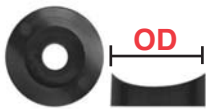


SADDLES - FITTINGS - TANGS - BRACKETS



SUPER-TOUGH STANDOFF SADDLES - TYPE II

P/N	Max Air #	Fits	O.D.	Hole	HT	Price
05-02052	S01-14	1.000	1.000	.266	.188	.
05-02055	S01-24	1.500	1.000	.266	.188	.
05-02056	S01-84	1.625	1.000	.266	.188	.
04-00922	S01-44	1.750	1.000	.266	.188	.
05-02060	S01-74	1.875	1.000	.266	.188	.
05-02062	S01-94	2.000	1.000	.266	.188	.
05-02064	S04-94	2.000	1.000	.266	.440	.



ULTRALIGHT SADDLES

SUPER-TOUGH SADDLES - TYPE I

P/N	Max Air #	Fits	OD	Hole	HT	Price
S4436	---	.875	0.875	.260	.125	.
S4352	---	1.00	1.00	.260	.125	.
S4350	---	1.00	1.00	.340	.125	.
S4353	---	1.00	1.00	.260	.250	.
S4326	---	1.125	1.00	.260	.125	.

SUPER-TOUGH SADDLES - TYPE II

P/N	Max Air #	Fits	OD	Hole	HT	Each
S4451	S-24	1.500	1.375	.266	.188	.
S4453	S-84	1.625	1.375	.266	.188	.
S4456	S-44	1.750	1.375	.266	.188	.
S4459	S-74	1.875	1.375	.266	.188	.
S4460	S-74	1.875	1.375	.320	.188	.
S4462	S-94	2.000	1.375	.266	.188	.
S4482	S-94	1.750	1.000	.320	.188	.

ALUMINUM SADDLES

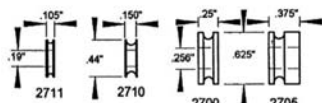
P/N-Type	Our P/N	Fits	Base OD	Hole	Height	Price
4300/I	04-00923	1.00	1.00	.266	.125	.
4327/I	04-00924	1.13	1.00	.266	.125	.
4328/I	04-00925	1.25	1.00	.266	.125	.
4310/II	04-00926	1.50	1.00	.266	.250	.
4315/II	04-00927	1.63	1.00	.266	.125	.
4320/III	04-00928	1.63	1.50	.378	.125	.
4325/II	04-00929	1.88	1.00	.266	.125	.
4329/I	04-00930	2.00	1.00	.266	.125	.

TUBE CONNECTORS - NYLON



Fits 1 x .049 Tube P/N 05-02096
 Fits 3/4 x .049 Tube P/N 05-02095
 Fits 1 x .049 (Maxair TC-1) P/N 05-02097

CABLE FITTINGS



1/16" Cable, Steel, AN111-3
 P/N CF2710
 3/32" Cable, Aluminum
 P/N CF2700
 3/32" Cable, Aluminum
 P/N CF2705
 1/16" Cable, Stainless, AN111C-3... P/N CF2710S

REAR SPAR CONTOUR FITTING

Maxair#WT262, Contour
 P/N 05-01936



POLY TIP RIB END FITTING

Maxair#PT-1
 Poly Tip P/N 05-01932



THREADED INSERTS

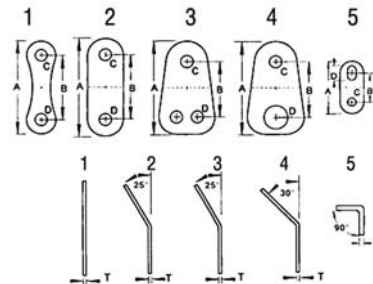
Inserts into tube connector (1" x .049 wall). 7/16" dia. Cross hole
 3/16" Cad2 Type 2 Yellow Chromate. P/N 05-02071

NYLON WASHERS

Model	P/N	O.D.	I.D.	Tkns	Each
NW2061	05-01971	1.000	.256	.125	.
NW2059	05-01970	.875	.256	.031	.
NW2045	05-01968	.875	.256	.062	.
NW1540	05-01967	.440	.190	.062	.
NWPW-3	05-01972	.625	.190	.062	.
NWPW-4	05-01973	.625	.250	.062	.

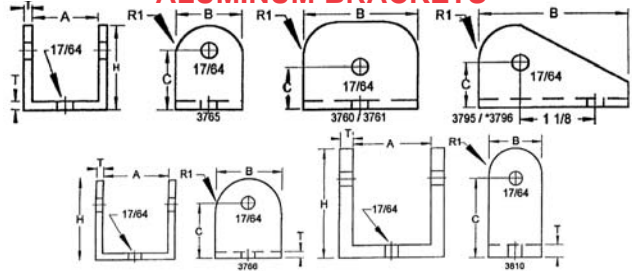
TANGS

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



No.	Maxair	Description	T	A	B	C	D	Part No.	Price
1	T12-HT4	Figure 8	14G	2.0	1.38	.26	.26	05-02076	.
	--	2-Hole Flat	16G	2.0	1.25	.26	.26	05-02072	.
	--	2-Hole Flat	13G	2.0	1.25	.26	.26	05-02073	.
2	T2-FLAT	2-Hole Bent	13G	2.0	1.24	.26	.26	05-02074	.
	--	2-Hole Bent	12G	2.0	1.24	.26	.26	05-02075	.
3	T11-DFT	3-Hole Flat	14G	1.91	1.09	.26	.26	05-02077	.
	--	3-Hole Flat	12G	1.91	1.09	.32	.26	05-02078	.
	--	3-Hole Bent	14G	1.86	1.04	.26	.26	05-02079	.
	--	3-Hole Bent	12G	1.86	1.04	.32	.26	05-02080	.
4	--	Anchor Tang	14G	1.91	1.19	.26	.50	05-02081	.
5	--	SS EYE Bent	13G	1.13	.563	.188	---	05-04371	.

ALUMINUM BRACKETS



Model	Part No.	A	B	C	H	T	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	.



STAINLESS STEEL BRACKETS

Fits	Model No.	Part No.	Price
1.000" Tub	B3740	05-01922	.
1.125" Tube	B3742	05-01923	.
Fits 1.250" Tube	B3744	05-01924	.
Fits 1.375" Tube	B3746	05-01925	.



PLASTIC ID TUBE CAPS

Model	Part No.	Fits Tube Size	Maxair	Each
TC4116	05-02093	1-1/2 x .083	---	.
TC4115	05-02092	1-1/2 x .049	EC-6	.
TC4100	05-02088	1-1/8 x .058	EC-4	.
TC4080	04-00158	3/4" universal	14-209A	.
TC4095	05-02084	1 x .083	EC-3	.
TC4096	05-02085	1 x .058	EC-1	.
TC4098	05-02087	1 x .049	EC-1	.
TC4092	05-02083	7/8 x .049	EC-78	.
TC4090	05-02082	5/8 x .058	---	.
TC4097	05-02086	1 x .065	EC-2	.
TC4106	05-02089	1-5/8 x .049	EC-7	.
TC4110	05-02090	1-3/4 x .049	EC-8	.
TC4112	05-02091	2 x .049	EC-10	.

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 patch.
 P/N 05-05750 pair

AP