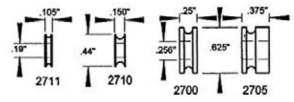
TTINGS - TANGS - BRA

ALUMINUM SADDLE



Specs: Fits 1.63 inch | Base OD 1.0 inch | Hole 0.266 inch | Height 0.125 inch Super-tough saddles. Made of aluminum. P/N-Type 4315/IP/N 04-00927

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 normally used on fabric covered aircraft

where they are bonded on with fabric cement and covered with a fabric patchP/N 05-05750 pair

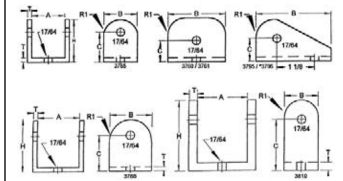
TANGS

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



No.	Maxair	Description	Т	Α	В	С	D	Part No.	Price
		3-Hole Flat							
ိ	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 FITTINGSThese are tube fittings used to assemble parts to an ultralight frame. No specific ultralight or application.

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	