Part No.	Price Per lb.
.020	Stainless Steel	05-02684	
.025	Stainless Steel	05-06831	
.032	Stainless Steel	05-02685	
.032	Brass	05-02686	
.041	Stainless Steel	05-02687	
.041	Brass	05-06600	
.051	Stainless Steel	05-11922	

USTABLE CABLE CONNECTOR



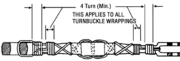
The ACC provides a strong positive connection with tensioning and maximum liner travel in a confined cable installation. Accommodates 3 standard cable terminals, (SA-110 plain ball, MS20664C ball & single shank, and AN111 cable bushing) including combinations of cable-to-cable & cableto-bracket. It is light & compact without compromising safety. It utilizes an original design of overlapping walls and ridges to enhance the strength of each working surface. The ACC is precision CNC machined 7075 anodized aluminum. Stainless Steel Allen screws work in tandem to provide cable tensioning. 2 stainless tube-nuts provide additional structural security and prevent loosening with interlocking threads. 2

stainless steel pins are locked in place between the adjustment screws and provide an anchor for cable bushings or customized brackets. If necessary, longer adjustment screws can be used to accommodate insufficient cable lengths.

.032, Pin Diameter 1/4"P/N 05-01343-----

SAFETY METHODS FOR TURNBUCKLES

Safety all turnbuckles with .041 dia. annealed safety wire using either the double or single wrap as described and illustrated. Do not reuse safety wire. Adjust the turnbuckle to the correct cable tension so that no more than 3 threads are exposed on either side of the turnbuckle barrel. Do not lubricate turnbuckles.



(A) DOUBLE WRAP (SPIRAL)

Of the methods using safety wire for safety turnbuckles, the method described here is preferred, although either of the other methods described

are satisfactory. The method of double wrap safety is shown in figure (A). Use 2 separate lengths of the proper wire. Run one end of the wire through the hole in the barrel of the turnbuckle and bend the end of the wire towards opposite end of the turnbuckle. Then pass the second length of the wire into the hole in the barrel and bend the ends along the barrel on the opposite side first. Spiral the 2 wires in opposite directions around the barrel to cross each other twice between the center hole and the ends. Then pass the wires at the end of the turnbuckle in opposite directions through the holes in the turnbuckle eyes or between the jaws of the turnbuckle fork as applicable, laying one wire along the barrel and wrapping the other at least four times around shank of the turnbuckle and binding the laid wires in place before cutting the wrapped wire off. Wrap the remaining length of safety wire at least 4 turns around the shank and cut it off. Repeat the procedure at the opposite end of the turnbuckle.



Another satisfactory double wrap method is similar to Method A. except that the spiraling of the wires is omitted as shown in figure (B).



The single wrap methods described and illustrated are acceptable but are not the equal of the double wrap methods.

Pass a single length of wire through the cable eye or fork at either end of the turnbuckle assembly. Spiral each of the wire ends in opposite directions around the first half of the turnbuckle so as to cross each other twice. Thread both wire ends through the hole in the middle of the barrel so that the third crossing of the wire ends is in the hole. Again, spiral the two wire ends in opposite directions around the remaining half of the turnbuckle, crossing them twice. Then, pass one wire end through the cable eye or fork in the manner described above, wrap both wire ends around the shank for at least four turns each, cutting off excess wire.

(D) SINGLE WRAP



Pass one length of wire through the center hole of the turnbuckle and bend the wire ends toward opposite ends of the turnbuckle. Then pass each wire end through cable eye or fork and wrap each wire end around the shank for at least four times, cutting off excess wire. After safety, no more than 3 threads of the turnbuckle terminal should be exposed.



PULLEYS



AN210A & AN210B (MS24566)

Anti-Friction Bearing Control Pulley with phenolic body and ball bearing with seal. The AN210A pulleys are dimensionally the same as the "B" pulleys but have metal-shielded bearings rather than removable composition-seal type bearings. The low allowable design load of the -3A and -3B pulleys-is based on cable fatigue. AN210-1A, AN210-3A, AN210-1B and AN210-3B shall not be installed on frequently used aircraft controls to bend the cable more than 15° from a straight line.

MS20220 (AN220) Flight Control Pulley with phenolic body and ball bearing with seal. Also available with aluminum body (MS20220A). The low allowable load limit of the -1 pulley is based on cable fatigue. When used on frequently used aircraft controls the cable wrap angle should not

be more than 15° from a straight line.

MS20219 (AN219) Aircraft Secondary Control Pulley with phenolic body and ball bearing with seal. MS20219A (AN219A) Pulley with anodized aluminum body and ball bearing with seal. The aluminum body is recommended for -1 and -3 pulleys. The -1 pulley shall not be installed in flight control systems.

Examples of Part No.: Phenolic Body - MS20219-1 Aluminum Body - MS20219A1

NAS383 Series Pulley with phenolic body and graphite impregnated bronze sleeve. This is a low cost pulley widely used in aircraft, winches, cranes and remote mechanical actuation devices.

A-223 and A-224 Pulleys with plain phenolic bore are used as guide

BB-128-1 and BB-120-1 Pulleys in production aircraft.
BB-128-1 and BB-120-1 Pulleys have high pressure phenolic bodies and ball bearings with Teflon seals. Used in Christavia and many other aircraft.



SPECIAL PULLEYS

1-1/2 Inch Pulley

For smooth control operation. Manufactured for aircraft float rudder operation, the pulleys can be used in virtually any application. Solid UHMW plastic for use in tough, caustic environments. Bushing insert is stainless steel with minimum bushing insert is stainless steel with minimum lubrication required. Used with 1/16" thru 1/8" - 7x7 or 7x19 control cable. Bushing is clamped in pulley bracket. Pulley rotates on bushing. Pulley: 1-1/2" dia. x .283" wide. Bushing: 1/4" O.D. x 3/16" I.D. x .328" long. Weight: 20 cm (including stripless bushing).

.26 oz. (including stainless bushing)......P/N 05-29725...

2 Inch Pulley

Larger cables, bigger job? Wherever you need a tough, durable pulley, look no further.Replace your old worn out, sticky pulleys with NAP UHMW plastic for smooth control operation. Used with 3/32" thru 3/16" -7x7 or 7x19 control cable. Bushing insert is stainless steel with minimum lubrication required. Bushing is clamped in pulley bracket. Pulley rotates on bushing. Fits DeHavilland Beaver floats Pulley: 2" dia. x .470" wide.

PIPER PULLEYS



Fig.	Ref. #	Description	O.D.	I.D.	Part No.	Price
1	41171-000	Pulley, trimcrank with bushing (fiber)	2 3/4"	3/8"	05-02636	
1a	40991-000	Pulley (no slot)	2 3/4"	3/8"	05-02637	
2	41001-008	Pulley w/ bearing (fiber)(41001-010)	2 3/4"	5/16"	05-02638	
3	80421-000	Pulley (fiber)	1 3/4"	1/4"	05-02639	
4	481-609	Pulley (fiber)	1 1/2"	1/4"	05-02640	
5	11200-000	Pulley (fiber)	1 1/8"	1/4"	05-02641	
6	43001-000	Pulley (fiber)	1"	1/4"	05-02642	
7	43061-000	Pulley, stabilizer screw (aluminum)	2 3/4"	3/8"	05-02643	
8	12983-000	Pulley, double groove (aluminum)	2 3/4"	3/8"	05-02644	
9	10080-000	Pulley, trimcrank (aluminum)	2 3/4"	3/8"	05-02645	
10	11008-000	Pulley, adj. screw(alum.) single groove	4"	3/8"	05-02646	
11	12982-000	Pulley, adj. screw (alum.) dbl. groove	4"	3/8"	05-02647	

AIRCRAFT PULLEY OIL



Save the labor of re-oiling the control system every year!

Each 4.5" Extension, and 1 Each 8" Extension P/N 05-04179

Pully Oiler Kit - Includes: 1 Needle oiler with oil, 1 each 4.5" extension & 1 each 8" extension P/N 05-04180 ----

ALUMINUM PULLEYS

Dimensions of these aluminum pulleys are same as equivalent size of MS20219 and MS20220 Phenolic Pullevs in table.

Part No	Cable Size (in).	OD	Groove Dia	Hub Dia.	Bore Dia.	Width	Price Each
MS20219A1	1/16, 3/32	1.312	1.00	.423	.2500	.438	
MS20219A3	1/16, 3/32	1.750	1.438	.769	.6250	.438	
MS20220A1	1/8, 5/32, 3/16	1.755	1.255	.475	.3125	.625	
MS20220A2	1/8, 5/32, 3/16	3.005	2.505	.115	.3125	.625	
MS20220A3	1/8, 5/32, 3/16	4.255	3.755	.115	.3125	.625	
MS20220A4	1/8, 5/32, 3/16	5.505	5.005	.115	.3125	.625	

PHENOLIC PULLEYS

Part Number	Cable Size (In.)	OD	Groove Dia	Hub Dia.	Bore Dia.	Width	Load Limit (Lbs.)	Price Each
MS24566-1B	1/16,5/64,3/32	1.250	.972	.625	.1900	.297	300	
MS24566-2B	1/16,5/64,3/32	2.500	2.222	.777	.1900	.297	500	
MS24566-3B	1/8,5/32,3/16	2.000	1.510	.901	.2500	.484	600	
MS24566-4B	1/8,5/32,3/16	3.500	3.010	.901	.2500	.484	1200	
MS20219-1	1/16, 3/32	1.312	1.000	.423	.2500	.438	480	
MS20219-2	1/16,3/32	1.750	1.438	.423	.2500	.438	480	
MS20219-3	1/16, 3/32	1.750	1.438	.769	.6250	.438	480	
MS20219-4	1/16, 3/32	2.625	2.312	.423	.2500	.438	920	
MS20220-1	1/8,5/32,3/16	1.755	1.255	.475	.3125	.625	500	
MS20220-2	1/8,5/32,3/16	3.005	2.505	.475	.3125	.625	1680	
MS20220-3	1/8,5/32,3/16	4.255	3.755	.475	.3125	.625	2500	
MS20220-4	1/8,5/32,3/16	5.505	5.005	.475	.3125	.625	2500	
A-223	1/16,3/32,1/8	1.000	.688		.2500	.281		
A-224	1/16,3/32,1/8	1.750	1.375		.2500	.250		
A-138 (NAS)	1/16,3/32,1/8	1.250	.875		.2500	.265		
A-123 (NAS)	1/16,3/32,	2.000	1.500		.2500	.265		
A-124 (NAS)	1/16, 3/32	2.500	2.000		.2500	.265		
A-130 (NAS)	1/8, 5/32	2.000	1.375		.3750	.438		
A-120 (NAS)	5/32, 3/16	3.000	2.375		.3750	.438		
BB-128	3/16	2.500	1.875		.2500	.440		
BB-120	3/16	3.000	2.375		.2500	.440		

MCS378 SERIES PULLEYS FOR CESSNAS



Aircraft Spruce stocks all pulleys required for Cessna single engine aircraft. Our MCS378 series pulleys replace the AN, NAS and S378 series pulleys commonly used on the Cessna aircraft. Pulley kits are available

hat contain all of the pulleys and cotter pins required for one aircraft.

Approved Replacements for Cessna Pulleys -Cessna Model/Series
120,140,140,150,A150,A-A150,F150,FA150,FRA150,152,A152,F152,FA152,170,172,F172,FR172,172RG,FP172,P172,R172,175,177,177RG,F177RG,180,182,A1 82,F182,FR182,R182, TR182,T182,185,A185,188,A188, A A188,T188,205,206,P 206,TU206,T206, TP206,U206,207,T207,208,210, P210, T210, T303, 310, T310, 320, 335, 336, 337, F337, P337, FP-337, T337, O-2, 340,401,402,404,411,414,4 21,425,441,500,501

*Replaces the listed Cessna part numbers in the specific aircraft illustrated parts catalogs. Installer must verify applicability prior to installation.

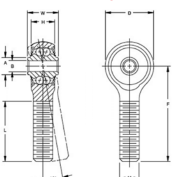
Model No.*	Replaces Cessna Part No.*	Part No.	Price
MCS378-1	S378-1 and S378-1L	05-03422	
MCS378-2	S378-2, A124, AN210-2B and NAS383-2	05-03423	
MCS378-3	S378-3, S378-3L, A130, AN210-3B, BB-208 and NAS383-3	05-03424	
MCS378-4	S378-4, A114, AN210-4B and NAS383-4	05-03425	
MCS378-5	S378-5	05-03426	



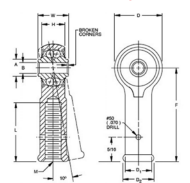
PULLEY KIT FOR CESSNAS

This kit contain all pulleys and cotter pins required to

AN 946 MS 21151 **MALE THREADED SHANK**



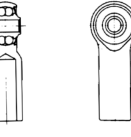
AN 951 FEMALE THREADED SHANK



AN948 HOLLOW SHANK SOLID SHANK

MS21152 MS21150





Γ			В	D	W	Н	Α	F	G	L	J	K		M				
		MS	Bore	Outside Diam.	Width Inner Ring	Width Outer Bing	Shoulder Diam.	Bore Center	Overall Dimen- sion	_ongur	Bead or Hex	Shank Diam.	Drill	ad Or Size hes	В	alls	10/ a lada	Duite
E	Bearing No.	Dash		+.010	+.000		Inner Ring (Approx.) In.	Of Shank		Shank	Diam.		Size	Pitch Diam.	No.		Weight Type Seal	Price Each

MALE THREAD - MS 21151

Precision series. Double row, ball, self-aligning. 10° permissible misalignment in either direction. These bearings are manufactured with an internal play of .0004 in. (.010mm) max. Inner and outer raceway surface finish = 8 micro in. AA max. Equipped with PTFE seals. Exposed surfaces except bore, cap, and seals are cadmium plated. Outer shank – 90,000 psi min. tensile strength. Prelubricated (refer to nomenclature page)

bore, cap, a	and sec	als ale c	aumum	piateu	. Outer	SHAHK -	30,000	<i>7</i> 31 1111111.	terione	Sucing	<i>j</i> 1 1	Ciublicate	ou (relei	lO I	IOIIICII	cialuic	Jage)	
												10-32	.1697	20	1/8"	.04	Solid Seal	
REP3ML3	-1	.1900	.781	.437	.328	.281	1.375	1.766	.750			LH	.1667					
												10-32	.1697					
REP3MR3	-2	.1900	.781	.437	.328	.281	1.375	1.766	.750			RH	.1667	20	1/8"	.04	Solid Seal	
												3/8"-24	.3479					
REP3M6A	-3	.1900	.969	.500	.407	.304	2.031	2.516	1.313			RH	.3449	24	1/8"	.05	Solid Seal	
												3/8"-24	.3479					
REP3M6-2N	-4	.1900	.781	.437	.328	.281	1.375	1.766	.750			RH	.3449	20	1/8"	.05	Solid Seal	
												3/8"-24	.3479					
REP4M6	-8	.2500	.938	.593	.438	.345	1.875	2.344	1.125			RH	.3449	22	5/32"	.07	Plyo-Seal	
												3/8"-24	.3479					
REP4ML6	-9	.2500	.938	.593	.438	.345	1.875	2.344	1.125			LH	.3449	22	5/32"	.07	Plyo-Seal	
REP5M6	-10	.3125	1.25	.870	.686	.506	2.438	1.563	3/8-24			3/8"-24	.4050			.24		

FEMALE THREAD - MS 21153

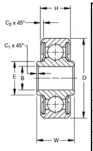
Precision series. Double row, ball, self-aligning. 10° permissible misalignment in either direction. These bearings are manufactured with an internal play of .0004 in. (.010mm) max. Inner and outer raceway surface finish = 8 micro in. AA max. Equipped with PTFE seals. Exposed surfaces except bore, cap, and seals are cadmium plated. Outer shank – 90,000 psi min. tensile strength. Prelubricated (refer to nomenclature page)

bore, eap, a	ina sc	ais aic c	aarriiarri	piatou	. Outoi	JIIGIIN	00,000	701 1111111.	torione	OUCH	<u> </u>	Ciubilout	ca (icic	1 10	HOHICH	ioiatai c	page)	
												1/4"-28	.2298					
REPB3N*	-1	.1900	.781	.437	.328	.281	1.375	1.766	.750	.438	.375	RH	.2268	20	1/8"	.05	Plyo-Seal	
												5/16"-24	.2884					
REPB3N2***	-2	.1900	.781	.437	.328	.281	1.375	1.766	.750	.438	.438	RH	.2854	20	1/8"	.06	Plyo-Seal	
												1/4"-28						
REP3F4	3	.1900	.781	.500	.328	.281	1.375	1.766	.750	.438	.375	RH	.2268	20	1/8"	.06	Solid Seal	
												5/16"-24	.2884					
REP4F5	-6	.2500	.938	.593	.438	.345	1.469	1.938	.750	.438	.438	RH	.2854	22	5/32"	.07	Plyo-Seal	
							HOLLOV	V SHAN	K - MS	2115	i 2							
REP3H5**	-1	.1900	.781	.437	.328	.281	1.375	1.766	.875		.435		.272	20	1/8"	.06	Plyo-Seal	
RE4H6																	Solid Seal	
REP4H6	-2	.2500	.938	.593	.438	.345	1.875	2.344	1.219		.625		.386	22	5/32"	.12	Plyo-Seal	
REP4H8	-3	.2500	.938	.593	.438	.345	1.625	2.093	.875		.625	33/64	.515	22	5/32"	.08	Plyo-Seal	
							SOLI	D SHAN	K MS2	1150								
REP3S7	-1	.19	.791	.437	.328	.281	1375				.430		SOLID	22	5/32"	.07	Plyo-Seal	
REP4S10	-2	.2500	.938	.593	.438	.345	1.875	2.344			.625		SOLID	22	5/32"	.16	Plvo-Seal	

Bearings with the letter "P" in part number are new manufacture, with Plyoseals. Bearings without the letter "P" in part number are new surplus, with solid metal seals.

^{*}Dimensionally Same as Heim F34-14
**Dimensionally Same as Heim F31-14
***Dimensionally Same as Heim F35-14

Single row, ball, heavy duty. PTFE seals and CRES sealcaps. Exposed surfaces except bore, caps, and seals are cadmium plated. Prelubricated for life. Also offered with CRES 440C material and/or zinc nickel plating per OEM specifications

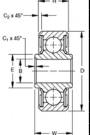


		В	D	W	Н	Α	E	С			Divis			
FAFNIR			Outside	Width	Width	Shoulder	Corr Chamfe		Ва	alls	Pure Moment Rating		Weight	Duiss
ANDMS AFBMA Bearing No.	Bore 27640	Dia + .0000 0005 (in.)	Inner Ring +.0000 0005 (in.)	Outer Ring +.000 005 (in.)	Inner +.000 005 (in.)	Width Bore Ring (Approx.) (in.)	Inner Ring O. D. + .015 -	Outer Ring +.015 000	No.	Size	Inch	Moment Constant 1 Lbs.	Lbs. Inch (Approx.)	Price Each
			` ′				.000 (in.)	(in.)						
KP3L*	-3A	.1900	.6250	.245	.203	.280	.005	.010	10	5/32"	51.8	12.08	.01	
KP3	-3	.1900	.7774	.297	.270	.331	.005	.022	12	5/32"	93.7	10.13	.03	
	-4	.2500	.9014	.484	.335	.390	.005	.032	11	1/4"	130	8.84	.04	
KP5	-5	.3125	1.2500	.558	.375	.469	.015	.032	9	5/16"	335	6.77	.09	
KP6	-6	.3750	1.4375	.620	.469	.591	.015	.032	10	11/32"	580	5.44	.15	
KP8	-8	.5000	1.6875	.620	.500	.768	.015	.044	10	11/32"	1060	4.46	.21	

^{*} Stainless steel shield (for "Plya-Seals" use KP3A which has same bore and O.D.) Equiv. Thrust Load = Thrust + .8 Radial Load + Moment Constant x Moment in Inch Lbs.

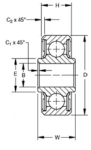
KP-A SERIES—AN201 / MS27641

Single row, ball, deep groove, medium duty. PTFE seals and CRES sealcaps. Exposed surfaces except bore, caps, and seals are cadmium plated. Prelubricated for life. Also offered with CRES 440C material and/or zinc nickel plating per OEM specifications



			B	D	W	H	A	E	С	J		Max	Static				
	FAFNIR AND MS	Bore				Width Inner	Shoulder Dia. Bore	Corn Chamfer Inner		В	alls	Non-l	Brinell ting	Pure Moment			Price
- 0 -	AFBMA Bearing No.	27641	+ .0000 0005 (in.)		Ring +.000 005 (in.)	+.000	Ring (Approx.) (in.)	Ring O.D. +.015 000 (in.)	Ring +.015 000	No.	Size	Radial Lbs.	Thrust Lbs.	Inch-	Constant 1 Inch	Lbs. (Approx.)	Each
П	KP3A	3	.1900	.6250	.297	.234	.297	.005	.016	10	1/8"	800	600	51.8	12.08	.01	
П	KP4A	4	.2500	.7500	.281	.219	.380	.005	.016	12	1/8"	1100	900	73.8	10.17	.02	
t.	KP5A	5	.3125	.8125	.297	.234	.415	.015	.016	14	1/8"	1300	1000	100	8.76	.02	
	KP6A	6	.3750	.8750	.313	.250	.495	.015	.016	16	1/8"	1400	1100	130	7.68	.03	
	KP8A	8	.5000	1.1250	.375	.313	.616	.015	.016	16	5/32"	2200	1700	250	6.14	.05	

KS SERIES — MS27645

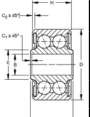


1		В	D	W	Н	Α	E	С	F			Massis			
FAFNIR			Outside			Shoulder	Corn Chamfer			В	alls	Maxii Static		Waimbi	
AND MS AFBMA Bearing No.	276/5	Dia. + .0000 0005 (in.)	Inner Ring +.0000 0005 (in.)	Outer Ring +.000 005 (in.)	Inner +.000 - 005	(Approx.)	Inner Ring O.D. +.015 000 (in.)	Outer Ring +.015 000 (in.)	(Approx.)	No.	Size	Radial Lbs.	Thrust Lbs.	Weight Lbs. (Approx.)	Price Each
KSP3L	3A	.1900	.6250	.245	.203	.257	.005	.016		13	3/32"	400	100	.01	
KSP3	3	.1900	.7774	.297	.270	.342	.005	.022	.275	12	1/8"	800	200	.03	
KSP4	4	.2500	.9014	.484	.335	.400	.005	.032	.408	12	5/32"	1100	300	.04	
KSP5	5	.3125	1.2500	.558	.375	.562	.015	.032	.408	13	3/16"	1400	300	.10	
KP6	6	.3750	1.438	.62	.469	.591	.015	.032		10	11/32"	2980	400	.15	
*KS6A	6A	.3750	.8750	.313	.250	.475	.016	.016	.277	15	1/8"	1000	200	.03	

^{*} NOTE: These bearings are self-aligning for 10° in either direction except for KS6A (not AN200) which is self-aligning for 8° in either direction.

DP SERIES—AN207 / MS27644

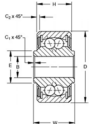
Double row, ball, light and heavy duty. PTFE seals and CRES sealcaps. Exposed surfaces except bore, caps and seals are cadmium plated. Prelubricated for life. For use where high moment rigidity is required, DPP-W series only. Also offered with CRES 440C material and/or zinc nickel plating per OEM specifications



	l .		В	ט	l VV	Н	Α	E	C	J			mum			L									
_	FAFNIR											D		Outside	Width	Shoulder	Corner Chamfer x 45°		Balls		Static Non-Brinell		Weight		l
	Bearing No.	MS 27644	Bore +.0000 0005 (in.)	Dia. +.0000 005 (in.)	Inner Ring +.000 005 (in.)	Outer Ring +.000 (Approx) (in.)	Width Inner Ring (Approx.) (in.)	Dia. Bore +.015 000 (in.)	Inner Ring O. D. +.015 000 (in.)	No. Size	Size	Radial Lbs.	Thrust Lbs.	Lbs. (Approx.)	Price Each										
	DPP3	-3	.1900	.7774	.495	.473	.302	.005	.02	20	5/32"	2500	1700	.04											
	DPP4	-4	.2500	.9014	.620	.491	.410	.005	.032	22	5/32"	3000	1800	.06		1									
	DPP5	-5	.3125	1.2500	.745	.687	.469	.015	.032	20	1/4"	6900	4200	.17		1									

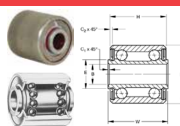
DSP SERIES—AN206 / MS27643

Double row, ball, self-aligning, heavy duty. PTFE seals and CRES sealcaps. Exposed surfaces except bore, caps, and seals are cadmium plated. Prelubricated for life. Also offered with CRES 440C material and/or zinc nickel plating per OEM specifications



			0	ע	VV		_ A		C							п
	FAFNIR		Bore	Dia.	Outside Inner	Width Outer	Shoulder Width	Corner (Chamfer 15°	Ва	ills	Maxi Sta Non-E	tic	Weight		
D	Bearing No.	MS 27643	+.0000 0005 (in.)	+.0000 005 (in.)	Ring +.000 005 (in.)	Ring +.000 (Approx.) (in.)	Inner Ring (Approx.) (in.)	Dia. Bore +.015 000 In.	Inner Ring O. D. +.015 000 In.	No.	Size	Radial Lbs.	Thrust Lbs.	l hc	Price Each	
Į.	DSP3	-3	.1900	.7774	.500	.392	.304	.005	.022	24	1/8"	1420	200	.04]
	DSP4	-4	.2500	.9014	.687	.464	.430	.005	.032	30	1/8"	1780	300	.06		l
	DSP5	-5	.3125	1.2500	.812	.656	.515	.015	.032	28	3/16"	3740	600	.16		1

RINGS – UNIVERSAL JOINTS



DW SERIES BEARINGS (MS 27647)

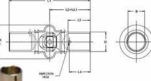
- · Extra Wide, Double Row, Ball
- Equipped with removable Plya-Seals
- Dimensionally interchangeable with the DW series, the GDW series is lubricatable through holes and a groove in the outer ring.

FAFNIR		В	D Outside	W Width	H Width	A Shoulder	E Corner Cha	C mfer x 45°	В	alls	Pure	Moment		
AND MS AFB MA Bearing No.	Bore 27647	Diameter +.0000 0005 Inches	Inner Ring +.0000 0005 Inches	Outer Ring +.000 005 Inches	Inner +.000 005 Inches	Width Bore Ring (Approx.) Inches	Inner Ring O.D. +.015000 Inches	Outer Ring +.015 000 Inches	No.	Size	Moment Rating Inch- Lbs.	Constant 1 Inch	Weight Pounds (Approx.)	Price Each
† DW4K2*	-4A	.2500	.6250	.562	.500	.344	.016	.016	16	3/32"	121	3.49	.025	
DW4K*	-4	.2500	.7500	.875	.750	.435	.005	.016	14	9/64"	365	2.27	.04	
DW5	-5	.3125	.8750	.9375	.8125	.472	.005	.016	26	9/64"	830	1.85	.07	
DW6	-6	.3750	1.0625	1.1875	1.0625	.576	.005	.016	24	3/16"	1830	1.38	.12	
DW8	-8	.5000	1.4375	1.5000	1.3750	.715	.005	.032	22	17/64"	4330	1.07	.29	

EQUIVALENT THRUST LOAD = THRUST + .6 RADIAL LOAD + MOMENT CONSTANT x MOMENT IN INCH-LBS. Bearing stamped DW4K. Bearing stamped DW4K2.

These bearings are not to be used as track rollers, cam follower rolls and the like.

RETAINER TYPE



MS20271 UNIVERSAL JOINTS

Complete universal joint line includes a full range of military certified MS20271 and continually tested universal joints used in defense vehicles aerospace applications, as well as shift/gear change linkage in specialty

Meets or exceeds military specification MIL-J-6193

d	Part No.	ID (in.)	Price Ea
3,	MS20271-B8	3/8	
У	MS20271-B10	1/2	
	MS20271-B12	5/8	
	MS20271-B14	3/4	



Dash #	+.000,002 (+.000,051) Outside Dia.		(+/	015 381) Length	(787	,000 ,000) Depth	(+.102	,025 ,025) : Dia.	(+/-	.015 .381) lole Loc.	Max (+.102 Cove	,025)	Wei Ma	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	lbs.	kg.
B8	.495	12.57	2.625	66.67	.625	15.88	.375	9.52	.562	14.27	1.031	26.19	.09	.041
B10	.620	15.75	2.750	69.85	.750	19.05	.500	12.70	.687	17.45	1.156	29.36	.18	.082
B12	.745	18.92	3.187	80.95	.875	22.22	.625	15.88	.812	20.62	1.437	36.50	.24	.109
B14	.870	22.10	3.625	92.07	1.00	25.40	.750	19.05	.937	23.80	1.562	39.67	.35	.159

^{*}Five hour test at 15° angle.

TORSIONAL OVERLOADS

AXIAL OVERLOADS



Temporary torsional overloads as great as 80% of rated ultimate have been handled by these universal joints without harmful binding.

Temporary axial overloads ranging up to 150% in excess of rated ultimates have been imposed without binding. These characteristics insure high safety factors under the most difficult operating conditions.

H-9426 BALL JOINT

* Hex: 1/2 Inch *Thread: 5/16-18 *Ball: 10 mm P/N 06-00675.....





P/N 05-07600

BALL JOINT ASSEMBLIES

COMMERCIAL

Ball Joint Style	Female End	Male End	Part No.	Price
Is similar to AN276-6. Experimental Only	1/4-28	1/4-28	05-07300	
Commercial	10-32	1/4-28	05-07400	-
Commercial	10-32	10-32	05-07500	-
Commercial	1/4-28	1/4-28	05-07600	



LUBRICAPS

These bright red Lubricaps are made of molded rubber and are used as grease fitting covers. The internal lip holds the cap in place and keeps out dirt, sand, and fluids.

M-24529 (20% discount for 100/each) P/N 04-01940...

SINGLE-ROW TAPERED ROLLER BEARINGS



The most basic and widely used tapered bearing, the single-row type consists of the cone assembly and the cup. It is usually fitted as one of an opposing pair. During equipment assembly, single-row bearings can be set to the required clearance (endplay) or preload condition to

optimize performance. Single-row tapered roller bearings have positive roller alignment that ensures true rolling motion and generates a "seating force" that pushes the roller against the cone large rib. This seating force prevents the rollers from skewing off apex, thereby keeping them positively aligned and located against the cone large rib.

P/N 05-29749-----



BELLCRANK BEARINGS

Part No.	Bore	Flange Dia.	Race Width	Price Each
BC4W10 (AN218-4) Experimental Only	1/4"	1-5/8"	5/8"	
BC5W11	5/16"	1-11/16"	5/8"	

*Military P/N AN218P4 / MS20218-1. Certs Available. All bearings inspected per MIL-I45208A. 100% traceable. Currently installed on new and rebuilt certified aircraft.Prepacked with lubricant conforming to MIL-G-23827

Quantity discount quoted on request



BRONZE BUSHINGS SS-610-8

Cast Bronze bearings fit a wide range of applications.

Key Benefits:

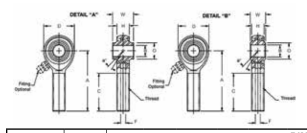
High Strength, Excellent Machinability P/N 04-01937 ---



HEIM ROD ENDS MALE THREADED M AND HM SERIES

Rod Ends male threaded (HM M Series)

Outer Member: Aircraft Quality Carbon Steel, Magnetic particle inspected, with protective coating for corrosion resistance. • Ball: 52100 Alloy Steel, heat treated, chrome plated. • Inserts: Brass, 16 size has one piece carbon steel race.



Heim "M" and "MD" series bearings are now manufactured in magnafluxed version only. As old stock is depleted, magnafluxed equivalents will be furnished as substitutes at current (higher) prices unless otherwise requested on the order.

"L" in rod end number designates left hand thread. In this series, the "D" in rod end number (MD35 14) denotes drilled hole in the shank. Add suffix "G" to indicate lubricator is required. Example: HM-SG. Add suffix "FG" lo indicate flush type lubricator is required. Example: M34-14FG. Lubricator (G) (FG) available with minimum qty. required. Please Call for Pricing.

							DIMENSI	ONS							
Rod End No.	Equiv. Spherco	Bore	Ball Width	Housing Width	Ball Flat Diam.	Head Diam.	Length to center of ball	Overall Length		Other D	imensio	ns	Max Static Radial	Approx. Weight in	Price Each
NO.	No.	В	W	Н	0	D	F	G	Α	N	D-11	M	Load in Pounds	Pounds	Eacn
		+.0015 0005	+.000 005	+.005 005		+.010 010	+.010 010	+.010 010	Min	Drill Diam.	Ball Diam.	Class 3A	Aprox.		
M34-14M	NONE	.1900	.437	.328	.273	.750	1.560	1.935	1.000		33/64	1/4"-28	1,695	.05	
MD35-14M	NONE	.1900	.437	.328	.273	.875	1.375	1.812	.750	#33	33/64	5/16"-24	2,184	.07	
MDL35-14M										.113		UNF			
MD36-14M	NONE	.1900	.437	.328	.273	.750	1.375	1.750	.750	#33	33/64	3/8"-24	2,848	.07	
MDL36-14M										.113		UNF			
MD36-16M	NONE	.1900	.500	.375	.321	.812	1.812	2.219	1.062	#29	19/32	3/8"-24	2,769	.08	
MDL36-16										.136		UNF			
M44-14	NONE	.2500	.437	.304	.354	.812	1.562	1.968	1.000		9/16	1/4"-28	1,695	.06	
ML44-14												UNF			
MD46-15	NONE	.2500	.484	.335	.395	.875	2.312	2.750	1.500	#29	5/8	3/8"-24	3,151	.10	
MDL46-16										.159		UNF			
HM-2M	NONE	.1250	.250	.187	.187	.469	.937	1.172	.500		5/16	6-32	452	.02	
HM-2AM	NONE	.1562	.281	.219	.249	.562	1.125	1.406	.625		3/8	8-32	666	.02	
HML-2AM												UNC			
HM-3M	TRE-3	.1900	.312	.250	.306	.625	1.250	1.563	.750		7/16	10-32	910	.03	
HML-3M	TREL-3											UNF			
HM-4M	TRE-4	.2500	.375	.281	.355	.750	1.562	1.937	1.000		33/64	1/4"-28	1,695	.05	
HML-4M	TREL-4											UNF			
HM-5M	TRE-5	.3125	.437	.344	.447	.875	1.875	2.312	1.250	#33	5/8	5/16"-24	2,205	.08	
HM-6M	TRE-6	.3750	.500	.406	.517	1.000	1.938	2.438	1.250	#21	23/32	3/8"-24	3,172	.11	
HML-6M	TREL-6									.159		UNF			
HM-7M	TRE-7	.4375	.562	.437	.586	1.125	2.125	2.688	1.375	#21	13/16	7/16"-20	4,633	.16	
HML-7M	TREL-7									.159		UNF			
HM-8M	TRE-8	.5000	.625	.500	.698	1.312	2.438	3.094	1.500	#3	15/16	1/2"-20	5,876	.24	
HML-8M	TREL-8									.213		UNF			
1					UN	F= Unive	ersal Fine,	UN=Uni	versal C	Coarse					



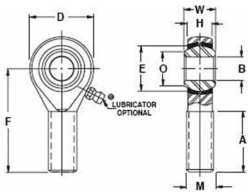
ACS BEARING REGREASERS

The ACS bearing regreasers restore bearings, rod ends and pulleys to like-new condition. O-ring in base of regreaser provides positive seal when bearing is secured by the threaded center post. Grease, entering under pressure at the grease fitting, is forced to flow through the bearing, flushing out the old grease and dirt, and recharging the bearing with fresh grease. Available in five sizes.

Non-Anodized Made in USA

Bearing Regreaser	Dant Na	Bearir	Dries Feek	
No.	Part No.	O.D.	Bore	Price Each
3	10650-3	3/4"	3/16"	
4	10650-4	1"	1/4"	
5	10650-5	1-1/4"	5/16"	
6	10650-6	1-1/2"	3/8"	
8	10650-8	1-1/2"	1/2"	

RINGS – GREASE FIT



ROD END MALE THREADED HMX EXTRA CAPACITY SERIES

SPECIFICATIONS:

Outer Member: SAE 4130 steel heat treated to 175,000 PSI Cadmium

Ball: SAE 52100 Steel, Heat Treated, Chrome Plated.

Inserts: Aluminum Bronze

"L" in rod end number designates left hand thread. Add letter 'M' to dash number for magnafluxed rod ends. This series is equipped with lubricators as shown. Add suffix "FG" to indicate flush type lubricator is required. **Example:** HMX-4FG. Additional costs will apply.

Note: See Aurora Bearings page for equivalents to Heim HM & HF Series.

						D	IMENSION	s								
Rod End	Equiv. Spherco	Bore	Ball Width	Housing Width	Ball Flat Dia.	Head Dia.	Length to Center of Ball	Over- All Length	0	ther D	imensi	ons	Maximum Static Load in Lbs. approx		Approx. Weight	Price
Number	Number	В	W	Н	0	D	F	G	Α	N		М	арр	IUX	in Lbs.	Ea.
		+.0015 0005	+.000 005	+.005 005		+.010 010	+.010 010	+.010 010	Min.	Drill Dia.	Ball Dia.	Class 3A	Radial	Axial		
HMX-4G	ARE 4-20	.2500	.375	.281	.355	.750	1.560	1.937	1.000	#33	33/64	5/16"-24	3,260	1,710	.06	
HMXL-4G	AREL-20									.113		UNF				
HMX-5G	ARE- 5-20	.3125	.437	.344	.447	.875	1.375	2.312	1.250	#21	5/8	3/8"-24	4,920	2,376	.09	
												UNF				
HMX-6G	ARE 6-20	.3750	.500	.406	.517	1.000	1.375	2.438	1.250	#21	23/32	7/16"-20	7,240	2,946	.13	
HMX-7G	ARE 7-20	.4375	.562	.437	.586	1.125	1.812	2.688	1.375	#21	13/16	1/2"-20	7,620	3,367	.18	
HMXL-7G	AREL 7-20									.159		UNF				
HMX-8G	ARE 8-20	.5000	.625	.500	.698	1.312	1.562	3.094	1.500	#3	15/16	5/8"-18	11,920	4,074	.30	
HMXL-8G	AREL 8-20									.213		UNF				

GREASE FITTINGS

Surface Check fittings of the MS15000 series have spring-loaded ball check in the tip. Conform to MIL-F-3541.







MS15001-4



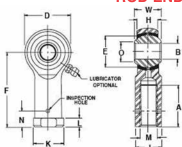
MS15003-5



AS15002-1P

MS Number	AS Number	Price	Surplus Number	Price	Thread	Shank L	Eff. Thread L	Overall L	Tip Angle
MS15001-1	AS15001-1P				1/4-28 Tapered	3/16"	.109	1/2"	0°
MS15001-2	AS15001-2P		04-02326		1/4-28 Tapered	5/8"	.20	31/32"	0°
MS15001-3	AS15001-3P		04-02327		1/4-28 Tapered	13/64"	.11	13/16"	45°
MS15001-4	AS15001-4P		04-02313		1/4-28 Tapered	3/16"	.109	1/2"	90°
MS15002-1	AS15002-1P		04-02328		1/4-28 Tapered	5/32"	.07	33/64"	0°
MS15002-3	AS15002-3P				1/4-28 Tapered	1/8"	.07	39/64"	45°
MS15003-1	AS15003-1P		04-02330		1/8 NPT	19/64"	.19	11/16"	0°
MS15003-2	AS15003-2P		04-02331		1/8 NPT	25/32"	.19	1-1/4"	0°
MS15003-3	AS15003-3P		04-02332		1/8 NPT	19/64"	.19	29/32"	30°
MS15003-4	AS15003-4P		04-02333		1/8 NPT	19/64"	.19	57/642"	45°
MS15003-5	AS15003-5P		04-02315		1/8 NPT	9/32"	.188	31/32"	65°
MS15003-6	AS15003-6P		04-02314		1/8 NPT	9/32"	.188	15/16"	90°

ROD ENDS FEMALE THREADED (F & HF SERIES)



SPECIFICATIONS:

Outer Member: Aircraft Quality Steel, Cadmium Plated.

Ball: SAE 52100 Steel. Inserts: Naval Bronze

"L" in rod end number designates left hand thread. Add suffix "G" to indicate lubricator is required. Example: F35-14G. Add suffix "FG" lo indicate flush type lubricator is required. Example: HF-4FG. Add \$3.00 to price for lubricator (G) (FG).

Note: Standard Bearings Furnished Without Inspection Hole. If Hole Needed, Add "M" to P/N & At Higher Cost.

	Bore	Ball Width	Housing Width	Head Dia.	Length to ctr. of ball	Thread Length	Thread Size	Ball Dia.	Ball Flat Dia.			sions	Max		
Part No.	В	w	н	D	F	А	М	E	О	К	N	L	Rad. Load	Weight	Price
	+.0015 0005	+.000 005	+.005 005	+.010 010	+.010 010	+.062 031	UNF-3B	REF	REF	+.010 010	+.020 020	+.010 010			
FL34-14M	.1900	.437	.328	.750	1.375	.750	.2500-28	.515	.273	.468	.312	.187	2850	.06	
F34-14M	.1900	.437	.328	.750	1.375	.750	.2500-28	.515	.273	.468	.312	.187	2850	.06	
F347-14M	.1900	.437	.328	.750	1.062	.437	.2500-28	.515	.273	.375	-	-	2850	.05	
F34-16G	.1900	.437	.375	.812	1.375	.750	.2500-28	.593	.321	.468	.312	.187	2750	.08	
F34-16M	.1900	.500	.375	.812	1.375	.750	.2500-28	.593	.321	.468	.312	.187	2750	.08	
F35-14M	.1900	.437	.328	.750	1.375	.750	.3125-24	.515	.0273	.500	.406	.187	2850	.07	
FL35-14M	.1900	.437	.328	.750	1.375	.750	.3125-24	.515	.273	.500	.406	.187	2850	.07	
F44-14M	.2500	.437	.304	.812	1.375	.750	.2500-28	.562	.354	.468	.312	.187	2850	.07	
FL44-14M	.2500	.437	.304	.812	1.375	.750	.2500-28	.562	.354	.468	.312	.187	2850	.07	
F45-19M	.250	.593	.438	.938	1.469	.750	.3125-24	.687	.347	.500	.406	.187	3700	.11	
HF-3M	.1900	.312	.250	.625	1.062	.562	.1900-32	.437	.306	.406	-	.187	1850	.03	
HFL-3M	.1900	.312	.250	.625	1.062	.562	.1900-32	.437	.306	.406	-	.187	1850	.03	
HF-4M	.2500	.375	.281	.750	1.312	.750	.2500-28	.515	.353	.468.	-	.187	2700	.05	
HFL-4M	.2500	.375	.281	.750	1.312	.750	.2500-28	.515	.353	.468.	-	.187	2700	.05	
HF-5M	.3125	.437	.344	.875	1.375	.750	.3125-24	.625	.447	.500	-	.187	3350	.08	
HFL-5M	.3125	.437	.344	.875	1.375	.750	.3125-24	.625	.447	.500	-	.187	3350	.08	
HFL-2A	.1562	.281	.219	.562	.875	.375	.1640-32	-	.249	-	-	-	1700	.02	

New S	urplus HFL-3M Bearing	P/N 04-03454
New S	urplus HFX-5G Bearing	P/N 04-03452
New S	urplus HFX-8G Bearing	P/N 04-03453

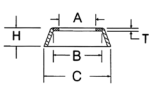
*F34-14 Dimensionally the same as Fafnir REPB3N. **F35-14 Dimensionally the same as Fafnir REPB3N2



SEALS-IT ROD END SEALS

Protect the spherical bearing of rod ends. This patented design features a neoprene rubber seal bonded directly to an aircraft quality washer. The seal encapsulates the bearing and flexes accordingly with any change in angularity. This provides unprecedented protection from dirt and other types of contamination which may severely shorten the life of these important components.

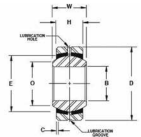
The rubber is engineered for wide range of temperature variation and is impervious to gasoline, oils, and most other common fluids. The steel washer is plated for protection from corrosion.



	Size	Α	В	С	Н	Т	Part No.	Price
	3/16	.200	.326	.442	.096	.020	05-01434	
	1/4	.257	.375	.565	.125	.025	05-2500	
	5/16	.325	.450	.710	.200	.047	05-3125	
- [3/8	.386	.525	.775	.220	.047	05-3750	
	7/16	.445	.610	.910	.250	.047	05-4375	
	1/2	.515	.710	1.125	.250	.047	05-5001	
	5/8	.638	.900	1.250	.250	.047	05-6250	
	3/4	.763	1.00	1.375	.375	.047	05-7500	

SPHERICAL BEARINGS **SERIES LS, LSS, LHA**





SPECIFICATIONS:

Outer Member: Carbon Steel, with protective coating for corrosion resistance on all surfaces exposed after installation.

Ball: SAE 52100 Steel, Heat Treated.

Inserts: Brass.

Outer Member: 4130 or 4340 Alloy steel, heat treated, with protective coating for corrosion resistance on all surfaces exposed after installation.

Ball: 52100 Alloy steel, heat treated, chrome plated.

Inserts: Copper alloy

LHA SERIES

Outer Member: 4130 or 4340 Alloy steel, heat treated, with protective coating for corrosion resistance on all surfaces exposed after installation.

Ball: 52100 Alloy steel, heat treated, chrome plated.

				Dimension	ıs					
Spherical	Bore	Outside Diameter	Ball Width	Housing Width	Chamfer	Ball Diameter	Ball Flat Diameter	Max Static Radial load In	Approx. Weight in	Price
Bearing No.	B +.0000 0005	D +.0000 0005	W +.000 005	H +.000 005	C +.000 005	E REF	O REF	Pounds Approx.	Pounds	Each
LS-3	.1900	.6250	.281	.187	.016	.406	.293	2960	.02	
LS-4	.2500	.7500	.375	.281	.016	.515	.354	5245	.04	
LS-5	.3125	.8750	.437	.313	.016	.625	.447	6550	.05	
LS-6	.3750	1.0000	.500	.375	.016	.718	.517	8605	.08	
LS-8	.5000	1.3125	.687	.531	.044	.937	.637	15600	.18	
LSS-2	.1650	.4687	.250	.187	.235	.020	11/32	2,000	.01	
LSS-3	.1900	.5625	.281	.218	.020	.406	.293	2750	.02	
LSS-4	.2500	.6562	.343	.250	.022	.500	.364	4200	.02	
LSS-5	.3125	.7500	.375	.281	.022	.562	.419	5800	.03	
LHA-2	.1650	.4687	.250	.187	.020	.343	.235	4400	.01	
LHA-4	.2500	.6562	.343	.250	.022	.500	.364	10000	.02	
LHA-6	.3750	.8125	.406	.312	.032	.625	.475	18750	.04	
LHA-8	.5000	1.000	.500	.390	.600	.032	25/32	26,900	.07	

The allowable static axial loads are one-fourth of radial loads given above.



TIMKEN WHEEL BEARINGS

Part No.	Description	Price
04-02054	Bearing Cup 13830	
04-02055	Bearing Cup LM29710	
04-02164	Bearing Cone 07100	
04-02165	Bearing Cup 07196	
04-02166	Bearing Cup LL217810	
04-02167	Bearing LL217849	
04-02168	Bearing Cup LM67010	
04-02169	Bearing Cone LM67048	
04-02231	Bearing 19150	
05-29749	Bearing LM29749	
06-00607	Bearing A2126	
06-00642	Cup / Race LM11910	
06-03300	Azusa 6" Alum. Timken Bearing	
04-03400	Azusa 6" Alum. 3/4 Timken Bearing	
06-04699	Bearing 08125-20629	
8231	Bearing Cup 08231	
13286	Bearing Cone A-4050	
13889	Bearing 13889	
04-02231	Bearing 19150-20629	
06-00641	Bearing LM11900LA-902A1	



SYMMCO BEARINGS

Sintered Bronze Oil-Impregnated Special Flanged Bearings.



Description	Length	Symmco No.	Part No.	Price
SF610-3 Bushing	3/16	SF-610-3	04-00098	
SF-610-8 Bearing	1/2	SF-610-8	04-01570	
SF-610-8 Bearing	3/8	SF-1014-6	05-1014-6	
SF-812-3 Bearing	3/8	SF-812-3	05-03569	
SF-2024-8 Bearing	1/2	SF-2024-8	04-00004	
SF-4084-20 Bearing	1-1/4	SF-4048-20	04-00159	
SF-4084-8 Bearing	1/2	SF-4048-8	04-02171	



PIPER BEARING **ROD END CA452-382**

Piper Bearing - Rod End CA452-382. Internal Thread: 1/2-

20. Bore/Eye: .50"

SEE WEBSITE FOR THE ELIGIBLE AIRCRAFT LIST P/N 05-28836----

AURORA BEARINGS

In 1971 Aurora Bearing Company entered the rod end and spherical bearing market and soon became a major force in the rod end industry. Over the years, Aurora Bearing has retained its original business philosophy of furnishing a quality product at competitive prices and with service much faster than the competition. Aurora offers a complete line of standard and spherical bearings. In addition, special bearings can be designed and manufactured on request. Listed below are many of the most popular Heim bearing part numbers and the equivalent Aurora Bearing part number. On many of these items, the Aurora bearing offers substantial savings and faster delivery time. Unlisted Aurora bearings, quantity discounts and complete Aurora Bearing Company brochure available on request.



The below specifications apply to most but not all Aurora bearings. Note: Bearings not furnished standard with grease fittings are available with grease fittings. Add suffix "Z". AURORA EQUIVALENTS TO HEIM HM, HF, HMX, HFX, HMR, AND HFR SERIES

SPECIFICATIONS:

- Body Low carbon steel, cadmium or zinc plated at manufacturer's option, dichromate treated. No. 16 series standard body is 4130 steel, not heat treated.
- Race Low carbon steel, cadmium or zinc plated (manufacturer's option), chromate treated.
- **Ball** Allow steel, heat treated, hard chrome plated.

AURORA EQUIVALENTS TO HEIM HM & HF SERIES

	MALE	
Aurora Part No.	Heim Equivalent Part No.	Price Each
MM-2	HM-2	
MB-2	HML-2	
MM-3	HM-3	
MB-3	HML-3	
MM-4	HM-4	
MB-4	HML-4	
MM-5	HM-5	
MB-5	HML-5	
MM-6	HM-6	
MB-6	HML-6	
MM-7	HM-7	
MB-7	HML-7	
MM-8	HM-8	
MB-8	HML-8	

	FEMALE	
Aurora Part No.	Heim Equivalent Part No.	Price Each
MW-2	HF-2	
MG-2	HFL-2	
MW-3	HF-3	
MG-3		
MW-4	HF-4	
MG-4	HFL-4	
MW-5	HF-5	
MG-5	HFL-5	
MW-6	HF-6	
MG-6	HFL-6	
MW-7	HF-7	
MG-7	HFL-7	
MW-8	HF-8	
MG-8	HFL-8	

AURORA EQUIVALENTS TO HEIM HMX & HFX SERIES

	MALE	
Aurora Part No.	Heim Equivalent Part No.	Price Each
XAM-4Z	HMX-4G	
XAB-4Z	HMXL-4G	
XAM-5Z	HMX-5G	
XAB-5Z		
XAM-6Z	HMX-6G	
XAB-6Z	HMXL-6G	
XAM-7Z	HMX-7G	
XM-7G	HMX-7G	
XAB-7Z	HMXL-7G	
XAM-8Z	HMX-8G	
XAB-8Z	HMXL-8G	

	FEMALE	
Aurora Part No.	Heim Equivalent Part No.	Price Each
AW-4Z	HFX-4G	
AG-4Z	HFXL-4G	
AW-5Z	HFX-5G	
AG-5Z	HFXL-5G	
AW-6Z		
AG-6Z	HFXL-6G	
AW-7Z	HFX-7G	
AG-7Z	HFXL-7G	
AW-8Z	HFX-8G	
AG-8Z	HFXL-8G	

AURORA EQUIVALENTS TO HEIM HMR & HFR SERIES

	MALE	
Aurora Part No.	Heim Equivalent Part No.	Price Each
MM-3T	HMR-3	
MB-3T	HMRL-3	
MM-4T	HMR-4	
MB-4T	HMRL-4	
MM-5T	HMR-5	
MB-5T	HMRL-5	
MM-6T	HMR-6	
MB-6T	HMRL-6	
MM-7T	HMR-7	
MB-7T	HMRL-7	
MM-8T	HMR-8	
MB-8T	HMRL-8	

FEMALE								
Aurora Part No.	Heim Equivalent Part No.	Price Each						
MW-3T	HFR-3							
MG-3T	HFRL-3							
MW-4T	HFR-4							
MG-4T	HFRL-4							
MW-5T	HFR-5							
MW-6T	HFR-6							
MG-6T	HFRL-6							
MW-7T	HFR-7							
MG-7T	HFRL-7							
MW-8T	HFR-8							
MG-8T	HFRL-8							

REFER TO HEIM BEARING CHART ON PREVIOUS PAGES FOR DIMENSIONS ON AURORA BEARINGS.

AURORA EQUIVALENTS TO HEIM M, ML, MD, F, & FL SERIES







	MALE		FEMALE			
Aurora P/N	Aurora Price	Heim Equivalent P/N	Aurora P/N	Aurora Price	Heim Equivalent P/N	
GMM-3M-470		M34-14M	GMW-3M-470		F34-14M	
GMB-3M-470		ML34-14M	GMG-3M-470		FL34-14M	
GMM-3M-570		MD35-14M	GMW-3M-471		F347-14M	
GMB-3M-570		MDL35-14M	GMG-3M-471		FL347-14M	
GMM-3M-670		MD36-14M	GMW-3M-480		F34-16M	
GMB-3M-670		MDL36-14M	GMG-3M-480		FL35-14M	
GMM-3M-680		MD36-16M	GMW-4M-470		F44-14M	
GMB-3M-680		MDL36-16M	GMG-4M-470		FL44-14M	
GMM-4M-470		M44-14M	GMW-4M-595		F45-19M	
GMB-4M-470		ML44-14M				
GMM-4M-675		MD46-15M				
GMM-4M-680		MD46-16M				
GMB-4M-680		MDL46-16M				



AURORA EQUIVALENTS TO HEIM HFE & HME SERIES



	MALE FEMALE				
Aurora P/N	Heim Equivalent P/N	Aurora Price	Aurora P/N	Heim Equivalent P/N	Aurora Price
MW-4TM-125	HFE-4		MM-4TM-125	HME-4	
MG-4TM-125	HFEL-4		MB-4TM-125	HMLE-4	
MW-5TM-125	HFE-5		MM-5TM-125	HME-5	
MG-5TM-125	HFLF-5		MB-5TM-125	HMI F-5	

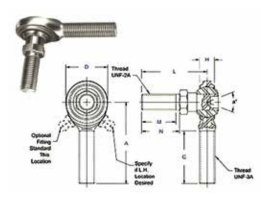


AURORA EQUIVALENTS TO HEIM LS, LHA, & LSS SERIES



	LCOM Series Large Size Spherical Bearings			COM Series Spherical Bearings			COM-KH Series Spherical Bearings		
Aurora P/N	Heim Equivalent P/N	Price	Aurora P/N	Heim Equivalent P/N	Price	Aurora P/N	Heim Equivalent P/N	Price	
LCOM-3	LS-3		COM-3	LSS-3		COM-3KH	LHA-3		
LCOM-4	LS-4		COM-5	LSS-5		COM-4KH	LHA-4		
LCOM-5	LS-5		COM-6	LSS-6		COM-5KH	LHA-5		
LCOM-6	LS-6		COM-7	LSS-7		COM-6KH	LHA-6		
LCOM-7	LS-7		COM-9	LSS-9		COM-7KH	LHA-7		
LCOM-8	LS-8		COM-14	LSS-14		COM-8KH	LHA-8		
			COM-16	LSS-16		COM-10KH	LHA-10		
						COM-12KH	LHA-12		
						COM-14KH	LHA-14		
						COM-16KH	LHA-16		

AURORA CM-S & CB-S MALE ROD ENDS WITH STUDS



Rod E	nd no.		Dimension in inches								
Right Hand	Left Hand	H Ref.	A ± .015	D Ref.	C +.062 031	L ± .015	N ± .010	M Ref.	Thread UNF-3A	a° Misalign Angle	Price Each
CM-3S*	CB-3S*	.234	1.250	.625	.750	1.000	.500	.437	10-32	50	
CM-4S*	CB-4S*	.250	1.562	.750	1.000	1.031	.562	.500	1/4-28	50	
CM-5S*	CB-5S*	.312	1.875	.875	1.250	1.219	.687	.593	5/16-24	50	
CM-6S	CB-6S	.359	1.938	1.000	1.250	1.562	.906	.812	3/8-24	50	
CM-7S	CB-7S	.406	2.125	1.125	1.375	1.750	1.062	.937	7/16-20	50	-
CM-10S	CB-10S	.484	2.625	1.500	1.625	2.500	1.500	1.375	5/8-18	50	
CM-12S	CB-12S	.593	2.875	1.750	1.750	3.000	1.812	1.625	3/4-16	50	

^{*} Grease fittings not available on these sizes. Units are supplied without grease fittings.

AURORA CW-3B-14 BEARING



In 1971 Aurora Bearing Company entered the rod end and spherical bearing market and soon became a major force in the rod end industry. Over the years, Aurora Bearing has retained its original business philosophy of furnishing a quality product at competitive prices and with service much faster than the competition. Aurora offers a complete line of standard and spherical bearings. In addition, special bearings can be designed and manufactured on request. P/N 04-03824----

ACS CONTROLS

The ACS line of controls was manufactured by Aircraft Spruce and Specialty Company from 1980 to 1985. As of June, 1985 the controls have been manufactured by ACS Products Company in Lake Havasu City, Arizona. The manufacturing and inspection procedures have been approved by the FAA and original equipment manufacturers. The following engineering data will aid in properly identifying the control most suited to each individual requirement. Also shown are some available options for the controls such as plastic protective covering and steel sleeves for clamping the control to the aircraft structure. Made in the U.S.A.

The A-790-12 vernier mixture control and the A-800-12 friction-lock throttle control are approved for Cessna 172, 172A thru Q; Cessna 150, 150A thru M, A150K, A150L, A150M; Cessna 152, A152.

Other approvals pending. Order by Part Number and state Cessna model and serial number. A790-12 is 53" long. A800-12 length is based on serial number provided.

ENGINEERING DATA

Control Model No.	Control Type	Stroke at 0 Routing	Decrease in Stroke per 360° of Bend	Control Model No.	Control Type	Stroke at 0° Routing	Decrease fStroke per 360° of Bend
A-700	Button Lock (Wire End)	3.37"*	0.50"	A810	Friction Lock (1/4-28)	3.37"*	0.35"
A-730	Glide Free (Wire End)	3.37"*	0.50"	A920	Push-Pull (10-32)	3.37"	0.35"
A-740	Ratchet (Wire End)	3.37"*	0.50"	A930	Push-Pull (1/4-28)	3.50"	0.35"
A-750	Vernier (10-32)	3.37"*	0.35"	A970	Vernier (1/4-28)	3.37"*	0.35"
A-790	Vernier (Wire End)	3.37"*	0.35"	A1550	Push-Pull (10-32) with	3.37"	0.35"
A-800	Friction Lock (10-32)	3.37"*	0.35"		Bulkhead Fittings	3.37	0.35

^{*}Length of exposed wire. **Recommended minimum bending radius for all controls is 5" (never less than 3")

HOW TO ORDER CONTROLS

STOCK CONTROLS - All stock controls are identified by a part number as shown in the descriptions of the controls. To order a stock control, specify control type, knob color, length to nearest 1/8" (measured as described in text), and any added features such as PO cover on flexible casing or steel sleeves centered at specified distances from panel nut (lengths of stock controls are in whole-foot increments and only lengths listed are stocked). Include 7-digit part number as shown in text.

SPECIAL-LENGTH CONTROLS - If you require a special-length control, specify control type, knob color, length to nearest 1/8" and any added features such as PO cover, etc. Special-length controls carry a set-up charge in addition to the cost of the control (calculated as described in the texts).

CUSTOM CONTROLS - If you do not find the type of control you require in this catalog, send a detailed sketch with dimensions, or the old control as a sample, to Aircraft Spruce & Specialty Co., 225 Airport Circle, Corona, CA 92880-2527 (1-800-824-1930). Custom controls are priced like similar stock controls but with a \$35 set-up and engineering charge added, plus costs for any special parts which must be fabricated for the control.

ADDITIONAL OPTIONS TO CONTROLS

- All ACS controls can be supplied with a black Polyolefin (PO) protective cover.
- Cadmium plated 2" long steel sleeves can be added to the casing to provide clamping points for securing the control to the aircraft structure. Specify sleeve location (measurement taken from under the panel nut to mid-point of sleeve). Sleeves are normally swaged to the casing but will be left unswaged when specified.
- Threaded steel sleeves ("bulkhead" fittings) can be added to the casing to provide secure clamping of the control where it passes through a bulkhead. The cadmium plated sleeves are 2" long, with 1-1/2" length of 7/16-20 threads. Specify sleeve location (measurement taken from under the panel nut to mid-point of sleeve). Sleeves are normally swaged to the casing but will be left unswaged when specified.

VERNIER CONTROLS

Vernier controls assure smooth operation - cannot creep. For coarse adjustment, depress center button and push or pull. For fine adjustment, turn knob. Smooth acting at all temperatures. Casing is made of tightly wound galvanized steel wire. Inner shaft is stainless steel cable (Models A-750 and A-970) or stainless steel wire (Model A-790). Low-friction operation is provided by an internal extruded Teflon liner. Controls have 1-1/4" dia. plastic knob with 3/4" dia. aluminum release button. A protective black PVC cover is available as an option on controls. Choice of knob color - black, red or blue (FAA Color Code: Black - Throttle, Red - Mixture, Blue - Prop), and knob design (see below).

The FAA has recently adopted a standard configuration for cockpit control knobs in production aircraft type-certificated after August 11, 1986. The red mixture knob is to have six raised ridges whereas the blue prop control is to have the opposite profile with six grooves. The black throttle control knob is to have a smooth profile. The different knob contours assure positive identification by touch.

Aircraft Spruce is proud to offer the ACS line of vernier controls with the new style FAA knobs at no extra charge. The throttles will be furnished with the smooth black knob, the mixture controls with the contoured red knob and the prop controls with the contoured blue knob. Look to Aircraft Spruce & Specialty Company for a complete selection of original installation or replacement controls at tremendous savings.



Throttle Control (Black) (FAA Color) Or White



Mixture Control (Red)

REPLACEMENT PARTS FOR ACS CONTROLS

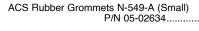


Prop Control (Blue)



ACS large Control Cable Grommet made of black syn-

thetic rubberP/N 05-02633





ACS Large Black Knob A-663-A for the A-800 controls. P/N 05-03416-----



Replacement ball bearings for A790 Controls P/N 05-07700 ---

Replacement ball bearings for A700/A-1840 Controls P/N 05-02618 ---

NOTE: The Grommets (rubber boots) fit all ACS 10-32 threaded end controls, such as: A-750, A-800, A-770, A-1860, A-920, A-1550, A-1750, A-950, and A-1760.

OTTLES – CONT

A-750 VERNIER CONTROL (10-32 THREADED END)



The A-750 vernier control has 10-32 threaded shaft for use with ball point or threaded terminal. Unique ball-socket construction permits the threaded end to swivel 8° in any direction. Casing has Teflon inner liner for low friction and heat resistance in high-temperature areas such as engine compartments. Furnished with FAA-style knobs (Black, Red & Blue). Travel: 3-3/8". Wt. 1 lb. (4"). Stocked in the following lengths (measurement taken from under panel nut to end of threaded shaft with knob pushed in). Order by Part No.

Knob	Length								
Color	3 Ft.	3 Ft. 4 Ft. 5 Ft. 6 Ft. 7 Ft. 8 Ft.							
Black	05-07736	05-07748	05-07760	05-07772	05-07784	05-07796			
Red	05-07836	05-07848	05-07860	05-07872	05-07884	05-07896			
Blue	05-07936	05-07948	05-07960	05-07972	05-07984	05-07996			
Price									

Glasair Prop Control A-750 Blue 80" long...P/N 05-07980---A-1750-12-1 Control for Cessna 182P/N 05-12630---

A-790 VERNIER CONTROL (SOLID-WIRE END)



The A-790 vernier control has a .078" dia. stainless steel wire core. Both the wire and Teflon lined flexible casing may be shortened as required. The Teflon liner provides low friction with heat resistance in high temperature areas such as engine compartments. Furnished with FAA-style knobs (Black, Red & Blue). Max. travel: 3-3/8". Stocked in the following lengths (measurement taken from under the panel nut to end of wire with knob pushed in). Order by Part Number.

Knob	Length								
Color	3 Ft.	3 Ft. 4 Ft. 5 Ft. 6 Ft. 7 Ft. 8 Ft							
Black	05-08036	05-08048	05-08060	05-08072	05-08084	05-08096			
Red	05-08136	05-08148	05-08160	05-08172	05-08184	05-08196			
Blue	05-08236	05-08248	05-08260	05-08272	05-08284	05-08296			
Price									

A-1790-12-1 Control for Cessna 182P/N 05-12629

A-970 VERNIER CONTROL (1/4-28 THREADED END)



The A-970 vernier control is similar to the Model A-750 described above but with 1/4-28 threaded end (non-swiveling). Casing has Teflon inner liner for low friction and heat resistance in high-temperature areas such as engine compartments. Furnished with FAA-style knobs (Black, Red & Blue). Travel: 3-3/8". Stocked in following lengths (measurement taken from under panel nut to end of threaded shaft with knob pushed in). Order by Part Number.

Knob	Length							
Color	3 Ft.	3 Ft. 4 Ft. 5 Ft. 6 Ft. 7 Ft. 8 Ft						
Black	05-08336	05-08348	05-08360	05-08372	05-08384	05-08396		
Red	05-08436	05-08448	05-08460	05-08472	05-08484	05-08496		
Blue	05-08536	05-08548	05-08560	05-08572	05-08584	05-08596		
Price								

A-800 FRICTION LOCK CONTROL (10-32 THREADED END)



The A-800 friction lock control provides positive locking at any power setting by turning the chrome collet locking nut. Unique ball-socket construction permits 10-32 threaded end to swivel 8° in any direction. Casing has Teflon liner for low friction and heat resistance in hightemperature areas such as engine compartments. Travel: 3-3/8". The 1-1/4" dia. solid knob is available in black or blue (blue knob has smooth profile, not FAA style). Stocked in following lengths (measurement taken from under panel nut to end of threaded shaft with knob pushed in). Order by Part No.

Knob	Length					
Color	3 Ft.	4 Ft.	5 Ft.	6 Ft.	7 Ft.	8 Ft.
Black	05-08636	05-08648	05-08660	05-08672	05-08684	05-08696
Blue	05-08836	05-08848	05-08860	05-08872	05-08884	05-08896
Price						

A-800 VANS CONTROL CABLE FOR RV AIRCRAFT

Specify knob color (black, blue, red), overall length of control (from under panel nut to end of control) and stroke (2-1/4", 2-1/2"). For controls over 72" long, add \$1.50 per foot. For custom stroke (2-3/8", 2-3/4", 3-1/2") add \$45 to cost of control......P/N 05-01436.....

A-810 FRICTION LOCK CONTROL (1/4-28 THREADED END)



The A-810 friction lock control is similar to the A-800 control but with 1/4-28 threaded end (non-swiveling). With Teflon liner. Travel: 3-3/8". Knob styles and length measurement same as for A-800. Stocked in the following lengths. Order by Part Number.

Knob	Length					
Color	3 Ft.	4 Ft.	5 Ft.	6 Ft.	7 Ft.	8 Ft.
Black	05-09236	05-09248	05-09260	05-09272	05-09284	05-09296
Blue	05-09336	05-09348	05-09360	05-09372	05-09384	05-09396
Price						

A-810-12-1 Control for Cessna 182......P/N 05-12631-----

A-820 FRICTION LOCK CONTROL (SOLID-WIRE END)



The A820 friction lock control is similar to the A-800 control but with a solid wire end like the A-790 control above. With Teflon liner. Travel: 3-3/8". Knob styles and measurements same as for A-800.

Knob	Length					
Color	3 Ft.	4 Ft.	5 Ft.	6 Ft.	7 Ft.	8 Ft.
Black	05-09436	05-09448	05-09460	05-09472	05-09484	05-09496
Blue	05-09536	05-09548	05-09560	05-09572	05-09584	05-09596
Price						

FAA APPROVED A-790 & A-800 CONTROLS

The A-790-12 vernier mixture control and the A-800-12 friction lock throttle control are approved for Cessna 172, 172A thru Q; Cessna 150, 150A thru M, A150K, A150L, A150M; Cessna 152, A152. Other approvals pending. Order by part number and state Cessna model and serial number. A790-12 is 53" long. A800-12 length is based on serial number provided. Note: For special length controls over 25ft. long, add extra \$15.00 to the set-up fee. P/N A-790-12 ---P/N A-800-12

All ACS Products Controls are made in the U.S.A

SEE OUR WEBSITE FOR ELIGIBILITY LIST! CUSTOM SPECIAL LENGTH CONTROLS AVAILABLE. PLEASE CALL FOR PRICING.

OTTLES - CONT

A-700 BUTTON LOCK DASH CONTROL (7/16-20 UNF-2A THREADS / SOLID WIRE END)



Provides a 10-lb. locking force for light and medium service applications. Black or Red anodized aluminum knob with aluminum release button. Has .062" dia. stainless steel wire core in flexible metal casing. May be shortened as req. Max. travel 3-1/2". Order by Part No.

Knob	Length				
Color	6 Ft.	7 Ft.	8 Ft.	10 Ft.	
Black	05-13172	05-13184	05-13196	05-13120	
Red	05-13272	05-13284	05-13296	05-13220	
Price					

Replacement Ball Bearing for A-700/A-1840 Controls

P/N 05-02618.....

A-700-12-1 CONTROL FOR CESSNA 182 - See our website for eligibility listP/N 05-12629

A-770 BUTTON LOCK DASH CONTROL (10-32 THREADED END)



Same as A-700 control above except has 10-32 threaded end, with .078' dia. stainless steel inner cable and Teflon-lined flexible casing. Order by part number.

Knob	Length				
Color	6 Ft.	7 Ft.	8 Ft.	10 Ft.	
Black	05-16172	05-16184	05-16196	05-16120	
Red	05-16272	05-16284	05-16296	05-16220	
Price					

A-780 BUTTON LOCK DASH CONTROL (1/4-28 THREADED END)

Same as A-700 control above except has 1/4-28 threaded end, with .078' dia. stainless steel inner cable and Teflon-lined flexible casing. Order by part number.

Knob	Length				
Color	6 Ft.	7 Ft.	8 Ft.	10 Ft.	
Black	05-16372	05-16384	05-16396	05-16320	
Red	05-16472	05-16484	05-16496	05-16420	
Price					

A-1860 T-HANDLE **BUTTON LOCK DASH CONTROL** (10-32 THREADED END)

Same as A-770 control above except has black powder-coated aluminum T-handle with aluminum release button. Order by part number.

Knob	Length				
Color	6 Ft.	7 Ft.	8 Ft.	10 Ft.	
Black	05-16672	05-16684	05-16696	05-16620	
Price					

A-1840 T-HANDLE **BUTTON LOCK DASH CONTROL** (SOLID WIRE END)

Same as A-700 control above except has black powder-coated aluminum T-handle with aluminum release button. Order by part number.

Knob	Length				
Color	6 Ft.	7 Ft.	8 Ft.	10 Ft.	
Black	05-13572	05-13584	05-13596	05-13520	
Price					

EXTENSIONS FOR THREADED CONTROLS



Use these stainless steel extensions for moderate length adjustments to stock length controls. Stocked with 1 male & 1 female threaded end. The extensions provide the required increase in control length when threaded approximately half way onto the control. Furnished in 2", 3", 4", 5" and 6" lengths. All extensions have 10-32 threads. To order, add -2, -3, -4, or -5 to Dash number for length...P/N 10376 ---/ea

All ACS Products Controls are made in the U.S.A

A-1870 T-HANDLE **BUTTON LOCK DASH CONTROL**

(1/4 - 28 THREADED END)

Same as A-780 control above except has black powder-coated aluminum T-handle with aluminum release button. Order by part number.

Knob	Length				
Color	6 Ft.	7 Ft.	8 Ft.	10 Ft.	
Black	05-16872	05-16884	05-16896	05-16820	
Price					

A-730 GLIDE FREE CONTROL (SOLID WIRE END)

Simple design for push-pull operation with low friction characteristics. Has .050" dia. stainless steel wire core in flexible metal casing with polyethylene liner. May be shortened as required. Max. travel 3-1/2". Available with black or red plastic knob. Order by Part No.

Knob	Length					
Color	6 Ft.	7 Ft.	8 Ft.	10 Ft.		
Black	05-13672	05-13684	05-13696	05-13620		
Red	05-13772	05-13784	05-13796	05-13720		
Price						

A-1770 T-HANDLE GLIDE FREE CONTROL (SOLID WIRE END)



Same as A-730 above except with black powder coated aluminum T-handle. Order by part number.

Knob	Length				
Color	6 Ft.	7 Ft.	8 Ft.	10 Ft.	
Black	05-13872	05-13884	05-13896	05-13820	
Price					

A-740 RATCHET CONTROL (SOLID WIRE END)

Ratchet design provides detented positions under vibration conditions. Simple push-pull operation. Has .050" dia. stainless steel wire Core in flexible metal casing with polyethylene liner. Maximum temperature range 200° - 250°F. May be shortened as required. Max. travel 3-1/2". Available with black or red plastic knob. Order by Part No.

Knob	Length					
Color	6 Ft.	7 Ft.	8 Ft.	10 Ft.		
Black	05-14072	05-14084	05-14096	05-14020		
Red	05-14172	05-14184	05-14196	05-14120		
Price						

A-1780 T-HANDLE RATCHET CONTROL (SOLID WIRE END)



Same as A-740 above except with black powder coated aluminum T-handle. Order by part number.

Knob			Length	
Color	6 Ft.	7 Ft.	8 Ft.	10 Ft.
Black	05-14272	05-14284	05-14296	05-14220
Price				



A-920 PUSH-PULL CONTROL (10-32 THREADED END)

This control has 10-32 threaded ends with 8 degree swivel & 3-3/8" stroke on both ends. It has Teflon $^{\text{TM}}$ casing liner for use in high-temperature areas such as engine compartments, & .078" dia. stainless steel inner cable to minimize backlash. Stocked in the following lengths. Order by Part No.

Control Length	Part No.	Price	Control Length	Part No.	Price
36"	05-12736		96"	05-12796	
48"	05-12748		108"	05-127108	
60"	05-12760		120"	05-127120	
72"	05-12772		132"	05-127132	
84"	05-12784		144"	05-127144	

A-930 PUSH-PULL CONTROL (1/4-28 THREADED END)

This control has 1/4-28 threaded ends (nonswiveling) and 3-1/2" stroke. It has Teflon casing liner for use in high-temperature areas such as engine compartments, and .078" dia. stainless steel inner cable to minimize backlash. Stocked in the following lengths. Order by Part No.

Control Length	Part No.	Price	Control Length	Part No.	Price
36"	05-30036		96"	05-30096	
48"	05-30048		108"	05-30108	
60"	05-30060		120"	05-30120	
72"	05-30072		132"	05-30132	
84"	05-30084		144"	05-30144	

SPECIAL LENGTH CONTROLS AVAILABLE.

A-1550 PUSH-PULL CONTROL (10-32 THREADED END)

This control has same design as A-920 control but with 7/16-20 threaded bulkhead fittings added at each end. Not stocked. Available at base price of \$33.73 + \$4.88 per ft. or fraction of a foot + \$20 set-up charge

A-1750 VERNIER CONTROL (10-32 THREADED END)

A-1750 Vernier Control: features - removable button and facenut and 2" of control panel threads for those difficult mounting applications. (10-32 threaded control rod like the A-750 control.)

Knob	Length						
Color	3 Ft.	4 Ft.	5 Ft.	6 Ft.	7 Ft.	8Ft.	
Black	05-10236	05-10248	05-10260	05-10272	05-10284	05-10296	
Red	05-10336	05-10348	05-10360	05-10372	05-10384	05-10396	
Blue	05-10436	05-10448	05-10460	05-10472	05-10484	05-10496	
Price							

A-1970 VERNIER CONTROL (1/4-28 THREADED END)

A-1970 Vernier Control same features as the A-1750 except it has the A-970 style (1/4 x 28 threaded rod)

Knob	Length						
Color	3 Ft.	4 Ft.	5 Ft.	6 Ft.	7 Ft.	8Ft.	
Black	05-09636	05-09648	05-09660	05-09672	05-09684	05-09696	
Red	05-09736	05-09748	05-09760	05-09772	05-09784	05-09796	
Blue	05-09836	05-09848	05-09860	05-09872	05-09884	05-09896	
Price							

SPECIAL LENGTH CONTROLS AVAILABLE.

CONTROLS WITH COILED WIRE END - To order, add "C" to part number. Controls with coiled end have only 3" stroke rather than 3-1/2" on standard end controls.

All ACS Products Controls are made in the U.S.A

A-950 PUSH-PULL CONTROL (10-32 THREADS / SOLID WIRE END)

Same as A-920 control except one end is .078" dia. stainless steel wire. Special-length controls not required as the wire end can be cut off to desired length. Order by Part No.

Control Length	Part No.	Price	Control Length	Part No.	Price
36"	05-16936		96"	05-16996	
48"	05-16948		108"	05-169108	
60"	05-16960		120"	05-169120	
72"	05-16972		132"	05-169132	
84"	05-16984		144"	05-169144	

A-960 PUSH-PULL CONTROL (1/4-28 THREADS / SOLID WIRE END)

Same as A-930 control except one end is .078" dia. stainless steel wire. Special-length controls not required as the wire end can be cut off to desired length. Order by Part No.

Control Length	Part No.	Price	Control Length	Part No.	Price
36"	05-17036		96"	05-17096	-
48"	05-17048		108"	05-170108	
60"	05-17060		120"	05-170120	
72"	05-17072		132"	05-170132	
84"	05-17084		144"	05-170144	

A1600 SERIES POSITIVE LOCK CONTROLS - SINGLE END

These positive-locking controls are available with white, black, or blue knob or T-handle style in black or aluminum. Complete part number with -W for white, -B for black knob, -BU for blue knob, -TB for t-handle black or -TA for T-handle aluminum. Special length controls are available.

Control	End	6 Ft.		7	7 Ft.		8 Ft.		10 Ft.	
Control	Ena	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	
A-1610	.078 Wire	05-17172	-	05-17184		05-17196	-	05-17120	_	
A-1620	Inread	05-17272		05-17284		05-17296	_	05-172120	_	
A-1630	1-1/4-28 Thread	05-17372		05-17384	_	05-17396	_	05-17320	-	

POSITIVE LOCK CONTROLS – DUAL END



These positive-locking dual controls are available with white, black, or blue knob or T-handle style in black or aluminum. Complete part number with -W for white, -B for black knob, -BU for blue knob, -TB for t-handle black or -TA for T-handle aluminum. Special length controls are available.

Control	End	6 F	6 Ft.		7 Ft.		8 Ft.		10 Ft.	
Control	Ena	Part No.	Price							
A-1640	.078 Wire	05-17472		05-17484		05-17496		05-17420		
A-1650	10-32 Thread	05-17572		05-17584		05-17596		05-17520	-	
A-1660	1-1/4-28 Thread	05-17672		05-17684		05-17696		05-17620		

A-1760 VERNIER CONTROL (10-32 THREADED END)

A-1760 Vernier Control like a A-750 control except it has a threaded bulkhead fitting in place of the grooved or notched fitting.

Knob	Length							
Color	3 Ft.	4 Ft.	5 Ft.	6 Ft.	7 Ft.	8Ft.		
Black	05-09936	05-09948	05-09960	05-09972	05-09984	05-09996		
Red	05-10036	05-10048	05-10060	05-10072	05-10084	05-10096		
Blue	05-10136	05-10148	05-10160	05-10172	05-10184	05-10196		
Price								

A-1760 VANS RV CUSTOM CONTROL CABLE

Specify knob color (black, blue, red), overall length of control (from under panel nut to end of control) and stroke (2-1/4", 2-1/2").

P/N 05-01435-----

TACHING HARDWA



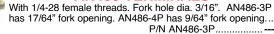
WIRE GRIP

Is a unique fitting which securely attaches to solid wire end push-pull cables. Uses a "pin vice" gripping action to attach a cable. The 5/8" long 10-32 threaded end will attach a clevis, ball joint,

or other hardware for use with mixture controls, carb heat box, cabin air, or other applications, resulting in a clean, professional installation. For .040-.050 dia cablesP/N 05-08101----For .055-.062 dia cablesP/N 05-16000---For .078 dia cables......P/N 05-16001(Use P/N 05-16001 on A790, A820, A960, and A950 ACS controls)

(Use P/N 05-08101 on ACS A730, A740, A1770, and A1780 controls







AN665-21R TERMINAL

Has 10-32 threads and 3/16" dia. fork hole. Furnished with clevis pin, cotter pin and locknut.

P/N 05-02500-

P/N AN486-4P.....



BOLT TYPE TERMINAL

Special 3/16" dia. bolt with drilled shank. With hex nuts and washers. Use instead of "bug" nut.

P/N 05-16100



CONTROL HOUSING CLAMPS

AN742 plain loop type clamps to secure housing of throttles, dash controls, Bowden cable, etc. to airframe. AN742-D3 for 3/16" O.D.....



SLOTTED BRACKET CONTROL MOUNT

Notch of end fitting locks into slot of bracket to secure control. Steel Construction. P/N 10465



CLAMP STYLE CONTROL MOUNT

Protruding "finger" in clamp holds control in position. Two-piece steel clamp and base. P/N 10464



WIRE STOP

Wire Stop is ideal for securing cable ends. Removable and completely reusable. OD 1/4" ID 8-32 Length 3/8" for cable up to 3/32"
P/N 15-06291

FLAP HANDLE COVER

This flap handle is durable, flame-retardant, and fairly easy to install. The end

result is a 1 foot section of tubing that will fit on any flap handle (Or any other round handles) that is 3/4" to 7/8" in diameter. The exposed length on the handle should not exceed 12 inches subtracting the length of the grip. It is simple to install with a high heat blow dryer or heat gun. When installed it will have a dark gray texture and be highly resistant to minor dings. This tubing will confirm to small radius bends and cover most scratches and minor surface imperfections. .P/N 05-06920 .



STANDARD FLAP HANDLE GRIP

This is a standard Black plastic grip that can be installed on any round 7/8" shaft. It has a cutout in the end for a release button. It is ribbed all the way around......P/N 05-06923...



RED FLAP HANDLE GRIP

This is a standard Red plastic grip that can be installed on any round 7/8" shaft. It has a

cutout in the end for a release button. It is ribbed on the top and has finger grips on the bottomP/N 05-06922



RUBBER HEX CUT FLAP **HANDLE GRIP**

This is a special Rubber grip that can be installed on any round 7/8" shaft. It has a cutout in the end for a release button. It has a raised Hex cut pattern all around the gripP/N 05-06921



CARGO TIE-DOWN DOUBLE STUD FITTING

Double stud round ring..... P/N 05-13140...... Double stud Twisted ring ... P/N 05-13141......

CABLE END "B" NUT This universal NAP assembly will eliminate bent



C or smashed push-pull cable ends and get a strong hold at the same time. The cable end lays in a machined channel at the bottom of the screw hole. Tightening the compression screw snugs down on the cable end thus eliminating any potential crimping or smashing of the cable. Eliminates wear, possible cable breakage and enhances smooth push-pull operation. Complete with washers and cotter pin. All stainless steel, computer machined

Description	Α	В	С	D	Part No.	Part No.
Throttle, Wt,.26oz	.070	.825	.186	.241	05-16210	
Mixture, Wt,.29oz	.086	.825	.249	.255	05-16230	
Cabin Heat, Wt, .26oz	.070	.645	.249	.093	05-16240	
Carb Heat	.070	.645	.186	.093	05-16245	

and easy to install.

CABLE SAFE



A Safe "No-Slip-Grip" for your thru bulkhead cables. This unit prevents your throttle, mixture, choke or any push-pull cable from slipping at the firewall/ bulkhead location. Machined from lightweight aluminum, and final blue anodizing. Installation is simple with a drill

and wrench. Once installed, the cable is threaded and the end nut is snugged down on the cable casing for positive encapsulation. Designed specifically for the aircraft industry, these fittings can be installed on virtually any application that requires a solid hold on any cable assembly with a rigid outer case. Thousands of applications: auto, boat, race car, motorhome. Used with 1/4" thru 7/32" diameter cable.



CABLE SAFE II - This Fitting is designed for use on coaxial type control cables. It has a two piece design to allow it to be placed over the cable inserted thru the firewall & tightened down, providing a positive

For 1/4" cable housing	P/N 05-16252	/ea.
For 3/8" cable housings	P/N 05-16253	/ea.
ADAPTOR - For the cable safe to a	dapt down to 3/16" diameter	cable
housings	P/N 05-16251	/ea.

WIRE SWIVELS

OD: 1/4"; ID: 8-32; Length: .240"; Cable Dia.: 3/32 Max Mfr. No. 2361..... P/N 06-01282.....----

CONDUIT RETAINER - STRAIGHT

OD: 5/16-24; **ID**: .260; **Length**: 2; **Conduit**: 7/32 Mfr. No. 2386P/N 06-01281

BOWDEN CABLE (SOLID WIRE ENDS)

Spiral-wound galvanized wire casing. Use for push-pull controls of any length. Inside cable dia. .078. Outside casing diameter 7/32".

