



QUOTATION DETAILS

Customer: Sportster.aero, LLC

Product: Aircraft Wings

Enquiry No.: 7918

Date: Dec 30, 2015

No	New Part Number	Description	Existing Drawing reference pdf	P/N in existing dwg	Req.Qty (Pcs)	Material	Required Thickness		Actual thickness (mm)	Unit EXW Price (USD/PC)	Total EXW Price/set (USD/set)	EXW Tooling Cost (USD)	Remark
							In	MM					
0	W 000-000-00	Master Geometry											lack of drawing
1	W 570 000-01	Wing Structure LH											lack of drawing
2	W 570 000-02	Wing Structure RH											lack of drawing
3	W 572 001-01	Wing Leading Edge Skin 1	576 003 Wing_BP32_AileronSkin_01	W-089	2	2024 T3	0.025	0.635	0.55	\$86.29	\$172.58	\$2,345	
4	W 572 002-01	Wing Leading Edge Skin 2	576 003 Wing_BP32_AileronSkin_01	W-089	2	2024 T3	0.03	0.762	0.75	\$62.32	\$124.64	share with item 3	
5	W 572 003-01	Wing Leading Edge Skin 3	576 003 Wing_BP32_AileronSkin_01	W-089	2	2024 T3	0.03	0.762	0.75	\$74.30	\$148.61	share with item 3	
6	W 572 004-01	Upper Skin LH	572 300 Wing_BP20_CompositViewRibs1And6_01	W-090	1	2024 T3	none	none	0.55	\$121.76	\$121.76		
7	W 572 004-02	Upper Skin RH	572 300 Wing_BP20_CompositViewRibs1And6_01	W-090	1	2024 T3	none	none	0.55	\$121.76	\$121.76		
8	W 572 005-01	Lower Skin LH	572 300 Wing_BP20_CompositViewRibs1And6_01	W-091	1	2024 T3	none	none	0.55	\$48.66	\$48.66		
9	W 572 005-02	Lower Skin RH	572 300 Wing_BP20_CompositViewRibs1And6_01	W-091	1	2024 T3	none	none	0.55	\$48.66	\$48.66		
10	W 572 006-01	Trailing Edge	572 300 Wing_BP20_CompositViewRibs1And6_01	W-092	2	2024 T3	none	none	0.55	\$9.83	\$19.65		
11	W 572 007-01	Doubler	576 003 Wing_BP32_AileronSkin_01	W-092	4	2024 T3	0.025	0.635	0.55	\$2.40	\$9.59		
12	W 572 008-01	Aileron Skin 1	576 003 Wing_BP32_AileronSkin_01	W-094	2	2024 T3	0.025	0.635	0.55	\$4.79	\$9.59	\$2,345	
13	W 572 009-01	Aileron Skin 2	576 003 Wing_BP32_AileronSkin_01	W-094	2	2024 T3	0.025	0.635	0.55	\$5.99	\$11.98	share with item 12	
14	W 572 010-01	Aileron Skin 3	576 003 Wing_BP32_AileronSkin_01	W-094	2	2024 T3	0.025	0.635	0.55	\$6.71	\$13.42	share with item 12	
15	W 572 011-01	Aileron Skin 4	576 003 Wing_BP32_AileronSkin_01	W-094	2	2024 T3	0.025	0.635	0.55	\$28.76	\$57.53	share with item 12	
16	W 572 012-01	Cover	576 003 Wing_BP32_AileronSkin_01	W-103	4	2024 T3	0.025	0.635	0.55	\$17.02	\$68.07		
17	W 572 013-01	Upper Access Cover Plate	572 309 Wing_BP29_AileronBellcrankRibSupport_01	W-045	2					\$0.00	\$0.00		lack of drawing
18	W 572 014-01	Lower Access Cover Plate	572 309 Wing_BP29_AileronBellcrankRibSupport_01	W-046	2					\$0.00	\$0.00		lack of drawing
19	W 572 100-01	Main Spar Assy LH								\$0.00	\$0.00		lack of drawing
20	W 572 100-02	Main Spar Assy RH								\$0.00	\$0.00		lack of drawing
21	W 572 101-01	Main Spar Web LH	572 100 Wing_BP02_MainSparAssembly_01_v01	W-001	1	2024 T3	0.04	1.016	1.2	\$64.09	\$64.09		
22	W 572 101-02	Main Spar Web RH	572 100 Wing_BP02_MainSparAssembly_01_v01	W-001	1	2024 T3	0.04	1.016	1.2	\$64.09	\$64.09		
23	W 572 102-01	Doubler Spar Web	572 100 Wing_BP02_MainSparAssembly_01_v01	W-002	2	2024 T3	0.04	1.016	1.2	\$30.03	\$60.07		
24	W 572 103-01	Fuel Tank Baffle	572 100 Wing_BP02_MainSparAssembly_01_v01	W-003	2	2024 T3	0.035	0.889	0.75	\$16.30	\$32.60		
25	W 572 104-01	Center Spar	572 100 Wing_BP02_MainSparAssembly_01_v01	W-004	2	2024 T3	0.04	1.016	1.2	\$12.99	\$25.98		
26	W 572 105-01	Wing Mount	572 100 Wing_BP02_MainSparAssembly_01_v01	W-005	16	4130	0.313	7.9502	8	\$10.83	\$173.34		
