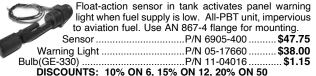
# EL TANKS

# FUEL WARNING SYSTEM



# **INVERTED PICKUP TUBES**

"Flop" tubes for inverted flight are made from Aeroquip 701-6 flexible hose. End fitting swaged onto hose has a 1/4" male

pipe thread attached to tank outlet. Available for any of the tanks listed,

or others. Specify tank model and tube length. Minimum length available is 9" 9" ...... P/N 05-20509 .. **\$129.75** 10"......P/N 05-20510...\$132.75

11" ........ P/N 05-20511 .. **\$129.75** 13" ....... P/N 05-20513 .. **\$148.85** 12"......P/N 05-20512...\$129.75

Add \$1.80 to 13" price for each additional inch.

### PICKUP TUBE ADAPTER

P/N 10380-1 ...... \$95.75 **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......\$93.99 

Dia. "D'

<u>In</u> 1-1/2

1-3/4

1-7/8

2-1/4

Height

<u>"**H" In**</u> 7/16

5/8

5/8 3/4

13/16

Price

Each \$9.75

\$10.85

\$11.60 \$11.80

\$20.95

\$15.60

#### ALUMINUM WELDING FLANGES Female Pipe Thread

1/4

3/8 1/2

3/4'



#### AN867-8 2-11/16" 11 - 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. Standard .... P/N 05-17700... **\$8.80** Large .... P/N 05-

Large .... P/N 05-04445 ..... \$27.80



**OPTIONAL TANK INSTALLATIONS** Sight Gauge (Fittings and Tubing) for Pitts Skybolt Tanks - no installation charge. P/N 05-29000 ......\$46

Part No.

FLOP TUBE, LOW FUEL LEVEL WARNIN FLUSH FILLER CAP ARE AVAILABLE. **CALL FOR PRICING.** 

#### FUEL TANK HOLD DOWN STRAPS

Fabricated from.035 stainless steel. Straps 

#### **ANTI-CHAFE CHANNEL FOR FUEL TANK STRAPS**

Neoprene rubber extrusions to hold 1" wide metal fuel tank straps. #9 Channel ..... P/N 05-01800 ....... \$2.65 Ft.

	12	Coena Drwg.	03-13-00)			ψ1,700.00	03-13-20		
Skybolt	29	_		\$914.00	05-19510	\$819.00	05-19520		
Smith Miniplane	16	\$1,510.00	05-19600						
Starduster I	18	\$1,510.00	05-19700	\$2,067.00	05-19710	\$1,691.00	05-19720		
Starduster II	26	\$1,808.00	05-19800	\$1,933.00	05-19810	\$1,691.00	05-19820		
Tailwind		\$1,502.00	05-19950						
SEE PRO-SEAL TANK SEALANT AND SLOSHING COMPONENTS IN COVERING SUPPLIES SECTION									
<b>CAUTION:</b> Electric sender should not be installed in a tank with flop tube to prevent possible entan- glement. 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

#### **RAVEN HEADER TANKS** Header tank used for any aerobatic aircraft such as Pitts

Specials etc. Comes with weld-in fitting for main tank. 16" x ' in diameter. Holds approximately 2.5 gallons. Weighs 3 s ......P/N 05-00913 ......**\$485.00** lbs



# **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	\$488.00
S1-C Wing Tank		
Experimental S2, Eagle Wing Tank		

# 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 ........\$157.75

## 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.

# ALUMINUM 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 Copper Weight - Lbs./SF Base Metal Thickness 0.016 0.029 0.004 inch 0.003 inch 0.125 inch LWD 0.080 inch Overall Thickness 0.005 inch 0.006 inch

68%

# **ALUMINUM FUEL TANKS**

Sport II Greatlakes ar	23	\$1,804.00	05-03058	\$1,134.00	05-18510		
ar	23						
			00-03058				
	10 5	\$1,185.00	05-18600				
	12.5	\$969.00	05-18700				
Bi-Plane	16	\$971.00	05-18800				
lby	14	\$1,175.00	05-18900				
Bi-Plane	18					\$1,691.00	05-19020
ng I	16	\$1,191.00	05-19100				
ng II	27	\$1,576.00	05-19200				
Special	19			\$825.00	05-19310		
Pixie	12	(Send Drwg.	05-19400)			\$1,768.00	05-19420
lt	29	_		\$914.00	05-19510	\$819.00	05-19520
Miniplane	16	\$1,510.00	05-19600				
uster I	18	\$1,510.00	05-19700	\$2,067.00	05-19710	\$1,691.00	05-19720
uster II	26	\$1,808.00	05-19800	\$1,933.00	05-19810	\$1,691.00	05-19820
nd		\$1,502.00	05-19950				
	Bi-Plane aby Bi-Plane Ing II Special Pixie It Miniplane Jater I Jaster II nd	by  14    Bi-Plane  18    ing I  16    ing II  27    Special  19    Pixie  12    It  29    Miniplane  16    ister I  18    ister II  26	aby  14  \$1,175.00    Bi-Plane  18	aby  14  \$1,175.00  05-18900    Bi-Plane  18  9  9  9    Ing I  16  \$1,191.00  05-19100  95-19200    Special  19  9  9  9  9    Pixie  12  (Send Drwg. 05-19400)  05-19600  9  9    Miniplane  16  \$1,510.00  05-19600  95-19600  95-19600    Ister I  18  \$1,510.00  05-19700  05-19700  05-19800	by  14  \$1,175.00  05-18900    Bi-Plane  18	aby  14  \$1,175.00  05-18900    Bi-Plane  18	aby  14  \$1,175.00  05-18900  \$1,691.00    Bi-Plane  18  \$1,191.00  05-19100  \$1,691.00    Ing I  16  \$1,191.00  05-19200  \$1,691.00    pecial  19  \$825.00  05-19310    Pixie  12  (Send Drwg. 05-19400)  \$1,768.00    Miniplane  16  \$1,510.00  05-19600    Ister I  18  \$1,510.00  05-19700    Ister II  26  \$1,808.00  05-19800  \$1,933.00

Open Area

AP