P/N 05-15500-/ Ft.



BOWDEN CABLE INNER WIREStainless stainless steel wire .078" diameter. Sold by the foot......P/N 05-15510 Bowden cable housing......P/N 05-15505-

BOWDEN CABLE CLAMP Designed to provide a simple method of anchoring a typical

wire wound cable. Used in anchor hole of 7/16" diameter. For 3/16" Bowden Cable......P/N 05-15705..........---/ea. For 7/32" Bowden Cable......P/N 05-03287---/ea.

'NLINE STYLE SEAT/CARGO TRACKS





Aircraft Spruce now carries Brownline style seat track and extrusion for modifications and homebuilder, or experimental aircraft customers. The new seat track can be ordered as slotted

extrusion with or without 0.785" diameter machined openings every one inch, and can be purchased in anodized standard lengths or by the inch. They can also be purchased in non-anodized bulk lengths from 75" to 180". Compatible with common MS33601 .73" diameter style fittings, the new tracks are precision machined, from aerospace grade 7075-T6511 aluminum with full traceability and material certification.

MFR Part No.	Description	Part No.	Price
6656-6	6" 6656-6	05-07163	
6656-12	12" 6656-12	05-07164	
6656-18	18" 6656-18	05-07166	
6656-24	24" 6656-24	05-07167	
6656-36	36" 6656-36	05-07168	
6656-48	48" 6656-48	05-07169	
STE105	Extrusion STE105 (Sold per inch)	05-07172	



FRICTION THROTTLE

Adjustable friction throttles with same construction as the ACS A-800 friction throttle but with a large (2' dia.) black solid plastic knob. Has 3/16" dia. 10-32 threaded end with 8° swivel. Stocked in the following

lengths (measurement taken from under panel nut to end of threaded shaft with knob pushed in). Order by Part No. Made in the U.S.A.

Length	Part No.	Price	Length	Part No.	Price
3 Ft.	05-13700		5 Ft.	05-13900	
4 Ft.	05-13800		6Ft.	05-14000	

SPECIAL LENGTH CONTROLS - Use price of next longest stock length above plus \$20 set-up charge. For lengths over 6 ft. also add \$1.45 per foot. Allow 2-3 weeks. **THROTTLE KNOB** - Black solid plastic knob, 2" dia., with 1/4-28 internal threads.......P/N 05-29100

BUTTON TYPE DASH CONTROL



Button Type Dash Control designed for use with many control system applications. Easily installed. Operates smoothly. All adjustable parts are metal. 7/8" Dural button on 3/16" diameter shaft. Maximum travel is 2".

Furnished in 5 ft. and 8 ft. length. May be shortened. Order Inserts separately

ooparatory.	
5 Ft. Dash Control	P/N 05-14200
8 Ft. Dash Control	P/N 05-14300







STARTER



Round pressure-sensitive labels, 3/4" dia. White lettering on black background. Order by part number. Basic P/N is 05-144. Last two digits of P/N are as shown in above illustration. Example: 05-14460 is "Starter"..... **--- Ea**



MC6160 UNIVERSAL PUSH TO UNLOCK CONTROL

Perfect for Alt Air and Carb Heat controls for the experimental / homebuilt market. Knobs can be engraved for --- per knob. Custom laser marking of

the knobs is available for — per knob.

Receive a \$15.00 discount for each additional knob with the same design.

Size	Color	Part No.	Price	Size	Color	Part No.	Price
6Ft	Black/Black	05-04607		6Ft	Clear/Black	05-04610	
8Ft	Black/Black	05-04608		8Ft	Clear/Black	05-04611	
12Ft	Black/Black	05-04609		12Ft	Clear/Black	05-04612	

T-HANDLE DASH CONTROL

Manufactured of duralumin and brass. Locks positively, will not vibrate loose. One-fourth turn locks it in any position and will hold up to 100 lbs. Standard travel 2-1/2". T-handle is 1-3/4" wide. Can be mounted from front or rear of instrument panel. Complete with wire and casing which may be shortened. SINGLE WIRE

5 Ft. Control	P/N 05-15000
8 Ft. Control	P/N 05-15100
12 Ft. Control	P/N 05-15200
TWO WIRES	
8 Ft. Control	P/N 05-15300



CARBURETOR HEAT **CONTROL FOR CESSNAS**

Carburetor Heat Controls for Cessna 140 thru 185 aircraft. High temperature Teflon lined

conduit for reduced vibration wear, longer life and smooth, consistent control. Cheapy controls with poly liners will not tolerate engine temperatures and special heavier wire for more fatigue strength and reliability. Improved friction mechanism. High quality scratch resistant phenolic knob. Updated square knob meets the latest FAA standards. P/N 05-11978---4ft. end to end.

CARBURETOR HEAT CONTROL **FOR PIPER PA 28**



Special, heavier wire for more fatigue strength and reliability. Improved friction mechanism. Reduced vibration wear. Anti-rotate feature to reduce stress on the inner wire. High temperature Teflon lined conduit. High quality

replacement knobs duplicate the original Piper color and shape to maintain the original factory appearance of the instrument panel.

P/N 05-15355

EYEBALL FIREWALL ASSEMBLIES

Allows easy installation of cables with oblique entry/exit angles. Includes the eyeball swivel, cable pass through, and line clasper. The Eyeball swivels up to 50 degrees and is clamped in place to complete installation. The hole is easily enlarged for other sizes.

Ball Matl.		C.				
	Alumir	num	Stee	el	Alumi	num
Appx. Wt.	0.08	lb.	0.07	b.	0.10	lb.
Model No.	SE96	1-B	SE961	I-S	TT	р
Hole Size	Part No.	Price	Part No.	Price	Part No.	Price
.125"	05-03440		05-00764		05-00722	
.188"	05-00957		05-00766		05-00723	
.218"	05-01378		05-01381		05-01383	
.240"	05-01379		05-01382		05-01384	
.250"	05-00958		05-00767		05-00724	
.260"	05-00959		05-00768		05-00726	
.312			05-12502			
.330	05-12498		05-12503		05-12493	
.375"	05-01380		05-12504		05-12494	
.438	05-12499		05-12505		05-12495	
.500	05-12500		05-12506		05-12497	
.562			05-12507			
.750			05-12508			

SERIES 4000 SPHERICAL METAL GROMMETS





The 4000 Series Spherical Metal Grommets have been developed to offer superior and robust aircraft cockpit fire protection and to give flexibility in routing pass-through controls at angles up to 50°

from perpendicular. The 4000 Series require only a single hole for minimum installation time. All-steel construction allows the product to meet temperature requirements of FAA Aircraft Circular 20-135 for certificated aircraft. Model 4100 has an extended body and enlarged body flange for use on composite firewalls. Model 4200 accommodates steel firewalls up to 0.040" thickness.

	4100 Series			4200 Series	
Size	Part No.	Price	Size	Part No.	Price
.125"	05-06893		.125"	05-06905	
.188"	05-06894		.188"	05-06906	
.218"	05-06895		.218"	05-06907	
.240"	05-06896	-	.240"	05-06908	-
.250"	05-06897		.250"	05-06909	
.260"	05-06898		.260"	05-06910	
.312"	05-06899		.312"	05-06911	
.375"	05-06901		.375"	05-06912	
.438"	05-06902		.438"	05-06913	

MODEL 4100 SERIES SHOWN HAVE A BODY LENGTH OF 1/2". SEE WEBSITE FOR LONGER BODY LENGTHS.



SERIES 6000/7000 SPHERICAL **METAL GROMMETS**

The 6000 Series Spherical Metal grommets have been developed to address these issues: Space

restrictions on some firewalls, Ease and time required for installation, FAA requirements for fire protection, and Minimum parts count.

This series requires only space for a 3/4" wrench on the firewall, and can accommodate ball hole sizes from .125" to .260".

The 7000 Series Spherical Metal Grommets have been developed to require minimal preparation and installation time in a robust, all-steel product with a minimal parts count and parts less likely to be dropped or lost during installation. As an all-steel product, it meets the heat resistance requirements of FCC AC 135. This is a requirement for firewall use in certificated aircraft. Installation still requires FAA field approval for those aircraft.

The Model 7000 can accommodate a pass-through up to .925" in diameter, making it ideal for pass-throughs.

	6000 Series			7000 Series	
Size	Part No.	Price	Size	Part No.	Price
.125"	05-06929		.125"	05-06935	
.188"	05-06930		.188"	05-06936	
.218"	05-06931		.218"	05-06937	
.240"	05-06932		.240"	05-06938	
.250"	05-06933		.250"	05-06939	
.260"	05-06934		.260"	05-06940	
			.312"	05-06941	
			.375"	05-06942	
			.438"	05-06943	
			.500"	05-06944	
			.562"	05-06945	
			.750	05-12501	

SEE WWW.AIRCRAFTSPRUCE.COM FOR COMPLETE SELECTION OF **SPHERICAL METAL GROMMETS**

TTLE QUADRAN

THROTTLE QUADRANTS FOR RV'S

These quadrants are made from aircraft quality anodized aluminum for long life and corrosion resistance brass friction plates are adjustable to offit individual preferences. Black anodized top plates are machined and engraved on a CNC mill to exacting tolerances for an excellent finish. side plates are laser cut insuring a perfect fit and feel. All hardware used meets AN standards. **Note**: All throttle quadrants require a AN665-21R clevis with an AN393-11 clevis pin.

The side mount style quadrants are intended for use in tandem airplanes such as the RV4, RV8, Stardusters, Baby Great Lakes, One Design, Acro Sport & Sonerai. Center mount style is intended for use in side-byside aircraft such as RV's, Sonex, Thorp T18 & Pulsars.



2 CONTROL LEVER

Model Specifications: Side Mount Curved Top Model: SMCT2L Weight: 8 Oz. 7-3/4" H x 4-3/4" W x 1-1/2" D

P/N 05-00697 ---

3 CONTROL LEVER

Model Specifications:

Side Mount Curved Top Model: SMCT3L Weight: 10 Oz.

7-3/4" H x 4-3/4" W x 2" D

P/N 05-00698.....





2 CONTROL LEVER

Model Specifications:

Center Mount Curved Top Model: CMCT2L Weight: 10 Oz.

-3/4" H x 7" W x 2" D ...P/N 05-00699-----

3 CONTROL LEVER

Model Specifications:

Center Mount Curved Top Model: CMCT3L

Weight: 12 Oz.

7-3/4" H x 7" W x 2" D

P/N 05-00701.....





2 CONTROL LEVER

Model Specifications:

Side Mount Flat Top Model: CT82F

Weight: 8 Oz.

7-3/4" H x 4-3/4" W x 1-1/2" D

P/N 05-00702----



Model Specifications:

Side Mount Flat Top Model: CT83F Weight: 10 Oz.

7-3/4" H x 4-3/4" W x 2" D

P/N 05-00703.....----





RV8 REAR QUADRANT

A single lever rear quadrant with an engraved top plate and a short handle for better clearance. 8" x 5-1/4" x 2"P/N 05-04531

ACS THROTTLE QUADRANTS



Available in two lever designs. The 2-lever control has black plastic "Throttle" knob and red "Mixture" knob. The 3-lever control has blue "Prop" knob in addition to the throttle and mixture knobs. Built-in friction lock. Levers have 2-1/2" travel. Quadrants fit on left or right side of cockpit and can be used in tandem. Complete with aluminized Mylar knob inserts. Ends of throttle and prop levers have 3/16" dia. holes for attachment of push-pull controls with clevis terminals. End of mixture lever has .076" dia. hole to accept solid wire control such as Bowden cable. Made in the U.S.A.

.....P/N 05-00960----Two-Lever Quadrant Three-Lever Quadrant (pictured)......P/N 05-00961

STAINLESS STEEL FIREWALL **PASS THRU KIT**



The heart of this kit is a one piece metal spun flanged tube, made from .050" thick stainless steel, along with a .050" thick reinforcement plate. (Other flanges on the market are made from .020" thick stainless flat stock, rolled and spot welded together). The flange is the strongest, most indestructible flange on the market. The flange mounts on the inside (crew side) of the firewall, and the reinforcement plate mounts on the forward (engine) side of the firewall – capturing the firewall between 2 pieces of .050" thick stainless steel. The flange has a generous radius formed between the flange and tube to prevent chaffing of wires and cables. Most builders will utilize TWO firewall pass thru units – one for high surrout cables (bottoms of the property and the for high current cables (battery, alternator, main buss power) and the second for smaller signal wiring for engine instrumentation and control functionsP/N 12-04762

PIPER PUSH PULL CABLE

65" Piper Push Pull Cable - Less Knob.



- Applicability: Piper PA-12, PA-15, PA-16, PA-17, PA-18, PA-20, PA-22
- Used for mixture, cabin heat, carb heat and
- other applications Stainless steel
- · Length: 65 inches
- Knob not included
- FAA/PMA approved
- Supercedes part numbers 16775-00, 41481-06, 41481-07, 41481-08, 41481-10, 41481-11, 41481-13, 41481-15, 41481-16, 454-120, 16775-000, 41481-006, 41481-007, 41481-008, 41481-010, 41481-011, 41481-013, 41481-015, and 41481-016

P/N 05-21968-----

ROTAX DUAL CARBURETOR THROTTLE CONTROLS



Allows a neat, clean throttle installation without a clunky splitter box. Supersmooth friction lock, heavy duty 0.062 inch stainless steel inner wires. Standard knob is egg shape and ball knob is sphere shape.

Description	Part No.	Price	Description	Part No.	Price
4' Std Knob	05-04385		6' Std Knob	05-04386	
6' Std Knob	05-04387		4' Ball Knob	05-04388	
6' Ball Knob	05-04389		8' Ball Knob	05-04390	

HOMEBUILDERS THROTTLE QUADRANTS

These quality quadrants have been in use in a wide variety of experimental and ultralight aircraft for over 25 years. Designed and manufactured to provide years of dependable, precise performance.



Model #1 - This external reversing hook-up quadrant can be used in tandem for dual control. Available with 1, 2, or 3 lever. Weight: 10 oz. Body size: 3.5" x 4". Single lever quadrantP/N 05-15905 Add -F to P/N for adjustable friction.

Model #2 - This internal non-reversing hook up quadrant is often used on RV-4 and similar homebuilt aircraft. Available in 1, 2, or 3 lever models.

Weight: 12 oz.

Body Size: 3.5" x 4".

Single lever Quadrant......P/N 05-15920

Two Lever Quadrant......P/N 05-15925 ---Three Lever Quadrant P/N 05-15930 ---

Add -F to P/N for adjustable friction.





Model #3 - This internal reversing hook up quadrant is ideal for a variety of different aircraft models. Available with 1, 2, or 3 lever. Weight: 10 oz. Body size: 3.5" x 4". Three Lever Quadrant......P/N 05-15945-----

Add -F to P/N for adjustable friction.



Model #4 - This popular quadrant was specifically designed for use on RV-3 and RV-4 aircraft and is also applicable to many other homebuilt aircraft. Furnished in two lever model only and furnished with adjustable

Weight: 12 oz. Body size: 3.5" x 4".

Two lever QuadrantP/N 05-15950------



Model #5 - Panel mount quadrant can be an internal reversing or internal non-reversing. Available in S-series only. One, two or three levers. Friction or nonfriction. Panel Mount Reversing listed below Single lever QuadrantP/N 05-02436 ---

Two Lever QuadrantP/N 05-02437-----Three Lever Quadrant......P/N 05-02438.....------



Model #6 – Twin-engine model: Non-reversing internal or reversing internal unit with a four-arm configuration. L-series only. Friction or non-friction. Twin Engine Reversing Internal listed below.

Four lever Quadrant......P/N 05-02364..... Four lever Quadrant w/ Friction

T-BAR HANDLE FOR QUADRANTS

This handle is 3-1/2" long and 1-1/4" round and fits all of the Homebuilders Quadrants above. The arm slot is offset to one side. It is molded urethane and is very durable. Add -1 or -1F (as applicable) to the Part No. and \$25.00 to the price (example: 05-15925-1)

ACS CONTROL WHEEL A-1310



Designed to be more user friendly than standard control wheels. Mounting position can be raised or lowered one inch by rotating the mounting flange. All parts machined from 6061-T6 billet. The A-1310 Control has cavities for wiring, but does not come prewired or with a mic switch. They can be ordered with a hole drilled for the mic or can be drilled later. Wt: 26 oz. Mounting flange hole sizes: 3/4" or 7/8".

Made in USA

Description	Part No.	Price
3/4" Black Anodized	05-02248	
3/4" Bare Aluminum	05-02279	
7/8" Black Anodized	05-02282	
7/8" Bare Aluminum	05-02284	

CONTROL YOKE UPGRADES

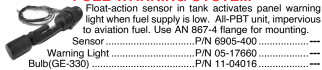


Now flaking & peeling finish on worn control yokes can be remedied cost effectively by these pilot-installable, semi-flexible, molded grips which are available with push-to-talk button built-into the top of the yoke (not the side). The Model SX-100 grips (pilot & copilot set) and optional, built-in, Model SX-101 plug-in push-to-talk button simply slip-over the thin, "ram's horn" control yokes of Cessna C510, C172, C177, C180, Alon Aircoupe, and others. Their thick, padded feel and built-in push-to-talk button add comfort, convenience & value to vintage airplanes. The top-mounted, low profile, miniature push-to-talk button supplied completely wired with plug, jack and coiled cord, is less likely to be pressed by accident, get in the way or slip out of position than bulky, side-strapped, units.

Description	Application	Part No.	Price
SX-200 Non-PTT Grip Each	Cessna yokes- C510, C172, C177, C180, Alon Aircoupe, and others.	05-22252	
SX-201 Single PTT Grip W/ Coiled Cord Plug In	Cessna yokes- C510, C172, C177, C180, Alon Aircoupe, and others.	05-22253	
SX-110 center cushion Set (Black)	Small Cessna Ram Horn - C150, C172, C177, prior to 1973	05-16610	

EL TANKS

FUEL WARNING SYSTEM



INVERTED PICKUP TUBES



PICKUP TUBE ADAPTER

Specially machined AN912 fitting for	or connecting pickup tube to fuel tank.
For 12" tubes & longer	P/N 10380
Specially machined AN912-12D for	shorter than 12"
	P/N 10380-1

FLOP TUBE ADAPTER WITH SIDE OUTLET

This fitting eliminates the need to put an angle fitting on standard adapter. 1/4" female pipe thread on side and bottom & 1" male pipe or 3/4" male pipe on bottom. Use with AN867-6 or 8.

1" Male Pipe	P/N 05-20525	
3/4" Male Pipe	P/N 05-20526	

ALUMINUM WELDING FLANGES

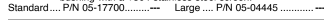


13" P/N 05-20513---

Part No.	Female Pipe Thread	Dia. "D" In	Height "H" In	Price Each
AN867-1	1/8"	1-1/2	7/16	
AN867-2	1/4"	1-3/4	5/8	
AN867-3		1-7/8	5/8	
AN867-4	1/2"	2	3/4	
AN867-6	3/4"	2-1/4	13/16	
AN867-8	1"	2-11/16"	1"	

FINGER STRAINERS

Finger strainers are strainers for fuel tank outlets. Standard size features a brass fitting with 3/8" male pipe thread which fits AN867-3 welding flange, and 1/4" female pipe thread for valve or fuel line fitting. Screen is 16 mesh brass Large finger strainer has a 3/8"-NPT x 1/2"-M-NPT brass bushing with a T304 stainless steel screen.



RAVEN HEADER TANKS

Header tank used for any aerobatic aircraft such as Pitts



RAVEN WING TANKS

Wing tank used to hold extra fuel or smoke oil in top wing of aerobatic biplanes.

S1-S Wing Tank	P/N 05-00914
	P/N 05-00915
Experimental S2, Eagle Wing T	ankP/N 05-00916

STRUT FOOTBALL FUEL TANKS



5 gallon strut tank with filler cap and pick up cap. Made from see through Cross Link Polyethylene (XLPE) which prevents material breakdown due to ethanol use. This tank may be mounted right on

the strut and allows for easy access for filling and viewing to check fuel levels. Experimental Only......P/N 05-12347...

MICROGRID LIGHTNING STRIKE PROTECTION



MicroGrid precision expanded strike protection in composite aircraft structures. In fact, MicroGrid is used by Boeing, Embraer, and many other aircraft manufacturers. MicroGrid's single unit structure is superior because it can't unravel like woven wire. Nor is costly material removed as in etching or stamping.

The appropriate gauge and pattern of material is easily adhered to the composite for 200,000

amps of conductivity. Aircraft are easily repaired after a lightning strike by simply sanding away the surface to apply a patch of new MicroGrid. And fantastically flexible MicroGrid easily conforms to a variety of shapes and contours in both manufacture and repair. It can be bent, shaped and laminated with a variety of materials, including those which expand, contract and flex.

LUMINUM OR COPPER MICROGRID

Aluminum MicroGrid is ideal for most composite aircraft structure applications and is nearly half the weight of the copper MicroGrid. Copper MicroGrid is recommended for use with carbon fiber structures. Two layers of MicroGrid are recommended over fuel tank applications.

Aluminum MicroGrid (37" wi	de)P/N 05-02631tt.
Copper MicroGrid (18" wide)P/N 05-02632 ft.

	Aluminum	Copper
Weight - Lbs./SF	0.016	0.029
Base Metal Thickness	0.004 inch	0.003 inch
LWD	0.080 inch	0.125 inch
Overall Thickness	0.006 inch	0.005 inch
Open Area	68%	77%



PITTS SPECIAL FUEL TANK

OPTIONAL TANK INSTALLATIONS

Sight Gauge (Fittings and Tubing) for Pitts or Skybolt Tanks - no installation charge. P/N 05-29000

FLOP TUBE, LOW FUEL LEVEL WARNING, FLUSH FILLER CAP ARE AVAILABLE. **CALL FOR PRICING.**

FUEL TANK HOLD DOWN STRAPS

Fabricated from .035 stainless steel. Straps are

ANTI-CHAFE CHANNEL FOR FUEL TANK STRAPS

Neoprene rubber extrusions to hold 1" wide metal fuel tank straps.

ALUMINUM FUEL TANKS

Design	Capacity (Gallons)	Main Tank	Part No.	Tank for Inverted Flight	Part No.	Each Wing Tank	Part No.
Acro-Sport II	24				05-18510		
Baby Greatlakes	10		05-03058				
Cougar	23		05-18600				
Cuby	12.5		05-18700				
EAA Bi-Plane	16		05-18800				
Fly Baby	14		05-18900				
Hatz Bi-Plane	18						05-19020
Mustang I	16		05-19100				
Mustang II	27		05-19200				
Pitts Special	19				05-19310		
Pober Pixie	12	(Send Drwg.	05-19400)				05-19420
Skybolt	29				05-19510		05-19520
Smith Miniplane	16		05-19600				
Starduster I	18		05-19700		05-19710		05-19720
Starduster II	26		05-19800		05-19810		05-19820
Tailwind			05-19950				

1"wide x 36" long. For VariViggen Starduster SEE PRO-SEAL TANK SEALANT AND SLOSHING COMPONENTS IN COVERING SUPPLIES SECTION & others P/N 05-20400---

CAUTION: Electric sender should not be installed in a tank with flop tube to prevent possible entanglement. Tank should be free of everything but flop tube. Use sight gauge with flop tube. Prices are based on tanks manufactured to the original plans as issued by the designer. Minor modifications such as changes in tank fitting sizes or locations can be made at additional charge. Please submit all pertinent data with respect to desired changes at time of order.

ALLOW 2-3 WEEKS DELIVERY TIME ON ALL TANKS.

CUSTOM TANKS AVAILABLE: SEND BLUEPRINT OR SKETCH FOR QUOTATION ADD \$15.00 BOX CHARGE FOR CRATING TANKS FOR SHIPMENT

CURTIS SUPERIOR VALVES

CURTIS DRAIN VALVES

Curtis Superior Valve Co., Inc. Fuel and Oil Drain Valves have been the standard in the industry for over 60 years. Curtis valves are used in OEM applications and in the military aircraft. Most valves are made of high quality brass for resistance to corrosion and rusting ,giving them long service life and extended seal life. Most Curtis Valves have a spiral to open and twist to lock for easy fuel sampling and oil draining.



05-03660



05-04050



05-03652



05-03651



05-03657

PIPE THREAD VALVES

	PIPE I HREAD VALVES							
Model Number	Thread Size	Installed Length	Material	Part No.	Price			
CCA-1250*	1/8" NPT	.790"	В	05-04045				
CCA-1300*	1/4" NPT	.965"	В	05-04046				
CCA-1350*	38" NPT	1.08"	В	05-04047				
CCA-1400*	1/2" NPT	1.125"	В	05-03060				
CCA-1550*	1/8" NPT	.790"	В	05-01869				
CCA-1600*	1/4" NPT	.945"	В	05-01870				
CCA-1650*	3/8" NPT	1.08"	В	05-01871				
CCA-1700*	1/2" NPT	1.125"	В	05-01872				
CCA-36150*	1/8" NPT	.790"	BC	05-03654				
CCA-39000*	1/4" NPT	.925"	SS	05-03655				
CCA-4800*	1/4" NPT	.945"	BC	05-04049				
CCA-4850*	1/8" NPT	.790"	BC	05-00686				
CCA-4900*	1/4" NPT	.945"	BC	05-11718				
CCA-4950*	3/8" NPT	1.08"	BC	05-04050				
CCA-7000	3/8" NPT	1.08"	AA	05-15401				
CCA-7450*	1/8" NPT	.790"	BC	05-03652				
CCB-36700*	1/8" NPT	.790"	BC	05-03659				
CCB-36750*	1/8" NPT	.725"	SS	05-03660				
CCA-1100	1/8" NPT	.790"	Α	05-12914				
CCA-1500	1/8" NPT	.790"	A	05-12915				

STRAIGHT THREAD VALVES

Model Number	Thread Size	Installed Length	Material	Part No.	Price
CCA-5800-1*1	7/16" 20 NF3	.620"	BC	05-03651	
CCA-5800-3*1	7/16" 20 NF3	1.205"	BC	05-03694	
CCA-4350*	9/16" 18 UNF3	.635"	BC	05-03648	
CCA-39550*	5/8" 18 NF3	1.054"	В	05-01873	
CCA-4300*	7/16" 20NF3	.625"	BC	05-03647	
CCB-4320*1	7/16" 20 NF3	.835"	BC	05-03657	
CCB-32000 Low Profile	5/8" 18 NF3	.600"	А	05-22224	

*=TSO-C76, 1=Non-Locking, B= Brass, AA= Aluminum Alodine, A= Aluminum, BC= Brass/Cadmium Plated, SS= Stainless Steel

FLUSH MOUNTED VALVES



05-04886

Model No.	Thread Size	Auto Valve P/N	Saf-Air P/N	Part No.	Price
CCA-2500	1/8 NPT	F391-18	SA-18	05-04885	
CCA-2600	1/4 NPT	F391-14	SA-14	05-04886	
CCA-2700	3/8-24 UNF	F391-32	SA-32	05-04887	
CCA-2800	7/16-20 UNF	F391-72	SA-72	05-04888	
CCA-2900	1/2-20 UNF	F391-82	SA-82	05-06490	
CCA-7500	3/4-16 UNF			05-04057	
CCA-7500-1	3/4-16 NF3			05-03653	
CCA-7500-2	3/4-16 UNF			05-04058	
CCB-37500	3/4-16 NF3			05-12640	
CCB-36350-1	3/4-16 NF3			05-04059	
CCB-36450-5	3/4-16 NF3			05-03658	

NON-LOCKING FUEL VALVES



Model Number	Thread Size	Auto Valve P/N	Saf-Air P/N	Part No.	Price
CCA-1200	7/16" 20 UNF	1.220"	05-15397	\$62.85	
CCA-1800	1/8" NPT	.987"	05-11156	\$13.95	
CCA-1900	1/4" NPT	.955"	05-11157	\$14.50	
CCA-2000	3/8" 24 UNF	.987"	05-11158	\$14.50	
CCA-2100	7/16" 20 UNF	.987"	05-11159	\$14.50	

'IS SUPERIO

SELF-LOCKING OIL DRAIN VALVES



Model Number	Application	Thread Size	Installed Length	Part No.	Price
CCB-33000	Continental	5/8" 18 UNF	2.100"	05-15398	
CCB-36000	Lycoming	1/4" NPT	2 040"	05-15399	



CURTIS CAN-AM MAVERICK UTV OIL DRAIN VALVE

The Curtis CCA-1815C2 oil drain valve replaces your large 17mm oil drain plug. Installation torque of 22 foot pounds is required and identical to the OEM oil plug. Its design incorporates an activation tool used to function the valve. This design has been reliably used throughout the aviation industry for decades. Simply connect the activation tool to the valve, direct the drain hose into your disposal

container, then push and twist the tool to lock the valve in the open position. Installing the valve can be done through the factory skid plate. Connecting the tool, and functioning the valve can be done through the side access near passenger rear tire. Curtis recommends a minimum of 1.750" clearance when measuring from the bottom of the skid plate to the head of the oem drain plug. Depending on terrain use, skid plate thickness, you may prefer more/l

Specifications: • Valve Material – Nickel Plated Brass • Thread – M18X1.5 · Valve Action - Push to Open, Turn to Lock · Valve Installation Length



CURTIS H4 SERIES PUSH TYPE FUEL VALVES

Curtis Superior Valves are designed for installation in a standard NPT port for NPT threaded valves or an AND-10050 stlye port for UNF threaded valves.

BRASS

Model No.	Thread Size	Cert.	Installed Length	Part No.	Price
CCA-110-H4	1/8 NPT	FAA PMA	1.53	05-26755	
CCA-160-H4	1/4 NPT	Exp.	1.49	05-26756	
CCA-170-H4	7/16-20 UNF-3A	Ехр.	1.35	05-26757	
CCA-180-H4	3/8-24 UNF-3A	Exp.	1.40	05-26758	

STAINLESS STEEL

CCA-110SS	1/8 NPT	TSO-C76b	.520	05-26759	
CCA-160SS	1/4 NPT	TSO-C76b	.605	05-26760	
CCA-170SS	7/16-20 UNF	TSO-C76b	.460	05-26761	
CCA-180SS	3/8-24 UNF	TSO-C76b	.470	05-26762	



FLUSH VALVES ADAPTER PLATE ASSEMBLY

Includes CCB-36450-5 flush mounted drain valve.

· Overall Diameter: 2.75"

• Depth from mounting surface to bottom hole diameter: 1.50" Not Certified



.....P/N 05-04545------Flush Valve Adapter Plate Assembly. With 6 holes

05-04546 PLT-275AVP/N 05-04546



CURTIS QUICK DRAIN SECURITY SYSTEM

This Curtis Quick Drain Security System is designed to accept a locking device that will prevent tampering and the theft of fuel. FAA TXO-C76 approved. The dash number on the model numbers below indicates the number of valves and locks included. System Contains:

CCA-39650 Quick Drain Valves, CCA-39660 Quick Drain Locks, CCA-39670 Master Keys, and CCA-39680 Sample Cup Opener.

Part Number	Contains	Part No.	Price
CCA-39700-2	2 Tank Locking System	05-01239	
CCA-39700-4	4 Tank Locking System	05-01255	-
CCA-39700-6	6 Tank Locking System	05-01256	

CURTIS VALVE SUMP TOOL



 ABS plastic handle for sumping those hard- on-finger Curtis valves. • Threaded to adapt to 80ML clear container to check for water or contaminants. • Prevents fuel from flowing down into your armpits. • Provides more torque and power to push up and twist the valve to dump fuel. • Clear container comes with a cap to save your fuel sample. • No Curtis Valve Included just for reference.....P/N 13-25148.....

DRAIN VALVE ASSEMBLIES









Jabiru Rotax

05-03540

08-06258

08-06257

CURTIS OIL DRAIN VALVES FOR JABIRU AND ROTAX

Description	Application	Part No.	Prices
Curtis Oil Drain Valve - 1/2" - 20 Brass Lockwire Drilled Action-Spiral, Lock Open	Jabiru 2200, 3300	05-03698	
Curtis Oil Drain Valve - 12mm - 1.75mm Brass, Length 1.45" Lock Wire Drilled Action-Spiral, Lock Open	Rotax 912F2, 912F3, 912F4, 914F2, 914F3, 914F4	05-03697	

CURTIS 90 DEGREE ADAPTER FOR JABIRU AND ROTAX

Jabiru 90 Degree Adapter CCA-2480	Jabiru 2200, 3300	08-06258	
Rotax 90 Degree Adapter Thread Size: 12mm-1.75mm, Internal/Exter- nal Brass CCA-2470	Rotax 912F2,912F3, 912F4, 914F2, 914F3,914F4	08-06257	

ADAPTER ASSEMBLY FOR JABIRU AND ROTAX

Oil Drain Valve Adapter Assembly	Rotax	05-03539	
Oil Drain Valve Adapter Assembly	Jabiru	05-03540	

CURTIS SUPERIOR REMOVAL TOOLS

Helps with the installation and removal of Curtis flush mounted valves without damage. Eliminates the problem of damage as well as valve torque.

	-			
	Name	Works with valve:	Part No.	Price
	CST-716	CAA-1250, 1550, 4850, 7450, 9950, 36150, CCB-36750	12-02244	
Ĭ	CST-78	CCA-1400, 1700, 39550, 39560, CCB-3700	12-02245	
8	CST-916	CCA-1300, 1600, 3600, 4800, 4900, 5900, 39000	12-02246	
6	CST-1116	CCA-1350, 1650, 2440, 2450, 2460, 4320, 4950, 5400, 5800-1	12-02090	-
	CST-36450	CCB-36450, CCB-36450-5	12-02280	



QUICK DRAIN HOSES

A simple push and twist action locks the CCB-39600 Series Quick Drain Hose in place and opens the drain. Fuel / oil flows through 5' of high grade vinyl tubing preventing spillage

Model No.	Connector Color	Used with Valves	Part No.	Price
CCB-39600-1	Black	CCA-1400, CCA-1700, CCA-39550	05-00138	
CCB-39600-2	Blue	CCA-1350, CCA-1650, CCA-4950	05-00139	-
CCB-39600-3	Yellow	CCA-1300, CCA-1600, CCA-3400, CCA-3600, CCA-4800, CCA-4900, CCA-39000	05-00141	
CCB-39600-4	Silver	CCA-4350, CCA-7250, CCA-36400, CCA-36650	05-00142	
CCB-39600-5	Brass	CCA-1250, CCA-1550, CCA-4300, CCA-4850, CCA-9950, CCB-36750	05-00143	



CURTIS REPLACEMENT O-RINGS FOR OIL DRAIN VALVES

J	Size 108	P/N 05-22968	
	Size 109		

SAF-AIR DRAIN VALVES

SAF-AIR push type fuel drain valves are close tolerance valves of simple design. These valves provide the most trouble free operation of any other line of valves in the industry. SAF-AIR valves are manufactured with an o-ring placed on the stem to seal against a flat seat on the body. This design eliminates an area where dirt can gather, thus putting an end to the main cause of fuel drain valve drip. FAA & PMA APPROVED.



CAV-110H-4 CAV-160H-4 CAV-170H-4 CAV-180H-4 CAV-170 CAV-180 CAV-110 **CAV-160**

Model CAV-110 1/8" NPT - For Cessna 310 tip tanks; Mooney Mark 20 and 20A; all Ercoupe models; Bellanca, Taylorcraft model B; Stinson 108, 108-1, 108-2, 108-3; Voyager model 10 and 10A; Navion; Waco VK series and UPF; and Sea Bee. Fits all standard gascolators. **Model CAV-160** 1/4" NPT - For Piper models J-3, J-4, PA-11, -12, -14, -25, -16, -17, -18, -20, -22, -23, and -15 Tri-Pacer; Apache; Champion; Aeronca; Cessna T-50 and earlier 120 and 140 models; and Beechcraft AT-11 and C-18S. Model CAV-170 7/16-20 NF-3 - For all Cessna late 140A models, 150, 170, 170A, 170B, 172 and 175. Model CAV-180 3/8-24 NF-3 - For Cessna 180, 182, 185, 190, 195, 205, 210, 310, 310A, 310B, 310C and 336. CAV-100H-4, CAV-160H-4, CAV-170H-4, CAV-180H-4 - All four models come with 1/4" hose end. Note: All aircraft applications are for general reference only. Verify correct valve for your aircraft before ordering.

Part No.	Thread	Price	Part No.	Thread	Price
CAV-110	1/8" NPT		CAV-170	7/16-20 NF	
CAV-110H4	1/8" NPT		CAV-170H-4	7/16-20 NF	
CAV-160	1/4" NPT		CAV-180	3/8-24 NF	
CAV-160H-4	1/4" NPT		CAV-180H-4	3/8-24 NF	

Replacement Seals	Price Each
MS29513-006 Tip (all models)	
MS29513-011 Seat (CAV-180)	
MS29513-012 Seat (CAV-170)	

SAF-AIR SPECIALTY FUEL DRAIN VALVES



SA5817-4C F75 **SA-60S** The F75 is used on wing tip tanks or any application where a 3/4"-16 flush mounted fuel drain valve is needed. This aluminum valve is simple and clean to operate, using any standard sampling tube. Just push up on the center of the valve to sample fuel. Our new design allows all the fuel to enter the tube without leakage. This valve is designed for use on Cessna 310 through 441 model airplanes. • The C500 is used on the bladder style wing tanks with a 1/2" diameter nozzle. • The P3750 has a 3/8" NPT thread and is designed for use on those applications. Both valves provide push-to-test or push-and twist features for locking the valve open. Material is 360 brass. • The SA5817-4C is used with a 3/4"-16 bulkhead fitting to mount the valve flush with the outside skin of the plane. A hose is attached to the valve with a 7/16"-20 fitting at the low point of the fuel system. Material is anodized aluminum. • The SA-60S valve is the same as the CAV-160 except it is constructed of 304 stainless steel. Valve can be used in highly corrosive applications such as salt water. • 4350-6L has a 7/16"-20 thread and a long stem that can be cut to length for your application. Material is anodized aluminum.

Part No.	Thread	Price	Part No.	Thread	Price
C500	1/2" Tube		SA-60S	1/4" NPT	
P3750	3/8" NPT		4350-6L	7/16"-20	
F75	3/4-16		SA5817-4C	3/4"-16	

PIPER FUEL DRAIN KIT

Developed in compliance with Airworthiness Directive 85-06-04 for Piper aircraft. Fits most popular Piper aircraft, including J-3, 4, 5; PA-12, 14, 15, 16, 17, 18, 20 & 22. Fuselage kit includes a bushing, elbow, elastic grommet, hose, clamp, drain valve, warning sign & instructions (AD 85-06-04). Wing kit incl. drain valve, warning sign & instructions (AD85-06-04)

Fuselage Tank Fuel Drain Kit	P/N 05-01892
Wing Tank Fuel Drain Kit	P/N 05-01893
Wing Tank Fuel Drain Kit/Flush I	OrainP/N 05-01894

F391 FLUSH DRAIN VALVE

Valve mounts in the sump, the same as original plug, with no projection. Can't be knocked off or opened by particles thrown from propellers. Opens only when operated with sampler cup, rod or wire. Clear cup permits inspection for water or contaminants. FAA approved.

Part No.	Thread	Application	Price
		Aeronca, Beech AT-11, D-18S, Piper PA-11, 12, 18, 20, 22, Apache, champion, Howard	
F-391-18	1/8" NPT	Stinson, Waco VK, UPF, Seabee, Bellanca, T-Craft "B", Navion	
F-391-32	3/8-24	Cessna 180, 182, 195	
F-391-72	7/16-20	Cessna 140, 150, 170, 172, 175	
F-391-82	1/2-20	Cessna Cardinal, 210	

SAF-AIR FLUSH-MOUNTED DRAIN VALVES



SAF-AIR designed its line of flush mounted fuel drain valves to be an exact replacement for the Auto Valve F391 line of flush fuel drain valves. Unlike the Auto Valve, SAF AIR valves can be rebuilt. These valves offer a dependable, low-cost solution when a flush mount is needed. FAA & TSO-C76 approved.

P/N	Size	Equiv.	Price	P/N	Size	Equiv.	Price
SA14	1/4 NPT	F391-14		SA72	7/16-20	F391-72	
SA18	1/8 NPT	F391-18		SA82	1/2-20	F391-82	
SA32	3/8-24	F391-32		SA187	1/8 NPT	F391-187	

110SS 1/8-27 NPT 391-18......P/N 05-27141----

LOCK OPEN SAF-AIR DRAIN VALVES

Similar to the drain valves above with including the capability of locking in the open position making pre-flight check for contamination and water in the fuel system very easy. Models 1250 & 1250H are popular choices to install on gascolators.

FAA & TSO-C76 APPROVED.



	_			_	-
Part No.	Size	Price Ea.	Part No.	Size	Price Ea.
1250	1/8 NPT		1250H	1/8 NPT*	
2500	1/4 NPT		2500H	1/4 NPT*	
3750	3/8-24		3750H	3/8-24*	
4375	7/16-20		4375H	7/16-20*	

*These valves come with 1/4" hose adapter

FUEL DRAIN VALVE KITS FOR CESSNA, PIPER, AND BEECHCRAFT



These high quality fuel drain valve kits are FAA-PMA approved for a wide range of Cessna, Piper, and Beechcraft aircraft. These drain valves prevent drain nipple slippage, require no O-rings, feature corrosion free construction, and use the industry standard 1/8" pipe thread valve. Features: • The valve can be rebuilt • Fuel

resistant o-ring - Fluorosilicone • Push to test against the wing surface Specifications: • Material: Valve 360 Brass, Housing Stainless • Finish: Cadmium Plate • Temperature: -100° to +350°F (-73° to +177C) • O-Rings: M25988-005 • Pressure: 60 PSI max.

Kit for Cessna	P/N 05-03566
Kit for Beechcraft	P/N 05-03567
Kit for Piper	P/N 05-03568

ACS GASCOLATOR

All-metal gascolator with S.S. screen, 1-7/8" dia. anodized aluminum steel bowl w/quick drain. Top is CNC machined from 6061-T6 aluminum. Top casting has 1/4" pipe ports for 3/8" fuel line and one 1/8" pipe port for primer fitting. Wt: 8 oz. Made in the U.S.A.P/N 10580

Replacement Bowl(Alum.) P/N 05-11982
Replacement Gaskets - For auto fuel 3/32" thick x 2-1/8" O.D.

......P/N 06-00441 Replacement Screens -

ACS GASCOLATOR INSTALLATION BRACKET



Versatile bracket of .016 stainless steel accommodates gascolators with either metal or glass bowl. When mounted as illustrated, inlet and outlet connections are on sides. When bracket is inverted, one port of gascolator faces firewall for direct routing of fuel line through firewall. Fits gascolators sold after May 1, 1989. Made in the U.S.A. P/N 10371-

ACS HIGH PRESSURE GASCOLATOR

New ACS high pressure gascolator. Lighter weight and simpler design than the ACS "classic" gascolator. Bailwire and attaching hardware have been eliminated. Threaded collar secures bowl to top. Tested to 40 lbs. Bowl is cadmium plated and top and collar are anodized for corrosion protection. Made in the U.S.A.

High Pressure Gascolator	P/N 05-04248	
Replacement Gasket 10536-1	P/N 06-00441	
Replacement 120 Micron Screen 1054		
Replacement 74 Micron Screen		

FAA-APPROVED GASCOLATORS CNC-machined out of 6061 aluminum for longer use. Anodized "O" ring seals for improved sealing capabilities, a bayonet tab locked bowl system. Direct replacement for factory parts. FAA-approved for many Piper, American Champion, Husky, Maule, Taylorcraft, Dynac and Cessna aircraft. Fits in existing Piper mounting brackets. Check the Aircraft Spruce website for air-









A3-00	SA3-00B	SA3-10

Model	Size	Part No.	Price
SA3-00	1/4 NPT - 3/8" Line - 3 oz.	05-00840	
SA3-00B*	1/4 NPT - 3/8" Line - 3 oz.	05-02674	
SA3-10	3/8 NPT - 1/2" Line - 4 oz.	05-02675	
SA3-10A*	3/8 NPT - 1/2" Line - 4 oz.	05-00894	

8130 Forms are not available for these gascolators.

GASCOLATORS FOR OUTSIDE THE U.S.

	Size		P	art No.	Pric	е
- 3 (T - 3/8" Line	3 oz.	0:	5-12468		
- 3 (T - 3/8" Line	3 oz.	0:	5-12470		
- 4 (T - 1/2" Line	4 oz.	0.	5-12471		
- 4 (T - 1/2" Line	4 oz.	0:	5-12469		

* Note: This unit does not require a bracket for installation.



PIPER GASCOLATOR GASKET

For Product Application see Piper Parts Manual for your Aircraft. 2.125 in. X 2.125 in. X 0.125 in...... P/N 462-049



1.2925 in	Part No.	Price
2-1/4" OD. x 1-3/4" ID x 1/16" Buna and Cork material	05-11188	
2" OD. x 1-3/8" ID x 1/8" Buna Rubber material	05-11190	
2-1/8" OD. x 1-1/2" ID x 1/8" Buna Rubber material	05-11189	
2-1/4" OD v 1-3/8" ID v 1/8" Runa Rubbar material	05-11187	

Buna Rubber material 2-1/4" OD. x 1-3/8" ID x 3/16" Buna Rubber material 05-11191 2-1/8" OD. x 1-1/2" ID x 3/32" White Nitrile Rubber material 05-22048



USHER GASCOLATOR 6

Can be used on fuel injection systems up to 50 psi Anodized inside and out to prevent corrosion. Has two 1/4" NPT ports for 3/8" fuel line, a 1/8" primer port, and

a 1/8" NPT drain valve port. Mounting bracket not included. Now comes ready to mount to firewall.

Gascolator	P/N 05-15140
Replacement Screen	P/N 05-25972
Replacement O-ring	P/N 05-12242

GATS JAR FUEL SAMPLER

The incredible GATS Jar allows a pilot to pour the fuel used in the preflight check back into the fuel tank without fear of water contamination. Also detects jet fuel in the event of inadvertent fueling of your aircraft with iet fuel

12 oz	P/N 05-21250	
16 oz	P/N 05-04237	
Replacement actuator		

GATS JAR BUNDLE PACKS

6 Pack ... P/N 17-00284 --- 12 Pack ... P/N 17-00285 --- 12 Pack .. P/N 17-00286 --- 100 Pack .. P/N 17-00287

CURTIS FUEL SAMPLER CUP

This fuel sampler cup is designed for use with many popular fuel drain valves including the F391 drain valves used on many of today's productions aircraft. Wide bowl allows fuel sampling without fuel dripping onto the hands. P/N 05-17300



ASA AIRCRAFT FUEL TESTING CUP

Protect yourself from fuel contamination by visually checking the fuel for water and debris. Clear cup with a reinforced steel pin that works with most aircraft. Measures 2-1/2" high x 1-3/4" diameter. Lifetime warranty.

P/N 13-02353----

FUEL TESTERS

The unique snap-on probe fits all quick-drain valves, stores compactly, and reduces spillage, loss, and probe breakage. Also includes a chrome-plated screwdriver blade with both a Phillips and a slotted head.

GASOHOL TESTER

This compact fuel tester / double tip screwdriver combo measures

GOCHECK PREFLIGHT 6 IN 1 MULTI-TOOL

6-in-1 Tool. With space at a premium in most flight bags, this innovative device combines multiple preflight tools in one compact unit. Includes a fuel tester with strainer, stall horn tester, dipstick wiper, red/white flashlight, Phillips/flathead screwdriver and checklist reminder card P/N 05-15254





MULTISUMP AVIATION FUEL TESTER

MultiSump+™ allows the pilot to sample and individually inspect fuel from each sump while a quick dump feature transfers fuel to the lower catch can thus eliminating emptying the tester after each sump.

Multisump with Fuel Strainer......P/N 05-04653 Multisump without Fuel Strainer.... P/N 05-15052----Fuel Strainer OnlyP/N 05-08097

MULTISUMP AVIATION FUEL STRAINER

Use with your existing Fuel Tester to remove contaminants and water from your samples during pour back. P/N 05-08097.....



JET SUMP ™ FOR BUSINESS JETS

Provides clean sumping and inspection for Gulfstream® and other business jets. Made in USA

Features: • Meets 32oz sampling requirement for Gulfstream® jets · Compact storage with vapor containment cap · 4" extended neck reaches recessed drain valves · Allows for quick visual assessment of fuel quality • Affordable price pointP/N 05-22946

FUEL TESTER CONTAINER



A polycarbonate airtight container for clean, odor free storage of a fuel tester. Can also be used to store other items like reading glasses that you want to protect from breaking. 9"x2.5"x1.75".

.....P/N 13-12408.....----2.5 o.z.



PIPER DRAIN VALVE FOR PA-15/PA-17

Model	Description	Part No.	Price
22179-000	Fuel Drain Valve 3/8" NPT	05-21969	
189-543	Fuel Drain Plastic Tubing	05-21970	



CESSNA DRAIN VALVES

PHENIX SELECT-FLO FUEL FILTERS



Phenix Select-Flo Fuel Filter: select the inlet size from -6 to -10 and the outlet size from -6 to -10 based on what your engine needs. No ORB fittings to buy in addition to the filter, the male AN is machined onto the filter caps, along with 100 micron. All filter elements in stainless steel mesh so they can be cleaned and used indefinitely. Proudly manufactured in the USA.

Description	Part No.	Price
Select-flo Filter Dash 10 In To Dash10 Out Blk / 100 Micron Element	04-03671	
Select-flo Filter Dash 8 In To Dash 8 Out Blk / 100 Micron Element	04-03672	
Select-flo Filter Dash 6 In To Dash 6 Out Blk / 100 Micron Element	04-03673	



PHENIX SELECT-FLO FUEL FILTER BRACKETS

Phenix Select-Flo Fuel Filter Brackets: All filter elements in stainless steel mesh so they can be cleaned and used indefinitely. Proudly manufactured in the USA.

Description	Part No.	Price
Select-flo Filter Mounting Bracket Type A	04-03666	
Select-flo Filter Mounting Bracket Type B	04-03667	
Select-flo Filter Mounting Bracket Tube Mount 1-1/2"	04-03668	
Select-flo Filter Mounting Bracket Tube Mount 1-5/8"	04-03669	
Select-flo Filter Mounting Bracket Tube Mount 1-3/4"	04-03670	

KING AIR FUEL FILTER DRAIN VALVE

Improved, repairable valve for thousands less than Beech!

- · Improved seal design provides a long life reliable valve
- Teflon lined control conduit and stainless steel cable
- Reliable design proven to over 10,000 cycles
- · Latest Viton fuel-proof seals
- Anodized for better corrosion resistance
- Unheard of 10 Year Limited Warranty!

Consists of two components: a valve housing and a replaceable valve control plunger assemblyP/N 05-13139----



MICRON 10 FUEL FILTER Length: 4.25"; Diameter: 2.0"; Flow rate: 15.3 gpm; Weight: 5 oz.; Fitting Size: use (-6) Phenix Fittings - see "Accessories" tab; Filter medi-um: 1.375" dia. 304 pleated SST disk; Filter Efficiency: 10 Micron; Operating Pressure: 8,000 PSIG; Drop in pressure: 1.0% Fitting Size: AN6. This filter is washable and reus-





If you have electronic fuel injection, you should run a coarse pre-filter (FF-2, 90 micron) before the fuel pump, and a fine post filter (FF-1, 10 micron) after the fuel pump. If you are running mechanical fuel injection, you will only need the FF-2 prefilter.

The FF-2 pre-filter is a 90 micron stainless mesh filter that will keep large debris from entering and damaging your fuel pump. The FF-1 post-filter is a 10 micron, high surface area, high pressure filter that will keep fine particulates out of your electronic fuel injectors, if so equipped.

Mechanical Injection Systems Require Only a Pre Filter

Specifications: FF-1 - Includes one 10 micron post pump filter with AN-6 fittings and mounting clamp • FF-2 - Includes one 90 micron screen pre pump filter with AN-6 fittings and mounting clamp.

Post Filter	P/N 07-19989	
Pre Filter	P/N 07-19990	



ACS FREE FLOW ONE-WAY CHECK VALVE

Prevents return fuel flow during normal operation but provides by-pass fuel feed in an emergency if the fuel pump fails. Wt. 1 oz., 2-7/8" long. Use with tube fittings for 3/8" dia. fuel line. Anodized for corrosion resistance.

P/N 10630----



INLINE FUEL FILTER

In-line, high-capacity, translucent filter with screen. Has standard 1/4" barb inlet and outlet tubes.

P/N 05-14958----



FUEL FILTER

In-tank type. Brass construction with fine-mesh screen. Has standard 1/4" barb inlet and outlet tubes

P/N 05-01031 ----



3/8 INCH PLASTIC FILTER

Plastic in-line fuel with 3/8" inlet & outlet - metal version is 33033 with hoses and camps. Style: Fuel Filter. Height: 3.543. Outer Diameter: 1.826. Nominal Micron Rating: 30.

P/N 05-04701----

FUEL FILTERS



For homebuilts. Used on VariEze and various gyrocopters. Rated to 10 PSI. Not recommended for fuel injected systems.

	,	
Description	Part No.	Price
1/4" Fuel Filter (Metal)	05-33031	
3/8" Fuel Filter (Plastic)	05-04701	
	05-33001	
Universal Fuel Filter Inline 1/4", 5/16", 3/8"	15-05826	

ANDAIR FS20 SERIES FUEL SELECTOR EXTENSION KITS

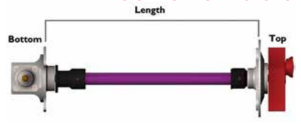


Steps	Valve Model/Length	Part No.	Price
Extension Kits	FS20-1	05-15318	
	FS20-2	05-15319	
	FS20-3	05-15320	
	FS20-4	05-15321	
	FS20-5	05-15322	
	FS20-7	05-15323	
	FS20-8	05-15324	
Extension Tubes	6"	05-15325	
	12"	05-15326	
	18"	05-15327	
	24"	05-15328	
	30"	05-15329	
	36"	05-15330	

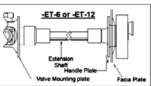
MOONEY FUEL SELECTOR ARM EXTENDER

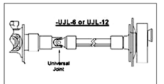
Mooney Fuel Selector Arm Extender. Extend the arm by approximately 10 inches and reach the selector valve again. P/N 05-15255----

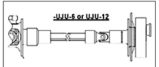
ANDAIR EXTENSION FUEL SELECTORS



For use with any Andair valve. The kit includes everything needed to operate the valve remotely by way of a specially extruded tube. There is no riveting involved, just cut the tube down to length and fit together. To maintain the firm detent at each tank selection, there is a detent cap on the top of the valve. The special tube then fits into this. Then, so as to maintain the safety feature, where the valve cannot be inadvertently switched off, the button has been moved to the upper section. Like the standard valves, the button must be raised to switch the fuel of. The tube is available 6" or 12" long and 4 extension options are available. The extension must be ordered with the valve. (i.e. an extension cannot be retro fitted to a previously purchased valve).









Option	Size (In.)	Price	Option	Size (In.)	Price
ET	6	Call or Email	ET	12	Call or Email
1JL	6	for price and	1JL	12	for price and
2JU	6	availability	2JU	12	availability

E	Valve Part No.	ET	6	Length of extension tube:
		1JU	10	6 = 6" long.
		2UJ	12	12 = 12" long.

ET: with one universal joint on lower part of valve

UJL: with one universal joint on the upper section of the valve

UJU: with 2 universal joints.

Example:

E-FS25f5-M-ET-6 = (6"long, 1/2"Left, Main, Right, Off, Straight Ext. Valve)

E-FS20-20-D2-6M-2UJ-12 = (12"long, 3/8"duplex fuel selector extension with 2 UJs and 12" tube).

SPECIAL ENGRAVING - Andair can offer special engraving for all of the available valves. Please contact the Aircraft Spruce technical department for more information. Here are some examples:







GASCOLATOR FIREWALL FITTING



Includes mounting flange and backing plate. Mount your gascolator solidly on the firewall with this special bulkhead fitting. Simply drill a 5/8" hole through the firewall and a backing plate on the cabin side and rivet the 1-1/2" x 1/8" flange to the firewall. Connect the incoming fuel line to the AN6 male tube fitting on the cabin side. Screw the gascolator onto the 1/4" male pipe (on the engine side). Machined from mild steel (303 stainless steel)......P/N 05-00907-

ANDAIR GASCOLATORS



Andair make Gascolators for both 3/8" and 1/2" lines. Both types have a screw locking ring that prevents the bowl from coming off, and a facility for this to be wirelocked. The bowl is internally sealed with an Viton (R) O-ring. A PTFE coated 70 micron Stainless Steel mesh is used as the filter screen. The PTFE coating helps prevent water from passing, by maintaining it as a droplet formation. A large filter area is present and wide passages have been incorporated so that the

pressure loss through the Gascolators is kept to an absolute minimum. There is an 1/8 NPT hole on the bottom of the bowl so it can be drained and also one on the top of the body. This one can be used as a pressure tapping or a filtered supply to the primer pump. A selection of fittings can also be used with the GAS375 and the GAS500.

GAS375M with -6 Male Fittings	D/N 05-20551
GAS375F w/ 1/4" NPT Female Fittings	P/N 05-29552
GAS375B w/ Banjo Fittings	P/N 05-29553
GAS500F - 3/8" NPT Female Fittings	
GAS500M -has -8 Male Flare Fittings	P/N 05-00136

NOTE: ADD -1 TO PART UMBER FOR REVERSE FOLLOW GASCOLATORS. EXAMPLE: 05-29551-1

P/N 05-00704
P/N 05-00706
P/N 05-00707
P/N 05-00708
P/N 05-00709

ANDAIR CHECK VALVE



Built from aircraft grade Aluminum and anodized for corrosion protection this lightweight and compact unit is excellent. The check valve is ideal for tank vents and high pressure fuel pump bypass lines. Its extremely light weight internal shuttle operates with the slightest pressure yet the inter-

nal O-ring seals allow the unit to be used up to 50 PSI. Other qualities include break out pressure less than 1 PSI, great flow characteristics around shuttle, and bleed allows shuttle to weep off pressure in the event of a blocked line. Features AN-6 (3/8") fitting on bottom. Valve measures 5/16" dia. x 2.75" long.

Model No.	Bleed	End Fittings	Part No.	Price Ea.
CK250	No	7/16-20	05-00713	
CK250-B	Yes	7/16-20	05-00714	
CK375	No	9/16-18	05-00716	
CK375-B	Yes	9/16-18	05-29555	
CK250-H	No	1/4" hose	05-00717	
CK250-H-B	Yes	1/4" hose	05-00718	
CK375-H	No	3/8" hose	05-00719	
CK375-H-B	Yes	3/8" hose	05-00721	
CK375-M-BRP			05-14969	

PUROLATOR AN6235 SERIES LINE FILTER ELEMENTS



- · MIL-F-5504 Qualified
- · Qualified for use in MS28720 and AN6234 filter assemblies.
- Operating Temperatures: -65F TO + 275F
- Element Collapse:150PSID Minimum.
- · Filtration:10 Micrometers.
- Hydraulic O-ring.
- Media: micropleat(c) elements (resin impregnated cellulose)
- Bubble Test 100%

AN No.	Dimensions	Diameter	Part No.	Price
AN6235-1A	1.875"	0.859"	08-07076	
AN6235-2A	4-11/16"	1-1/8"	08-00912	
AN6235-3A	3.438"	0.891"	08-07104	
AN6235-4A	4.5"	1.78"	AN6235-4A	

ANDAIR POSITIVE STOP FUEL VALVES



Andair Ltd. of England produce these superb Safety Fuel Selectors. Precision built from aircraft grade materials, with PTFE seals packed against a highly polished ball giving a very smooth action. Designed by an RV builder the Andair valve features a positive stop for the off position. A spring leaded by the part of the leader by the l loaded button on the lever must be raised before the lever can be moved to the off position. This eliminates the possibility of turning the fuel off in flight, which is an inherent risk with some other

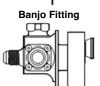
designs. The lever has internal stops and detents on the left and right positions. The FS20 range has been designed for 3/8" fuel lines and the FS25 Range is for use with 1/2" lines. New to the range is the FS20-8 5-way selector valve.



SIDE FITTINGS - The side fittings can either be -M (Male 9/16-18 for the 20 range or 3/4-16 for the 25 range) or -F (Female pipe 1/4 for the 20 range and 3/8 for the 25 range)



OWER FITTINGS ON MODELS 3, 4, 5 & 8.



The Andair Range of fuel selectors is now available with choice of lower fittings for models 3,4,5 and 8. This fitting can either be -M (Male 9/16-18 for the 20 range or 3/4-16 for the 25 range) or -F (Female pipe 1/4 for the 20 range and 3/8 for the 25 rang e) or a Banjo fitting. The banjo fitting has a 360° adjustable Male 9/16-18 end for the 20 range or 3/4-16 for the 25 range.

Male Fitting

Lower Fittings	Model	Side Fitting	Price Ea.	Lower Fittings	Model	Side Fitting	Price Ea.
	1, 2		CALL		1, 2		CALL
Male or	3, 4, 5	Male	CALL	Male or	3, 4, 5	Male	CALL
Female	8	or	CALL	Female	8	or	CALL
Banjo	3, 4, 5	Female	CALL	Banio	3, 4, 5	Female	CALL
Danjo	8		CALL	Danjo	8		CALL



ANDAIR UNIVERSAL JOINT

These Universal joints work in conjunction with our specially extruded extension rod to allow mounting of fuel valves at angle to the control level. 30° maximum angleP/N 05-13282-



FS20-20-D2 DUPLEX VALVES

Used to switch the fuel in an appliction where there is a fuel injected engine that needs flow return. It allows you to pipe surplus fuel to the same tank from which it was drawn. This avoids the worry of overfilling the return tank or having an

overly complicated fuel system. Engines that can benefit from this valve are Surburu, Continental, Rotax, and Diesel engines. The FS20-20-D2 has two 3/8" sections where as the new FS25-20-D2 has one 1/2" feed section and on 3/8" return section. The valves can be supplied with either male or female fittings.

FS25-20-D2 DUPLEX VALVES - New to the range is the FS25-20-D2 which has a 1/2" feed ports and 3/8" return ports, for use in larger injected engines.

Model No.	Part No.	Description	Thread	Ports	Price
FS20-20-D2-6M	05-06926	3/8" Feed & Return	1/4" Pipe	Male	
FS20-20-D2-6F	05-06927	3/8" Feed & Return	9/16-18a	Female	
FS25-20-D2-6F	05-29562	1/2" Feed, 3/8" Return	1/4,3/8"pipe	Female	
FS25-20-D2-6M	05-29563	1/2" Feed, 3/8" Return	9/16-18, 3/4-16	Male	

FS22D2 DUPLEX VALVE



This new duplex valve from Andair has been designed for the use with low flow rate fuel and vapor return systems. An example being the Turbo charged Rotax 912S. Base on the popular FS20x2, the FS22 retains the key features of small size and light weight. The return line valve usesour a new style PTFE disc, operated via the main ball valve allowing the left by book to the total from which it is 1000.

the return fuel to flow back to the tank from which it ws drawn. The FS22 is available in two forms, the FS22-2PD with its 1/8" female pipe fittings pointing downward (see image) or the FS22-2PS (sideways pointing fittings). Both valves include all of the safety features that appear in he full range of Andair Fuel Selectors.

Model No.	Part No.	Description	Thread	Ports	Price
FS22-D2-6F-PS	05-29564	3/8"Feed,1/8"Return	1/4,1/8"Pipe	Female	
FS22-D2-6M-PS	05-29566	3/8"Feed,1/8"Return	9/16-18	Male	
FS22-D2-6F-PD	05-29567	3/8"Feed,1/8"Return	1/4,1/8"Pipe	Female	
FS22-D2-6M-PD	05-29568	3/8"Feed,1/8"Return	9/16-18	Male	

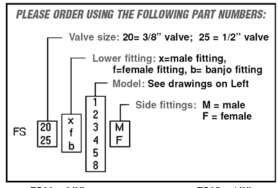


ANDAIR F520 FUEL VALVES

The FS20x4 Fuel Selector is designed for high wing aircraft where it is possible to feed from both tanks simultaneously. Porting for the both position is done internally so there is no need to T the two tanks together. There is a 90 degree

action between each tank selection, and the safety feature where the red button on the lever has to be raised to switch off the fuel. On the FS20x4 there are 3 ports. The lower port is the outlet to the engine and can be Male AN-6, Female 1/4NPT or a Banjo fitting which is a 360 degree adjustable fitting with a male AN-6 end. One of the great features of this unit is that when the selector is in the OFF position, there is no cross feed between each tank. So if you have your aeroplane parked on a slope, or if one tank is fuller than the other, no cross-feed will occur.

Part No.	Model	Description/Ports	Price
			FIICE
05-01023	FS20X1M	On/off (90 Degree Action Shut Off Valve) Male	
05-29506	FS20X1F	On/off (90 Degree Action Shut Off Valve) Female	
05-29505	FS20X2F	Left/right/off (90 Degrees Between Left And Right) Female	
05-29507	FS20X3F	Left/right/off (180 Degrees Between Left And Right) Female	
05-02635	FS20X4M	Left/both/right/off (90 Degrees Action Between Each Position) Male	
05-29508	FS20X4F	Left/both/right/off (90 Degrees Action Between Each Position) Female	
05-01419	FS20B4M	Left/both/right/off (90 Degrees Action Between Each Position) Banjo/male	
05-01432	FS20F4F	Left/both/right/off (90 Degrees Action Between Each Position) Female/female	
05-29509	FS20X5F	Left/main/right/off (90 Degrees Action Between Each Position) Female	
05-13056	FS20X7-T	Left/right/off (90 Degrees Between Left And Right) Elbow Male/elbow Male/male	



FS20 - 3/8" FS25 - 1/2"

EL VALVE

HOMEBUILDERS SHUT-OFF VALVES

A full-flow plug valve with solid bottom and integral mounting bracket. Brass body and plug. Floating stem with O-ring prevents leakage. Packed with synthetic grease which resists gasoline and solvents. Indicating click on 3-port and 4-port valve (CN models) tells when handle is in full open or closed position. Tested to 30 PSI. Not FAA approved.

Part No.	Model No.	Imperial Equiv.	Valve Type	Pipe Thread	Price
6749	210-CL	108HD-04	3-Port*	1/4" Female x 1/4" Female	
05-01032	210-CN	108HD-06	3-Port*	3/8" Female x 3/8" Female	
05-01033	200-CL	114-HD-04	4-Port**	1/4" Female x 1/4" Female	
05-01034	200-CN	114HD-06	4-Port**	3/8" Female x 3/8" Female	

*For 2 tanks. Flow is from either side to branch.

**For 3 tanks. Flow is from any side to bottom outlet.

Note: Order valve with 1/4" pipe threads for 3/8" dia. fuel line. Order valve with 3/8" pipe threads for 1/2" dia. fuel line. These pipe thread sizes are the ones normally associated with the indicated tube sizes.

HOMEBUILDERS WEATHERHEAD **FUEL VALVE HANDLE**

This unique fuel valve handle is designed to provide a positive feel and makes it easy to determine the current tank selection. It fits the popular Homebuilders and weatherhead fuel valves and is made from billet 6061T6 aluminum bar stock. They are milled, not cast. Handles are hand deburred, red anodized, and laser etched.

P/N 05-07184----



Improved corrosion resistance: McFarlane's new valves are totally anodized where the original valves were Alodine conversion coated. This change drastically improves the surface durability, wear resistance, and corrosion resistance of

all the components, and they will stay pretty too! Corrosion protection is important since the valves are at the lowest point in the fuel system without any upstream water separation or contaminate screening. We have also eliminated the brass bushing that corrodes the cam.

Improved O-ring retention: Modern machining processes lets us precision machine the O-ring capture cavity. The original valve O-rings were retained by staking (stamp forming) the housing. This process was inconsistent at best and distressed and weakened the surrounding aluminum structure.

More balanced fuel flow: Yesterday's manual machining process of the original valves were often inconsistent enough to let one port flow more fuel than needed while the other port might flow a very marginal amount of fuel. The new McFarlane valve is computer machined for a perfect balance of fuel flow.

Fully Tested: You can rest assured that if it's a new McFarlane valve or a valve repaired by McFarlane, it will be pressure, functional, and flow tested to perform to the highest standards. P/N 05-27387----

Aircraft	McFarlane P/N	Part No.	Price
180 / 182 / 195	MC0311070-1	05-27387	
190 / 195	MC0311070	05-27432	



FUEL SELECTOR VALVE ASSEMBLY FOR CESSNA 170 / 172 / 175

Mcfarlane MC0513120-5 Fuel Selector Valve Assembly......P/N 05-22374----



CESSNA 182 FUEL SELECTOR VALVE

McFarlane MC0716613-1 Fuel Selector Valve Assembly, equivalent to OEM 0716613-1 and 0716613-1S......P/N 05-27273.....

SEE WEBSITE FOR AIRCRAFT ELIGIBILITY



FUEL SELECTOR VALVE GASKET FOR CESSNAS

Cork/rubber gaskets meets tough government standards for fuel resistance. Model 0513125 Fits many Cessna 172/175/177/210 models. See our website for application chart.

P/N 01-01353----

HIGH-PRESSURE BRASS BALL VALVE

Great for use in tight spaces, suitable for high-pressure applications. Connections are NPT. Body is brass, ball is nickel-plated brass, seats are PTFE, and seal is fluoroelastomer. Valves have unrestricted flow (full port).

Specifications:

Female x Female • Pipe Size: 1/4" • End-to-End Lq.: 1 15/16" • Lever Handle • Max. Pressure for Water, Oil, and Inert Gas: 1000 psi @ 70°F Temp. Range: -40° to +300°F • Vacuum Rating: 29" Hg.

P/N 05-06885----



WEATHERHEAD FUEL SHUT-OFF VALVE

3-way Weatherhead valves, with 1/4' female pipe ports feature a Delrin-spool design for smooth operation. Handle mounted on 1-1/4" long shaft. Not FAA approved.

Model No. 6749 3-Port Valve - Flow is from either side to middle port...P/N 6749 Model No. 6747 4-Port Valve - Flow is from any horizontal port to bottom port.

P/N 6747----



MINIATURE FUEL VALVES

The lightest (4 oz.) smallest (1.5" long), easiest to operate ball type (not plug) on-off fuel valve available. Light operating force makes it ideal for remote operation. Not FAA approved. Forged brass with 1/4", 3/8", or 1/2" female pipe ends.

Thread	Length	Weight	Part Number	Price
1/4" NPT valve	1-13/16"	0.39 lbs	05-12627	-
3/8" NPT valve	1-13/16"	0.39 lbs	05-23330	
1/2" NPT valve	2-7/16"	0.59 lbs	05-01026	

J-3 FUEL VALVE



This J-3 fuel valve includes a steel handle for use with the original pushpull shut off control. This valve is a significant improvement over the original brass style fuel valve. The new valve has a stainless steel ball seated in an inert composite seat. This improved design eliminates the stiff operation and leaking around the shaft that the

original design was prone to. PMA approved. Uses 1/4" NPT fittings.
P/N 05-00848-



CESSNA 150 - 150L FUEL VALVE

McFarlane 0411803-6S valve for fuel and repaired with core- taper style. Additional core charge added to purchase at time of checkoutP/N 05-19276----



CESSNA 172 FUEL SELECTOR VALVE

McFarlane MC0513120-8 Fuel Selector Valve Assembly, equivalent to OEM 0513120-8. P/N 05-27271-----

SEE WEBSITE FOR AIRCRAFT ELIGIBILITY

WWW.AIRCRAFTSPRUCE.COM Prices Subject to Change without Notice - Valid as of June 1, 2025.

AP

EL VALV

SPRL FUEL VALVES

A three/four way fuel selector offering left-off-right and both if required. There are 90 degrees between selections and the absence of a lower fitting reduces the depth required. The lift and turn selector is instinctive, secure, and easier to use than the complex lift button' type. The locking detents avoid accidental

movements. The fixings match most installations, and the internal ports prevent cross feeds, unless 'selected to 'Both'. Male AN fittings enable you to plumb straight into the aeroplane system with no extra fittings to buy. Suitable for all current fuels. For experimental aircraft only. Fittings must be purchased separately.

The new V4 offers a full flow return added to the existing valve base. Ceramic disks and valve simplicity promise a long life with the ceramics. Please note that the accessories listed below are the only compatible accessories; other standard accessories will not fit these valves.

P/N 05-04450	
P/N 05-04451	
P/N 05-08366	
nforming selector	
P/N 05-11464	
nforming selector	
P/N 05-11465	
h conforming selector	
P/N 05-11466 -	
h conforming selector	
P/N 05-11467 -	
ŀ	P/N 05-04451

ACCESSORIES

Must purchase these parts. Standard AN do not fit the valves.

SPRL V6 VALVE FOR ROTAX

V6 is a miniature valve aimed at the Rotax market with 6mm pipes in mind. Weight 127 grams ****
C means FAR23 conforming selector. Can be installed inside 2-1/4" width having parallel inputs from the rear tapped 10mm to use standard Rotax banjos or straight fittings.

Model	Specifications	Part No.	Price
V6 54-3-C	V6 with a small 54mm face plate. 3 way, L/R/Off	05-14988	
V6-54-4-C	V6 with a small 54mm face plate. 4 way, L/Both/R/Off	05-14989	
V6-70-3-C	V6 with 70mm face plate. 3 way, L/R/Off	05-14992	
V6-70-4-C	V6 with 70mm face plate. 4 way, L/Both/R/Off	05-14993	



NEWTON V9-4 WAY VALVE

SPRL V9-4 duplex valve with ceramic disc valves for feed and return.

It is tapped 1/4"nps feed and return and will take standard npt fittings and our -6 banjos.

V9-4 can carry the small selector plate 54mm in diameter or the standard plate @70mm interchangeable with other valves and other types. V9-4 is perfect for any traditional return system but

Rotax ask for over-pressure protection when the fuel is

turned off and may be heated after shut down.

The SPRL Valves, as designed, have a very nice 'feel' and are logical in use, however, there is a requirement in FAR 23 whereby the fuel valve must be turned from OFF to an ON selection simply by turning it, i.e. it should not have to be lifted up, pushed down etc, and it should also not be possible to turn it from an ON position to OFF without a dent.

P/N 05-21697-----



NEWTON SPRL FITTING 14 MM X 3 IN



REMOTE FUEL VALVE DRIVE

A remote drive has the selector conveniently at hand while the valve and pipes are on the bottom of the fuselage or even on the front of the firewall. We include a flexible universal drive joint to accept small

errors in alignment. The standard drive is 12" long but drive shafts up to 6 feet are availableP/N 05-06501

NEWTON BANJO FITTING SETS



The fittings enabled you to plumb straight into the aeroplane system with no extra fittings to buy. The lightweight alloy construction is anodized for protection; the Viton 0 ring seals are suitable for all current fuels. For experimental aircraft only. Fittings must be

purchased separately; if needed, 3 AN-6 fittings come with the valve.

Fittings: • AN8 Male NPT 1/4" OR 3/8" Female and banjo fittings are available, all seal to the valve with O ring system Standard AN fittings cannot mate directly to the valve.

Specifications: · Banjos Size: 1/4, 5/16, 3/8 · Banjo Bolts: 2x14mm NPT Felmale: 1/4"

1/4" Fitting Set	P/N 05-06471	
5/16" Fitting Set		
3/8" Fitting Set		
1/4" Large Fitting Set		



PIPER PA-28 FUEL SELECTOR VALVE

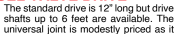
OEM Piper fuel selector valve for PA-28 series aircraft P/N 05-19178----



PIPER AEROSTAR FUEL **SELECTOR KNOBS**

The difference from the OEM equipment is the readilyvisible white indication line on each knob. The white line matches up with each selection line on the panel so you can easily view the fuel selection position at a glance, even in poor lighting conditions. And these knobs will never slip on the boss. A bit of peace of mind in high workload flight conditions. Package of 2. P/N 05-14951**---**

EXTENDED FUEL VALVE DRIVE



is not new, but for this usage, 'new, surplus' is ideal. The drive tubes can be cut to any required length and simply push together. Price per foot. shipping limit. Note: Special order lengths available upon request. P/N 05-06557----

ALLEN PREMIUM FUEL



SHUT-OFF VALVES These premium fuel valves are recommended by Rutan Aircraft as the best fuel valves they have seen. They are a direct, bolt-in replacement for Weatherhead and other fuel valves. They turn weathernead and other little valves. They turn smoothly and freely with a very positive spring loaded ball detent system which lets you feel the left right and off positions. Manufactured of anodized aluminum. Handle is not furnished with valve. Available in 3 models. Model GS122

valve originally recommended for Long-EZ. Not FAA approved. For experimental aircraft only

	Model 6S122 P/N 05-29500	Model 6S1000 P/N 05-29515	Model 6S1001 P/N 05-29525
Handle	No	No	No
Ports	3	4	3
Ports Configuration	3 x 1/4-18 NPT	MS33649-06	MS33649-06
Handle Positions	4	4	4
Ports Open			
Position 1	All Closed	1 & 4	C & A
Position 2	A & C	2 & 4	C, A & B
Position 3	All Closed	3 & 4	C & B
Position 4	B&C	All Closed	All Closed
Price Each			



HANDLE FOR ALLEN **FUEL VALVES**

This aluminum handle is specially machined to fit the Allen fuel valves above. .P/N 05-01915



EXTENDED HANDLE SHAFT FOR ALLEN FUEL VALVES

Used to make an extended handle shaft for the Allen fuel valves. The handle extension can be made as long as desired......P/N 05-01916.....----

FUEL FLOW VALVE

Designed for tank installation. Similar to above but without built-in filter. 90° rotation for ON-OFF. Has standard 1/4" barb outlet tube.

P/N 05-01041----

FUEL FLOW VALVE

Twin-tank fuel selector valve. 3 positions: LEFT-OFF-RIGHT. LEFT and RIGHT positions are 90° either side of OFF Report manual. This work is a contract to the contract of the position of the contract of the of OFF. Panel mount. This unit if the handle is on the top is: • 2" Top to Bottom • 2-7/8" From Side to Side • Requires a 9/16" Diameter Hole in the Panel Uses a 1/4" ID Fuel Line • Has a 1/4" Turn Right to Left



Panel mounted fuel on-off. P/N 05-01043----**FUEL FLOW VALVE**

or to the Off Position......P/N 05-01042.....



FUEL TANK VALVE 90 DEGREE WITH GROMMET

Standard replacement valve and grommet for plastic or Quicksilver type fuel tanks. Right angle valve shutoff with a 1/4 turn of the handle. Requires 33/64" hole in tank. Barb end accepts any 1/4" i.d. fuel line. Supplied with Grommet. Weight 2 oz. P/N 15-05334.



BANJO FITTING

This can be rotated through 360° then tightened and safety locked. Excellent for applications where space was limited. It can really be described as an adjust-able 90° elbow fitting.....P/N 05-29565



FUEL FLOW ELBOW

Bushed 90° tank fitting with standard 1/4" barb outlet.



90 DEGREE FUEL TANK ACCESS ELBOW

Bushed 90° tank fitting with standard 1/4" barb outlet



RUBBER BUSHING

Required for installation of Fuel Flow Elbow described aboveP/N 05-01039----



05-01036



05-01037



05-01038

QUICK-DISCONNECT FUEL **LINE FITTINGS**

Complete sets are furnished with both male and female units. Available in both panel mount (left) and in-line (center) styles, with or without internal automatic fuel shut-off. (1/4" tubing). The O-rings are made of Viton Synthetic rubber which is compatible with alcohol based fuels.

Excluding P/N: 05-01038 (Buna-N Rubber)

In-line with shut-offP/N 05-01035 ---In-line without shut-offP/N 05-01036 ---Panel mount with shut-off......P/N 05-01037...... ---Panel mount without shut-off...P/N 05-01038......-

PRIMER BULB

Install between fuel tank and engine. A few squeezes prime your engine for easy starting.

Primer Bulb 1/4" Tube Fit - Lg. (7" x 2")P/N 05-03690----------------

PRIMER KIT

Everything you need to add a plunger-type primer er, a reducer "T" fitting, 1/8" barb "T" fitting, and 10 feet of 1/8" urethane fuel line.

P/N 05-01047---



ACS PRIMER

Formerly manufactured by Gerdes Products, this primer has an anodized, all aluminum body and an engraved aluminum knob. The inlet and outlet ports are located on the sides of the pump and both are 1/8" pipe thread. Overall length is 3-5/8" and weight is 3.5 oz. New manufacture. Current inlet and outlet locations were changed from original design on 10-27-16. Made in USA. **Note**: 2 O-Rings are used per primer. For overhaul, customer will need quantity 2 of 05-19920. See Accessories. P/N 05-19920.....

Replacement O-Ring......P/N 05-11936.....----



MCFARLANE FUEL PRIMER

• Fuel Primer for Cessna Aircraft • FAA-PMA approved for Cessna 150 thru 337 models Features:

Improved seal design for consistent operation

Added features for smoother actuation and wear resistanceP/N 05-27388

SEE WEBSITE FOR AIRCRAFT ELIGIBILITY

ELECTRIC SOLENOID ENGINE PRIMER VALVE These normally closed 2-way valves are direct acting and

have only two moving parts, a viton plunger and stainless steel spring. Can be installed in any position and are easy NPT. Orifice dia. 1/8". Wt. 5 oz. #1 port is out, #2 port is in. Will handle max. PSI of 60.

Note: Not approved for aircraft usage
Mounting Bracket - A universal stainless steel mounting bracket for the 1/8" NPT valves may be ordered separately. The mounting bracket can be assembled to the valve body utilizing the body mounting holes



PRIMER OVERHAUL KIT

Restoring primer pump operation - The kit is replaces the worn O-rings (2) on the primer pump used on non-fuel injected engine installations. The primer seals frequently are not re-lubricated until someone complains the primer isn't working or the engine is hard starting. This is most evident by the pump being hard or stiff to operate. Generally speaking, by the time the pump stops performing, the seals are worn (to the point that lube is of little value) and must be replaced. The kit contains the two O-rings, a packet of Seal Lube, and detailed instructions.

P/N 05-03637-----



PRIMER LINE

Polyurethane tubing, may ship in either translucent pink or clear in color. 1/8" ID. For primer systems. Connects engine pulse outlet to fuel pump pulse inlet.

P/N 05-01050ft.



PULSE LINE

Connects engine pulse outlet to fuel pump pulse inlet. Outside Diameter: 3/8". Inside Diameter: 1/4". Thickness of the Wall: 3/32"

P/N 05-01063---/ft.



FUEL LINE SPLITTERS/JOINERS

Perfect for feeding from 2 tanks, or for feeding two carburetors from 1 tank. All have standard barbed ends. Made of Delrin.

ESERVOIR TANKS – FUNNEI

FUEL FILTER FUNNELS



05-00026

Mr. Funnel® Fuel Filters are simply amazing. Dirty fuel in.... pure fuel out. It's that easy.

The specially designed filter removes water and dirt from gas, even 2-stroke mixtures. Ethanol attracts water more than regular gasoline. Never before has a fuel filter been more important.

Dirt and water are practically unavoidable in stored fuel, causing microbial growth, corrosive acids, electrolysis and rust. These contaminants can plug filters, corrode components, decrease efficient combustion and

cause engine shutdown or system failure.

When fuel is poured through the Fuel Filter Funnel, water and debris will not pass through the filter's fluoropolymer-coated stainless steel filter. Only filtered fuel flows through to your engine, improving its efficiency, durability, and proper operation. The sump area collects the deflected water and debris for proper disposal. The Fuel Filter Funnel will filter gasoline, diesel, heating oil, kerosene and 2-cycle mixed gas.

The Fuel Filter Funnel is a heavy-duty, anti-static, and fast flow funnel with built-in filter technology.

Lawn mowers, tractors weed trimmer/blowers, dirt bikes/ATVs, boats, even airplanes... will have longer useful lives if owners filter their fuel!

Part No.	Height	Diameter	Flow Rate	Price
05-00026	6.00"	3.5"	2.7 gpm	
05-01054	8.75"	5.5"	3.9 gpm	
05-01055	10.00"	8.5"	5.0 gpm	
05-01371	10.00"	8.5"	12-15 gpm	

OIL INJECTION / WATER OVERFLOW RESERVOIRS



High density polyethylene tanks; ideal for Oil Injection Reservoir or Coolant/Water Overflow. Translucent white color easily shows fluid level. Tank is blown molded with a 1/4" thick seamless construction and includes rugged mounting tabs that mount to any flat surface. Includes a threaded 2-1/4" vented cap with tether to prevent loss. Sealed tank without drain, bottom access is easy for either push in fittings or threaded bulkheads with plenty of access thru large cap opening.

1 Quart: 7.74" high x 6.2" wide x 1/4" thick. Weight 10 oz. **Includes 1/4" barb spigot molded on bottom**P/N 15-06828 ... 1.5 Quart: 7.74" high x 5.9" wide x 1/4" thick. Weight 12 oz. P/N 15-06830 2 Quart: 5" high x 6" wide x 1/4" thick. Weight 8 oz. P/N 15-06936

4 Quart: 8-1/2" high x 6" wide x 1/4" thick. Weight 20 oz.

ORDER ONLINE!

www.aircraftspruce.com

- 100,000 Parts!
 - 24 Hour Access!
 - Fast, Easy Navigation!

P/N 15-04841----

BAYONET FUEL CAPS AND FILLER NECKS



Locking bayonet type cap with gasket, fastens to filler neck with safety chain. Externally threaded to mate with tank flange. 1.5" dia. filler hole, 2.25" diameter at threaded base, 1-3/8" neck length. Complete with aluminum tank flange designed for welding to aluminum tanks. Inner surface threaded to receive filler neck. Not compatible with auto gas.