27	W 572 106-01	Angle	572 100 Wing_BP04_MainWingSparTaper_01	W-006	4	2024 T3	0.04	1.016	1.2	\$6.23	\$24.93	\$2,345	
28	W 572 107-01	Angle LH	572 100 Wing_BP04_MainWingSparTaper_01	W-007	2	2024 T3	0.04	1.016	1.2	\$4.31	\$8.63	\$3,515	
29	W 572 107-02	Angle RH	572 100 Wing_BP04_MainWingSparTaper_01	W-007	2	2024 T3	0.04	1.016	1.2	\$4.31	\$8.63	\$3,515	
30	W 572 108-01	Spar Cap Bar	572 100 Wing_BP03_MainSparCapBars_01	W-008	4	2024 T4	0.125	3.175	3	\$11.98	\$47.94		
31	W 572 109-01	Spar Cap Bar	572 100 Wing_BP03_MainSparCapBars_01	W-009	4	2024 T4	0.125	3.175	3	\$16.78	\$67.11		
32	W 572 110-01	Spar Cap Bar	572 100 Wing_BP03_MainSparCapBars_01	W-010	4	2024 T4	0.125	3.175	3	\$21.57	\$86.29		
33	W 572 111-01	Spar Cap Bar	572 100 Wing_BP03_MainSparCapBars_01	W-011	4	2024 T4	0.125	3.175	3	\$23.97	\$95.88		
34	W 572 112-01	Spar Cap Bar	572 100 Wing_BP03_MainSparCapBars_01	W-012	4	2024 T4	0.125	3.175	3	\$35.95	\$143.81		
35	W 572 113-01	Spar Cap Bar	572 100 Wing_BP03_MainSparCapBars_01	W-013	4	2024 T4	0.125	3.175	3	\$47.94	\$191.75		
36	W 572 114-01	Spacer	572 100 Wing_BP03_MainSparCapBars_01	W-014	22	6061 T6	0.0625	1.5875	1.6	\$2.40	\$52.73		
37	W 572 115-01	Angle	572 100 Wing_BP03_MainSparCapBars_01	W-015	56	6061 T6	0.0625	1.5875	1.6	\$1.44	\$80.54		
38	W 572 116-01	Angle	572 100 Wing_BP03_MainSparCapBars_01	W-016	4	6061 T6	0.375	9.525	10	\$1.68	\$6.71		
39	W 572 117-01	Aileron Mount LH	572 100 Wing_BP05_CenterSparAssembly_01	W-087	2	4130	0.058	1.4732	1.6	\$1.27	\$2.54		
40	W 572 117-02	Aileron Mount RH	572 100 Wing_BP05_CenterSparAssembly_01	W-087	2	4130	0.058	1.4732	1.6	\$1.27	\$2.54		
41	W 572 118-01	Aileron Mount LH	572 100 Wing_BP05_CenterSparAssembly_01	W-088	2	4130	0.058	1.4732	1.6	\$1.27	\$2.54		
42	W 572 118-02	Aileron Mount RH	572 100 Wing_BP05_CenterSparAssembly_01	W-088	2	4130	0.058	1.4732	1.6	\$1.27	\$2.54		
43	W 572 119-01	Gusset	271 000 Wing_BP09_WingDetails_01	W-051	4	2024 T3	0.025	0.635	0.55	\$1.92	\$7.67		
44	W 572 120-01	Wing Root Cover Panel	573 100 Wing_BP06_SparCapBarsAndCoverPanels_01	W-090	4	2024 T3	0.032	0.8128	0.75	\$1.68	\$6.71		
45	W 572 121-01	Wing Root Cover Panel	573 100 Wing_BP06_SparCapBarsAndCoverPanels_01	W-091	4	2024 T3	0.032	0.8128	0.75	\$1.68	\$6.71		
46	W 572 200-01	Rear Spar Assy LH								\$0.00	\$0.00		lack of drawing
47	W 572 200-02	Rear Spar Assy RH								\$0.00	\$0.00		lack of drawing
48	W 572 201-01	Rear Spar LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-017	1	2024 T3	0.04	1.016	1.2	\$51.05	\$51.05		
49	W 572 201-02	Rear Spar RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-017	1	2024 T3	0.04	1.016	1.2	\$51.05	\$51.05		
50	W 572 202-01	Spar Doubler LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-018	1	2024 T3	0.04	1.016	1.2	\$3.60	\$3.60		
51	W 572 202-02	Spar Doubler RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-018	1	2024 T3	0.04	1.016	1.2	\$3.60	\$3.60		
52	W 572 203-01	Spar Doubler LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-018A	1	2024 T3	0.04	1.016	1.2	\$3.60	\$3.60		
53	W 572 203-02	Spar Doubler RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-018A	1	2024 T3	0.04	1.016	1.2	\$3.60	\$3.60		
54	W 572 204-01	Flat Bar	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-019	4	2024 T3	0.125	3.175	3	\$5.37	\$21.48		
55	W 572 205-01	Mount	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-020	2	2024 T3	0.125	3.175	3	\$3.74	\$7.48		