Complete Set with Unvented Cap	P/N 05-17800
Complete Set with Vented Cap	P/N 05-17900
Aluminum Tank Flange	
Cap Only (unvented)	
Cap Only (vented)	
Gasket for above Caps	
Filler Neck	

ACS 10700 FLUSH FUEL CAP



The unvented flush fuel cap operates with a lift and turn lever. This cap has a 3" opening for easy refueling. Cap & adapter ring are anodized "clear" for corrosion resistance. Cap is fastened to adapter ring with safety chain. Made in the U.S.A.

10700 Flush Fuel Cap	P/N 05-04702	
Replacement O-Ring 10700 C	APP/N 05-04703	

OIL / WATER RESERVOIR TANK



Constructed of high density polyethylene, this blow molded multi-purpose tank offers excellent durability and resistance to most chemical and fluids. All sizes nominal. Height includes neck & fittings. Width includes mounting tabs. Max working temperature is 180-deg F and max working pressure is 5 PSI.

Features: • Blow molded seamless wall construction • Height with neck: resistant, accessories are not • 100% leak tested prior to shipment • Do not meet CARB/EPA requirements; not for fuel • Maximum pressure: 5 psi • Maximum temperature: 180°F

(2.25" Neck)P/N 15-08320----



SUPER FUNNEL 3 PACK
FloTool's Super Multi-Purpose Funnel is perfect for transmissions, oil, and other engine fluids. FloTool introduces this new 3-piece funnel set that will make all of your fluid application processes a breeze. These three very different funnels will ensure that you have the tool to get the job done right.

P/N 12-06228-----





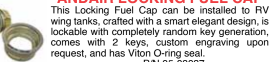
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FUEL SELECTOR PLATE FOR LATER CESSNA 170'S &172'S

This fuel selector plate is billet machined and anodized, with the text engraved on the plate. It is an efficient one piece design which is easy to install and factory guaranteed. FAA/PMA approved.

Cessna 172 - 37 Gals P/N 05-00227
Cessna 170 - 37 Gals P/N 05-00899
Cessna 172 - 36 Gals P/N 05-00901
Cessna 180 - 55 Gals P/N 05-00902
Cessna 180 - 60 Gals P/N 05-00903
Cessna 180 - 79 Gals P/N 05-00904
Cessna 172 - 84 Gals P/N 05-00905
Cessna 182 - 55 Gals P/N 05-00906

ANDAIR LOCKING FUEL CAP



P/N 05-08037 O-Ring For Locking Fuel Cap LFC/RV......P/N 05-08037-1.....----

THERMOS STYLE PRESSURE FUEL CAPS



Pressure fuel caps are recommended for aerobatic installations. These caps are made with Buna-Nitrile gaskets for fuel resistance. These caps are non-vented for gravity fuel systems. It is highly recommended that #40.(2/32") highly recommended that a #40 (3/32") drill is used to drill a vent hole through the lower base plate and stud assembly

using a drill press.

Part No.	Diameter (I.D.)	Height	Price Each
05-18400	2"	1-3/16"	
05-18402	2-1/2"	1-3/16"	

Aluminum weldable adap	oter neck for use with 2" cap illustrated.
3" Length	P/N 10367-3
	P/N 10367-6

FUEL CAP O-RINGS

NITRILE

Fuel Cap	Mfg. Part No.	Part Number	Size	Price
Shaw 431/531	MS29513-338	MS29513-338	Large	
Shaw 431/ 531/416	MS29513-010	05-00107	Small	
Shaw 416	MS29513-232	MS29513-232	Large	
GABB 37810	MS29513-339	MS29513-339	Large	
GABB 37810	MS29513-110	05-00111	Small	

FLOUROSILICONE

Shaw 431/531	M25988-1-338	04-03827	Large	
Shaw 431/531	M25988-1-010	05-12763	Small	
Shaw 416	M25988-1-232	04-03826	Large	
Shaw 416	M25988-3-010	04-03829	Small	
GABB 37810	M25988-1-339	04-03828	Large	
GABB 37810	M25988-1-110	04-03825	Small	

GAS TANK CAP GASKETS

Part No.	Description	Size	Price Ea.
05-18500	Piper	3" OD, 2" ID	
05-18505	Cessna	2-1/4" OD, 1-3/8" ID	

USHER FLUSH FUEL CAPS

The UD-3 flush fuel cap assembly is an unvented cap similar in design to the #5 style cap. The aluminum mounting ring has a 2" dia. opening and an overall dia. of 3-3/4". It may be riveted, bolted or molded to the tank. It is currently used on many popular homebuilts such as the RV's, Lancair, Velocity

& White Lightning. Specify flat or con	toured adapter.
UD-3 with Flat Adapter	P/N 05-01061
UD-3 with Contoured Adapter	P/N 05-01062
UD-3-C Fuel Cap Only	P/N 05-15373
	P/N 05-27366
	P/N 05-02146
	P/N 05-02147

ACS TWIST-TO LOCK FLUSH FUEL CAP The ACS Twist-To-Lock Flush Fuel Cap Assy is



machined from 6061 aluminum billet. The cap is available in vented and non-vented configurations. The sealing element for the cap is an easily replaceable viton O-ring. The bottom of the cap is secured to the bottom of the ring by a safety chain to prevent loss of the cap during flight.

Complete Set (non-vented).	P/N	10600	
Complete Set (vented)	P/N	10610	
Replacement "O"Ring	P/N	10609	

ACS FLUSH FUEL CAPS

This latest modification of the ACS Flush Fuel Cap (unvented) utilizes a Viton O-Ring as the sealing element between the cap and mounting ring. Ring may be welded, riveted, bolted or molded to the tank. The bottom of the cap is secured to the bottom of the ring by a safe-

ty chain to prevent loss of the cap in flight.

Mounting ring flange is 1/8" thick. Ring opening is 2-5/8" dia. Overall diam-

eter 4-3/8".		
Complete Set (New-Style Cap w/N	Mounting Ring)	
	P/N 05-01390	
New Style Cap Only	P/N 05-01391	
Replacement Viton O-ring (for Nev	w-Style Cap Only)	
- '	P/N 05-01392	



MARSH BROTHERS AVIATION FUEL CAP WASHERS

Avoid the hassle and difficulty of opening and closing fuel caps with tight hard to move locking tabs. The following kit contains two Fuel Cap Washers made from a durable thermoplastic polymer with inherent self-lubricating properties.

Single	P/N 05-22216
2-Pack	P/N 05-22215



PIPER FAA / PMA



FUEL CAPS

Application	Description	Part No.	Price
PA-23 - s/n - 23-1 thru 23-1182 PA-23-160 - 23-1177 thru 23-2046 Replaces OEM 17672, 2"dia.	PA-23 2" Dia. Pictured Left	05-06466	
PA23-235 (s/n 27-1 thru 27-4815) and PA23-250 (s/n 27-4816 thru 27- 7554168) Replaces OEM 16097, 2-3/8" dia	PA-23 2-3/8" Dia. Pictured Right	05-04161	



FUEL CAP FILLER NECK

Aluminum filler neck 3751.

P/N 05-29072----



05-00045





05-28652

The 300 Series: 3-3/4" OD opening 1-3/4", 6 hole 3" pcd. A37 fits 2" and 2.25" Hoses.

AERO FUEL CAPS - ALUMINUM These English fuel caps are used on most of the worlds

super cars and bikes, and some series production aero

planes. They are beautifully made in forged and bright anodized aluminum. The high precision and easy to

operate mechanism is very secure and non vented. They are designed to keep the fuel in and the water

out. The lock is there to ensure that your tank is free from contaminants. Aero caps are used on Adam, CAP, Cirrus, Diamond, Lancair Columbia, Lancair kits, Nemesis, Vans, Velocity and many more aircraft. Cap

assemblies come complete with cap, gasket, and flang-

es as ordered. Two keys come with the locking version.

Fixing can be by rivet, bolt, weld or glass in as appropri-

ate. These are flush caps of outstanding quality which are ideal for virtually any homebuilt aircraft. Order the

attach ring separately as needed, see accessories.



The A512 & A508 Series: 3" entry / 5.5" OD. Feature special surface seal to avoid water/ice ingress. For Avtur Jet and diesel fuels.

05-28653

Series	Description	Part No.	Price
А3	A3L Locking Cap 6-hole	05-21999	-
А3	A3NS Non-Locking 6-hole	05-22000	
A36	A36L Locking Cap Assy. 6-hole	05-28651	
A36	A36LFF Locking Cap Assy. Glass in	05-28652	
A36	A36S Non-Locking Assy. 6-hole	05-28656	-
A36	A36SFF Non-Locking Flush Glass in	05-28658	-
A37	A37L Locking Cap+ Hose Fitting 6 hole	05-28653	
A37	A37LFF Locking Cap Flush Glass in	05-28654	
A37	A37S Non-Locking+ Hose Fitting 6-hole	05-28659	
A30LR	Aero 300 Lock Fuel Cap w/Rivet Flange	05-26740	
A30LS	Aero 300 Non-Locking Fuel Cap	05-26741	
A512L	A512L 3" Cap, Locking - 12 hole	05-00045	
A512FF	A508L 3" Cap, Locking - 8 hole	05-04538	
A512FF	A512FF Locking (Glass-In) Cap	05-02650	-
Replac	cement Neck Flange for 05-28666 Cap	05-11451	



NEWTON AERO 200 FUEL CAP

The all-metal construction of the Aero 200 Fuel Cap combines strength and lightweight, with a 6 hole flange -To fit directly into tank. Specified for use with many hostile fluids. Non-locking Due to the compact dimensions it is not possible to fit a lock to the Aero 200. P/N 05-06836...

AERO 300 - A30 LOCKING AND NON-LOCKING FUEL CAP



Two keys come with the locking version (L). Fixing can be by rivet, bolt, weld or glass in as appropriate. These are flush caps of outstanding quality which are ideal for virtually any homebuilt aircraft. The 300 Series: 3-3/4" OD opening 1-3/4", 6 hole 3" pcd. A37 fits 2" and 2.25" Hoses.

LockingP/N 05-22934---



LOCKING FUEL CAP FOR RV'S

Replacement metal cap for the Lightweight SPRL Fuel Cap. Available as locking only. This fuel cap will fit all SPRL Flanges, e.g the SPRL Universal Flange and G/S Flange. Ideal for all current RV's

Non-Locking Cap......P/N 05-27312----

ON AERO 400 FUEL CAP - 8 BOLT



The Aero 400 is available with a locking (L) or non-locking (S) option. The locking type can be supplied with matching key numbers. Newton Equipment Flush Cap, A48S, 3". This flush cap features a 8 bolt pattern and a 4" bolt center Non-LockingP/N 05-28620 LockingP/N 05-26422----



AERO FUEL CAP OVERHAUL KITS

Overhaul kits contain the required viton rubber seals, stiffnuts and clips. Aero 300 Fuel Ċap OH Kit....P/N 05-02218------------------

Aero 400 Fuel Cap OH Kit....P/N 05-02613-----Aero 500 Fuel Cap OH Kit....P/N 05-02219

CAPS FOR FUSELAGE AND WING TANKS



For separate fuselage and wing tanks we offer a screw in flange to fit a 2.25" threaded bushing that can be welded or glassed into a tank. This gives a flush fitting outside the skin, avoiding doors and internal spillage. Ideal for all wooden airplanes (e.g. Falco). Good for smoke oil tanks.

A30S-G/S Non-Locking, TI	nreadedP/N 05-28705
A30L-G/S Locking, Threade	edP/N 05-28700
Aluminum Tank Flange	P/N 05-01056

RETROFIT FUEL CAPS

Tired of hard to open gas caps and caps which leak? These retrofit gas caps offer easy fingertip action and secure sealing.



GLASAIR FLUSH FITTING CAP

replaces the rubber seal Glasair cap (2.5-entry ar	nd
2" hole). Lockable. Epoxy/Flox in place. Based of	on
aero 300 seriesP/N 05-01004	
Replacement capP/N 05-21999	



VANS RETROFIT FUEL CAP

Fits inside existing Vans flange and arrives flush to the wing surface, replacing the standard 'Usher' cap. Two keys with each cap and matching key numbers. Easy action and secure seal with 1-3/8" orifice. Use this cap for easy operation and zero leaks. Fix in place with eg 'proseal'.. P/N 05-01006---

LIGHTWEIGHT SPRL FUEL CAPS

Replacement O-Ring Kit......P/N 05-07226-----





SPRL-S

This cap has secure sealing and easy finger tip operation. These caps are made from the highest quality modern engineering plastics with Viton 'o' ring seals (which can be easily replaced if you should ever need to do so.) The mounting ring is anodized aluminum with the flange recessed to give a perfect flush fit whether it is riveted under a metal skin, as in the RV series, or built into a composite structure. This cap is non vented and recommended to keep the fuel in, the water out and in the locking version, other unwanted items out of your tank. Size: 65 mm O.D.; Wt: 80 grams. SPRL caps are used on Europa, Compair, Glasair, Lancair, Murphy, OMF, Rocket, Velocity, Zenith and many more experimental aircraft.

Non-Locking cap W/ Flush Flange SPRL-SP/N	l 05-28662
Locking cap W/ Flush Flange SPRL-LP/N	l 05-28663
Cap with Threaded Flange SPRL-G/SP/N	l 05-28666
Locking cap with Threaded FlangeP/N	l 05-28667
Backnut to secure threaded flanges to skin (fo	r 2.25" hose)
P/N	l 05-00042
Sprl Fuel Cap O-ring KitP/N	l 05-02611
Replacement neck flange for 05-28666 CapP/N	l 05-11451



A-30 CIR THREADED FUEL CAP

A30-CIR is a screw threaded fuel cap the will fit almost flush to a skin, with the riveted flange on an adjacent tank or the back of a 'wet' skin. This was designed to be fitted after painting, reducing the likelihood of dirt/dust in the cap and the cost of masking/finishing operations. It

is available with a locking or non locking cap. A30 S-CIR Non-Locking.....P/N 05-06837----SPRL rivet flange for threaded fuel caps P/N 05-06491

NEWTON FUEL CAP KEYS



#	Part No.	Price	#	Part No.	Price
602	05-03663		611	05-15074	
603	05-15072		612	05-15075	
604	05-03437		613	05-15076	-
605	05-04540		614	05-15077	
606	05-03388		615	05-15078	
607	05-03389		616	05-15079	
608	05-04541		617	05-15080	
609	05-04542		618	05-22850	
610	05-15073		619	05-22851	



LIGHTWEIGHT DOOR LOCK SETS

Match above fuel cap locks .. P/N 05-28664 --- ea.



PRIST® HI-FLASH® HI-FLO™ ANTI-ICING FUEL ADDITIVE

The Original Just Got Better Prist® Hi-Flash® Hi-Flo™ aerosol cans are now available with a redesigned trigger dispensing system that makes them easier and safer to use. The safety trigger gives the user control of additive flow with instant on and off dispensing. Now the trigger dispensing system comes pre-mounted on

the can which eliminates leaks at the valve connection. This means less waste, no drips and no spills. Prist® anti-icing fuel additive comes in a wide range of packaging, making it easy to choose the amount of product and dispensing method for your application. The sizes include: 55-gallon drums, 5-gallon pails, 20-once and 8-ounce aerosol cans.

33-ganori didiris, 3-ganori paris, 20-0	nice and o-durice derosor caris.	
20 ounce can	P/N 09-39555	
Case (24 Cans)	P/N 09-39554	
5 Gallon	P/N 09-04436	
55 Gallon Drum	P/N 09-05801	



PRIST HI-FLASH LO-FLO

Lo-Flo additive can deliver the product at a rate which is typical of avgas, which is 15 to 20 gallons per minute. Lo-Flo is also used in helicopters, which typically have to be fueled slowly. PRIST Anti-Icing Aviation Fuel Additive is approved for addition to turbine fuels under ASTM specification D1655 and for avgas under specification D910.

The additive itself is exactly the same for both types of fuels and is produced to ASTM specification D4171 and to the Military Specification

WILL DIE 00 17 0D.	
Single 9oz	P/N 09-02048
Case of 24	P/N 09-02048-1

ALCORTCPFUELTREATMENTCONCENTRATE

ELIMINATE SPARK PLUG LEAD FOULING!



"Get the lead out" by using Alcor TCP Fuel Treatment, the only FAA-approved product of its kind for non-turbocharged engines. For use in low-compression piston aircraft engines, A simple treatment with every fill-up prevents that unwanted lead simple treatment with every fill-up prevents that unwanted lead build-up, significantly reducing the fouling of your engine and the cost of flying. Only 1 ounce of TCP is required for every 10 gallons of fuel! The handy syringe dispenser allows precise measurement of the amount of TCP to put in your tank. Stop lead build-up before it starts with TCP! Sold in quarts. TCP Syringe sold separately Note: TCP is not to be carried aboard aircraft.

Quart Can	P/N 05-21300	
55-Gallon Drum	P/N 05-01430	
Accesories		

Dispenser -(For QT. and Gallon bottles)....P/N 05-21500----



DECALIN RUNUP FUEL ADDITIVE Decalin RunUp is approved for use with the new 100VLL (Very Low Lead) fuel announced by the FAA on Special Airworthiness Bulletin NE-11-55. Decalin RunUp contains two types of additive, one to reduce the negative effects of tetraethyl lead in aviation fuel and the other to improve the combustion efficiency, reduce combustion deposits and clean the fuel delivery system in aircraft. Decalin RunUp is not approved for use in the engines of certified aircraft.

16 oz	P/N	05-01406	
Decalin Runup Fuel Additive	QuartP/N	05-03412	

FUEL FRESH



Aircraft sit - Fuel Fresh prevents gasoline from going stale. This process called Autoxidation occurs when oxygen reacts with fuel, thereby forming gum and varnish. Auto gas is particularly susceptible, losing octane performance and flammability, resulting in greater possibility for detonation. Add fuel Fresh and preserve fuel up to 24 months, maintain octane, prevent gum varnish, clean fuel system, and inhibit corrosion. Quick starts and clean burn are assured. Safe for 2 or 4 cycle engines. Handy measuring bottle. 32 fl.oz. Concentrate (Treats 96 Gal.).....P/N 09-38050



HAMMONDS BIOBOR HUM-BUG **DETECTOR KIT**

The Hum-Bug Detector® Kit is a low-cost, easy-touse early warning system that will effectively identify hydrocarbon utilizing micro-organism contamination in all hydrocarbon fuels and oils. Eliminates costly repairs and downtime. Early warning detection of microbial

HAMMONDS BIOBOR JF® FUEL BIOCIDE



For diesel and jet fuel. Recommended in many operating manuals as the preferred, industry standard fuel additive for eliminating Hydrocarbon Utilizing Micro-Organisms (HUM Bugs) in fuel tanks. US Coast Guard Certified and is the only diesel additive that has been given a military

۱	16 Ounce	.P/N 05-04963	
	1 Quart	.P/N 05-04962	
	1 Gallon	.P/N 05-04961	
	5 Gallon	.P/N 05-04960	
	55 Gallon	P/N 05-06866	

HAMMONDS TURBOLINE FUEL STABILIZER



Turboline FS100 is a high-temperature fuel stabilizer and detergent additive designed to minimize carbon or coke deposits in turbine fuel combustion systems.

Turboline FS100 is readily soluble in jet fuel. Batch

blending into the fuel is acceptable, but the best procedure is proportional injection. Turboline FS100 is

completely compatible with other fuel system additives such as FSII and Biobor JF®. Turboline FS100 is fully approved for all operators using GE, Pratt & Whitney, Honeywell and all variants of the Turbomeca Arriel 1 & 2 engines. Operators with other Turbomeca engine models and Rolls-Royce can obtain approval on request. Please contact your local FAA authority, international authority, or OEM if you have specific questions concerning your equipment.

5 Gallon	P/N 05-06871	•
55 Gallon	P/N 05-06872	

5

HAMMONDS LUBRIBOR® HIGH TECH LUBRICITY AGENT

Features: • Ensures fuel supply quality • Eliminates costly repairs and downtime • Low cost, easy-to-use • Early warning detection of microbial infestation in fuel • Detects microbial infestation in all hydrocarbon fuels and oils

16 Ounc	eP/N 05-06867	
Gallon	P/N 05-22223	
Gallon	P/N 05-06868	
5 Gallon	P/N 05-06869	

FUELSTAT ® PLUS FUEL TESTING KIT



From sample to digital report in 15 minutes! FUELSTAT® Plus is an immunoassay antibody fuel test kit for microbe detection. It can be used wherever Fuel is manufactured, stored, sold or used. Unlike traditional tests, FUELSTAT® Plus test kits only find micro-organisms that do damage to fuel. With FUELSTAT® Plus, tests take

as little as 15 minutes, unlike current growth-based tests that need at least 72 hours. With easy-to-understand alert levels, you instantly know whether you need to take further action. The process is self-contained, requiring no additional equipment-just a single FUELSTAT® fuel testing kit for each test. It's so easy to use, that a single individual can carry out the tests with only minimal training.

Fuel Type	Single Kit	Price	Box of 8	Price
Jet Fuel	05-15250		05-29008	
Diesel Fuel	05-29009		05-29007	

FUELSTAT® ONE FUEL TESTING KIT



FUELSTAT® One test kits are a new innovation in lateral flow fuel testing for microbe detection. They can be used wherever fuel is manufactured, stored, sold or used. Unlike traditional tests, FUELSTAT® test kits can be used at the tank, wherever it is located. With FUELSTAT® One, tests typically take 20-30 minutes from sample taken, to full PDF report,

unlike growth-based tests that need lab-based conditions and at least 72 hours. With easy-to-understand alert levels and a fully quantitative result, you instantly know whether you need to take further action. The process is self-contained, requiring no additional equipment—just a single FUELSTAT® One fuel testing kit for each test.

Fuel Type	Single Kit	Price	Box of 8	Price
Jet Fuel	05-29013		05-29012	
Diesel Fuel	05-29011		05-29010	



FQS HY-LITE® JET A1 FUEL TEST KIT

HY-LiTE® Rapid Microbial Test for Fuel Systems is for the immediate detection of microbiological contamination in fuel and fuel

storage and distribution systems. The HY-LiTE® Complies with ASTM D7463 ATP Method. In The Box: • 20 fuel test pens • 2 x 20 pipettes • Step-by-step guide. Note: To maintain shelf life and ensure accuracy, pens should be refrigerated.

P/N 12-06444-

EL TANK SEALANTS

3M™ AC-350 TYPE

A & B AEROSPACE SEALANTS
3M™ Aerospace Sealant AC-350 is a family of intermediate density, fast-curing, polysulfide fuel tank sealants that provides outstanding resistance to aviation fuels and petroleum chemicals. The Class A, B and C variants maintain bond strength on many metal, composite and and C variatins maintain boild strength of many metal, composite and coated substrates and help meet a range of applications for integral fuel tank and fuselage sealing. The 3M™ Aerospace Sealant AC-350 family of polysulfide sealants provide a number of advantages and benefits compared to traditional sealants. With three classes, they meet a wide range of manufacturing and maintenance needs. Class Distinction: When Class A version is mixed, it provides a smooth pourable liquid that spreads evenly with a brush or roller to cover large areas quickly. Available in three different work lives, 3M™ Aerospace Sealant AC-350 Class A gives you the flexibility you need for various requirements. Rapid cure times keep your processes moving forward.

TYPF A

Class & Description	Size	Part No.	Price
A-2 AMS-S-8802 Kit	2 oz.	09-05587	
A-2 AMS-S-8802 Kit	3.5 oz.	09-04592	
A-2 AMS-S-8802 Kit	Pint	09-05578	

TYPE B

Class & Description	Size	Part No.	Price
B-1/2 AMS-S-8802 Kit	25 Gram	09-05642	
B-1/2 AMS-S-8802 Kit	2 oz.	09-05579	
B-1/2 AMS-S-8802 Kit	3.5 oz.	09-05593	
B 1/2 AMS-S-8802 Kit	Pint	09-05580	
B-2 AMS-S-8802 Kit	2 oz.	09-05581	
B-2 AMS-S-8802 Kit	3.5 oz.	09-04009	
B-2 AMS-S-8802 Kit	Pint	09-05582	
B-2 AMS-S-8802 Kit	Quart	09-05583	
B-4 AMS-S-8802 Kit	3.5 oz.	09-05584	

PRO SEAL FUEL TANK SEALANT 890 A2

An aircraft integral fuel tank sealant that has a service temperature range from -65°F (-54°C) to 250°F (121°C), with intermittent excursions up to 275°F (135°C). This material is designed for brush and fay sealing of fuel tanks and other aircraft fuselage sealing applications. The cured sealant maintains excellent elastomeric properties after prolonged exposure to both jet fuel cities ago. A transfer of the cured sealant maintains excellent elastomeric properties after prolonged exposure to both jet fuel

and aviation gas. A two-part, manganese dioxide cured polysulfide compound. The uncured material is suitable for application by brush in thickness up to 25 mils. It cures at room temperature to form a resilient sealant having excellent adhesion to common aircraft substrates.

6 oz......P/N 09-04644-----

PRO SEAL 890 CLASS B PRO-SEAL **FUEL TANK SEALANT**A filleting compound for sealing integral fuel tanks and

pressurized cabins. It was especially developed for use over a temperature range of -65°F to +275°F and provides outstanding resistance to aircraft fuels (aviation gasoline or jet fuel) and petroleum base lubricating oils. Cures at room temperature and without shrinkage to form a resilient sealant possessing excellent adhesion to aluminum, magnesium, titanium, steel and numerous other materials.

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Class	Size	Part No.	Price		Class	Size	Part No.	Price
B-1/2	2.5 oz.	09-04494			B-2	6 oz.	09-04643	
B-1/2	3.5 oz.	09-04493			B-2	Pint	09-38560	
B-1/2	Pint	09-04642			B-2	Quart	09-38565	

ALCOHOL RESISTANT GAS TANK SEALER

This is impervious to all fuel types. Over 2,000,000 sold to date. It is the best way to repair and restore your fuel tank. Simple application, includes extensive application information and product information sheet. Will seal pinhole leaks and prevent rusting. 1 Pint will seal a 10-12 gallon tank. Good for all fuel types. Works well with all metal and fiberglass tanks.

Note: For Experimental Aircraft Only!

Quart......P/N 09-03477----GallonP/N 09-02566-------

CHEMSEAL 3204 CLASS B **FUEL TANK SEALANT**

CS3204 is a fuel resistant sealant for use on integral fuel tanks and pressurized cabins as well as other areas subject to contact with aircraft fuels, lubricants, oils, water and/or weathering.

At room temperature, this two-part polysulfide cures to a flexible, resilient rubber. Meets requirements of MIL-S-8802, specifications AMS-S-8802 formerly CMNP021, Lockheed, Gulfstream, Hughes Aircraft, Fairchild SPS 6-1 & 6-2

Class	Size	Color	Part No.	Price
B-1/2	2.5 oz	Gray	09-06023	
B-1/2	3.5 oz. Fill	Gray	09-04612	
B-1/2	Pint	Gray	09-06024	
B-1/2	Quart	Gray	09-04648	
B-1/2	2 oz.	Black	09-06123	
B-1/2	3.5 oz. Fill	Black	09-06124	
B-1/2	Pint	Black	09-06125	
B-1/2	Quart	Black	09-06126	
B-2	2.5 oz	Gray	09-38500	
B-2	3.5 oz. Fill	Gray	09-38510	
B-2	Pint	Gray	09-05729	
B-2	Quart	Gray	09-05851	
B-2	2 oz.	Black	09-06127	
B-2	3.5 oz. Fill	Black	09-06128	
B-2	Pint	Black	09-06129	
B-2	Quart	Black	09-06130	

Accessories		
Nozzle for Pro-Seal Kits	P/N 09-05742	-
Economy Sealant Mixer	P/N 12-01792	-

PRO SEAL 1422 CLASS B FUEL

TANK SEALANT SEMKIT
PR-1422 Class B is an aircraft integral fuel tank sealant. It has a service range from -65F (-54°C) to 250°F (121°C), with intermittent excursions up to 275°F (135°C). This material is designed for fillet sealing fuel tanks and other aircraft fuselage sealing applications. The cured sealant maintains excellent elastomeric properties after prolonged exposure to both jet fuel and aviation gas.

PR-1422 Class B is a two-part, dichromate cured poly-sulfide compound. The uncured material is a low sag, thixotropic paste suitable for application by extrusion gun or spatula. It cures at room temperature to form resilient sealant having excellent adhesion to common aircraft substrates.

Class	Size	Part No.	Price
B-1/2 Kit	6 oz.	09-05717	
B-1/2 Kit	Pint	09-04836	
B-2 Kit	6 oz.	09-04703	
B-2 Kit	Pint	09-04835	

PMA RAPID CURE SEALANT NSL890RC B 1/2 GRAY

NSL890RC B1/2 is a rapid-cure, fuel resistant aerospace and aviation sealant. It offers a faster cure time so you can get your job done more quickly. It is intended for use on integral fuel tanks and pressurized cabins as well as other areas subject to contact with aircraft fuels, lubricants, oils, water and/or weathering. This is an FAA-approved PMA replacement for PPG's

PS-890B1/2 sealant that cures at least 70% faster. ---- P/N 09-06135



PRO SEAL PR-1776M CLASS B2 LOW WEIGHT FUEL TANK SEALANT

A low density, high temperature aircraft integral fuel tank sealant. Service temperature range from -65°F (-54°C) to 250°F (121°C), with very limited excursions up to 360°F (182°C). Designed for fillet sealing of fuel tanks and other aircraft fuselage sealing applications. Cured sealant maintains excellent elastomeric properties after prolonged

exposure to aircraft fuels both jet fuel and aviation gas, and will resist limited contact to diphosphate ester based hydraulic fluids. Two-part, manganese dioxide cured Permapol® P-5 modified polysulfide. Suitable for application by extrusion gun or spatula. It cures at room temperature to form a resilient sealant. Shelf Life: 9 months.

6 oz	P/N 09-05990	
Quart Kit	P/N 09-02003	

175

NK SEALANTS – WINDSHIELD SEALAN



RHINO 9700 FUEL TANK SEALER

Rhino 9700 is a 100% solids epoxy system which is the highest quality fuel and chemical resistant lining and coating material available. It contains no solvents and no corrosive or carcinogenic substances to assure low toxicity and ease of application. Provides superior low temperature curing,

impact and abrasion resistance, and cures in the presence of moisture or humidity. Brushes on easily. Sold in 3 gallon kit containing 2 gallons of resin and 1 gallon of hardener. One 3 gallon kit can coat tanks of average size homebuilt. Used extensively on Lancairs and other homebuilts. Shelf life one year.

1 Gallon Kit	P/N 09-05368
3 Gallon Kit	P/N 09-42226



JEFFCO FUEL TANK SEALER

A 100% solids epoxy system. It contains no solvents and no corrosive or carcinogenic substances to assure low toxicity and ease of application. Provides superior low temp. curing, impact and abrasion resistance, and cures in the presence of moisture or humidity. Brushes on easily. One 3 gallon kit

can coat tanks of average size homebuilt. Note: Jeffco Fuel Sealer 9700 FCR (Part Number: 09-42226) is made up of 2 parts. Part A and Part B. They both can be sold separately. Part A is Part number: 01-01062 and Part B is part number: 01-01063.

P/N 09-42226 Gallon Kit.....



PRO SEAL 1005-L **BUNA-N SLOSH COATING**

A aircraft integral fuel tank slosh coating designed as a topcoat or barrier coating, cured to resist prolonged exposure to both jet fuel and aviation gas. It has a service temperature range from -100°F (-73°C) to 250°F (121°C), with intermittent excursions up to 275°F (135°C). PR-1005-L is a one part, synthetic

rubber solution. Suitable for application by brush, fill-and-drain, dip, or spray. It cures at room temp. Test results are in accordance with MIL-S-4383 specification test methods. Color: Red; Dry time(77°F): 20 mins.; non-toxic.

Pint	P/N 09-00323
Quart	P/N 09-00324



AEROLIFE POLYPROTECH **FUEL TANK SEALANT SINGLE** COMPONENT

Fuel Tank Sealant "Single Phase" (one-part) A long lasting, permanently flexible "Single Phase" Polysulfide Sealant. Tack-free in 1 to 3 days, excellent resistance to oils, gasoline and diesel fuel Ideal for fuel tanks; cures to a firm flexible rubber seal with excellent adhesion qualities, can also be sanded and paintedP/N 09-02544-



DAPCO 2100 PRIMERLESS FIREWALL SEALANT

Dapco™ 2100 is an adhesive, solvent-free, thixotropic silicone paste. Dapco™ 2100 is most commonly used as a coating, sealant, or filleting material in the construction, repair and maintenance of all types of aircraft. The product can be applied using a variety of methods and is especially useful where fire resistance, exposure to phosphate ester fluids, and/or exposure to extreme temperatures -65° F (-54° C) to 400° F (204° C) are major considerations. The product can also be used as an insulative and/or ablative heat shield.

6 ozP/N 09-05253-----------------



DAPCO 2200 FIREWALL SEALANT

Dapco™ 2200 is an adhesive, solvent-free, thixotropic silicone paste. Dapco™ 2200 is most commonly used as a coating, sealant or filleting material in the construction, repair and maintenance of all types of aircraft. The product can be applied using a variety of methods and is especially useful where fire resistance, exposure to phosphate ester fluids, and/or exposure to extreme temperatures -65°F (-54°C) to 400°F (204°C) are major considerations. The product can also be used as an insulative and/or ablative heat shield. 6 ozP/N 09-05254



CHEMSEAL 3247 B **AIRCRAFT WINDSHIELD**

SEALANTCS3247 from Flamemaster is an aircraft windshield sealant intended for use when setting or repairing windshields and transparencies of glass, acrylic, or polycarbonate in composite or metal frames.

At room temperature, this two-part polysulfide cures to a flexible, resilient rubber.

Class	Size	Part No.	Price	
B-1/2	2.5 oz	09-06005		
B-1/2	6 oz	09-06006		
B-1/2	Pint	09-06007		
B-1/2	Quart	09-06008		
B-2	2.5 oz	09-06009		
B-2	6 oz	09-06010		
B-2	Pint	09-06011		
B-2	Quart	09-06012		



3M™ AC-251 B-2 - CANOPY / WINDSHIELD SEALANT

A two-part, quick curing, polysulfide based canopy and windshield sealants. Formulated for sealing acrylic, glass, and polycarbonate aircraft canopies and windshields. Contain no solvent and do not craze. Excellent adhesion and resistance to UV and weather exposure. Fill Premixed



PRO SEAL 1425 CLASS B WINDSHIELD / CANOPY SEALANT

PR-1425 Class B is an aircraft windshield and canopy sealant. It has a service temperature range from -65°F to (-52°C) to 250°F (121°C), with intermittent excursions up to 275°F (135°C). This material is designed for fillet sealing of properly prepared glass, polycarbonate, acrylic and other aircraft sealing applications. This product is specifically formulated not to craze substrates. The cured sealant exhibits excellent resistance to UV and weather exposure.

Class	Size	Part No.	Price
B-1/2	6 oz.	09-05740	
B-2	6 oz.	09-05741	
B-2	Quart	09-05993	



TRIGGER TYPE SEALANT GUNS

This air-powered, trigger controlled sealant gun will spread sealant smoothly, uniformly, and exactly where you want it. Includes body, 10 ft. hose, and 2 1/2 oz. zinc plated corrosion resistant retainer to prevent cartridge split. Hose has Hanson-style air fitting.

Gun with 6 oz. Retainer......P/N 12-02922.....----



PISTOL GRIP SEALANT GUNS

Use this pneumatic pistol grip sealant gun to apply smooth, uniform material exactly where you want it. Comes with body, 10 ft. hose, and 2 1/2 oz. zinc-plated corrosion resistant retainer. Hanson-style air fitting on hose.

Gun with 2.5 oz. Retainer	P/N	12-02921	
Gun with 6 oz. Retainerl	P/N	12-02920	
Gun with 2.5 oz. & 6 oz. Retainersl	P/N	12-04600	
2.5 oz. Retainer only	P/N	12-04598	
6 oz. Retainer only	P/N	12-04599	



PRO SEAL AIR POWERED TS950-60-HA 6.0 OZ GUN KIT

This 6.0 oz Pro Seal Gun Kit includes: Techcon Gun Pistol Grip Assembly TS950-60-HA 6oz. Techcon Extended Wiper Plunger (1 piece) Techcon 6 Oz. Standard Density Disposable Cartridge. Techcon TS950 10ft Hose Assembly 10ft. Hose Assembly.

Air Powered 6.0 Ounce Gun Kit	P/N 09-38550	
Air Powered 6.0 Ounce Gun Only	P/N 09-38552	
Extended Wiper Plunger (Sold Each)		
2.5 oz. Std. Density Disposable Cartridge		
Techcon TS950 10Ft, Hose Assembly	P/N 09-02416	

EL TANK SEALANTS — CORROSION PROTECT

PRO SEAL 870 A-1/2 **CORROSION INHIBITIVE SEALANT**

P/S 870 Class A is a corrosion inhibitive sealant. It has a service temperature range from -65°F (-54°C) to 250°F (121°C), with intermittent excursions up to 275° (135°C). This material acts as an effective barrier against the common causes of corrosion on aluminum alloys or between dissimilar metals. The cured sealant maintains elastomeric properties after limited exposure to both jet fuel and aviation gas. P/S 870 Class A is a two-part, manganese dioxide cure polysulfide compound. The uncured material is suitable for application by brush in thickness up to 25 mils. It cures at room temperatures to form a resilient sealant having excellent adhesion to common aircraft substrates.

Class	Size	Part No.	Price
A-1/2	2.5 oz.	09-06048	
A-1/2	6 oz.	09-06047	
A-1/2	Pint	09-06049	
A-1/2	Quart	09-06050	

PRO SEAL 870 B-1/2 CORROSION INHIBITIVE SEALANT

P/S 870 Class B corrosion inhibitive sealant. It has a service temperature range from -65°F (-54°C) to 250°F (121°C). with intermittent excursions up to 275°F (135°C). This material acts as an effective barrier against the common causes of corrosion on the aluminum alloys or between dissimilar metals. The cured sealant maintains elastomeric properties after limited exposure to both jet fuel and aviation gas. P/S 870 Class B is a two-part, manganese dioxide cured polysulfide compound. The uncured material is a low sag, thixotropic paste suitable for application by extrusion gun or spatula. It cures at room temperature to form a resilient sealant having excellent adhesion to common aircraft substrates.

Class	Size	Part No.	Price
B-1/2	2.5 oz.	09-06052	
B-1/2	6 oz.	09-06051	
B-1/2	Pint	09-06053	
B-1/2	Quart	09-06054	

NYCOTE 7-11 CORROSION PROTECTION



Apply Nycote® 7-11 to metal surfaces that need protection from corrosive elements. The liquid formula can be easily applied by painting, spraying or dipping areas that need protection from aircraft fuels, oil, lubricants, phosphate ester hydraulic fluids, salt spray and water. Nycote® 7-11 also provides excellent high impact, abrasion resistance, flexibility

and toughness at temperatures of -70°F to +300°F (-57°C to +149°C). Nycote® 7-11 has a six-month shelf life and the container can be resealed throughout. NSN: 8010-01-134-0415.

Clear (Pint)		
Blue (Pint)	P/N 09-05321	
Pen Člear (10ml)	P/N 09-05324	
Pen Blue (10ml)	P/N 09-05323	

PPG SEMCO STANDARD 254 NOZZLE

The disposable nozzle model #254 is precision molded and has a 1/4 inch NPT male thread to fit the Semco 1, 2.5, 6, 8, 12, 20, 32oz, and 1/10th gallon disposable cartridges. This nozzle has a 1/8 inch orifice and is approximately 2.5 inches in length.A wide range of lengths and orifice sizes are available to better meet your application needs. The Semco model #254 nozzle is intended to be affixed to a Semco cartridge and dispensed with a pneumatic or manual gun......P/N 09-04668



CHEMSEAL 3213 B1/2

CORROSION SEALANT
CS3213 B1/2 from Flamemaster is a corrosion inhibitive sealant intended for use on integral fuel tans and pressurized cabins as well as other areas subject to contact with aircraft fuels, lubricants, oils, water and/or weathering. At room temperature, this two-part polysulfide cures to a flexible, resilient rubber.

6 ozP/N 09-06071

AEROWING PNEUMATIC AND MANUAL SEALANT REMOVAL TOOL KIT



The Desealing Tool Kit combines both the pneumatic Rapid Desealing Tool (RDS) and the Manual Desealing Tool (MDS) into one unit.

The RDS uses vibration technology to debond the sealant from the surface at high speed and is safe for use in fuel tanks and elsewhere. The MDS is a

manual tool that removes sealant by hand. Both tools eliminate sealant dust generation and reduce FOD.

The RDS and MDS use Aerowing-patented medical grade, thermoplastic tips to remove the sealant. The tips have been tested for use on aircraft structure as well as delicate primer, and the results verify no resulting damage. These tips are specifically designed to aid sealant removal in spaces that are difficult to navigate. They include multi-angled tips, bladed and flat tips, and more.

The tool comes with interchangeable tips that can be sharpened and used multiple times. Shaft extensions are also included.

P/N 09-06069-



PRO SEAL HAND-DISPENSING GUN

These hand-operated dispensing guns are ideal for applying Pro-Seal type sealants in small quantities normally used by the home builder Available in two sizes for the two sizes of Pro-Seal offered above.

2-1/2 oz. Dispensing Gun	P/N 09-38520/ea.	
6 oz. Dispensina Gun	P/N 09-38530/ea.	



PRO SEAL AIR POWERED

TS950 GUN KITAir Powered Sealant kit includes: Techcon TS950 Sealant Gun with Pistol Grip Handle 2.5 oz. Versatile, pneumatic 2.5 ounce sealant applicator system with pistol grip handle. Techcon Extended

Wiper Plunger (1 piece per kit) Techcon 2.5 Oz. Standard Density

Opaque writte
P/N 09-38540
P/N 09-38542
P/N 09-00758
idgeP/N 09-00759

NSL DISPENSER RETRACTABLE RETAINER SA-100



The B&O model SA-100 is a pneumatic sealant gun manufactured for the use of Semco and Techcon cartridges. Designed with a lightweight, retractable holder system, the SA-100 does away with the standard steel tubed cartridge holders and can be used with or without the retainer. This unique system only requires one cartridge holder to hold 2.5 oz, 5 oz, 6 oz, 8 oz and 12 oz cartridges
P/N 09-06034-----

NSL DISPENSER MANUAL RETRACTABLE RETAINER HP-SK 100



The B&O model HP-SK/100 and HP-SKA/100 is a sealant gun manufactured for the use of Semco and Techcon cartridges. Designed with a lightweight, retractable holder system, the HP-SK/100 and HP-

SKA/100 does away with the standard steel tubed cartridge holders and can be used with or without the retainer. This unique system only requires one cartridge holder to hold 2.5 oz, 5 oz, 6 oz, 8 oz and 12 oz

Manual Dispenser w/Retractable Retainer..P/N 09-06036--Battery Gun w/Retractable Retainer......P/N 09-06037-



NSL DISPENSER RETRACTABLE RETAINER SAN-100

The B&O model SAN-100 is a pneumatic sealant gun manufactured for the use of Semco and Techcon cartridges. Designed with a lightweight, retractable holder system, the SAN-100 does away with the standard steel tubed cartridge holders and can be used with or without the retainer.

This unique system only requires one cartridge holder to hold 2.5 oz, 5 oz, 6 oz, 8 oz and 12 oz cartridges. It is engineered for smooth dispensing, and the holder is designed to provide a full view of the cartridge, allowing the user to see the level of fluid inside the dispenser at all timesP/N 09-06035

ACF-50 ANTI-CORROSION COMPOUND



ACF-50 is a state-of-the-art compound for controlling corrosion on aircraft electrical and avionics systems and airframes. ACF-50 is designed for owners of strut equipped Piper aircraft to comply with new Piper bulletin 5280C requiring lift strut inspection. ACF-50 kills the corrosion process with just one application and will last for 24

months. Microswitches, cannon plugs, and relays will remain corrosion free. Plus, ACF-50 will easily free seized nuts, screws and bolts. ACF-50 is qualified under Mil-C-81309E, and manufactured under ISO 9000 Certified Processes. Try ACF-50, you will be truly amazed at the results. 32 oz. BottleP/N 09-00364----



CORROSION BLOCK

Corrosion Block is a clean fluid that actively protects metal using advanced polar bonding chemistry.
Synthetic additives in Corrosion Block completely pen-

etrate corrosion cells...replacing the salt water which is then allowed to evaporate. Corrosion Block's hydrophobic film remains

to further protect the inetal acting if	Ne all oll-switch for corresion.	
4 oz. Pump	P/N 09-02991	
12 oz. Aerosol		
4 Liter	P/N 09-04079	
20 Liter	P/N 09-02993	
32 oz. with spray	P/N 09-02994	
114 Liter Drum	P/N 09-04080	
205 Liter	P/N 09-02995	
Case of 12 Aerosols	P/N 09-02992-12	

CORROSION BLOCK GREASE



Multi Purpose High Performance Grease, Won't Soften, Breakdown or Wash Out. Formulation provides both high and low temperature performance. Strongly resists water wash out and provides superior protection against rust and corrosion. Corrosion Block

Grease out performs lithium and most synthetic greases and meets or exceeds requirements for NLGI Service Classification GC-LB (automotive wheel bearing and chassis lubricants), which is based on ASTM D4950 performance requirements.

2 oz. Tube	P/N 09-02987
14 oz. Tube	P/N 09-02989
16 oz. Tub	P/N 09-02990

CORROSION X AVIATION



Corrosion X is an excellent penetrant, lubricant, and corrosion filter which confirms to Mil-C-81309E and is perfect for extended corrosion protection of airframes. It is also highly effective in protection of all components in the electrical / avionics systems. On existing corrosion, it penetrates oxidation, displaces lectrolyte and stops electrolysis. On corrosion free surfaces provides an ultra-thin barrier to guard against moisture intrusion and corrosion attack. Treatment lasts 2 years or more, and Corrosion X is non-toxic. Corrosion X is a highly recommend treatment for extending the life of airframes.

Aviation Formula		Original Formula		la	
Size	Part No.	Price	Size	Part No.	Price
16 oz. Spray	09-00296		16 oz. Spray	09-00926	
16 oz. Aerosol	09-42220		16 oz. Aerosol	09-00925	
1 Gallon	09-44225		1 Gallon	09-04084	
5 Gallon	14-00672		5 Gallon	09-04269	
30 Gallon	09-04086		30 Gallon	09-04268	
55 Gallon	09-04085		55 Gallon	09-04270	



CORROSION X PRESSURE SPRAYERS

Excellent for applying Corrosion X and require no special training to operate. Compact, convenient and easy to use, these sprayers have no moving parts and operates at 80 PSI shop air. Furnished with instructional video. Available in 3 sizes.

5 GALLON HANDI-SPRAY™

Required Air Pressure: 80 PSI @ 5 - 6 CFM Capacity: 5 gallons Weight: 28lbs Hose: 25' Color: Blue

Basic Unit Includes: 1" cricket wand, 3' x 1/4" 360° wand, 3' superflex wand P/N 09-00371

Complete Unit Includes: 1" cricket wand, 3' x 1/4" 360° wand, 3' superflex wand, 8' x 1/4" 360° wand, 6' x 3/16" 45° fan wand,

BELT PACK - Required Air Pressure: 80 PSI @ 5 - 6 CFM Capacity: 1 quart Weight: 7lbs Hose: 3'

CORROSION X HEAVY DUTY



CorrosionX Heavy Duty is for super long-term protection against serious rust and corrosion assault. For those really tough jobs where you need the ultimate protection against moisture, the answer is new CorrosionX Heavy Duty. There is no other product like it on the market today. It is a high performance, thick-film version of CorrosionX. It was developed specifically to provide maximum protection against moisture intrusion and resulting rust and corrosion. Recommended for use on boat trailers by Field and Stream.

12 oz. Aerosol	P/N 09-00927	 -
	P/N 09-04117	
5 Gallon	P/N 09-04265	
30 Gallon	P/N 09-04266	
55 Gallon	P/N 09-04267	

CORROSION X RUST REMOVER



CorrosionX Rust Remover is a breakthrough in the nonhazardous removal of unwanted rust. Rust Remover eliminates surface rust from iron and steel without harmful fumes. It will not harm copper, brass, plastic, rubber or vinyl. It is also safe to use on painted surfaces for removal of 'bleeding' rust. Not for use on nonferrous metals. Once rust has been removed, it is important to treat metal with some kind of protective coating so that the clean metal surface does not re-rust. For this purpose we recommend neutralizing / rinsing the cleaned metal surface.

16oz	P/N 09-04273	
Gallon	P/N 09-04645	

PAR-AL-KETONEBlack Bear Par-Al-Ketone is best known as one of the most rugged corrosion preventives available, performing successfully for over 40 years protecting aircraft components and machine parts in outdoor storage and for export.

QuartP/N 09-26800----

BOESHIELD™ T-9 CORROSION PROTECTANT



Developed this formula for long term protection of aircraft components. Penetrates to fasteners and fixtures, where it displaces moisture, and will even loosen rusted parts. Boeing recommends it for fuselage, wing, and tail structures, engines and cowlings, landing gear and gear wells, control linkages, and avionics. Dries to a clean waxy film. Lubricates and protects all metals for months. Safe on most paints, plastics & vinvls.

12 oz. Aerosol canP/ľ	N 09-01623
4 oz Drip CanP//	N 09-00378
4 oz Spray CanP/ľ	N 09-00379
Gallon CanP/N	N 09-01622

DOW CORNING DC-4 COMPOUND

A grease-like silicone material which provides a moisture proof seal for ignition and electrical systems. More water repellent than waxes. Effective from -70° to 400° F. A low-loss dielectric. Meets spec. MIL-I-8860.

5.3 Oz.TubeP/N 09-27700----



ECK CORROSION COATING

Eck®-T, convenient liquid paste squeeze tube, ideal for small applications such as holes and on hardware. Comes with a screw-on nozzle attachment. Prohibits dissimilar metals from Electrolysis and Galvanic corrosion. Protects aluminum and stainless steel against electrolytic reaction, isolates dissimilar metals and gives bedding protection for hardware and fasteners. Eck® contains anti-seizing lubricant for threads. Eck® is dielectric and perfect for use with electrical connectorsP/N 09-02138

ACF-50 X HAND HELD SPRAY SYSTEM



The HAND HELD SPRAY SYSTEM is designed to turn ACF-50 into a dense fog. The equipment has been preset and factory tested to achieve this goal. The equipment is rugged and will provide years of service, with virtually no maintenance, provided reasonable care is taken with its use.

P/N 09-04053 ----

SENSENICH COMPOSITE PROPELLERS



Engine	Speed	Model Number	Prop. Dia.	Spinner Dia.	Part Number	Price
Rotax 912/912S/914		2A1R5R75DN	75"-71"	12"	05-10605	
Rotax 912/912S/914		3B0R5R68CN	68"-62"	9.5"	05-10606	
Rotax 912/912S/914	Over 150	2A0J5R62HN	62"-58"	8"-11.5"	05-10608	
Jabiru 2200		2A0J5R64ZN	64"-60"	8"-11.5"	05-10609	
Continental O-200, Lycoming O-235		2EM6C72AE (Lyc.)	72"-69"	9.5"	05-10611	
Continental O-200, Lycoming O-235		2G0M7 2-Blade	72"-68"	13"	05-10612	
Lycoming O-320, O-360]	2G0M8C72RG	72"-68"	13"	05-11909	
Lycoming O-360		3G0M8C72PG	72"-68"	13"	05-11910	

PUSHER PROPELLERS

Engine	Speed	Model Number	Prop. Dia.	Spinner Dia.	Part Number	Price
Rotax 912/912S/914		2A0R5L69EN	68"-64"	8"-11.5"	05-10614	
Rotax 912/912S/914		3B0R5L68CN	68"-62"	9.5"	05-10615	

BLADES

(Must Specify Cutdown and Balance Weight)

Model	Description	Part No.	Price
R70DN-(), R75DN-()	2 Blade Rotax Tractor, Long Hub 05-10617		
R64EN-(), R70EN-()	2 Blade Rotax Tractor, Short Hub	05-10618	
L68CN-(), R68CN-()	3 Blade Rotax Pusher, Tractor	05-10619	
R62HN-()	Jabiru 2200 Tractor	05-10620	
L62PN-(), R64ZN-()	Jabiru 3300 Pusher, Tractor	05-10621	
L69EN-()	2 Blade Rotax Pusher, Short Hub	05-10622	
C72AE-()	2 Blade Continental O-200, Lycoming O-235	05-10623	
C72RG-()	2 Blade Lycoming O-320, O-360	05-10624	
C72PG-()	3 Blade Lycoming O-320, O-360	05-10625	

HUBS



Includes bolts and pitch change system

3,						
Model	Part No.	Price				
Rotax, Jabiru	05-11028					
2EK, 2EM6	05-11030					
2G0M7, 2G0M8	05-11031					
Jabiru	05-27138					
2EM6	05-27139					



PREMIUM SPINNERS

Specify Engine

Diameter	Part No.	Price
9.5"	05-10631	
13" (RV)	05-10632	

SENSENICH PROPELLER FOR CESSNA 172'S

PROPELLER BUSHINGS



SENSENICH A-437 For installations with Continental taper shaft. 5/8" O.D. x 3/8" I.D. x 1/2" Long. Set of 6P/N 05-01127

MCCAULEY A-1170 5/8" O.D. x 3/8" I.D. x 11/16" Long. Set of 6P/N 05-01128-----

SENSENICH COMPOSITE AIRCRAFT PROPELLERS

Sensenich composite propellers are available for a wide range of experimental aircraft engines such as the Rotax 912, 912S, 914, Jabiru 2200 and 3300, Continental 0-200, and Lycoming 0-235, 0-320, and 0-360.

Replacement blades, hubs, bolt kits, extensions, and spinners are also available,

See www.aircraftspruce.com for complete list of Sensenich products, part numbers and prices.

SENICH METAL P



Most popular models of Sensenich metal propellers are available in local stock for immediate shipment. Installation bolt kit is furnished with each propeller. Attaching kit for flange shaft will be packed for all Continental installations unless taper shaft installation is specified. Propellers may be shipped via UPS. Partial List - Request Prices on Unlisted Models. Approximate Shipping Weight 40 Lbs.

Aircraft Model*	Engine	Standard Prop	Climb Prop	Cruise Prop
Aeronca 11AC	Continental A-65	74CK-0-46		
Beech Model 23	Lycoming O-320 (160 hp)	74DM6-0-60	74DM6-0-56	
Bellanca 7EC, 7FC, 7JC	Continental C-90	76AK-2-46	76AK-2-44	76AK-2-48
Cessna 120, 140	Continental C-85	76AK-2-44	76AK-2-42	
Cessna 150 thru 150K	Continental O-200	69CK-0-52		
Cessna 152	Lycoming O-235 (110 hp)	72CKS6-0-56	72CKS6-0-54	
Cessna 172 thru 172C	Continental O-300C, D	74DC-0-56		
Cessna 170	Lycoming O-360 (180 hp)	76EM8S5-0-56	76EM8S5-0-54	76EM8S5-0-60
Cessna 172 Avcon Conv.	Lycoming O-360 (180 hp)	76EM8S5-0-56		
Cessna 172, 172A	Lycoming O-360 (180 hp)	76EM8 series		
Cessna 177	Lycoming O-360 (180 hp)	76EM8 series		
Piper J3C65, L4, Cub	Continental A-65	74CK-0-46	74CK-0-44	
Piper PA-11, Cub, J4A	Continental A-65	74CK-0-46	74CK-0-44	
Piper PA-11, PA-18, Cub	Continental C-90	76AK-2-42		76AK-2-46
Piper PA-18 Super Cub	Lycoming O-235-C1	76AM6-2-44		
Piper PA-18 Super Cub	Lycoming O-320 (150 hp)	74DM6-0-56	74DM6-0-54	74DM6-0-58
Piper PA-20 Pacer	Lycoming O-235-C1	76AM6-2-50	76AM6-2-48	76AM6-2-52
Piper PA-22-108 Colt	Lycoming O-235-C1B	76AM6-2-48		76AM6-2-50
Piper PA-20, PA-22	Lycoming O-290-D (125 hp)	74DM6-0-56	74DM6-0-54	
Piper PA-22	Lycoming O-320 (150 hp)	74DM6-0-60	74DM6-0-58	
Piper PA-28-140 Cherokee	Lycoming O-320 (150 hp)	74DM6-0-60	74DM6-0-58	
Piper PA-38 Tomahawk	Lycoming O-235 (112 hp)	72CK-0-56		
Piper PA-28 140, 4 Cherokee	Lycoming O-320 (150 hp)	74DM6-0-58	74DM6-0-56	
Piper PA-28 150 Cherokee B	Lycoming O-320 (150 hp)	74DM6-0-58	74DM6-0-56	
Piper PA-28 151 Warrior	Lycoming O-320 (150 hp)	74DM6-0-58		
Piper PA-28 151 Warrior/160	Lycoming O-320 (160 hp)	74DM6-0-60		
Piper PA-28 160 Cherokee B	Lycoming O-320 (160 hp)	74DM6-0-60		
Piper PA-28 180 Archer	Lycoming O-320 (180 hp)	76EM8S5-0-60		
Piper PA-28 180 Cherokee C	Lycoming O-320 (180 hp)	76EM8S5-0-60		
Piper 181 Archer II ('78)	Lycoming O-320 (180 hp)	76EM8S5-0-62		
Pitts Special S1S and S2	Lycoming I0-360	76EM8-0-56 to -61		
Taylorcraft BC65, BCD12D	Continental A-65	74CK-0-48	74CK-0-46	
Taylorcraft BC12D85, 485, 19	Continental C-85	74CK-2-46	74CK-2-44	
Stoddard Hamilton Glasair ITD, FT,RG	Lycoming O-320 (160 hp)			
Stoddard Hamilton Glasair IITD, FT,RG	Lycoming O-320 (160 hp)			
Stoddard Hamilton Glasair IIITD, FT,RG	Lycoming O-320 (160 hp)			
Tri-R (KIS)/116	Lycoming O-235-L2C			
Van's RV-3/150, RV-4/150	Lycoming O-320 (150 hp)			
Van's RV-3/160, RV-4/160	Lycoming O-320 (160 hp)			
Van's RV-6/RV-6A150	Lycoming O-320 (150 hp)			
Van's RV-6/RV-6A160	Lycoming O-320 (160 hp)			
Zenith CH-2000/116	Lycoming O-235 (116 hp)	72CK-0-46		72CK-0-48
Zenith CH-2000A/150	Lycoming O-320 (150 hp)	74DM6S5-0-58		
	*All models listed are land pl	anes.		•

PLEASE SEE OUR WEBSITE OR CALL FOR QUOTE.

SENSENICH FLIGHT PERFORMANCE ALUMINUM PROPS FOR VANS AIRCRAFT For the Lycoming 0-235 (125 HP): 72 CK Series Propeller...... 72 CK Series Propeller......

Both Systems Include: High Performance Fixed-Pitch Aluminum Propeller

Attaching Hardware Included

- · Aluminum Propeller Extension Included
- 2 yr or 200hr warranty (whichever comes first)
- · A full 2" dia. reduction allowed for repairs · Propeller system that can be serviced anywhere.
- Personalized service

(standard, climb, or cruise) when ordering. Also available for Murphy Rebel, Elite, Glasair, Thorp T-18, Tri-R, Midget Mustang, & many other homebuilts.

SENSENICH ALUMINUM

PROP BOLT KITS These propeller bolt kits for Sensenich aluminum propellers include the bolts and washers for propeller attachment.

Propeller Application	Bolt Kit Part No.	Price	Propeller Application	Bolt Kit Part No.	Price
69CK	AN6H-37AS		74DM6	BK74DM6	
72CK	AN6H-37AS		76AM6	AN6H-33AS	
74CK	AN6H-32AS		76EM8	AN8H-46AS	
76AK	AN6H-32AS				

.....P/N 05-01468.....

Specify aircraft model, engine, & pitch

SENSENICH WOOD PROPELLERS



Original equipment on Piper, Aeronca, Taylorcraft, Cessna, Ercoupe, Fairchild, and others. Metal tipping and high lacquer finish. Bolts and mounting plates not included. 18 lbs. each. FAA approved for certificated aircraft. Also excellent for experimental aircraft. Aircraft Spruce is an authorized Sensenich factory distributor. *Props w/asterisk are most commonly used props & are normally in stock for immediate shipment.

STANDARD PROP

Aircraft Models	Engine	Stnd. Prop	Part No.	Price	Climb Prop	Part No.	Price
A	Comt ACE	W72CK-42	05-W72CK-42		W72CK-40	05-00583	
Aeronca 7AC, 11AC, 11ACS	Cont. A65	W72CK-44	05-W72CK-44				
Cessna 120, 140	Cont. C85	W74FK-45	05-01808		W74FK-44	05-01809	
Commonwealth 185	Cont. C85	W74FK-44	05-01809				
Luscombe 8A	Cont. A65/C65	W76CK-42	05-01810		W76CK-40	05-01821	
Piper J-3, J-4A, PA-11, A-17	Cont. A65/C65	W72CK-42	05-W72CK-42		W72CK-40	05-00583	
Piper J-3 (Duster)	Cont. A75	W70DK-40	05-01811				
Piper J-4E	Cont. A75	W70DK-42	05-01812				
Piper J-4F, PA-15	Lyc. O-145B	W70LY-36	05-01813				
PA-14, PA16, PA-18, PA-20	Lyc. O-235C1	W74FM-49	05-01814		W74FM-47	05-01819	
PA-20, PA-22 125,135	Lyc. O-290D/D2	W74FM-54	05-01815				
PA-18, PA18A	Lyc. O-290D/D2	W74FM-49	05-01814		W74FM-47	05-01819	
T-Craft BC65, BC1265	Cont. A65	W72CK-42*	05-W72CK-42				
L2, D65, DC065							
T-craft BC12D	Cont. A65	W72CK-42	05-W72CK-42		W72CK-40	05-00583	
BC12D1							
Stinson 10, HW75	Cont. A70	W70Dk-40	05-01811				

MCCAULEY MET-L-PROPS



Original equipment on most Cessna aircraft and popular with owners of many other designs. McCauley has earned an enviable reputation for producing high-performance propellers. Most popular numbers are available from local stock. The Met-L-Prop number designates the model, diameter and pitch. Example: CM7150 is a model CM propeller with a 71 inch diameter and 50 inch pitch. When ordering a new prop which requires a doweled spacer, both spacer and bolt kit are included. Spacers and bolt kits may also be ordered separately. When ordering, specify whether engine has a tapered or flanged crankshaft. Tapered crankshaft No.B-4622-6. Flanged crankshaft requires Kit No.B-4622-9. Elliptical tip models 1A90/CM begins the new district the property of t CF and square tip models 1B90/CM having the same diameter and pitch are directly interchangeable except for CF7538 on Cessna 150G, H, J and K model seaplanes.

Aircraft Model	Engine	Standard Prop	Cruise Prop	Climb Prop
Beech A23-24	Lyc.I0-360-A2B, A2D	BFA7762+		
Bellanca 7ECA	Cont. 0-200A	ACM6948+		
Bellanca 7ECA	Lyc. 0-235-C2C	CLM7246+	CLM7250	
Bellanca 7GCA	Lyc. 0-320-A2B	GM7452	GM7455	GM7450
Cessna120,140	Cont. C-85	CM7148	CM7150	CM7146
Cessna120,140	Cont. C-90	CM7152	CM7154	
Cessna 150A-F	Cont. 0-200A	MCM6950		
Cessna150G-K	Cont. 0-200A	DCM6948	DCM6950	
Cessna 150L	Cont. 0-200A	OCM6948+		
Cessna 170A, B	Cont. C-145	MDM7655	MDM 7656	MDM7653
Cessna 172	Cont. 0-300A, B	MDM 7653	MDM7655	MDM7652

Aircraft Model	Engine	Standard Prop	Cruise Prop	Climb Prop
Cessna 172A-H	Cont. 0-300C, D	EM 7653	EM7655	EM7652
Cessna172I, K, L	Lyc. 0-320E2D	DTM7553+		
Cessna 175	Cont. G0-300A, C	MFC8467		
Cessna 175A,B	Cont. G0-300C, D	MFC8467		
Cessna 177	Lyc. 0-320-E2D	TM7653+		
Cessna 177A	Lyc. 0-360-A2F	EFA7656+		
Great Lakes	Lyc. 0-320-E2A	EGM 7654		
Luscombe 8A	Cont. A-75	CM7447	CM7449	
Piper J3 Cub	Cont. C-85	CM7144	CM7146	
Piper PA-18, 18A	Lyc 0-290-D2	GM8241`		
Piper PA-32	Lyc.0-540-F4B5	PFA8266+		

Applications for some Popular McCauley Props. All Models Available. Prices are the same for all props with the same letter prefix.

PLEASE SEE OUR WEBSITE OR CALL FOR QUOTE.



New design with high efficiency & optimized for direct drive engine •Direct installation on SAE2 propeller flange · Aerodynamic Constant Speed effect or wide flight range • Low fuel consumption & low noise

Carbon fiber blades and hub manufactured with aeronautical process • Reliable (Carbon finish on the blades, no paint) • Low weight & inertia • Tractor configuation, right hand (clockwise) • 2-blade (14lb) or 3-blade (18lb) • Diameter from 67 to 83 inches • Shielding leading edge in Incone! • • 20000 hours TBO • SAE2 bolt pattern (PCD 4-3/4") • Capable mounting: SAE2AN6/SAE2AN7/SAE2AN8 Hydraulic Propeller Application: • Engines 150-315hp: Lycoming, Continental, Titan, UL Power Configuration: • AN6, AN7 and AN8

Description	Part No.	Price
2-Blade Inconel Right	05-27550	
2-Blade Inconel Left	05-27551	
3-Blade Inconel Right	05-27552	
3-Blade Inconel Left	05-27553	



TIGER

Duc Tiger line of in-flight adjustable carbon fiber propellers in three, four and even five bladed models. Although most other prop manufacturers machine their hubs from aluminum, Duc makes their hubs with specially "forged carbon fiber", utilizing a unique process. Duc makes their tiger propeller hubs with pre-preg carbon fiber, pressed into metal molds at 180 decrees Celsius and over 80 tons of pressure. The result is an

incredibly durable structure, capable of handling the stresses of retaining, whirling and controlling propeller blades at more than 3000 rpm. The Tiger carbon fiber propeller blades have wider chords than previous models, designed to increase aerodynamic effectiveness. • 100-215 Hp

Decription	Part No.	Price		
Electric variable pitch Tigerblack-R Propeller for Turbine - Feather/Rever				
3-Blade Inconel Tiger Tractor	05-27554			
4-Blade Inconel Tiger Tractor	05-27555			
5-Blade Ilnconel Tiger Tractor	05-27556			
Hydraulic Propeller Tigerblack-R - Right - Go	vernor Not	Included		
3-Blade Inconel Tiger Tractor	05-27557			
4-Blade Inconel Tiger Tractor	05-27558			



DUC ADJUSTING TOOL

Adjusting-tool for DUC propellers & others.







Realized entirely out of carbon fibers, the Turbo spinner DUC 08.3" and 09.8" were studied and developed to support the cooling of the engine.

Very adapted in the case of engines with air cooling,

it limits the variations in temperature engine between takeoff to full mode and the flight in cruising, but also in statics or on a taxiway. Adaptable to any type of engine generating a slight overheating regardless of its

direction of rotation (Rotax, Continental, Limbach...), it is oriented for use on 4-stroke engines. In two-bladed or three-bladed version, the carbon fiber deflectors were placed around each foot of blade to allow an air admission in the entries of the engine cowling in statics and dynamics. These deflectors adapt perfectly on the DUC spinner 08.3" or 09.8"

The mounting plate, out of carbon fibers, is produced with the Carbone Forge® process for a higher mechanical resistance.

TURBO SPINNERS AND MOUNTING PLATES	Part No.	Price
Three-blade Turbo spinner 210mm	05-06801	
Two-blade Turbo spinner 250mm	05-06803	
Three-blade Turbo spinner 250mm	05-06804	
Turbo deflector for 08.3" (210mm) spinner	05-06802	
Turbo deflector for 09.8" (250mm) spinner	05-06805	
Two-blade spinner mounting plate 210mm	05-06784	
Three-blade spinner mounting plate 210mm	05-06786	
Two-blade spinner mounting plate 250mm	05-06788	
Three-blade spinner mounting plate 250mm	05-06790	



DUC ADAPTOR PAWN FOR PROPELLER MOUNTING

DUC Adaptor Pawn spacers for propeller mounting.

Description	Part No.	Price
DUC Pawn 14 Drilled 8L 20mm 01-67-006	05-22370	
DUC Pawn 13 Drilled 8L 40mm 01-67-015	05-22237	
DUC Pawn 13 Drilled 8L 30mm 01-67-004	05-22236	
DUC Pawn 13 Drilled 8L 20mm 01-67-003	05-22235	
DUC Original Pawn Rotax 013 Threaded M8L 28mm	05-22238	



DUC CLEANING TREATMENT

P/N 05-06808----



The Economy Manual version is a door mounted pressure bulb which is manually pumped by the pilot. Deluxe Manual remote locates the pressure pump underneath the panel next to the pilot along with a panel mounted pressure switch. The Electric version incorporates an electrically operated pump which maintains pressure by flipping a panel mounted switch.

Bob Fields Aerocessories was established vin 1975 providing inflatable door seals for over 45 years! Inflatable doors seals are made of a highly engineered vulcanized silicone rubber compound that will last for decades. All of our products are FAA-PMA approved and made in the USA. Our door seals are simple to install and can eliminate costly door adjustments and

rigging labor costs due to their highly flexible and conforming values when inflated. It truly is an investment that can last a lifetime for your aircraft. Bob Fields Aerocessories inflatable door seals are the only door seal that adds value to your aircraft. This seal provides a real return on investment when the time comes to sell your aircraft.

Model No.	Description	Aircraft Model	Version	Part No.	Price
3920-3	Electric Inflatable Door Seal For Mooney M20A Through K	Mooney M20A THROUGH K	Electric	05-26404	
3920-3-7	Deluxe Manual Inflatable Door Seal For Mooney M20A Through K	Mooney M20A THROUGH K	Deluxe Manual	05-26405	
3920-3-8	Economy Manual Inflatable Door Seal For Mooney M20A Through K	Mooney M20A THROUGH K	Economy Manual	05-26406	
8301-5	Electric Inflatable Door Seal For Bellanca	Bellanca	Electric	05-26407	
8301-4D	Deluxe Manual Inflatable Door Seal For Bellanca	Bellanca	Deluxe Manual	05-26408	
8301-D	Economy Manual Inflatable Door Seal For Bellanca	Bellanca	Economy Manual	05-26409	
3920-2	Electric Inflatable Door Seal For Piper PA-28 -32 -34 Front	Piper PA-28 -32 -34 - Front Cabin Only	Electric	05-26410	-
3920-2-7	Deluxe Manual Inflatable Door Seal For Piper PA-28 -32 -34 Front	Piper PA-28 -32 -34 - Front Cabin Only	Deluxe Manual	05-26411	-
3920-2-8	Economy Manual Inflatable Door Seal For Piper PA-28 -32 -34 Front	Piper PA-28 -32 -34 -Front Cabin Only	Economy Manual	05-26412	
3920-2R	Electric Inflatable Door Seal For Piper PA-32 & 34 Front & Rear	Piper PA-32 -34 - Front And Rear Doors	Electric	05-26413	
3920-2-7R	Deluxe Manual Inflatable Door Seal For Piper Pa-32 & 34 Front & Rear	Piper PA-32 -34 - Front And Rear Doors	Deluxe Manual	05-26414	
3970	Electric Inflatable Door Seal For Piper Pa-24 -30 -39	Piper PA-24 -30 -39	Electric	05-26415	-
3970-8	Deluxe Manual Inflatable Door Seal For Piper PA-24 -30 -39	Piper PA-24 -30 -39	Deluxe Manual	05-26416	
3970-9	Economy Manual Inflatable Door Seal For Piper PA-24 -30 -39	Piper PA-24 -30 -39	Economy Manual	05-26417	
3950-4	Electric Inflatable Door Seal For Beechcraft - Front Cabin Only	Beechcraft - Front Cabin Only	Electric	05-26418	
3950-4-6	Deluxe Manual Inflatable Door Seal For Beechcraft - Front Cabin Only	Beechcraft - Front Cabin Only	Deluxe Manual	05-26419	
3950-4-7	Economy Manual Inflatable Door Seal For Beechcraft - Front Cabin Only	Beechcraft - Front Cabin Only	Economy Manual	05-26420	
3950-4R	Electric Inflatable Door Seal For Beech 36-58 - Front And Rear Doors	Beech 36-58 - Front And Rear Doors	Electric	05-26421	

WARP DRIVE ADVANCED **COMPOSITE PROPELLERS**



Warp Drive's Advanced Composite Carbon Fiber propeller has a structural strength near that of metal propellers. Because of the stiffness achieved by using carbon fibers, the prop will do very little coning (bending forward) under power. Proper fiber placement allows the prop to flex torsionally for maximum cruise efficiency. The strongly fixed position of the blades along with optimum torsional performance translates into more thrust than conventional propellers.

The interior structure of this new propeller is all carbon fiber - no fiberglass, no foam, no filler - an all carbon fiber matrix combined with top quality hybrid epoxies. Carbon fiber is one of the strongest building materials available. When properly engineered, carbon fiber can achieve the strength and stiffness of a metal part, as demonstrated by its wide range of industrial and aerospace uses.

WARP DRIVE PROPELLER BLADE TYPES

All propellers and blade types are available with Stainless Steel Leading Edge protection as an option at additional cost.

- 1. STANDARD ADVANCED COMPOSITE CARBON FIBER BLADES The Standard Carbon Fiber Blades can be used on Rotax, Arrow, VW and similar engines.
- HIGH HORSE POWER ADVANCED COMPOSITE CARBON FIBER **BLADES**

The Carbon Fiber HP Blades will be required for use on Lycoming, Continental and some auto conversion engines.

WARP DRIVE HUBS

Warp Drive offers two types of hubs of our propellers. First is our Standard Hub. This is an assembly of anodized aluminum plates and composite clamping blocks. It accommodates standard and custom hub

bolt patterns of up to 3 1/8".

The second type of hub is the HP Hub. This hub consists of two halves machined from solid aluminum. It is the same weight as the standard hub assembly and can accommodate Rotax, Arrow, VW, SAE I Continental, SAE II Lycoming and custom bolt patterns.

STANDARD CARBON FIBER PROPELLER

4-Blade Std Carbon Fiber Propeller	
WITH HP HUB 2-Blade StdP/N 05-31940	

HIGH HODGE DOWED CADDON EIDED DOOD WITH HE HID

NIUN NUNSE PUWEN GANDUN FIDEN PNUP WITH NP NUD	
2-Blade Carbon Fiber H/P w/HP HubP/N 05-31950	
3-Blade Carbon Fiber HP w/HP HubP/N 05-31955	
Replacement Carbon Fiber HPP/N 05-31960	
Mounting Hardware (Rotax)P/N 05-31965	
ProtractorP/N 05-31970	
Non-Standard Hub PatternP/N 05-31975	
"HP" Hub (purchased separately)P/N 05-31985	

ORDERING A PROPELLER

We request all applicable information below when you are ordering:

- 1. Name, Address, Phone Number(s)
- 2. Vehicle type, make, model, cruise speed, tractor/pusher,
- 3. Engine make, horse power,
- 4. Reduction Drive type, ratio. If there is no reduction drive, (State Prop RPM)
- 5. Hub Requirements A) Bolt circle dia, B) Number of bolts, C) Bolt dims, D) Center hole dims, E) Drive lug dimensions (if applicable),
- 6. Propeller Description-rotation, diameter, structural limitation of diameter manufacturer's suggested prop description, no. of blades, tractor or pusher.

QUICK ADJUST SYSTEM IVOPROPS



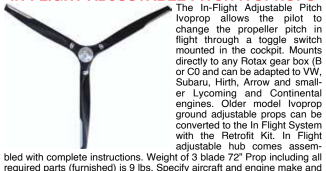
The Quick Adjust System Ivoprops allow you to adjust the pitch on the ground in a matter of seconds by turning the screw adjustor in the center of the prop. adjustor in the center of the prop. Specify aircraft and engine make and model, and propeller diameter. • Magnum Ivoprop (5.5" cord, 58" to 76" diameter) is a high-horsepower version for engines up to 700 HP.

• Magnum Paddle Ivoprop (5.5" constant cord, 58" to 84" diameter" is for high-horsepower air boats and bush planes.

Note: Not Recommended for Lycoming Powered Aircraft.

Part No.	Price
15-05478	
15-05856	
15-05477	
15-06638	
15-04749	
15-06312	
15-08279	
15-07899	
15-06932	
15-06933	
15-04785	
15-06326	
15-06325	
15-04784	
15-06972	
15-07224	
15-08274	
15-08275	
	15-05478 15-05856 15-05477 15-06638 15-04749 15-06312 15-08279 15-07899 15-06932 15-06933 15-04785 15-06326 15-06325 15-04784 15-06972 15-07224 15-08274

IN-FLIGHT ADJUSTABLE PITCH IVOPROPS



The In-Flight Adjustable Pitch lvoprop allows the pilot to change the propeller pitch in flight through a toggle switch mounted in the cockpit. Mounts directly to any Rotax gear box (B or C0 and can be adapted to VW, Subaru, Hirth, Arrow and small-

required parts (furnished) is 9 lbs. Specify aircraft and engine make and model, and propeller diameter (48" to 76"). Magnum Ivoprops are for engines up to 700 HP (56"-76" prop. dia.)

Magnum 2-Blade Ivoprop Kit	P/N 05-33270	
Magnum 3-Blade Ivoprop Kit	P/N 05-33280	
Magnum 6-Blade Ivoprop Kit	P/N 05-33290	
Magnum Retrofit Kit for Ground Adj	justable Ivoprops	
,	P/N 05-33295	

IVOPROP REPLACEMENT BLADES

Note: Proproot Number required prior to order. (This number can be

OPELLERS

ULTRA-PROP



Select 2, 3, or 4 blade props. Each blade is moulded from a high strength glass-reinforced composite. High efficiency airfoil design means high thrust from a 59" diameter prop. One set of pitch blocks included, additional blocks available in 1° increments. Universal hubs made from high strength composite. Accommodates most popular bolt-mounting patterns. Each prop comes complete with all assembly and mounting hardware, and complete instructions. Black blades and hub are beautifully complemented by high impact polyester spinner. Blades can be trimmed to length, allowing custom prop diameters as small as 48".

Description	Part No.	Price	Description	Part No.	Price
Kit 2 Blade LH	UP102L		Kit 2 Blade RH	UP102R	
Kit 3 Blade LH	UP103L		Kit 3 Blade RH	UP103R	
Kit 4 Blade LH	UP104L		Kit 4 Blade RH	UP104R	
Kit 5 Blade LH	05-06455		Kit 5 Blade RH	05-06456	
Kit 6 Blade LH	05-06457		Kit 6 Blade RH	05-06458	

ACCESSORIES

Description	Part No.	Price
Pitch Block Set 13 DG	UP13	
Bolt Sleeve Set	UPSLEEVE	
Hardware Pack	UPHDW	
Hub half 2 Blade	UP1072	
Hub Half 3 Blade	UP1073	
Hub Half 4 Blade	UP1074	

STEEL LEADING EDGE PROP TAPE



Stainless Steel leading edge tape. This part replaces the leading edge tape on the IvopropP/N 15-06059



CONSTANT SPEED ELECTRONIC GOVERNOR

Converts In-Flight Adjustable Ivoprop into the constant speed propeller Plugs into existing wiring harness . Size: 2" x 4" x 1"

P/N 05-00601----

PROPELLER ENGINE BALANCE MASTER



Balance Masters® are PATENTED, DESIGNED, MANUFACTURED AND DISTRIBUTED IN THE U.S.A. and are easy-to-install devices for propellers and Rotax engines. These devices cut the vibration factor on ultralight aircrafts by as much as 50 percent when both balancers are installed.

Balance Masters® are weighted with a high density liquid mass (Mercury). The physical principles of centrifugal and gyroscopic forces explain the action of

the Balance Masters®. With the Balance Masters installed, the weighted liquid mass (Mercury) in the apparatus shifts during spinning, and adjusts to compensate for imbalances due to such factors as changes in flying conditions or warpage in the propeller, from nicks and rocks during takeoffs and landings. The Propeller Balance Masters® mounts on the propeller shaft or gear box in conjunction with the propeller. It is less than 7 inches in diameter.

The Engine Balance Master is made to fit most Rotax engines and bolts under the Starter Pulley on the Fly Wheel side of the engine. It is less than 5 inches in diameter. Each device weighs about 4 oz. Installation will take about 25-30 minutes using ordinary hand tools for each device. Balance Master is designed to fit most propeller bolt patterns and Rotax engines from 277FA through 582. We will need to know the manufacturer of your propeller and engine model to determine the right configuration.

Description	Part No.	Price
Off-Set Prop Balancer	15-05828	
Balancer for Engine Rotax 912, 914	15-09450	
Balancer for Engine Rotax 377, 447, 503	15-05261	
Balancer for Engine Rotax 582, 618	15-05260	

POLYMER SPINNER WASHERS



Propeller spinner washers are typically made from thin nylon. They are usually replaced every time the spinner is removed because the screw pressure against the spinner curvature causes the nylon washers to fail. Instead of nylon, these washers are machined from an extruded billet of a, very tough polymer material - the toughest we make - so they won't crack or extrude.

The washers easily conform to the spinner's curved surface and will serve without replacement for a very long time. In fact, they may never need replacement! Fits a # 10 screw, with a diameter and thickness to suit the round head stainless steel screw usually used for prop spinners.

SCREWS NOT INCLUDED PACKAGED IN BAGS OF 25

Color	Description	Part No.	Price
Yellow	Spinner Washers Pack of 25	05-12883	
Clear	Spinner Washers Pack of 25	05-15422	
Gray	Spinner Washers Pack of 25	05-15423	

HARTZELL PROPELLER HARDWARE



Description	Part No.	Price
Hartzell Prop O-Ring C-3317-228	05-11998	
Hartzell Prop O-Ring C-3317-230	05-12380	
Hartzell Prop Fiber Washer A-1020	05-11999	
Hartzell Prop Screw B-3845-8	05-12001	
Hartzell Prop O-Ring C-3317-028	05-12509	
Hartzell Propeller Nut B-3808-4	05-21990	

WHIRLWIND PROPELLERS — GOVERNORS

WHIRLWIND PROPELLERS



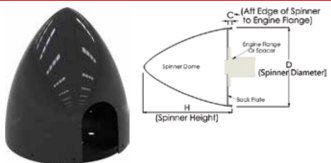
WhirlWind Propellers makes ground adjustable and constant speed propellers. Blades are made of carbon fiber with an electro-formed nickel leading edge and hubs are CNC machined from aircraft grade aluminum. These are the lightest, highest performing propellers in LSA, STOL, and High

All Propeller Orders Include Blades, Hub, and Hardware

Engine	НР	Mounting Bolts	Flange Bolt Pattern	Application	Prop	D	Blades	Wt (lb)	WWP ID	Part No.	Price
CONSTANT SPEED PROPELLERS**											
Lyc 320/340	150-160 HP	7/16"	SAE2, 4-3/4"	Const. Speed	CS-300	72"	3	36	CS-300-72"-716	05-26423	
Lyc 360/390	180-210 HP	1/2"	SAE2, 4-3/4"	Const. Speed	CS-300	72"	3	36	CS-300-72"-816	05-26424	
Lyc 540	260-300 HP	1/2"	SAE2, 4-3/4"	Const. Speed	CS-300	79"	3	39	CS-300-79"-816	05-26425	
	LYCOMING-TYPE GROUND ADJUSTABLE PROPELLERS										
Cont O-200 or Lyc 235	100-125 HP	3/8"	4-3/8"	Standard	GA-200CN	72"	2	12	GA-200CN-72"	05-12605	
Lyc 290	130 HP	3/8"	SAE2, 4-3/4"	High Speed	GA-200L	68"	2	15	GA-200L-68"-616	05-26426	
		3/8"	SAE2, 4-3/4"	High Speed	GA-200L	70"	2	15	GA-200L-70"-616	05-26427	
Lyc 320/340	150 160 UD	3/8"	SAE2, 4-3/4"	High Speed	GA-200L	72"	2	16	GA-200L-72"-616	05-26429	
Lyc 320/340	150-160 HF	7/16"	SAE2, 4-3/4"	High Speed	GA-200L	70"	2	16	GA-200L-70"-716	05-26428	
		7/16"	SAE2, 4-3/4"	High Speed	GA-200L	72"	2	17	GA-200L-72"-716	05-26430	
Lyc 360	180 HP	1/2"	SAE2, 4-3/4"	High Speed	GA-200L	72"	2	18	GA-200L-72"-816	05-26431	
			LYCOMING	G-TYPE STOL G	ROUND ADJUST	TABL	E PROP	ELLERS			
		3/8"	SAE2, 4-3/4"	STOL	GA-200L STOL	76"	2	17	GA-200L STOL- 76"-616	05-26432	
Lyc 320/340	150-160 HP	3/8"	SAE2, 4-3/4"	STOL	GA-200L STOL	78"	2	18	GA-200L STOL- 78"-616	05-26434	
Lyc 320/340	130-100111	7/16"	SAE2, 4-3/4"	STOL	GA-200L STOL	76"	2	17	GA-200L STOL- 76"-716	05-26433	
		7/16"	SAE2, 4-3/4"	STOL	GA-200L STOL	78"	2	18	GA-200L STOL- 78"-716	05-26435	
Lyc 360	180 HP	1/2"	SAE2, 4-3/4"	STOL	GA-200L STOL	80"	2	18	GA-200L STOL- 80"-816	05-26436	
Lyc 300	100111	1/2	SAE2, 4-3/4"	STOL	GA-200L STOL	82"	2	18	GA-200L STOL- 82"-816	05-26437	
Lyc 390	210 HP	1/2"	SAE2, 4-3/4"	STOL	GA-300L STOL	78"	3	26	GA-300L STOL- 78"-816	05-26444	
			RO	TAX GROUND	ADJUSTABLE P	ROP	ELLERS				
	80-100 HP	5/16"	4" Non- Threaded*	Standard	GA-RW3B	68"	3	8	GA-RW3B-68"- (No-Thread)	05-11166	
	100 HP	5/16"	4" Non- Threaded*	Standard	GA-RW3B	70"	3	8	GA-RW3B-70"- (No-Thread)	05-06850	
Rotax	100-115 HP	5/16"	4" Non- Threaded*	STOL	GA-RW3B STOL	75"	3	9	GA-RW3B STOL- 75"-(No-Thread)	05-12339	
912/914	80-100 HP	5/16"	4" Threaded*	Standard	GA-RW3B	68"	3	8	GA-RW3B-68"- (Thread)	05-26448	
	100 HP	5/16"	4" Threaded*	Standard	GA-RW3B	70"	3	8	GA-RW3B-70"- (Thread)	05-26449	
	100-115 HP	5/16"	4" Threaded*	STOL	GA-RW3B STOL	75"	3	9	GA-RW3B STOL- 75"-(Thread)	05-26450	
Rotax 915	140 HP	5/16"	4" Non- Threaded*	Standard	GA-R3B	70"	3	8	GA-R3B-70"- (No-Thread)	05-26447	
1.0.00.010		G/ 10	4" Threaded*	Standard	GA-R3B	70"	3	8	GA-R3B-70"- (Thread)	05-26446	
			UL POWER	AND JABIRU (ROUND ADJUS	TABL	E PROP	ELLERS			
UL260	100 HP	5/16"	4"	Standard	GA-UL260 2B	66"	2	8	GA-UL260 2B-66"	05-12613	

WHIRLWIND GOVERNORS

Engine	НР	Mounting Bolts	Flange Bolt Pattern	Application	Prop	D	Blades	Wt (lb)	WWP ID	Part No.	Price
UL350	130 HP	5/16"	4"	STOL	GA-UL350 2B	70"	2	9	GA-UL350 2B-70"	05-26451	
UL350			4"	Standard	GA-UL350 3B	66"	3	12	GA-UL350 3B-66"	05-12614	
Jabiru 3300	107 HP	5/16"	4"	Standard	GA-J2B	65"	2	8	GA-J2B-65"	05-11835	



F = Finish Options

(S1) Primer finish; a white primer ready for painting

(S2) Dark Matter finish; a natural carbon fiber semi-gloss gel coat.

- For maximum gloss and UV protection, it is recommended that customers apply a clear urethane top coat to the Dark Matter Spinners.

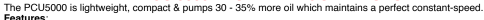
Propeller Model	Engine Type	Diameter	F	С	Part No.	Price
	Cont 200 or Lyc 235	11.3"	S1	0.65"	05-26463	
		12.0" Cub	S2	0"	05-26466	
		320/340	S1	0"	05-26475	
	Lyc 290/ 320/340	12.0" Univ	S2	0.65"	05-26484	
GA-		12.0" Univ	S1	0.65"	05-26493	
200L-70" or 68"		13.0"	S1	0.5"	05-26502	
		12.0" Cub	S2	0"	05-26467	-
		Lyc 360	S1	0"	05-26476	-
	Lyc 360	12.0" Univ	S2	0.65"	05-26485	-
		12.0" Univ	S1	0.65"	05-26494	
		13.0"	S1	0.5"	05-26503	-
		12.0" Cub	S2	0"	05-26468	-
		Lyc 320/340	S1	0"	05-26477	-
	Lyc 320/340	12.0" Univ	S2	0.65"	05-26486	
		12.0" Univ	S1	0.65"	05-26495	
GA-		13.0"	S1	0.5"	05-26504	
200L-72"		12.0" Cub	S2	0"	05-26469	
		Lyc 360	S1	0"	05-26478	
	Lyc 360	12.0" Univ	S2	0.65"	05-26487	
		12.0" Univ	S1	0.65"	05-26496	
		13.0"	S1	0.5"	05-26505	

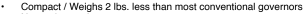
RV Spinner Includes Fwd Bulk Head

Note: All 12.0" Cub Spinners have a forward facing back plate with C = 0"

Propeller Model	Engine Type	Diameter	F	С	Part No.	Price
		12.0" Cub	S2	0"	05-26470	
		Lyc 320/340	S1	0"	05-26479	
	Lyc 320/340	12.0" Univ	S2	0.65"	05-26488	
		12.0" Univ	S1	0.65"	05-26497	
GA-200L- STOL-		13.0"	S1	0.5"	05-26506	
76" or 80"		12.0" Cub	S2	0"	05-26471	
		Lyc 360	S1	0"	05-26480	
	Lyc 360	12.0" Univ	S2	0.65"	05-26489	
		12.0" Univ	S1	0.65"	05-26498	
		13.0"	S1	0.5"	05-26507	
		12.0" Cub	S2	0"	05-26472	
		12.0" Cub	S1	0"	05-26481	
	Lyc 320/340	12.0" Univ	S2	0.65"	05-26490	
		12.0" Univ	S1	0.65"	05-26499	
GA-200L- STOL-78"		13.0"	S1	0.5"	05-26508	
or 82"	Lyc 360	12.0" Cub	S2	0"	05-26473	
		12.0" Cub	S1	0"	05-26482	
		12.0" Univ	S2	0.65"	05-26491	
		12.0" Univ	S1	0.65"	05-26500	
		13.0"	S1	0.5"	05-26509	
GA-300L-	Lvc 300	12.0" Cub	S2	0"	05-26474	
STOL-78"	Lyc 390	12.0" Cub	S1	0"	05-26483	
		9.0"	S1	0.65"	05-26453	
GA-J2B	Jabiru	9.75"	S1	0.65"	05-26457	
		11.3"	S1	0.65"	05-26461	
		9.0"	S1	0.65"	05-26454	
GA-R2B	Rotax	9.75"	S1	0.65"	05-26458	
		11.3"	S1	0.65"	05-26462	
		9.75"	S1	0.65"	05-26459	
GA-RW3B	Rotax	11.3"	S1	0.65"	05-26465	
or GA-R3B	Tiolax	12.0" Univ	S2	0.65"	05-26492	
		12.0" Univ	S1	0.65"	05-26501	
GA-UL260-		9.0"	S1	0.65"	05-26452	
2B or GA-	UL Power	9.75"	S1	0.65"	05-26455	
UL350-2B		11.3"	S1	0.65"	05-26460	
GA-UL350-	UL Power	9.75"	S1	0.65"	05-26456	
3B	OLIOWEI	11.3"	S1	0.65"	05-26464	







- New units at a lower cost
- Easy installation hardware included
- TBO same as your engine
- 3 year limited warranty

4 year extended warranty available

PCU5000 - FAA-PMA Approved for single engine Cessna, Beechcraft /Raytheon, Remis, Mooney and Piper aircraft.

Certified models fit all: Lycoming, Continental and *Rotax engines *(applicable if mounting pad conforms to AND20010)

PCU5000X - Experimental - The PCU5000X is specially engineered for single engine experimental aircraft and can be customized to a specific application.

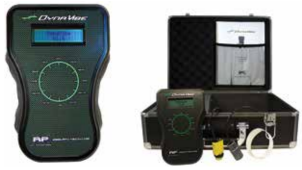
Experimental models fit all: Lycoming, Continental, Superior Air Parts, Engine Components and *Rotax engines *(applicable if mounting pad conforms to AND20010)

Complete engine number required for order on each model.



LER BALANCER

DYNAVIBE PROP BALANCER



DynaVibe is an economical, state-of-the-art dynamic propeller balancer designed specifically for the aircraft industry. DynaVibe displays the magnitude and phase of propeller vibration allowing precise weight adjustments for balanced and smooth engine operation. * Economical-including: • Dynamic Balancer • Accelerometer with 30 ft cable • Optical Pickup and Reflective Tape (Tach) • Carrying Case • No hidden costs or additional items to buy! * Accurate - Reports RPM, Vibration Magnitude * Results - Reduce vibration for a smoother flight, and decrease mechanical wear of engine and instruments mechanical wear of engine and instruments

Aircraft Prop Balancer.	P/N	05-04532	-
Aircraft Prop Balancer	with NISTP/N	05-04533	-
Rotocraft Prop Balance			
Rotocraft Prop Balance			

RETROREFLECTIVE TAPE FOR DYNAVIBE



This tape has a printed triangular pattern which provides strong visibility because of its reflective surface.....P/N 05-10645....

BUZZ MASTER PROP BALANCER



This extremely simple and sensitive tool uses the plum-bob and bevel Inis extremely simple and sensitive tool uses the plum-boo and bevel principle to balance props both vertically and horizontally. It can be carried in a small tool box for easy use in the field and balances props accurately for smooth operation. The precision machined hub works with any prop designed with standard 1" center hole. Illustrated instructions includedP/N 13-17400----

DIGITAL RECHARGEABLE PROPELLER **PROTRACTOR**



The Protector is a precision, highly accurate and simple to use device for checking, setting or changing propeller pitch. The resolution and repeatability is 0.05 degree and the accuracy is +/- 0.1 degree. It is powered with a standard 9 volt battery with approximately one year use life.

P/N 12-04974

DYNAVIBE GX3 PROFESSIONAL PROP BALANCER AND VIBRATION ANALYZER



DynaVibe GX3 (DynaTrack Optional)

The DynaVibe GX3 has all the balancing and vibration analysis features of the DynaVibe GX2 and adds helicopter track and balance capability. The GX3's rotorcraft mode allows multiple vibration readings to be taken per flight and can be operated with a push-to-talk switch. This is ideal for single-operator operation. When used in conjunction with the DynaTrack optical tracker accessory, the DynaVibe GX3 measures blade track simultaneously with vibration measurements.

DynaTrack Optical Tracker Accessory (DynaVibe GX3 Required) The DynaTrack optical tracking accessory for the DynaVibe GX3 measures blade track for up to 6 blades. The DynaTrack mounts conveniently to the windscreen with a suction cup which makes setup quick and easy.

DynaVibe	GX3	P/N	05-14970	
DynaVibe	GX3 & DynaTrack Kit	P/N	05-14680	
DynaVibe	DynaTrack	P/N	05-14678	

PROPELLER BALANCING BUSHING KITS



Propeller Balancing Bushing Kit

Fine tune propeller balance with this accurate and easy to use bush-

An out of balance propeller can lead to harmful vibrations and costly aircraft maintenance. Costly issues that may arise include:

- Excessive load on crankshaft bearings
- · Cracking of propeller and spinner bulkheads
- Engine mount wear and deterioration
 Distracting airframe vibration

These bushing kits make it possible to check the static balance of a propeller quickly and accurately.

Description	Specifications	Part No.	Price
129 Propeller Bushing Kit	1-1/4 to 1-1/2 Taper type axle sizes as in the Cessna 30 & 400 series	05-12919	
129 Balancer Tool	For use with the 129 PBK - ONLY	05-12922	
108 Propeller Bushing Kit	1-1/4 to 1-1/2 axle sizes	05-12920	

ICE SHIELD DE-ICING SYSTEMS

Ice Shield is a FASTER, BETTER, SMARTER. way to get your aircraft out of icing conditions.



Committed to delivering the best value in pneumatic wing boots, both Standard and Pressure Sensitive Adhesive (PSA) wing boots are interchangeable with original equipment.

A world-wide network of certified installation centers provides convenience in choosing the closest location for any aircraft owner or operator.

- No-hassle warranty
- Easy, direct access to technical support
- · Best value in de-icing parts
- First class customer service

Wing Boots





Engine Inlet Boots

Heated Prop Boots

STANDARD ICE SHIELD BOOTS

- · 48-hour delivery to the Continental US or US based freight forwarder
- · Rugged, polymer construction ensures strength and longevity
- Trusted in the marketplace for the past 20 years

ICE SHIELD PSA™

- 72-hour delivery to the Continental US or US based freight forwarder
- Quicker, neater, cleaner installation
- Fly aircraft immediately *Peel.Stick.Fly*™
- Minimal use of solvents
- Reduced labor hours

Ice Shield PSA products are not available for sale or shipment to Canada, U.K., Germany, or France. Ice Shield standard wing boots are available for sale and shipment worldwide.

ICE SHIELD IS AVAILABLE TO AIRCRAFT SPRUCE DEALERS! CALL 1-877-4SPRUCE

MCCAULEY DE-ICE BRUSH CLUSTERS FROM RAPCO

These McCauley De-Ice Brush Clusters from Rapco are FAA-PMA approved and are applicable to any aircraft using the McCauley style brush blocks. Two clusters per block are required. Brush clusters with dash numbers require one of each dash number per block.

RAPCO No.	Block No.	Installation	Part No.	Price
RAB40012	C40010	Cessna: T182, TR182, 340A, 402C, 404, 414A, 421C, 425	05-01326	
RAB40046	C40055	Cessna: U206G, TU206G, 210N, P210N, T210N, 210R, T210R, 310P, T310P, 310Q, T310Q, 310R, T310R, 441	05-01328	
RAB40189	C40179	Cessna: T182, TR182, 340A, 402C, 404, 414A, 421C, 425	05-01327	
RAB40193	C40187	Cessna: U206G, TU206G, 210N, T210N, 210R, P210N, T210R, T303, 441	05-01329	
RAC40256-1	C40257	Raytheon: F33A, V35B, A36, B36TC, 58, 58A, 58P, 58PA, 58TC, 58TCA, B200, B200C, B200CT, B200T	05-01330	
RAC40256-2	C40257	Raytheon: F33A, V35B, A36, B36TC, 58, 58A, 58P, 58PA, 58TC, 58TCA, B200, B200C, B200CT, B200T	05-01331	
RAB40332	C40331	Fairchild: SA227-AT, SA227-AC, SA227-BC, SA227-CC, SA227-DC	05-01334	
RAC40371-1	C40363	Raytheon: B200, B200C, B200T, B200CT, A200CT	05-01332	
RAC40371-2	C40363	Raytheon: B200, B200C, B200T, B200CT, A200CT	05-01333	
RAC40464-1	C40463 & C40685	Beechcraft: 95-55, 95-A55, 95-B55, 95-B55A, 95-B55B, (T42), 95-C55, 95-C55A, 95-D55, 95-D55A, 95-E55, 95-E55A, A200CT (RC-12K), A200CT (RC-12P), A200CT (RC-12Q)	05-13270	
RAC40464-2	C40463 & C40685	Beechcraft: 95-55, 95-A55, 95-B55, 95-B55A, 95-B55B, (T42), 95-C55, 95-C55A, 95-D55, 95-D55A, 95-E55, 95-E55A, A200CT (RC-12K), A200CT (RC-12P), A200CT (RC-12Q)	05-13271	
RAC40522-1	C40660	Cessna: 182S, 182T, T182T, 206H, T206H	05-13273	
RAC40522-2	C40660	Cessna: 182S, 182T, T182T, 206H, T206H	05-13274	

RA1649 HUB EXTENDER



3 wire, 9 1/2" long, ring terminals. Replaces: BFG PN. 3E1549. BFG: Most BFG de-ice part numbers convert to RAPCO part numbers by changing the prefix to RA and adding 100 to the base number.

P/N 05-11753 ---



DEICE BRUSH MODULE SPACERS

Spacers are replacement parts for the Modular De-ice brush assemblies.

Model No.	Replaces	Description	Part No.	Price
RA2318-3	BFG P/N 3E2218-3	1 5/8" W x 1 1/2" L x 3/32" T	06-02936	-
RA2318-4	BFG P/N 3E2218-4	1 5/8" W x 1 1/2" L x 1/8" T	06-02937	-
RA2318-5	BFG P/N 3E2218-5	1 5/8" W x 7/8" L x 5/16" T	06-02938	
RA2318-6	BFG P/N 3E2218-6	1 5/8" W x 1 3/8" D x 5/16" T	06-02939	

RA2111U UNIVERSAL DE-ICE BRUSH MODULE KIT



RA2111U Universal Brush Module Kit with unrodded brush, wire markers, terminal and spacer. Replaces: BFG PNs. 3E2011-1 thru -6 & -8 brush modules with unrodded brushes. P/N 05-11763----

RA2111U-ROD UNIVERSAL DE-ICE BRUSH MODULE KIT WITH ROD



RA2111U Universal rodded brush module kit with wire markers, terminal and spacer. Replaces: BFG PN. 3E2011-1 thru -6, -8 & -10 brush modules with rodded brushes. P/N 05-11764------

RA2040-1 WEAR STRIP



RAPCO WIRE HARNESSES

Model No.	Replaces	Description	Part No.	Price
RA1656	BFG PN. 3E1556	Hub Extender. 3 wire, 8 1/4" long, ring terminals	05-12591	
RA1989-2	BFG PN. 4E1889-2 Safeway PNs. 6976, D-5735-1	3 wire, 13 3/4" long, ring terminals	05-11755	
RA1989-3	BFG PN. 4E1889-3 Safeway PN. 6959	3 wire, 13" long, ring terminals	05-11756	
RA1989-4	BFG PN. 4E1889-4 Safeway PN. 6871	3 wire, 15 3/4" long, ring terminals	05-11757	
RA2067-1	BFG PN. 4E1967-1 Safeway PN. 6962	3 wire, 15" long, ring terminals & butt splices	05-11759	
RA2067-2	BFG PN. 4E1967-2 Safeway PN. 6963	3 wire, 18" long, ring & butt terminals	05-11760	
RA2067-3	BFG PN. 4E1967-3 Safeway PN. 6964	3 wire, 14" long, ring & butt terminals	05-11761	
RA2067-4	BFG PN. 4E1967-4 Safeway PN. 6965	3 wire, 15" long, ring terminals & butt splices	05-11762	
RA2117-4	BFG PN. 3E2017-4 Safeway PN. 6881	2 wire, 15 1/2" long, ring terminals	05-11765	
RA2117-8	BFG PN. 3E2017-8, Safeway PN. 6951	2 wire, 17 3/8" long, ring terminals	05-12592	
RA2150	BFG PN. 3E2050-2 Safeway PN. 6961	2 wire, 17" long, ring terminals & plug	05-11768	
RA2150-2	BFG PN. 3E2050-2 Safeway PN. 6961	2 wire, 17" long, ring terminals & plug	05-11769	
RA2171-2	BFG PN. 4E2071-2, Safeway PNs. D-6206-1, 6856C, 6638, Cessna PNs. D-206-1, D-5855-1, 6638	3 wire, 14 3/4" long, ring terminals	05-11770	
RA2192-1	BFG PN. 3E2092-1 Safeway PN. 7022	2 wire, 14 3/8" long, ring terminals & plug	05-11771	
RA2192-2	BFG PN. 3E2092-2 Safeway PN. 6887	2 wire, 15" long, ring terminals & plug	05-11772	
RA2192-3	BFG PN. 3E2092-3 Safeway PN. 6952	2 wire, 14 3/8" long, ring terminals & plug	05-11773	
RA2192-4	BFG PN. 3E2092-4 Safeway PN. 6834	2 wire, 18" long, ring terminals & plug	05-12276	
RA2192-5	BFG PN. 3E2092-5 Safeway PN. 6953	2 wire, 14 1/2" long, ring terminals & plug	05-11774	
RA2192-6	BFG PN. 3E2092-6 Safeway PN. 6954	2 wire, 13 1/8" long, ring terminals & plug	05-11775	
RA2194-1	BFG PN. 3E2094-1 Safeway PN. 6955	2 wire, 15 1/8" long, ring terminals & plug	05-11776	
RA2194-2	BFG PN. 3E2094-2, Safeway PN. 6956	2 wire, 18" long, ring terminals & plug	05-12593	
RA2194-3	BFG PN. 3E2094-3, Safeway PN. 6993	2 wire, 14 1/2" long, ring terminals & plug	05-12594	
RA2460-4	BFG PN. 3E2360-2 3E2360-4, Hartzell PN. 7931-3E2360-4	HD 2 wire, 20 1/2" long, ring terminals & plug	05-12595	
RA2460-4HD	BFG PN. 3E2360-2 3E2360-4, Hartzell PN. 7931-3E2360-4	HD 2 wire, 20 1/2" long, ring terminals & plug	05-12596	
RA2469-1	BFG PN. 3E2369-1	3 wire, 13" long, ring terminals & plug	05-12597	
RA2469-2	BFG PN. 4E2369-2 Safeway PN. 6941	3 wire, 13 1/8" long, ring terminals & plug	05-11777	
RA2626-1	BFG PN. 4E2526-1	2 wire, 13 1/4" long, ring terminals	05-12598	
RA40330	Safeway PN. 6719SW, McCauley PN. B-40330	2 wire, 19 7/8" long, ring & hook terminals	05-12599	
RA40387	BFG PN. 3E2293-1 Safeway PN. 6875SW, McCauley PN. B-40387	2 wire, 21 3/4" long, ring & hook terminals	05-12600	
RA-C165013- 0602	Cessna PN C165013-0602, BFG PN. 4E2071-1, Safeway PN. 6260SW-1	3 wire, 16 5/8" long, ring terminals	05-11785	
RA-C165013- 0604	Cessna PN. C165013-0604, McCauley PN.B-5051, BFG PN. 4E2071-3, Safeway PN. 6479SW 2	3 wire, 16 5/8" long, ring terminals	05-12278	
RA40531	McCauley 40531	2 wire, 21 3/4" long, ring terminals, plug connector	05-15366	
RA40585	McCauley 40585	2 wire, 19 1/2" long, ring terminals, plug connector	05-14963	



RAPCO DE-ICE BRUSHES

RAPCO manufactures FAA PMA approved propeller de-ice brushes for replacement in BFG brush assemblies. These specially formulated carbon compound offers increased service life by reducing wear at altitude.

Model No.	Replaces	Description	Part No.	Price
RA1306-1	BFG P/N 3E1206-1 used in solid block assemblies.	Rodded brush, carbon 3/4" L x 3/4" W X 1/8 "T, with 1 1/2" wire lead.		
RA1306-2	BFG P/N 3E1206-2 used in solid block assemblies.	Rodded brush, carbon 3/4" L x 3/4" W X 1/8" T, with 1 1/4" wire lead.	05-11744	
RA1306-3	BFG P/N 3E1206-3 used in solid block assemblies.	Rodded brush, carbon 3/4" L x 3/4" W X 1/8" T, with 1 3/4" wire lead.	05-11745	
RA1543-1	BFG P/N 3E1443-1 used in solid block assemblies.	Brush 13/16" L x 3/4" W X 1/8" T with 1 1/2" wire lead.	05-11749	
RA1543-2	BFG P/N 1443-2 used in solid brush block assemblies.	Brush 13/16" L x 3/4" W X 1/8" T with 1 1/4" wire lead.	05-11750	
RA1543-5	BFG P/N 3E1443-4 unrodded brush or 3E1443-5 kit.	Kit includes RA1543-4 brush measuring 13/16" L x 3/4" W X 1/8" T, with wire markers & terminal.	05-11751	
RA1543-7	BFG P/N 3E1443-6 rodded brush or 3E1443-7 kit used in BFG P/N 3E2011-1 thru -5, & -10 or RAPCO P/N RA2111U-ROD modules.	Kit includes RA1543-6 rodded brush measuring 13/16" L x 3/4" W X 1/8" T, wire markers & terminal.	05-11752	
RA2426-2	BFG P/N 3E2326-2 brush kit or 3E2326-1 brush. Used in constant force modules P/N 3E2320-1 thru-6 & -8.	Kit includes RA2426-1 brush measuring 3/4" W X 1 3/8" L X 1/8" T and constant force springs.	05-12601	
RA2620-1	BFG P/N 3E2520-1 brush or 3E2522-1 kit. Used in BFG Heavy Duty brush assembly 4E3096-1, 4E3097-1, 4E3196-1 & 4E3197-1.	Kit, with brush 3/4" W X 1 1/16" L X 1/8" T, terminal and wire markers for BFG assembly P/N 4E3196-1, 4E3197-1. Note: Order 4 each per block.	05-12602	
RA2142-1	BFG P/N 3E2042-1	Modular De-ice Brush Assembly, 3 brush	05-11766	
RA2142-2	BFG P/N 3E2042-2	Modular De-ice Brush Assembly, 3 brush	05-12580	
RA2144-1	BFG P/N 3E2044-1	Modular De-ice Brush Assembly, 3 brush	05-11767	
RA2144-2	BFG P/N 3E2044-2		05-12581	
RA2146-1	BFG P/N 3E2046-1		05-12582	
RA2146-2	BFG P/N 3E2046-2		05-12583	
RA2146-3	BFG P/N 3E2046-3	Modular De-ice Brush Assembly. 3 brush	05-12584	
RA2162-1	BFG P/N 3E2062-1	OR Modular De-ice Brush Assembly, 2 brush as applicable.	05-12585	
RA2162-2	BFG P/N 3E2062-2	Same style for all.	05-12586	
RA2171	BFG P/N 3E2071	Came style for all.		
RA2190-1	BFG P/N 3E2090-1			
RA2190-2	BFG P/N 3E2090-2		05-12589	
RA2190-3	BFG P/N 3E2090-3		05-12590	

R TECHNOLOG

ICE SHIELD PROP & WING BOOTS FOR GENERAL AVIATION AIRCRAFT



lce Shield™ specializes in high quality de-icing systems for general and commuter aviation. Ice Shield de-icing products include pneumatic wing boot de-icers, propeller electrothermal boot de-icers, wire harnesses, full system kits, hardware and all accessories needed for installation of product. Ice Shield products are reliable, durable and accompanied by first class customer service.

lce Shield Wing Boots are certified on many aircraft including: • Beechcraft King Air Series • Cessna 200, 300, 400 and 500 Citation Series • Daher-Socata TBM 700/850 • Embraer 110 & 120 • Fairchild SA-226, SA-227 Metro/Merlin • Pilatus PC-12 • Piper PA-42, PA-46 Series • SAAB 340

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SMR ICE SHIELD PLUS -ICE INHIBITOR

SMR Ice Shield Plus - Ice Inhibitor 16oz reduces Ice Adhesion and Adds Additional UV Protection. Reduces damage from ice adhesion. Improved de-icing performance. Adds additional UV protection. 16 oz.

Note: This product is only to be used on our black deice products. P/N 09-06212



SMR ICE SHIELD PLUS -BOOT CLEANER

SMR Ice Shield Plus Boot Cleaner thoroughly and safely removes existing residue and treatments. Safely removes oil and residue. Keeps boots looking clean and new. Preps surface for conditioning. 16 oz.

Note: This product is only to be used on our black deice products. P/N 09-06209



SMR ICE SHIELD PLUS -BOOT CONDITIONERSMR Ice Shield Plus - Boot Conditioner chemically condi-

tions to protect against harmful oxidation and UV damage. Protects against weathering and UV. Extends expected boot life. Slows down polymer aging process 32 oz.

Note: This product is only to be used on our black deice products. P/N 09-06211



SMR ICE SHIELD PLUS -150 FLIGHT HOUR CARE KIT

Contains:

- •SMR Ice Shield Plus Care Kit includes:
 •SMR Ice Shield Plus and Boot Cleaner 16oz
- •SMR Ice Shield Plus and Boot Conditioner 32oz
- •SMR Ice Shield Plus Ice Inhibitor 16oz
- •SMR Ice Shield Plus Applicator Swabs

Note: This product is only to be used on our black de-ice products.

P/N 09-06208

SMR ICE SHIELD APPLICATION SWABS



SMR Ice Shield Application Swabs 10 Pack

P/N 09-06213.....

SMR FLOATS



DELL ONG HELICODTED

DELL 200 HELIOUI TEN		
Description	Part No.	Price
SMR 7MA1063-1 Float For Bell Model 206 - Fwd	08-19254	
SMR 7MA1064-1 Float For Bell Model 206 - Center	08-19255	
SMR 7MA1065-1 Float For Bell Model 206 - Aft	08-19256	
SMR 5MA1439-1 Float For Bell 206Ab - Fixed	08-19257	

BELL 412 HELICOPTER

Description	Part No.	Price
SMR 7MA1061-1 Float For Bell 412 - Fwd	08-19258	
SMR 7MA1062-1 Float For Bell 412 - Aft	08-19259	

ROBINSON R44 HELICOPTER

HODINOON HTT HEELOOF TEH				
Description	Part No.	Price		
SMR 5MA2179-1 Float For Robinson R44 - LH	08-19260			
SMR 5MA2179-2 Float For Robinson R44 - RH	08-19261			
SMR 5MA2346-2 Painted Float for Robinson R44 - RH	08-19266			
SMR 5MA2346-2 Painted Float for Robinson R44 - LH	08-19267			

GOVERNMENT SPONSON FLOAT FOR SIKORSKY S-61

	Part No.	
SMR 5MA1082-2 Government Sponson Float For Sikorsky S-61	08-19262	

SMR HELICOPTER ELOAT REPAIR KIT

Description	Part No.	Price
SMR 1MA1119-1 Repair Kit (212/412 - S-61)	08-19263	
SMR 1MA1079 Float Repair Kit Adhesive	08-19264	
SMR 1MA1048 Float Repair Kit	08-19265	

ACS SKULL CAP SPINNERS

6" Skull Spinner Dome (only) PolishedP/N 05-21700---

Bracket & Hardware Only (Fits Either Spinner)



finish. Top quality.

5-inch diameter - For wood or metal props on Cont. A-65 to O-200 engines. High-polish finish. Top quality. Made in the U.S.A. Polished......P/N 10210---Unpolished......P/N 10211----5" Skull Spinner Dome (only) PolishedP/N 05-21600 ---6-inch diameter - For Lycoming O-235 to O-360 engines and Cessna 170's. With mounting bracket and installation hardware. High-polish Unpolished......P/N 10221----

P/N 05-21800----

CESSNA SKULL CAP SPINNER

Skull Cap Spinner Assembly (small) for Cessna, FAA/PMA Approved. For wood or metal propellers on A-65, A-75, C-85, and C-90 Continental Engines. Made in the U.S.A.

Spinner AssemblyP/N	05-06844	
Dome OnlyP/N	05-04829	
Bracket OnlyP/N	05-04830	



PROP & SPINNER POLISHING KIT

This kit was developed specifically to maintain the propeller and spinner on prop & spinner in pristine condition. P/N 09-23525 ----

COMPOSITE SPINNERS FOR PIPERS & CESSNAS

These new composite materials spinners and bulkheads are FAA/PMA approved and STCs to replace aluminum spinners and bulkheads on the Piper aircraft models listed below. Bulkheads are constructed for maximum strength and resistance to fatigue due to vibration. Pipers metal versions often crack in 200-300 hours, whereas the composite assemblies have been tested over 4000 hours on a PA-28 with no failure. Spinners for twins & all bulkheads are warranted against vibration fatigue for the life of the aircraft by the factory. Includes washers.

Description	Model	Part No.	Price
Spinner Kit	PA28-140/150/160	05-28350	
Spinner Dome	150A, 150F, 150FA	05-01257	
Spinner Dome	170B, 172, (1956-59)	05-01258	
Spinner Dome	172XP Not FAA/PMA Approved	05-01259	
Spinner Dome	172 Skyhawk (G-Q)	05-00744	
Spinner Dome	182 P, Q Skylane	05-00746	
Spinner Dome	177B, 177RG Cardinal	05-00747	
Spinner Dome	210 (all 3 blade McCauley	05-00748	
Spinner Dome	PA-140/150/160 Cherokee	05-00749	
Spinner Dome	PA-24-180/250, PA23-150/160	05-00752	
Spinner Dome	PA-24-180/250, PA23-235/250	05-00753	
Bulkhead	PA30, PA23-250 (Aztec)	05-02659	
Spinner Dome	PA30, PA23-350 (C model & up)	05-02660	
Spinner Dome	PA28-151/161 Warrior	05-02662	
Alt. Bulkhead	PA28-151/161 Warrior	05-02658	
Fwd. Bulkhead	PA28-151/161 Warrior	05-02655	
Spinner	310R, T310Q, T310R, T310P	05-00754	
Rear Bulkhead	PA28-161 Warrior	05-02663	
Spinner Dome	PA28-161 Warrior POST 1979 13" Spinner	05-02661	
Spinner LH	PA34-200T Seneca II	05-02665	
Bulkhead	PA34-200T Seneca II	05-02664	
Bulkhead	PA31/-325/-350 Navajo	05-02667	
Bulkhead	PA31/-325/-350 Navajo	05-02668	
Spinner Dome	PA31/-325/-350 Navajo	05-02669	
Spinner Dome	PA31/-325/-350 Navajo	05-02670	
Bulkhead only	PA38-112 Tomahawk	05-02656	
Spinner Dome	PA28-235	05-00756	
Fwd. Bulkhead	PA28-180/181 Cherokee/Archer	05-00757	
Spinner Dome only	PA28-180/181 Cherokee/Archer	65805-00	
Spinner Dome	PA32R-300,PA32-260/300/301	05-00758	
Fwd. Bulkhead	PA28R-180/200, PA-235	05-00759	
Spinner Dome	PA38-112 Tomahawk	05-00761	
Spinner Dome	PA34-200 Seneca I	05-00762	
Fwd. Bulkhead	PA28-161 Warrior	05-02671	
Spinner Dome	PA34-200 Seneca I	05-00763	
Rear Bulkhead	PA24-400	05-15385	
Spinner	PA24-400	05-15384	
Spinner Dome	C-172R (Skyhawk) Not FAA/PMA Approved	05-11281	
Rear Bulkhead	150A, 150F, 150FA Pending PMA	05-15374	
Rear Bulkhead	170B, 172 (1956-1959) Pending PMA	05-15376	
Spinner	172 (1960-172A-F) Pending PMA	05-15378	
Spinner	172 (G-Q) Penn Yann Conversion	05-15379	
Spinner	180, 182 A-D (Early Model) Pending PMA	05-15380	
Spinner	Pending PMA206 3 Bladed McCauley Props (Centurion)	05-15381	
Spinner	337 Rear Spinner Pending PMA	05-15382	
Spinner	337 Front Spinner Pending PMA	05-15383	
Spinner	172RG Pending PMA	05-15386	
Spinner	150 AVCON Conversion Pending PMA	05-15388	
Spinner Dome	C-177/C-177A	05-11282	
Spinner Dome	Grumman AA-1/A/B/C	05-11283	
Bulkhead	Grumman AA-5, AA-5A Forward	05-11284	
Bulkhead	Grumman AA-5B, AG5B Forward	05-11285	

PINNERS – PROP GUARD – PROP EXTENSIONS

PROPGUARD FOR 2 OR 3 BLADE PROPELLER



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 0.018" 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 is NOT just a piece of tape! Easy to install (approximately 20 minutes installation time)

No performance loss

Fully tested

Repairable

STC FAA-PMA approved (minor alteration, no form 337 required)

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.

Description	Part No.	Price
Prop Guard 2 Blade Kit	05-05330	
Prop Guard 3 Blade Kit	05-05335	
Prop Guard Repair Kit (12')	05-11832	
Prop Guard Repair Kit (24')	05-11833	



PROP GUARD SEAM ROLLER TOOL

This rubber coated roller makes working air bubbles out during installation easier than using the spatula included

with the PROP GUARD kit. 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 job faster and easier.....P/N 05-11984...

PROP PROTRACTOR

Perfect for precision setting of all ground-adjustable props, as well as precision alignment of control surfaces.

P/N 05-31970



DRIVE LUGS FOR EXTENSIONS



Part No.	Туре	O.D.	Thread	Price Ea.
05-28300	Unthreaded	5/8"		
05-28400	Unthreaded	3/4"		
05-28310	Threaded	5/8"	3/8-24	
05-04417	Threaded	5/8"	7/16-20	
05-28410	Threaded	3/4"	1/2-20	

CRUSH PLATES FOR WOOD PROPS

OD	Thickness	Bolt Circle	Bolt Dia.	Part No.	Price
6"	3/8"	SAE 1 (4.375")	3/8"	05-02464	
6"	3/8"	SAE 2 (4.75")	3/8"	05-02465	
7"	3/8"	SAE 2	3/8"	05-02466	
7"	3/8"	SAE 2	7/16"	05-02467	-
7"	3/8"	SAE 2	1/2"	05-02468	-
7"	1/2"	SAE 2	3/8"	05-02469	-
7"	1/2"	SAE 2	7/16	05-02470	
7"	1/2	SAE	1/2	05-02471	



PROP SPACERS

Solid Prop Spacers, 6 thru holes. The prop bolt goes thru the prop and spacer and threads into the engine.

Bolt Diameter	Part No.	Price
Prop Spacer 1.5"x5" Rotax	05-02472	
Prop Spacer 2"x5" Rotax	05-02473	
Prop Spacer 2.25"x5" Rotax	05-02474	
Prop Spacer 3"x5" Rotax (Spool)	05-02475	
Prop Spacer 4"X5" Rotax (Spool)	05-04418	



PROP EXTENSIONS

Precision machined prop shaft extensions are available from Aircraft Spruce & Specialty Co. Don't settle for lesser quality at advertised "savings". Prop extensions are machined from solid 2024 T-351 aluminum bar, and are supplied with

clear anodized finish and stainless steel drive lugs (installed). 7" diameter prop side is recommended for 0-320 engines running wood props, and is required for 0-360 engines (or larger) running wood props. For Cont. 0-200, you may choose 5.5" diam on engine side. If prop is metal, please measure depth of drilled counterbore at all 6 bolt hole positions.

Flange Engine	SAE No.	Bolt Circle	Lug Dia.	Eng. Bolt Dia.
Cont. A-65, A-75, C-85, C-90, 0-200	SAE 1	4-3/8	5/8"	3/8"
Lycoming 0-235	SAE 1 or 2		5/8"	3/8"
Lycoming 0-290	SAE 2	4-3/4"	5/8"	3/8"
Lycoming 0-320	SAE 2	4-3/4"	5/8"	3/8" or 7/16"
Lycoming 0-360	SAE 2	4-3/4"	3/4"	1/2"
Lycoming O-540	SAE 2	4-3/4"	3/4"	1/2"

PLEASE ORDER LISING THE FOLLOWING PART NO.

X		E-	P	SAE	E	NGINE - PROP - PROP
 enath	 diam	 engine	prop	thr or non	 1 or 2	HUB BLADES
iong	prop side	bolt 3/8	bolt 3/8 or 7/16	(threaded or non-threaded lugs installed in extension)	7 07 2	(wood or (wood or composite composite or metal) or metal)

Example: 4 X 7 - 7/16 E - 3/8P thr - S2 - Lyc 0320 - wood - wood

12 HOLE SOLID PROP EXTENSION WITH THREADED DRIVE LUGS

Length x Dia.	Length x Dia.
1.25"x6"	1.25"x7"
2.25"x6"	2.25"x7"
3"x6"	4"x7"
4"x6"	6"x7"
8"x6"	8"x7"
	8"x8"

PRICES ON PROP EXTENSIONS CAN VARY PER APPLICATION PLEASE CALL AND REQUEST A QUOTE FOR YOUR APPLICATION.



PROP HUB FRONT PLATES

Required for wooden propellers. Flange equivalent to Cont. P/N 3991. For use with A-65, C-85 installations or Lyc. 0-235 with SAE1 (43/8") bolt patternP/N 10351 Cont....--

Flange equivalent to Lyc. P/N 45688, for use with Lyc. 0-235 thru 0-360 engines with SAE2 Bolt Pattern enginesP/N 10352 Lyc.....

MOKE SYSTEMS



SMOKE SYSTEM KIT MODELS SA-100 SERIES

All of the SA-100 series smoke system oil tanks are the same size (dimensions). Models Differ by oil suction tube design, oil pump mounting location and oil tank configuration. Note: All kits are available with 12 or 24 volt DC smoke oil pumps. Please specify 12 or 24 volt DC when ordering.

SA-101

- · For continuous inverted flight.
- · Top mounted oil pump.
- · All hardware for complete installation.
- · Step by step instructions.
- · Height (To top of fill cap is) is 15"
- · Width (End where oil pump is mounted) is 11"
- Depth (Pump to opposite end of tank) is 8.5"
- · Oil tank capacity: 3.5 US Gallons
- Approx. oil used per minute: .8 Us Gallons
- Approx. total run time: 5+ minutes......P/N 05-01439.....

NOTE: Add 1.5" to base on each side or end for bracket width.



SMOKE SYSTEM KIT MODELS SA-200 SERIES

Both of the SA-200 series smoke system oil tanks are the same size (dimensions). Models Differ by oil suction tube design.

SA-201

- · For continuous inverted flight.
- · Any Dimension top.
- Pump can be mounted on top or any side surface.
- Fill cap and any other fittings installed where you want them.
- All hardware included for complete installation.
- · Height (To top of fill cap is) is 14"
- Width (End where oil pump is mounted) is 10"
 Depth (Pump to opposite end of tank) is 17.25"
 Oil tank capacity: 5.5 US Gallons
- Approx. oil used per minute: .8 Us Gallons
- Approx. total run time: 7+ minutes.....P/N 05-02891.

NOTE: Add 1.5" to base on each side or end for bracket width.



SMOKING AIRPLANES EXTERNAL FILL KIT

This kit has everything right down to the vinyl letter transfer "Smoke Oil Only" and detailed installation instructions.

SMOKING AIRPLANES SMOKE SYSTEM 5.5V- Features: • Rated for 18g • 12v or 24v power ok • Suitable for all aircraft • Pump flow: 1.8 +/- GPM • Spray rate: 0.8 +/- GPM • Adjustable with incl valve • Tank capacity: 5.5 gallons • Total run time: 7+/- minutes • Typical installation time: 1 day • Ready for External Fill Kit option • Turbine and Jet ordering information • Engineered for continuous inverted flight • Strong monolithic tank construction (no seams) • See successfully earned FAA Field approvals • Oil level quickly & easily determined (tank is transparent) • Tank easily removed and re-connected (when space is needed) P/N 05-28847.....





SMOKING AIRPLANES SMOKE OIL PUMP ONLY

The kit includes: • 1 Smoke Oil Pump • 1 Molex Quick Disconnect Wire Harness • 1 Instructions • 1 90 Degree AN-6 Fitting • 2 Straight AN-6 Fittings • 2 14 Gauge Wire Butt Connectors · Screws, Nuts Washers - Mounting Hardware • Customer Must Specify 12 Volt DC or 24 Volt



SMOKING AIRPLANES OIL **PUMP HEAD REPLACEMENT**

Smoking Airplanes Oil Pump Replacement. Features: • For all Smoking Airplane pumps • 3 screw installation • Takes less than 5 minutes.

P/N 05-27109------



COPPER STATE AVIATION SMOKE OIL

Copper State Petroleum's Aviation Smoke Oil is a low viscosity, amber colored petroleum base oil for many aviation smoke applications. It is non-toxic and specially formulated to produce a brilliant white smoke trail with incredible hang time. Features: . Made from highly refined base stocks and contains no additives that can harm smoke systems • Its low viscosity and ability to produce billowing white smoke clouds that are reluctant to dissipate make it the perfect choice for professionals looking to impress a crowd •

Its non-flammable formulation makes it an extremely safe and superior alternative to dangerously ignitable home-made oil and fuel mixtures.

1 Gallon Bottle	P/N 05-06946	
5 Gallon Pail	P/N 05-06947	
55 Gallon Drum	P/N 05-06948	



SMOKING AIRPLANES SUCTION ASSEMBLY

 Brass clunk weight
 Brass ferrule fittings, 2
 Black HDPE elbow, 1/2" NPT
 Silicone rubber hose, 18" (easy to trim)

P/Ń 05-27111

SMOKING AIRPLANES OIL FILTER **ASSEMBLY**



· Smoking Airplanes Oil Filter Assembly · Easy to clean · 3/8" ID hose Barb • Internal filter suitable for smoke oil • Preassembled to connect to P/N 05-28848 inlet side of pump.



SMOKING AIRPLANES OIL FLOW VALVE

Adjustable valve • Brass 3/8" NPT 90° inlet • Aluminum 6 AN 90° outlet with cap

P/N 05-28849.....



SUPER-DRI® SKYSMOKE AVIATION **FLUID**

Super Dri® SkySmoke® Aviation Smoke Fluid is a professional grade, crystal clear, proprietary blend of the best fluids available. Super Dri®, established in 1976, formulated SkySmoke® especially for aircraft to be the cleanest, best smoking fluid available. SkySmoke® provides the most intense smoke and longest hang time. SkySmoke® is Environmentally Safe, Non-Hazardous and Non-Staining. Super Dri® may

be used in wind tunnels, leak testing, special effects or anywhere intense smoke is required.

1 Gallon	P/N 05-04972
5 Gallon	P/N 05-04975
55 Gallon	P/N 05-04976

55 GALLON IS DROP SHIP ONLY.



SMOKING AIRPLANES PREMIUM BLEND SMOKE OIL

Smoking Airplanes Premium Blend Smoke Oil is recommended for use with all Smoking Airplanes brand smoke system kits. Developed for maximum atomization through Smoking Airplanes LLC smoke oil injectors, it consists of a high grade paraffinic mineral oil blended with

other proprietary ingredients to produce a full bodied, persistent, clean burning, brilliant white smoke trail. **Features**: • Brilliant white smoke • Persistent hang time • Equal or better than leading smoke oil brands.P/N 05-06949

FAA CERTIFIED PERSONAL RESTRAINTS

These are top quality, new manufactured assemblies. They are designed, manufactured, and proof tested to rigid FAA standards. All belts use proven lift to release style Davis metal to metal buckles. Push-to-release buckles are not used due to difficulties in releasing under emergency conditions. Aircraft quality alloys and 2-inch nylon webbing are used throughout. Belts are certified to FAA TSO-C22f.

STYLE NO. 1A SEAT BELT



Most popular metal-to-metal seat belt. This 56" adjustable seat belt offers a heavy-duty combination of an all-nylon 2" wide herringbone webbing and a metal-to-metal "quick release" buckle. Buckle mates with harness adapters (Shoulder Harness Items 3B or 3C) for safety belt/harness set or use belt alone. The end fittings for each side of the lap belt have a .325 in. dia. hole which allows for a fastener/bolt to slide through, depending on the design of the aircraft/aircraft seat is where it attaches.

Part No.	Color	Price
13-00201	Black	
13-00202	Brown	
13-00203	Tan	

and an oracle ocal to thinore it attaches		
Part No.	Color	Price
13-00204	Navy Blue	
13-00205	Royal Blue	
13-00206	Gray	

STYLE NO. 1B SEAT BELT



Same as style No. 1A above except with #442868 clip type end fittings. The end fitting hooks have spring loaded clips that allows each side of the lap belt to clip on to an existing fastener or rod. When the clip is closed the effective hole dia. for both these belts is .37 in.

Part No.	Color	Price
13-00301	Black	
13-00303	Tan	
13-00306	Gray	

STYLE NO. 2A SEAT BELT



If belts are needed to replace worn ones in an aircraft in which the attachment fittings have been installed and approved, it is customary to install belts with a slide adjustment bar which permits weaving webbing through existing fitting and through bar for secure installation. Drawing shows correct method of lacing the webbing through bar. Belt is 56" long x 2" wide. The end fittings for each side of the lap belt have a .325 in. dia. hole which allows for a fastener/bolt to slide through, depending on the design of the aircraft/aircraft seat is where it attaches.

Part No.	Color	Price
13-00401	Black	
13-00402	Brown	
13-00403	Tan	
13-00406	Gray	

STYLE NO. 2B SEAT BELT



Same as style No. 2A above except with #442868 clip type end fittings. Standard equipment in White Lightning aircraft. Black only. P/N 13-19601

STYLE NO. 5 SEAT BELT/HARNESS **SET FOR HOMEBUILTS**



Specially designed for the VariEze, this popular combination is also used in the Long-EZ, Quickie, Q2, Cozy, Sea Hawk and several other home-builts. The belts are made to fit snugly, and the aluminum end fittings save weight. Order two sets for all above aircraft except Quickie which uses one set. Not FAA approved for certificated aircraft.

STYLE NO. 3A "Y" SHOULDER HARNESS



Harness with stitched-in webbing loops for use with any 2" wide seat belt. Belt simply slides through loops and secures. Harness is "Y" type with one attachment fitting furnished.

STYLE NO. 3B "Y" SHOULDER HARNESS



Harness with two chrome-plated steel adapters on front webbing extensions which mate with metal-to-metal buckle for safety belt/harness set. Harness is "Y" type with one attachment fitting furnished. Lift buckle to release belt and harness. Order belt separately

STYLE NO. 3C TWO STRAP SHOULDER HARNESS



Harness with two chrome-plated steel adapters on front webbing extensions which mate with metal-to-metal buckle for safety belt/harness set. Harness has two separate straps with two attachment fittings furnished. Lift buckle to release belt and harness. Order belt separately.

CESSNA 180 MAGNETIC HARNESS FASTENER 4 PIECE KIT



Prevent your unmanned safety harnesses from getting tangled or stuck, causing interior/exterior damage to your aircraft, and inflicting potential body injury. Secure them with the HillBro Magnetic Harness Fastener, a quick and convenient way to hold your harnesses in place. PURPOSE: Conveniently access and secure harness straps when entering and exiting vehicle

· Prevent damage to vehicle interior and exterior caused by loose harnesses • Prevent injury to occupants caused

by loose harnesses. CharcoalP/N 13-25685-----.....P/N 13-25686----

AVIAT HUSKY HARNESS FASTENER KIT



Prevent your unmanned safety harnesses from getting tangled or stuck, causing interior/exterior damage to your aircraft, and inflicting potential body injury. Secure them with the HillBro Magnetic Seat Belt Fastener, a quick and convenient way to

hold your harnesses in place. **PURPOSE:** • Conveniently access and secure harness straps when entering and

exiting vehicle • Prevent damage to vehicle interior and exterior caused by loose harnesses · Prevent injury to occupants caused by loose harnesses.

Charcoal	P/N 13-25683	•
Red	P/N 13-25684	-

ELTS & SHOULDER HA

CROW RESTRAINTS

CROW KAM LOCK Y HARNESS RESTRAINT SYSTEM FOR RV-6 / RV-7 / RV-9 / RV-14

Crow restraint systems feature 5-Way Kam Lock, 50" Seat Belt Pull Up Adjustment, Y-Type Harness & Anti Submarine belt with all points bolt in.

Version	Part Number	
Left Only With Pads	05-26591	
Left Only Without Pads	05-26590	
Right Only With Pads	05-26593	
Right Only Without Pads	05-26592	

CROW CAM LOCK RESTRAINT SYSTEM FOR RV-10A

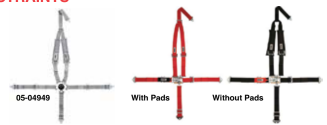
Crow restraint systems feature 5 attach points and are available in Latch & Link or Cam Lock versions. For RV series aircraft, the Cam Lock version is most popular. These restraint systems are available with or without 2 inch sewn-on shoulder pads, which are the same color as the rest of the belts and harness.

Position	Version	Front Part No.	Price
Front	Left With Pads	05-26599	
Front	Left Without Pads	05-26598	
Front	Right With Pads	05-26601	
Front	Right Without Pads	05-26600	
Rear	Left With Pads	05-26603	
Rear	Left Without Pads	05-26602	
Rear	Right With Pads	05-26605	
Rear	Right Without Pads	05-26604	

CROW KAM LOCK RESTRAINT SYSTEM FOR RV4 / RV8

Crow restraint systems feature 5 attach points with a 2" Kam Lock restraint, the most popular option for RV series aircraft. 50" Seat Belt Pull Up Adjustment. Individual Harness & Anti-Submarine Belt. Front Seat Harness Wrap Around. Back Seat Harness Bolt-in. These restraint systems are available with or without 2 inch sewn-on shoulder pads, which are the same color as the rest of the belts and harness.

Version	Part Number	
Front With Pads	05-26595	
Front Without Pads	05-26594	
Rear With Pads	05-26597	
Rear Without Pads	05-26596	



CROW LATCH LINK Y HARNESS RESTRAINT SYSTEM FOR RV-6 / RV-7 / RV-9 / RV-14

Crow restraint systems feature 5-Way Latch & Link, 50" Seat Belt Pull Up Adjustment, Y-Type Harness & Anti Submarine belt with all points bolt in.

Version	Part Number	Price
With Pads	05-26607	
Without Pads	05-26606	

CROW LATCH LINK RESTRAINT SYSTEM FOR RV-10A

Crow restraint systems feature 5 attach points and are available in Latch & Link or Cam Lock versions. For RV series aircraft, the Cam Lock version is most popular. These restraint systems are available with or without 2 inch sewn-on shoulder pads, which are the same color as the rest of the belts and harness.

Version	Part Number	Price
Front With Pads	05-26613	
Front Without Pads	05-26612	
Rear With Pads	05-26615	
Rear Without Pads	05-26614	

CROW LATCH LINK Y HARNESS RESTRAINT SYSTEM FOR RV-8 & RV-8A

Crow restraint systems feature 5-Way Latch & Link, 50" Seat Belt Pull Up Adjustment, Y-Type Harness & Anti Submarine belt with all points bolt in.

Version	Part Number	Price
Front With Pads	05-26609	
Front Without Pads	05-26608	
Rear With Pads	05-26611	
Rear Without Pads	05-26610	

ABI AVIATION RESTRAINTS



For more than 35 years, Aircraft Belts, Inc. (ABI) has been a global leader of quality aircraft restraint systems for aircraft worldwide. Aircraft Spruce carries ABI restraint systems for Cessna 150K-M, Cessna 152, Cessna 172D-Q, Cessna 177, Cessna 182A-R / R182 / TR182, Cessna 208-208B Caravan, Beech 36/A36/A36TC/B36TC/ G36 King Air 350, Bell 206, Bell 407. Bell 412, PIPER PA 28/32 and single and twin engine Piper Aircraft.

SEE WWW.AIRCRAFTSPRUCE.COM FOR PART NUMBERS & PRICING FOR YOUR AIRCRAFT APPLICATION.

SIMPSON AVIATION RESTRAINTS



Complete harness systems from Simpson Performance features 5-point aviation harnesses for a wide variety of experimental aircraft, aerobatic planes and historical/military restoration planes. Simpson aviation harnesses are a premier line made in the USA and backed by Simpson's 60 years of experience and research in motorsports safety.

Simpson Flight uses only the best materials and hardware. Lightweight aluminum adjusters are the smoothest in the industry and provide exceptional locking action. Simpson harnesses are premium polyester webbing only. Polyester minimizes elongation and sunlight degradation. Polyester also absorbs energy better in a crash. Simpson aviation harnesses are engineered with proven racing technology to offer you top of the line performance and safety.

SEE WWW.AIRCRAFTSPRUCE.COM FOR PART NUMBERS & PRICING FOR YOUR AIRCRAFT APPLICATION.

AMSAFE RESTRAINT SYSTEM (SOARS)

The State of the Art Restraint System (SOARS) is a universally adjustable lapbelt airbag restraint system designed to mitigate head and torso injury in aircraft crash conditions. It is STC eligible for installation in over 600 Part 23 aircraft, as well as all experimental aircraft.

With over a billion hours of logged service, AmSafe Airbag Systems are utilized in commercial aircraft, business jet and turboprop aircraft as well as general aviation to protect pilots, co-pilots and passengers. SOARS is an affordable, yet significant enhancement for general aviation occupant protection.

Each SOARS kit includes a complete airbag restraint system for both the Pilot & Co-Pilot seats, replacing the original pilot

RS SYSTEMS – SEAT BELT

BALLISTIC PARACHUTES SYSTEMS



CANISTER

The BRS Canister is waterproof when the original factory seal remains intact, making it the perfect design for exterior installations. With a six year repack schedule and versatile mounting hardware, it is one of the most popular systems.



SOFTPACK

The BRS Softpack is best suited for aircraft manufacturers that require a ballistic parachute mounted inside their aircraft. When mounted internally, this system also has a six year repack schedule.



Built specifically for aircraft with limited interior space, the VLS (Vertical Launch System) installs on top of the wing or fuselage. Upward firing works well with pusher designed aircraft.

SEE OUR WEBSITE FOR COMPLETE LIST OF BRS SYSTEMS FOR GENERAL AVIATION, LSA, ULTRALIGHT, AND EXPERIMENTAL AIRCRAFT.

ALPHA AVIATION CESSNA REAR HARNESS INSTALLATION



PMA article AAI-0511232-4 is being produced under Alpha Aviation's production authorization and made available to owners and operators of early Cessna Models.

This meets the requirements of Cessna SEB92-98; Kits SK170-12C, SK185-52D & SK182-101B

Approved Models: 170, 170A, 170B, 172, 172A, 172B, 172C, 175, 175A, 175B, 175C, 180, 180A, 180B, 180C, 180D, 180E, 180F, 180G, 180H, 180J, 180K, 182, 182A, 182B, 182C, 182D, 185, 185A, 185B, 185C, 185D, 185E, A185E, A185F

Туре	Color	Part Number	Price
Fixed Strap	Black	05-27142	
Fixed Strap	Gray	05-27143	
Fixed Strap	Fawn	05-27144	
Inertial Reel	Black	05-27145	
Inertial Reel	Gray	05-27146	
Inertial Reel	Fawn	05-27147	

SEAT BELT HARDWARE



CLIP TYPE END FITTING P/N 442868 (Steel) --- Ea.



SLIDE ADJUSTER P/N 442663 --- Ea.



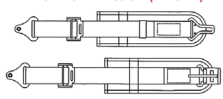
TRIANGULAR END FITTING P/N 13-04101 --- Ea.

HOOKER CUSTOM HARNESSES SPORT HARNESS SET (PER SEAT)

The popular Sport Harness kit from Hooker is ideal for a wide variety of experimental aircraft. The set includes one 1-3/4" military style seat belt, one 1-3/4" military style shoulder harness, one 1-3/4" crotch strap, one pad set and yoke assembly for front seat.

With pad set		3-00925	
With pad rear			
Without crotch strap	P/N 1	3-00930	

AEROBATIC HARNESS SET (PER SEAT)

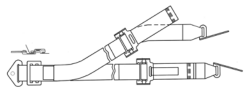


The Hooker Aerobatic Harness kit is very popular with sport and competitive aerobatic pilots. The set includes two 1-3/4" military style seat belt, one 1-3/4" military style shoulder harness, one 1-3/4" crotch strap, one pad set and yoke assembly for front seat.

Note: The aerobatic is the same with the exception of the ratchet being replaced with a standard adjuster.

With one pad set	P/N 13-00935	
With stainless ratchet tightener	P/N 13-00950	

HOOKER CESSNA FIXED SHOULDER HARNESS KIT (PER SEAT)



This set includes new double adjustable seat belt, shoulder harness, installation kit with necessary hardware, brackets and the STC paperwork. The STC currently covers installation in Cessna models 120, 140, 140A, 150, 152, 170, 172, 175, 180, 182 (except R182 and TR 182), 185, 205, 206, and 210 (through F model). Installation of this set does not require drilling holes in the external skin or the removal of the wings. The installation is accomplished from within the airplane and installation time usually runs 60-90 minutes with the headliner removed. Pads are

NOT AVAILABLE IN THE REAR. SPECIFY AIRCRAFT TYPE & COLORS OF WEBBING WHEN ORDERING.

COLORS AVAILABLE (HOOKER)

2" Webbing: Red, Dragon Red, Burgundy, Orange, Air Force Gold, Olive Drab, Sage Green, Baby Blue, Royal Blue, Navy Blue, Tan, Beige, Silver Gray, Dark Gray, Black

1-3/4" Webbing: Red, Air Force Gold, Kelly Green, Olive Drab, Sage Green, Jade Green, Royal Blue, Navy Blue, Purple, Silver Gray, Dark Gray, Tan, Black

Pad Fabric: Red, Burgundy, Navy Blue, Royal Blue, Lemon Yellow, Air Force Gold, Dark Gray, Olive Drab, Sage Green, Silver Gray

Pink, Turquoise, Orange, Green, Jade, Lavender, Purple, Tan, Brown, Black

Trim: Red, Burgundy, Navy Blue, Royal Blue, Lemon Yellow, Air Force Gold, Dark Gray, Olive Drab, Sage Green, Silver Gray, Pink, Turquoise, Orange, Green, Jade, Brown, Lavender, Purple, Tan, Black

SPECIFY WEBBING, (PAD TRIM AND PAD COLORS WHERE APPLICABLE) WHEN ORDERING **ALL HOOKER HARNESS PRODUCTS**

NOTE: SEE PREVIOUS PAGE FOR SHOULDER HARNESSES COMPATIBLE WITH THESE SEAT BELTS.

ALPHA AVIATION RESTRAINT SYSTEMS

Note: FAA/ STC/ PMA Installation kits include complete new TSO-C114 belt assemblies for each pilot position. FAA/ STC/ PMA Installation kits include all hardware to upgrade both pilot positions. OEM quality, AMSAFE Incorporated belt assemblies meeting TSO-C114. Standard colors are black, gray & fawn. For custom colors, please order the color swatches (P/N 05-03146). STC sets are for two seats; OEM sets are for one seat..

BEECHCRAFT STC SHOULDER **HARNESS KITS**



3 Point Diagonal Systems

- · Complete New Belt Assemblies
- · Shoulder and Lap Belts for 2 Seats Pilot & Co-Pilot
- · All Required Hardware
- Instruction Manual
- Supplemental Type Certificate

STC, 3RS-114FS Fixed Restraint, Kit	P/N 05-03127 - -
STC, 3RS-114IR Inertial Reel, Kit	P/N 05-03128
Beechcraft Replacement Rear Lap Belt	P/N 05-06886

Approved Single Engine Models:

35, 35R, A35, B35, C35, D35, E35, F35, G35, H35, J35, K35, M35, N35, P35, S35, V35, V35A, V35B, 36, A36, 35-33, 35-A33, 35-B33, 35-C33, 35-C33A, E33, E33A, E33C, F33, F33A, F33C, G33

Approved Multi Engine Models:

95, 95-55, 95-A55, 95-B55, 95-B55A, 95-B55B, 95-C55, 95-C55A, B95, B95A, D95A, D55, D55A, E55, E55A, E95, A56TC, 58, 58A

BEECH FIXED STRAP SHOULDER HARNESS KITS



FAA approved STC / PMA kit for the installation of 3 Point Diagonal (Single Strap Over) fixed strap (manually adjustable) shoulder harnesses in the 2 front seats (pilot and co-pilot) of an aircraft that did not come with factory installed shoulder harnesses.

Alpha Aviation's Beechcraft Fixed Strap STC Kit includes all of the required FAA PMA parts and hardware to create the shoulder harness attachment points in the pilot and co-pilot positions as well as TSO-C114 OEM quality AmSafe® 3-point diagonal belt assemblies.

Applications: • STC SA04310CH 19A, M19A, B19, 23, A23, A23A, A23-19, B23, C23, A23-24, A24, A24R Black Beech 3RS-114FR......P/N 05-22914 Black 3RS-114IRP/N 05-22913------------------

Color swatches for your desired color group are available to be shipped to you via priority mail. When you have chosen your color, you can place your order by phone (1-877-4-SPRUCE) or order online. Then return the color swatches to Aircraft Spruce and we will credit you the \$25.00 charge when you place your order for seatbelts/ harnesses. For domestic orders only. International customers, please call for pricing. Custom color belts/harnesses are special order and are non-returnable. Lead time is three weeks for a custom color order. P/N 05-03146.....--

CESSNA STC SHOULDER HARNESS KITS



· Belt Assemblies -Shoulder & Lap Belts for Pilot & Co-Pilot · All Required P/N 05-22894 ---

CESSNA OEM REPLACEMENT BELTS



Replace Your Existing Shoulder Harnesses • Complete New Belt Assemblies - Shoulder and Lap Belts Cessna 100/200 OEM Replacement Front, Fixed Strap (Sold as each)......P/N 05-03132-----Cessna 100/200 OEM Replacement Inertial Reel, Upgrade. P/N 05-06887 Cardinal 177/177A/177V/177RG Fixed Strap Replacement with Minor ...P/N 05-27512 Change Kit..... Cardinal 177/177A/177V/177RG Inertial Reel Replacement with Minor Change Kit.......05-27513.....

PIPER STC SHOULDER HARNESS KITS



3 Point Diagonal Systems

Complete New Belt Assemblies • Shoulder and Lap Belts for 2 Seats · Pilot & Co-Pilot • All Required Hardware • Instruction Manual • Supplemental Type Certificate

STC SA02015CH Approved Models:

PA28-140, PA28-150, PA28-160, PA28-180, PA28-235, PA28R-180, PA28R-200, PA28S-160, PA28S-180, PA32-260, PA32-300, PA32S-300

ERO WINDSHIELD



L&P AERO WINDSHIELDS COMPLETE WINDOW SETS - SKYLIGHTS - LANDING LIGHT LENSES

Replacement glass for over 350 different aircraft models from the oldest to the latest production - both domestic and foreign. Each can be confirmed with serial and model number, year of manufacture, thickness of material and cross-referenced with OEM part number. Manufactured of high optic quality acrylics. Available in clear, green and solar gray tints. To assure quick delivery at minimum cost, orders are shipped directly from our manufacturer's warehouse in Pennsylvaniaa Generally speaking, one-piece windshields require shipment by motor freight, two-piece windshields can be shipped by United Parcel Service. All windshields/windows are special order, they are non-cancelable and non-returnable. Advise complete aircraft model and serial number!

VISIT WWW.AIRCRAFTSPRUCE.COM FOR MORE INFORMATION AND MODELS AVAILABLE.

FLY COOLER. HEALTHIER AND SMARTER

with UV-SG and UV-GT tint windshields and windows from LP Aero Plastics

Say so long to sun damage. Blocking the sun's damaging rays benefits you, your passengers and your aircraft. With far less UV and IR radiation entering the cabin, occupants are less likely to suffer sun-related skin and eye damage - and they! enjoy cooler cabin temperatures to boot. UV-SG Solar Gray and UV-GT Green tints can reduce interior temperatures by as much as 20 degrees. While you and your passengers bask in greater comfort, you'll also reduce the workload on the air conditioning systems. UV and IR radiation can also wreak havoc on avionics and interior components, such as plastic panels and seat materials. That damage is significantly reduced with the UV-SG and UV-GŤ tints.

Aircraft	Clear Part No.	Clear Price	Smoke Part No.	Smoke Price	Green Part No.	Green Price
192 Aeronca Citabria 7ECA, 7GC4A, 7GCBC, 7KCAB	192C		192SG	_	05-02225	_
Aeronca Chief 11AC, BC, CC	05-02177		05-02229	_	05-02228	_
Bellanca Viking	05-02188	_	05-02231	-	05-02330	_
Beech Bonanza Left 187 thru G-35	250C	_	05-02227	_	05-02226	_
Beech Bonanza Right 187 thru G-35	251C		05-02233	_	05-02232	-
Beech Bonanza Left 250 H-35-V-35, Baron 55	280C		05-02235	_	05-02234	_
Beech Bonanza Right 250 H-35-V-35, Baron 55	281C		05-02237		05-02236	-
Cessna 120-140 S/N 8001 to 8799	301C		05-02239		05-02238	_
Cessna 120-140 S/N 8800 + up	300C		300SG	_	05-02240	_
Cessna 140A, 150, 152	303C		303SG	_	303G	
Cessna 170 1948-49 to S/N 18728	310C		05-02242	_		
Cessna 170A S/N 18729 to 20676	306C		05-02243	_	05-02244	-
Cessna 172 S/N 47747 to 49544	05-02178		05-02245	_	05-02246	_
Cessna 170B S/N 20267+up 1952 to 1955	312C		05-02247	_	312G	_
Cessna 172 S/N 28000 to 47746	312C	_	05-02247	_	312G	_
Cessna 172 S/N49545 to 50572	313C	_	05-02250	_	05-02249	_
Cessna 172 S/N 50573 to 72884	345C	_	345SG	_	345G	_
Cessna 172 S/N 72885 & up	337C		05-02251	_	337G	_
Cessna R172K S/N R2000 to R3199	05-02179	_	05-02252	_		
Cessna 177, 177RG	329C		05-02253		05-02254	
Cessna 180 S/N 30000 to 31260	309C	_	05-02255	_	05-02256	_
Cessna 180 S/N 31261 - 50355	315C	_	05-02257	_	05-02258	_
Cessna 180 S/N 50356 - 51183	316C	_	316SG		05-02259	_
Cessna 182 S/N 33000 - 51556	315C	-	05-02257	_	05-02258	_
Cessna 182 S/N 52556 - 53598	316C	_	316SG	_	05-02259	_
Cessna 182 S/N 53599 to 55844	338C		05-02262		05-02261	
Cessna 182 S/N 55845 to 64296	339C	_	339SG	_	339G	_
Cessna 205	325C	_	05-02263	_	05-02264	
Cessna 206 S/N U206- 0001 thru U206-0437	325C		05-02263	_	05-02264	_
Cessna P20 S/N 0001 - 0160	325C		05-02263		05-02264	_
Cessna U206 S/N 0438+up	326C		05-02265		326G	_
Cessna P206 S/N 0161+up	326C		05-02265		326G	_
Cessna 207	05-02180		05-02269		05-02268	_
Cessna 210 S/N 57841 - 58220	325C	_	05-02263		05-02264	_

Aircraft	Clear	Clear	Smoke	Smoke	Green	Green
Cessna 210	Part No.	Price	Part No.	Price	Part No.	Price
S/N 58221 - 58510	05-02182	_	05-02266		05-02267	
Cessna 210 S/N 58511 - 58715	325C	_	05-02263		05-02264	
Cessna 210 S/N 58716 - 58818	326C	-	05-02265		326G	_
Cessna 210 S/N 58937 + up	05-02183	_	05-02271		05-02270	_
Cessna 310 S/N 35000 to 35546	05-02184	_	05-02272		05-02273	-
Cessna 310 S/N 35547 to 39299	05-02187	_	05-02275	_	05-02274	_
Cessna 310 S/N 310- 0001 to 310 K-0245	05-02187	_	05-02275	_	05-02274	_
Cessna 310						
S/N Looo1 to 310Q0400	05-02185		05-02277		05-02276	_
Cessna 310 S/N Q0401+up	05-02186	_	05-02280		05-02281	-
Ercoupe 415 or G- Bubble	351C	_	05-02283	_	05-02285	_
Grumman AA1, AA1A, AA1B	657C	_	05-02286		05-02287	_
Grumman AA1,AAA-1A, AA-1B Canopy	658C	_	05-02288		05-02289	_
Grumman AA5, AA-5A, AA5B	05-02189	_	05-02290	_	05-02291	_
Luscombe 8 Series	400C		400SG			
Mooney MK20-21, 1959-64 Left	100C	_	05-02292	_	05-02293	_
Mooney MK 20-21, 1959-64 Right	101C	_	05-02294		05-02295	_
Mooney 1965-1969 (4 cabin Windows) Left	133C	_	05-02296	_	05-02297	_
Mooney 1965-1969 (4 cabin Windows) Right	134C	_	05-02298	_	05-02299	_
Mooney 1967-1969 (6 cabin Windows 1 pc.)	05-02190	_	05-02301	_	05-02302	_
Mooney M20J and M20K	05-02192	_	05-02303	_	05-02304	_
Piper J-3	450C	_	450SG	_	05-02278	
Piper PA-12-Round Top	455C		05-02305	_	05-02306	
Piper PA-12 Square Top	456C	_	456SG	_	05-02352	
Piper PA-15, 16, 17	459C	_	05-02308	_	05-06842	_
Piper PA-22 Tripacer, 108 Colt, Bubble	463C	_	463SG	_	463G	_
Piper PA-23 Apache S/N 1502 + up Right	05-02193	_	05-02310	_	05-02311	_
Piper PA-23-250 S/N 27-2000 +up Left	421C		05-02312	_	05-02313	_
Piper PA-23-250	422C		05-02314		05-02315	_
S/N 27-2000 + up Right Piper PA-24	05-02194		05-02316		05-02317	
Comanche Left Piper PA-24						
Comanche Right	05-02195	-	05-02320	-	05-02321	
Piper PA-25 Pawnee S/N 1-655	485C	-	05-02318	-	05-02319	
Piper PA-25 Pawnee S/N 656 + up	486C		05-02322	_	05-02323	_
Piper PA-28 Cherokee S/N 1 + up Left (.125)	490C		490SG	_	490G	_
Piper 28 Cherokee S/N 1 + up Right (.125)	491C		491SG	_	491G	_
Piper PA-28 Cherokee (.250) Left	905C		905SG	_	05-02324	_
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ELDS – WINDOWS &P AERO WINDSHI

.&P AERO WINDSHIELDS (CONTINUED FROM PREVIOUS PAGE)

					(CUN I IN	IUEN LH
Aircraft	Clear Part No.	Clear Price	Smoke Part No.	Smoke Price	Green Part No.	Green Price
Piper PA-28 Cherokee (.250) Right	907C	_	907SG		05-02325	-
Piper PA-32-260 S/N 1-7300076 Left	492C	_	05-02326	_	05-02327	1
Piper PA-32-260 S/N 1-7300076 Right	493C	_	05-02328	_	05-02329	-
Piper PA-38-112 Tomahawk S/N 78A0001 to 82A0122	795C		05-02330	_	05-02331	-
Rockwell 112, 114	508C	_	05-02332	_	05-02333	_
Stinson 108 Left	552C	_	05-02334	_	05-02335	-
Stinson 108 Right	553C	_	05-02336	_	05-02337	-
T/Craft BC-12d 1946 +up	650C	_	05-02338	_	05-02339	_
T/Craft BC-1940-41, Pre-war BC-65	651C	_	05-02340	_	05-02341	

Aircraft	Clear Part No.	Clear Price	Smoke Part No.	Smoke Price	Green Part No.	Green Price
Piper PA-28 Cherokee A-28, -140, -150, -160, -180, -235	055C	_	05-02346	_	05-02347	-
Cessna 152, A152, F152, FA152	303/302C	_	303/302SG	_	303/302G	-
Cessna 152, A152, F152, FA152	312/CMB	_	05-02353	_	05-02354	_
Cessna 170B S/N 20267 +up 1952 to 1955	312/CON		05-02359	_	05-02360	_
Cessna 150, A150, F150, FA150	360C	_	05-02348	_	05-02349	-
PA-18, PA-19 (L-18C)	464C	_	462SG	_	05-02350	_
PA-20, PA-22	462C	_	462SG	_	462G	_
Cessna 172, P172, F172			05-02351	_	389G	

LP AERO HEAVY THICKNESS WINDSHIELDS

STC Conversions

We now carry these STC Conversion extra thick windshields which are FAA approved for the following aircraft and which install as easily as the standard, 250 thick windshields. Available in 3 thicknesses.

FAA APPROVAL LIST

Beech Bonanza F33 s/n CD-1235 - CD 1254 Beech Bonanza G33 s/n CD-1255 - CD 1304 Beech Bonanza F33A

s/n CE-290 and up Beech Bonanza F33C

s/n CJ-26 and up Beech Bonanza 33 thru E33A s/n CD-1 - CD-1234,CE-1 - CE-289, s/n TK-1 and up CJ-1 - CJ-25

Beech Bonanza H35 thru V35A-TC s/n D4866 - D9068

Beech Bonanza V35B thru V-35B-TC s/n D9069 and up

Beech Bonanza 36 & A36

s/n E-1 and up

Beech Bonanza A36TC & B36TC

s/n EA-1 and up Beech Baron 58 & 58A

s/n TH-1 and up Beech Baron TC58 & 58TCA

Beech Travelair 95 thru E95

s/n TD-1 - TD-721

CESSNA 150/152/172/177/182/210 WINDOWS

Aircraft Spruce stocks replacement windows for Cessna single and twin engine aircraft as well as all windshields and windows manufactured by LP Aero Plastics. Call or email Aircraft Spruce for quotation and specify year, serial number of aircraft and windows required.

Call: 1-877-4SPRUCE · Email: info@aircraftspruce.com

WINDSHIELD INSTALLATION ACCESSORIES



This is an adhesive backed, closed cell foam tape which is available as a 100' roll. This tape can be wrapped around the edges of the windows to both cushion and seal. DO NOT STRETCH DURING APPLICATION, IT WILL PULL BACK AND LEAVE

GAPS. Piper used this extensively in their window installations.	
1/4"x1/16" x 100' rollP/N 05-99100	/rl
1-1/4" x 1/16" x 25" rollP/N 05-04864	/rl
1-1/4" X 1/16"	/ft
Felt – Adhesive-backed 1-1/2" x 1/16"P/N 05-99110	/ft

INSTALLATION KIT

FOR PA-28 / PA-32 / PA-34 / PA-44
Installation kit for Piper PA-28, -32, -34, -44 models with 2 piece windshields. In The Box: • 2 - SP-1100BL - polyurethane sealant black • 1 - SP-FT114125 - Foam sealing tape 1 1/4" x 1/16" x 25'. P/N 05-27140

PPG PR-1425 CLASS B - CANOPY / WINDSHIELD SEALANT

PR-1425 Class B is an aircraft windshield and canopy sealant. It has a service temperature range from -65°F to (-52°C) to 250°F (121°C), with intermittent excursions up to 275°F (135°C). This material is designed for fillet sealing of properly prepared glass, polycarbonate, acrylic and other aircraft sealing applications. This product is specifically formulated not to craze substrates. The cured sealant exhibits excellent resistance to UV and weather exposure. PR-1425 Class B is a two-part, dichromate cured polysulfide compound. The uncured material is a low sag, thixotropic paste, suitable for application by extrusion gun or spatula. This sealant has excellent adhesion to common aircraft

substratesP/N 09-05741

LP AERO INDIVIDUAL WINDOWS				
Window Model No.	Aircraft	Description		
231	Aeronca	Left front sliding-forward		
232	7AC	Left front sliding-rearward		
233		Left or Right rear		
234		Right front door		
225	Aeronca	Left or Right front door (sliding)		
226	11AC	Left or Right rear (Door) (sliding)		
227		Left or Right rear		
342	Cessna	Left or Right door		
343	120/140	Left or Right rear		
344		Left or Right skylight		
370	Cessna	Left or Right rear		
374	170	Left or Right door		
362	Cessna	Left or Right rear		
369	180	Left or Right door		
006	J-3	Skylight		
800		Left front triangle		
009		Left pilot sliding		
010		Left rear		
011		Right rear		
012		Right door		
436	PA-12	Left front (sliding)		
437		Left rear		
438		Door		
439		Right rear		
015	PA-16,20	Right door		
016	22	Right rear		
021		Left front stationary		
017		Left front sliding		
019		Left rear door		
465	PA-18	Right door		
466		Right or Left rear		
467		Rear sliding		
468		Front sliding (left)		
469		Left pilot		
020	Late PA-20	Left or Right square (rear)		
021		Left front pilot		
·				

SEE OUR WEBSITE FOR COMPLETE LIST OF LP AERO WINDSHIELDS AND WINDOWS.

FOAM TAPE

pilot-vented

An adhesive backed, closed cell foam tape. Can be wrapped around the edges of the windows to both cushion and seal. Do not stretch during application, it will pull back and leave gaps. Piper used this extensively in their window installations. The 1/4"

tape IS used mainly for vent window gaskets.



023



ASHBY AIRCRAFT GLARESHIELDS

Produced from 100% fiberglass that is hand-laminated to form a one-piece structure. They are manufactured out of fire retardant resin that meets Federal Aviation Regulations (FAR) parts 23 and 25. Prevent sun from reflecting in your instruments, allowing you resin that meets Federal Aviation Regulations (FAR) parts 23 and 25. Prevent sun from reflecting in your instruments, allowing you to read them clearly. It will also protect sensitive instruments from heat and is impervious to damage from the sun's rays. Molded with a rich leather texture, which is pleasing to the eye, and has a semi-gloss black finish. On most models it fits flush with the windshield, and extending 3" past the front of the panel. A reinforced lip for mounting optional lights to illuminate the instrument panel, which also serves as hand-holds when entering and exiting the cockpit, or when adjusting your seats. There is also space for switches and annunciator lights. This part can be manufactured under contract with the owner operator under FAR 21.303b2. It is the owner operator's responsibility to determine airworthinges and applicability. operator's responsibility to determine airworthiness and applicability.

Fau Madel	Glaresh	ield	w/ 12V	Lights	w/24V	Lights
For Model	Part No	Price	Part No	Price	Part No	Price
120, 140, 150 (thru F, 1959-1966),	05-03871		05-03908		05-03945	
152 (1978-1986)	05-03872		05-03909		05-03946	-
170, 170A (1948-1951), 172 (1956-1958)	05-03873		05-03910		05-03947	
170B, 1952-1956	05-03874		05-03911		05-03948	
172A thru D(1960-1963), 175 (all)	05-03876		05-03913		05-03950	
172 1959 only	05-03875		05-03912		05-03949	
172E thru N, 172P, 172Q, 172XP, 172RG 1974-1986 (all)	05-03877 Stc'd		05-03914		05-03951	-
180A thru H, 182 thru D, 185 thru E, F Models Prior to 1974	05-03878 Stc'd		05-03915		05-03952	
180J, 185 (1974-1986)	05-03879		05-03916		05-03953	-
182 (1962-1963)	05-03880		05-03917		05-03954	
182 1964-1965 (Early Slight Radius on Top.)	05-03881		05-03920		05-03957	
182 (1969-1974)	05-03884		05-03921		05-03958	
182 (1975 only)	05-03885		05-03922		05-03959	
182 1977-1986, 182R	05-03886		05-03923		05-03960	
205 (1963-1965 early)	05-03887		05-03924		05-03961	
206 1965 (Late) -1967 Not avail. for 1968-1969, 210 1965 (Late) -1967 Not avail. for 1968-1969.	05-03888		05-03925		05-03962	
206 (1970-1986), 210 (1970-1986)	05-03889		05-03926		05-03963	
210 (1960-1961)	05-03890		05-03927		05-03964	
210 (1962 only)	05-03891		05-03928		05-03965	
XP210	05-04096		05-04097		05-04098	
336 (all), 337 (all)	05-03892		05-03929		05-03966	

PIPER

For Model		Glareshield		w/ 12V Lights		Lights
For woder	Part No	Price	Part No	Price	Part No	Price
PA-23 (1956-1963)	05-03893		05-03930		05-03967	
PA-24, PA24-250, 260, 400, PA-30 (all)	05-03894 Stc'd		05-03931		05-03969	
PA-28-140, 150, 151, 160, 161, 181, 201T, 235, 236, PA-28S-160, 180, PA-28R-180, 200, 201, 201T, PA-28RT-201, 201T, PA-44-180, 180T	05-03895 Stc'd		05-03932		05-03970	
PA-28(1964-1967), PA-28-150, 160, 180, 235 (Large Hump over Radio Stack)	05-03896 Stc'd		05-03933		05-03971	
PA-32-260, 300, 301, 301T, 301FT, 301XTC, PA-32S-300, PA-32R-300, 301T, 301(SP), 301(HP), PA-32RT-300, 300T, PA-34-200, 200T, 220T	05-03897 Stc'd		05-03934		05-03972	
PA-38 (all)	05-03898		05-03935		05-03973	

BEECHCRAFT

For Model		Glareshield		w/ 12V Lights		w/24V Lights	
For Model	Part No	Price	Part No	Price	Part No	Price	
BE-23	05-04093		05-04094		05-04095		
BE-33 1947-1961, BE-35 1947-1961	05-03899		05-03936		05-03974		
BE-33 1962-1971, BE-35 1962-1971, BE-55 1962-1971, BE-95 1962-1971	05-03901						
BE-33 1962-1971, BE-35 1962-1971, BE-55 1962-1971, BE-95 1962-1971	05-03903 W/Plenum		05-03940		05-03977		
BE-33 1972-1983, BE-35 1972-1983, BE-36 1971-1983, BE-58 1971- 1983	05-03905 W/Plenum		05-03942		05-03979		
BE-33 1962-1983, BE-35 1962-1983	05-03904						

MOONEY

For Model	Glares	Glareshield w/12V Lights w/24V Li		w/12V Lights		ights
For Wodei	Part No	Price	Part No	Price	Part No	Price
201 (1977-1983)	05-03907		05-03944		05-03981	

LIGHTS

Lights	Part No.	Price
12 Volts, 8 Bulbs, 18"	05-03998	
24 Volts, 8 Bulbs, 18"	05-03999	
12 Volts, 12 Bulbs, 34"	05-03994	
24 Volts, 12 Bulbs, 34"	05-03995	

PIPER PA28/32/34 GLARESHIELDS



These beautiful new Glareshields are designed for the Piper models PA28, PA32 and PA34. The new Glareshield is made of FAA approved temperature stable Lexan covered with sound proofing foam and a new non-glare vinyl that looks like leather. With a 3 inch eyebrow over the instrument panel, it not only adds beauty to your plane but also improves forward visibility. The new Glareshield is easy to install and comes with all hardware and detailed instructions. The standard PA-28 glare shield has 20 inches from center to center between the defroster holes and has the SCAT defroster hose application. This is most PA-28 aircraft made before 1974. Post 1978 aircraft have 22 2/4" separation between holes, and a fiberglass distribution system. Please confirm applicability and dimensional information prior to order.

	Piper	PA28 Pre 1974	. P/N 05-02221	
L	Piper	PA28 Post 1974	. P/N 05-12762	
_	Piper	PA32 & 34	P/N 05-02222	

WINDSHIELDS – VORTEX GENERATOR KITS



CEE BAILEY AIRCRAFT WINDSHIELDS

Cee Bailey's Aircraft Plastics has been producing superior replacement windows and windshields for light aircraft since 1955. These windshields are custom built to fit your aircraft's serial number. This handcrafting insures a perfect, distortion-free windshield, trimmed and ground to fit your aircraft with little or no modification. Optical qualities, contour, shape and fit are exceptional. All windshields and windows are FAA/PMA approved. Cee Most windows and windshields are available in clear, green, and solar grey. Prices are for clear. Add 15% to prices for green or grey tints. When ordering, specify model number, year, and serial number of the aircraft.

	number, year, and			
Make/Mod	del			
Aero Commander 2pc w/s	Left			
500, 520, 560, 680	Right			
Aero Commander 100 Darte or Volaire 10A	er-Lark Volaire 10			
Aeronca Citabria				
Aeronca Chief				
Beechcraft Musketeer, Sundowner, Sierra, Sport (.125)				
Musketeer, Sundowner, Sierra, Sport (.187)				
Bonanza 33/35, 2pc w/s (p	per side)			
Bonanza 33/35/36/55/58/95 check s/n carefully)	1pc w/s (must			
Bellanca Cruisemaster mod 14-19-3	lels 14-19, 14-19-2,			
Viking, Super Viking 14-19- 17-31A, 17-31ATC	3A,17-30 17-30A,			
Cessna 120-140 (S/N 8800	& up)			
140A, 150, 152	·			
152				

Make/Model
172 (S/N50573 to 72884)
180,182 (S/N52556 to 53598)
182 (S/N 53599 to 55844)
182 (S/N 55845 to 64296)
205, 206, U206, P206
207
210 (S/N 58716 to 58818)
Ercoupe - Fornair (bubble type w/s)
Grumman - AA1, AA1A, AA1B
GrummanCanopy-AA1,AA1A,AA1B
Luscombe 8 series
Mooney M20, M20a/b/c/d/e prior to 1965 (2pc w/s)
Mark21,M20c,Super21,M20e,Master M20d, Executive21 M20f, after 1965
Ranger M20c, Chaparral M20e, Executive M20f, Statesman M20g

Make/Model
Navion Rangemaster G&H 2pc w/s
Piper J-3 Cub
PA-12 square top (late model)
PA-12 square top (early model)
PA-15/16/17/22 108 colt bubble
Apache 23 (S/N 1502 & up) RorL
Pawnee 25 (S/N 656 & up)
Cherokee PA-28 (.125) RorL
Cherokee PA-28 (.250) RorL
Stinson HW-75 2pc
Stinson Voyager108, 108-1/2/3 2pc w/s
Taylorcraft BC-12D, 1946 & up
Taylorcraft B 1940–41
Yak 52 Windshield (4 sections) *all windows available canopy, side windows, center fixed, aft siding, rear fixed
V 1 0 100 /4 II · · · · · · · · · · · · · · · · · ·

Yak CJ69 (*all windows available canopy, fwd sliding, center fixed, aft siding, rear fixed)

SEE WWW.AIRCRAFTSPRUCE.COM FOR UNLISTED WINDSHIELDS AND WINDOWS FOR BEECHCRAFT BONANZA, DEBONAIR, BARON, MUSKETEER, TRAVELAIR, BELLANCA, CRUISAIR, AERONCA CHAMPION, AERONCA SEDAN, AND AEROCOMMANDER.

Navion A/B/D/E/F Std. or flush type (2pc w/s)



Maka/Mada

MICRO VORTEX GENERATOR KITS

Micro Vortex Generators from Micro Aerodynamics, Inc. are available for a wide range of aircraft and can reduce stall speed, improve aileron response, improve cross wind control, and reduce landing and takeoff roll. The kits consist of vortex generators mounted on the wings, the horizontal stabilizer, and the vertical stabilizer. The generators are manufactured under FAA/ PMA from 6063T6 aluminum and are curved to fit the contour of the wing. Included in the kits are installation tools, detailed drawings and instructions, templates for positioning VG's, spares, Loctite Depend adhesive and all the materials needed for the easy one-day installation. When ordering, specify aircraft, serial number, N number, paint name and number (additional — to match), make and model, and any modifications to aircraft. Generic VG kit used on LongEZ, RV-4/6/8, Rans, Murphy Rebel and others. Specify Aircraft make and model.

Make/Model	Part No.	Price
CESSNA TWINS 310G thru 310Q	05-00602	
310R & T310R (ZFW & GWI - 180 lbs)	05-00604	
320B/C/D/E/F	05-00605	
336 & 337	05-04404	
340A, 340, 335 (GWI 300 lbs)	05-00606	
401, 401A, 401B	05-00607	
402, 402A, 402B	05-00608	
402C (ZFW & GWI - 360 lbs)	05-00609	
411, 411A	05-00610	
414	05-00611	
414A, 414AW (ZFW & GWI - 350 lbs)	05-00613	
421, 421A	05-00614	
421B & 421C (GWI - 129 lbs)	05-00615	
CESSNA SINGLES		
120, 140 Series	05-04393	
150, 152 (all models)	05-04394	
170 "Rag Wing"	05-04189	
170A, 170B	05-00616	
172, 175 Series	05-00618	
177, 177A, 177B, 177RG, F177RG	05-04397	
180, 185 Series	05-00617	
182 Series	05-04469	
205, 206, 207 Series	05-00619	
210 (all models)	05-04470	
Cessna P210N	05-04265	
Cessna P210R	05-04266	
Cessna (T)210 SER	05-04264	
Baron 55 A/B/C/D/E	05-00621	
Baron 58, 58A	05-00623	
Baron 58TC, 58P	05-00624	
Duke 60, A60, B60	05-00626	
Twin Bonanza	05-00627	
Travel Air	05-00628	
BEECH SINGLES		
Musketeer, Sierra, Sundowner	05-04391	
Bonanza 35 Series	05-00629	
Bonanza 33, 36, A36, A36TC, B36TC	05-00630	
Beechcraft Debonair 33	05-04392	

Make/Model	Part No.	Price
PIPER TWINS		
Aztec PA-23-250	05-00633	
Geronimo PA-23-180	05-00634	
Twin Comanche PA-30, PA-39	05-00635	
Seneca II (ZFWI - 168 lbs)	05-04472	
Seminole PA-44-180, PA-44-180T	05-00636	
PIPER SINGLE		
J-3, J-4, J-5, PA-11 (includes the horizontal stabilizer)	05-00640	
PA-12/PA-18	05-00639	
PA-15, PA-16, PA-17	05-04399	
PA-22, PA-20	05-00641	
PA-24 Comanche	05-04401	
PA-28 All Models	05-00642	
PA-32 Cherokee Six, Lance (except T-Tail)	05-00939	
PA-32 Saratoga	05-00938	
MOONEY		
M20, M20A, M20B, M20C, M20D, M20E, M20F, M20G, M20J, M20K, M20L, M20M, M20R, M20S	05-04402	
ROCKWELL COMMANDER		
112, 112TC, 112TCA, 114, 114A, 114B, 114TC, 115TC	05-00646	
LAKE		
LA-4, LA-4A, LA-4P LA-4-200, Model 250	05-00647	
AMERICAN CHAMPION		
Aeronca Champ, Scout Citabria: 7AC, 7ACA, 7BCM, 7CCM, 7DC, 7EC, 7ECA, 7FC, 7GC, 7GCA, 7GCAA, 7GCB, 7GCBA, 7GCBC, 7HC, 7JC, 7KC, 7KCAB, 8KCAB, 8GCBC	05-00644	
Aeronca Chief: 11AC, S11AC, 11BC, S11BC, 11CC, S11CC	05-04473	
Aeronca Sedan: 15AC, S15AC	05-04190	
AVIAT Husky A-1, A-1A, A-1B	05-00643	
MAULE M-4, M-5, M-6, M-7 MT-7, MX-7, MXT-7, M-8	05-00645	
STINSON 108, 108-1, 108-2, 108-3, 108-5	05-04403	
TAYLORCRAFT Taylorcraft Series	05-01208	

Dort No

AEROVENT

Modeled after the original SnapVent CC3251, the AeroVent is a crystal-clear, fire-retardant LEXAN™ polycarbonate (complaint to FAR 25.853(a)), popout, 360o rotatable, vent that improves air circulation throughout the cabin of your small plane or helicopter. Install one each side of your aircraft,

one facing forward, scooping the outside air inwards and the other facing aft to allow air to exhaust outwards, and create a cooling cross breeze in the cabin. Installed in the same 3 1/4" diameter hole as the original P/N 05-28827



WEMAC AIRCRAFT LIGHT & EYEBALL AIR VENT REMOVAL TOOL

The WEMAC Aircraft Overhead Cabin Light & Air Vent Removal Tool quickly and safely removes WEMAC cabin light and air vent housings for servicing.

Features: • Does not damage the housing when removing. · Manufactured with high friction elastomer tip for maximum grip • Made of high quality durable material and will not break

or crack • Saves time and money on airplane technician labor costs. **Specifications:** • 3 5/8" High x 2 1/8" Diameter

P/N 06-01565 ----



EYEBALL AIR VENT ADAPTER

The extension on the back of these aluminum eyeball air vents is very narrow and allows little room to attach SCAT ducting. This adapter enables the user to attach 2" diameter SCAT ducting to the back of the vent using a stainless steel clamp......P/N 05-04067.....-----



EYEBALL SWIVEL VENT

This high quality, economical swivel air vent is made from 2024T351 aluminum and is available anodized black or grey. Diameter of the flange is 2.75" and the vent is designed to attach with

a standard 2" air duct flange. The vent hole of this eyeball swivel vent is 7/8". The knurled collar on the vent swivels 60° to adjust air volume and direct air flow as desired. The vent features 4 mounting holes (1/8" dia.) which are spaced 2-3/8" apart or a mounting plate with a thickness of .71". Made in USA

Eyeball Swivel Vent - Black	P/N 05-00779
Eyeball Swivel Vent - Grey	P/N 05-00787
2" Flange Adapter	P/N 10350-8

PLASTIC EYEBALL AIR VENTS





These ball and socket air vents are injection molded T grade ABS. The vent orifice is 1" dia., and the ball swivels 45°. The mounting flange is 2-1/8" square, and the distance between mounting hold centers is 1-11/16". Mounts in 1.75" dia. hole & uses 1-3/4" ducting. Wt: 1.25 oz. ea.

Gray	P/N 05-04082
White	
Black	P/N 05-04079
Beige	P/N 05-04081

CESSNA 210 FRESH AIR VENT SYSTEM



Replaces the forward cabin vent. Features durable Wemac air vents, full/partial closure, directional control, and positive shut-off. All metal construction. Completely replaces the old style, plastic overhead

fresh air vents in most Cessna 210 aircraft. Full system includes the forward center, and aft systems. STC approved.

Full system	P/N 05-04092
Pilot & Co-Pilot	P/N 05-04083
Center Vents (total of 2 units)	
Rear Vents (total of 2 units)	

ACTIVENT ACV-100 COCKPIT VENTILATOR



Solar Powered Cockpit ventilator installs in place of the normal can type vent while the aircraft is parked. An 8ft cord allows use with the panel on the glare shield or outside the aircraft when an outsidecover is used. The system provides a minimum of 7CFM airflow through the cabin per vent. The fan is a ball bearing design

with a 10,000 hr design life. Mag	de from aircraft grade aluminum.T	he
Solar Panel is injection molded	acrylic with an integral lens syste	m.
Standard	P/N 05-04072	
For Cessnas with ventubes	P/N 05-04074	

VENTUBE FOR CESSNAS



The Ventube is a plastic unit that consists of an exterior tube and a lockable interior tube with a cap. Air flow control is accomplished by extending or retracting the interior tube. Ventube enhances pilot and passenger comfort, allows reliable closure of the air vent, controls vent direction and flow, and reduces air vent noise and leakage. FAA approved for Cessna 120, 140, 150, 152, 170, 172, 175, 180, 182, 185, 190, 195, 205, 206, 207 210-210F, and 305. Detailed instructions, STC, FAA Form 337, etc. are enclosed with each pair.

P/N 05-04091**---/pr.**

AIRFLOW ENHANCEMENT KIT

Improves the cabin airflow in General Aviation aircraft, specifically Cessnas. Combined with Ventubes they enhance the pilot and passengers comfort (cooling & heating), allow reliable closure of the inlet air vents, control cabin air direction, increase cabin air flow, and reduce inlet air noise and leakage. The kit consists of two cabin exit vents, CEV, to allow the cabin air to exit into the aft fuselage and the fuselage



THE COMPLETE AIRFLOW KIT

Ventubes™ (pair) - controls air flow into the cabin. Cabin Exit Vents - allows air to exit to fuselage. Fuselage Exit Vent - allows air to exit the aircraft. P/N 13-03577.................---



VISTA-VENTS

Knob adjustment permits complete control of cabin air. Mounts at four points in 2-1/2" dia. hole. Cessna Supplemental Approval avail-P/N 13-03500 able online.



CABIN WINDOW VENTILATOR
Plexiglass cabin ventilator. Mounts firmly at four points. Closes tight for winter flying. Uses 2-1/2" P/N 05-08078 dia. hole.



CABIN AIR VENTILATOR

Aluminum 90° elbow type. Knurled collar rotates to control air volume. Mounts to a 2 1/2 in. Dia flange. For 1-1/4 Id scat ducting. Also good for cabin heat ventsP/N 05-04075



PA 28/32 AIR VENT ASSEMBLIES

This Piper PA-28/32 Air Vent Assembly is an upgrade over the stock piper air vents. They are designed to stay out of your way, easily adjust airflow, and take a beating. Made in the USA from Industrial Grade Nylon, you can plan on installing

these once and forgetting about being careful when stepping in and out of your aircraft. Installation is easy - just use the same 3 screws and mounting holes as the stock Air Vents

FAA-PMA'd see website for full list of eligible models*

Features: • Made from ultra tough, industrial grade Nylon • Low profile design gives your feet some breathing room • Ergonomic adjustment knobs make it easy to change airflow direction · USA Patent Pending Designed, Engineered, and Made with pride in the USA · Replaces Piper 65735'

Color	Single	Price	Pack of 4	Price
Black	05-27414		05-27427	
Space Gray	05-27434		05-27438	

LARGE ROUND FLANGE EYEBALL VENT



This The round flange version of our large square-flange eyeball vent. Fits in a 2-3/4" hole, and has a 3" outside flange diameter.

w/ 2" Scat Adptr., Black P	/N 05-04064
w/ 2" Scat Adptr., Clear P	/N 05-04066
w/ Plenum Nut, ClearP	/N 05-04414
w/ Plenum Nut, BlackP	/N 05-04415



STEINAIR AV125B EYEBALL VENT

These high quality vents have a nylon/ delrin bushing encapsulated between the eyeball and the flange to protect the aluminum! With these vents you simply cut a hole, install the vent and tighten the ple-

num or retaining nut behind it and hook up the tubing! The vents include everything needed for install. On the small vents you can just directly attach a 2" scat tube to the vent - and on the large vents they have 2" plenums. These will come with a "BAC" part number on them, but that's because they are normally for the cockpits of fighters.

Specifications: Aluminum Eyeball Vent - (Air outlet size). Anodized.

Description	Color	Model No.	Part No.	Price
1 1/4" - OD is 2" and allows for direct connection of a 2" scat tube.	Black	AV125B	05-04061	
1 1/4" - OD is 2" and allows for direct connection of a 2" scat tube.	Clear	AV125C	05-04063	
1 3/4" - OD is 2 3/4" (hole size required for mounting). Includes 2" Plenum Cup.	Black	AV1625B	05-04084	
1 3/4" - OD is 2 3/4" (hole size required for mounting). Includes 2" Plenum Cup.	Clear	AV1625C	05-04086	



NACA INLETS

These are in two half pieces. Assembly is required.

Part No.	Model No.	0° Axes or air flow	90° Axes Total w/ Length	Duct Outlet Size Openings	Duct Flange Angle	Price
05-00859	904 MI	11.75"	8.25"	4"	90°	
05-00862	001 HE	7.75"	4"	2.5"	Straight	
05-00865	007 JO	5.75"	2.75"	2"	Straight	
05-04250	009 MU-B	3"	2.75"	N/A		
05-04249	009 MU-A	6.5"	3.5"	N/A	-	



LARGE NACA SCOOP

This large NACA scoop is the largest inlet available anywhere. 0° axes of air flow 17", 90° axes total width, 10 inches with a 9" x 2" outlet or 18 square inches. A separate two-part duct can be purchased separately. This allows the user to take the air directly into a 2" or 4" hose

connection. High impact polycarbonate, formed at 375° F Cameron NACA inlet 006-TR-A (Scoop Only)....P/N 05-01701 ---



KOOL SCOOP VENTS

Very popular with Piper owners who need quick, high volume ventilation during ground operations on hot days. Kool Scoop is very easy to mount; simply peel off the adhesive backing sealer and stick it in place on the side window. It will fit any side window vent that does not have a thick

frame. Made of top quality plexiglass. Really "scoops" the air from the outside to keep the pilot and passengers comfortable. Window frame

Left hand (Pilot Side)......P/N 05-04076.....----



LONESTAR VENTILATION **BLOWER KIT**

The Frosty dc motor is the same as our FAA PMA 6 port blower and has been STC approved as well. The blower's footprint is an ultra small size measuring (3.50L"x 3.50W"x 4.50H) for the blower, universal mounting bracket and speed

control module. This ventilation kit is compatible with Experimental, Sport, GA, Rotor-craft, Business, Commercial aircraft, as well as Land-

Mobile, Marine and Military Vehicles.

Designed for 12 and 24 volt systems the blower kit can be easily upgrade any aircraft with space for the blower, panel eyeball vents and a speed control POT. The Frosty ventilation blower includes the blower, (12/24vdc) universal mounting bracket and install Kit (LS03-02060) only.

Description	Part No.	Price
Lonestar Ventilation Blower Kit 12 Volt	11-08627	
Lonestar Ventilation Blower Kit 24 Volt	11-08640	



AVEOAIR™ - BALL VENTS

AveoAir™ Ball Vents are machined from 2024 aluminium alloy, and these lightweight vents are anodized in your choice of 2 color finishes: Silver or Black.

Installation is simple with 2-piece design, no screws are

required as they simple thread together to hold securely. ONLY AVEO VENTS come with a choice of 3 rear standard SCAT tube coupler diameters so you can optimize your air flow. Choose from 1.5",

1.75" or 2.0" diameters (38 mm, 44 mm, 50 mm).

1.5 Inch			1.75 Inch				2.0 Inch	
Black	05-04198	-	Black	05-04459		Black	05-04464	
Silver	05-04199		Silver	05-04460		Silver	05-04465	



AVEOAIR™ - MAXI VENTS

AveoAir™ vents line is the Maxi version. At 44% larger outlet diameter now you can get greater air flow in low speed aircraft and low-flow situations. Available with

1.5" or 2.0" diameter rear SCAT adapters and made to the same fine standards as the standard AveoAir™ vents.

Features: • CNC machined from 2024 aluminum • Anodized in matte silver or matte black · Single-hand operation · Easy install · Fits all SCAT tubing · Adjustable air flow.

Matte Black 1.5"	P/N 05-04649
Matte Black 1.75"	P/N 05-04935
Matte Black 2"	P/N 05-04650
Matte Silver 1.5"	P/N 05-04651
Matte Silver 1.75"	P/N 05-04936
Matte Silver 2"	P/N 05-04652

AVEOAIR FOR PIPER AIRCRAFT



AveoAir Vents for Piper - the identical top quality air vent from Aveo but with a square mounting plate that is a drop-in replacement for standard plastic Piper aircraft vents.

Features: • CNC machined from 2024 aluminum • Single-

hand operation • Easy install • Adjustable air flow

Silver......P/N 05-05170---Black......P/N 05-05171---



ROUND ALUMINUM EYEBALL AIR VENT (SMALL)

Small round-flange eyeball vent. Made from aircraft-grade 6061-T6 aluminum and hard anodized, it weighs just 3 oz.

and mounts in a 2" round hole. Outside flange diameter is 2-1/4", and has 25 degrees of freedom from the vent centerline. The vent is secured with a mounting ring that will accept a 1-1/2" or 2" scat hose OR a plenum mounting nut. This vent has an opening of 1.2" which is larger than competitive vents that mount in the same size hole.

with 1-1/2" Scat Adapter, Aluminum	P/N 05-04410	-
with 1-1/2" Scat Adapter, Black	P/N 05-04411	-
with 2" Scat Adapter, Aluminum	P/N 05-01903	-
with 2" Scat Adapter, Black	P/N 05-01904	-
with Plenum Nut, Aluminum	P/N 05-04412	-
with Plenum Nut, Black	P/N 05-04413	-

LARGE SQUARE EYEBALL AIR VENTS



Large square-flange eyeball vent. Made from aircraft-grade 6061-T6 aluminum and hard anodized, it weighs just 5 oz. and mounts in a 2-3/4" hole. The mounting flange is 3" square with a 2-1/2" mounting hole pattern, and has 25 degrees of freedom from the vent centerline (50% more than

in our first generation vents.) This is a direct replacement for the "whisperflo" black plastic vents. Flows 30% more air and eliminates 99% of the leakage associated with the plastic vents when closed.

Aluminum......P/N 05-04068 Black......P/N 05-04070----

SMALL SQUARE FLANGED EYEBALL VENT



Small square-flange eyeball vent. Made from aircraft-grade 6061-T6 aluminum and hard anodized, it weighs just 3 oz. Mounting flange is 2.20" square, with a hole mounting pattern of 1.70". Vent adjustment is 25 degrees of freedom from the vent centerline, and has an opening of 1.2" which

is much larger than vents typical of this size. Aluminum......P/N 05-01905.....-------------------Black......P/N 05-01906......----

REPLACEMENT VENTS FOR CESSNA 172 This vent will replace both the upper and lower vent in most Cessna 172. It is available in Black Anodized or Clear Coat Anodized and will attach to a 2" hose or the plastic cup that fit's the lower vent with 1" hose (Adapter cup not included. Reuse the cup off old OEM vent).
Black.......P/N 05-08323....---

ClearP/N 05-10785----



ACS DUAL AIR VENTS
ACS Dual Air Vents. The vent orifices are 1" diameter and both balls swivel 45°. The mounting flange is 5 1/4" x 2 1/2" rectangular. BlackP/N 05-12636----

UNIVERSAL SPRING LOADED LATCHES



These universal spring loaded latches are designed for aircraft canopies, cockpit doors, and baggage doors. They are available in right hand and left hand models with different striker angle lock pins on the two models. These latches work great on a wide variety of experimental aircraft. Latch flange has 3/16" holes drilled for mounting.

Left hand latch (Lock Pin)	P/N 05-04520	-
Right hand latch (Lock Pin)	P/N 05-04521	-
	le in retracted bolt lock type latch with	



blunt striker (left hand and right hand). Left hand latch (Retracted Bolt Lock)

P/N 05-00895 Right hand latch (Retracted Bolt Lock) P/N 05-00896



BAGGAGE DOOR LOCKING LATCH FLUSH MOUNT

The locking latch has a 90° rotation handle that opens by pushing the key side of the base face. This deflection opens with the help of a spring and by rotating the handle you will pull locking pins out of the receptacles that are mounted to the inside

skin of the Aircraft and outside of baggage door frame. Face opening dimension H 1 3/8" W 5.5" with radius at both ends and a .090 deep lip that will insure a flush mounting. Latch base has 4 10-32 anchor nuts for mounting to the door. The base is made of aluminum and nickel plated. Internal parts are nickel plated or stainless. Locks are weather resistant with 90° cam rotation.

Left Hand Latch......P/N 05-12512.....----

SLIDER PINS AND BRACKET FOR BAGGAGE DOOR LATCH ASSEMBLY





Slider pins and bracket kit for baggage door latch assembly.

In the box: • Quantity 2 - Kit consists of 3/8" diameter 303 SS slider pins with 3/16 diameter bolt

hole at one end of slider for linkage to baggage door assembly • Quantity 2 - Slider bracket dimension H 2" W 1.2" • Quantity 1 - Switch receptacle bracket dimension H 2/3/4" W 1.4" • Quantity 1 - Receptacle bracket dimension H 2" W 1.2" *All brackets are aluminum gold anodized with 10-32 anchor nutsP/N 05-12514

RV-12 CANOPY LOCK

This is an easy to retrofit canopy handle for the RV-12 with an integrated locking mechanism. Over two years was put into the design and testing of this handle. This handle was designed as an easy to install accessory that can be retrofit to an existing aircraft whether painted or unpainted. In addition, it

BAR GRAB HANDLES ROLL



These Aircraft Roll Bar Grab Handles assists Pilots and Passengers getting in and out of the aircraft. Facilitates the repairman getting out of precarious positions when working under the instrument panel. Specifications: The handles are made from light weight aluminum • They are

a solid design for strength • They are 5/16" in diameter and measure 3-1/2" long • The center to center dimension is 4" • The handle length was intentionally designed rather long • It is intended to extend thru a 1-1/2" to 2" diameter roll bar • If the handle it too long for your application, you may simply cut the length short, re-drill, & tap the handle ends. P/N 06-03154 ...

EASY EXIT BAR FOR VANS RV-A AIRCRAFT

The "Easy Exit Bar" a specialty accessory, developed specifically for use in the RV-A models. The

product is installed by the handles on the roll bar to help leverage. Then, a console between the seats to push on the bar is installed. As people get older, getting in and out of the aircraft seems more difficult all the time. When you try to use your feet, you wind up stuffing the carpeting down under the rudder pedals, causing more work and frustration. Not the case with "Easy Exit Bar". With this current design being the all-around top performer. This one accessory can really save the day, and ease wear and tear on the body when exiting and entering the cockpit. The legs are considerably stronger than you're arms, and are accustomed to lifting one's body weight as well.

Carburated.....P/N 05-22376 Fuel InjectedP/N 05-22375----

EXPERIMENTAL AIRCRAFT DOOR LATCH



3D view Opening from Exterior Interior View Open Position This door latch was originally designed for a gull wing door with linkage rods extending both forward and aft, however it can be adapted to virtually any style door with appropri-

ately designed linkage rods. The linkage rods are not included.

Features: • Identically keyed locks for set • Armrest flush mount interior handle • Spring loaded, flush mount exterior handle • Spring ball detent for positive open/ closed stop action

Specifications: • Made from 2024-T3 aluminum • Each latch weighs approx. 10 ounces • Dimensions for applicability pictured below • Driver travel approx. 1.25" forward and aft

For linkage rods the following a	lluminum is recommended: 1/4" x 1/2"
2024T3	P/N 03-00104
Left Hand Door Latch	P/N 05-01415
Right Hand Door Latch	P/N 05-01416
	P/N 05-01420

CESSNA EXTERIOR DOOR HANDLE

The "Help You Out Handle" is a FAA-PMA approved replacement part for a wide variety of

Cessna aircraft. When your flimsy cast pot metal OEM door handle breaks in your hand, replace it with this solid metal handle milled from a single Billet of Aluminum. Never again wonder if the OEM handle will break the day someone tries to get you out of the aircraft.

P/N 05-15411-----

CESSNA DOOR SPRING KIT

Mcfarlane Cessna Door Spring Kit

Features: • Added support for stronger spring assembly • Improved retention system to prevent spring breakage · Steel coated with black oxide and oil - will last much longer! • Better lubrication

Applications: • Direct replacement for Cessna 182, 206, 210, and 337. P/N 05-27389-----

THE GAS SPRING

The gas spring is a self-contained counterbalance unit consisting of a piston and piston rod in a hermetically closed cylinder. The cylinder is factory-loaded with an inert gas at a given pressure. The outward force generated is continuous and linear at 45 lbs. Ideal for a canopy closure on homebuilts, as designed for George Meads Adventure

Thread size: 5/16-18P/N 05-01177-------

SMALL GAS SPRING H-9530-22



Gas Springs with Composite Ends. Applications Include: Doors, lids, hatches, furniture, boats, recreational vehicles, office equipment and many more. Note: All composite end props use 10 mm ball studs. Safety clips are not necessaryP/N 06-03054

DOOR STEWARD™



The Door Steward is an STC and FAA-PMA approved modification for aircraft doors. The modern gas spring greatly improves and replaces easily broken, malfunctioning

mechanical type door stops and restraints that become ineffectual with repeated use and age. Pilots enjoy the fact that the Door Steward gently opens and firmly holds the door open. The Door Steward consists of a modern inert gas spring with all the necessary brackets and hardware. Detailed installation instructions are included and make it easy to install and requires virtually no maintenance. Model 200C10

Features: With the Door Steward the door will open and stay open when needed. No more door flopping around in wind gusts or prop wash from taxiing aircraft. The cost is usually much less than repairing or replacing existing OEM door stops. Great on float equipped aircraft when water taxiing. FAA Approved on many single and light twins.

Application	Part No.	Price
Cessna 170,172, 175, 180, 182, 185, 205, 206, 207 and 210 (nonpressurized)	05-00922 Pair	
Cessna Left Hand Only	05-11841	
Cessna Right Hand Only	05-11842	
Beech model Series: 33, 35, 36, 55, 56, 58 and 95 Piper Model Series 23, 24, 28, 30, 32, 34, 39, 40 and 44	05-03574	
Fwd Utility Door Cessna 206, 206H, U206, TU206 and 207	05-03575	
Cessna 177, 177A, 177B and 177RG	05-04251	
Replacement Gas Spring Assembly for the Beech and Piper Door Steward™ with special threaded spherical bearing.	05-03574-1	

ERGLASS PA

ULTRALIGHT BUCKET SEAT

Bucket seat for Ultralight aircraft.

Features:

- · Molded, High Impact Nylon Seat
- Reinforced Mounting Sockets
 Expanding Anchors for Positive Mounting

Top Quality Seat Covers

Description	Part No.	Price
Bucket Seat Only	15-06383	-
Bucket Seat Kit with Cover and Hardware	15-05070	
Accessories	Part No.	Price
Bucket Seat Bracket 17.25"	15-05066	
Bucket Seat Bracket 18.5"	15-05067	
Bucket Seat Cover Only	15-05068	
Bucket Seat Hardware Bracket Kit	15-05069	
Bucket Seat Expanding Anchor (Anchor Only)	15-08284	
Bucket Seat Clamp (Clamp Only)	15-08285	

HALL BROTHERS VORTEX **GENERATORS FOR HOMEBUILTS**



These Vortex Generators can be temporarily attached to the wing with tape for testing without harming the wing surface and then moved or attached permanently. This temporary attachment capability allows the pilot to prove out their effectiveness before permanent attachment. The design also gives a generous surface area for bonding. The Vortex Generators are made from .025" 6061-T6 aluminum for maximum durability. Holl Prothers Vortex Generators are not just used for lowering the bility. Hall Brothers Vortex Generators are not just used for lowering the stall speed. The stall characteristics are normally improved as well as aileron response. Some pilots have reported an increase in the rate of climb of their airplane. Many pilots say that the overall "feel" and handling of their airplane has improved throughout its speed range. The Hall Brothers Vortex Generator Kit includes enough Vortex Generators for a typical homebuilt wing (46 pairs) and stabilizer (16 pairs), tape for temporary attachment, adhesive for permanent attachment and instructions. P/N 05-01480. ---

STOLSPEED VORTEX GENERATORS



Stolspeed VGs are streamlined for less drag and better appearance than other VGs. Stolspeed VGs have no sharp points and are flexible, so it's easier to wash or cover the wings. The special 3M adhesive is removable without damaging aircraft paint. Stolspeed VGs have a very slim rounded fin to give them good flexibility, and a rounded, tapered base that 'flows' into the wing surface. In clear material they're almost invisible.



AIR WAVE VORTEX GENERATOR

As air normally flows over the wing of an aircraft in flight, the air "sticks" to the surface of the wing. This adherence to the wing's surface produces lift. If the airflow loses its adherence and separates from the wing, aircraft performance can suffer in the form of increased drag, loss of lift and higher fuel consumption. The kit contains 100pcs which is enough to do the wings. They are made from a durable poly carbonate clear material with UV protective additive. The kit comes with the instructions of where and how to attach them. The only other thing you will need is the glue. P/N 05-04662.....

HOERNER DESIGN WING TIPS

These wing tips are constructed of hand laid-up fiberglass which is extremely strong, has great impact strength, and is resistant to chemicals. The Hoerner design of these wing tips reduce the vortex that emanates from the trailing edge of the wing tip thereby reducing drag on the aircraft, leaving more energy available for lift and speed. Stall speed is decreased and lateral stability is improved. You will see increased cruise speed, more positive aileron control, increased rate of climb, decreased take-off distance, and improved appearance with these tips. All STC and approval data is furnished.



Other Products:				
Description	Part No.	Price		
Cherokee Dorsal Fin Forward	05-93000			
Cherokee Dorsal Fin Aft.	05-02602			
Cherokee Tail Cone Upper	05-02603			
Cherokee Tail Cone Lower	05-02604			
Cessna 172-206 Left Wing Tip	05-12917			
Cessna 172-206 Right Wing Tip	05-12918			



WHEEL PANT COVERS

BONANZA WING TIPS 35 series thru P models

P/N 05-95000 --- pr.

Stop tow-bar wheel pant scuffing. & Avoid costly wheel pant repainting. Available in standard black, navy or burgundy. Fits models: Cessna 172 I 182 I 206 Cherokee

- Made from heavy-duty vinyl
- · Padded backing
- Attaches quickly using Velcro(tm)
- Stores easily

• Fersonalization availab	ne	
NavyP/N	05-03048	
BlackP/N	05-03049	
BurgundyP/N	05-03050	
RedP/N	05-22091	

FIBERGLASS WING BOLT COVERS



Fiberglass Wing Bolt Covers. Piper PA-28 / PA-32 / PA-34 / PA-44 Models. FAA-PMA Approved.

Description	Part No.	Price
GF63942-00 Wing	05-15278	
Bolt Cover, Left GF63942-01 Wing	05-15279	
Bolt Cover, Right	00 10270	

NOSE COWLS

All parts are aircraft quality, hand layed for uniform thickness and light weight. Items are finished with white primer gel coat.

Note: Light fill and sanding is required for smooth ready to paint surface. A finishing service is available as an option at checkout that will leave a primer smooth surface.



MC-3A NOSE COWL

Suitable for just about any Lycoming powered aircraft, this cowl comes equipped with a bump that conceals the starter motor. It is the standard Pitts Special cowl but has been installed on these aircraft: Mong, Miniplane, Playboy, Emeraude, Playmate, Baby Ace, Junior Ace, EAA Bipe, Baby Great Lakes, Skyhopper and the Falconar F-11 & 12 series. Measures 35-1/2" wide and 22-1/2" high. Center opening 8-1/2" dia.

P/N 05-01183----



MC-3B NOSE COWL

Same shape and size as used on the Piper PA-14. Can be used on the same aircraft as listed for the MC-3A design. For builders not wishing to use an electrical system and is seen on most Pitts Specials built for competitive aerobatics. 35" wide x 21" high. Center opening 9-1/4" dia.

P/N 05-01184------



MC-3C NOSE COWL

Identical to the MC-3B, but, has an opening for an oil cooler. Measures 35" wide by 21" high......P/N 05-01186.....---



MC-4 NOSE COWL

This nose cowl was designed for the T-18 pressure cowl system. A 4-inch prop extension is required and it is generally used with the MC-5 Bottom Cowl. Measures 36" wide by 20"high. Face of center opening 12-5/8" O.DP/N 05-00551



MC-7 NOSE COWL
Originally made for the Thorp T-18, this cowl has been used on several other types. The starter ring is enclosed when used with the Lycoming. Makes a nice front end on the CA-61 & CA-65. Measures 35"W by 19.5" high. Face of center opening 13-1/2" O.D.

P/N 05-01176



BUCKET SEATS

For Starduster or Skybolt. Flat Gray finish, 18" wide. Can be upholstered or used plain. Contoured bottom for parachute. These are not chopped glass seats. Hand layed up for extreme lightness. Wt. 3 lbs. 10 oz.

Note: This oversized item ships in a 21 x 21 x 21 box with a dimensional weight of 48 lbs. (56 lbs internationally)

P/N 05-22600 ---



Bottom Top

FLUSH LATCH

The H-5000-2 style latch is a unique spring-loaded, trigger action latch for cowling and access doors. Made of corrosion resistant steel. Rivet or spot weld to structure. Bolt Offset: .132. Trigger Offset: .102. Max. Depth: 1.23 H-5000-2...P/N 05-11830

WHEEL FAIRINGS

All wheel fairings furnished with reinforcing bulkheads for added stability and cleanliness. Note: Light fill and sanding is required for smooth ready to paint surface. A finishing service is available as an option at checkout that will leave a primer smooth surface.



MF-3 - 5:00 X 5 with the long, narrow profile. A standard on Pitts Specials, Acro Sport, T-I 8, Cassutt & Midget Mustang. Truly a universal shape. • Overall size: 39"l x 7.5"w • Opening Size:4-3/4"W x 101/2"L

P/N 05-01217 --- Pr.



MF-4 - 5:00 X 5 Thorp T-18 fairing. This style was one of our original developments specifically for the T-18 and has proven to be very popular. Like all other listed pants, it will fit any wheel this size. • Overall size: 31.5"L x 7-1/2"w • Opening Size:14.75"wx 7"L

P/N 05-01218 --- Pr.



MF-8 - 5:00 X 5 pant. Almost the same dimension as the MF-3 however, has more of a point on the tip. Also popular on the Pitts, Cassutt, T-18 and Midget Mustang.

Overall size: 37-1/2"L x 8"W Opening Size: 14-3/4"W x 6"L

P/N 05-01222 --- Pr.



MF-10 - 7:00 X 6. For aircraft using the larger wheels and also for the Stinson or Funk. Much lighter than the factory originals.

Overall size: 31"L x 11"W Opening Size: 19"L x 10"W

P/N 05-01224 --- Pr.



MF-11 - 6:00 X 6 wheel fairings. Same size and shape as used on the Tripacer, Pacer or Colt. More streamlined design than the MF-9. A nice installation on the Super Cub w/ 8.00 x 4 wheels.

Overall size: 43"L x 9-1/2"w Opening Size: 9.5"w x 18.5"LP/N 05-01225 --- Pr.



DZUS COWL LATCHES

These Dzus "over the center" type latches are used extensively on cowl doors and other applications on aircraft such as Cessna, Piper, Grumman, and many homebuilts. Available in 2 styles as shown.

MODEL #1

These Dzus over the center type latches are used extensively on cowl doors and other applications on aircraft such as Cessna, Piper, Grumman, and many homebuilts.

Model I latch: This latch provides 700 lbs. Ultimate strength and 100 lbs. Working strength. Pull up ability is 0.6 inch. Mounting holes will accept .156 in. diameter rivets or #6 round head screws. Order strikes separately.

Description Dimensions (closed)	Part No.	Price Ea.
Cowl Latch Model I	05-01187	
Latch Strike C8	05-01188	
Latch Strike C7	05-01189	



MODEL #2

These Dzus over the center type latches are used extensively on cowl doors and other applications on aircraft such as Cessna, Piper, Grumman, and many homebuilts. Model II latch: This latch provides 220 lbs. of ultimate strength and 45 lbs. of working strength.
Pull up ability is .2 inch. Mounting holes will accept .156
in. diameter rivets or #6 round head screws. Order strikes separately.

Cowl latch will ship in either clear zinc, or Cad plated. Cowl latch will ship in either clear zinc, or Cad plated.

Description Dimensions (closed)	Part No.	Price Ea.
Cowl Latch Model II	05-01190	
Latch Strike C9	05-04183	
Latch Strike C2	05-04184	



F. Atlee Dodge has been providing quality aviation services since 1957, known for modifications to Super Cubs and many other types of aircraft, along with supplying a wide selection of general aviation aircraft parts. Products such as: Engine Cowlings, Exhaust Systems, Heaters, Folding Seats, Long Range Fuel Tanks, Float Fittings, Skis & Ski Rigging Parts, Enclosed Baggage Compartments, Shoulder Harnesses & Attach Mounts, Custom Steps & Stainless Steel Handles, Super Cub Landing Gear Components, Super Cub Tailfeathers, Standard & oversize, and External Load Modification. It is emphasize that some of these products are intended to provide components primarily for non-certificated/experimental aircraft, and other possible non-aviation uses. Just because it fits doesn't make it appropriate for aircraft, please be sure to check with the FAA if using outside the parameters of experimental aircraft. When requesting STC Documents an additional charge may apply. STC Documents must be requested at time of order and may not be cancelled or returned.

A/C Type	Description	FAA PMA	STC	OEM Part No.	Part No.	Price
50	RH Riser	N	Ν	K0450400-74	05-07851	
70, 180, 185, 206	Water Rudder - Lift Handle	N	N	3359-1	05-07797	
80HP	Fuel Caps	N	N	3267-180	05-03458	
8R-180	Right Front Riser	Y		K67619-00	05-07915	
32-300	Right Center Stack			K38137-06	05-07942	
C-170	Ski Attach Kit Cessna	N	N	3168-170	05-07738	
C-170, C-180, C-185	Step Kit Replacement - Side Cowl	N	N	3354-S	05-07756	
C-170, C-180, C-185	Step Kit Replacement - Handle	N	N	3354-H	05-07757	
C-170, C-180, C-185	Step Powder Coated White	Y	N	8013-01	05-07754	
C-170, C-182, C-185	V-Brace - CUSTOM FABRICATED	N	N	N/A	05-07789	
C-180	V-Brace	Y	Υ	180-VBE	05-07788	
C-180, C-185	Shroud - Muffler	Y	N	4236	05-03478	
C180-C185	Muffler - Seaplane Extended	Y	N	AD750161-89	05-07686	
C-185	Collectors	N	N	CES0002	05-07552	
C-185	Collector HD	N	N		05-07553	
	1			CES0003(HD)	+ +	
C-185	Ski Attach Kit Cessna	N	N	3168-206	05-07741	
C-185	Step Kit Replacement - Strut	N	N	3354-13.5	05-07761	
C-206	Exhaust Deflector	Y	Y	3238	05-07568	
C-206	Ladder - Boarding	Y	Y	3193	05-07652	
C-206	Ski Attach Kit Cessna	N	N	3168-185	05-07742	
C-206	Tail Pipe Deflector	Y	Υ	3238	05-07786	
C-206	Tailpipe - Landplane	N	N	LH = AD1250256-7	05-07779	
C-206	Tailpipe - Landplane	N	N	RH = AD1250264-6	05-07781	
C-206	Tailpipe - Seaplane	N	N	LH = AD1242013-1	05-07782	
C-206	Tailpipe - Seaplane	N	N	RH = AD1242013-2	05-07783	
C-206, C-207	Muffler - 206 Heavy Duty, LH	Y	N	AD1250250-5	05-07679	
C-206, C-207	Muffler - 206 Heavy Duty, RH	Y	N	AD1250251-16	05-07681	
C-206, C-207	Shroud - Muffler, LH, HD	N	N	AD125250-6	05-07731	
C-206, C-207	V-Brace	Y	N	AD1242001-18	05-07787	
C-207	Tailpipe	N	N	LH = AD1254004-3	05-07777	
C-207	Tailpipe	N	Ν	RH = AD1254004-4	05-07778	
C-208	Seat Removal Tool	N	Ν	208-SRT	05-07723	
C-208	Seat Track Tie Downs	Υ	Υ	TDC-208	05-07724	
Cessna	Battery Rack Firewall	Y	Υ	8008-01	05-03460	
Cessna	Clamp - Exhaust 206	Y	N	AD1250259-1	05-07539	
Cessna	Door Hinge Pins - Large Dia 1/8	N	N	AD0711038-1	05-07563	
Cessna	Door Hinge Pins - Small Dia 3/32	N	N	AD0711001-59	05-07562	
Citabria/Bellanca	Rear stack	N	Ν	7-1299	05-07947	
DHC-2	Beaver Floor Tie Down Attach	Y	Υ	3181	05-07511	
DHC-2	Beaver Strut Assy Door Post	Y	Υ	3309	05-07509	
DHC-2	Front Fuselage Strut Assy	Y	Υ	3309	05-07509	
DHC-2	Gasket - Sending Unit	N	N	N/A	05-07612	
DHC-2	Seat - Center Row Folding Seat	Y	Υ	3180	05-07719	
OHC-2	Seat Belt Tie Down	Y	Y	3181	05-07511	
EDO 2000	Float Pulleys	N	N	N/A	05-07511	
EDO 89-2000	Water Rudder - Pickup Handle	Y	N	3359-2	05-07798	
3	Muffler	+ '	- ' -	K71053-02	05-07798	
-3 thru PA-18	Shoulder Harness Attach Bracket - Front	Y	N	3232-1	05-07881	
-3 thru PA-18	Shoulder Harness Attach Bracket - Front Shoulder Harness Attach Bracket - Rear	Y	N	3232-1	05-07729	
-3 thru PA-18		-			1 1	
	Stringers Large or Small	N N	N	3343	05-07767	
-3 thru PA-18	Stringers, Large or Small	N	N	1232-162	05-07768	
3 thru PA-19	Step Main Landing Gear - Long	Y	Y	3195	05-03461	
3 thru PA-22	Fuel Caps - VENTED	Y	Y	3267	05-03459	
3 thru PA-22	Remote Compass Mount Bracket	Y	Y	1033	05-07694	
3 thru PA-22	Step Refueling	Y	Υ	3190-10	05-07762	

F. ATLEE DODGE REPLACEMENT PARTS

A/C Type	Description	FAA PMA	STC	OEM Part No.	Part No.	Price
J3 thru PA-22	Step Refueling	Y	Υ	3190-12	05-03462	
J-3 thru PA-22	Tail Handles - Weld On	N	N	J20652-000	05-07502	
J-3, PA-11, -18	Water Rudder - Pickup Tubes	N	N	3359-6	05-07803	
J3, PA-11, -18, -19	Main Landing Gear - 1 1/4" Std RH or LH	Υ	N	3225-1, -2	05-07661	
J-3, PA-11, -18, -19	Safety Cables MLG - STD	Υ	Υ	2089-18	05-03463	
PA-11 thru -18	Seat Belt Attach Kit Front	Υ	Υ	3246	05-07716	
PA-12	Boot Cowling Assy	N	N	12-BC	05-07516	
PA-12	Bracket - Lift Strut Reinforcing	Υ	Υ	3192-12	05-07518	
PA-12	Defroster Kit	N	N	3242-12	05-07558	
PA-12	Firewall - Titanium	N	N	12-TFW	05-07592	
PA-12	Float Fittings - Weld On	Y	Y	3143-12	05-03476	
PA-12	Instrument Panel	N N	Y N	1034	05-07642	
PA-12 PA-12 STC ONLY	Muffler - PA-12 under repair station X Brace Top Deck - SA02379AK	N	Y	AD10308-002 8031	05-07682	
PA-12 510 ONL 1	Cabane	Y	Y	3166-2	05-07812 05-07523	
PA-12, -14 PA-12, -14	Cabane Attach Fittings - Weld On	N	N	3166-2AF	05-07526	
PA-12, -14 PA-12, -14	Fuel Tank 30.5 Gal RH w/ Kit	Y	Y	3140-516	05-07526	
PA-12, -14	Fuel Tank 30.5 Gal LH w/ Kit	Y	Y	3140-516	05-07000	
PA-12, -14	Muffler - Hot Rod, PA-12	N	Y	AD10308-HR	05-07683	
PA-12, -14	Safety Cables MLG - 3X	Y	Y	3344-12	05-07005	
PA-12, -14	Safety Cables MLG - STD	Y	Y	2089-12	05-03465	
PA-12, -14	Tailbrace Beef Up	N	N	1022-12	05-07773	
PA-12, -14, -18	Shock Strut- 3" EXT	Y	Y	3164-3, -4	05-07658	
PA-12, -14, -18	Shock Strut- STD	Y	Υ	3164-1, -2	05-07657	
PA-12, -18	Aircraft Tie Down Loop	Y	N	3218	05-07499	
PA-12, -18	Lumber Rack	N	N	12-LR, 18-LR	05-07656	
PA-12, -18	Shock Strut- 6" EXT	N	N	3164-5, -6	05-07659	
PA-14	Instrument Panel	N	N	1034-2	05-07644	
PA-18	Aircraft Tie Down Bracket	Υ	Υ	3197	05-07498	
PA-18	Baggage - Extended	Υ	Υ	2103	05-07503	
PA-18	Battery Rack Front Seat	Υ	Υ	3304	05-04766	
PA-18	Battery Strap	Υ	N	3278	05-07507	
PA-18	Blank Panel	N	Ν	1034-B	05-07646	
PA-18	Boot Cowling Assy	N	N	18-BC	05-07514	
PA-18	Bracket - Lift Strut Reinforcing	Υ	Υ	3192-18	05-07519	
PA-18	Brake Reinforcing Channel	Y	N	4231	05-07521	
PA-18	Cabane	Υ	Υ	3166-1	05-07524	
PA-18	Cables Push Pull	Υ	N	3310	05-07528	
PA-18	Carb Heat Box	N	N	AD15005-00	05-07529	
PA-18	Cargo Nets	N	N	3234	05-07531	
PA-18	Channels - Cowling Lower	Y	N	3277	05-07536	
PA-18	Channels - Cowling Upper	Y	N	3276	05-07537	
PA-18 PA-18	Defroster Kit	N Y	N N	3242-18 AD12274-00	05-07559 05-07572	
PA-18	Fairings	Y	N	AD12274-00 AD12274-02	05-07572	
PA-18	Fairings Fairings	Y	N	AD12274-02 AD12275-00	05-07573	
PA-18	Fairings	Y	N	AD12275-00 AD12275-01	05-07576	
PA-18	Fairings	Y	N	AD12273-01 AD11523-00	05-07577	
PA-18	Fairings	Y	N	AD112276-00	05-07577	
PA-18	Fairings	Y	N	AD12276-01	05-07581	
PA-18	Fairings	Y	N	AD11719-00	05-07582	
PA-18	Fairings	Y	N	AD11719-01	05-07583	
PA-18	Filler Neck Repair Kit	N	N	3140-60R	05-07587	
PA-18	Firewall - SS	Υ	N	8007-01	05-07588	
PA-18	Firewall - Titanium	Y	N	8007-02	05-07591	
PA-18	Fuel Tank 30.5 Gal LH w/ Kit	Y	Υ	3140-L	05-07609	
PA-18	Fuel Tank 30.5 Gal RH w/ Kit	Y	Υ	3140-R	05-11161	
PA-18	Headliner	N	N	18-HL	05-07622	
PA-18	Hydrasorb units	N	N	12998-S	05-07627	
PA-18	Instrument Panel - w/ Insert	N	Υ	1034-1	05-07643	
PA-18	Interior Paneling - LH Center	N	N	12308-05	05-07629	
PA-18	Interior Paneling - LH Front, FWD	N	N	10776-02	05-07628	
PA-18	Interior Paneling - LH Rear	N	N	12444-00	05-07631	
PA-18	Interior Paneling - RH Center	N	N	10930-00	05-07633	
PA-18	Interior Paneling - RH Front	N	N	12311-00	05-07632	

F. ATLEE DODGE REPLACEMENT PARTS

A/C Type	Description	FAA PMA	STC	OEM Part No.	Part No.	Price
PA-18	Interior Paneling - RH Rear	N	N	12445-00	05-07634	
PA-18	Interior Paneling - Throttle Panel FWD	N	N	12309-00	05-07636	
PA-18	Interior Paneling - Throttle Panel Rear	N	Ν	12314-00	05-07637	
PA-18	Interior Paneling - Upper Wing RH	N	Ν	12618-00	05-07638	
PA-18	Interior Paneling -Upper Wing Butt LH	N	N	12617-03	05-07639	
PA-18	Knobs - Mixture	Υ	N	3312-1	05-07651	
PA-18	Lifting Eyes	N	N	3217	05-07654	
PA-18	Main Landing Gear - 1 1/2" 3" Ext RH or LH	Υ	Υ	3284-1A, -2A	05-07664	
PA-18	Main Landing Gear - 1 1/2" Std RH or LH	Υ	Υ	3225-A1, -A2	05-07662	
PA-18	Mount - Oil Cooler LH	Υ	Υ	6018	05-07674	
PA-18	Mount - Oil Cooler RH	Υ	Υ	6003	05-07673	
PA-18	Muffler - Hot Rod, PA-18	Y	Υ	3241-HR	05-07684	
PA-18	Muffler - STD - Heavy Duty	Υ	Υ	3241	05-03425	
PA-18	Rear Seat Cross Bar	Y	Υ	3146	05-07692	
PA-18	Rear Seat Heater w/ Hose	Υ	Υ	3175	05-07693	
PA-18	Safari Seat	Y	Υ	6151	05-07701	
PA-18	Safety Cables MLG - 3X, WIDE BODY	N	N	3344-18-4W	05-07708	
PA-18	Safety Cables MLG - 3X	Υ	Υ	3344-18	05-03464	
PA-18	Seat - Folding Front Kit	Y	Υ	3186	05-03474	
PA-18	SEAT BOTTOM - FOLDING	N	N	3186-SBL	05-07718	
PA-18	Shroud - Muffler, 2 Piece	Υ	Υ	3236	05-03456	
PA-18	Shroud - Pre-Heat, 2 Piece	Y	Υ	3182	05-03457	
PA-18	Sight Gage 30.5	Υ	Υ	3286-1	05-07737	
PA-18	Ski Spring - Gold	Υ	Υ	2127	05-07746	
PA-18	Ski Springs - Silver	Υ	Υ	2097	05-07747	
PA-18	Strobe Light Mounting Bracket	Υ	Υ	2087	05-07769	
PA-18	Water Rudder Tiller	N	N	PP1023	05-07801	
PA-18	Winter Front	N	N	WINTER FRONT	05-07809	
PA-18 STC ONLY	X Brace Top Deck - SA2011AK	N	Υ	3261	05-07813	
PA-18, -19	Header Tanks - Front	Υ	Υ	3169-1	05-07619	
PA-18, -19	Header Tanks - Rear	Υ	Υ	3169-2	05-03469	
PA-18, -19	Tailbrace Beef Up	N	N	1022-18	05-07774	
PA-18-150	Dome - Carb Air Filter	Υ	N	3281	05-07561	
PA-22	Fuel Tank 30.5 Gal LH w/ Kit	Υ	Υ	3258	05-11162	
PA-22	Fuel Tank 30.5 Gal RH w/ Kit	Υ	Υ	3258	05-07611	
Piper	Cabin Heater Box	N	N	18-CHB	05-07527	
Piper	Seat Track Tie Downs	Υ	N	TDP-31	05-07727	
Piper & Husky MLG	Axe - Survival	N	Ν	AD-18-SA	05-07502	
PA-12 and PA-18	6X Safety Cable Kits / Built to Order	N	N	3344-12-6X	05-07709	
PA-12 and PA-18	6X Safety Cable Kits / Built to Order	N	N	3344-18-6X	05-07711	
	Axel Adapter, Pair	N	N	2079	05-07501	
	Belly Pan Clean Out Kit	Υ	N	3285	05-07513	
	Cargo Tie Down Bases	N	N	40000-11	05-07532	
	Cargo Tie Down Hooks - Weld On 4130N	N	N	3234-10	05-07534	
	Cargo Tie Down Rings	N	N	40340-20	05-07533	
	Float Pulley w/ Brackets	N	Ν		05-07599	
	FUEL CAP KEEPER w/o CAP	N	N	3267-KPR	05-07607	
	Gaskets - Gas Cap	N	Ν	4050	05-07616	
	GUST LOCKS	N	N	AD18-GL	05-07618	
	Heat Shield Engine Mount	N	N	3274-8, -10, -12	05-07624	
	Husky Gear	Υ	N	AD45017, - 501HD, -502HD	05-07626	
	Knobs - Push Pull (Plain)	N	Ν	3311	05-07649	
	Reservoir - for Hydraulic Skis	N	N	2080-S1, -H1, -L1	05-07696	
	Rigging - w/ Springs	N	N	2609-S	05-07697	
	Rigging - w/o Springs	N	N	2609-X	05-07698	
	Ski / Brake Keepers	N	N	2609-BK	05-07743	
	Ski Plates	N	N	VA1013	05-07751	
	Ski Selector Valve	N	Ν	2609-SV	05-07744	
	Ski Washers	N	Ν	VA1016	05-07752	
	Washer - Axle	N	Ν	N/A	05-07791	
	Ski Selector Valve	N	N	2609-SV	05-07744	
	Ski Washers	N	N	VA1016	05-07752	
	Washer - Axle	N	N	N/A	05-07791	



For more than 15 years PMA Products, Inc. has been the reliable, affordable alternative for the highest quality FAA/PMA approved parts for Piper, Beech, Cessna, Embraer, and Pratt & Whitney. In 2006 PMA Products, Inc. received the Leadership Award from MARPA, the Modification & Replacement Parts Association. Aircraft Spruce is proud to offer more than 200 PMA Products Inc. parts to the general aviation community.

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Oem	Description	Oem Part No.	Spruce Part No.	Price
Beech / Cessna	Fuel Cap Seal	38241	05-07332	
Embraer	Back Up Ring	Bds3115-026c	05-07493	
Lear	Bushing	2341120-1	05-07307	
Marvel Sc	Gasket, Fuel Screen	16-a48	08-06629	
Mccauley	Carbon Block	B5121	05-07492	
	Transducer, Fuel Press.	3060-00017	05-07318	
Mooney	Transducer, Oil Press.	3060-00018	05-07319	
	Transducer, Fuel Press.	880007-501	05-07463	
	Bushing, Landing Gear	14843-016	05-07289	
	Bushing, Landing Gear	14843-018	05-07291	
	Bushing, Steering	14976-102	05-07292	
	Cap, Fuel	17672-000	05-07299	
	Bushing, Gear Housing	20737-023	05-07301	
	Bushing, Nose Gear Idler	20737-032	05-07302	
	Bushing	20737-040	05-07303	
	Bushings, Door Mech.	20737-044	05-07304	
	Fastener	26246-000	05-07309	
	Cap, Fuel	27221-000	05-07311	
	Axle, Nose Wheel	31797-000	05-07327	
	Bulkhead	35323-012	05-07328	
	Hinge, Aileron	35636-000	05-07331	
	Bushing, Nose Gear Housing	40250-002	05-07333	
	Bushing, Flap Roller	41413-005	05-07334	
Piper	Bushing, Seat Roller	41413-038	05-07336	
·	Bushing, Door Mech.	41413-041	05-07337	
	Bushing, Main Gear Fork	43256-002	05-07339	
	Bushing, Main Gear Housing	43256-005	05-07341	
	Bushing, Nose Gear Housing	43256-006	05-07342	
	Stall Switch Assembly	450-742	05-07344	
	Bearing, Rod End	452-334	05-07346	
	Bearing, Rod End	452-335	05-07347	
	Bearing, Rod End	452-336	05-07348	
	Bearing, Rod End	452-368	05-07349	
	Bearing, Flap	452-387	05-07351	
	Bearing, Stabilator	452-394	05-07352	
	Bearing, Rod End	452-412	05-07353	
	Bearing, Rod End	452-439	05-07354	
	Bearing, Stabilator		05-07356	
	<u> </u>	452-538		
	Bearing, Landing Gear	452-575	05-07357	

Oem	Description	Oem Part No.	Spruce Part No.	Price
	Bearing, Aileron	452-584	05-07358	
	Bearing, Rod End	452-860	05-07359	
	Bushing	453-903	05-07361	
	Static Discharger	456-802	05-07362	
	Universal	46203-002	05-07366	
	Pitot Heater Element	464-356	05-07367	
	Pitot Heater Element	464-357	05-07368	
	Pitot Heater Element	464-440	05-07369	
	Pitot Heater Element	464-441	05-07371	
	Quad Ring	484-769	05-07374	
	Quad Ring	484-770	05-07377	
	Ring Scraper	486-188	05-07378	
	Transducer, Fuel Press.	486-439	05-07379	
	Transducer, Oil Press.	486-440	05-07381	
	Bulkhead	587-330	05-07393	
	Hinge Pin	62002-002	05-07396	
	Hinge Pin	62002-003	05-07397	
	Hinge Pin	62002-004	05-07398	
	Hinge, Aileron	62371-008	05-07399	
	Bushing, Torque Link	63310-000	05-07402	
	Barrel, Trim	63530-000	05-07403	
	Hinge, Tab	63560-002	05-07404	
Piper Cont'd	Hinge, Tab	63560-003	05-07406	
Cont u	Capacitor, Alternator	63897-006	05-07407	
	Bushing, Flap Hinge	63900-019	05-07408	
	Bushing, Landing Gear	63900-089	05-07409	
	Bushing, Nose Gear	63900-109	05-07411	
	Bushing, Nose Gear	63900-122	05-07412	
	Bushing, Main Gear	65003-041	05-07413	
	Bushing, Main Gear	65003-044	05-07414	
	Bushing Nse. Gr. Drag Brce.	65003-045	05-07416	
	Bushing, Nose Gear	65003-046	05-07417	
	Shaft, Trim	65246-000	05-07422	
	Shaft, Trim	65246-002	05-07423	
	Tube, Nose Strut	65280-000	05-07424	
	Fuel Pump	65628-800	05-07426	
	Gasket, Fuel Cap	66815-000	05-07427	
	Bushing, Torque Link	67026-007	05-07428	
	Bearing	67026-011	05-07429	
	Bushing, Main Gear	67026-012	05-07431	
	Switch, Landing Gear	67411-002	05-07432	
	Switch, Landing Gear	67411-003	05-07433	
	Switch, Landing Gear	67411-004	05-07434	
	Switch, Landing Gear	67411-005	05-07436	
	Switch, Landing Gear	67411-006	05-07437	

PMA PRODUCTS REPLACEMENT PARTS

Oem	Description	Oem Part No.	Spruce Part No.	
	Switch, Landing Gear	67411-007	05-07438	
	Switch, Landing Gear	67411-008	05-07439	
	Switch, Landing Gear	67411-020	05-07441	
	Switch, Landing Gear	67411-021	05-07442	
	Down Limit Switch	95232-000	05-10891	
	Bushing, Teflon	69790-000	05-07443	
	Plate, Cowl	69791-000	05-07444	
	Fitting, Swivel	70371-002	05-07446	
	Stud Swivel	70371-003	05-07448	
	Gasket, Fuel Bowl	751-871	05-07451	
	Bushing, Torque Link	77780-005	05-07452	
Piper	Strut, Alternator Brace	78483-000	05-07453	
Cont'd	Bumper, Nose Gear	79072-000	05-07454	
	Roller, Flap	86102-104	05-07457	
	Roller, Flap	86102-105	05-07458	
	Roller, Flap	86102-106	05-07459	
	Bulkhead, Spinner	87325-010	05-07461	
	Roller, Seat	87332-002	05-07462	
	Bushing, Aileron Hinge	95061-108	05-07469	
	Bushing, Nose Gear	95061-133	05-07471	
	Hinge, tab	95864-002	05-07472	
	Hinge, tab	95866-002	05-07473	
	Barrel, Trim	96596-002	05-07474	
	Fuel Transfer Tube	3011155	05-07312	
	Fuel Transfer Tube	3020030	05-07314	
	Gasket, Fuel Nozzle	3029566	05-07316	
	Gasket, Fuel Nozzle	3029678	05-07317	
Pratt &	Retainer Plate	3103345-01	05-07321	
Whitney	Diaphragm	3103346-01	05-07322	
	Diaphragm	3103347-01	05-07323	
	Shim, Prop Shaft	3110998-01	05-07324	
	Gasket	3118962-01	05-07326	
	Gasket, Fuel Nozzle	Ms9371-16	05-07497	
	Seat Foot	100-530448-5	05-07239	
	Seat Foot	100-530448-7	05-07242	
	Bushing, Nose Gear	100-820017-1	05-07243	
	Bushing, Landing Gear	101-810014-1	05-07244	
	Bushing	101-810014-3	05-07246	
	Bushing, M. Torque Link In Gear	101-810024-3	05-07252	
	Torque Link Bushing	101-810024-5	05-07253	
	Pin, Torque Link	101-810025-1	05-07254	
Raytheon/	Bolt	101-810090-1	05-07257	
Beech	Polt	101 010000 0	05 07050	
	Bolt Bolt, Main Gear Drag Brace	101-810090-3 101-810145-1		
	Bolt, Main Gear Drag Brace	101-810146-1	05-07262	
	Door Closure Roller	105739x- yn1437	05-07263	
	Bushing, N. Torque Link Ctr	105740x- ya0630	05-07264	
	Bushing	105740x- yd0160	05-07267	

Oem	Description	Oem Part No.	Spruce Part No.	
	Bushing	105740x- yk0563	05-07269	
	Bushing	105740x- yn0520	05-07271	
	Bushing, N. Torque Link Center	105740x- yn0625	05-07272	
	Bushing, Main Drag Link Center	114-810038-1	05-07277	
	Bushing, Main Drag Link In Gear	114-810042-1	05-07279	
	Bushing, Main Drag Link In Gear	114-810049-3	05-07281	
	Bushing, Nose Attach Lug	114-820113-1	05-07282	
	Steering Roller	114-820062-1	05-07283	
	Bushing	115-610019	05-07284	
	Bushing, Main Gear	115-810064-1	05-07286	
	Bushing	115-810066-3	05-07287	
	Thrust Washer	115-810074	05-07288	
	Switch, Stall	151	05-07294	
	Fuel Cap Seal	457-98	05-07363	
	Bushing, Torque Link	45-815013	05-07364	
	Washer	50-105000-3	05-07382	
	Wiper Blade (refill Only)	50-384082-1	05-07383	
	Bushing	50-524476-1	05-07384	
Raytheon/	Bushing	50-524476-3	05-07386	
Beech Cont'd	Seat Foot	50-534436-5	05-07387	
	Bushing, Upper Torque Link	50-810034	05-07388	
	Main Strut Upper Bearing	50-810326	05-07389	
	Pin	50-810343-5	05-07391	
	Pin	50-810343-7	05-07392	
	Switch, Mic	601-4300	05-07394	
	Bushing, Ns Torque Link Center	90-810019-1	05-07466	
	Bushing, Drag Link	90-820010-1	05-07467	
	Bolt, Nose Gear	90-820011-1	05-07468	
	Mic Switch	99-340253-1	05-07476	
	Bushing, Torque Link	99-810060-1	05-07477	
	Bushing		05-07478	
	Bushing	99-810064-3	05-07479	
	Bushing, Main Drag Link Center	99-810066-1	05-07481	
	Bearing, Nose Gear	99-820099	05-07482	
	Yoke	A3025	05-07483	
	Carbon Block	A3026	05-07484	
	Carbon Block Assembly	A3044	05-07486	
	Seal, Drain Valve	Cca1269	05-07494	
	Seal, Drain Valve	Cca1319	05-07494	
Saab	Bearing	Air130986	05-07488	
Verien	Bearing Filter / Cooket	Air130988	05-07489	
Various	Filter / Gasket	Various	05-07338	

SSNA PARI

CESSNA COWL FLAP RIGHT AND LEFT These cowl flaps feature a replaceable stainless steel hinge that may be removed and replaced using screws. RightP/N 05-03394---HORIZONTAL STABILIZER ADJUSTING SCREW AND BARREL FOR C-180, 185 AND C-182 THRU C-182D Screw......P/N 05-07000----BarrelP/N 05-07005 HORIZONTAL STABILIZER ADJUSTING CAM Cessna Adjusting Cam. - U0712502; Trim screw adjusting cam. FAA/PMA ApprovedP/N 05-07010 STABILIZER TRIM SCREW BOOT FOR C-180, C-185, AND C-182 THRU C-182D CESSNA 120/140 FUEL VALVE KIT This valve has a very smooth action with positive detents. Like the original valve, it has positions for left-on, right-on and both-off. Unlike the original, it is not prone to sticking or binding. It does not require periodic seal replacement or lubrication. This PMA'd replacement valve will mount almost identically to the original OEM valve. It uses the same tank selector plate and the same mounting hardware as the original. This valve is sold in a kit that includes the handle and installation instructions. The handle has no "pointer." This is in compliance with AD47-43-02. P/N 05-03407 C-120, C-140 LIFT STRUT ROD ENDS Front Rod End.......P/N 05-07020 Rear Rod End......P/N 05-07025----C-172 OIL DOOR Applicable on the following models: (172, 172A, B, C, D, E, F, G, H, I, J, K, L, M, N, P, Q) P/N 05-07030----C-180, 182, & 185 SERIES Miles. **COWL OIL DOOR** Applicable on the following models: For 180-180G, 182-182G & 185-185C ...P/N 05-07035 CESSNA AILERON HINGE For all C-150, 152, 170A, 170B, 172, 180, 182 & 185. P/N 05-07040-----CESSNA 0550321-12 BULKHEAD HALF ASSEMBLY Specifications: • Part Type: Proprietary • Weight: 0.5 Pounds • Dimensions : 10.8 (L) x 10.05 (W) x 0.7 (H) P/N 05-28986...... MCFARLANE CDHP-KT-1 **HINGE PIN KIT** McFarlane CDHP-KT-1 Hinges for Cessna 172 & 175 Aircraft. **Features**: • AA-PMA solid welded design • Precision pin holes for longer life • Straight or bent to fit

older aircraft • Pre-drilled and epoxy primed • Heat treated where required for extra strength and wear resistance FAA-PMA approved......P/N 05-26511

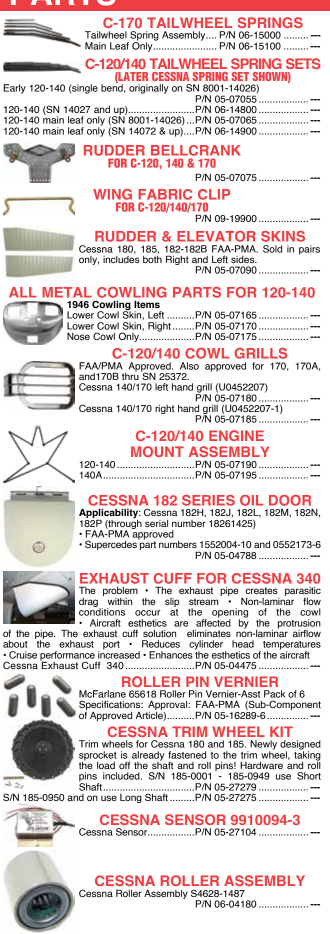
> MCFARLANE SHOCK STRUT BEARING

CESSNA SWITCH - S1856-1 Cessna Switch - S1856-1 P/N 05-27426

P/N 05-27105

FAA-PMA approved for Cessna aircraft.

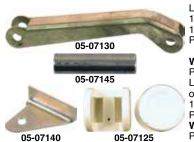






(FAA/PMA APPROVED)

LEVER TYPE WINDOW LATCHES & COMPONENT PARTS



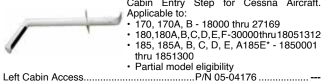
Latch Assembly Applicable on: 120, 140, 140A, 170, 170A, 170B, (SN 20267 thru 25372). P/N 05-07100

,	
	W/ High Polish
	P/N 05-11449
	Latch Assembly Applicable
	on: 170B (SN 25373 & on),
Ì	172, 175, 180 & 182
	P/N 05-07105
	W/ High Polish
	P/N 05-11450

COMPONENT PARTS

Arm (for -2 assy.) (U0413362-8)	P/N 05-07110
Arm (for -3 assy.) (U0413362-9)	P/N 05-07115
Bracket (U0413362-13)	P/N 05-07120
Knob (U0413359)	P/N 05-07125
Extension Arm (U0413362-12)	P/N 05-07130
Angle (left side) (U0413362-10)	P/N 05-07135
Angle (right side) (U0413362-11)	P/N 05-07140
Pin (U0413362-14)	P/N 05-07145
Pin (U0413362-16)	P/N 05-07150
Pin (U0413362-15)	P/N 05-07155
Spacer (U0413362-7)	P/N 05-07160
Washer (2 req'd)	P/N AN960-10
Washer (2 req'd)	P/N AN960-10L

CABIN ENTRY STEP FOR CESSNA AIRCRAFT Cabin Entry Step for Cessna Aircraft.



COWL LATCHES AND DETAILS FOR 120-140 AND 170 SERIES





HOOK & LEVER ASSEMBLIES

1) Hook Assembly	P/N 05-07200
2) Lever Assembly	P/N 05-07205



DETAIL PARTS

3) Recess	P/N 05-07210
4) Lever	P/N 05-07215
5) Clip	P/N 05-07220
	P/N 05-07225
	P/N 05-07230
	P/N 05-07235
	P/N 05-07240
	P/N 05-07245
11) Shim	P/N 05-07250
	P/N 05-07255
	P/N 05-07260

CESSNA SPINNERS NOTE: Cessna 172 Spinner Dome P/N



05-07275 05-09030 05-09045 will not work for 1960 Cessna 172A. Cessna spinner dome for - F, G, H, J, 150 K P/N 05-09030-

Cessna front plate for - 150 F, G, H, J, 150 K P/N 05-09035..... Cessna rear plate for - 150 F, G, H, J, 150 K

	P/N 05-09040
Cessna spinner backplate for - early C	essna 170 & 172 for Continental
8 hole flanges	P/N 05-07265
Cessna spinner dome for- early Cessr	na 170 & 172 for Continental 8
hole flanges	P/N 05-07270

Cessna spinner dome for- early Cessna 170 & 172 for Continental 8
hole flangesP/N 05-07270
Cessna spinner kit - early Cessna 170 & 172 for Continental 8 hole
flangesP/N 05-07275
Cessna Spinner Kit - 170B S/N: 25373 & Up & 172 S/N:2800 Thru 46754
Cessna dome for - 172 A-FP/N 05-09045
Cessna front plate for - 172 A-FP/N 05-09050
Cessna rear plate for - 172 A-FP/N 05-09055
Cessna dome for - 172 I, K, L, M, N, & PP/N 05-07280
Cessna front plate for - 172 I, K, L, M, N, & PP/N 05-07285
Cessna rear plate for - 172 I, K, L, M, N, & PP/N 05-07290

CESSNA 182 ALUMINUM SPINNERS



These aluminum spinners and spinner support spacers are FAA approved for installation on several models of Cessna 182 series aircraft using McCauley two blade constant speed propellers. The Spinner Dome replaces original Cessna p/n 0752637K200, 0752637-5 and 0752637-11. The Spinner Spacer replaces original Cessna p/n 0752620-1 and 0752620-3. The Spinner Dome is approved on the Cessna 182H, 182J, 182K, 182L, 182M, 182N, 182P, 1

Spacer is approved on Cessna Models 180H, 180J, 180K, A185E, 182E, 182F, 182G, 182H, 182J, 182K, 182L, 182M, 182N, 182P, 182Q, 182R, 210-5 (205), 210-5A (205A), 206, U206, P206 and the U206A. Spinner Dome U0752637K200P/N 05-01901 Spinner Sport Spacer U0752620-3.....P/N 05-01902.....----

FLAP TRACK WEAR GAGE

McFarlane Aviation Products has developed a new tool to determine Flap track wear. McFarlane developed this tool to positively indicate when the flap track is worn beyond service limits. Flap Track Wear Gage Use to determine if a Cessna flap track is worn beyond service limits. Flap Track Wear Gage Instructions: Run the gage plug along each slot in each flap track while verifying that the gage will not enter the slot. Reposition the flaps as required to gage the entire length of each slot. If the gage enters a slot at any point the track is worn beyond service limits. The diameter of the gage is .6035 inches (diameter tolerance +.000/-.002)Periodically verify the gage diameter by measuring the age diameter with a calibrated micrometerP/N 05-02145

TUBE ADAPTER BRACKET CESSNA



CW-172001 replacement for Cessna part #0700325-2 adapter assembly. Eligible for installation on Cessna 172, 172A, 172B, 172C, 172E, 172F, 172G, 172H, 172I, 172K, 172L, 172M, 172N, 172P, 172Q. P/N 05-04645 ----



MCFARLANE SHROUD ASSEMBLY AIRBOX SEALS KITS Air Filter Shroud Assemblies for Cessna - FAA-PMA

approved. McFarlane now has FAA-PMA approval on their improved Cessna Airbox Shroud/Seal Assemblies for various 150, 152 and 172 aircraft! McFarlane Airbox Seal Assemblies for select Cessna aircraft have drastically improved the life of their part using aluminum instead of plastic. McFarlane patented Cowl Saver Material with Bi-Flex is used with the new shroud to prevent cowl damage.

ABS-KT-01 Airbox Seals Kit......P/N 05-27127----ABS-KT-02 Airbox Seals KitP/N 05-27128---ABS-KT-03 Airbox Seals Kit......P/N 05-27129 ...

AILERON HINGE FOR CESSNA

FAA – PMA APPROVED AS0523816-1 P/N 05-00048 --- ea.



STEERING BUNGEE FOR CESSNA 182 - MC0760622-1

Steering Bungee For Cessna 182E thru 182T, OEM equivalent 0760622-1. Tired of "soft" worn out steering rods? Replace them with these improved steering rods......P/N 05-27272....

Aircraft Spruce and Specialty stocks a large inventory of Cessna replacement parts. Some of the most commonly required parts are listed on this page. If you require Cessna parts not listed here, please provide us with the Cessna part numbers and we will provide you with a prompt quotation. All of the parts listed here are authentic Cessna factory parts and all carry our low price guarantee. Please verify that the parts are correct for your Cessna model/year by referring to the applicable Cessna parts manual prior to ordering.

Call for Prices on Unlisted Cessna Parts

Part. No.	Description	r Prices or Price
S1258-1	Sump	
SK172-1F	Strut Kit	
S1093-1	Flap Buttons	
NAS75-3-009	Bushing	
NAS77-3-23	Bushing	
NAS77-8-88	Bushing	
MS25171-1	Nipple	
MS25171-2	Nipple	
C156003-0101	Fuel Cap	
C592001-0201	Static Wick Certified	
11-10574	Static Wick Non Certified	
B100142-1	Fuel Cap Gasket	
S1991A1	Contactor	
S2020-2	Drain Valve	
S2106-4	Drain Valve	
S2160-1	Switch	
S2237-3	Seat Belt Bushing	
	Alt Belt	
S2416-1-31.0		
0400213-6	Compass Placards	
0413613-1-279	Panel Nut	
0511242-1	Seat Stop	
1220114-1	Spacer	
1243030-5	Shim	
1243030-6	Shim	
1243030-7	Shim	
1250860-29214	Clamp	
1298119-4	Exhaust Spring	
06-03498	Fastener S2319-1	
0711021-9	Door Spring for Window	
	<u> </u>	
1414104-54	Bushing	
1513174-3	Grey Panel Nut	
1513174-5	Black Panel Nut	
0523919	Bushing	
0523920	Roller	
0523921	Roller	
0541139	Plug	
9910306-1	Westgate Gasket	
0711001-59	Hinge Pin	
0713348-1	Stall Horn	
S2488-1	Stall Horn Reed	
0756009-8	Gasket	
0851559-1	Washer	
0756010-6	Plunger	
0756011-1	Standpipe	
S1450-6B14-010	Washer	
S1597-1-37.5	Belt V	
B3-5-1	Filter Vac	
S1921-1	Clamp	
U10C062-262M	Clamp	
S2870-1	Switch Press To Test	
S2091-5	Resistor	
S339-1	Clip	
S339-1	Clip	
111190-8	Ring Scraper	
S11L-162C	Ring	
B40012	Brush	
A2748	Seal	
A2749	Seal Wiper	
MS25253-1	Switch	
1234665-10	Tab	
S1906-1	Switch	
S1906-2	Switch	
S1230-17	Control	
S1230-19	Control	
RD0015H1600JBL		
0441139-6 0541111-2	Shim	
	Shim	

Part. No.	Description	Price
0441157-2	Shim	FIICE
	1 -	
0441157-1	Shim	
1250405-1	Nut	
MS29513-338	O-Ring	
AN6235-2A	Filter Hyd	
AN6235-3A	Element	
1250922-200	Adapter	
1250922-201	Adapter	
0750142-1	Gasket	
-		
0756009-1	Fuel Filter	
0741623-4	Tread	
0441157-3	Shim	
0556010-200	Adapter Ass'y.	
1232040-5	Boot	
79C1	Drain Valve	
S2485-1	Drain Valve	
P52-0016	Contactor	<u> </u>
S1579A2	Contactor	
S1580A1	Contactor	
S1588-1	Gasket	
S1588-2	Gasket	
0750143-2	Deflector	
0750143-3	Bracket	
0851559-1	Washer	
S1915-1	Capacitor	
S1915-1 S1915-2	Capacitor	
		
S1994-1-1	Switch	
S2334-3	CHT Probe	
S1258-1	Sump	
S3010-1	Switch	
S1104-3	Rod End	
S1105-4	Rod End	
C592001-0201	Wick	
	Wick	
C592001-0203	-	
S1704-1	Roller	
1714000-22	Washer	
16165	Wick	
KM610-64	Latch	
S11L-161C	Spring	
S11L-174C	Spring	
S11K-3A	Seal	
S11K-4R	Seal	
3009022	Washer	
B3-11-1	Gasket	
S1477-3	Nut	
S1477-08	Nut Clip	
NH1000897-30	Clamp	
NH1000897-40	Clamp	
NH1000897-50	Clamp	
NH1000897-60		
	Coupling	
DGR3	ACU	
DGR6	Regulator	
SK152-25A	Rudder Stop	
P52-0016	Contactor	
05-14700	O-Ring	
390K4E	Alternator Belt	
0422344	Tie Down Bolt	
P264-5037-1	Oil Pressure Sender	
05-22397	Oil Pressure Switch 83278	
05-22149	R860025 Seal CM 2919-2.50	
06-03306	Nose Strut Pressure Valve S1827-1	
06-03307	Pulley S378-4	
06-03308	Ammeter 53280-1	
06-03309	Cross Arm 0713020-2	
06-03310	Cowling Cover 075273-14	
06-03313	,	
	Door Handle	1
06-03314	Door Handle Switch S3443-1-1	

SSNA PARTS

Part. No.	Description (cont'd)	Price
06-03315	Toggle Switch S1158-2-1	
06-03316	Rubber Bushing 0550155	
06-03317	Recepticle	
06-03318	Fasteners	
06-03319	Right Side Retainer	
06-03322	Bracket	
06-03325	Spinner Front Plate	
06-03326	Fastners S3412-105	
06-03327	Fastners S3412-108	
06-03328	Textron Fuel Cap 100-381005-15	
06-03329	Body Assembly JMDX36-001	
06-03330	Bf Goodrich Aerospace Cleaner (32 Oz)	
06-03331	Toggle Switch S1160-1-1	
06-03334	Nose Faring 05436079-15	

Part. No.	Description	Price
06-03336	Float Switch	
06-03337	Knob Assembly	
06-03338	Resistor	
06-03339	Inserts 182D	
05-22169	AA1K1-4-8 Fitting	
05-22889	Bearing S1004-15A	
06-03534	Terminal S1493-2	
06-03535	Brackett 0517018-8	
1552010-1	Spring	
RG65	Grommet	
S2800-797	Resistor	
50-820038	Retainer	
NAS561P12-48	Roll Pin	



CESSNA TRIM CONTROL CHAINS

We carry FAA-PMA approved replacement trim control chains for Cessna 120 through 210 series aircraft. Call the Cessna/Piper parts specialist at Aircraft Spruce (1-877-4-SPRUCE) for assistance in determining the correct chain for your aircraft.

Model No.	Part No.	Price Ea.
ASS2294-25	05-00289	
ASS2295-25-185	05-00291	
ASS2295-25-249	05-00292	
ASS2295-25-47	05-00295	
ASS2295-25-61	05-00296	
ASS2295-25-63	05-00297	
ASS2295-25-67	05-00298	
ASS2295-25-70	05-00299	
ASS2295-25-71	05-00301	
ASS2295A25-111	05-00302	
ASS2295P25-113	05-00303	
ASS2295P25-155	05-00304	
ASS2295P25-159	05-00305	
ASS2295P25-185	05-00306	
ASS2295P25-321	05-00307	
ASS2295P25-47	05-00308	
ASS2295P25-55	05-00309	
ASS2295P25-59	05-00311	
ASS2295P25-63	05-00312	
AS2295P25-67	05-00313	
ASS2295P25-69	05-00314	
ASS2295P25-71	05-00315	
AS0432138-2	05-00316	



6260 RETAINING NUT 7/16-20

The retaining nut threads onto the threaded section of the control on the back side of the instrument panel to secure the control. Replacement retaining nut p/n 6260 for all McFarlane MC6350 dual push-to-unlock controls. P/N 05-04581.



INTER-CYLINDER BAFFLE

Intercylinder Baffles for Teledyne Six Cylinder Engines. Replaces Cessna Part Number 0750135-1 and 0851833-1. P/N 05-02362 ...

CESSNA FLAP TRAILING EDGE STIFFENER

Improved Fit to Reduce Skin Stress. The stiffeners are accurately shaped to the same angle that the top and bottom skins come together to completely eliminate the bending stress due to riveting the skins together. FAA/PMA

CESSNA SEAT RELEASE CONTROL ASSEMBLY

Seat Release Control Assembly that incorporates many design improvements. This control assembly will last significantly longer! • Cessna 172R,S, 182S,T, T182T, 206H, T206H • Lifetime anodized aluminum housing - not cheapy plastic • Heavy duty cable and terminal - twice as

CESSNA WHEEL PANT MOUNTING PLATES



These FAA-PMA approved mounting plates are anodized for improved corrosion resistance and will save over \$100 compared to factory mounting plates. Approved with partial eligibility for the Cessna 150, 152, and 172. Verify approval for your aircraft with Aircraft Spruce prior to ordering.

Cessna Part No.	Aircraft Model	Our Part No.	Price Each
0441225-1 (Left)	150/152	05-01497	
0441225-2 (Right)	150/152	05-01498	
0441220-1 (Left)	172	05-01499	
0441220-2 (Right)	172	05-01501	

CESSNA CARAVAN BUSHING KITS **ELEVATOR AND RUDDER**



Cessna has issued several non-mandatory service bulletins and service kits for the rudder and elevator hinge bearings on the Caravan due to a corrosion issue with the needle bearing. The service kits require modification to the hinge structure, not just the bearing itself. The new

bearing is a different size than the "original" design, so the mounting hardware is different as well. Because of these structural changes any aircraft that has had the service kits installed cannot use hardware from a non-service kit aircraft. Includes bearings and all attaching hardware. Caravan Elevator Bushing Kit EBC-KT-8 P/N 05-06880

Rudder Bushing Kit RBC-KT-9......P/N 05-06881------Rudder Bushing Kit RBC-KT-10P/N 05-06882



CESSNA CABLE & CHAIN KITS

Complete flight control and trim chain kits for each of the 150 different cable groups required to service all single engine aircraft from the model

120 through model 185 airplanes. It is a tedious and time consuming job to research the part manuals for all of the cables required for a complete aircraft. We carry stock on all of the cables in either Galvanized-Carbon Steel or Stainless Steel. All components are fully traceable, high quality, and proof tested.

	P/N 05-04605	: CCKT206H-01S .	Cable & Chain K
	P/N 05-04599	CCKT172175-13	Cable & Chain K
	P/N 05-04604	CCKT206H-01G.	Cable & Chain K
	P/N 05-04598	CCKT172175-13	Cable & Chain K
	P/N 05-04601	CCKT182-13G	Cable & Chain K

CABIN DOOR HINGE ASSEMBLY FOR CESSNA AIRCRAFT

Replacement FAA-PMA cabin door hinge assembly for Cessna 170 / 172 / 175 aircraft. Note: Cessna legacy airplanes, built prior to 1979, feature a door post skin that angles inward (toward the front edge of the door). Aircraft with this bend require a hinge with a 5° bend for correct installation. Later models and new production aircraft do not have this inward angle and use a straight hinge.

P/N 05-27278 ...



RETRACTABLE GEAR BRAKE SWIVEL FOR CESSNA AIRCRAFT

Retractable Gear Brake Swivel for Cessna Aircraft, including O-ring P/N MS28778-3. Replace your leaking Brake Swivel Assembly with an improved assembly that a direct FAA-PMA replacement for the OEM 1280111-1. It's designed to provide a leak-proof swivel point, allowing the landing gear to retract without damaging the brake line. Each assembly undergoes pressure and motion testingP/N 05-27274



FAA-PMA APPROVED CONTROLS FOR CESSNAS THROTTLES – PROP – MIXTURE
Throttle, Propeller, Mixture, controls are available for most Cessna single engine aircraft from the Cessna 120 through the 210 series. These FAA-PMA controls are ultra-smooth, flexible with no stretch, arctic tested to -50°F, and tested to 250,000 cycles. They feature brass body assembly, teflon lined conduit, stainless steel ends, viton dust boots, aluminum friction lock, and a high quality phenolic knob (throttle, mixture, and prop).

	Throttle Contro	IS		
Model	Serial No.	Model No.	Part No.	Price
120	8000 thru 11846	MC0411091-7	05-00272	
140	11847 thru 15075	MC0411091-7	05-00272	
140A	15200 thru 15724	MC0411091-7	05-00272	
150	17001 thru 59018	MC0411091-7	05-00272	
150 A, B, C, D, E ,F	15059019 thru 15064532	MCS1222-11S	05-00197	
F150F	F1500001 thru F1500067	MCS1222-11S	05-00197	
150G	15064533 thru 15067198	MCS1222-14S	05-00199	
F150G	F1500068 thru F1500219	MCS1222-14S	05-00199	
150 H, I, J, K, L, M	15067199 thru 15079405	MCC299505-0202S	05-00262	
A150 K, L, M	A1500001 thru A1500734	MCC299505-0202S	05-00262	
F150 H, J, K, L, M	F1500220 thru F1501428	MCC299505-0202S	05-00262	
FA150 K, L	FA1500001 thru FA1500120	MCC299505-0202	05-00262	
152*	15279406 thru 15282031	MC9863053-20	05-00248	
A152*	A1520735 thru A1520808	MC9863053-20	05-00248	
F152*	F15201429 thru F15201528	MC9863053-20	05-00248	
FA152*	FA1520337 thru FA1520347	MC9863053-20	05-00248	
152*	15282032 thru 15286033	MC9863056-1	05-00251	
A152*	A1520809 thru A1521049	MC9863056-1	05-00251	
F152*	F15201529 thru F15201929	MC9863056-1	05-00251	
FA152*	FA1520348 thru FA1520425	MC9863056-1	05-00251	
170, 170A, B*	18000 thru 25372	MC0411091-2	05-00269	
170, 170A, B	25373 thru 27169	MCS1222-2S	05-00206	
172, 172A, B, C, D	28000 thru 17250572	MCS1222-2S	05-00206	
F172D	F1720001 thru F1720018	MCS1222-2S	05-00206	
172 E, F, G, H	17250573 thru 17256512	MCS1222-23	05-00200	
		MCS1222-15S	05-00201	
F172 E, F, G, H*	F1720019 thru F1720559			
172 I, K, L, M	17256513 thru 17267584	MCC299505-0102	05-00259	
F172 M*	F17201035 thru F1720151	MCC299505-0102	05-00259	
172 N*	17267585 thru 17271034	MC9863053-15	05-00246	
F172 N*	F17201515 thru F17201749	MC9863053-15	05-00246	
172 N*, P, Q	17271035 thru 17276673	MC9863056-3	05-00253	
F172 N*, P	F17201750 thru F17202254	MC9863056-3	05-00253	
172R	17280001 and On	MC565-549-021	05-00988	
172 S	172S8001 and On	MC565-549-021	05-00988	
175*	55001 thru 55703	MC0411091-27	05-00271	
177	17700001 thru 17701164	MCS1222-19	05-00203	
177 A, B*	17701165 thru 17702539	MCC299505-030	05-00264	
80 A, B, C, 9D, E, F, G	30000 thru 18051445	MCS1222-1S	05-00204	
180 H*	18051446 thru 18051875	MCS1222-13S	05-00198	
180 H*, J	18051876 thru 18052770	MCC299505-0201S	05-00261	
180 K*	18052771 thru 18053000	MC9863053-5	05-00249	
182 A, B, C, D	33000 thru 18253598	MCS1222-1S	05-00204	
182 E, F, G	18253599 thru 18255844	MCS1222-6S	05-04606	
182 H, J, K	thru 18258505	MCS1222-13S	05-00198	
182 L, M, N, P*	18258506 thru 18261425	MCC299505-0201S	05-00261	
182 P*	18261426 thru 18264835	MCC299505-0205	05-00263	
182 P*, Q*	18264836 thru 18266590	MC9863053-5		
F182 P*, Q	F18200001 thru F18200094	MC9863053-5		
182 S	18280001 thru 18280944	MC565-549-031	05-00989	
182 T	18280945 and On	MC565-549-031	05-00989	
T182 T	T18208001 and On	MC565-549-031	05-00989	
T182	18267716 thru 18268615	MC9863056-7	05-00989	
			_	
R182*	R18200001 thru R18200583	MC9863053-11	05-00244	
FR182*	FR18200001 thru FR18200020	MC9863053-11	05-00244	
R182*	R18200584 thru R18202041	MC9863056-6	05-00256	
FR182*	FR18200021 thru FR18200070	MC9863056-6	05-00256	
TR182	R18200584 thru R18202041	MC9863056-7	05-00257	
A185 E*	185-1301 thru 185-1599	MCC299505-0301	05-00264	
A185 E*	18501600 thru 18502007	MCC299505-0301	05-00264	
A185 E*	18502026 and 18502027	MCC299505-0301	05-00264	
A185 E*, F*	18502008 thru 18502025	MCC299505-0501	05-00265	
A185 E*, F*	18502028 thru 18503153	MCC299505-0501	05-00265	

FOR CARBURETOR HEAT CONTROLS FOR CESSNA 140-185, VISIT OUR WEBSITE AT WWW.AIRCRAFTSPRUCE.COM.

CESSNA CONTROLS

Model (cont'd)	Serial No.	Model No.	Part No.	Price
188A, A188B*	18800833 thru 18802745	MCS2149-1	05-00226	
A188 B*	18802746 thru 18803856	MCC299508-0301	05-00184	
205, 205 A	205-0001 thru 205-0577	MCS1219-1	05-00193	
206	206-0001 thru 206-0275	MCS1219-1	05-00193	
P206 C, D, E	P206-0420 thru P20600647	MCC299505-0101	05-00258	
U206 C, D, E, F	U206-0915 thru U20603521	MCC299505-0101	05-00258	
U206G*/ TU206G*	U20603522 thru U20604649	MC9863053-13	05-00245	
U206G*/ TU206G*	U20604650 thru U20606439	MC9863056-2	05-00252	
206H	20608001 and On	MC565-549-041	05-00990	
T206H	T20608001 and On	MC565-549-041	05-00990	
207, T207	20700007 thru 20700362	MCS1222-25A	05-00205	
207A*/T207A*	20700363 thru 20700482	MC9863053-16	05-00247	
207A*/T207A*	20700483 thru 20700788	MC9863056-4	05-00254	
210 B, C, D	21057841 thru 21058510	MCS1219-1	05-00193	
210 H, J, K, L	21058937 thru 21061573	MCC299505-0101	05-00258	
T210 H, J, K, L	T210-0308 thru 21061573	MCC299505-0101	05-00258	
210 M / T210 M	21061574 thru 21062954	MC9863053-13	05-00245	
210 N* / T210 N*	21062955 thru 21064897	MC9863056-2	05-00252	
P210 N*	P21000001 thru P21000150	MC9863053-13	05-00245	
P210 N*	P21000151 thru P21000834	MC9863056-2	05-00252	

*PARTIAL MODEL ELIGIBILITY

Accessories

	Propeller Controls			
Model	Serial Number	Part No.	Our P/N	Price
177B*	17701371 thru 17702539	C299506-0105	05-00177	
177RG*	177RG0001 thru 177RG1051	C299506-0105	05-00177	
F177RG*	F177RG0001 thru F177RG0160	C299506-0105	05-00177	
180A,B,C,D,E,F,G	30000 thru 18051445	S1223-4	05-00209	
180H*, J	18051876 thru 18052770	S1223-4	05-00209	
182,A,B,C,D	33000 thru 18253598	C299506-0103	05-00268	
182E,F,G	33000 thru 18253598	S1223-4	05-00209	
182E,F,G	18253599 thru 18255844	S1223-6S	05-00207	
182H,J,K	18255845 thru 18258505	S1223-3	05-00208	
182L,M,N,P	18258506 thru 18265175	S1223-6	05-00211	
FR182P	F18200001 thru F18200025	C299506-0102	05-00267	
180H, 185, 185A,B,C,D,E, A185E	18051446 thru 18051875, 185-0001 thru 185-0237, 185-0238 thru 185-1149, 185-0968-185-1300	MCS1223-5	05-11062	
182Q,R	18265176 thru 18268615	C299506-0102	05-00267	
A185E*	185-1301 thru 18502007	C299506-0103	05-00268	
A185E*	18502026 and 18502027	C299506-0103	05-00268	
A185E*,F	18502008 thru 18502025	C299506-0201	05-00178	
A185E*.F	18502028 thru 18503153	C299506-0201	05-00178	
A188B*	18800833 thru 18802745	S2149-2	05-00228	
A188B*	18802746 thru 18803856	C299508-0302	05-00187	
T188C	T18803297T thru T18803422T	C299508-0304	05-00191	
U206. U206A.B.	U206-0276 thru U206-0914	S1223-4	05-00209	
TU206A.B	U206-0276 thru U206-0914	S1223-4	05-00209	
P206. P206A.B	P2060001 thru P2060419	S1223-4	05-00209	
U206C.D.E.F	U2060915 thru U20603521	C299506-0101	05-00266	
TU206C,D,E,F	U2060915 thru U20603521	C299506-0101	05-00266	
P206C.D.E	P206-0420 thru P20600647	C299506-0101	05-00266	
U206G, TU206G	U20603522 thru U20607020	9862067-1	05-00200	
207A, T207A	20700363 thru 20700788	9862067-12	05-00241	
210E,F,G	21058511 thru 21058936	S1223-4	05-00242	
210L,1,0	Mixture Controls	31220-4	03-00209	
Model	Serial Number	Part No.	Our P/N	Price
T210F,G	T2100001 thru T2100307	S1223-4	05-00209	FIICE
210H,J,K,L	21058937 thru 21061573	C299506-0101	05-00266	
T210H,J,K,L	T2100308 thru T2100454	C299506-0101	05-00266	
210M,N,T210M,N	21061574 thru 21064897	9862067-1	05-00241	
P210N	P21000001 thru P21000834 R1722000 thru R1723454	9862067-1	05-00241	
R172E,F,G,H,J,K		9862066-6	05-00239	
185A,B,C,D,E	185-0238 thru 185-1599	C299507-0201	05-00181	
A185E,F*	18501600 thru 18502007	C299507-0201	05-00181	
A185E,F*	18502026 and 18502027	C299507-0201	05-00181	
A185F*	18502008 thru 18502025	C299507-0401	05-00183	
A185F*	18502028 thru 18503153	C299507-0401	05-00183	
188,188A	1880001 thru 1880572	S1220-13	05-00195	
A188	18800573 thru 18800832	S1220-13	05-00195	
188B, A188B*	1880833 thru 18802745	C299507-0301	05-00182	

CESSNA CONTROLS

	Mixture Controls (cont'd)					
Model	Serial Number	Part No.	Our P/N	Price		
A188B*	18802746 thru 18803856	C299508-0401	05-00189			
T188C	T18803297T thru T18803422T	C299508-0402	05-00191			
205, 205A	205-0001 thru 205-0577	S1220-3	05-00196			
206	206-0001 thru 206-0275	S1220-3	05-00196			
U206, U206A,B	U206-0276 thru U206-0914	S1220-3	05-00196			
P206, P206A,B	P206-0001 thru P206-0419	S1220-3	05-00196			
U206C,D,E,F	U206-0915 thru U20603521	C299507-0101	05-00179			
TU206C,D,E,F	U206-0915 thru U20603521	C299507-0101	05-00179			
P206C,D,E	P206-0420 thru P2060647	C299507-0101	05-00179			
U206G, TU206G	U20603522 thru U20607020	9862066-1	05-00237			
207, T207	20700001 thru 20700362	S1220-12A	05-00194			
207A, T207A	20700363 thru 20700788	9862066-5	05-00238			
210B,C,D,E,F,G	21057841 thru 21058936	S1220-3	05-00196			
T210F,G	T210-0001 thru T210-0307	S1220-3	05-00196			
210K,L, T210K,L	21059200 thru 21061573	C299507-0101	05-00179			
210M,N, T210M,N	21061574 thru 21064897	9862066-6	05-00239			
P210N	P21000001 thru P21000834	9862066-6	05-00239			
182S	18280001 - 18280944	C565-548-042	05-00994			
182T	18280945 - On	C565-548-042	05-00994			

CESSNA COWL FLAP CONTROLS

Cowl Flap controls are available for most Cessna single engine aircraft from the Cessna 120 through the 210 series. These FAA-PMA controls are ultra-smooth, flexible with no stretch, arctic tested to -50°F, and tested to 250,000 cycles. They feature brass body assembly, teflon lined conduit, stainless steel ends, viton dust boots, aluminum friction lock, and a high quality phenolic knob (throttle, mixture, and prop). Our P/Ns are interchangeable with Cessnas P/Ns; "AS" prefix denotes Aircraft Spruce!

Model	Serial Number	Loc.	Part No.	Our P/N	Price	Loc.	Part No.	Our P/N	Price
R172K	R1722000 thru R1723454	1 per A/C	S1391-26	05-00222					
FR172K	FR17200591 thru FR17200675	1 per A/C	S1391-26	05-00222					
177B	17701371 thru 17702752	Left	S1391-25	05-00221		Right	S1391-26	05-00221	
177RG	177RG0001 thru 177RG1366	Left	S1391-27	05-00223		Right	S1391-27	05-00223	
180D,E	18050912 thru 18051183	Left	S1245-1	05-00217		Right	S1245-1	05-00217	
180F	18051184 thru 18051312	Left	S1245-1	05-00217		Right	S1245-2	05-00218	
180G	18051313 thru 18051445	Left	S1245-3	05-00219		Right	S1245-2	05-00218	
180H,J	18051446 thru 18052770	Left	S1572-1			Right	S1245-2	05-00218	
180K	18052771 thru 18053203	Left	9860074-3	05-00232		Right	9860074-4	05-00233	
182D	18253008 thru 18253598	Left	S1245-1	05-00217		Right	S1245-1	05-00217	
182E,F,G,H,J,K,L,M,N,P,Q,R	18253599 thru 18268615	Left	9860058-3	05-00229		Right	9860058-4	05-00231	
T182	18267716 thru 18268541	Left	9860075-3	05-00234		Right	9860075-4	05-00235	
R182/TR182	R18200002 thru R18202041	Left	9860075-3	05-00234		Right	9860075-4	05-00235	
182S, 182T	18280001 and On	Left	580-703-024	05-01736		Right	580-703-025	05-01737	
T182T	T18208001 and On	Left	580-703-024	05-01736		Right	580-703-025	05-01737	
185, 185A,B,C	185-0001 thru 185-0776	Left	S1245-3	05-00219		Right	S1245-2	05-00218	
185D,E, A185E,A185F*	185-0777 thru 18503153	Left	S1572-1			Right	S1245-2	05-00218	
A185F*	185603154 thru 18504448	Left	9860074-3	05-00232		Right	9860074-4	05-00233	
205, 205A	205-0001 thru 205-0577	Left	S1244-5	05-00216		Right	S1244-31	05-00214	
206, U206	206-0001 thru 206-0275	Left	S1244-5	05-00216		Right	S1244-31	05-00214	
U206A,B,C,D,E,F*	U206-0276 thru U20602199	Left	S1244-5	05-00216		Right	S1244-31	05-00214	
P206, P206A,B,C,D,E	P206-0001 thru P20600647	Left	S1244-5	05-00216		Right	S1244-31	05-00214	
TP206A*	P206-0161 thru P206-0274	Left	S1244-5	05-00216		Right	S1244-31	05-00214	
TU206A*	U206-0438 thru U206-0617	Left	S1244-5	05-00216		Right	S1244-31	05-00214	
TP206A*,B,C,D,E	P206-0275 thru P20600647	Left	S1244-32	05-00215		Right	S1244-31	05-00214	
TU206A*,B,C,D,E,F,G	U206-0618 thru U20607020	Left	S1244-32	05-00215		Right	S1244-31	05-00214	
U206F*,G	U20602200 thru U20607020	Left	S1244-32	05-00215		Right	S1244-31	05-00214	
206H	20608001 and On	Left	580-703-026	05-01738		Right	580-703-027	05-01739	
T206H	T20608001 and On	Left	580-703-026	05-01738		Right	580-703-027	05-01739	
207, 207A,T207,T207A	20700001 thru 20700788	Left	S1244-29	05-00212		Right	S1244-30	05-00213	
210, 210A	57001 thru 21057840	Left	1213040-1	05-00224		Right	1213040-2	05-00225	
210B,C,D,E,F,G,H,J,K*	21057841 thru 21059240	Left	S1244-5	05-00216		Right	S1244-31	05-00214	
T210F	T210-0001 thru T210-0197	Left	S1244-5	05-00216		Right	S1244-31	05-00214	
210K*,L,M,N	21059241 thru 21064897	Left	S1244-32	05-00215		Right	S1244-31	05-00214	
T210G,H,J,K,L,M,N	T210-0198 thru 21064897	Left	S1244-32	05-00215		Right	S1244-31	05-00214	
P210N*	P21000001 thru P21000834	Left	S1244-32	05-00215		Right	S1244-31	05-00214	

^{*}Denotes partial model eligibility

SNA CONT

UNIVERSAL PUSH TO UNLOCK CONTROLS



Universal Push to Unlock Controls MC6150/MC6250 - Perfect for home built or custom projects! Quality stainless steel construction • Teflon lined for smooth operation • Heavy duty strength and long life • 3" maximum travel and 15lb. locking force · Anodized aluminum knobs in red, black, blue or clear • Custom laser marking available

MC6150 Series: - • Solid wire end • Available in 4, 6, 8, 10 and 12 foot

lengths • Maybe cut to length.

MC6250 Series: - • 10-32 threaded end • Available in 4, 6, 8, 10 and 12 foot lengths

MC6150 CONT	ROLS (SOLID WIRE I	END)
Description	Part No.	Price
Black Knob, 4Ft.	05-04151	
Black Knob, 6Ft.	05-04152	
Black Knob, 8Ft.	05-04153	
Black Knob, 10Ft.	05-04154	
Black Knob, 12Ft.	05-04155	
Clear Knob, 4Ft.	05-04490	
Clear Knob, 6Ft.	05-04491	
Clear Knob, 8Ft.	05-04492	
Clear Knob, 10Ft.	05-04493	
Clear Knob, 12Ft.	05-04494	
Blue Knob, 4Ft.	05-04495	
Blue Knob, 6Ft.	05-04496	
Blue Knob, 8Ft.	05-04497	
Blue Knob, 10Ft.	05-04498	
Blue Knob, 12Ft.	05-04499	
Red Knob, 4Ft.	05-04156	
Red Knob, 6Ft.	05-04157	
Red Knob, 8Ft.	05-04158	
Red Knob, 10Ft.	05-04159	
Red Knob, 12Ft.	05-04160	

MC6250 CONTROLS (THREADED END)				
Description	Part No.	Price		
Black Knob, 4Ft.	05-04501			
Black Knob, 5Ft.	05-04502			
Black Knob, 6Ft.	05-04503			
Black Knob, 7Ft.	05-04504			
Black Knob, 8Ft.	05-04505			
Black Knob, 9Ft.	05-04506			
Black Knob, 10Ft.	05-04507			
Clear Knob, 4Ft.	05-04508			
Clear Knob, 5Ft.	05-04509			
Clear Knob, 6Ft.	05-04510			
Clear Knob, 7Ft.	05-04511			
Clear Knob, 8Ft.	05-04512			
Clear Knob, 9Ft.	05-04513			
Clear Knob, 10Ft.	05-04514			
Blue Knob, 4Ft.	05-04515			
Blue Knob, 5ft	05-04516			
Blue Knob, 6ft.	05-04517			
Blue Knob, 7Ft.	05-04518			
Blue Knob, 8Ft.	05-04519			
Blue Knob, 9Ft.	05-04522			
Blue Knob, 10ft.	05-04523			
Red Knob, 4Ft.	05-04524			
Red Knob, 5Ft.	05-04525			
Red Knob, 6Ft.	05-04526			
Red Knob, 7Ft.	05-04527			
Red Knob, 8Ft.	05-04528			
Red Knob, 9Ft.	05-04529			
Red Knob, 10Ft.	05-04530			

WIRE CLAMP BOLTS FOR CESSNAS



Wire clamps for solid wire controls for Cessna Aircraft. Wire clamps are used on solid wire controls including cabin air, mixture control, strainer drain, cabin heat, defrost, flap and many others.

FAA-PMA approved for Cessna 120 through the 425 series aircraft. Unique design to reduce wire stress. Manufactured from heat treated stainless steel for better wear and corrosion resistance. *Please visit our website for part specifications and application information.

Manufacturer Part No.	Part No.	Price
MCS2323-1	05-04583	
MCS2323-2	05-04584	
MCS2323-3	05-04585	
MCS2323-4	05-04586	
MCS2323-5	05-04587	
MCS2323-6	05-04588	
MCS2323-7	05-04589	
MCS2323-8	05-04590	
MCS2323-9	05-04591	
MCS2323-10	05-04592	
MCS2323-11	05-04593	
MCS2323-12	05-04594	
MCS2323-13	05-04595	
MCS2323-14	05-04596	
MCS2323-19	05-04597	

MC1660300-30 AILERON **DIRECT CABLE**





MC600 SERIES **UNIVERSAL SOLID** WIRE VERNIER MIXTURE CONTROL

FAA-PMA approved for use as a minor alteration part on the following aircraft: • Cessna • Raytheon • Maule • Cessna/ Reims · Mooney · Univair (Stinson) · Piper Call for Specific Models - Easily field approved for other applications - Trim to exact length P/N 05-01254----



THROTTLE CONTROL

Fittings and components are made from anodized aluminum, stainless steel, and brass. All critical swage connections are metal to metal for continued dependability. Vernier locking devices are precision formed and heat treated in critical wear areas.

P/N 05-02209 ----



Vernier-Assist for non-certified aircraft and an extended line of FAA-PMA approved controls,

Vernier-Assist for non-certified aircraft and an extended line of FAA-PMA approved controls, the breakthrough design is now approved on throttle controls for Cessna, Piper, Beechcraft, Grumman, and Bellanca.

These light weight controls use a patented roller action and do not use a positive lock thread engagement. Coarse adjustments are made by pushing the knob inwards or pulling the knob outwards. Fine adjustments are made by rotating the knob clockwise or counterclockwise. For extreme conduit routing or heavy carburetor load installation, slight inward or outward assist pressure could be required during rotation.

Part Numbering Note:

Part numbers for Vernier-Assist™ are the same as McFarlane's original push-pull FAA-PMA approved controls, except the "MC" prefix changes to "MCVA".

OEM P/N	Aircraft	Part No.	Price
MCVA565-549-021	172: R, S	05-26515	
MCVAC299505-0102	172: I, K, L, M, F172M	05-26516	
MCVA9863056-3	172: N, P, Q, F172N, F172P	05-26517	
MCVA9863056-1	152: A152, F152, FA152	05-26520	
MCVAC299505- 0202S	150: H, J, K, L, M A150: K, L, M F150: H, J, K, L, M FA150: K, L FRA150: L, M	05-26521	
MCVAC299505-0101	P206: C,D, E TP206: C, D, E TU206: C, D, E, F U206: C, D, E, F 210: H, J, K, L T210: H, J, K, L	05-26522	
MCVA9863056-2	206: TU206G, U206G 210: N, P210N, T210N	05-26523	
MCVAS1222-1S	180: A, B, C, D, E, F, G 182: A, B, C, D	05-26524	
MCVA12693-04	PA-22 PA-28: -140, -150, -160, -180, -235	05-26525	
MCVA9863053-20	152: A152, F152, FA152	05-26526	
MCVA9863053-15	172: N, F172N	05-26527	
MCVAC299505-0205	182: 182P	05-26528	
MCVAC299505- 0201S	180: H, J 182: L, M, N, P	05-26529	
MCVA565-549-031	182: S, T, T182T	05-26530	
MCVAS1222-2S	170 B 172: A, B, C, D, F172D	05-26531	
MCVA9863055-9	180K 182, R, F182Q	05-26532	
MCVAS1222-15S	172: E, F(T-41A), G, H(T-41A) F172: E, F, G, H	05-26533	
MCVAS1222-6S	182: E, F, G	05-26534	
MCVAC299505-0501	185 - A185: E, F	05-26535	
MCVA507005-3	AA-5: AA-5B	05-26536	
MCVA9863053-13	206: TU206G, U206G 210: P210N, T210M	05-26537	
MCVA9863056-8	172: 172RG	05-26540	
MCVAC299505-0301	177: A, B 185: A185E	05-26541	
MCVAS1222-11S	150: A, B, C, D, E, F, F150F	05-26542	
MCVAS1222-13S	180: H 182: J, K	05-26543	
MCVA9863053-5	180: K 182: Q, F182P, F182Q	05-26544	
MCVAS1222-10A	206: P206- A, B, TP206- A, B, TU206- A, B, U206- A, B 210: E, F, G, T210- F, G	05-26545	
MCVA9863056-5	185: A185F	05-26546	

OEM P/N	Aircraft	Part No.	Price
MCVAC299505-0401	177: RG, F177RG	05-26547	
MCVA0411091-7	120, 140 140: A 150	05-26548	
MCVA565-549-041	206: H, T206H	05-26549	
MCVAS1219-1	205: 210-5(205),210-5A(205A) 206 210: B, C, D	05-26550	
MCVA9863056-6	182: FR182, R182	05-26551	
MCVA507005-2	AA-5: AA-5A	05-26552	
MCVA9863056-7	182: T182, TR182	05-26553	
MCVAS1222-14S	150: G, F150G	05-26554	
MCVA0411091-2	170: A, B	05-26556	
MCVA9863053-17	185: A185F	05-26557	
MCVA9863056-4	207: A, T207A	05-26558	
MCVAS1222-19	177	05-26559	
MCVA69530-02	PA-32: PA-32-300	05-26560	
MCVA9863055-10	FR172K, R172K	05-26561	
MCVA1213228-2	210: 210A	05-26562	
MCVAS1294-1	185: A, B, C, D, E, A185E	05-26563	
MCVAS1222-25A	207: T207	05-26564	
MCVAS1222-4	172: FP172, P172D 175: A, B, C	05-26565	
MCVA9863053-10	172: FR172K, R172K	05-26566	
MCVA9863053-16	207: A, T207A	05-26567	_
MCVAC299505- 0203S	172: F172- H, K, L, M	05-26568	
MCVAC299505- 0204S	172: FR172- F, G, H, J	05-26569	
MCVA0411091-4	190 195A, B, 195 (LC-126A, B, C)	05-26570	
MCVAC299513-0101	210: R, P210R, T210R	05-26571	
MCVA0411091-27	175	05-26572	
MCVA455-139	PA-20, PA-22	05-26573	
MCVA507005-1	AA-1: A, B, C	05-26574	
MCVA565-549-013	177: B	05-26575	
MCVAS191783-18	17-30: A, 17-31A, 17-31ATC		
MCVA0411091-30	175	05-26577	
MCVA1213228-3	185	05-26578	
MCVA35-944046-7	33 / 35 / 36	05-27277	

FLAP SKINS - AILERON SKINS



- · Better and costs less!
- No pre-drilled holes to misalign
- Precisely formed and trimmed
 Plastic coated on both sides for better protection during handling (remove before installation)
 Direct replacement No STC required

FLAP SKIN KIT COMPONENTS

1 14++	MEG DAI	Decariation	Part No.	Drice
Qty KIT	MFG P/N SKN-KT-FLP1	Description Flap skin kit	05-04164	Price
1 ea	MC0426901-10	Flap Skin kit Flap Upper RH	05-04164	
1 ea	MC0426901-10	Flap Upper LH	05-03371	
1 ea	MC0426901-11	Flap Lower LH	05-03372	
1 ea	MC0426901-7	Flap Lower RH	05-03370	
ı ca	10100420301-7	I lap Lowel Till	03-03370	
Qty	MFG P/N	Description	Part No.	Price
KIT	SKN-KT-FLP2	Flap skin kit	05-04169	
1 ea	MC0523901-4	Flap Upper LH	05-04113	
1 ea	MC0523901-5	Flap Upper RH	05-04114	
1 ea	MC0523901-6	Flap Lower LH	05-04115	
1 ea	MC0523901-7	Flap Lower RH	05-04116	
		1 104 2010 1111		
Qty	MFG P/N	Description	Part No.	Price
KIT	SKN-KT-FLP3	Flap skin kit	05-04170	
2 ea	MC0523901-201	Flap Upper LH RH	05-04125	
1 ea	MC0523901-6	Flap Upper LH	05-04115	
1 ea	MC0523901-7	Flap Lower RH	05-04116	
Qty	MFG P/N	Description	Part No.	Price
KIT	SKN-KT-FLP4	Flap skin kit	05-04171	
1 ea	MC0523901-21	Flap Upper LH	05-04119	
1 ea	MC0523901-22	Flap Upper RH	05-04120	
1 ea	MC0523901-19	Flap Lower LH	05-04117	
1 ea	MC0523901-20	Flap Lower RH	05-04118	
Qty			1	
	MFG P/N	Description	Part No.	Price
KIT	MFG P/N SKN-KT-FLP5	Description Flap skin kit	Part No. 05-04172	Price
-		-		
KIT	SKN-KT-FLP5	Flap skin kit	05-04172	
KIT 1 ea	SKN-KT-FLP5 MC0523901-25	Flap skin kit Flap Upper LH	05-04172 05-04121	
KIT 1 ea 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26	Flap skin kit Flap Upper LH Flap Upper RH	05-04172 05-04121 05-04122	
KIT 1 ea 1 ea 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH	05-04172 05-04121 05-04122 05-04123	
KIT 1 ea 1 ea 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH	05-04172 05-04121 05-04122 05-04123	
KIT 1 ea 1 ea 1 ea 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit	05-04172 05-04121 05-04122 05-04123 05-04124	
KIT 1 ea 1 ea 1 ea 1 ea Qty	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04121	
KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04121 05-04135	
KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd LH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04135 05-04132	
KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-6	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd LH Flap Upper Otbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04135 05-04132 05-04133	
KIT 1 ea 1 e	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-6 MC1220100-27	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd LH Flap Upper Otbd RH Flap Lower Inbd LH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04121 05-04132 05-04133 05-04123	
KIT 1 ea 1 e	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-6 MC1220100-27 MC1220100-18	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd RH Flap Upper Otbd RH Flap Lower Inbd LH Flap Lower Inbd LH Flap Lower Otbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04121 05-04135 05-04132 05-04133 05-04134	
KIT 1 ea 1 ea 1 ea 1 ea Cty KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-6 MC1220100-18 MC1220100-3	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd LH Flap Upper Otbd RH Flap Lower Inbd LH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd LH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04121 05-04135 05-04132 05-04133 05-04134 05-04130	
KIT 1 ea 1 e	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-6 MC1220100-27 MC1220100-18	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd RH Flap Upper Otbd RH Flap Lower Inbd LH Flap Lower Inbd LH Flap Lower Otbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04121 05-04135 05-04132 05-04133 05-04134	
KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-6 MC1220100-18 MC1220100-3 MC1220100-4	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd LH Flap Upper Otbd RH Flap Lower Inbd LH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04121 05-04135 05-04132 05-04133 05-04134 05-04134 05-04131	Price
KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-6 MC1220100-18 MC1220100-3 MC1220100-4 MFG P/N	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd LH Flap Upper Otbd RH Flap Lower Inbd LH Flap Lower Otbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04121 05-04135 05-04132 05-04133 05-04134 05-04130 05-04131	
KIT 1 ea 1 ea 1 ea 1 ea Cty KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-6 MC1220100-18 MC1220100-3 MC1220100-4 MFG P/N SKN-KT-FLP7	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd LH Flap Upper Otbd RH Flap Lower Inbd LH Flap Lower Otbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04135 05-04132 05-04133 05-04134 05-04130 05-04131 Part No. 05-04174	Price
KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-6 MC1220100-18 MC1220100-3 MC1220100-4 MFG P/N SKN-KT-FLP7 MC0523901-25	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd LH Flap Upper Otbd RH Flap Lower Inbd LH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd LH Flap Lower Otbd LH Flap Lower Otbd LH Flap Lower Inbd LH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04135 05-04132 05-04133 05-04123 05-04134 05-04130 05-04131 Part No. 05-04174 05-04174	Price
KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-18 MC1220100-3 MC1220100-4 MFG P/N SKN-KT-FLP7 MC0523901-25 MC1220100-4	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd LH Flap Upper Otbd LH Flap Upper Otbd RH Flap Lower Inbd LH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd LH Flap Lower Otbd LH Flap Lower Otbd LH Flap Lower Inbd LH Flap Lower Inbd LH Flap Lower Inbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04135 05-04132 05-04133 05-04134 05-04130 05-04131 Part No. 05-04174 05-04121 05-04121	Price
KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-18 MC1220100-3 MC1220100-4 MFG P/N SKN-KT-FLP7 MC0523901-25 MC1220100-4	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd LH Flap Upper Otbd LH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd LH Flap Lower Otbd LH Flap Lower Otbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04135 05-04132 05-04134 05-04134 05-04130 05-04131 Part No. 05-04174 05-04121 05-04122 05-04122	
KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-6 MC1220100-3 MC1220100-4 MFG P/N SKN-KT-FLP7 MC0523901-25 MC1220100-3 MC1220100-4 MFG P/N SKN-KT-FLP7 MC0523901-25 MC1220100-26 MC1220100-5 MC1220100-6	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd LH Flap Upper Otbd LH Flap Lower Otbd RH Flap Upper Inbd LH Flap Upper Inbd RH Flap Upper Otbd LH Flap Upper Otbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04121 05-04132 05-04133 05-04134 05-04130 05-04131 Part No. 05-04174 05-04121 05-04122 05-04132	
KIT 1 ea	SKN-KT-FLP5 MC0523901-25 MC0523901-26 MC0523901-27 MC0523901-28 MFG P/N SKN-KT-FLP6 MC0523901-25 MC1220100-20 MC1220100-5 MC1220100-18 MC1220100-3 MC1220100-4 MFG P/N SKN-KT-FLP7 MC0523901-25 MC1220100-4	Flap skin kit Flap Upper LH Flap Upper RH Flap Lower LH Flap Lower RH Description Flap skin kit Flap Upper Inbd LH Flap Upper Inbd LH Flap Upper Otbd LH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd RH Flap Lower Otbd LH Flap Lower Otbd LH Flap Lower Otbd RH	05-04172 05-04121 05-04122 05-04123 05-04124 Part No. 05-04173 05-04135 05-04132 05-04134 05-04134 05-04130 05-04131 Part No. 05-04174 05-04121 05-04122 05-04122	

FLAP SKIN KIT COMPONENTS CONT.

Qty	MFG P/N	Description	Part No.	Price
1 ea	MC1220100-3	Flap Lower Otbd LH	05-04130	-
1 ea	MC1220100-4	Flap Lower Otbd RH	05-04131	-
Qty	MFG P/N	Description	Part No.	Price
KIT	SKN-KT-FLP8	Flap skin kit	05-04175	-
1 ea	MC1220100-33	Flap Upper Inbd LH	05-04133	
1 ea	MC1220100-34	Flap Upper Inbd RH	05-04134	
1 ea	MC1220100-5	Flap Upper Otbd LH	05-04132	
1 ea	MC1220100-6	Flap Upper Otbd RH	05-04133	-
1 ea	MC1220100-35	Flap Lower Inbd LH	05-04138	-
1 ea	MC1220100-36	Flap Lower Inbd RH	05-04139	
1 ea	MC1220100-3	Flap Lower Otbd LH	05-04130	
1 ea	MC1220100-4	Flap Lower Otbd RH	05-04131	

AILERON SKIN KIT COMPONENTS					
Qty	MFG P/N	Description	Part No.	Price	
KIT	SKN-KT-AIL1	Skin Kit	05-04140		
1 ea	MC0523800-6	Aileron Upper Inbd LH	05-03373		
1 ea	MC0523800-7	Aileron Upper Inbd RH	05-03374		
1 ea	MC0523800-8	Aileron Upper Otbd LH	05-03375		
1 ea	MC0523800-9	Aileron Upper Otbd RH	05-03376		
1 ea	MC0523800-10	Aileron Lower Inbd LH	05-03377		
1 ea	MC0523800-11	Aileron Lower Inbd RH	05-03378		
1 ea	MC0523800-12	Aileron Lower Otbd LH	05-03379		
1 ea	MC0523800-13	Aileron Lower Otbd RH	05-03380		
Qty	MFG P/N	Description	Part No.	Price	
KIT	SKN-KT-AIL2	Skin Kit	05-04141		
1 ea	MC1624001-5	Aileron Upper Inbd LH	05-04145		
1 ea	MC1624001-6	Aileron Upper Inbd RH	05-04146		
1 ea	MC1624001-9	Aileron Upper Otbd LH	05-04149		
1 ea	MC1624001-10	Aileron Upper Otbd RH	05-04150		
1 ea	MC1624001-3	Aileron Lower Inbd LH	05-04143		
1 ea	MC1624001-4	Aileron Lower Inbd RH	05-04144		
1 ea	MC1624001-7	Aileron Lower Otbd LH	05-04147		
1 ea	MC1624001-8	Aileron Lower Otbd RH	05-04148		
Qty	MFG P/N	Description	Part No.	Price	
KIT	SKN-KT-AIL3	Skin Kit	05-04142		
1 ea	MC1220085-11	Aileron Upper LH	05-04126		
1 ea	MC1220085-12	Aileron Upper RH	05-04127		
1 ea	MC1220085-13	Aileron Upper LH	05-04128		
1 ea	MC1220085-14	Aileron Upper RH	05-04129		
Qty	MFG P/N	Description	Part No.	Price	
KIT	SKN-KT-AIL4	Skin Kit	05-13255		
2 ea	MC0424000-10	Skin, Aileron	05-13234		
2 ea	MC0424000-20	Skin, Aileron	05-13235		

CESSNA 206/207/210 SKIN FLAP LOWER OUTBOARD

– ELEVATOR – RUDDER SKINS



More precise corrugation spacing and shape No pre-drilled holes to misalign Precisely formed and CNC cut to shape to match OEM skins Direct replacement - No STC required

FLAP SKIN KIT COMPONENTS

Qty	MFG P/N	Description	Part No.	Price
KIT	SKN-KT-FLP9	Flap Skin Kit	05-13258	
2 ea	MC0425000-10	Skin, Flap Upper	05-13244	
2 ea	MC0425000-20	Skin, Flap Lower	05-13245	
Qty	MFG P/N	Description	Part No.	Price
KIT	SKN-KT-FLP10	Flap Skin Kit	05-13259	
2 ea	MC0426900-2	Skin, Flap Upper	05-13246	
2 ea	MC0426900-4	Skin, Flap Lower	05-13247	
Qty	MFG P/N	Description	Part No.	Price
KIT	SKN-KT-FLP11	Flap Skin Kit	05-13260	
2 ea	MC0525000-10	Skin, Flap Upper	05-13246	
2 ea	MC0525000-10	Skin, Flap Lower	05-13247	
Qty	MFG P/N	Description	Part No.	Price
KIT	SKN-KT-FLP12	Flap Skin Kit	05-13261	
2 ea	MC0523900-10	Skin, Flap Upper	05-13248	
2 ea	MC0523900-20	Skin, Flap Lower	05-13250	

ELEVATOR SKIN KIT COMPONENTS

Qty	MFG P/N	Description	Part No.	Price
		•	05.40050	
KIT	SKN-KT-ELEV8	Elevator Skin Kit	05-13256	
1 ea	MC0434134-4	Skin, Elevator, Lower, RH	05-13239	
1 ea	MC0434135-10	Skin, Elevator Tab, Upper	05-13240	
1 ea	MC0434135-11	Skin, Elevator Tab, Lower	05-13241	
1 ea	MC0434140-2	Skin, Elevator, Upper, RH	05-13237	
1 ea	MC0434141-1	Skin, Elevator, Upper, LH	05-13236	
1 ea	MC0434142-3	Skin, Elevator, Lower, RH	05-13238	
Qty	MFG P/N	Description	Part No.	Price
KIT	SKN-KT-ELEV9	Elevator Skin Kit	05-13257	
1 ea	MC0434134-4	Skin, Elevator, Lower, RH	05-13239	
1 ea	MC0434135-15	Skin, Elevator Tab, Upper	05-13242	
1 ea	MC0434135-16	Skin, Elevator Tab, Lower	05-13243	
1 ea	MC0434140-2	Skin, Elevator,	05-13237	
i ea	IVICU43414U-2	Upper, RH		
1 ea	MC0434141-1	Skin, Elevator, Upper, LH	05-13236	

RUDDER SKIN KIT COMPONENTS

Qty	MFG Part No.	Description	Part No.	Price
KIT	SKN-KT-RUD6	Rudder Skin Kit	05-13262	
1 ea	MC0433000-30	Skin, Rudder, LH	05-13252	
1 ea	MC0433127	Skin, Rudder tab	05-13254	

CESSNA RUDDER TIP



FAA-PMA replacement parts from Knots 2U are made from the highest quality hand laid fiberglass. This provides for superior strength, reduced weight, and long life. The latest technology resins

are used to prevent warping and shrinkage that can happen with other fiberglass. Advanced tooling and pattern techniques assure a superior fit. P/N 05-11965----

CESSNA TAILCONE FAIRING



Fairing, Tailcone (Cable Covers), LH or RH. Small triangle at the front of the dorsal fin. White ABS plastic. Parts are trimmed for easy installation. Replaces Cessna part number 0530011-2. P/N 05-11973----

CESSNA DORSAL FIN FAIRING TIP

Dorsal Fin Faring Tip 28-16. Replaces Cessna part number 0531020-1. Small triangle at the front of the dorsal fin. White ABS plastic. Parts are trimmed

for easy installation. Replaces Cessna part number 0531020-1. P/N 05-11972

CESSNA STRUT FAIRING KIT

Strut Fairing Kit for Cessna. The tiedown bolt projects through the upper strut fairings. White ABS plastic. Parts are trimmed for easy installation. Replaces Cessna part numbers 0522150-1, 0522150-2, 0523047-1 and 0523047-2.

CESSNA LANDING GEAR FAIRING KIT

Landing Gear Fairing Kit for Cessna Replacement part numbers 1741005-239 and 1741005-240.

VISIT WWW.AIRCRAFTSPRUCE.COM FOR AIRCRAFT ELIGIBILITY CHART

VERTICAL FIN FITTING KITS FOR CESSNA'S



FAA-PMA approved for various Cessna 150 and 152 aircraft. Improved design 150 and 152 aircraft. Improved design for longer life and more reliability! This design incorporates geometry improvements focusing primarily on more design and reliable and stress concentration reductions, and the implementation of a superior aluminum alloy that should result in

increased life of the part. Complete installation kit. Engineered for improved stress distribution. Alodined for Corrosion resistance

Single	P/N 05-27520
Pair	P/N 05-27521

CESSNA STEERING RODS



These Cessna Steering Rods are better than the originals. Replace old, weak steering rods with these stainless steel, FAA-PMA approved steering rods and save up to \$100 each.

Cessna Series	Serial Number	Part Number	Replaces Cessna P/N	Price Each
150	ALL	05-00273	0543022-3; L	
152	ALL	05-00274	0543022-4; R	
172,172A	28000 to	05-00275	0543022-1; L	
172,172A	17247746	05-00276	0543022-2; R	
172B,C	17247747 to	05-00589	0743008-1; L	
1726,0	17249544	05-00590 0743008-2		
172D, E, F, G, H, I, K, L, M, R172K	17247747 to 17249544 R1722000 to R1723454	05-00275	0543022-1; L	
F172D, E, F, G, H, K, L, M, N, P, FP172, FR172E, F, G, H, J, K	F1720001 to F17202254 FP1720001 to FP1720003 FR17200001 to FP17200675	05-00276	0543022-2; R	
475 475 A/D/O	55001 to	05-00589	0743008-1; L	
175,175A/B/C	17557119	05-00590	0743008-2; R	
182,	33000 to 53007	05-00589	0743008-1; L	
182A/B/C/D	18253008 to 18253598	05-00590	0743008-2; R	

CESSNA STEERING ROD BOOTS



Keep the exhaust and cold out of the cabin with these Kevlar/ Fiberglass FAA/PMA approved Steering Rod Boots. These will last much longer & are less expensive than original Cessna boots.

Note: Priced and sold per boot. 2 units are required per aircraft.

FAA/PMA approved Steering Rod Boot application chart for Cessna Model Series 150, 152, 172, 175, and 182 Aircraft.

Model	Serial No.	Part No.	Price
150 150A-M A150K-M F150F-M FA150K-L FRA150L-M	17001-59018 15059019-15079405 A1500001-A1500734 F1500001-F15001428 FA1500001-F1500120 FRA1500121-FRA1500336	05-00277	
152 A152 F152 FA152	15279406-15286033 A1520735-A1521049 F15201429-F15201980 FA1520337-FA1520425	05-00277	
172 172A-P F172D-P FP172 FR172E-K	28000-46754 46755-17276673 F1720001-F17202254 FP1720001-FP1720003 FR17200001-FR17200675	05-00279	
175 175A-C	55001 – 56238 56239 – 17557119	05-00279	
182 182A-D	33000-53007 18253008-18253598	05-00279	

INTAKE HEAT SHIELD DEFLECTOR

This part replaces Cessna part number 0750121. This intake Heat Shield Deflector is vibration dampened to prevent cracking! It is made of polished stainless steel for better heat control. FAA approved.

P/N 05-02361

ELIGIBILITY LIST

Aircraft Models	Serial Numbers
175* A, B, C	56083 thru 17557118
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
185 A, B/A188, A, B	188-0001 thru 18803968T
T188C	T18803297T thru T18803968T
205, A	205-0001 thru 205-0577
206	206-0001thru 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 thru20700788
210 A, B, C, D, E, F, G, H, J, K, L, M, N, R/T210 K, L, M, N, R	57001 thru 21065009
P210N, R	P21000001 thru P21000874
T210G, H, J	T210-0198 thru T210-0454

Our P/N's are interchangeable with Cessna's P/N's; "AS" prefix denotes Aircraft Spruce! Call our parts specialists at Aircraft Spruce for part number assistance.

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CESSNA TORQUE LINK SHIM KIT

Brass Nose Gear Torque Link Shim Kit for Cessna Aircraft Features: • Only McFarlane has three shim sizes for a precision fit • Eliminates undampened torque link motion to prevent shimmy......P/N 05-15394

MCFARLANE TRIM TAB ACTUATOR FOR CESSNA AIRCRAFT



This direct replacement trim tab actuator incorporates many design improvements. Longer lasting coatings are utilized for increased service life, smoother operation,

and improved corrosion resistance.

The Trim Tab Actuator is manufactured with high strength stainless steel alloy that has been nitrocarburized for maximum wear, low friction, and smoother thread operation than the OEM part. The sprocket is made from stronger aluminum, then anodized for wear and corrosion protection. The known problems of original parts have been addressed and resolved with this new design....P/N 05-27269



MCFARLANE RING PACK SUPPORT

· Stainless steel for corrosion resistance · PFTE composite-lined for smoother strut action • Liner holds oil for longer life • Easy on your chrome strut

P/N 05-27106----

MCFARLANE STABILIZER JACKSCREW ACCESS COVER



Mcfarlane Stabilizer Jackscrew Access Cover

Features:

- FAA-PMA approved for Cessna: 180, 180A, B, C, D, E, F, G, H, J, K
- 185, 185 A, B, C, D, E, G, A185 E, F Quick and easy access to tail cone and jack screws
- Saves time
- · Adds airplane value

Finish	Part Number	Price
Bare Finish	05-27390	
Primer Finish	05-27391	
Topcoat Finish	05-27392	

CESSNA FUEL QUANTITY TRANSMITTERS



Saves hundreds of dollars in labor and kits and eliminates replacement of fuel quantity gages and wiring when not required. Engineered to be compatible with the original fuel quantity gage and wiring which uses time proven technology and reliability. Made from dupont viton, offering flexibility and fuel resistance at all temperature extremes.

Part Number Description		Part No.	Price Ea.
AS0426517-1	Fuel Transmitter	05-00282	
AS0523557-1	Fuel Transmitter	05-00283	
AS0726110-1	Fuel Transmitter	05-00284	
ASS1588-1	Gasket (Viton Fuel Trans.)	05-00285	
ASS1588-2	Gasket (Viton Fuel Trans.)	05-00286	
AS35010R10	Screw (5 Pack)	05-00287-5	

CESSNA / PIPER FUEL QUANTITY TRANSMITTER KITS



quantity These fuel transmitters are direct replacements for fuel quantity transmitter installed by Cessna when the aircraft was new. This saves hundreds of dollars labor and kits and eliminates replacement of fuel quantity gauges wiring when ired. These not required. quantity transmitters are

engineered to be compatible with the original fuel quantity gauge and wiring which uses time proven technology for reliability. Each fuel quantity transmitter is manufactured using the new Stewart Warner thick film ceramic resistor technology. The resistor is made by coating a ceramic base with a semi-conductor, and then laser trimming it to a consistent resistance value. The benefits are longer life and increased accuracy. All components are thoroughly tested, ensuring your satisfaction with our

Mfg. Part No.	Kit Contents	Part No.	Price
FQT-KT-1	1 each Transmitter (MC0426517-1) 1 each Cover Gasket (C0523619-1) 1 each Gasket (MCS1588-1 5 each Screw Seal (MCS35010R10)	05-04109	
FQT-KT-2	1 each Transmitter (MC0523557-1) 1 each Cover Gasket (MC0523619-1) 1 each Gasket (MCS1588-1) 5 each Screw Seal (MCS35010R10)	05-04110	
FQTP-KT-1	1 each Transmitter (MC68101-02) 1 each Gasket (MC462-021) 5 each Screw/seal assemblies (MC1802)	05-04874	
FQTP-KT-2	1 each Transmitter (MC68101-02) 1 each Gasket (MC461-931) 5 each Screw/seal assemblies (MC1802)	05-04875	
FQT-KT-3	1 each Transmitter, 1 each Gasket (C0726110-1) 1 each Gasket (MCS1588-2) 25 each Screw Machine, 10-32 x 0.625	05-12944	
FQT-KT-4	1 each Transmitter (MCC668002-0201) 1 each Gasket (MCS1588-1) 1 each Gasket (MCS1588-2) 25 each Screw Machine, 10-32 x 0.625	05-12945	
FQT-KT-5	1 each Transmitter (MC0726110-1) 2 each Gasket (MCS1588-2) 25 each Screw Machine 10-32 x 0.625 (MS35207-264)	05-12946	
FQT-KT-6	1 each Transmitter (MC0726110-1) 1 each Gasket (MCS1588-1) 25 each Screw Machine 10-32 x 0.625 (MS35207-264)	05-12947	

CESSNA FUEL SCREEN STANDPIPE



This FAA-PMA approved stainless steel Cessna Fuel Screen Standpipe is the last one you will need to buy. Improved design eliminates corrosion pits and stripped threads. 1963 and on.......P/N AS0756011-1---

FUEL SELECTOR PLATE FOR CESSNAS





Before

After

This new fuel selector plate is billet machined and anodized, with the text engraved on the plate. It is an efficient one-piece design which is easy to install & factory guaranteed. FAA-PMA approved.

Description	Part Number	Price
Cessna 172 - 37 Gallons	05-00227	
Cessna 170 - 37 Gallons	05-00899	
Cessna 172 - 36 Gallons	05-00901	
Cessna 180 - 55 Gallons	05-00902	
Cessna 180 - 60 Gallons	05-00903	
Cessna 180 - 79 Gallons	05-00904	
Cessna 172 - 84 Gallons	05-00905	
Cessna 182 - 55 Gallons	05-00906	

CESSNA NOSE GEAR **TORQUE LINK REPAIR KITS**

This convenient kit includes all commonly replaced torque link parts. • Contains all FAA approved parts and standard hardware · Fits most single engine Cessna aircraft Please visit our website for kit components.

05-04427

Description	Part Number Price	
TL-KT-1	05-04427	
TL-KT-2	05-04619	
TL-KT-4	05-04620	
TL-KT-5	05-04621	
TL-KT-6	05-04622	
TL-KT-7	05-04623	

CESSNA FUEL SELECTOR VALVES





05-04298

05-04299

FAA PMA C120 & C140

Description	Model	Part No.	Price
Left/Right/Off	SHA200F202-120	05-04298	
Left/Right/Both/off	SHA200F204-140	05-04299	

LANDING GEAR U-BOLT FOR **CESSNA AIRCRAFT**



FAA approved ICA allows 1200 hours service life instead of 1000 hours as per SE78-68. Vacuum re-melt crankshaft steel alloy for extreme fatigue resistance, and rolled "J" threads instead of cut threads for twice the fatigue resistance.

"J" style nuts and washers included. P/N 05-26710 ---

VISIT WWW.AIRCRAFTSPRUCE.COM FOR

AIRCRAFT ELIGIBILITY CHART

CESSNA SEAT RAILS, ROLLERS, WASHERS, & BUSHINGS



Seat Rails



These FAA-PMA replacement seat parts were developed to assist in complying with the parts replacement requirements of A.D. 87-20-03. This A.D. requires the periodic inspection and replacement of seat components of the entire Cessna light aircraft fleet. Our Parts are direct replacements for the wear related seat components. These seat parts are superior to the O.E.M. parts in many ways. Our rollers are fabricated from molydisulfide filled nylons for improved strength and self lubrication. All rollers are fully machined from extruded stock for finer surface finishes and higher strength. Our wear washers are tougher with far better wear and aging resistance. Seat rails were carefully engineered with small improvements for added strength, longer life, and easier installation without any sacrifice of full interchangeability with the O.E.M. parts.

Description	Part No.	Price Ea.	Description	Part No.	Price Ea.
AS0410219-1	05-00327		AS0711693-2	05-00379	
AS0410219-2	05-00328		AS0711693-4	05-00380	
AS0410230-2	05-00329		AS0711693-6	05-00381	
AS0410230-3	05-00341		AS0711693-7	05-00382	
AS0410235-1	05-00342		AS0711693-8	05-00383	
AS0410235-2	05-00343		AS0711693-9	05-00384	
AS0410235-6	05-00344		AS1210025-2	05-00385	
AS0411545-1	05-00345		AS1210025-3	05-00386	
AS0411545-2	05-00346		AS1210408-1	05-00387	
AS0411545-3	05-00347		AS1210408-12	05-00388	
AS0411545-4	05-00348		AS1210408-14	05-00389	
AS0511000-14	05-00331		AS1210408-15	05-00390	
AS0511000-15	05-00332		AS1210408-16	05-00391	
AS0511000-64	05-00333		AS1210408-17	05-00392	
AS0511000-68	05-00334		AS1210408-18	05-00393	
AS0511000-69	05-00335		AS1210408-21	05-00394	
AS0511000-70	05-00336		AS1210408-22	05-00395	
AS0511240-10	05-00337		AS1210408-23	05-00396	
AS0511240-11	05-00338		AS1210408-24	05-00397	
AS0511240-12	05-00339		AS1210408-4	05-00398	
AS0511240-14	05-00349		AS1210408-5	05-00399	
AS0511240-15	05-00351		AS1210408-6	05-00401	
AS0511240-2	05-00352		AS1210408-8	05-00402	
AS0511240-3	05-00353		AS1210408-9	05-00403	
AS0511240-4	05-00354		AS1210520-11	05-00404	
AS0511240-5	05-00355		AS1210520-12	05-00405	
AS0511240-6	05-00356		AS1210520-15	05-00406	
AS0511240-7	05-00357		AS1210520-16	05-00407	
AS0511240-8	05-00358		AS1210520-2	05-00408	
AS0511240-9	05-00359		AS1210520-3	05-00409	
AS0511243-4	05-00362		AS1210520-4	05-00410	
AS0511243-5	05-00363		AS1210520-9	05-00411	
AS0511243-6	05-00364		AS1211514-1	05-00412	
AS0511293-1	05-00365		AS1211514-2	05-00413	
AS0511293-2	05-00366		AS2414002-1	05-00414	
AS0511293-3	05-00367		AS2414002-2	05-00415	
AS0511293-4	05-00368		ASS1551-1	05-00420-4	
	05-00369		ASS1554-1 Qty-8	05-00421	
AS0611134-3	05-00370		AS1714000-22	05-00419	
AS0710618-1	05-00371		AS1714000-41	05-00422	
AS0710618-4	05-00372		AS0311310	05-00325	
AS0710618-5	05-00373		AS0311586	05-00326	
AS0710618-6	05-00374		AS0311715-3	05-00416	
AS0710658-2	05-00375		AS0311715-4	05-00417	
AS0710030-2	05-00376		AS43DD1-9	05-00417	
AS0711693-10			AS1613423-3	05-00432	
AS0711693-10 AS0711693-11	05-00377		AS1414104-54	05-00418	
700111090-11	00-000/8		A 21414104-24	00-00424	



SEAT KIT COMPONENTS (1 SEAT)

All rollers are fully machined from extruded stock for a finer surface finish and higher strength. The bushings are machined from alloy steel for longer life and greater wear resistance. The wear washers are made from a super tough acetyl plastic and have far better wear properties and resistance to aging

proportion and redictation to aging.				
Kit No.	Description	Qty.	Part No.	Price
		Washers 8	AS1714000-22	
05-00425	Full articulating seat (2 crank handles).	Rollers 4	ASS1704-1	
	(2 Crank nandies).	Bushings 4	AS1414104-54	
	Standard seat (1 or no crank	Washers 8	ASS1554-1	
05-00427		Rollers 4	ASS1551-1	
	handles).	Bushings 4	AS1414104-54	
05-00428	1946-1962 and all	Rollers 4	AS0311310	
05-00428	150-152	Bushings 4	AS0311586	

For Cessna Roller Kit 141410-212 use:

r or cessna Holler Kit 141410-212 use:

• (1) Roller (P/N ASS155-1)

• (1) Bushing (P/N AS1414104-54)

• (2) Washers (P/N ASS1554-1)
These parts are generally used on the standard seats

For Cessna Roller Kit 1714000K200 use:

(1) Roller (NI 17400N220 usi (1) Roller (P/N ASS1704-1) (1) Bushing (P/N AS1414104-54) (2) Washers (P/N AS1714000-22) These parts are generally used on the infinitely adjustable seats.

		-		
FAA-PMA Application chart for replacement parts for Cessna seats.				
Description	Part No.	Model Series Eligible		
AS0311310 roller	05-00325	150, 152, 170, 172, 175, 180, 182		
AS0311586 bushing	05-00326	185, 195, 210		
ASS1554-1 washer	05-00421			
AS1714000-22 washer	05-00419			
AS1714000-41 washer	05-00422	172, 180, 182, 185, 188, 205, 206		
AS1414104-22 bushing	05-00323	207, 210		
ASS1704-1 roller	05-00423			
ASS1551-1 roller	05-00420			

CESSNA FLAP ROLLER KITS





FLP-KT-2

Flap attachment kits are available for Cessna aircraft from Cessna 150 thru T210. Each kit contains FAA-PMA replacement rollers, bushings, and spacers for the flap attachment of one airplane. Our ASS1450-5N12-050 shims are stainless steel for better corrosion resistance. Individual FAA-PMA components are available on request.

Model	Serial No.	Year	Kit No.	Part No.	Kit Price
150	17001-15071128	59-69	FLP-KT-1	05-00317	
150	15071129 & on	70-77	FLP-KT-2	05-00318	
152	15279406 - 15285564	78-80	FLP-KT-2	05-00318	
152	15285565 & on	81 & on	FLP-KT-3	05-00319	
F152	F15201429-F15201908	78-80	FLP-KT-2	05-00318	
F152	F15201909 & on	81 & on	FLP-KT-3	05-00319	
A152	A1520735-A1521014	78-80	FLP-KT-2	05-00318	
A152	A1521015 & on	81 on	FLP-KT-3	05-00319	
FA152	FA1520337-FA1520387	78-80	FLP-KT-2	05-00318	
FA152	FA1520388 & on	81 & on	FLP-KT-3	05-00319	
170B	ALL	52-54	FLP-KT-1	05-00317	
172	28000-17249544	55-62	FLP-KT-1	05-00317	
172	17249545-17274009	63-80	FLP-KT-2	05-00318	
172	17274010 & on	81 & on	FLP-KT-3	05-00319	
177	ALL	68-78	FLP-KT-4	05-00321	
175	ALL	58-62	FLP-KT-1	05-00317	
180	ALL	53-82	FLP-KT-1	05-00317	
182	33000-18253598	56-62	FLP-KT-1	05-00317	
182	18253599 & on	63 & on	FLP-KT-3	05-00319	
185	ALL	61-82	FLP-KT-1	05-00317	
188	ALL	66-84	FLP-KT-3	05-00319	
205	ALL	63-64	FLP-KT-1	05-00317	
206	2060001-20601568	64-70	FLP-KT-4	05-00321	
207	ALL	69-84	FLP-KT-4	05-00321	
210	57001-21058220	60-63	FLP-KT-1	05-00317	
210	21058819 & on	80 & on	FLP-KT-7	05-00324	
T210	T2100001-T2100197	64-66	FLP-KT-6	05-00323	

ASS14503510-032 Wear washer kit (8 req/kit) .P/N 05-00587 --- ea.



SEAT RAIL WEAR GAUGE FOR CESSNA AIRCRAFT

For checking seat rail wear limits as per FAA A.D. 87-20-03, Effective 09/24-/1990 Seat Rail Directive The gauge is to be used for inspection of the Cessna seat rail wear. This gauge is designed

to measure the actual radius wear near the seat stop holes. Notice the P/N 05-04428 ... different sized steps in each corner.



CESSNA FLAP ROLLER **UPGRADE KIT FLP-KT-9U**

Upgrade kits include: rollers, bushings, shims, spacers where required, MCSK100 Flap Service Kits, wear washers, a copy of SEB95-3 Rev 1,

and hardware (nuts, bolts, washers). Part numbers for the upgrade kits end in "U" SEB95-3 Rev 1 is not applicable to 172R,S, 182S,T, T182T, 206H, T206H, 208, 336 and 337 aircraft. Flap upgrade kits contain nuts, bolts and washers for several aircraft models. The installer must determine the correct nut, bolt and washer combination for each installation. Each flap roller kit contains enough components for one aircraft. See our website for Aircraft Eligibility listP/N 01-01345

SEAT ROLLER HOUSING GAUGE



Aircraft Spruce now offers a seat roller housing measuring tool for Cessna aircraft. This gauge is designed to facilitate inspection of seat roller hous-

ings for wear as required by mandatory FAA AD 2011-10-09. This gauge simplifies determining whether the housing is in or out of tolerance by allowing the areas of concern to be gauged as opposed to measuring individual attributes of each housing with calipers. Results are positive and quick with this gauge......P/N 05-06819....

CESSNA SEAT RAIL TEMPLATES



These template blanks are used to transfer holes from the old seat rail to the new seat rail when replacing Cessna seat rails. These templates are economical and convenient to use. One

per seat rail is required. For seat rail series AS511240, AS511243, and AS24114002 use SRTEM2. All other seat rail series can use SRTEM1. Note: Models 150-152 do not require templates as the screw holes are predrilled. Model 177 cardinal seat rails require (2) SRTEM1 templates

Dimensions: • SRTEM1-1.5	5" x 38" x .025" • SRTEM2-2.25" x 30" x .025"
SRTEM1	P/N 05-00449
SRTEM2	P/N 05-00450



SEAT STOP KITS FOR CESSNAS

These seat stops and related hardware are available in convenient kits for your aircraft. Call for the correct kit part no. for your Cessna aircraft.

Description	Part Number	Price
Kit #1 (1 ea. AS0713074-1, 1 ea. MS24665-132-1, 1 ea. MS20392-1C21)	05-00580	
Kit #2 (1 ea. AS0511242-1, 1 ea. MS35265-41)	05-00581	
Kit #3 (1 ea. AS0713074-1, 1 ea. MS24665-132, 1 ea. MS20392-1C21, 2 ea. NAS43DD1-9)	05-00582	



CESSNA OVERHEAD LED RL6870-1

Cessna Overhead LED RL6870-1, 28V. Applicable Aircraft: • Skyhawk • Skylane • Stationair P/N 05-29001



CESSNA SEAT BACK ADJUST BELLCRANK ASSEMBLY 0514030-4 FAA/PMA

Features • Replacement for Cessna p/n 0514030-4 • FITS: ARTICULATING SEATS • 172/180/182/185/205/

206/207/210/337 • **Recommendation is to replace as a pair** P/N 13-25689



CESSNA SEAT ROLLER KIT 3

The nylon roller(s) are made from the highest quality Nylatron® which offers greater wear resistance, high mechanical strength, lower surface friction, stiffness, hardness, and greater rigidity which all adds up to a superior and durable/long service life roller. The steel

bushing is made from super tough moly chrome steel with a clear zinc plating finish for corrosion resistance. P/N 13-25661

RUDDER PEDALS FOR CESSNA AIRCRAFT **COMPLETELY NEW RUDDER PEDAL**



- · Less money and longer life!
- Bronze bushings at the pivot points resist wear and vibration for longer pedal life.
- Precision cast heat treated aluminum alloy
- Power coat finish for durability and corrosion protection.
- FAA-PMA direct replacement for Cessna (Part #1460320-1)

Model AP2000-01....P/N 05-04165.....-----

SEAT STOPPERS

Insert in the seat track before flight to secure pilot and passenger seats and prevent any aft movement if the seat lock fails. Effective in all flight conditions and in turbulence. The o-ring is sized to ensure a snug fit in the seat track. Easy to reach back, insert and remove from the seat track when you're seated. Designed for use in the Piper Aerostar when the EZ-Glide

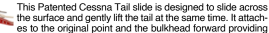
upgrade is incorporated but compatible with any aircraft using 210078 or equivalent seat track. Make it your key fob and never have to search for your keys again! Package of 1......P/N 05-14950-----

SAF-T-STOP



Saf-T-Stop is an auxiliary seat stop mechanism approved by the FAA for use with Cessna seat track A. D. #87-20-03. Installs easily, sliding over seat track. Approved for: Cessna 150, 152, 172, R172, 175, 180, 182, 185, 190, 205, 206,

CESSNA TAIL SLIDE



extra strength and the lifting action as opposed to the factory ring digging in and pulling. It also cradles the rear bulkhead and adds considerable strength preventing crushingP/N 06-03274

CAM STYLE SEAT LOCK



A unique cam style lock that locks in place when the handle is firmly pressed down and makes contact with the seat rails. Version 2.1 is fully adjustable to accommodate between differ-

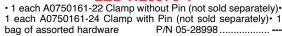
ent seat rail manufacturers, specifically Cessna and McFarlane. Adjustments are also useful when slight wear is experienced on seat rails. This product has P/N 05-22220 been FAA-PMA approved.

FUEL STRAINER TOP ASSEMBLY FOR CESSNA AIRCRAFT

Applicable to many Cessna aircraft models. Assembly, part number MC0756005-2 includes multiple improvements to address corrosion related service problems with the original Cessna housing. The fuel inlet tube attached has

also been improved with redundant methods of attachment to ensure a

LED RL6870-1

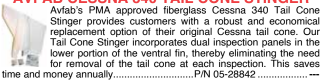


MCFARLANE CESSNA DOOR **HANDLE ASSEMBLY MC0711861-1**

FAA-PMA approved for many Cessna 170 thru 337 aircraft. Substantially stronger and lasts longer! Machined billet aluminum construction. Precision cut spline for better fit with less backlash. Easier installation no more retaining clip! Replacement washers available P/N MCS1438-16. Available in multiple colors, including black, gray, or aluminum!

MC0711861-1-A AluminumP/N 05-29003-MC0711861-1-G Grey.....P/N 05-29005.....---MC0711861-1-B BlackP/N 05-29004-

AVFAB CESSNA 340 TAIL CONE STINGER



AVFAB CESSNA SEAT TRACK

Safety comes first, and having a solid foundation is paramount to that principle. Our FAA/PMA Cessna Seat Track is a fraction of the OEM cost. Replaces Cessna OEM PN#s 0812744-3, 0812774-3. FAA Parts Manufacture Approval and Supplemental Type Certificate, STC,

(eliminating the need for field approval).



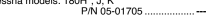
P/N 05-28843

EPLACEMENT CESSN



FUEL STRAINER SEAL KIT FOR CESSNA

Kit contains: Gasket and 3 O- Rings Approved for Cessna models: 180H*, J, K





FUEL STRAINER SEAL KIT FOR CESSNA AIRCRAFT

For Cessna models using aluminum Gasket and "O" Rings.

Kit contains: Gasket and 3 O- Rings. P/N 06-02463-

FS-KT-2 FUEL BOWL KIT (FAA-PMA)



Kit contains:

- 1 MC0756009-8 Gasket
- 1 MC0756008-1 Fuel bowl
- 1 MCM83248/1-010 O-ring
- 1 MCM83248/1-111 O-ring
- 1 MCM83248/1-138 O-ring
- 1 MC0756015-1 Washer
- 1 MCS1573-3 Nut
 - P/N 05-04425

FS-KT-3 FUEL STRAINER REBUILD KITS



Kit contains:

- 1 FS-KT-2 Fuel Bowl Kit
- 1 0756012-1 Spring (Fuel Strainer)
- 1 MC0756010-11 Plunger (Gascolator Drain) MC0756011-1 Standpipe (Fuel Strainer, S.S.)
- 2 MCS1450-27A7-032 Washer (Gascolator)
 - P/N 05-04426



FUEL STRAINER PLUNGER

MC0756010-11 · Special electro polished shaft for longer o-ring life. • McFarlane's blue Viton rubber tip will outlast the original in any fuel! P/N 05-04424

FUEL STRAINER ASSEMBLY



Kit contains:

- Gasket Kit
- Fuel Bowl
- 2 Washers
- Nut
- Plunger Standpipe
- Spring
- Top Assembly......P/N 05-04111----

FUEL STRAINER AND CABLE KIT



Kit contains:

- 1 FS-KT-1 Gasket kit
- 1 MC0756008-1 Fuel bowl
- 1 MC0756015-1 Washer
- 1 MCS1573-3 Nut
- 1 MC0756010-11 Plunger
- 1 MC0756011-1 Standpipe
- 2 MCS1450-27A7-032 Washer
- 1 0756012-1 Spring
- 1 MC0756005-2 Top Assembly
- 1 0756009-1 Filter
- 1 MCS1517-7 Strainer drain cable

P/N 05-04112----



FUEL STRAINER BOWL

Engineered to last! Manufactured using improved materials for added strength and gold anodized for corrosion resistance. Computer machined (not die cast)P/N 05-01704

CESSNA FLAP SWITCH

Cessna Flap Switch S1661-1P/N 05-26742



AEROTAR BELLCRANK FOR CESSNA

Aerotar 0514030-4 Bellcrank for Cessna. P/N 08-15787



CESSNA 177RG FUEL RESERVOIR DRAIN PLUNGER

In addition to the Fuel Strainer Plunger McFarlane now has the Fuel Reservoir Plunger for the Cessna Cardinal 177 RG aircrarft.

P/N 05-04613 ----



CESSNA 208 CREW LADDER COMPONENTS

Airforms has been awarded FAA PMA approvals for a number of the components for the C208/208B Crew Ladder Assembly, including left hand and right hand Upper and Lower Arm Assembles, Upper and Lower Step Assemblies, Bracket Assemblies, Spacers and replacement tread for the steps

OEM Part No.	Type of Hinge	Part No.	Price
AF2606033-10	Step Assembly, Lower with Tread	05-26618	
AF2606033-12	Step Assembly, Upper with Tread	05-26619	
AF2606033-14	Tread, Tread Step	05-26621	
AF2606033-15	Tread, Upper Step	05-26622	
AF2606033-36	Bracket Assembly, Left Hand	05-26624	
AF2606033-37	Bracket Assembly, Right Hand	05-26625	
AF2606033-43	Arm Assembly, Upper, Left Hand	05-26626	
AF2606033-44	Arm Assembly, Upper, Right Hand	05-26627	
AF2606033-2	Arm Assembly, Lower, Left Hand	05-26623	
AF2606033-4	Arm Assembly, Lower, Right Hand	05-26631	
AF133-4P28	Spacers, Bracket	05-26628	
AF133-4P32	Spacers, Arm	05-26629	

FUEL STRAINER STANDPIPE



The last one you will buy! Stainless steel, No more corrosion pits or stripped threads, Costs less!P/N 05-00281 ---

CESSNA ROD ENDS

Description	Part Number	Price	
Cessna Rod End S1105-4	06-00685		
Cessna Rod End S1819-3	05-01819-3		

FLAP ROLLER INSTALL TOOL 970



Makes installation of the aft flap roller, bushing and washers easy. Holds parts in alignment while inserting the bolt. Long handle allows access through the small inspection openings. Cessna

CESSNA 182 GROSS



WEIGHT INCREASE STC

A Supplemental Type Certificate (STC) that will increase the useful load of a Cessna 182P or 182Q by 150 to 160 pounds, and the ramp weight (in most cases) by 160 pounds. STC requires no parts, no modifications, and no installation labor costs

P/N 05-04889-

RUDDER AND ELEVATOR BUSHING KITS FOR CESSNA

These kits include two bushing sizes for each hinge location. This allows a selective fit and solves the common Cessna fit and interference problems. · Hardened corrosion resistant stainless steel. · Cessna models 120 thru 177 · All components are also available separately.

Model	Elevator Bushing Kit	Rudder Bushing Kit
120, 140, 140A (Bushing)	MC0422215	MC0431119K
150, 150A, B, C, D, E	EBC-KT-1	RBC-KT-1
150F, G, H, J	EBC-KT-1	RBC-KT-2
150K*, A150K* Eligibility Note 1 (150K S/N 15071129 THRU 15071621; A150K S/N A1500001 THRU A1500129)	EBC-KT-1	RBC-KT-3
150K*, L,M, A150K*, L,M Eligibility Note 2 (150K S/N 15071622 THRU 15072003; A150K S/N A1500130 THRU A1500226)	EBC-KT-2	RBC-KT-3
A-150L, A-A150L	EBC-KT-2	RBC-KT-3
F150F,G,H,J	EBC-KT-1	RBC-KT-2
F150K, L*, FA150K* Eligibility Note 3 (F150L S/N 15000659 THRU F15000699; FA150K S/N FA1500001 THRU FA1500039)	EBC-KT-1	RBC-KT-3
F150L*, M, FA150K*,L,M Eligibility Note 4 (F150L S/N 15000700 THRU F15001143; F150K S/N FA1500040 THRU FA1500081)	EBC-KT-2	RBC-KT-3
FRA150L, M	EBC-KT-2	RBC-KT-3
152*, A152* Eligibility Note 5 (152 S/N 15279406 THRU 15285833; A152 S/N A1520735 THRU A1521025)	EBC-KT-3	RBC-KT-3
152*, A152* Eligibility Note 6 (152 S/N 15285834 THRU 15286033; A152 S/N A1521026 THRU A1521049)	EBC-KT-4	RBC-KT-3
F152*, FA152* Note Eligibility Note 7 (F152 S/N 15201429 THRU F15201943; FA152 S/N FA1520337 THRU FA15203879)	EBC-KT-3	RBC-KT-3
F152*, FA152* Eligibility Note 8 (F152 S/N F1501944 THRU F15201980; FA152 S/N FA1520388 THRU FA1520425)	EBC-KT-4	RBC-KT-3
172, 175	EBC-KT-5	RBC-KT-4
172A,B,C* 175A,B,C* Eligibility Note 9 (172C S/N 17248735 THRU 17249085; 175C S/N 17557003 THRU17557064)	EBC-KT-5	RBC-KT-5
172C*,175C* Eligibility Note 10 (172C S/N 17249086 THRU 17249544; 175C S/N 17557065 THRU 17557119)	EBC-KT-5	RBC-KT-6
172D, E, F, G, H, I, K, L, M, N, P* Eligibility Note 11 (172P S/N 17274010 THRU 17275963)	EBC-KT-5	RBC-KT-6
172P*, Q, R, S Eligibility Note 12 (172P S/N 17275964 THRU 17276654)	EBC-KT-5	RBC-KT-7
172RG, P172D, R172K	EBC-KT-5	RBC-KT-6
F172D, E, F, G, H, K, L, M, N, P* Eligibility Note 13 (172P S/N F17202040 THRU F17202208)	EBC-KT-5	RBC-KT-6
F172P* Note Eligibility Note 14 (172P S/N F17202209 THRU F17202254)	EBC-KT-5	RBC-KT-7
F172, FR172 E, F, G, H, J, K	EBC-KT-5	RBC-KT-6
177,177 A, B, 177 RG, F177 RG	-	MC0532104K

Unless otherwise noted, approval is for all serial numbers for each model listed. The eligibility for the kits also applies to the component bushings



ELEVATOR BUSHING KIT COMPONENTS:

2 Bearings, 2 Bushings, 2 Bolts, 2 Washers, 2
Nuts, and 2 Pins.
EBC-KT-1P/N 05-04576
EBC-KT-2P/N 05-04577
EBC-KT-3P/N 05-04578
EBC-KT-4P/N 05-04579
EBC-KT-5P/N 05-04580
RUDDER BUSHING KIT COMPONENTS:
2 Bearings, 2 Bushings, 2 Bolts, 2 Washers, 2



Nuts, and 2 Pins. RBC-KT-1P/N 05-04569 RBC-KT-2.....P/N 05-04570..... RBC-KT-3P/N 05-04571-----RBC-KT-4.....P/N 05-04572.....---RBC-KT-5.....P/N 05-04573.....----

RBC-KT-7.....P/N 05-04575.....-----**ELEVATOR & RUDDER HINGE BEARING TOOL**

RBC-KT-6.....P/N 05-04574.....----



This unique tool is specifically designed to prevent damage when installing or removing sintered bronze elevator and rudder hinge bearings in Cessna aircraft. Seven piece kit for common bearing sizes. Heat treated stainless steel will leat a lifetime. last a lifetime. Kit comes in a convenient storage pouch............P/N 05-04869

CONTROL YOKE UNIVERSAL JOINTS



A universal joint attaches to each control yoke shaft behind the instrument panel. Replacement of the universal joint is recommended if any free motion or rust around the joint pivots is detected.

CESSNA CONTROL YOKE UNIVERSAL JOINT FAA-PMA

MC0411257 - A universal joint attaches to each control voke shaft behind the instrument panel. Slack or roughness in control yoke motion commonly indicates excess universal joint wear or corrosion that may necessitate replacement. Includes protective sleeve.

- · Restores safe, responsive control.
- Cessna models 120 thru 210A......P/N 05-04558.....-----



SLEEVE, PIN RETENTION FAA-PMA

MC6183 - A universal joint attaches to each control yoke shaft behind the instrument panel. Slack or roughness in control yoke motion commonly indicates excess universal joint wear or corrosion that may necessitate replacement.

The universal joints and the sleeve are available separately or together in the kit UJC-KT-1 for Cessna models 150 thru A185. Each convenient kit also includes installation hardware.

P/N 05-04559



BLUE SKY LATCH FOR CESSNAS

Install it right on the plane. Simply dri II out the two rivets holding your old latch system on your door. You will use these two same holes to install the Blue Sky Latch. The latch is made from TPE (thermal plastic rubber), it has excellent weather ability, and stands up to extreme temperatures. Next use a hack saw blade and cut off that point on your door stem. Then use a small hammer and tap the strike on the end. Align your door using the phillips head adjustment on your door stem. You're done. The Thermal plastic rubber acts a bumper as well as a latch. You get all the hardware including structural AN screws and elastic stop nuts in the kit. Step by Step installation guide with photos showing how easy it is to install C150 & 152......P/N 05-04563.....-



CESSNA BEARING ELEVATOR S1003-29A

FAA-PMA Approved. Please check your Owner's Manual for Eligibility. P/N 06-02538

CESSNA WINDOW LATCH ASSEMBLIES

208 Window Latch Aircraft Assembly	P/N 06-02522	-
176 Window Latch Aircraft Assembly	P/N 06-02523	-



WASHER FUEL BOWL FOR **CESSNA AIRCRAFT**

Washer Fuel Bowl for Cessna Aircraft - MC0756015-1. P/N 01-01354

CESSNA UNIVERSAL JOINT KIT



A universal joint attaches to each control voke shaft behind the instrument panel. Replacement of the universal joint is recommended if any free motion or rust around the joint pivots is detected. McFarlane also has FAA-PMA approval for the protection sleeve that slides over the universal joint

to reduce vibration wear and act as a safety device. The sleeve is included with every MC0411257 universal joint. Each convenient kit includes nuts and two bolt sizes; only two of the four bolts provided are required when installing the universal joint......P/N 05-22942

> SEE OUR WEBSITE FOR AIRCRAFT ELIGIBILITY LIST. **CESSNA CITATION MAIN GEAR DOOR HINGE PIN**

Cessna Citation main gear door hinge pin. Model 550 and 560. PMA. P/N 05-12492



CESSNA O-RING NOSE STRUT

MCS1628-329 Cessna O-Ring Nose Strut. FAA-PMA. P/N 06-01586



S2418-1 CESSNA SCRAPER RING NOSE STRUT

S2418-1 Cessna Scraper, Ring, Nose Strut. FAA-PMA P/N 06-01588

BRASS SHIM TORQUE LINK FAA-PMA APPROVED

Eliminates undampened torque link motion to prevent shimmy.

Part No.	Cessna Part No.	Thickness	Price ea
05-00429	S1450-6B14-010	.010"	
05-00430	S1450-6B14-007	.007"	
05-00431	S1450-6B14-005	.005"	



CESSNA BEARING FIN S1004-42A

FAA-PMA Approved. Please check your Owner's Manual for EligibilityP/N 06-02539

150/152 SEAT RAIL SCREW KIT SR150-SCREW-KIT

This is screw kit specifically for the Cessna 150/152 seat rails. This #10 Structural Screw Kit contains all screws and nuts required to

install four seat rails. Kit Contains: 40 MS27039-1-08 Screw 10-32 x .531, 2 MS27039-1-09 Screw 10-32 x .594, 2 MS27039-1-17 Screw 10-32 x 1.094, 40 MS21044N3 Nut, Nylon Lock...... P/N 05-04107.....



05-06982

05-06983

05-06984

CESSNA MOTOR MOUNT BLOCK **LOCK WASHER**

One side is embossed with a surface texture for improved locking strength and to make sure the washer does not slip while tightening. FAA approved using stronger material than the original, allowing the standard washer to be eliminated. *Designed with six

tabs instead of two.*Cessna 180, 182, 185, 188, 205, 206, 207, 210, 310, 320, 411, and 414 model aircraft......P/N 05-01742



CESSNA FUEL VENT LINES

We now have the improved fuel vent lines approved for many additional Cessna 150, 172, and 175 series aircraft. Parts ending with a "K" suffix indicate the inclusion of a rubber grommet, p/n MS3548-14, and hose, p/n MCS1495-8. **Features**: • Stops environmental and asphalt damage • Fly with known full tanks • Extends useful range • FAA-PMA direct replacement - No STC or 337 for needed

Model	Part No.	Price
MC0523559-6	05-06982	
MC0523559-6K	05-06983	
MC0523559-8	05-06984	
MS0523559-8K	05-06985	



CESSNA S1878-1 STUD TRIMOUNT

Cessna S1878-1 Stud Trimount.

P/N 06-02839

MC1243426-2 UPPER TORQUE LINK ASSEMBLY





CARAVAN **SPOILER**

FAA-PMA direct replacement. Eligible for all Cessna Caravan 208,208B. Selective fit components. Cadmium plated stainless pins and anodized aluminum hinges for better corrosion resistance. No looseness in the hinge to start vibration wear.

Description	Part No.	Price
MC2622187-R Hinge, Spoiler, RH TAB	05-17644	
MC2622187-L Hinge, Spoiler, LH TAB	05-17648	



CESSNA SPACERS

Spacer sleeve: made of aluminum alloy 2024 overall P/N 06-00639-

ROLLER HOUSINGS FOR CESSNA

McFarlane Part No.	Spruce Part No.	Description	Price
MC0700645-1	05-15011	Left Seat Roller Housing	
MC0700645-2	05-15010	Right Seat Roller Housing	
MC0700645-3	05-15009	Left Seat Roller Housing	
MC0700645-4	05-15008	Right Seat Roller Housing	
MC1200603-38	05-15012	Right Seat Roller Housing	
MC1200603-41	05-15015	Left Seat Roller Housing	
MC1200603-42	05-15014	4 Right Seat Roller Housing	
MC1414104-25	05-15001	Left Seat Roller Housing	
MC1414104-39	05-15002	Left Seat Roller Housing	
MC1414104-40	05-14996	Right Seat Roller Housing	

3 I OH CLS	SINA		
McFarlane Part No.	Spruce Part No.	Description	Price
MC1414104-41	05-14995	Left Seat Roller Housing	
MC1414104-42	05-14994	Right Seat Roller Housing	
MC1414104-61	05-15004	Right Seat Roller Housing	
MC1414104-65	05-15007	Right Seat Roller Housing	
MC1414104-67	05-14997	Left Seat Roller Housing	
MC1414104-71	05-14999	Left Seat Roller Housing	
MC1414104-72	05-15005	Right Seat Roller Housing	
MC1714000-33	05-15017	Left Seat Roller Housing	
MC1414104-8	05-15041	Universal Bracket for Cessna Seat Roller Housings	
See the website for complete application information.			



CARAVAN TORQUE LINKS

Nose gear torque links for Cessna 208/208B Caravan aircraft. These durable and finely machined replacement torque links are designed to meet the rigors of the Alaskan bush.

Description	Part Number	Price
Torque Link Upper	05-12925	
Torque Link Lower	05-12926	



PASSENGER DOOR STEP FOR CESSNA CARAVAN

Engineered for increased longevity and constructed

solely from aluminum. No more delamination. Direct replacement for all positions, Cessna P/Ns 2617076-1 (lower), 2617076-10 (upper), and 2617076-11 (middle) P/N 05-22906 ---



FLAP TRACKS FOR CESSNA CARAVAN

Replace worn-out tracks to prevent dangerous and expensive binding problems!

Description	Part No.	Price
Cessna Caravan Flap Tracks MC2622075-4	05-13089	
Cessna Caravan Flap Tracks MC2622075-5	05-13091	
Cessna Caravan Flap Tracks MC2622075-6	05-13092	



FLIGHT CONTROL **CABLES - AILERON**

FAA-PMA approved cables for most 172 series Cessna aircraft. See website for aircraft eligibility.

Model No.	Description	Part No.	Price
MC0510105-360	Aileron Direct To Cabin Control Cable	05-13305	
MC0510105-362	Aileron Direct To Bellcrank Control Cable	05-13306	
MC0510105-364	Aileron Carry Thru LH Control Cable	05-13307	
MC0510105-365	Aileron Carry Thru RH Control Cable	05-13308	



CESSNA FUEL STRAINER GASKET

Cessna Fuel Strainer Gasket - FAA PMA. MC0756009. See our website for Aircraft Eligibility information. Each.....P/N 05-14676---

Pack of 5P/N 05-12515

CESSNA NOSE WHEEL STEERING ROD BOOT

Cessna steering rod boots to keep out exhaust gases and prevent smoke and fumes from entering the cockpit in the event of an engine fire while tolerating the constant air pulses caused by the rotating propeller. These steering rod boots are manufactured with

a black Kevlar/fiberglass blend fabric. The fatigue resistance of Kevlar is uniquely mated with the fire resistance

of fiberglass. This is a super tough, high temperature fabric that will provide many years of outstanding performance.

Description	Part No.	Price
Cessna 150 & 152 Series Boot	05-00277	
Cessna 172, 175, & 182 Early Series Boot	05-00279	
Cessna 150, 151, 152 Series	05-22408	
Cessna 172, 175, Early 182 Series	05-22409	



CESSNA BEARING S16474-1

Cessna Bearing Halves for torque tube

/ inboard / outboard braking system S16474-1 Cessna Bearing Half. Replaces 0411263, 0411263-5, 0411263-6. Sold as each half, quantity (2) halves required for most applications. Refer to your Cessna Manual for proper eligibility.

P/N 06-02547-



CESSNA BEARING S16475-1

Cessna Bearing Halves for torque tube / inboard / outboard braking system use. S16475-1 Cessna Bearing Half. Replaces

of 0411264, 0411264-5, 0411264-6. Sold as each half, quantity (2) halves required for most applications. Refer to your Cessna Manual for



CESSNA CARAVAN CHAINS AND CABLES

Quality standards exceed the applicable military specifications to produce the safest cables possible. Now these quality cables are available as FAA-PMA direct replacements for the Cessna Caravan 208 and 208B.

· DOD QML 6117 certified cable manufacturer · Innovative design · Longer service life · Refined ball seat eliminates stress concentration and 17-4 stainless steel increases strength and corrosion resistance. • Added offset link eliminates binding.

Description	Part No.	Price
Aileron Trim Chain MCS2295-25-35	05-13098	
Aileron Trim Chain MCS2295-25-43	05-13099	
Elevator Electric Trim Chain MCS2295-25-101	05-13101	
Elevator Trim Chain MCS2295-25-87	05-13102	
Pitch Trim Servo Chain MCS2295-25-107	05-13103	
Elevator Trim Wheel Chain MCS2295-25-247	05-13104	
Elevator Up Aft Cable MC2660001-100	05-13105	
Elevator Up Fwd Cable MC2660001-101	05-13106	
Elevator Down Aft Cable MCS2660001-102	05-13107	
Elevator Down Fwd Cable MCS2660001-103	05-13108	
Rudder Right Aft Cable MCS2660001-104	05-13109	
Flap Cable MCS2660001-105	05-13110	
Rudder Right Fwd Cable MCS2660001-106	05-13111	
Rudder Left AFT Cable MCS2660001-107	05-13112	
Rudder Left Fwd Cable MCS2660001-108	05-13113	
Elevator Trim Act To Act Cable MCS2660001-109	05-13114	
Elevator Trim Up Aft Cable MCS2660001-110	05-13115	
Elevator Trim Down Aft Cable MCS2660001-112	05-13116	
Aileron To Bellcrank Cable MCS2660001-114	05-13117	

Description	Part No.	Price
LH Column To Quad Barrel MCS2660001-118	05-13118	
RH Column To Quad Barrel Cable MCS2660001-119	05-13119	
A-700 Control 120" Black Knob	05-13120	
Lwr Quadrant Cable MCS2660001-122	05-13121	
Cntrl Column Intenet RH Inbd Cbl MCS2660001-123	05-13122	
Cntrl Column Intenet LH Inbd MCS2660001-124	05-13123	
Cntrl Column Inrenet RH Outbd MCS2660001-125	05-13124	
Cntrl Column Intrcnct LH Outbd MCS2660001-126	05-13125	
Elevator Down Fwd Cable MCS2660001-147	05-13126	
Rudder Right Fwd Cable MCS2660001-148	05-13127	
Elevator Trim Up Fwd Cable MCS2660001-149	05-13128	
Elevator Trim Down Fwd Cable MCS2660001-150	05-13129	
Aileron LH Column Quad To Brrl MCS2660001-151	05-13130	
Aileron RH Column Quad To Brrl Cble MC2660001-152	05-13131	
Elevator Up Fwd Cable MC2660001-153	05-13134	
Rudder Right Fwd Cable MC2660001-154	05-13135	
Elevator Trim Down Fwd Cable MC2660001-155	05-13136	
Elevator Trim Down Fwd Cable MC2660001-156	05-13137	
Aileron Lower Quadrant Cable MC2660001-157	05-13138	

LACEMENT CESSNA PAR

COWL FLAP CONTROLS EARLY CESSNA 180 SERIES



FAA-PMA approval for cowl flap controls for early Cessna 180 model series aircraft. These new controls are the dual style, push to unlock type, eligible for Cessna 180, 180A, and 180B series aircraft. They feature a hardened stainless steel housing that won't wear and prematurely lose locking strength like the OEM brass housings. The new cowl flap controls offer solid metal construction and Teflon lined conduit, providing precise, positive control even after years of service in the harshest environments. Available with your choice of a black anodized knob or original style chrome knob.

MC0713041-1B Black KnobP/N 05-06980----

CESSNA PMA'D SEAT TRACK HOUSING



These PMA'D parts are eligible on 172, 180, 185, 205, 206, 207, 210, 336 and 337. These are made of a strong alloy and are thicker at wear points. PMA'd

Model No.	Part No.	Price
1414104-39	06-01961	
1414104-40	06-01962	
1414104-42	06-01964	
1414104-61	06-01965	
1414104-65	06-01967	
1414104-67	06-01968	
1414104-71	06-01969	
1414104-72	06-01970	
1414104-8	06-01971	
1200604-13	06-01972	
1200604-14	06-01973	
1200604-28	06-01974	
1200604-29	06-01975	
0700645-1	06-01976	
0700645-2	06-01977	
0700645-3	06-01978	
0700645-4	06-01979	
1200603-38	06-01980	
1200603-41	06-01981	
1200603-42	06-03295	
1212162-1	06-01982	
1214022-2	06-01983	
1214023-1	06-01984	
1214023-2	06-01985	
1714000-33	06-01987	

STABILIZER JACK SCREW ACTUATOR KIT FOR CESSNA 180, 182 AND 185 AIRCRAFT



This FAA-PMA/STC is a Stabilizer Jack Screw Actuator Kit for Cessna models 180, 180A-K, 182, 182A-C, 185, 185A-E, and A185E-F aircraft. Directly replaces the original Cessna assembly.

The original low-grade steel components have been replaced with duplex stainless steel for extreme corrosion resistance even in a harsh saltwater environment. This high strength

stainless steel was developed by the British for under-sea concrete reinforcing. Saltwater does not have any effect on this steel. Precision bearings are used with precision machining to reduce free play, while using extra-low temperature grease for easy turning in low temperatures. For improved strength and reliability, McFarlane redesigned the sprocket and retaining collar to allow for the use of a 5/32" roll pin for attachment, as opposed to the 3/32" roll pins originally used. This more than doubles the strength of the design. Bushings and a stainless steel chain with connectors are includedP/N 05-06467----

ELEVATOR TRIM SKINS CESSNA 170/190/195



Features:

- More precise corrugation spacing and shape
- No pre-drilled holes to misalign
- Precisely formed and CNC cut to shape to match OEM skins
- Plastic coated on both sides for better protection during handling (remove before installation)
- Direct replacement No STC required

Description	Part Number	Price
Elevator Tab Lower MC0334100-4	05-07174	
Elevator Tab Upper MC0334100-3	05-07176	
Elevator Upper RH MC0334100-5	05-07177	
Elevator Lower RH MC0334100-6	05-07178	
Elevator Upper LH MC0334200-4	05-07179	
Elevator Lower LH MC0334200-3	05-07181	

COWL SAVER BAFFLE SEALS FOR 172R/S CESSNA AIRCRAFT



FAA-PMA Approved Baffle Seals for 172R/S Cessna Aircraft. Features:

- FAA-PMA Approved
- Part Numbers MC0509070-4, MC0509071-2, MC0509072-4, MC0509074-2 are applicable to Cessna 172Q/R/S aircraft
- Cowl SaverTM new low friction laminated material (30x less friction than silicone)
- · Precut seals for fast installation
- Addresses issues raised in SB 08-53-01 regarding cracking due to vibration
- BSC-KT-1 kit includes all required baffle seals, MS20470A4-5 soft rivets and 6036-012 retainer strips for one aircraft

McFarlane Part Number	Description	Our Part Number	Price
MC0509069-4	Baffle Seal, RH AFT	05-06476	
MC0509070-4	Baffle Seal, LH AFT	05-06477	
MC0509071-2	Baffle Seal, CYL 1 RH FWD	05-06478	
MC0509072-4	Baffle Seal, CYL 2 LH FWD	05-06479	
MC0509073-6	Baffle Seal, CYL 3 RH AFT	05-06480	
MC0509074-2	Baffle Seal, CYL 4 LH AFT	05-06481	
MC0509079-2	Baffle Seal, Air Intake Heat M	05-06482	
MC0555250-17	Baffle Seal, Fwd RH Lower	05-06483	
MC0555250-18	Baffle Seal, Fwd RH Middle	05-06484	
MC0555250-19	Baffle Seal, Fwd RH Upper	05-06485	
MC0555259-25	Baffle Seal, Fwd LH Lower	05-06486	
MC0555259-26	Baffle Seal, Fwd LH Middle	05-06487	
MC0555259-27	Baffle Seal, Fwd LH Upper	05-06488	
MC2455076-1	Baffle Seal, RH AFT Sub Panel	05-06489	



Powder Coat: Only color is Hammertone (Gray) Powder Coating

Complete Engine Baffle Kits for Cessna 150 (Years: 1964 -70).

These baffles are FAA/PMA approved, have the silicone seals attached, and arrive ready

Airforms is the premier manufacturer of FAA-PMA replacement baffle components.

Note:

- If aftermarket components of different dimensions have been installed, it is the installer's responsibility to adjust the baffles to fit. Components include: starters, alternators,
- Mounting hardware is not included (nuts, bolts, screws, washers, retaining springs, and Tinnerman clips).

- Baffles are made of 6061-T6 aluminum with many improvements over the original baffling
- Improvements include: stainless steel brackets where needed, hard rivet construction, half inch backing plates on seals, and an improved fit to increase engine cooling
- All Airforms engine baffles are designed to replace the factory installations and are individually interchangeable. The baffle seals are fiberglass reinforced, high temperature silicone: black is standard. Orange or blue are available for an extra charge.

SEE OUR WEBSITE FOR AIRCRAFT ELIGIBILITY AND FOR INDIVIDUAL BAFFLES!

CESSNA 150 (1964-70) KITS

Part No.	Metal Coat	Seal Color	Price
05-22470	Bare Coat	Black	
05-22471	Bare Coat	Blue	
05-22472	Bare Coat	Orange	
05-22474	Gray Powder Coat	Blue	
05-22475	Gray Powder Coat	Orange	

CESSNA 150 (1971-77) KITS

Part No.	Metal Coat	Seal Color	Price
05-22476	Bare Coat	Black	
05-22477	Bare Coat	Blue	
05-22478	Bare Coat	Orange	
05-22479	Gray Powder Coat	Black	
05-22480	Gray Powder Coat	Blue	
05-22481	Gray Powder Coat	Orange	

CESSNA 152 (1980-82) KITS

Part No.	Metal Coat	Seal Color	Price
05-22489	Bare Coat	Blue	
05-22490	Bare Coat	Orange	
05-22492	Gray Powder Coat	Blue	
05-22493	Gray Powder Coat	Orange	

CESSNA 170 KITS

Part No.	Metal Coat	Seal Color	Price
05-22495	Gray Powder Coat	Black	

CESSNA 172A KITS

Part No.	Metal Coat	Seal Color	Price
05-22497	Bare Coat	Blue	
05-22498	Bare Coat	Orange	
05-22501	Gray Powder Coat	Blue	
05-22502	Gray Powder Coat	Orange	

CESSNA 172A KITS

Part No.	Metal Coat	Seal Color	Price
05-22503	Bare Coat	Black	
05-22504	Bare Coat	Blue	
05-22505	Bare Coat	Orange	
05-22506	Gray Powder Coat	Black	
05-22507	Gray Powder Coat	Blue	
05-22508	Gray Powder Coat	Orange	

CESSNA 172M KITS

Part No.	Metal Coat	Seal Color	Price
05-22509	Bare Coat	Black	
05-22510	Bare Coat	Blue	
05-22511	Bare Coat	Orange	
05-22512	Gray Powder Coat	Black	
05-22513	Gray Powder Coat	Blue	
05-22514	Gray Powder Coat	Orange	

CESSNA 172N (1977-1979.5) KITS

Part No.	Metal Coat	Seal Color	Price
05-22516	Bare Coat	Blue	
05-22517	Bare Coat	Orange	
05-22518	Gray Powder Coat	Black	
05-22519	Gray Powder Coat	Blue	
05-22520	Gray Powder Coat	Orange	

CESSNA 172N (1979.5-1980) KITS

Part No.	Metal Coat	Seal Color	Price
05-22521	Bare Coat	Black	
05-22522	Bare Coat	Blue	
05-22523	Bare Coat	Orange	
05-22525	Gray Powder Coat	Blue	
05-22526	Gray Powder Coat	Orange	

CESSNA 172P KITS

Part No.	Metal Coat	Seal Color	Price
05-22527	Bare Coat	Black	
05-22528	Bare Coat	Blue	
05-22529	Bare Coat	Orange	
05-22530	Gray Powder Coat	Black	
05-22531	Gray Powder Coat	Blue	
05-22532	Gray Powder Coat	Orange	

CESSNA 172RG KITS

Part No.	Metal Coat	Seal Color	Price
05-22540	Bare Coat	Blue	
05-22541	Bare Coat	Orange	
05-22543	Gray Powder Coat	Blue	
05-22544	Gray Powder Coat	Orange	

CESSNA ENGINE BAFFLES

CESSNA 172S KITS

Part No.	Metal Coat	Seal Color	Price
05-22547	Powder Coat	Orange	

CESSNA 172RS KITS

Part No.	Metal Coat	Seal Color	Price
05-29014	Powder Coat	Black	-

CESSNA 177 (68) KITS

Part No.	Metal Coat	Seal Color	Price
05-22549	Bare Coat	Blue	
05-22550	Bare Coat	Orange	
05-22552	Gray Powder Coat	Blue	
05-22553	Gray Powder Coat	Orange	

CESSNA 177 (1973-74) KITS

Part No.	Metal Coat	Seal Color	Price
05-22555	Bare Coat	Blue	
05-22556	Bare Coat	Orange	
05-22558	Gray Powder Coat	Blue	
05-22559	Gray Powder Coat	Orange	

CESSNA 177RG KITS

Part No.	Metal Coat	Seal Color	Price
05-22561	Bare Coat Blue		
05-22562	Bare Coat	Orange	
05-22563	Gray Powder Coat	Black	
05-22564	Gray Powder Coat	Blue	-
05-22565	Gray Powder Coat	Orange	

CESSNA 180 (1956-81) / 182 (1958-73) KITS WITH OIL COOLERS

Part No.	Metal Coat	Seal Color	Oil Cooler	Price
05-22574	Bare Coat	Blue	Package A	
05-22575	Bare Coat	Orange	Package A	
05-22580	Bare Coat	Blue	Package B	
05-22581	Bare Coat	Orange	Package B	
05-22586	Bare Coat	Blue	Package C	
05-22587	Bare Coat	Orange	Package C	
05-22591	Bare Coat	Blue	Package D	
05-22592	Bare Coat	Orange	Package D	
05-22577	Gray Powder Coat	Blue	Package A	
05-22578	Gray Powder Coat	Orange	Package A	
05-22583	Gray Powder Coat	Blue	Package B	
05-22584	Gray Powder Coat	Orange	Package B	
05-22589	Gray Powder Coat	Blue	Package C	
05-22590	Gray Powder Coat	Orange	Package C	
05-22595	Gray Powder Coat	Blue	Package D	
05-22596	Gray Powder Coat	Orange	Package D	

CESSNA 182 (1974-76) KITS WITH OIL COOLERS

Part No.	Metal Coat	Seal Color	Oil Cooler	Price
05-22598	Bare Coat	Black	Package G	
05-22599	Bare Coat	Blue	Package G	
05-22601	Bare Coat	Orange	Package G	
05-22605	Bare Coat	Black	Package H	
05-22606	Bare Coat	Blue	Package H	
05-22607	Bare Coat	Orange	Package H	
05-22603	Gray Powder Coat	Blue	Package G	
05-22604	Gray Powder Coat	Orange	Package G	
05-22608	Gray Powder Coat	Black	Package H	
05-22609	Gray Powder Coat	Blue	Package H	
05-22610	Gray Powder Coat	Orange	Package H	

CESSNA 182 (1977-86) KITS WITH OIL COOLERS

Part No.	Metal Coat	Seal Color	Oil Cooler	Price
05-22613	Bare Coat	Black	Package G	
05-22614	Bare Coat	Blue	Package G	
05-22615	Bare Coat	Orange	Package G	
05-22619	Bare Coat	Black	Package H	
05-22620	Bare Coat	Blue	Package H	
05-22621	Bare Coat	Orange	Package H	
05-22616	Gray Powder Coat	Black	Package G	
05-22617	Gray Powder Coat	Blue	Package G	
05-22618	Gray Powder Coat	Orange	Package G	
05-22622	Gray Powder Coat	Black	Package H	
05-22623	Gray Powder Coat	Blue	Package H	
05-22624	Gray Powder Coat	Orange	Package H	

BEECHCRAFT BARON A55 / B55 ENGINE BAFFLE KITS

Part No.	Metal Coat	Seal Color	Price
05-21315	5-21315 Bare Coat Black		
05-22465	Bare Coat	Blue	
05-22466	Bare Coat	Orange	
05-22468	Gray Powder Coat	Blue	
05-22469	Gray Powder Coat	Orange	

BEECHCRAFT BARON A55 / B55 ENGINE BAFFLE KITS

Part No.	Metal Coat	Seal Color	Price
05-22452	Bare Coat	Black	
05-22453	Bare Coat	Blue	
05-22454	Bare Coat	Orange	
05-22455	Gray Powder Coat	Black	
05-22456	Gray Powder Coat	Blue	
05-22457	Gray Powder Coat	Orange	_

CESSNA 150/152

What Makes These Composite Parts Such An Excellent Value?

- Stronger than factory originals with no weight increase.
 Easily repaired with locally available fiberglass kits if ever damaged.
 Exact replacements of original equipment means easy installation.
 Money back guarantee if not completely satisfied!

Here's an unbeatable item for renovating your Cessna; a set of replacement strut cuffs. Order just one cuff to replace a damaged original, or get a set of four for a complete replacement.



Description	Part No.	Price
150/152 Strut Cuff Upper RH (SA-0522150-4)	05-03703	-
150/152 Strut Cuff Upper LH (SA-0522150-3)	05-03702	
150/152 Strut Cuff Lower RH (SA-0421002-2)	05-03701	
150/152 Strut Cuff Lower LH (SA-0421002-1)	05-03699	
150/152 Aerobat Strut Cuff Upper RH (SA-0421002-3)	05-03706	
150/152 Aerobat Strut Cuff Upper LH (SA-0421002-4)	05-03707	-
Set - 150/152 Aerobat Strut Cuff (SA-0421002-3476)	05-12799	
150/152 Aerobat Strut Cuff Lower RH (SA-0522150-6)	05-03704	-
150/152 Aerobat Strut Cuff Lower LH (SA-0522150-7)	05-03705	

ELEVATORS & STABILIZERS

Here are some of our most popular items. These tips take a good deal of stress in just normal flying circumstances. They're also frequent victims of ramp rash. The original plastic simply can't stand up to the task as well as fiberglass replacements from Stene Aviation. Plus, if these parts ever do withstand damage, they're easily repaired with readily available fiberglass repair kits from your local automotive parts store.



Description	Part No.	Price
150 Horizontal Stabilizer Tip 1959-'63 (SA-0430004-6)	05-03710	
150/152 Horizontal Stabilizer Tip 1964&on (SA-0430004-11)	05-03711	
150/152 Elevator Tips (left/right) 1964&on (SA-0430004-10)	05-03709	
150/152 Elevator Tips (left/right) 1959-'63 (SA-0430004-5)	05-03708	

GEAR LEG AND BRAKE FAIRINGS

These are excellent items for replacing worn plastic originals. Your fiberglass replacements will be more durable with an improved finish over the original plastics.



Description	Part No.	Price
150/152 Upper Gear Leg 1971&on RH (SA-0441217-14)	05-03731	
150/152 Upper Gear Leg 1971&on LH (SA-0441217-15)	05-03732	
150/152 Right Brake Fairing 1974&on (SA-0441227-2)	05-03734	
150/152 Left Brake Fairing 1974&on (SA-0441227-1)	05-03733	

RUDDER & VERTICAL FIN CAPS

These parts are a snap to replace on most planes. Please note, indicate if you have a straight tail or a swept tail. It is also important to let us know your fin cap needs to accommodate a strobe or beacon, and if so, if the light is front-mounted or center-mounted.



Description	Part No.	Price
150 Vertical Fin Cap 1964-1965 (SA-0430004-9)	05-03713	
150 Vertical Fin Cap (no beacon) 1966-'74 (SA-0431013-3)	05-03715	
150 Vertical Fin Cap (small beacon) 1966-'74 (SA-0431017-1)	05-03714	
150/152 Vertical Fin Cap (small beacon) 1975 & on (SA-0430011-1)	05-03716	
150 Rudder Top 1959-1963 (SA-0430004-2)	05-03717	
150 Rudder Top 1964-1965 (SA-0430004-8)	05-03718	
150/152 Rudder Top 1966-1974 (SA-0431013-1)	05-03719	
150 Rudder Top 1975&on (SA-0430011-2)	05-03720	
150 Rudder Bottom 1959-1965 (SA-0430004-1)	05-03721	
150 Rudder Bottom 1966&on (SA-0431005-1)	05-03722	

WING & DORSAL TIPS

Wing tips are a common victim of hanger and ramp rash. Maybe you thought the plane was going to clear those doors as you wheeled it back into the hanger...the first indication that you were wrong was that grating sound as the wing-tip met metal. Here's the solution: replacement fiberglass wing-tips from Stene Aviation.



Description	Part No.	Price
150D/150E Dorsal Tip (SA-0430004-7)	05-12800	
150/152 Wing-Tip (small droop) LH (SA-0523565-29)	05-03726	
150/152 Wing-Tip (small droop) RH (SA-0523565-30)	05-03727	
150/152 Std. Small Wing Tip (SA-0430008-3)	05-03725	
150 Dorsal Fin 1959-'65 (SA-0430004-4)	05-03723	
150/152 Dorsal Tip 1966&on (SA-0431024-1)	05-03724	
150/152 Wing Tips, Small Droop (Set) (SA-0523565-2930)	05-12805	
150/152 Set Of Wing Tips For Led Lighting (SA-0523565-2930LED)	05-12806	
150/152 Wing Tip For Led Lighting LH (SA-0523565-29LED)	05-12807	

WHEEL PANTS

Replace your original plastic wheel pants with high quality and durable fiberglass replacements. All wheel pants come with a 2" access plug for checking tire pressure. Original hardware is required for mounting.



Description	Part No.	Price
150/152 Wheel Pant 1971-'74 RH (SA-0541223-16)	05-03728	
150/152 Wheel Pant 1971-'74 LH (SA-0541223-17)	05-03729	
150/152 Nose Wheel Pant 1975 &on (SA-0543079-3)	05-03730	
150/152 LH Wheel Pant (SA-0541203-1)	05-12811	
150/152 RH Wheel Pant (SA-0541203-2)	05-12812	
150/152 Nose Wheel Pant (SA-0543065-1)	05-12813	

CESSNA 170/172/175

ELEVATORS & STABILIZERS

Here are some of our most popular items. These tips take a good deal of stress in just normal flying circumstances. They're also frequent victims of ramp rash. The original high impact plastic simply can't stand up to the task as well as fiberglass replacements from Stene Aviation. Plus, if these parts ever do withstand damage, they're easily repaired with readily available fiberglass repair kits from your local automotive parts store.



Description	Part No.	Price
172 Horizontal Tip 1963 & on (SA-0532001-93)	05-03744	
172/175 Horizontal Tip Straight Tail (SA-0532001-61)	05-03743	
172 Elevator Tip 1963 & on LH (SA-0532001-94)	05-03742	
172 Elevator Tip 1963 & on RH (SA-0532001-100)	05-03741	
172/175 Elevator Tip Straight Tail (SA-0532001-62)	05-03740	

STRUT CUFFS

Here's an unbeatable item for renovating your Cessna; a set of replacement strut cuffs. Order just one cuff to replace a damaged original, or get a set of four for a complete replacement.



Description	Part No.	Price
172 Strut Cuff Upper 1973 & on RH (SA-0523047-2)	05-03739	
172 Strut Cuff Upper 1973 & on LH (SA-0523047-1)	05-03738	
172 Strut Cuff Lower (all models) RH (SA-0522150-2)	05-03736	
172 Strut Cuff Lower (all models) LH (SA-0522150-1)	05-03735	

WING & DORSAL TIPS

Wing tips are a common victim of hanger and ramp rash. Maybe you thought the plane was going to clear those doors as you wheeled it back into the hanger...the first indication that you were wrong was that grating sound as the wing tip met metal. Here's the solution: replacement fiberglass wing tips from Stene Aviation.



Description	Part No.	Price
172 Wing Tip (small droop) 1968-'72 LH (SA-0523565-29)	05-03726	
172 Wing Tip (small droop) 1968-'72 RH (SA-0523565-30)	05-03727	
172 Wing Tip (small droop) 1973&on LH (SA-0723200-5)	05-03762	
172 Wing Tip (small droop) 1973&on RH (SA-0723200-6)	05-03764	
172 Mid-Dorsal (SA-0531012-2)	05-03759	
172 Dorsal Tip 1972&on (SA-0531020-1)	05-03760	
Cable Covers (SA-0530011-2)	05-03770	

RUDDER & VERTICAL FIN CAPS

These parts are a snap to replace on most planes. Please note, indicate if you have a straight tail or a swept tail. It is also important to let us know if your fin cap needs to accommodate a strobe or beacon, and if so, if the light is front-mounted or center-mounted.



Description	Part No.	Price
172 Vertical Fin (no beacon) 1956-'59 (SA-0531001-36)	05-03745	
172 Vertical Fin (large beacon) 1956-'59 (SA-0531004-3)	05-03746	
172 Vertical Fin (no beacon) 1960-'68 (SA-0531006-33)	05-03747	
172 Rudder Top 1969-75 (SA-0533009-1)	05-03752	
172 Vertical Fin (small beacon) 1960-'68 (SA-0531009-1)	05-03748	
172 Vertical Fin (small beacon) 1969-'75 (SA-0531013-1)	05-03749	
172 Rudder Top 1976-'85 (SA-0531006-112)	05-03753	
172 Rudder Top 1997&on (SA-0533155-2)	05-03754	
172 Vertical Fin (small beacon) 1976&on (SA-0531003-1)	05-03750	
172 Rudder Top 1960-'68 (SA-0531006-34)	05-03751	
172 Rudder Bottom 1960-'68 (SA-0531006-35)	05-03756	
172/175 Rudder Bottom Straight Tail (SA-0531104)	05-03755	
172 Rudder Bottom 1969-'97 (SA-0531006-80 172 Vertical Fin (small beacon) (SA-0531033-6)	05-03757	
172 Vertical Fin (small beacon) (SA-0531033-6)	05-12809	
172 Rudder Bottom (SA-0533155-1)	05-12810	

GEAR LEG AND BRAKE FAIRINGS

These are excellent items for replacing worn plastic originals. Your fiberglass replacements will be more durable with an improved finish over the original plastics.



Description	Part No.	Price
172 Upper Gear Leg 1971&on RH (SA-1741005-240)	05-03767	
172 Upper Gear Leg 1971&on LH (SA-1741005-239)	05-03766	
172 Brake Fairing 1974& on LH (SA-0541224-1)	05-03768	
172 Brake Fairing 1974&on RH (SA-0541224-2)	05-03769	
172 Upper Gear Leg Fairing LH 172R, 172S (SA-1741005-59)	05-12872	
172 Upper Gear Leg Fairing RH 172R, 172S (SA-1741005-60)	05-12873	

WHEEL PANTS

Replace your original plastic wheel pants with high quality and durable fiberglass replacements. All wheel pants come with a 2" access plug for checking tire pressure. Original hardware is required for mounting.



CESSNA FIBERGLASS REPLACEMENT PARTS FOR 177

What Makes These Composite Parts Such An Excellent Value?

- Stronger than factory originals with no weight increase.
- Stronger than factory originals with no weight increase.
- Easily repaired with locally available fiberglass kits if ever damaged.
- · Exact replacements of original equipment means easy installation.
- · Money back guarantee if not completely satisfied!

RUDDER & VERTICAL TOPS

Cessna fiberglass replacement parts for 177 rudder and vertical tops



Description	Part No.	Price
177 Rudder Top (All) (SA-1733009-2)	05-03841	
177 Vertical Top (All) (SA-1731009-4)	05-03840	

GEAR LEG FAIRINGS

Cessna fiberglass replacement parts for 177 gear leg fairing.



Description	Part No.	Price
177 Upper Gear Leg (All) RH (SA-1741005-44)	05-03846	
177 Upper Gear Leg (All) LH (SA-1741005-43)	05-03845	
177 Brake Fairings 1972-'74 RH (SA-0741634-14)	05-03848	
177 Brake Fairings 1972-'74 LH (SA-0741634-13)	05-03847	
177 Brake Fairings 1975&on RH (SA-1741027-2)	05-03849	
177 Brake Fairings 1975&on LH (SA-1741027-1)	05-03850	

CESSNA FIBERGLASS REPLACEMENT PARTS FOR 180/185

ELEVATORS & STABILIZERS

Here are some of our most popular items. These tips take a good deal of stress in just normal flying circumstances. They're also frequent victims of ramp rash. The original plastic simply can't stand up to the task as well as fiberglass replacements from Stene Aviation. Plus, if these parts ever do withstand damage, they're easily repaired

05-03805

with readily available fiberglass repair kits from your local automotive

LH/RH Horizontal Tip (SA-0732613-1)......P/N 05-03779......----

GEAR LEG AND BRAKE FAIRINGS

These are excellent items for replacing worn plastic originals. Your fiberglass replacements will be more durable with an improved finish over the original plastics.



Description	Part No.	Price
180/185 Brake Fairing RH(SA-0741059-2)	05-03804	
180/185 Brake Fairing LH(SA-0741059-1)	05-03805	

180/185 CONT. STRUT CUFFS

Here's an unbeatable item for renovating your Cessna; a set of replacement strut cuffs. Order just one cuff to replace a damaged original, or get a set of four for a complete replacement.



Description	Part No.	Price
180 Strut Cuff Upper RH (SA-0723605-4)	05-03774	
180 Strut Cuff Upper LH (SA-0723605-3)	05-03773	
180 Strut Cuff Lower RH (SA-0723605-2)	05-03772	
180 Strut Cuff Lower LH (SA-0723605-1)	05-03771	

RUDDER & VERTICAL FIN CAPS

These parts are a snap to replace on most planes. Please note, indicate if you have a straight tail or a swept tail. It is also important to let us know if your fin cap needs to accommodate a strobe or beacon, and if so, if the light is front-mounted or center-mounted.



Description	Part No.	Price
180/182/188 Vertical Top No Beacon (SA-0731000-200)	05-03781	
180/182/188 Vertical Top Small Beacon (SA-0731019-1)	05-03782	
180/185 Vertical Top Small Beacon (SA-0731019-2)	05-03787	
185 Vertical Top No Beacon (SA-0742025-1)	05-03788	
180/182 Vertical Top Large Beacon (SA-0700031-2)	05-03789	
185 Vertical Top Large Beacon (SA-0731015-1)	05-03790	

WING & DORSAL TIPS

Wing tips are a common victim of hanger and ramp rash. Maybe you thought the plane was going to clear those doors as you wheeled it back into the hanger...the first indication that you were wrong was that grating sound as the wing tip met metal. Here's the solution: replacement fiberglass wing tips from Stene Aviation.



Description	Part No.	Price
180 Wing Tip (staight tip)- 1955-'67 (SA-0723615-200)	05-03797	
180/185 Wing Tip (small droop) 1969-'72 LH(SA-0523565-29)	05-03726	
180/185 Wing Tip (small droop) 1969-'72 RH(SA-0523565-30)	05-03727	
180/185 Wing Tip (small droop) 1973&on LH(SA-0723200-5)	05-03762	
172 RH Wing Tip (small droop) 1973&on (SA-0723200-6)	05-03764	

LASS REPLACEMENT PARTS

CESSNA 182

What Makes These Composite Parts Such An Excellent Value?

- Stronger than factory originals with no weight increase.
- Easily repaired with locally available fiberglass kits if ever damaged.
- Exact replacements of original equipment means easy installation.
- · Money back guarantee if not completely satisfied!

ELEVATORS & STABILIZERS



Here are some of our most popular items. These tips take a good deal of stress in just normal flying circumstances. They're also frequent victims of ramp rash. The original plastic simply can't stand up to the task as well as fiberglass replacements from Stene Aviation. Plus, if these parts ever do withstand damage, they're easily repaired with readily available fiberglass repair kits from your local automotive parts store.

Description	Part No.	Price
182 Elevator Tip 1965&on LH (SA-1234608-3)	05-03777	
182 Elevator Tip 1965&on RH (SA-1234608-4)	05-03778	
LH/RH 182 Horizontal Tip 1956-'59 (SA-0732613-1)	05-03779	
LH/RH 182 Horizontal Tip 1965&on (SA-1232604-1)	05-03780	
LH/RH 182 Horizontal Tip (SA-1232604-2)	05-12850	
LH/RH 182 Horizontal Tip (SA-0732613-3)	05-12827	



Here's an unbeatable item for renovating your Cessna; a set of replacement strut cuffs. Order just one cuff to replace a damaged original, or get a set of four for a complete replacement.

Part No.	Price
05-03774	
05-03773	
05-03776	
05-03775	
05-03771	
05-03772	
	05-03774 05-03773

RUDDER & VERTICAL FIN CAPS 05-03786 05-12848 05-12846

These parts are a snap to replace on most planes. Please note, indicate if you have a straight tail or a swept tail. It is also important to let us know if your fin cap needs to accommodate a strobe or beacon, and if so, if the light is front-mounted or center-mounted.

Description	Part No.	Price
205/206/207/210 Vertical Fin (small beacon) 1964 - (SA-1231064-1)	05-03786	
206/207 Vertical Fin (small beacon) 1967 - (SA-0731606-3)	05-03785	
205/206/207/210 Rudder Top 1964 - (SA-0731606-9)	05-03793	
206/207 Rudder Top 1967 - (SA-0731606-6)	05-03792	
SA-1227402-3456SP	05-12846	
SA-1227402-3456	05-12845	
182 Rudder Top (SA-1231001-2)1976 & on	05-12847	
182 Vertical Top (SA-1231059-1) 182P	05-12848	
182 Vertical Fin (SA-1231064-10)182T, T182T	05-12849	

182 TAILCONE

Replace your wore and cracked tailcone with a stronger than factory original fiberglass tailcone from Stene Aviation. 182 TailCone 1962&on (SA-1212010-15)

P/N 05-03794 ----



These are excellent items for replacing worn plastic originals. Your fiberglass replacements will be more durable with an improved finish over the original plastics.

Description	Part No.	Price
182 Upper Gear Leg 1972-'75 RH (SA-1741005-200)	05-03799	
	05-03801	
182 Upper Gear Leg Fairing 1976&on RH (SA-1741052-200)	05-03802	
182 Upper Gear Leg 1976&on LH (SA-1741052-201)	05-03803	
182 Brake Fairing 1972-'74 RH (SA-0741634-18)	05-03806	
182 Brake Fairing 1972-'74 LH (SA-0741634-19)	05-03807	
182 Brake Fairing 1975-'78 RH (SA-0741634-10)	05-03808	
182 Brake Fairing 1975-'78 LH (SA-0741634-11)	05-03809	
182 Upper Gear Leg RH (SA-0741052-12)	05-12829	
182 Upper Gear Leg LH (SA-0741052-11)	05-12828	

WING & DORSAL TIPS



Wing tips are a common victim of hanger and ramp rash. Maybe you thought the plane was going to clear those doors as you wheeled it back into the hanger...the first indication that you were wrong was that grating sound as the wing tip met metal. Here's the solution: replacement fiberglass wing tips from Stene Aviation.

Description	Part No.	Price
182 Wing Tip (small droop) 1969-'72 LH (SA-0523565-29)	05-03726	
182 Wing Tip (small droop) 1969-'72 RH (SA-0523565-30)	05-03727	
182 Wing Tip (small droop) 1973&on LH (SA-0723200-5)	05-03762	
182 Wing Tip (small droop) 1973&on RH (SA-0723200-6)	05-03764	
182 Wing Tip (straight tip)- 1955-'67 (SA-0723615-200)	05-03797	



Replace your original plastic wheel pants with high quality and durable fiberglass replacements. All wheel pants come with a 2" access plug for checking tire pressure. Original hardware is required for mounting.

Description	Part No.	Price
182 Wheel Pant 1975&on RH (SA-0541223-16)	05-03728	
182 Wheel Pant 1975&on LH (SA-0541223-17)	05-03729	
182 Nose Wheel Pant 1975&on (SA-0543079-3)	05-03730	
180K/A185F LH Wheel Pant (SA-0741070-1)	05-12830	
180K/A185F RH Wheel Pant (SA-0741070-2)	05-12831	
182T/T182T LH Wheel Pant (SA-0741647-1)	05-12832	
182T/T182T RH Wheel Pant (SA-0741647-2)	05-12833	
182T/T182T Nose Wheel Pant (SA-0743050-14)	05-12834	

CESSNA 205/206/207/210

What Makes These Composite Parts Such An Excellent Value?

- Stronger than factory originals with no weight increase.
 Easily repaired with locally available fiberglass kits if ever damaged.
- Exact replacements of original equipment means easy installation.
- · Money back guarantee if not completely satisfied!



Here are some of our most popular items. These tips take a good deal of stress in just normal flying circumstances. They're also frequent victims of ramp rash. The original plastic simply can't stand up to the task as well as fiberglass replacements from Stene Aviation. Plus, if these parts ever do withstand damage, they're easily repaired with readily available fiberglass repair kits from your local automotive parts store.

Description	Part No.	Price
206/207 Elevator Tips 1965-'67 LH (SA-1234608-3)	05-03777	
206/207 Elevator Tips 1965-'67 RH (SA-1234608-4)	05-03778	
206/207 Horizontal Tip 1967 & on (SA-1232012-1)	05-03833	
206/207 Horizontal Tip 1965-1967 (SA-1232604-1)	05-03780	
210 (1967 & on) Elevator Tips LH (SA-1234640-1 left hand)	05-03831	
210 (1967 & on) Elevator Tips RH (SA-1234640-2 right hand)	05-03832	
210 (1967 & on) Horizontal Tip (SA-1232012-1)	05-03833	
LH/RH 182 Horizontal Tip (SA-1232604-2)	05-12850	
LH/RH Horizontal Tips (SA-1232616-1)	05-12851	
LH/RH Horizontal Tip 1956-'59 (SA-0732613-1)1963 - 64	05-03779	



Wing tips are a common victim of hanger and ramp rash. Maybe you thought the plane was going to clear those doors as you wheeled it back into the hanger...the first indication that you were wrong was that grating sound as the wing tip met metal. Here's the solution: replacement fiberglass wing tips from Stene Aviation.

Description	Part No.	Price
206 Wing Tip (small droop) 1969-'72 LH (SA-0523565-29)	05-03726	
207 Wing Tip (small droop) 1969&on LH (SA-0523565-29)	05-03726	
206 Wing Tip (small droop) 1973&on LH (SA-0723200-5)	05-03762	
206 Wing Tip (small droop) 1973&on RH(SA-0723200-6)	05-03764	
210 Wing Tip 1971&on LH(SA-1221111-203)	05-03835	
210 Wing Tip 1971&on RH(SA-1221111-202)	05-03834	
Wing Tip Large Conical Tip LH (SA-1223000-7)	05-03795	
Wing Tip Large Conical Tip RH (SA-1223000-8)	05-03796	

RUDDER & VERTICAL FIN CAPS 05-03792 05-12852

These parts are a snap to replace on most planes. Please note, indicate if you have a straight tail or a swept tail. It is also important to let us know if your fin cap needs to accommodate a strobe or beacon, and if so, if the light is front-mounted or center-mounted.

Description	Part No.	Price
205/206/207 Vertical Fin (small beacon) 1964-'67 and 1976&on (SA-1231064-3)	05-03786	
206/207 Vertical Fin (small beacon) 1967-'75 (SA-0731606-3)	05-03785	
206/207 Rudder Top 1967-'75 (SA-0731606-6)	05-03792	
205/206/207 Rudder Top 1964-'66 & 1976&on (SA-0731606-9)	05-03793	
206 Rudder Top (SA-1233736-1)	05-12852	

GEAR LEG AND BRAKE FAIRINGS



These are excellent items for replacing worn plastic originals. Your fiberglass replacements will be more durable with an improved finish over the original plastics.

Description	Part No.	Price
207 Right Upper Gear Leg 1969&on(SA-1241217-2)	05-03813	
207 Left Upper Gear Leg 1969&on(SA-1241217-1)	05-03812	
206 Right Brake Fairing (Heavy Duty)(SA-1241232-2)	05-03837	
206 Left Brake Fairing (Heavy Duty)(SA-1241232-1)	05-03836	
207 Left Brake Fairing (SA-1241228-1)	05-12854	
207 Right Brake Fairing (SA-1241228-2)	05-12855	



Here's an unbeatable item for renovating your Cessna; a set of replacement strut cuffs. Order just one cuff to replace a damaged original, or get a set of four for a complete replacement.

Description	Part No.	Price
210 Strut Cuff Upper Right 1960-'63(SA-1227002-4)	05-03817	
210 Strut Cuff Upper Left 1960-'63(SA-1227002-5)	05-03818	
206/207 Strut Cuff Upper Right 1964-'71 (SA-1227002-10)	05-03821	
206/207 Strut Cuff Upper Left 1964-'71 (SA-1227002-11)	05-03822	
206/207 Strut Cuff Upper Right 1972 & on (SA-1227005-6)	05-03826	
206/207 Strut Cuff Upper Left 1972 & on (SA-1227005-5)	05-03825	
210 Strut Cuff Lower Right 1960&'61(SA-1227002-2)	05-03815	
210 Strut Cuff Lower Right 1962&'63(SA-1227402-6)	05-03820	
210 Strut Cuff Lower Left 1962&'63(SA-1227402-5)	05-03819	
205 Strut Cuff Lower Right 1963&'64(SA-1227401-4)	05-03829	
205 Strut Cuff Lower Left 1963&'64(SA-1227401-5)	05-03830	
206 Strut Cuff Lower Right 1964-'71(SA-1227402-4)	05-03824	
206 Strut Cuff Lower Left 1964-'71(SA-1227402-3)	05-03823	
206/207 Strut Cuff Lower Right 1972&on (SA-1227010-2)	05-03828	
206/207 Strut Cuff Lower Left 1972&on (SA-1227010-1)	05-03827	
210 Strut Cuff Upper 1960-'63 RH(SA-1227002-4)	05-03817	
210 Strut Cuff Upper 1960-'63 LH(SA-1227002-5)	05-03818	
210 Strut Cuff Lower 1960&'61 RH(SA-1227002-2)	05-03815	
207LHUpperStrutCuff(SA-1227011-5)207,T207,207A,T207A	05-12838	
210LHStrutCuffLower210D,210E(SA-1227402-1)210D,210E	05-12843	
210 RH Strut Cuff Lower (SA-1227402-2) 210D, 210E	05-12844	



Replace your original plastic wheel pants with high quality and durable fiberglass replacements. All wheel pants come with a 2" access plug for checking tire pressure. Original hardware is required for mounting.

Description	Part No.	Price
206 Wheel Pant 1975&on RH (SA-0541223-16)	05-03728	
206 Wheel Pant 1975&on LH (SA-0541223-17)	05-03729	
206 Nose Wheel Pant 1975&on (SA-0543079-3)	05-03730	
206 Oversize Wheel Pant (SA-1234045-1)	05-12853	
206 LH Oversize Wheel Pant (SA-1241229-1)	05-12856	
206 RH Oversize Wheel Pant (SA-1241229-2)	05-12857	
206 Oversize Wheel Pant (SA-1243045-12)	05-12858	

EECHCRAFT ACCESSOR



BEECH THROTTLE, MIXTURE, **PROP KNOB SET**

These high-strength knobs for Bonanzas are a big improvement over old, cracked original equipment and likely the best replacement knobs on the market. Bright color-coded space-age material will not crack or fade and will not get hot like aluminum knobsP/N 05-00652

Push buttons only, with new screws



WINDOW VENT HINGE & LATCH KIT
For new windows only on Mooney, Piper, Socata,
Commander. Window not included. This is the
latch kit only. Every Mooney or Piper Pilot will appreciate the quality workmanship in every one of these storm window hinge/latch kits. Professional construction means they work smoothly, and they fit standard factory window holes with no modifications. New applications

only Features: For window thickness: 1/8", 3/16", 1/4"

P/N 05-01336----

BEECH STORM WINDOW HINGE/LATCH KIT



Every Bonanza or Baron pilot will appreciate the quality workmanship in every one of these storm window hinge/latch kits. Professional construction means they work smoothly, and they fit standard factory window holes with no modifications. Complete hinge/latch kit

P/N 05-00654

ALTERNATOR BLAST AIR DUCTS



This 24V Alternator Blast Air Duct is for use with Beech Bonanza. Comes with 8......P/N 05-10907----

NOT FAA APPROVED

OW PIN FOR BEECHCRAFT FAA/PMA APPROVED

Installation Eligibility:

Debonair: 35-A33, 35-B33, 35-33, E33, F33

Bonanza: G33, 35-C33A, E33A, F33C, N35, P35, S35, V35, V35A, V35B, 36, A36TC, B36TC, B36TC

Baron: 20-21-3 95-55, 95-55, 95-B55, 59-C55, D55, E55, 58, 56TC,

A56TC, 58TC, 58P RAPCO Tow Pin.......P/N 05-01625.......P/N 05-01625.....

BEECHCRAFT TORQUE LINK PIN CA101-810025-0003



King Air Torque Link Top Pin. Direct replacement for OEM 101-810025-1 and 101-810025-003. 75% stronger! P/N 05-28833

BEECHCRAFT TORQUE LINK PIN CA101-810026-0005



King Air Torque Link Top Pin. Direct replacement for OEM 101-810026-1 and 101-810026-0005. 75% stronger! P/N 05-28834

AEROSTAR SEAT ROLLER -ATGF REPAIR BUSHINGS



This kit includes the self-lubricating polymer alloy bushings. The stainless steel sleeves are not included in this kit. Please refer to M-01-1002 for the Aerostar Seat Roller Repair Sleeves Kit.

Seats in the Aerostar are designed to roll on four aluminum rollers located at each seat corner. The rollers are made from a relatively soft aluminum running against steel sleeves, and are not supposed to be lubricated in accordance with the aircraft

maintenance requirements. If the wear is uneven across the four rollers, the worn roller will not be able to support the seat which can cause the seat to bind making it difficult to move forward and backward.

P/N 05-27091

AEROSTAR SEAT ROLLER -CRES REPAIR SLEEVE



This kit includes the stainless steel sleeves. The self-lubricating polymer alloy bushings are not included in this kit. Please refer to M-01-1001 for the Aerostar Seat Roller Repair Bushing Kit.

Seats in the Aerostar are designed to roll on four aluminum rollers located at each seat corner. The rollers are made from a relatively soft aluminum running against steel sleeves, and are not supposed to be

lubricated in accordance with the aircraft maintenance requirements. If the wear is uneven across the four rollers, the worn roller will not be able to support the seat which can cause the seat to bind making it difficult to move forward and backwardP/N 05-27092

KING AIR NLG DOOR HINGE **AEROTOUGH® BUSHING KIT**



This kit covers the nose gear door hinge bushings for the King Air.

Avoid unnecessary and costly repairs by installing AeroTough® GF polymer bushings. This preventative maintenance solution will ensure that you will never have the complications with seized bushings that traditional metal bushings can exhibit.

Lifetime lubricated AeroTough® bushings prevent problems:

P/N 05-27093

BEECHCRAFT MAIN GEAR BOLT



This is a replacement for discontinued Main Gear Bolt part number CA101-810089-1. The new part number is CA101-810089-1A. This part has been tested and is superior in tensile strength and fatigue and crack resistance. Eligible for Beechcraft 1900 series aircraft, this is a life limited part that meets all requirements for the full 5 year/10,000 cycle

BEECH DOOR HINGE KITS



Main landing gear door hinge kits from Marsh Brothers Aviation for all models of Beech Bonanza and Debonair. Avoid unnecessary and costly repairs by installing AeroTough™ GF polymer bushings. This preventative maintenance solution will ensure that you will never have the complications with seized bushings that traditional metal bushings can exhibit.

	P/N 05-11934
Baron	P/N 05-11935
Bonanza/Baron Install Kit	P/N 05-12241

CIRRUS PARTS

Product No.	Part No.	Description	Price
1133089-2	08-19182	A/C Drive Bushing- Rubber Cylinder	
1133089-4	08-19183	A/C Drive Grommet- Sili- cone Ring	
14390-003- 05	08-19184	Aileron Gap Seal- Sterling	
14390-003	08-19185	Aileron Gap Seal- White	
50979-001	08-19186	Battery #2- Sealed, Lead Acid	
21063-001	08-19187	Battery #2- Sealed, Lead Acid	
11799-004	08-19188	Bracket- Wheel Fairing, Nose Landing Gear	
51698-003	08-19189	Brake Temperature Label- 300 Degree, Yellow	
51698-001	08-19190	Brake Temperature Label- 330 Degree, Blue	
51698-004	08-19191	Brake Temperature Label- 450 Degree, Red	
24649-001	08-19192	Brake Temperature Sensor- W/ Perspective Avionics	
14880-003	08-19193	Cht Sensor- Modified W/ Sealed Connector, After Sb2x-77-02	
14880-001	08-19194	Cht Sensor- Modified W/ spade Connectors	
24584-001	08-19195	Cht Sensor- W/ Perspective Avionics	
16578-001	08-19196	Cht Sensor- W/sensor Inter- face Unit	
14604-002	08-19197	Current Sensor- Potted	
14554-003	08-19198	Egt Sensor- Modified W/ sealed Connector, After Sb2x-77-02	
14554-001	08-19199	Egt Sensor- Modified W/ spade Connectors	
24585-001	08-19200	Egt Sensor- W/ Perspective Avionics	
16579-002	08-19201	Egt Sensor- W/ Sesnsor Interface Unit	
44031-001	08-19202	Fcm- Alt 2	
15164- 021B	08-19203	Ferrule- Aluminum 3/16 (Olive)	
15164- 022B	08-19204	Ferrule- Aluminum 5/16 (Olive)	
44030-001	08-19205	Field Control Module- Alternator 1, Potted	
51136-125	08-19206	Fuse- 125a Midi Series, 32v #498126	
51118-002	08-19207	Fuse- 2a, Mini Ato Blade, Gray	
51790-030	08-19208	Fuse- 30 Amp, Mcu, Maxi	
51790-050	08-19209	Fuse- 50 Amp, Mcu, Maxi	
51118-007	08-19210	Fuse- 7.5a, Mini Ato Blade, Brown	
51790-080	08-19211	Fuse- 80 Amp, Mcu, Maxi	
51790-060	08-19212	Fuse- Fuse, 60a, 32, Maxi	
18200-005	08-19213	Gas Strut- Cabin Door	
17298-001	08-19214	Lens- Landing Light	

Product No.	Part No.	Description	Price
		Lip Seal, Main Wheel- Lip	
34713-107	08-19215	Seal Main Wheel 18-x5.5 Sf50	
14610-004	08-19216	Logic Module- Mcu 100/110/120, Potted	
11879-006	08-19217	Nlg Puck- Landing Gear Shock Absorption	
13386-001	08-19218	Nlg Puck- Landing Gear Shock Absorption	
15164- 094B	08-19219	Oring- 1/2 Ice Protection	
15164- 092B	08-19220	O-ring- 5/16 Ice Protection	
21986-206	08-19221	O-ring- Tks Filter Sump To Filter Head	
27160-001	08-19222	Placard- Engine Control Panel, Sr22 Turbo, Carbon Fiber	
50498-200	08-19223	Plug- 2.0 Diameter, Un- painted	
12635-003	08-19224	Pressure Sensor- Manifold Pressure	
12635-004	08-19225	Pressure Sensor- Oil Pressure	
18380-001	08-19226	Rebound Bumper- Nose Landing Gear, Puck Stack	
50293-001	08-19227	Relay	
29409-002	08-19228	Relay Assembly- Electronic, Flap Actuator	
50288-001	08-19229	Relay- Spdt, 24v Dc, W/ Diode	
51157-001	08-19230	Retainer- Weatherstrip, M5 Hole	
12983-001	08-19231	Shock Cord- Rudder/aileron Interconnect	
NAS- 43DD3- 42FC	08-19232	Spacer- Aluminum, A/c Drive Bushings	
51381-001	08-19233	Spring- Extension, Exhaust	
12801-001	08-19234	Switch- Differential Pressure	
14128-001	08-19235	Switch- Differential Pressure	
53722- 063U	08-19236	Tape- Cowl Seal, Black, 13 Ft / Roll	
51042- 005U	08-19237	Tape- Vhb Two-sided, Aile- ron Gap Seal, 180 Ft / Roll	
50545-001	08-19238	Thrust Washer- Nose Fork, Teflon Coated	
21986-203	08-19239	Tks Filter Element- Drop-in Cartridge, De-ice System	
26115-101	08-19240	Tks Filter Element- Replace- ment Assembly	
11869-002	08-19241	Towbar Lug- Nose Landing Gear, Fork	
29211-001	08-19242	Turbine Inlet Temp Sensor- Sr22t, W/ Sealed Connector	
51853-001	08-19243	Washer- Belleville	
50802-001	08-19244	Well Nut- 10-32, Long	
50803-001	08-19245	Well Nut- 10-32, Short	
13522-001	08-19246	Wheel Fairing Bracket- Main Gear, Upper	

PIPER - BELLANCA - GRUMMAN CONTROLS

	Piper Throttle Controls			
Model	Serial Number	P/N	Our P/N	Price
PA20,PA20S,PA20-115	20-1 thru 20-933	455-139	05-01743	
PA20S-115,PA20-135	20-934 thru 20-1121	455-139	05-01743	
PA20S-135	20-934 thru 20-1121	455-139	05-01743	
PA22 (125hp)	22-1 thru 22-533	455-139	05-01743	
PA22-135	22-534 thru 22-2377	455-139	05-01743	
PA22-135	22-2379 thru 22-2424	455-139	05-01743	
PA22-135,PA22S-135	22-2378, 22-2425 thru 22-3217	12693-04	05-02209	
PA22-135,PA22S-135	22-3219 thru 22-3386	12693-04	05-02209	
PA22-150,PA22S-150	22-2378, 22-2425 thru 22-7642	12693-04	05-02209	
PA22-160,PA22S-160	22-5139, 22-5603 thru 22-7642	12693-04	05-02209	
PA22-108	22-8000 and On	12693-04	05-02209	
PA28-140	28-20002 thru 28-24999	12693-04	05-02209	
PA28-140	28-25000 thru 28-26956	455-353	-	-
PA28-140	28-7125001 thru 28-7725290	455-353	- 1	-
PA28-150	28-1 thru 28-4377	12693-04	05-02209	
PA28-151	28-7415001 thru 28-7715314	455-350	05-01745	
PA28-160	28-1 thru 28-4377	12693-04	05-02209	
PA28-161	28-7716002 thru 28-8616057	455-350	05-01745	
PA28-161	2816001 thru 2816110	455-350	05-01745	
	(Less 2816066)			
PA28-161 Cadet	2841001 and On	455-350	05-01745	
PA28-180	28-671 thru 28-4377	12693-04	05-02209	
PA28-180	28-4378 thru 28-5152	455-333	05-01746	
PA28-180	28-5153 thru 28-5869	455-350	05-01745	
PA28-180	28-7105001 thru 28-7505261	455-350	05-01745	
PA28R-180	28R-30005 thru 28R-30481	455-322	05-01747	
PA28R-180	28R-30483 thru 28R-31279	455-322	05-01747	
PA28R-180	28R-7130001 thru 28R-7130019	455-322	05-01747	
PA28-181	28-7690001 thru 28-8290174	455-350	05-01745	
PA28-181	28-8390001 and On	455-350	05-01745	
PA28-201T	28-7921001 thru 28-7921095	455-322	05-01747	
PA28R-200	28R-30482,28R-35001 thru 28R-35830	455-322	05-01747	
PA28R-200	28R-7135001 thru 28R-7635545	455-322	05-01747	
PA28R-201	28R-7737002 thru 28R-7837317	455-322	05-01747	
PA28R-201	2837001 thru 2837061	455-322	05-01747	
PA28R-201T	28R-7703002 thru 28R-7803372	455-322	05-01747	
PA28R-201T	2803001 thru 2803015	455-322	05-01747	
PA28RT-201	28R-7918001 thru 28R-8018116	455-322	05-01747	
PA28RT-201	28R-8118001 and On	455-322	05-01747	
PA28RT-201T	28R-7931001 thru 28R-8031188	455-322	05-01747	
PA28RT-201T	28R-8131001 and On	455-322	05-01747	
PA28-235	28-10003 thru 28-11039		05-02209	
PA28-235	28-11040 thru 28-11393	455-333	05-01746	
PA28-235	28-7110001 thru 28-7210033	455-333	05-01746	
PA28-235	28-7310001 thru 28-7710089	455-333	05-01746	
PA28-236	28-7911001 thru 28-8211060	455-333	05-01746	
PA28-236	28-8311001 and On	455-333	05-01746	
PA32-260	32-1111 thru 32-1320	455-360	05-01748	
PA32-260	32-7100001 thru 32-7800008	455-360	05-01748	
PA32-300	32-40000 thru 32-40565	69530-02		
PA32-300	32-40566 thru 32-41018	455-358	05-01749	
PA32-300	32-7140001 thru 32-7940282	455-358	05-01749	
PA32-300	32-8006001 thru 32-8406020	455-358	_	
			05-01749	
PA32-301	32-8506001 and On	455-358	05-01749	
PA32-301T	32-8024001 thru 32-8424002	455-344	05-01750	
PA32-301T	32-8524001 and On	455-344	05-01750	
PA32R-301T	32R-8029001 thru 32R-8229078	455-360	05-01748	
PA32R-301T	32R-8329001 and On	455-360	05-01748	
PA32RT-300T	32R-7887001 thru 32R-7987146	455-360	05-01748	

Piper Prop Controls				
Model	Serial Number	P/N	Our P/N	Price
PA24-250	24-105 thru 24-2174	455-184	05-02214	
PA24-250	24-2176 thru 24-2298	455-184	05-02214	
PA24-250	24-2175, 24-2299 thru 24-3687	455-252	05-02215	
PA24-260	24-3642, 24-4000 thru 24-4782	455-252	05-02215	
PA24-260	24-4784 thru 24-4803	455-252	05-02215	
PA28R-180	28R-30005 thru 28R-30481	455-322	05-01747	
PA28R-180	28R-30483 thru 28R-31279	455-322	05-01747	
PA28R-180	28R-7130001 thru 28R-7130019	455-322	05-01747	
PA28-201T	28-7921001 thru 28-7921095	455-322	05-01747	
PA28R-200	28R-30482	455-322	05-01747	
PA28R-200	28R-35001 thru 28R-35830	455-322	05-01747	
PA28R-200	28R-7135001 thru 28R-7635545	455-322	05-01747	
PA28R-201	28R-7737002 thru 28R-7837317	455-322	05-01747	
PA28R-201	2837001 thru 2837061	455-322	05-01747	
PA28R-201T	28R-7703002 thru 28R-7803372	455-322	05-01747	
PA28R-201T	2803001 thru 2803015	455-322	05-01747	
PA28RT-201	28R-7918001 thru 28R-8018116	455-322	05-01747	
PA28RT-201	28R-8118001 and On	455-322	05-01747	
PA28RT-201T	28R-7931001 thru 28R-8031188	455-322	05-01747	
PA28RT-201T	28R-8131001 and On	455-322	05-01747	
PA28-235	28-7310001 thru 28-7710089	455-344	05-01750	
PA28-236	28-7911001 thru 28-8211060	455-344	05-01750	
PA28-236	28-8311001 and On	455-344	05-01750	
PA32-300	32-40000 thru 32-40565	65451-04	05-02216	

Model	Piper Mixture Controls					
PA18S*105", PA18S*125", PA18S*125", PA18S*125", PA18S*125", PA18S*125", PA18S*135", PA18S*135", All	Model		P/N	Our P/N	Price	
18A_PA-18"125" All 600-72 05-01254		All	600-72	05-01254		
18AS*125" All 600-72 05-01254	18A,PA-18"125"	All	600-72	05-01254		
PA-18A'135', PA-19AS'135' All 600-72 05-01254	PA-18S"125",PA- 18AS"125"		600-72	05-01254		
L-21A, L-21B, PA-18"150" All 600-72 05-01254	PA-18"135", PA-18S"135"	All	600-72	05-01254		
PA-18AS*150" All 600-72 05-01254	PA-18A"135", PA-18AS"135"	All	600-72	05-01254		
PA-19, PA-19S, L-18C All 600-72 05-01254	L-21A, L-21B, PA-18"150"	All	600-72	05-01254		
PA-19, PA-19S, L-18C	PA-18A"150", PA-18S"150"	All	600-72	05-01254		
PA-19, PA-19S, L-18C	PA-18AS"150"	All	600-72	05-01254		
PA-20, PA-20S, PA-20-115	PA-19, PA-19S, L-18C	All	600-72	05-01254		
PA-20S-115,PA-20- All		All				
PA-22, PA-22-108, PA-22-135	PA-20S-115,PA-20-					
PA-22S-135, PA-22-	PA-22, PA-22-108,	All	600-72	05-01254		
PA-22-160, PA-22S-160	PA-22S-135,PA-22-	All	600-72	05-01254		
PA-24-180		All	600-72	05-01254		
PA-24-260						
PA-24-260						
PA24-400 26-2 thru 26-148 22633-04 05-01757 PA-28-140 28-20002 thru 28-24999 600-72 05-01254 PA-28-150, PA-28-160 28-1 thru 28-4377 600-72 05-01254 PA-28-160 28-1 thru 28-1760 600-72 05-01254 PA-28-180, PA-28-S-180 28-671 thru 28-4377 600-72 05-01254 PA-28-180, PA-28-S-180 28-671 thru 28-4377 600-72 05-01254 PA-28-235 28-10003 thru 28-1038 600-72 05-01254 PA-28-235 28-10003 thru 28-1038 600-72 05-01254 PA-28-240 28-25000 thru 28-26956 455-352 05-01755 PA28-140 28-25000 thru 28-26956 455-352 05-01755 PA28-140 28-7125001 thru 28-7725290 455-352 05-01755 PA28-161 28-7715001 thru 28-7715314 455-352 05-01755 PA28-161 28-7715002 thru 28-8616057 455-352 05-01755 PA28-161 2816001 thru 28-8616057 455-352 05-01755 PA28-161 2816001 thru 28-816066 455-352 05-01755 PA28-161 2814001 and On 455-352 05-01755 PA28-180 28-4378 thru 28-5152 455-332 05-01755 PA28-180 28-7105001 thru 28-7505261 455-352 05-01755 PA28-180 28-7105001 thru 28-780109 455-322 05-01755 PA28-180 28-7105001 thru 28-8290174 455-352 05-01755 PA28-181 28-7890001 thru 28-8290174 455-352 05-01755 PA28-181 28-7890001 thru 28-780109 455-352 05-01755 PA28-2017 28-7921001 thru 28-7803737 455-322 05-01755 PA28-2017 28-7921001 thru 28-7803737 455-322 05-01755 PA28-2017 28-7921001 thru 28-7803737 455-322 05-01755 PA28-2017 28-793001 thru 28-7803737 455-322 05-01755 PA28-2017 28-793001 thru 28-803118 455-361 05-02213 PA28-2017 28-713001 thru 28-803118 455-361 05-02213 PA28-235 28-71						
PA-28-140						
PA-28-150, PA-28-160 28-1 thru 28-1760 600-72 05-01254						
PA-28-180						
PA-28-180, PA-28S-180 28-671 thru 28-4377 600-72 05-01254						
FA-28-235 28-10003 thru 28-11038 600-72 05-01254						
PA28-140 28-7125001thru28-7725290 455-352 05-01755						
PA28-151 28-7415001thru28-7715314 455-352 05-01755 PA28-161 28-7716002 thru 28-8616057 455-352 05-01755 PA28-161 2816001 thru 2816110 (Less2816066) 455-352 05-01755 PA28-161 Cadet 2841001 and On 455-352 05-01755 PA28-180 28-4378 thru 28-5152 455-332 05-01755 PA28-180 28-4378 thru 28-5162 455-352 05-01755 PA28-180 28-7105001 thru 28-7505261 455-352 05-01755 PA28-180 28-7105001 thru 28-7505261 455-352 05-01755 PA28-180 28-730005 thru 28-7305261 455-352 05-01755 PA28-180 28-730005 thru 28-730481 455-322 05-01755 PA28-180 28-730001 thru 28-73019 455-322 05-01755 PA28-180 28-7690001 thru 28-8290174 455-322 05-01755 PA28-181 28-7690001 thru 28-8290174 455-352 05-01755 PA28-181 28-7921001 thru 28-7921095 455-361 05-02213 PA28-2017 28-7921001 thru 28-7921095 455-361 05-02213 PA28-201 28-7931001 thru 28-793101 455-322 05-01755 PA28-201 28-737002 thru 28-7837317 455-322 05-01755 PA28-201 28-737002 thru 28-7837317 455-322 05-01755 PA28-201 28-737002 thru 28-7837317 455-322 05-01755 PA28-201 28-737002 thru 28-7803372 455-361 05-02213 PA28-201 28-7918001 thru 28-7803372 455-361 05-02213 PA28-201 28-7918001 thru 28-8018116 455-322 05-01755 PA28-201 28-7918001 thru 28-8018116 455-322 05-01755 PA28-201 28-7918001 thru 28-7803318 455-332 05-01757 PA28-201 28-7918001 thru 28-7803318 455-332 05-02213 PA28-235 28-711001 thru 28-710089 455-332 05-02213 PA28-235 28-711001 thru 28-710089 455-332 05-02213 PA28-235 28-711001 thru 28-710089 455-332 05-02212 PA28-236 28-8311001 and On 455-332 05-02212 PA28-236 28-8311001 and On 455-332 05-02212 PA28-236 28-791001 thru 28-710008 455-332	PA28-140	28-25000 thru 28-26956	455-352	05-01755		
PA28-161 28-7716002 thru 28-8616057 455-352 05-01755 PA28-161 2816001 thru 2816110 (Less2816066) 455-352 05-01755 PA28-161 Cadet 2841001 and On 455-352 05-01755 PA28-180 28-4378 thru 28-5152 455-332 05-02212 PA28-180 28-5153 thru 28-5869 455-352 05-01755 PA28-180 28-7150501 thru 28-7505261 455-352 05-01755 PA28-180 28-730005 thru 28R-30481 455-322 05-01747 PA28R-180 28R-30005 thru 28R-30481 455-322 05-01747 PA28R-180 28R-30005 thru 28R-31279 455-322 05-01755 PA28R-180 28R-730001 thru 28R-7130019 455-322 05-01755 PA28R-180 28R-730001 thru 28R-7130019 455-322 05-01755 PA28R-181 28-7690001 thru 28R-7130019 455-352 05-01755 PA28-181 28-839001 and On 455-352 05-01755 PA28-201T 28-7921001 thru 28-7921095 455-361 05-0213 PA28R-200 28R-733001 thru 28R-783545 455-322 05-01755 PA28R-200 28R-7335001 thru 28R-7837317 455-322 05-01755 PA28R-201 28R-7737002 thru 28R-7837317 455-322 05-01755 PA28R-201 28R-773002 thru 28R-7803372 455-361 05-02213 PA28R-201T 28R-7818001 thru 28R-803118 455-361 05-02213 PA28R-201T 28R-7818001 thru 28R-8018116 455-322 05-01755 PA28R-201T 28R-7818001 thru 28R-8018116 455-322 05-01755 PA28R-201T 28R-7818001 thru 28R-801818 455-361 05-02213 PA28RT-201T 28R-7818001 thru 28R-8018118 455-332 05-01757 PA28RT-201T 28R-8118001 and On 455-332 05-02113 PA28RT-201T 28R-8118001 and On 455-332 05-02113 PA28RT-201T 28R-8118001 and On 455-332 05-02212 PA28-235 28-11001 thru 28-7710089 455-332 05-02212 PA28-235 28-7110001 thru 28-7710089 455-332 05-02212 PA28-236 28-8311001 and On 455-344 05-01750 PA32-301T 32-8024001 thru 32-8424002 455-344 05-01750 PA32-301T 32-8024	PA28-140	28-7125001thru28-7725290	455-352	05-01755		
PA28-161		28-7415001thru28-7715314	455-352	05-01755		
PA28-161 Cadet 2841001 and On 455-352 05-01755	PA28-161	28-7716002 thru 28-8616057	455-352	05-01755		
PA28-180 28-4378 thru 28-5152 455-332 05-02212						
PA28-180 28-5153 thru 28-5869 455-352 05-01755						
PA28-180 28-7105001 thru 28-7505261 455-352 05-01755						
PA28R-180 28R-30005 thru 28R-30481 455-322 05-01747						
PA28R-180 28R-30483 thru 28R-31279 455-322 05-01755 PA28R-180 28R-7130001 thru 28R-7130019 455-322 05-01755 PA28-181 28-7890001 thru 28R-290174 455-352 05-01755 PA28-181 28-8390001 and On 455-352 05-01755 PA28-201T 28-7921001 thru 28-7921095 455-361 05-02213 PA28R-200 28R-7913001 thru 28R-7835345 455-322 05-01755 PA28R-201 28R-7135001 thru 28R-7837317 455-322 05-01755 PA28R-201 28R-7737002 thru 28R-7837317 455-322 05-01755 PA28R-2011 28R-773002 thru 28R-7803372 455-361 05-02213 PA28R-2017 28R-7918001 thru 28R-7803372 455-361 05-02213 PA28R-2017 2803001 thru 2803015 455-361 05-02213 PA28R-2011 28R-7918001 thru 28R-8018116 455-322 05-01757 PA28R-201 28R-8118001 and On 455-32						
PA28R-180 28R-7130001 thru 28R-7130019 455-322 05-01755						
PA28-181 28-7690001 thru 28-8290174 455-352 05-01755 PA28-181 28-8390001 and On 455-352 05-01755 PA28-201T 28-7891001 thru 28-7921095 455-361 05-02213 PA28R-200 28R-73002 thru 28R-7835830 455-322 05-01755 PA28R-200 28R-7135001 thru 28R-7635545 455-322 05-01755 PA28R-201 28R-7737002 thru 28R-7837317 455-322 05-01755 PA28R-201 28R-7737002 thru 28R-7803372 455-361 05-02213 PA28R-201T 28R-773002 thru 28R-7803372 455-361 05-02213 PA28R-201T 28R-7918001 thru 28R-8018116 455-322 05-01757 PA28RT-201 28R-7918001 thru 28R-8018116 455-322 05-01757 PA28RT-201 28R-8118001 and On 455-322 05-01757 PA28RT-201T 28R-8131001 and On 455-361 05-02213 PA28-235 28-111040 thru 28-7210033 455-332						
PA28-181 28-8390001 and On 455-352 05-01755 PA28-201T 28-7921001 thru 28-7921095 455-361 05-02213 PA28R-200 28R-30482_28R-35001thru28R-35830 455-322 05-01755 PA28R-200 28R-7135001 thru 28R-7635545 455-322 05-01755 PA28R-201 28R-7737002 thru 28R-7837317 455-322 05-01755 PA28R-2011 28R-7703002 thru 28R-7803372 455-361 05-02213 PA28R-201T 28R-7703002 thru 28R-7803372 455-361 05-02213 PA28R-201T 2803001 thru 28R-808116 455-361 05-02213 PA28R-201 28R-7918001 thru 28R-8018116 455-322 05-01757 PA28R-201 28R-8118001 and On 455-322 05-01757 PA28RT-201 28R-8118001 and On 455-322 05-01757 PA28RT-201T 28R-8131001 and On 455-332 05-02213 PA28-235 28-7110001 thru 28-710033 455-332						
PA28R-201T 28-7921001 thru 28-7921095 455-361 05-02213						
PA28R-200 28R-30482,28R-35001thru28R-35830 455-322 05-01755 PA28R-200 28R-7135001 thru 28R-7635545 455-322 05-01755 PA28R-201 28R-7737002 thru 28R-7837317 455-322 05-01755 PA28R-201 2837001 thru 2837061 455-322 05-01755 PA28R-201T 28R-7773002 thru 28R-7803372 455-361 05-02213 PA28R-201T 2803001 thru 2803015 455-361 05-02213 PA28R-201 28R-7918001 thru 28R-8018116 455-322 05-01757 PA28RT-201 28R-8118001 and On 455-322 05-01757 PA28RT-201T 28R-8131001 and On 455-361 05-02213 PA28RT-201T 28R-8131001 and On 455-332 05-0213 PA28RT-201T 28R-8131001 and On 455-332 05-02213 PA28-235 28-7110001 thru 28-7210033 455-332 05-02212 PA28-235 28-7310001 thru 28-7710089 455-332						
PA28R-200 28R-7135001 thru 28R-7635545 455-322 05-01755 PA28R-201 28R-7737002 thru 28R-7837317 455-322 05-01755 PA28R-201 2837001 thru 28R-78037061 455-322 05-01755 PA28R-201T 28R-7703002 thru 28R-7803372 455-361 05-02213 PA28R-201T 2803001 thru 28R-8018116 455-361 05-02213 PA28RT-201 28R-7918001 thru 28R-8018116 455-322 05-01757 PA28RT-201 28R-8118001 and On 455-322 05-01757 PA28RT-201T 28R-931001 thru 28R-8031188 455-361 05-02213 PA28RT-201T 28R-8131001 and On 455-361 05-02213 PA28RT-201T 28R-811001 and On 455-332 05-02213 PA28-235 28-11400 thru 28-710033 455-332 05-02212 PA28-235 28-7310001 thru 28-7710089 455-332 05-02212 PA28-236 28-7911001 thru 28-8211060 455-332 <						
PA28R-201 28R-7737002 thru 28R-7837317 455-322 05-01755						
PA28R-201T 28R-7703002 thru 28R-7803372 455-361 05-02213 PA28R-201T 2803001 thru 2803015 455-361 05-02213 PA28RT-201 28R-7918001 thru 28R-8018116 455-322 05-01757 PA28RT-201 28R-8118001 and On 455-322 05-01757 PA28RT-201T 28R-931001 thru 28R-8031188 455-361 05-02213 PA28RT-201T 28R-8131001 and On 455-361 05-02213 PA28RT-201T 28R-8131001 and On 455-362 05-02213 PA28-235 28-11404 thru 28-11393 455-332 05-02212 PA28-235 28-7310001 thru 28-7710089 455-332 05-02212 PA28-236 28-7310001 thru 28-8211060 455-332 05-02212 PA28-236 28-8311001 and On 455-332 05-02212 PA32-260 32-1111 thru 32-1320 455-361 05-02213 PA32-260 32-110001 thru 32-7800008 455-361 05-02213 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>						
PA28R-201T 28R-7703002 thru 28R-7803372 455-361 05-02213 PA28R-201T 2803001 thru 2803015 455-361 05-02213 PA28RT-201 28R-7918001 thru 28R-8018116 455-322 05-01757 PA28RT-201 28R-8118001 and On 455-322 05-01757 PA28RT-201T 28R-7931001 thru 28R-8031188 455-361 05-02213 PA28RT-201T 28R-8131001 and On 455-361 05-02213 PA28RT-201T 28R-8131001 and On 455-362 05-02213 PA28-235 28-11040 thru 28-11393 455-332 05-02212 PA28-235 28-7310001 thru 28-7710089 455-332 05-02212 PA28-236 28-7310001 thru 28-8211060 455-332 05-02212 PA28-236 28-8311001 and On 455-332 05-02212 PA32-260 32-110001 thru 32-7800008 455-361 05-02213 PA32-260 32-7100001 thru 32-7800008 455-361 05-02213						
PA28R-201T 2803001 thru 2803015 455-361 05-02213	PA28R-201T					
PA28RT-201 28R-8118001 and On 455-322 05-01757 PA28RT-201T 28R-7931001 thru 28R-8031188 455-361 05-02213 PA28RT-201T 28R-8131001 and On 455-361 05-02213 PA28-235 28-11040 thru 28-11393 455-332 05-02212 PA28-235 28-7110001 thru 28-7210033 455-332 05-02212 PA28-236 28-7310001 thru 28-7710089 455-332 05-02212 PA28-236 28-7911001 thru 28-8211060 455-332 05-02212 PA32-236 28-8311001 and On 455-332 05-02212 PA32-260 32-1111 thru 32-1320 455-361 05-02213 PA32-260 32-7100001 thru 32-7800008 455-361 05-02213 PA32-301T 32-8024001 thru 32-8424002 455-344 05-01750 PA32-301T 32-8524001 and On 455-340 05-01750 PA32R-301T 32-8029001 thru 32-8229078 455-360 05-01748	PA28R-201T	2803001 thru 2803015		05-02213		
PA28RT-201T 28R-7931001 thru 28R-8031188 455-361 05-02213						
PA28RT-201T 28R-8131001 and On 455-361 05-02213 PA28-235 28-11040 thru 28-11393 455-332 05-02212 PA28-235 28-7310001 thru 28-7210033 455-332 05-02212 PA28-235 28-7310001 thru 28-7710089 455-332 05-02212 PA28-236 28-7911001 thru 28-8211060 455-332 05-02212 PA28-236 28-8311001 and On 455-332 05-02212 PA32-260 32-1111 thru 32-1320 455-361 05-02213 PA32-260 32-7100001 thru 32-7800008 455-361 05-02213 PA32-301T 32-8024001 thru 32-8424002 455-344 05-01750 PA32-301T 32-8524001 and On 455-340 05-01750 PA32R-301T 32-802901 thru 32R-8229078 455-360 05-01748 PA32R-301T 32R-8329001 and On 455-360 05-01748						
PA28-235 28-11040 thru 28-11393 455-332 05-02212 PA28-235 28-7110001 thru 28-7210033 455-332 05-02212 PA28-235 28-7310001 thru 28-7710089 455-332 05-02212 PA28-236 28-7911001 thru 28-8211060 455-332 05-02212 PA28-236 28-8311001 and On 455-332 05-02212 PA32-260 32-1111 thru 32-1320 455-361 05-02213 PA32-260 32-7100001 thru 32-7800008 455-361 05-02213 PA32-301T 32-8024001 thru 32-8424002 455-344 05-01750 PA32-301T 32-8524001 and On 455-340 05-01750 PA32R-301T 32-8029001 thru 32R-8229078 455-360 05-01748 PA32R-301T 32R-8029001 and On 455-360 05-01748						
PA28-235 28-7110001 thru 28-7210033 455-332 05-02212 PA28-235 28-7310001 thru 28-7710089 455-332 05-02212 PA28-236 28-7911001 thru 28-8211060 455-332 05-02212 PA28-236 28-8311001 and On 455-332 05-02212 PA32-260 32-1111 thru 32-1320 455-361 05-02213 PA32-260 32-7100001 thru 32-7800008 455-361 05-02213 PA32-301T 32-8024001 thru 32-8424002 455-344 05-01750 PA32-301T 32-8524001 and On 455-344 05-01750 PA32R-301T 32R-8029001 thru 32R-8229078 455-360 05-01748 PA32R-301T 32R-8029001 and On 455-360 05-01748						
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PA28-236 28-7911001 thru 28-8211060 455-332 05-02212 PA28-236 28-8311001 and On 455-332 05-02212 PA32-260 32-1111 thru 32-1320 455-361 05-02213 PA32-260 32-7100001 thru 32-7800008 455-361 05-02213 PA32-301T 32-8024001 thru 32-8424002 455-344 05-01750 PA32-301T 32-8524001 and On 455-340 05-01750 PA32R-301T 32R-802901 thru 32R-8229078 455-360 05-01748 PA32R-301T 32R-832901 and On 455-360 05-01748						
PA28-236 28-8311001 and On 455-332 05-02212 PA32-260 32-1111 thru 32-1320 455-361 05-02213 PA32-260 32-7100001 thru 32-7800008 455-361 05-02213 PA32-301T 32-8024001 thru 32-8424002 455-344 05-01750 PA32-301T 32-8524001 and On 455-344 05-01750 PA32R-301T 32R-8029001 thru 32R-8229078 455-360 05-01748 PA32R-301T 32R-802901 and On 455-360 05-01748						
PA32-260 32-1111 thru 32-1320 455-361 05-02213 PA32-260 32-7100001 thru 32-7800008 455-361 05-02213 PA32-301T 32-8024001 thru 32-8424002 455-344 05-01750 PA32-301T 32-8524001 and On 455-344 05-01750 PA32R-301T 32R-8029001 thru 32R-8229078 455-360 05-01748 PA32R-301T 32R-8329001 and On 455-360 05-01748						
PA32-260 32-7100001 thru 32-7800008 455-361 05-02213 PA32-301T 32-8024001 thru 32-8424002 455-344 05-01750 PA32-301T 32-8524001 and On 455-340 05-01750 PA32R-301T 32R-802901 thru 32R-8229078 455-360 05-01748 PA32R-301T 32R-8329001 and On 455-360 05-01748						
PA32-301T 32-8024001 thru 32-8424002 455-344 05-01750 PA32-301T 32-8524001 and On 455-344 05-01750 PA32R-301T 32R-802901 thru 32R-8229078 455-360 05-01748 PA32R-301T 32R-832901 and On 455-360 05-01748						
PA32-301T 32-8524001 and On 455-344 05-01750 PA32R-301T 32R-8029001 thru 32R-8229078 455-360 05-01748 PA32R-301T 32R-8329001 and On 455-360 05-01748						
PA32R-301T 32R-8029001 thru 32R-8229078 455-360 05-01748 PA32R-301T 32R-8329001 and On 455-360 05-01748						
PA32R-301T 32R-8329001 and On 455-360 05-01748						

Throttle Controls for Bellanca Viking Aircraft P/N S191783-18				
Model	Serial Number		Our P/N	Price
17-30A	30263 & On, and aircraft w/S/N prefix:	"75-"	05-01763	
17-31A	73-32-128 & On, and aircraft w/ S/N p	refix "75-"	05-01763	
17-31ATC	73-31067 & On, and aircraft w/S/N pre	efix "75-"	05-01763	
	Throttle Controls for Grumman Aircraft			
Model	Serial Number	P/N	Our P/N	Price
AA-1	AA1-0433 and On	507005-1	05-01760	
AA-1A	AA1A-0001 and On	507005-1	05-01760	
AA-1B	AA1B-0001 and On	507005-1	05-01760	
AA-1C	AA1B-0601	507005-1	05-01760	
AA-1C	AA1C-0001 and On	507005-1	05-01760	
AA-5	AA5-0001 and On	507005-2	05-01761	
AA-5A	AA5A-0283 and On	507005-2	05-01761	
AA-5B	AA5B-0001 and On	507005-3	05-01762	



MCFARLANE THROTTLE **CONTROLS FOR PIPER AIRCRAFT**

Description	Part Number	Price
Mcfarlane MC12694-000 Control Throttle	05-26640	-
Mcfarlane MC12694-002 Control Throttle	05-26641	
Mcfarlane MC12694-003 Control Throttle	05-26642	

P/N 05-07038

P/N 05-07044

P/N 05-07001

Hand laid fiberglass replaces the OEM plastic, from Tail Cone to Nose Fairing we can help you find the right carbon fiber / kevlar FAA/PMA approved replacement aircraft parts for your aircraft.

PA-23

MFR P/N	Description	Part No.	Price
GF16109-00	PA-23Tip Stabilator	05-07001	
GF32464-00	PA-23 Faring Left Wing Root	05-07037	
GF32464-01	PA-23 Faring Right Wing Root	05-07038	
GF32466-00	PA-23 Faring Nacelle Left Inboard	05-07039	
GF32466-01	PA-23 Faring Nacelle Right Inboard	05-07041	
GF32471-00	PA-23 Faring Nacelle Left Outboard	05-07042	
GF32471-01	PA-23 Faring Nacelle Right Outboard	05-07043	
GF32467-00	PA-23 Left Wing Tip	05-07044	
GF34267-01	PA-23 Right Wing Tip	05-07045	
K16792-00	PA-23 Rudder Tip	05-11059	

PA-24

	FA-24		
MFR P/N	Description	Part No.	Price
GF20804-12	Fiberglass Bulkhead Assembly (Tail) PA-24-180 S/N 24-3337 & up. PA-24-250 S/N 24-2844 & up, PA-24-260	05-07016	
GF21143	Fiberglass Lower Scoop Inlet PA24 (not for use on aircraft with cowl P/Ns 21950-07/-14, 22858-02, 22857-12, 24895- 02/-17 or if carburetor air filter kit is installed)	05-07017	
GF21555-00	Fiberglass Rudder Tip (w/o Antenna Slot) PA-24-180, PA-24-250	05-07018	
GF21555-02	Fiberglass Rudder Tip (Antenna Slot) PA-24-180, PA-24-250	05-07019	
GF21556-00	Fiberglass Stabilator Tip PA-24-180, PA-24-250, PA-24-260, PA-30 s/n 30-2 thru 30-1716 and 30-1718 thru 30-1744 inclusive	05-07021	
GF21557-00	Fiberglass Vertical Fin Tip PA-24-180, PA-24-250	05-07022	
GF21605-05	Fiberglass Bulkhead Assembly (Tail) PA-24-180 S/N 24-1 thru 24-3336, PA-24- 250 S/N 24-105 thru 24-2843, PA-24-400	05-07023	
GF24846-00	Fiberglass Rudder Cap PA-24-260	05-07032	
GF24896-00	Fiberglass Vertical Fin Tip PA-24-260	05-07033	
GF28041-00	Fiberglass Stabilator Tip PA24-250, PA-24-260. (Use if stabilator modification kit 760-747 has been installed.)	05-07036	
K21947-00	PA-24 Comanche Cowl Scoop PA-24-180 & PA-24-250 S/N 24-1477 thru 24-2843. PA-24-250 S/N 24-103 thru 24-1476 if carburetor air filter kit 754 285 has been installed. PA-24-180 S/N 24-2844 thru 24-3163, PA-24-250 S/N 24-2844 & Up, PA-24-180 & PA-24-260 S/N 24-3164 & Up.	05-11060	
K23451-00	PA-24 Rudder Tip	05-10861	

PA-28/32

MFR P/N	Description	Part No.	Price
GF35885-03	PA-28 Lower Rudder Faring	05-07046	
GF35885-10	PA-28 Lower Rudder Faring w/o Light	05-07047	
GF35944-15	PA-28 Nose Wheel Faring Assembly 6.00 X 6 w/ Door	05-07049	
GF67352-00	PA-28 Left Nose Gear Door Assembly	05-07073	
GF67352-01	PA-28 Right Nose Gear Door Assembly	05-07074	
GF37925-06	Aft Nose Gear Strut Fairing PA-28-181 S/N 28-7890001 & up.	05-15368	
GF3A25-07	Forward Nose Gear Strut Fairing Models: PA-28-181 S/N 28-7890001 & up.	05-15280	
GF78913-00	PA-28/32/44 Forward Dorsal	05-07083	
GF79890-00	PA-28/32 Faring Left Main Wheel Shell	05-07084	
GF79890-01	PA-28/32 Faring Right Main Wheel Shell	05-07086	
GF79890-02	PA-28/32 Faring Left Main Wheel Access Panel	05-07087	
GF79890-03	PA-28/32 Faring Right Main Wheel Access Panel	05-07088	
GF79892-04	PA-28/32 Faring Assembly Left Upper Forward Main Wheel	05-07089	
GF79892-05	PA-28/32 Faring Assembly Right Upper Forward Main Wheel	05-07091	
GF79892-09	PA-28/32 Faring Assembly Main Wheel Right Upper AFT	05-07092	

PA-28/32 CONT.

MFR P/N	Description	Part No.	Price
GF79892-10	PA-28/32 Faring Assembly, Main Wheel Left Upper AFT	05-07093	
65300-00	PA-28 Stabilator Tip Extended	05-07111	
K35512-00	PA-28-151/161 Faring Assembly Nose Wheel 5.00 X 5	05-07112	
K65203-00	PA-28/32 Faring Assembly-Main Left Wheel	05-07113	
K65203-01	PA-28/32 Faring Assembly Main Right Wheel	05-07114	
K65331-00	PA-28/32 Faring Assembly Nose Wheel 6.00 X 6	05-07116	
GF35944-014	Nose Wheel Pant. No Door 6.00 X 6 Tire PA-28 PA-32	05-11055	
RD-0094-00	Stabilator Tip PA-28 PA-32 PA-44	05-12491	

PA-30

MFR P/N	Description	Part No.	Price
GF25066	PA-30 S/N 30-1717 & 30-1745 & UP PA-39 Stabilator Tip	05-07034	
GF23595-00	PA-30/39 Rudder Tip	05-07031	

PA-31

MFR P/N	Description	Part No.	Price
GF40364-02	PA-31 Tip Stabilator	05-07050	
GF42426-00	PA-31Faring Assembly Nacelle Left Outboard	05-07051	
GF42426-01	PA-31 Faring Assembly Nacelle Right Outboard	05-07052	
GF42455-00	PA-31 Faring Assembly Nacelle Left Top Inboard	05-07053	
GF42455-01	PA-31 Faring Assembly Nacelle Right Top Inboard	05-07054	
GF42455-02	PA-31 Faring Assembly Nacelle Left Forward Inboard	05-07056	
GF42455-03	PA-31 Faring Assembly Nacelle Right Forward Inboard	05-07057	
GF42455-04	PA-31 Faring Assembly Nacelle Left Bottom Inboard	05-07058	
GF42455-05	PA-31 Faring Assembly Nacelle Right Bottom Inboard	05-07059	
GF43741-00	PA-31 Elevator Left Tip	05-07062	
GF43741-01	PA-31 Elevator Right Tip	05-07063	
GF43786-00	PA-31 Elevator Leading EDGE	05-07064	
GF44943-00	PA-31 Fin Tip	05-07069	
GF55802-12	PA-31 Left Wing Tip w/Reco Light	05-07071	
GF55802-13	PA-31 Right Wing Tip w/Reco Light	05-07072	
K40363-1	PA-31 Series Rudder Tip	05-10862	

PA-32

Description	Part No.	Price
PA-32 Nose Wheel Faring Assembly 6.00 X 6 With door	05-07048	

PA-34

MFR P/N	Description	Part No.	Price
GF95620-07	PA-34 Stabilator Tip	05-07096	
GF95907-00	PA-34 Rudder Tip Faring	05-07097	
GF96338-04	PA-34 Upper Tail Cone	05-07103	
GF96338-08	PA-34 Lower Tail Cone	05-07104	

PA-38

MFR P/N	Description	Part No.	Price
GF77328-02	PA-38 Left Main Gear Wing Faring	05-07076	
GF77328-03	PA-38 Right Main Gear Wing Faring	05-07077	
GF77606-03	PA-38 Forward Dorsal Fin	05-07078	
GF77606-08	PA-38 Dorsal Fin AFT	05-07079	
GF77607-00	PA-38 Faring Dorsal Fin	05-07081	
GF77613-00	PA-38 Lower Rudder Faring	05-07082	

PA-44

Description Part No	. Price
PA-44 Nacelle AFT Tip 05-0709	4

PER/CESSNA/COMMANDER PART

	FA-00		
MFR P/N	Description	Part No.	Price
GF200038-901	K2U Piper PA-60 Left Long Tip, Short Wing Assembly	05-07011	
GF200038-902	K2U Piper PA-60 Right Long Tip, Short Wing Assembly	05-07012	
GF200102-901	K2U Piper PA-60 Left Short Tip, Long Wing Assembly	05-07013	
GF200102-902	K2U Piper PA-60 Right Short Tip, Long Wing Assembly	05-07014	
GF220021-505	K2U Piper PA-60 Vertical Fin Tip w/o Beacon	05-07024	
GF220021-903	K2U Piper PA-60 Horizontal Tip Assembly	05-07026	
GF220021-913	K2U Piper PA-60 Vertical Tip Assembly With Beacon	05-07027	-

PA28/PA34

MFR P/N	Description	Part No.	Price
GF78022-00	K2U Piper PA-28 / Pa-34 Wing Tip Left 4 Inch Nav Pad	05-14684	
GF78022-01	K2U Piper PA-28 / Pa-34 Wing Tip Right 4 Inch Nav Pad	05-14685	
GF78022-02	K2U K2U Piper PA-28 / Pa-34 Wing Tip Left 6 Inch Nav Pad	05-14971	
GF78022-03	K2U Piper PA-28 / Pa-34 Wing Tip Right 6 Inch Nav Pad	05-14972	

CESSNA

GESSNA			
MFR P/N	Description	Part No.	Price
GF55200-00	K2U Cessna 170/172 Lower Cowl Lip	05-07070	
K0741648-01	K2U Cessna 182T T182T Left Wheel Fairing Assembly	05-07107	
K0741648-02	K2U Cessna 182T T182T Right Wheel Fairing Assembly	05-07108	
K0743050	K2U Cessna 182T T182T Nose Fairing Assembly	05-07109	
K1234640-1	K2U Cessna 206/207/210 Late Models Tip Elevator LH	05-10858	
K1234640-2	K2U Cessna 206/207/210 Late Models Tip Elevator RH	05-10859	
K0531006-34	K2U Cessna 172 Models Rudder Cap	05-11056	
K0531006-112	K2U Cessna 172 Rudder Cap	05-11057	
K0531012-2	K2U Cessna 172 Dorsal Fairing	05-11058	
F0531033-1	Vertical Fin Tip GF0531033-1	05-11975	
GF1212010-00	K2U Cessna 206 207 210 Fiberglass Tail Stinger	05-15525	
K0421002-1	K2U Cessna 150/152 Strut Faring Lower left	05-11019	
K0421002-2	K2U Cessna 150/152 Strut Faring Lower Right	05-11020	
K0522150-4	K2U Cessna 150/172/175 Strut Fairing Upper Left	05-11024	
K0522150-3	K2U Cessna 150/172/175 Strut Fairing Upper Right	05-11023	
K0522150-1	K2U Cessna 172/175 Strut Faring Lower Left	05-11021	
K0522150-2	K2U Cessna 172/175 Strut Faring Lower Right	05-11022	
K0723605-1	K2U Cessna 180/182 Strut Faring Lower Left	05-11025	
K072305-2	K2U Cessna 180/182 Strut Faring Lower Right	05-11026	
GF0532001	Elevator Tip Left 28-09-L	05-11968	
GF0532001	Elevator Tip Right 28-09-R	05-11969	
GF 0532001-00	Fiberglass Stabilizer Tip LH or RH. Cessna 172 (1963 & Up)	05-11970	
GF 0531006- 80-791	Fiberglass Rudder Bottom. Cessna 172 1969 thru 85.	05-11971	

COMMANDER

MFR P/N	Description	Part No.	Price
GF175009-3	K2U Commander 112 Left Wing Tip	05-07008	
GF175009-8	K2U Commander 112 Right Wing Tip	05-07009	
GF43367-210	K2U Commander 114 TAIL Stinger	05-07060	
GF43650-501	K2U Commander 112/114 Dorsal Fairing	05-07061	
GF44233-11	K2U Rockwell Commander 114 Rudder Cap	05-07066	
GF44300-3	K2U Rockwell Commander Vertical Fin Cap	05-07067	
GF44324-400	K2U Commander 112/114 Tip Stabilator	05-07068	

DELOII				
MFR P/N	Description	Part No.	Price	
GF105-1010-00	K2U Beech 76 Left Wing Tip	05-06995		
GF105-1010-01	K2U Beech 76 Right Wing Tip	05-06996		
GF108-1700-00	K2U Beech 77 Left Wing Tip	05-06997		
GF108-1700-01	K2U Beech 77 Right Wing Tip	05-06998		
GF108-4400-17	K2U Beech 77 Tail Cone	05-06999		
GF169-1100-00	K2U Beech 23/24 Left Wing Tip	05-07002		
GF169-1100-01	K2U Beech 19/23/24 Right Wing Tip	05-07003		
GF169-420028-11	K2U Beech 19/23/24 Fuel Sump Drain Cover	05-07004		
GF169-440013-11	K2U Beech 19/23/24 Dorsal	05-07006		
GF169-4411-S	K2U Beech 19/23/24 Tail Conr	05-07007		
GF96110010-17	K2U Beech 55/56/58 Fairing Engine Nacelle Left Outboard	05-07098		
GF96110010-19	K2U Beech 55/56/58 Fairing Engine Nacelle Right Outboard	05-07099		
GF96110010-21	K2U Beech 55/56/58 Fairing Engine Nacelle Left Inboard	05-07101		
GF96110010-23	K2U Beech 55/56/58 Fairing Engine Nacelle Right Inboard	05-07102		
GF96-4415-00	K2U Beech 55/58 Dorsal Saddle	05-07106		
K33-440011-2	K2U Beechcraft 33 & 3 Models Dorsal Fin	05-11061		
GF169-910013- 157	K2U Beech 19 23 24 Faring Lower Cowl	05-11963		

KNOTS 2 U CIRRUS NOSE WHEEL FAIRING

This nose wheel fairing is made of carbon fiber for a superior weight to strength ratio

compared to the OEM part. We have also included a door for checking the tire pressure! K15312-001. Finish - White Primer, ready for paint. **Replaces**: Cirrus part 12446-105, 12446-106, 15312-002, 15310-001,

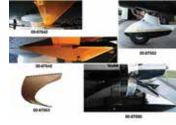


KNOTS 2 U CESSNA WHEEL FAIRING

K2U Fiberglass Replacement of Main Wheel Pant Assembly with Door. Right.....P/N 05-22069.....---LeftP/N 05-15512

SEE WEBSITE FOR AIRCRAFT ELIGIBILITY

LAMINAR FLOW PIPER SPEED MODS



The first and still the best! Laminar Flow has been producing high quality Speed Mods for the Piper fleet since 1983. All of their products are time tested, race proven (with the results documented by such well respected publications as Aviation Consumer) and come with a money back guarantee.

LFS under-wing Speed Mods are fabricated from aircraft grade

aluminum eliminating the cracking and warping that frequently occur when composite components are fastened to a metal wing.

Aircraft Modification	Aircraft Model	Gains / Installation Time	Part No.	Price
Aileron Gap Seal Square Wing	All PA 28 / 32	3 MPH / 1.5 Hrs	08-07543	
Aileron Gap Seal Taper Wing	All PA 28 with Taperwing	3 MPH / 2 Hrs	08-07544	
Flap Gap Seals	PA 34	3 MPH / 2.5 Hrs	08-07546	
Flap Gap Seals	All PA 28 / 32	3 MPH / 2.5 Hrs	08-07547	
Flap Hinge Fairings 8 Pairs	PA 34	2 MPH / 4 Hrs	08-07549	-
Tank Fairings / Smoothing Kit	PA 28 / 32	4-15 MPH / 5-15 Hrs	08-07550	
Tank Fairings / Smoothing Kit Lance and Seneca	PA 32R / 34	8-15 MPH / 10-15 Hrs	08-07551	
Fixed Nose Fairing	All Fixed Gear PA 28 / 32 to 1978	2-3 MPH / 2 Hrs	08-07552	
Wheel Well Fairings	PA 28R Only	3 MPH / 4 Hrs	08-07553	
Wheel Well Fairings	PA 32 / 34	4 MPH / 3 Hrs	08-07554	

PIPER WING INSPECTION COVER





Piper Wing Inspection Cover in Aluminum or Clear Lexan

Applicability: Piper J-3, L-4, NE-1, NE-2, PA-11, PA-12, PA-14, PA-15, PA-17, PA-18, PA-16,

PA-19, L-18, L-21, PA-20, PA-22, PA-25 Specifications: • FAA-PMA Approved • Supercedes part numbers

82461-000, 82461, 82461-00, 82461-2 Aluminum.....P/N 05-27416----

Clear LexanP/N 05-27417-----

STABILATOR CABLE KITS FOR PIPERS



McFarlane has complete stock of FAA-PMA stabilator cables for the Piper aircraft affected by AD 2013-02-13 (except PA-44) and Piper Service Bulletin 1245A.

McFarlane flight controls cables offer quality that is second to none in the aircraft industry, and a set of four stabilator cables typically costs over \$200 less than the equivalent Piper cables. Cables are available individually or as complete airplane kits at 15% savings.

McFarlane also stocks all common turnbuckle barrels and clips. Convenient and money saving kits include all four stabilator cables (two forward and two aft), two MS21251-BSS turnbuckle barrels and ten MS21256-1 locking clips (spares always come in handy).

Description	Part No.	Price
Stabilator Cable Kit For Piper PCKT-STAB-01	05-10727	
Stabilator Cable Kit For Piper PCKT-STAB-02	05-10728	
Stabilator Cable Kit For Piper PCKT-STAB-03	05-10729	
Stabilator Cable Kit For Piper PCKT-STAB-04	05-10730	
Stabilator Cable Kit For Piper PCKT-STAB-05	05-10731	
Stabilator Cable Kit For Piper PCKT-STAB-06	05-10732	
Stabilator Cable Kit For Piper PCKT-STAB-07	05-10733	
Stabilator Cable Kit For Piper PCKT-STAB-08	05-10734	
Stabilator Cable Kit For Piper PCKT-STAB-10	05-10736]
Stabilator Cable Kit For Piper PCKT-STAB-11	05-10737	
Stabilator Cable Kit For Piper PCKT-STAB-12	05-10739	

SEE WWW.AIRCRAFTSPRUCE.COM FOR APPLICATION CHART



TORQUE LINK REPAIR KITS FOR PIPER AIRCRAFT

Torque Link Repair Kits for Piper Aircraft. Solves many wheel shimmy problems. Save up to 60%. Features: · Convenient kits replace all common wear torque link components • Fits most prop driven Piper aircraft Contains all FAA approved parts and standard

hardware · Save time and money! No more research and ordering of individual parts

SEE WWW.AIRCRAFTSPRUCE.COM FOR APPLICATION CHART AND PRICING.



CONTROL SURFACE BUSHINGS

Piper Long Bushing U80022-044

P/N 05-15332 Piper Short Bushing U80022-045 P/N 05-15333---

PIPER FLIGHT CONTROL CABLE KITS



It is a tedious and time consuming job to research the part manuals for all of the cables required for a complete aircraft. You not only gain tremendous time savings with McFarlane cable kits, you receive substantial price discounts. All

components are fully traceable, high quality, and proof tested. See our website for a detailed list of kit components.

Description	Part Number	Price
PCKT200-03 Flight Control Cable Kit	05-04629	
PCKT200-07 Flight Control Cable Kit	05-04630	
PCKT200-04 Flight Control Cable Kit	05-04631	
PCKT200-08 Flight Control Cable Kit	05-04632	
PCKT200T-01 Flight Control Cable Kit	05-04633	
PCKT200T-02 Flight Control Cable Kit	05-04634	
PCKT200T-03 Flight Control Cable Kit	05-04635	
PCKT200T-04 Flight Control Cable Kit	05-04636	
PCKT220T-01 Flight Control Cable Kit	05-04637	

PIPER TRIM HINGE KITS

Trim Hinge Kits for Piper Aircraft. FAA-PMA Approved - Fits many popular Piper Aircraft.

Model No.	Description	Part No.	Price
PTH-KT-1	Trim Hinge	05-13093	
PTH-KT-2	Trim Hinge	05-13094	
PTP-KT-1	Trim Pin	05-13095	
PTP-KT-2	Trim Pin	05-13096	

PIPER NOSECONE BAGGAGE **DOOR LATCH & PLACARD**





Improved FAA-PMA direct replacement lock & placard for Piper aircraft series PA-23, PA-31, PA-42 Door Lock/Latch: Pre-assembled lock and offset cam helps prevent installation mistakes, Includes clear instructions. Placard: Contains both a black and white version to contrast with any paint

Description	Part No.	Price
Nosecone lock/latch assembly	05-13144	
Nosecone placard	05-13145	

STEP ASSY PA28 / PA44-180 AWI-AMI Step Assy PA28/PA44-180



Features: • New FAA Approved Piper Step Replaces Piper Part Numbers: 65384-00 • Fits Piper Models: PA-28-140, PA28-150, PA28-151, PA-28-160, PA-28-161, PA-28-180, PA-28-181, PA-28-235, PA-28-236, PA-28-201T, PA-28R-180, PA-28R-200,

PA-28R-201, PA-28R-201T, PA-28RT-201, PA-28RT-201T, PA-44-180, PA-44-180TP/N 08-18721

PULLEY BUSHING

Pulley Bushing for Piper Bushing U80012-003. Applicability: Piper J-3, L-4, NE-1, NE-2, PA-11, PA-18, PA-19, L-18, L-21. Wing aileron pulley bushing. Outer diameter: 1/4 inch. Inner diameter: 3/16 inch. Length: 5/16 inch. FAA/PMA approved. Supercedes part numbers 80012-003, 80012-03, 80012-3, J2-453.......P/N 05-15331.....----

FUEL STRAINER SEALS AND KITS FOR PIPER AIRCRAFT









05-06821 05-06828

05-06829

FAA approved improved fuel strainer seals for Piper aircraft. Many of the new seals feature fuel proof fluorocarbon that won't swell or degrade like the original Buna N seals. All seals may be purchased separately, or in convenient kits containing both the upper and lower seal for one fuel strainer.

Model No.	Description	Spruce Part Number	Price
FSP-KT-1	Fuel Gasket Kit	05-06821	
FSP-KT-2	Fuel Gasket Kit	05-06822	
FSP-KT-3	Fuel Gasket Kit	05-06823	
FSP-KT-4	Fuel Gasket Kit	05-06824	
MC751-882	Gasket, Upper Seal	05-06825	
MC753-205	Gasket, Lower Seal	05-06826	
MC757-255	O-Ring, Upper Seal	05-06827	
MC751-898	Gasket, Lower Seal	05-06828	
CA751-871	Gasket, Fuel Strainer	05-06829	
MS29513-008	O-Ring	05-00126	
MS29513-043	O-Ring	05-06830	

(FAA/PMA APPROVED)

PIPER NOSE COWLING (ALL METAL)





PA 12 & 14

PA-20-22

J-3 & PA-11			
Description	Part	No.	Price
PA-11, For cowls using screws	.P/N	05-07295	
PA-11, For cowls using Lion fasteners	P/N	05-07305	
J-3 Eyebrow baffle LHJ-3 Eyebrow baffle RH	P/N 	05-00061	
Front piece for Top cowl	P/N	05-00062	
Top cowl for J-3	.P/N	05-00064	
Bottom cowl for Continental powered J-3			
Front piece for bottom cowl	P/N	05-00066	
Fuselage cowl	P/N	05-00067	
Bottom cowl for PA-11			
Side cowl for PA-11LH			
Side cowl for PA-11 RH			
PA-12	D /k !	05 00070	
Bottom cowl	P/N	05-00078	
Fuselage cowl	P/N P/N	05-00079	
Left side cowl			
Right side cowl	.P/N		
PΔ-12 & 14			
Nose cowl for all serial numbers	P/N	05-07310	
PA-18 (95 HP	') 	05 07005	
PA-18, For cowls using screws PA-18, For cowls using Lion fasteners	P/N	05-07295	
Left side cowl, used w/shielded ignition lead.	F/N P/N	05-07305	
Right side cowl, used w/shielded ignition lead.	P/N	05-00074	
Top cowl	P/N	05-00075	
Bottom cowl			
Bottom cowl, installed w/machine screws			
PA-18 - 105, 125, 13	5, 15	U HP	
Fuselage cowl, S/N 2168-5938,105, 125,135HP	D/NI	05-0008Q	
Fuselage cowl, S/N 5939-8019, 135, 150 HP	.P/N	05-00003	
Fuselage cowl, S/N 8020 and up, 150 HP.	P/N	05-00092	
PA-18-105 thru 125 HP, no starter hole	P/N	05-07315	
PA-18-105 thru 125 HP, with starter hole	P/N	05-07320	·····
PA-18-135 & 150 HP, w/starter hole & oil scoop	D/NI	0E 0720E	
PA-18-135 & 150 HP, w/oil scoop,	F/IN	05-07325	
no starter hole	.P/N	05-07330	
Top cowl, 105 HP	P/N	05-00093	
Top cowl, 125, 135, 150 HP	P/N	05-00094	
Left side cowl, 105 HP	P/N	05-00095	
Right side cowl, 105 HPLeft side cowl, 125, 135, 150 HP	P/N	05-00096	·····
Right side cowl, 125, 135, 150 HP	F/N	05-00097 05-00098	
Lower cowl ass'v. 135 HP.			
S/N 3014 thru 4617	P/N	05-00099	
Lower cowl ass'y, 150 HP,			
S/N 3771 thru 6963	P/N	05-04784	
Lower cowl ass'y, 150 HP, S/N 6964 and up	D/NI	0E 00102	
PA-20 & PA-2	F/IN	05-00102	
PA-22-108, S/N 8000 & up, w/o oil scoop .		05-07345	
PA-20 Nose cowl, 115 HP	.P/N	05-07335	
PA-22 Nose cowl, S/N 1 thru 533			
PA-20 Nose cowl, 135 HP			
PA-20 Bottom cowl, 125 HP			
PA-20 Bottom cowl, 135 HP PA-22 Bottom cowl, 125 HP, S/N 1 – 353	F/N P/N	05-00051	
PA-22 Bottom cowl, 125 HP, S/N 354 - 533.	P/N	05-00053	
PA-22 Bottom cowl, 125 HP, S/N 534 - 1759	.P/N	05-00054	
PA-22 Bottom cowl,135-160HP,			
S/N 1760–7630	P/N	05-00055	
PA-22(Colt) Bottom cowl, 108HP,	D/NI	05_0005 <i>c</i>	
S/N 8000 &up PA-22 Left side cowl			
PA-22 Right side cowl			
PA-20/22 Top center cowl	P/N	05-00059	
PA-25 Pawnee Nose cowl, 150 HP	P/N	05-07340	

ONE PIÉCE STAMPED ALUMINUM RIBS (STC APPROVED)



These durable ribs are direct replacements for the original style "Truss" type ribs originally used by Piper. These ribs are designed for the various modes of Piper including J-3 and PA-18 with metal spars. The ribs listed are the more commonly requested ribs for this series.

Part No.	Replaces	Price
P/N 05-02389	12662-002	
P/N 05-07375	16192-001	
P/N 05-07380	13052-002	
P/N 05-07385	10634-000	
P/N 05-07390	10634-008	
P/N 05-07395	10653-000	
P/N 05-07405	10653-006	
P/N 05-07410	13042-000	
P/N 05-07415	13042-001	
P/N 05-02387	12902-000	
P/N 05-02393	12902-001	
P/N 05-07430	13022-002	
P/N 05-02396	10634-005	
P/N 05-07440	10634-007	
P/N 05-02397	10635-002	
	Part No P/N 05-02389 P/N 05-07375 P/N 05-07380 P/N 05-07385 P/N 05-07395 P/N 05-07405 P/N 05-07410 P/N 05-07415 P/N 05-02387 P/N 05-02393 P/N 05-02396 P/N 05-07440	Part No. Replaces

STABILIZER LINER TUBE

Forward Link Assembly	Liner	Tube	
(U86062-080)	P/N	05-07450	
Rear Liner Tube			
(U86062-079)	P/N	05-07455	



STABILIZER YOKE & ADJUSTMENT SCREW

YokeP/N 05-07465----Adjustment ScrewP/N 05-07470 ---



CA452-538

PIPER STABILATOR BEARING

CA452-538 Piper stabilator bearing.

P/N 05-04626----



WING NAVIGATION LIGHT BRACKET

For use with Grimes Model "E" Type Light or equivalent. P/N 05-07460----



ENG	INE MOUNTS	
 3 Continental Mount 	tP/N 05-00873	 -
Δ-11 Mount	P/N 05-00874	



J-3, PA-11, PA-18



Piper Metal Wing Spars. Metal spar. Applicability: Piper J-3, PA-11, PA-18-95. Highlighted part in illustration. FAA/PMA approved.

Description	Part Number	Price
J-3 & Pa-11 Front LH Wing Spar	05-00875	
J-3 & Pa-11 Front Right Wing Spar	05-12728	
J-3 & Pa-11 Rear LH Wing Spar	05-06993	
J-3 & Pa-11 Rear Right Wing Spar	05-12729	

PIPER HEATER TEMPERATURE **CONTROL LOCK**



For years Piper PA28 and PA32 owners have been plagued with a Heater Temperature Control that will not stay positioned. This Heater Temperature Control Lock that can be installed in minutes and provides a positive adjustable lock for the Heater Control Lever. P/N 08-04939----



VERTICAL FIN EXP40592-00

Vertical Fin for Piper J-3/PA-11/PA-18. Experimental Only. Duplicate Part. Built to the same specifications as ÓEM 40592-00......P/N 05-12467.....----

05-21961

LIFT STRUTS FOR PIPER AIRCRAFT

Eliminate repetitive AD inspections of your struts and Forks. These struts include the new heavy duty, heat treated, 5/8" rolled thread strut fork and nut.

Model Number	Description	Part Number	Price
U85556-002	PA-15/17 Front Lift Strut	05-21961	
U85557-002	PA-15/17 Rear Lift Strut	05-21962	
U85558-002	PA-16 Front Lift Strut	05-21963	

LIFT STRUT FORKS FOR PIPER AIRCRAFT

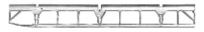


Model Number	Number Description Part Number		Price
U1600-01	5/8 Lift Strut Fork PA-15 & PA-17 Stainless Steel	05-21964	
U11281-005	3/8 Inch Lift Strut Fork for PA-15 & Pa-17 U11281-005	05-21965	

PA-15 AND PA-17 STABILIZER TUBE

Univair PA-15 & PA-17 Stabilizer TubeP/N 05-21971---

PIPER PA-15/17 UNCOVERED AILERONS



Model Number	Description	Part Number	Price
U42585-000	Left Uncovered Aileron	05-21956	
U42585-001	Right Uncovered Aileron	05-21957	

PIPER CONTROL SYSTEMS



Model Number	Description	Part No.	Price
U40572-000	Elevator Uncovered	05-21951	
U40622-000	Vertical Stabilizer	05-21952	
U40643-000	Horizontal Stabilizer Uncovered	05-21953	
PSK-1	Rudder Attach Hardware	05-21954	
PSK-2	Elevator Attach Hardware	05-21955	

SEE WWW.AIRCRAFTSPRUCE.COM FOR AIRCRAFT MODEL APPLICABILITY.

PIPER DECALS

Description	Part No.	Price
PA-15 Piper Cub Vagabond Blue Letters Decal	05-21958	
PA-17 Trainer Blue Letter Decal	05-21959	
PA-16 Piper Clipper Gold/Red Lettrs Black Trim Decal	05-21960	

PIPER PA-15 / 17 WING RIBS



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Model Number	Description	Part Number	Price
U1233-00	PA-15/17 3/4 Rib Left or Right #4	05-21925	
U1228-02	PA-15/17 Inboard Aileron Bay Rib Left #3	05-21926	
U1228-03	PA-15/17 Inboard Aileron Bay Rib Right #3	05-21927	
U01228-05	PA-15/17 Full Rib Left or Right #2	05-21928	
U1227-02	PA-15/17 Butt Rib Left #1	05-21929	
U1227-03	PA-15/17 Butt Rib Right #1	05-21930	
U1229-00	PA-16 Butt Rib Left #	05-21931	
U1224-00	PA-16 Tank Bay Rib Left #2	05-21932	
U1232-00	PA-16 Inboard Aileron Bay Rib Left #3	05-21933	
U1225-02	PA-16 3/4 Tank Bay Rib Left #4	05-21934	
U1228-05	PA-16 Full Rib Right #2	05-21935	
U1228-03	PA-16 Inboard Aileron Bay Rib Right #3	05-21936	
U1233-00	PA-16 3/4 Rib Left #5 Right #4	05-21937	
U1227-03	PA-16 Butt Rib Right #1	05-21939	
RK-1501	PA-15/17 Rib Kit Left	05-21940	
RK-1502	PA-15/17 Rib Kit Right	05-21941	
RK-1601	PA-16 Rib Kit Left	05-21942	
RK-1602	PA-16 Rib Kit Right	05-21943	
15/17FM	PA-15/17 Flight Manual	13-00270	
16PS	PA-16 Paint Scheme Manual	05-21945	

PIPER PA-16 WING RIBS



Model Number	Description	Part Number	Price
U1229-00	PA-16 Butt Rib Left #1	05-21931	
U1224-00	PA-16 Tank Bay Rib Left #2	05-21932	
U1232-00	PA-16 Inboard Aileron Bay Rib Left #3	05-21933	
U1225-02	PA-16 3/4 Tank Bay Rib Left #4	05-21934	
U1228-05	PA-16 Full Rib Right #2	05-21935	
U1228-03	PA-16 Inboard Aileron Bay Rib Right #3	05-21936	
U1233-00	PA-16 3/4 Rib Left #5 Right #4	05-21937	
U1227-03	PA-16 Butt Rib Right #1	05-21939	

RIB KITS



05-21940

Model Number	Description	Part Number	Price
RK-1501	PA-15/17 Rib Kit Left	05-21940	
RK-1502	PA-15/17 Rib Kit Right	05-21941	
RK-1601	PA-16 Rib Kit Left	05-21942	
RK-1602	PA-16 Rib Kit Right	05-21943	

SPINNER ASSEMBLIES & COMPONENTS





Short Spinner	Assemb	ly for P	Piper	
Models PA-12	DA-16	ĎΛ_1Ω	$D\Lambda_{-}2\Omega$	Ω.

Chort Ophinici Assembly for 1 ipt	¢1
Models PA-12, PA-16, PA-18, PA	A-20 & PA-22 with O-235 or O-290
engines with AM series Sensenich	propellers.
Spinner Dome	P/N 05-07670
Front Plate	P/N 05-07675
Back Plate	P/N 05-07680
Complete Assembly	P/N 05-07685
PA-25 Spinner Components	
Assembly for Fixed Pitch Propeller	s serial numbers 2986-3691
Back Plate	P/N 05-07695
Front Plate	P/N 05-07705
Complete Assembly	P/N 05-07710
Spinner Components for 235 hp.	with FA8452 McCauley Propeller.
Dome Only	P/N 05-07715
Back Plate	P/N 05-07720
Front Plate	P/N 05-07725
Spinner Assembly for PA-18/18A,	150 hp.For Dm Series Propellers.
Spinner Dome	P/N 05-07730
Front Plate	P/N 05-07735
Back Plate	P/N 05-07740

RIB KITS FOR PIPERS

Description	Part Number	Price
J3 RIB KIT (LH)	05-02373	
J3 RIB KIT (RH)	05-02374	
PA18-150 RIB KIT (LH)	05-02375	
PA18-150 RIB KIT (RH)	05-02376	

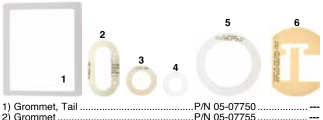
INDIVIDUAL RIBS FOR PIPERS

Piper#	Our P/N	Description	Price	# Per Wing
10742-002	05-02407	Tip Rib, LH #13		1
10742-003	05-02394	Tip Rib, RH #13		1
12662-002	05-02389	Nose Rib		10
12902-000	05-02387	Outboard Aileron Bay Rib, LH #12	-	1
12902-001	05-02393	Outboard Aileron Bay Rib, RH #12	-	1
13022-002	05-02386	3/4 Rib, #10 and #11	-	2
13022-002	05-02383	3/4 Rib, LH or RH #7		1
13022-002	05-02384	3/4 Rib, LH or RH #8		1
13022-005	05-02382	3/4 Rib. LH or RH #6		1
13022-006	05-02385	3/4 Rib, #9 at strut point		1
13042-000	05-02381	Inboard Aileron Bay Rib, LH #5		1
13042-001	05-02392	Inboard Aileron Bay Rib, RH #5		1
13052-002	05-02379	Full Rib, LH or RH #2		1
13052-002	05-07380	Full Rib, #3 and #4		2
13052-004	05-02378	Butt Rib, LH #1		1
13052-004	05-02391	Butt Rib, RH #1		1
15712-000	05-02390	Nose Rib at strut point		1
16192-000	05-02377	Tip Nose Rib, LH		1
16192-001	05-07375	Tip Nose Rib, RH		1

PA-18 150 HP

Piper#	Our P/N	Description	Price	# Per Wing
10634-0 05	05-02396	Butt Rib, LH #1		1
10634-007	05-02404	Butt Rib, RH #1		1
10635-002	05-02397	Tank Bay Rib, #2 and #3		2
10653-002	05-02398	3/4 Rib, LH #4		1
10653-005	05-02405	3/4 Rib, RH #4		1
10742-002	05-02407	Tip Rib, LH #16		1
10742-003	05-02394	Tip Rip, RH #16		1
12662-002	05-02389	Nose Rib		10
12902-000	05-02387	Outboard Aileron Bay Rib, LH #15		1
12902-001	05-02393	Outboard Aileron Bay Rib, RH #15		1
13022-002	05-02386	3/4 Rib, #10, #13 and #14		3
13022-009	05-02385	3/4 Rib, LH or RH, #11		1
13022-010	05-02403	3/4 Rib, LH or RH, #8		1
13022-011	05-02386	3/4 Rib, LH or RH, #9 and #12		2
13042-002	05-02402	3/4 Rib, LH #7		1
13042-003	05-04857	3/4 Rib RH #7		1
13042-003	05-04587	3/4 Rib, RH #7		1
13052-007	05-02399	3/4 Rib, LH or RH, #5		1
13052-009	05-02406	3/4 Rib, RH #6		1
13052-010	05-02401	3/4 Rib, LH #6		1
15712-000	05-02390	Nose Rib at strut point		1
16192-000	05-02377	Tip Nose Rib, LH		1
6192-001	05-02393	Tip Nose Rib, RH		1

COMMON PIPER GROMMETS

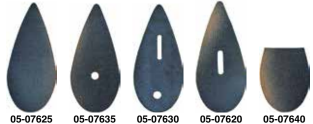


2) Grommet		P/N 05-07755	- -
		P/N 05-07765	
		P/N 05-07770	
5) Grommet,	Inspection Plate (original F	Piper type: 80122-49)	
,		P/N 05-07775	- -
C) Crammat	Ctrist	D/N 05 07700	



7) Grommet, Tail (used on PA-25 a	nd later PA-18's)
,	P/N 05-Ó7785
8) Grommet, Tail	P/N 05-07790
9) Grommet, Cover	
10) Grommet, Pulley Cover	

PIPER FABRIC REINFORCEMENTS



Model	Dimension	Part No.	Price
U60863-005	2"W x 4-1/2"L	05-07625	
U60863-003	2"W x 4-1/2"L	05-07635	
U60863-002	2"W x 4-1/2"L	05-07630	
U60481-000	2"W x 4-1/2"L	05-07620	
U60863-009	2"W x 2-1/2"L	05-07640	

J-3 FUEL VALVE

This J-3 fuel valve includes a steel handle for use with the original pushpull shut off control. this valve is a significant improvement over the original brass style fuel valve. The new valve has a stainless steel ball seated in an inert composite seat. This

improved design eliminates the stiff operation and leaking around the shaft that the original design was prone to.

PMA approved......P/N 05-00848.....-



J-3/PA-11 THROTTLE CONTROL

FAA approved replacement throttle control. P/N 05-03397

FLEXIBLE RUBBER BRAKE LINE



From brake master cylinder to copper lines on gear veeP/N 05-07530

OIL PRESSURE HOSE

Flexible oil pressure hose. Applicability: Piper J-3, PA-11, PA-14, PA-16, PA-18, PA-20, PA-22, PA-28. Length: 6-3/4". FAA/PMA approved. Supercedes part numbers 71061-000, 71061-00. P/N 05-07360----



all Piper Aircraft Models J-3 to PA-22. It is recommended to soak the wing tip bows in

water before installation to avoid breakage P/N 02-18500 ---/ea. Note: Wing tip bows can be shipped via UPS with an oversized package rate equal to the 30 Lb. rate.

HEAVY DUTY MUFFLER

Heavy Duty Muffler STC/PMA

P/N 05-03475



PRE-HEAT SHROUD PA-18

Pre-heat shroud PA-18 STC/PMA P/N 05-03457



HEADER TANKS

Heavy duty light weight design is approximately 9 oz. PA-18, PA-19 STC

Front05-03468 Rear......05-03469



PIPER DOOR HINGE CLEVIS PINS

Due to normal wear and lack of lube, the door hinge clevis pins should be replaced from time to time to maintain the proper operation of the doors. The set includes 2 clevis pins, 2 thick washers, 2 thin washers, and 2 cotter keys. All the hardware is FAA approved for Piper PA28, PA32, and PA34 aircraft.....P/N 05-03633





AP

The eyebolts are probably the most neglected parts on the plane. They hardly ever get lubricated and due to their exposure to the elements, rust in the pivot point can prevent the door from closing properly and should be replaced from time to time

as they wear. The set contains two of the proper eyebolts and detailed installation instructions. The hardware is FAA approved for Piper PA28, PA32, and PA34 aircraft.

Rear Door	P/N 05-03636
Front Door	P/N 05-03635

FOLDING JUMP SEATS

Folding Jump Seats - 170, 172, 172S, 175, 180, 180K, 182, 182R, 185, A185F STC/PMA

Description	Part No.	Price
Right hand pair	05-03470	
Left & right hand pair	05-03472	



FOLDING FRONT SEAT KIT

Kit STCP/N 05-03474----

PIPER PA-34 EXTERIOR **PASSENGER DOOR HANDLE**



Piper PA-34 exterior passenger door handle. Cabin Door Handle (Plastic). Dimensions: 1" x 3" x 0.75" (WxLxH)P/N 05-12476-



BUSHING WITH RETAINING RING FOR PIPER AIRCRAFT

Cowl Bushing R-Ring MC69790-00 - Material that outlasts the original nylon or glass filled teflon materials. Used on most Piper Cherokee models. Includes the retaining ring (snap ring).



Stainless steel mounting plate with MC69790-00 teflon glass bushing and MC484-840 retaining ring. Upper cowl retaining part for most Piper Cherokee modelsP/N 05-04476

PIPER PA-28-181 ENGINE BAFFLES

Price	Part No.	Description	Model No.
	05-12684	Baffle	AF63605-00
	05-12685	Baffle	AF85485-002
	05-12686	Baffle	AF85485-004
	05-12687	Baffle	AF85485-014
	05-12688	Baffle	AF85485-015
	05-12689	Baffle	AF85486-002
	05-12690	Baffle	AF85486-003
	05-12691	Baffle	AF85486-009
	05-12692	Baffle	AF85487-002
	0F 10C02	Doffic	A FOE 407 000

PIPER 31 ENGINE BAFFLE

AF41606-13 P/N 05-12679



ER PART

V-BELTS FOR PIPER AIRCRAFT
This V-Belt has received FAA-PMA approval for a high quality V-Belt used on many Piper aircraft.

OEM P/N	Description	Part No.	Price
M73965-003	V-BELT A37.50	05-26633	
M73965-009	V-BELT B40.55	05-26634	
M73965-010	V-BELT C40.55	05-26635	
M73965-011	V-BELT D35.00	05-26636	
M73965-016	V-BELT E39.09	05-26637	
M73965-020	V-BELT E42.08	05-26638	
M73965-023	V-BELT E22.08	05-26639	

VENTED FUEL CAPS

Vented Fuel Caps J3 thru PA-22 STC P/N 05-03459...



180 Fuel Cap PA-12 thru PA-18 with 180HP Engine. P/N 05-03458.....



UNDER SEAT BATTERY RACK

Under Seat Battery Rack PA 18 STC P/N 05-03460

REFUELING STEP

Refueling Step J3 thru PA-22 STC. Note: Priced and sold each. Image is for reference only. Does not come as a pair ... P/N 05-03462-

MAIN LANDING GEAR LONG STEP

WELD ON AIRCRAFT **FLOAT FITTINGS**

Weld on aircraft float fittings PA-12, -14, P/N 05-03476 PA-18 P/N 05-03477 STC Float Fittings PA-12/14......P/N 05-03476.....----



MAIN LANDING GEAR SAFETY CABLES

Main Landing Gear Safety Cables (All STC)P/N 05-03464-----3" Extension Gear... Standard Gear PA-12, PA-14......P/N 05-03465.....-----3" Extended Gear PA-12, PA-14P/N 05-03466

AILERON HINGE FOR PIPER



Piper Eligibility PA-28-140,-150, -160, -180, -235; PA-28R-180,-200,-201,-201T; PA-28-181, -236, -201T; PA-28-181,-236, -201T; PA-32-260, -300; PA-32R-300; PA-32-RT-300, -300T; PA-34-200 P/N 05-04197 --- ea.

PIPER J3 EXHAUST SYSTEM New Manufactured, FAA/PMA Approved, Stain-

less Steel Original Design, Exhaust Headers and Muffler with Safety Bail already installed.

1-	Left exhaust stack	P/N	05-07475		-
2-	Right exhaust stack	P/N	05-07480		-
3-	Muffler Assembly, less shroud	P/N	05-07485		-
4-	Tailpipe	P/N	05-07490		-
5-	Tailpipe Shroud	P/N	05-07495		-
6-	Muffler Shroud	P/N	05-07505		-
7-	Slide Clip	P/N	05-07510		-
8-	Muffler stack connecting clamp (2 re	eq.) .P/N	05-07515		-
9-	Tailpipe brace clamp	P/N	05-07520		-
10-	Muffler clamp	P/N	05-07525		-

PIPER DOOR LATCH CLEVIS PIN

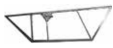
Restore solid latching of the doors to the fuselage Due to normal wear and lack of lube, the door latch clevis pin should be replaced from time to time to maintain the proper operation of the door. The set includes 1 clevis pin and 1 cotter key. All the hardware is FAA approved for Piper PA28, PA32, and PA34 aircraft. P/N 05-04644

ER SUPERCUB PA



PA18 UPPER DOOR

Constructed using all square tubing. FAA approved......P/N 05-00459......



PA18 LOWER DOOR

Latching mechanism greatly improved over original. Utilizes push rods instead of wires. Powder coatedP/N 05-00460



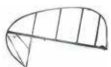
PA18 STABILIZER

Bushings installed, powder coated and ready to cover. FAA-PMA approved. P/N 05-00461



PA18 ELEVATOR

Bushings installed, powder coated and ready to cover. FAA-PMA approved. P/N 05-00462



PA18 RUDDER

Bushings installed, powder coated and ready to cover. FAA-PMA approved. P/N 05-00463.



PA18 VERTICAL FIN

Bushings installed, powder coated and ready to cover. FAA-PMA approved. P/N 05-00464

Crate Charge applies.



PA18 TAILPOST

Bushings installed, powder coated and ready to cover. FAA-PMA approved. P/N 05-00465..



FLAP HINGE-OUTBOARD

For fabric wing piper models, powder coated. FAA-PMA approved.

P/N 05-00480



PA 18 FUSELAGE HANDLE

Oversized lifting handle can be used with winter gloves, 8" long with 2" clearance. Weld on, FAA-PMA approved.

P/N 05-00477-----



AILERON HINGE

For fabric wing piper models. Powder coated. FAA-PMA approved. P/N 05-00478.....



P/N 05-03596

P/N 05-22400

PIPER PA-18 BLANK INSTRUMENT PANEL



Piper PA-18 Blank instrument panel. Specifications: • 8 inches high Applicability: Piper PA-18

SEALED LIFT STRUTS WITH HEAVY DUTY FORKS



FAA-PMA - complies with all A.D.'s - high strength struts will not fail under wind or snow loads. \$20 CRATE CHARGE FOR LIFT STRUTS

Description	Part Number	Price
PA 18 Front Lift Strut	05-00485	
PA 18 Heavy Duty Rear Lift Strut	05-00486	
PA 12-14 Front Lift Strut	05-00487	
PA 12-14 High Strength Rear Lift Strut	05-00488	
PA18 Rear Lift Strut	05-03868	
J-3 Front Strut	05-04931	
J-3 Rear Strut	05-04932	



PA18 ARCHES FOR FABRIC FORMERS

Complete set of 6 "turtle deck" arches precut to correct size, weld on as is. FAA-PMA Per Set......P/N 04-00469.....



PA 18 WING FITTINGS

Weld on, FAA-PMA	A approved.	
Front left side	P/N 05-00470	
Front right side	P/N 05-00471	
Rear left side	P/N 05-00472	
Rear right side	P/N 05-00473	
,		



PA 18 LANDING GEAR / LIFT STRUT FITTING

Piper PA-18 Landing Gear and Lift Strut fitting. Weld on, FAA-PMA approved. Left or right hand. Supercedes U12184-003.

P/N 05-00475



PA 18 FRONT GEAR FITTING

Weld on, FAA-PMA approved. Fits right or left side. P/N 05-00476.....-



PA-18 125 135 150 **EXHAUST SYSTEM**

PA-18 Exhaust Systems - FAA/PMA Approved PA-18 125, 135, 150 hp. Exhaust System

-		
Description	Part No.	Price
Muffler and Shroud Assy. (Pictured)	05-07560	
Muffler Clamp, SN 1-3013 (2 Req.)	05-07515	
Muffler Clamp, SN 3014 and up (2 Req.)	05-07570	
Muffler Shroud 150HP.	05-07585	
Front Shroud Assy.	05-07590	
Front Cylinders Stack Assy.	05-07595	
Rear Cylinders Stack Assy.	05-07605	
Clip (for 12436-000/-010)	05-07610	
Clip (for 14239-000)	05-07615	

PER SUPERCUB PA

PA-18 SUPERCUB PARTS



FRONT LOWER WINDOW CHANNEL Left SideFAA-PMAP/N 05-00491
AFT LOWER WINDOW CHANNEL Left SideFAA-PMAP/N 05-00492
FRONT WINDOW CHANNEL Left SideFAA-PMAP/N 05-00493
UPPER WINDOW FORMER Left SideFAA-PMAP/N 05-00494
FORWARD VERTICAL WINDOW CHANNEL Left SideFAA-PMAP/N 05-00495
AFT VERTICAL WINDOW CHANNEL Left Side

PIPER PA-18 FAIRINGS



Examples of Fairings are for Reference Only!

Description	A/C Model	Part No.	Price
Upper Wing Root Fairing	Piper PA-14, PA-15, PA-16, PA-17, PA-18, PA-20, PA-22	05-14961	
Bottom Front Wing Root Fairing - Left	Piper PA-18	05-07572	
Bottom Front Wing Root Fairing - Right	Piper PA-18	05-07573	
Rear Bottom Fairing - Left	Piper PA-18	05-07574	
Rear Bottom Fairing - Right	Piper PA-18	05-07576	
Wing Root Fairing - Left	Piper PA-18	05-07579	
Wing Root Fairing - Right	Piper PA-18	05-07581	
Fairing Attachment Plate - Left	Piper PA-18	05-07582	
Fairing Attachment Plate - Right	Piper PA-18	05-07583	

ADDITIONAL FAA-PMA PARTS **FOR PA18 SUPERCUB**

Description	Part No.	Price
Piper hinge - half	05-00510	
Interior tab	05-00511	
Pulley bracket	05-00512	
Pulley bracket	05-00513	
Forward elevator pulley half	05-00514	
Flap lever hinge - weld on fuselage or seat	05-00516	
Shock strut	05-00518	
Fuel selector bracket	05-00520	
Tailspring bracket	05-00521	
Tailspring mount pad - forward	05-00522	
Aileron pulley bracket	05-00523	
Floorboard tabs	05-00525	
Cabane Vee	05-00526	
Elevator horn	05-00530	
Rudder horn blank	05-00531	
RH Rudder Pedal Assembly	05-00532	
LH Rudder Pedal Assembly	05-00533	
RH Brake Pedal Assembly	05-00534	
LH Brake Pedal Assembly	05-00535	
3/8" U Channel - 6' Lengths	05-04564	
Exhaust stack rear - PA18 150 HP	05-07605	
Muffler Assembly - PA18 150 hp	05-00544	

PA18 LANDING GEAR



Specify right or left side. 11/4 axle, heavy duty; FAA-PMA P/N 05-00489

11/2 axle, heavy duty; FAA-PMA LEFT......P/N 05-00490 .. 1-1/2 Axle, Heavy Duty, FAA/PMAP/N 05-11813



REAR TORQUE TUBE SUPPORT & BEARING

Weld on: FAA-PMAP/N 05-00497------



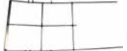
FRONT TORQUE TUBE SUPPORT **& BEARING**

Weld on; FAA-PMAP/N 05-00498-----



HEAVY DUTY 5/8 LIFT STRUT FORK

Rolled threads, stainless, heat treated. P/N 05-00501----



TOP DECK SUPERSTRUCTURE

Top Deck P/N 05-00502. \$30 CRATE FEE



JACK SCREW TOWER

P/N 05-00503-\$20 CRATE FEE

MUFFLER BAIL U452-093

Muffler Bail Welded inside muffler outlet to guard against Flame Tube failure and obstruction of exhaust outlet. P/N 05-02150-



TAIL REPAIR SECTION - 4'

Without Jack screw tower. P/N 05-00504 With Jack screw tower P/N 05-00505-Crate fee applies.



FUEL QUANTITY TRANSMITTER FOR PIPER AIRCRAFT

McFarlane fuel quantity transmitters are a direct replacements for originally installed Stewart Warner type fuel quantity transmitters. Eliminates the need for expensive transmitter conversion kits that require replacement of fuel gauges and wiring. These transmitters are engineered to be compatible with the original fuel quantity gauge and wiring which uses

time proven technology and reliability.

Each transmitter is manufactured using the new Stewart Warner "thick film ceramic" resistor technology. The benefits are longer life and increased accuracy. All components are thoroughly tested to ensure reliable operation.

Note: Does NOT include screw/seal assembly or

gasket (see accessories to order separately). MC68101-02 kit......P/N 05-04874... Accessories - See our website for application information. Transmitter MC68101-02P/N 05-04870 Gasket MC461-931P/N 05-04871----

PIPER J3 STYLE PARTS

These experimental Piper J3 like style parts will help you achieve the pre or post war appearance you are looking for without taking away from the performance. NOT FAA APPROVED.

Description	Part No.	Price
Landing Gear - Left - 3/8" Bolts	05-12281	
Landing Gear - Right - 3/8" Bolts	05-12282	
Hub Caps - Sold as Pair	05-12283	
Tail Spring 1-1/4"	05-12284	
Cabane Vee Assembly - 5/16" Bolts	05-12286	
Cabane Vee Assembly - 1/4" Bolts	05-12287	
Axle Nut 1-1/4"	05-12288	
Step	05-12289	
Shock Strut Assembly - 1-Long & 1-Short	05-12290	
Rudder	05-12291	
Trim Crank	05-12293	
Escutcheon Spring	05-12295	
Bellcrank Assembly with Tube	05-12296	
Rudder Return Spring - 1 Spring	05-12298	
Rudder Pedal Floor Plate - 1 Plate	05-12299	
Rudder Pedal Clamp - 1 Clamp	05-12300	
Torque Tube	05-12301	
Control Stick Connector	05-12302	
Stick Assembly with Socket	05-12303	
Throttle Handle Set with Interconnect	05-12304	

Description	Part No.	Price
Throttle - 1 Throttle	05-12305	
Throttle Interconnect - 1 Interconnect	05-12306	
Throttle Knob - 1 Knob	05-12307	
Fuel On/Off Well	05-12308	
Carb Heat On/Off Well	05-12309	
Trim Cover Plate	05-12310	
Cabin Heat Air Box	05-12311	
Floorboards - Pair	05-12312	
Rear Seat Cross Tube	05-12313	
Front Seat Frame - Standard	05-12314	
Front Seat Frame - Heavy Duty	05-12315	
Brake Pedal Kit - 2 pieces	05-12316	
Exhaust Stack - Left	05-12317	
Exhaust Stack - Right	05-12318	
Nose Cowl Ram Air Box	05-12321	
C-75 - O-200 Generator Cover Plate	05-12322	
C-75 - O-200 Starter Cover Plate	05-12323	
Fiberglass Nose Bowl Set	05-12324	
Continental Lifting Eye	05-12325	

(FAA/PMA APPROVED)

LUSCOMBE 8E & 8F EXHAUST STACKS



Left Hand Exhaust Stack P/N 05-07805 Right Hand Exhaust Stack P/N 05-07810----



LUSCOMBE CABIN HEAT SHROUD

8E & 8F AND 8A-2pc Stacks P/N 05-07820



LUSCOMBE 8A CARBURETOR & CABIN HEAT SHROUD

FAA/PMA approved.

P/N 05-08115.....



RUDDER & ELEVATOR HINGE PIN & BRACKET

.....P/N 05-07825 Hinge Pin Bracket......P/N 05-07830----



GAS CAP & LANDING LIGHT LENS

Luscombe Gas Cap.P/N 05-07835-Landing Light Lens .. P/N 05-07840----Landing Light Lens .. P/N 05-07845-----



VERTICAL FIN FRONT **ATTACH**

Fitting......P/N 05-07985.....

Note: This fitting is welded 4130 steel and complies with all provisions of A.D. 79-25-05. This fitting is required only on those Luscombes with the "round tip" vertical stabilizer.

TAILWHEEL LEAF SPRINGS



Complete Assembly P/N 06-14600..... Main Leaf Only P/N 06-14700

ALL-ALUMINUM LANDING GEAR **FAIRING FOR STANDARD GEAR** Left.....P/N 05-07865-----------RightP/N 05-07870----



RightP/N 05-07880----FAA/PMA LANDING **GEAR PARTS**

(FOR STANDARD GEARS) Left Hand Jack Strut (1) P/N 05-07885 Right Hand Jack Strut (1)

FOR SILFLEX GEAR

P/N 05-07890 Fork End (S-9) (2) P/N 05-07895. .P/N 05-07900 Left Hand Lower Leg (3) Right Hand Lower Leg (3)......P/N 05-07905..... Left Hand Upper Arm (4)......P/N 05-07910.....

FAA/PMA WING PARTS

1 7771 1117 11	ma i Aiii e	
Left hand aileron	P/N 05-00452	
Right hand aileron	P/N 05-00453	
Left hand lift strut (metal wing)		
Right hand lift strut (metal wing)		
Carry-thru spar (front or rear)		

FAA/PMA TAIL SECTION PARTS

1 III, Squaic lip //N	1 UU-U <i>1</i> 3 4 U	
Rudder, square tipP/N	I 05-07945	
Rudder Horn for square tip rudderP/N	l 05-07950	,
Tailwheel Leaf Spring AssemblyP/N		
Main Leaf onlyP/N		
Rudder & Elevator Hinge PinP/N	l 05-07825	,
Rudder & Elevator Hinge Pin BracketP/N		

JSCOMBE PARTS

(FAA/PMA APPROVED)

ALL ALUMINUM COWLING



Nose Cowl	P/N 05-04769
Bottom Cowl	P/N 05-07995
Top Cowl	P/N 05-08000
	P/N 05-08005
R/H Cowl	P/N 05-08010

Note: Cowling is trimmed oversize requiring a finish trim for each individual airplane.

REPLICA CLASSIC LUSCOMBE WHEEL PANTS



These fiberglass wheel fairings are a copy of the classic metal fairings used on many classic Luscomb and other Aircraft. The streamline ridges on each side of the fairing make these more stylish than the rest! These units are NOT FAA approved. Sold as a set, but left and right are the same, and the installer must make the cut-outs for installation. Installation brackets and hardware are

not provided. Some finish work will be required before paint. Length: 30". Width: 10-1/2". Height: 13-3/4". Wheel Cut Out Dimensions: 19" X 8-1/2"

Weight: 3.75 LbsP/N 05-11834------



FIREWALL DISHPAN

Used on Luscombe with an electrical system.....P/N 05-08015.....



FIREWALL TO ENGINE MOUNT **RUBBER BUSHING**

6 ea. required per aircraft. P/N 05-08020-------------------------



LUSCOMBE ENGINE MOUNT

For all Continental powered Luscombe, A-65 thru C-90 P/N 05-08025 ---



MANUALS

8A Owner's Manual
P/N 13-00230
8E Owner's Manual
P/N 13-00235
8 Series Master Parts List, illustrated
P/N 13-00240
Service Manual, early fabric wings
P/N 13-00245

BLANK INSTRUMENT PANEL



Luscombe Blank Instrument Panel. Applicability: Luscombe 8 Series



CONTROL CABLES (GALVANIZED)

- Luscombe Control Cables.
- · Applicability: Luscombe 8 Series
- Galvanized steel
- FAA/PMA approved

Description	Dimensions	Part No.	Price
Brake Cable Assembly		05-08035	
Early Elevator Cable	12' 11-3/4"	05-08040	
Late Elevator Cable	13' 1-7/8"	05-08045	
Left Hand Rudder Cable	15' 2-7/8"	05-08050	
Right Hand Rudder Cable	15' 3-5/8"	05-08055	
Stick To Aileron Cable	18' 2-3/8"	05-08065	
Left Hand Aileron Cable	16' 7/8"	05-08070	
Left Hand Balance Cable	15' 10-3/4"	05-08075	
Forward Trim Cable	75' 7-7/16"	05-08080	
AFT Trim Tab Cable	140-1/16"	05-08085	

8A EXHAUST COMPONENTS FITS ALL A-65 CONTINENTAL ENGINES



Luscombe 8A Exhaust Components - Fits all A-65 Continental Engines. • Applicability: Luscombe 8 Series • Galvanized steel • FAA/ PMA approved

Description	Part No.	Price
Rear Crossover	05-08090	
Left Hand Stack	05-08095	
Right Hand Stack	05-08100	
Exhaust Clamp	05-08105	
Complete Assembly (includes 2 exhaust clamps)	05-08110	

ERCOUPE FIBERGLASS SUPER NOSE BOWL



Ercoupe Fiberglass Super Nose Bowl - KE2-635 SMK 72 - STC SA3502WE. The KE2-635 Super Nose Bowl has been developed to allow owners and operators of Univair (ERCO) 415-C, A-2, F-1 and M10 series aircraft to replace their aging OEM aluminum nose bowls with a

INSON PARTS

(TYPE CERTIFICATE APPROVED)

EXHAUST SYSTEM



Tailpipe, Right Hand

-	Muffler
13	SN 1-3109P/N 05-04819
111 111	SN 3110 and upP/N 05-04820
1	Perforated Tube
	SN 1-3109P/N 05-04821
The second second	Perforated Tube
	SN 3110 and upP/N 05-04822
Tailpipe, Left Hand	·
SN 112-3109	P/N 05-04823
SN 3110 and up	P/N 05-04825

HEAT CHROHIDS

HEAT SHRUUDS	
Carb. Heat ShroudP/N 05-08165	
Cabin Heat Shroud, For SN 744 & up	
P/N 05-04827	
Shroud Clip P/N 05-08175 -	

COMPLETE SPINNER ASSEMBLIES

SN 112-3109P/N 05-04825

READY FOR INSTALLATION FOR STINSON WITH WOOD OR METAL PROPELLERS.





A STATE OF THE PARTY OF THE PAR
05-08180
lood Propeller Spinner Assembly
latal Propeller Spinner Assembly

05-04835P/N 05-08180sembly.....P/N 05-04835.....---

CUFF AIR INDUCT

For 108, 108-1, 108-2, 150 hp. (SN 1-2249)...P/N 05-08190---



FUEL GAUGE & SENDER **DIRECT REPLACEMENT FOR ORIGINAL AC**

GAUGE AND SENDER

Gauge	P/N 05-08200
Sender	P/N 05-08205



RUDDER ARM

Stinson Rudder Arm.. P/N 05-08210.....

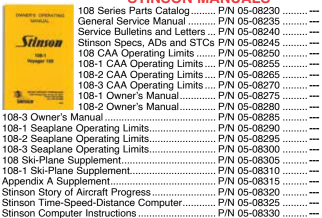


CARBURETOR AIR FILTER

For Franklin 150-165 hp. Stinson 108 Series P/N 05-08215.....

Leading Edge Slat for all 108 Series. P/N 05-08220.....

STINSON MANUALS



ALUMINUM NOSE COWL



Applicable to 108 through 1	08-3 series Stinsons.
Nose Cowl	P/N 05-04786
Bottom Cowl	P/N 05-04787
Left side Cowl	P/N 05-14973
Right side Cowl	P/N 05-00088



LANDING GEAR FAIRINGS

LAITUIITO	MEAI	I All III I
Left Fairing	P/N 05-0	8340
Right Fairing	P/N 05-0	8345

FUSELAGE TO LANDING GEAR FILLETS

.....P/N 05-08350..... Right P/N 05-08355.....----



				abi
-	100	81	350	100
-	acon.	ALC:		

ENGINE COWL LEVER ASSEMBLY

Cowl Fastener Assembly......P/N 05-08365.....------------Cowl Fastener ReceptacleP/N 05-08375----



WING LIFT STRUTS

Front Strut......P/N 05-08385-----Rear StrutP/N 05-08390----



LANDING LIGHT LENS

Landing Light Lens .. P/N 05-08225-----





CONTROL SURFACE BEARING

Control Surface BearingP/N 05-08400 ---

CONTROL CABLES

Description	No. Req'd	P/N	Price
Aileron Idler Cable			
Aileron Control Cable	2P/ľ	N 05-08410	
Flap Control Cable	2P/ľ	N 05-08415	
Rudder Cable—1946, 1947			
Rudder Cable, 1948	2P/ľ	N 05-08425	
Aileron Idler Cable (in fuselage)			
Control Column Cable, Left Half	1 P/ľ	N 05-08435	
Control Column Cable, Right Half	1 P/ľ	N 05-08440	
"Up" Elevator Cable	1 P/ľ	N 05-08445	
"Down" Elevator Cable	1 P/ľ	N 05-08450	·····
Upper Flap Control Cable (in fuselage) .	1 P/I	N 05-08455	
Elevator Tab Control Cable, SN 1 thru 224	19 1 P/I	N 05-08465	·····
Elevator Tab Control Cable, SN 2250 and	up 1 P/ľ	N 05-08470	·····
Rudder Trim Cable, SN 2250 and up	2P/I	N 05-08475	
Rudder Trim Driver Cable, SN 2250 and	up1 P/ľ	N 05-08480	

STRUT FILLETS Rear Lift Strut Upper Fillet

Left......P/N 05-08485.....-- ea. RightsP/N 05-08490 --- ea. Forward Lift Strut Upper Fillet Left......P/N 05-08495.....-- ea. RightP/N 05-08500 --- ea.

ONCA/BELLANCA REPLACEMENT PAR

OTHER WING COMPONENTS - ALL FAA/PMA'D

Description	Models	OEM P/Ns	Part No.	Price
Drag Wire	Most 7, 8 and 11 Series	1-2527-2	05-06292	
Drag Wire	Most 7, 8 and 11 Series	1-2595-2	05-05481	
Bottom Center Wing Gap Cover	Most 7 Series	3-455	05-05827	
Aileron Control and Balance Cable	7AC, 7EC, 7FC, 7GC, 7GCA, 7GCB, 7HC, 7ECA, 7GCAA, 7GCBC, 7KCAB, 8GCBC, 8KCAB	1-2339	05-05404	

RIB COMPONENTS - FAA/PMA'D

Description	Models	OEM P/Ns	Part No.	Price
Rib Stiffener	Most 7 & 11 Series	2-699	05-05691	

Note on Model Eligibility: We have made every effort possible to detail installation eligibility for Aeronca parts based upon the best information we have available. If you are uncertain as to whether a specific OEM part number may be installed on your aircraft, you must consult either your aircraft owner or service manuals, or check with your mechanic. We do not warrant that models listed in the catalog are accurate in all instances. Please call us if you have questions about specific part numbers and model eligibility and we can research your question prior to your order.

BRAKE COMPONENTS & TOE BRAKE KITS - ALL FAA/PMA'D

Description	Models	OEM P/Ns	Part No.	Price
Cable Brake Assembly, LH	11A, 11B, 11C	2-7762	05-06317	
Brake Pedal - Right	7A, 7ACA, 7BCM, 7CCM, 7DC, 7EC, 7FC, 7GC, 7GCA, 7GCB, 7GCBA, 7GCBC, 7HC, 7KCAB, 8GCBC, 8KCAB	1-2613R	05-06320	

OLEO STRUT & COMPONENTS - FAA/PMA'D







	Description	Models	OEM P/Ns	Part No.	Price
	Oleo Bushing, Shock Strut	Most 7 & 11 Series	1-2565	05-06323	
3	Oleo Packing 12"	Most 7 & 11 Series (need one per strut)	1-2119	05-05373	

FUEL TANKS & COMPONENTS ALL FAA/PMA'D





05-06357

Description	Models	Strap Length	OEM P/Ns	Part No.	Price
Vented Fuel Cap	Most 7 & 11 Series		1-2593-1	05-06357	
Fuel Shut Off Universal Joint	Most 7 Series		1-2458	05-05448	

ENGINE BAFFLE ASSEMBLY & COMPONENTS ALL FAA/PMA'D



Description	Models	OEM P/Ns	Part No.	Price
Cylinder Head Baffle Spring	7AC, 7BC, 7BCM, 7CCM, 7DC7EC, 7FC, 11A, 11B, 11C	1-1776	05-06376	

If the baffle you need is not listed, please call and inquire. We have many more Aeronca, Bellanca and Champion baffles. Too many to list here.

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WINDOWS, WINDOW SETS & SKYLIGHTS - ALL FAA/PMA'D

Factory fresh, free from distortion. Manufacturer guarantees their windows and skylights to be optically perfect and free from defects. Please specify year, model and serial number of your aircraft when ordering. Many out-of-date aircraft have been modified and measurements included with the order will help alleviate any problems if your aircraft is not standard. Check or charge card number must accompany order. Orders are noncancellable and nonreturnable. All windows and skylights available in green or grey tint at additional 20% charge. Windows and skylights requiring a Certificate of Authenticity for export have an additional \$80.00 charge. Windows and skylights. Shipped FOB factory. Prepayment required.

Description	Models	LP Aero P/N	OEM P/Ns	Part No.	Price
Left Front Sliding Window Forward (clear)	Most 7 Series	231	3-572 (replaces 3-469, window only)	05-02783	
Left Front Sliding Window Rearward (clear)	Most 7 Series	232	3-573 (replaces 3-470, window only)	05-02784	
Rear Window (Left or Right) (clear)	Most 7 Series	233	7-463	05-02785	
Right Front Door Window (clear)	Most 7 Series	234	7-538	05-06406	
Right Door Window Bubbled	7ECA, 7GCAA, 7GCBC, 7KCAB, 8GCBC	291	4-1446	05-02821 (clear)	
Hight Door Window Bubbled	/ECA, /GCAA, /GCBC, /KCAB, 8GCBC	291		05-06409 (green)	
Left Rear Bubbled Window	7ECA, 7GCAA, 7GCBC, 7KCAB, 8GCBC	290	7-1256-L	05-06411 (clear)	
Right Rear Bubbled Window	7ECA, 7GCAA, 7GCBC, 7KCAB, 8GCBC	289	7-1256-R	05-02820 (clear)	
				05-06438 (clear)	
Left Front Swinging Bubbled Window	7ECA, 7GCAA, 7GCBC, 7KCAB, 8GCBC	297	4-1487	05-06439 (green)	
				05-06440 (gray)	
Left or Right Door - Front Sliding Window (clear)	11AC, 11BC, 11CC, S11AC, S11BA, S11CC	225	4-715	05-06441	
Left or Right Door - Rear Sliding Window (clear)	11AC, 11BC, 11CC, S11AC, S11BA, S11CC	226	4-714	05-06444	
Left or Right Rear Window (clear)	11AC, 11BC, 11CC, S11AC, S11BA, S11CC	227	4-594	05-06447	
Left Front Pilot Window (clear)	14-19-3A, 17-30, 17-30A, 17-31A, 17-31ATC (Viking)	816	196940-1	05-06450	

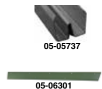
SKYLIGHT

Description	Models	LP Aero P/N	Color	Part No.	Price
7ACA, 7GCBC, 7ECA, 7GCAA, 7KCAB, 8GCBC, 8KCAB	7-1286	288GT	Clear	05-02818	
TACA, TGCBC, TECA, TGCAA, TACAB, OGCBC, ONCAB	7-1200	20001	Green	05-02819	

WINDOW SETS

Description	OEM P/Ns	Part No.	Price
Window Set - Includes one each left front sliding window fwd., left front sliding window rwd. right and left rear bubble window and right door bubble	231, 232, 289, 290 & 291	05-06465	

WINDOW & WINDSHIELD FRAMES & COMPONENTS





05-05438

	Description	Models	OEM P/Ns	Part No.	Price
	Retainer - RT Side Windshield	7gcaa, 7gcbc	3-474-1R (RT)	05-06301	
	U Rubber Channel	Meets AN, MS, NAS, or MIL-Spec	CH-35	05-02200	
	End Stiffener LT Rear Sliding Window	Most 7 Series	1-2418-1	05-05437	
	End Stiffener LT Front Sliding Window	Most 7 Series	1-2418-2	05-05438	

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DNCA/BELLANCA REPLACEMENT PARTS



ELEVATORS & COMPONENTS ALL FAA/PMA'D

Description	Models	OEM P/Ns	Cat. No.	Price
Up Elevator Cable	7ECA, 7GC, 7GCA, 7HC, 7KC, 8KCAB, 8GCBC	3-1072	05-05764	



TAIL FEATHER COMPONENTS & HARDWARE ALL FAA/PMA'D

	Description	Models	OEM P/Ns	Part No.	Price
2			1-2398-2 (unpainted)	05-06379	
	Bolt (Code 5)	7ECA, 7GCAA, 7GCBC, 7KCAB, 8KCAB, 8GCBC	AN23-40	AN23-40	
	Pin (Code 5)	7, 8 & 11 Series	AN394-71	05-06382	
	Cable - Front to rear rudder pedal	7AC, 7BCM, 7CCM, 7DC, 7EC, 7GC, 7GCBC, 7CCA, 7GCBA, 7ECA, 7GCAA, 7GCBC, 7KCAB, 8KCAB, 8GCBC	1-2280	05-05384	





CARB AIR SCOOP AND HEATER BOX ASSEMBLIES FAA/PMA'D

Description	Models	OEM P/ Ns	Part No.	Price
Carb Air Scoop Bearing Plate Assembly	Most 7 & 11 Series	1-2563	05-05465	
Carb Air Scoop Valve Assembly	7GCBC, 7ECA, 7GCAA, 7KCAB	2-2141	05-05670	
NAPA Air Filter - Direct replacement of FRAM	7GCA, 7GCB, 7GC, 7HC *EXPERIMENTAL ONLY	CA161PL	05-06388	



05-06388

HARDWARE PARTS ALL FAA/PMA'D

Description	Models	OEM P/Ns	Part No.	Price
Socket-Control Stick Bushing	Most 7 & 8 Series	1-2550	05-06390	
Oleo Shock Strut Bushing	Most 7 & 11 Series	1-2565	05-06323	
Oleo Strut Bushing	Most 7 & 11 Series. Except 7AC, 11AC	1-2788	05-05505	
Cable - Front to rear rudder pedal	7AC, 7BCM, 7CCM, 7DC, 7EC, 7GC, 7GCBC, 77CCA, 7GCBA,7ECA, 7GCAA, 7GCBC, 7KCAB, 8KCAB, 8GCBC.	1-2280	05-05384	
Rectangular Gasket	Most 7 & 8 Series	1-10019	05-06393	
Cleveland O-Ring*		101-50353	05-06395	
Cushioned Clamps - Loop-type, Cushioned, line support clamps, made of aluminum alloy. Cushion is non-fuel resistant.				
5/8" Clamp*		MS21919-DG10	MS21919-DG10	
1/8" Clamp*		MS21919-DG2	MS21919-DG2	
3/16" Clamp*		MS21919-DG3	MS21919-DG3	
1/4" Clamp AN742-4*		MS21919-DG4	MS21919-DG4	
7/16" Clamp*		MS21919-DG7	MS21919-DG7	
Pulley*		(AN210) MS24566-4B	MS24566-4B	
Anti Friction Bearing Pulley (Non-Metallic)*	MS24566-3B	MS24566-3B	MS24566-3B	
Cylinder Head Baffle Spring	Most 7AC-7FC, & 11Series	1-1776	05-06376	
Bowden Cables - (solid wire ends). Spiral wound galvanized wire casing. Used for push-pull controls of any length. I.D078 and O.D. 7/32" dia.				
Bowden Cable Casing, 23" long	11AC, 11B	1-2578-7	05-05475	

^{*} Meets AN, MS, or Mil-Spec

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AERONCA – CHAMPION – CITABRIA PARTS

(FAA/PMA APPROVED)

	WING LIFT STRUTS			
100	New, Improved Steel Struts-Sealed and			
	Oiled to prevent Internal Corrosion.			
C	(Except Decathlon aluminum front struts)			
7AC Front Strut	P/N 05-08515			
7AC Rear Strut	P/N 05-08520			
	P/N 05-08535			
Decathlon Front Strut, Left.	P/N 05-08545			
Decathlon Front Strut, Righ	tP/N 05-08550			
	P/N 05-08555			
Scout Front Strut	P/N 05-08565			
Scout Rear Strut	P/N 05-08570			
Heavy Duty Wing Lift Struts - Wall tube: .049" & complies with ad				
77-22-05 for: Aeronca: 7AC	C, Champion: 7EC, Citabria: 7ECA. Visit our			
website for complete applic				
	P/N 05-08525			
11AC Rear Strut	P/N 05-08530			



WING LIFT STRUT FORK

P/N 05-08575



7AC CONTROL CABLES (GALVANIZED STEEL)

Short Aileron Cable (2 req'd)	P/N 05-08580
Rudder Cable, Long (2 req'd)	P/N 05-08585
Rudder Cable, Short (2 req'd)	P/N 05-08590
Aileron Control Cable (4 req'd)	P/N 05-08595
Brake Cable and Housing Assembly	/ (2 req'd), (PMA App.)
	P/N 05-08600
Brake Cable Only (2 req'd)	P/N 05-08605
Down Elevator Cable (1 reg'd)	P/N 05-08610
Down Elevator Cable	P/N 05-08615
Trim Cable (2 req'd)	P/N 05-08620
Up Elevator Cable (1 req'd)	P/N 05-08625



CITABRIA AIR INDUCTION TUBE

P/N 05-08630







TAILBRACE WIRE LUG

P/N 05-08640



EXHAUST SYSTEM FOR 7AC/11AC

LH Stack	P/N 05-08705
RH Stack	P/N 05-08710
Heat Muff	P/N 05-08715



CITABRIA FUEL VENT DEFLECTOR

P/N 05-08655------

P/N 05-12327



AERONCA 7AC STYLE HUB CAPS

These experimental Aeronca 7AC like style Caps will help you achieve the pre or post war appearance you are looking for without taking away from the performance. Sold as a pair....P/N 05-12326



AERONCA 7AC STYLE CONTROL STICK WOOD KNOBS

These experimental Aeronca 7AC like style Control Stick Wood Knobs will help you achieve the pre or post war appearance you are looking for without taking away from the performance. Sold as a pair.



MAGNETO BLAST TUBE ASSEMBLY

Magento Blast Tube Assembly. 7ECA, 8KCAB, 8GCBC.....P/N 05-09141

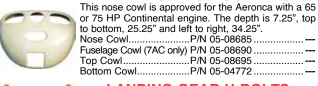


STAINLESS STEEL TAILBRACE WIRE

7AC, 7EC, 7FC—UPPER & LOWER

J	Citabria, Decathion, Scout-Lower
	1. Wire OnlyP/N 05-08665
ı	3. AssemblyP/N 05-08670
ı	Citabria, Decathlon, Scout—Upper
	2. Wire OnlyP/N 05-08675
	4. AssemblyP/N 05-08680

ALL ALUMINUM COWLING





LANDING GEAR II-ROLTS

	Citabria/Decathlon P/N 05-08645
h	Scout (new style)P/N 05-08650
	(Hardware required—see below)

MC0541153 U-BOLT

MC0541153 U-Bolt......P/N 05-26710------



ANDING GEAR ATTACH HARDWARE FOR CITABRIA, DECATHLON, SCOUT

For Citabria and Decathlon Nut (6 required)P/N 05-08720 ---Bolt (2 required)......P/N 05-08725.....----Cupped Washer (2 req.).....P/N 05-08730----Washer (6 required)......P/N 05-08735.....------



r or ocour		
Nut (6 required)	P/N 05-08720	_
Bolt (2 required)	P/N 05-08745	
Cupped Washer (2 reg.)		
Washer (6 required)		

OLEO SHOCK STRUT



FIIS /EUA, /GUAA and /GU	BU:
with High Energy Taxi Spring	gP/N 05-08740
with Standard Spring	P/N 05-08750
Fits 7AC and 11AC	P/N 05-08755
7AC and 11AC Spring Only	P/N 05-08760



LANDING GEAR OLEO CASE FRAME

Oleo Case Frame (Uncovered)

7AC & 11AC Series......P/N 05-08765.....--------------------------Early CitabriaP/N 05-08770-----



TAILWHEEL LEAF **SPRINGS - COMPLETE SETS**

LANDING GEAR AXLE ASSEMBLY FOR **AERONCA & CITABRIA**

Early Citabria Axle Strut P/N 05-08790..... Aeronca Axle Strut P/N 05-08795-



AERONCA WING SPIN SUPPORT BLOCK

P/N 05-05337

ION - TAYLORCRAFT PA

(FAA/PMA APPROVED)

NAVION PARTS



Aircraft Spruce is a factory authorized distributor for these Navion parts manufactured under FAA/PMA approval. These parts are eligible for installation on all Navion models unless otherwise noted.

Description	Navion P/N	Part No.	Price
Digital fuel qty gauge Main	147-40002-1001	05-04274	
Digital fuel qty gauge MN/AUX	147-40002-1002	05-04275	
Digital fuel qty gauge L/R	147-40002-1003	05-04276	
Fuel level Transmitter 5 hole	173-70010-20	05-04277	
Fuel level Transmitter AUX TNK	145-51071-4	05-04279	
Fuel level Transmitter TIP TNK	161.30015.67	05-04280	
Flush Fuel Cap	147-30012-150	05-04281	
Mixture Cable-Vernier	205-30001-1002	05-04283	
Propeller Cable-Vernier	205-30001-1003	05-04284	
Baggage Door		05-04285	
Overhead Panel	147-40002-136-1	05-04286	
Cable Roller Assembly Set of 4	145-52301-3	05-04287	
Pilot & Co-Pilot Shoulder Restraints	173-53001	05-04289	
Nose Gear Seal Kits	145-S145- 34102-900	05-04290	
Main Gear Seal Kit	145S33102-900	05-04291	
Aft. Equipment rack	147-40005	05-04292	
Texas Patch LH	161-31023-1	05-04293	
Texas Patch RH	161-31023-2	05-04294	
Canopy Felt with Inst Letter 28		05-04295	
Heated Pitot Tube Mast	161-51002-11	05-04296	
Sloped Windshield	162-31801	05-04297	

(FAA/PMA APPROVED)



TAYLORCRAFT ENGINE **MOUNT**

For 65 hp. Continental.P/N 05-08955 ---For 85 hp. Continental.P/N 05-08960----



TAYLORCRAFT EXHAUST **SYSTEM**

TAYLORCRAFT B, BC, & LIFT STRUTS (OILED AND SEALED)



Taylorcraft Front Lift StrutP/N 05-08970----

TAYLORCRAFT LEADING EDGE SKINS



Note: all post WWII will not work on a Taylor A/C F/L2M



TAYLORCRAFT HEAT SHROUD



TAYLORCRAFT ALUMINUM **NOSE COWL**

Applicable to B series and BC12D Continental



TAYLORCRAFT NOSE COWL GRILLS

Stamped aluminum grills with natural aluminum finish. For all standard Taylorcraft nose cowls. Left GrillP/N 05-09010 Right Grill......P/N 05-09015----



TAYLORCRAFT AILERON BALL STUD P/N 05-07229..