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No	New Part	Description	Existing Drawing reference pdf	P/N in existing	Req.Qty	Material	Required Thickness		Actual thickness	Unit EXW Price	Total EXW Price/set	EXW Tooling Cost	Remark
56	W 572 206-01	Spacer	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-021	2	2024 T3	0.125	3.175	3	\$1.44	\$2.88		
57	W 572 207-01	Angle LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-022	1	2024 T3	0.04	1.016	1.2	\$2.04	\$2.04	\$2,810	
58	W 572 207-02	Angle RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-022	1	2024 T3	0.04	1.016	1.2	\$2.04	\$2.04	\$2,810	
59	W 572 208-01	Angle LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-023	1	2024 T3	0.04	1.016	1.2	\$2.04	\$2.04	\$2,810	
60	W 572 208-02	Angle RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-023	1	2024 T3	0.04	1.016	1.2	\$2.04	\$2.04	\$2,810	
61	W 572 209-01	Spar LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-023A	1	2024 T3	0.04	1.016	1.2	\$11.98	\$11.98	\$3,515	
62	W 572 209-02	Spar RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-023A	1	2024 T3	0.04	1.016	1.2	\$11.98	\$11.98	\$3,515	
63	W 572 210-01	Spar	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-025	2	2024 T3	0.04	1.016	1.2	\$11.98	\$23.97		
64	W 572 301-01	Center Rib 1-10 LH	572 301 Wing_BP21_CenterRibs1-10_01	W-067	10	2024 T3	0.025	0.635	0.55	\$16.51	\$165.14	\$7,030	Tooling just to form the edges of Ribs and triangle Stiffener of it. In order to decrease tooling cost, the Leading Edge Rib and CenterRibs are deliberately designed and molded together. We could devide the ribs by cutting(laser cuting) off.
65	W 572 301-02	Center Rib 1-10 RH	572 301 Wing_BP21_CenterRibs1-10_01	W-067	10	2024 T3	0.025	0.635	0.55	\$16.51	\$165.14	\$7,030	
66	W 572 302-01	Center Rib 3AC LH	572 302 Wing_BP22_CenterRibs3-4_01	W-071	1	2024 T3	0.025	0.635	0.55	\$14.36	\$14.36	share with W-067	
67	W 572 302-02	Center Rib 3AC RH	572 302 Wing_BP22_CenterRibs3-4_01	W-071	1	2024 T3	0.025	0.635	0.55	\$14.36	\$14.36	share with W-067	
68	W 572 303-01	Center Rib 4 LH	572 302 Wing_BP22_CenterRibs3-4_01	W-073	1	2024 T3	0.025	0.635	0.55	\$12.92	\$12.92	share with W-067	
69	W 572 303-02	Center Rib 4 RH	572 302 Wing_BP22_CenterRibs3-4_01	W-073	1	2024 T3	0.025	0.635	0.55	\$12.92	\$12.92	share with W-067	
70	W 572 304-01	Center Rib 4AC LH	572 302 Wing_BP22_CenterRibs3-4_01	W-075	1	2024 T3	0.025	0.635	0.55	\$12.20	\$12.20	share with W-067	
71	W 572 304-02	Center Rib 4AC RH	572 302 Wing_BP22_CenterRibs3-4_01	W-075	1	2024 T3	0.025	0.635	0.55	\$12.20	\$12.20	share with W-067	
72	W 572 305-01	Center Rib 3 LH	572 303 Wing_BP23_CenterRib3_01	W-069	1	2024 T3	0.025	0.635	0.55	\$15.08	\$15.08	share with W-067	
73	W 572 305-02	Center Rib 3 RH	572 303 Wing_BP23_CenterRib3_01	W-069	1	2024 T3	0.025	0.635	0.55	\$15.08	\$15.08	share with W-067	
74	W 572 306-01	Center Rib 11 LH	572 304 Wing_BP24_CenterRib11_01	W-077	1	2024 T3	0.025	0.635	0.55	\$14.17	\$14.17	share with W-067	
75	W 572 306-02	Center Rib 11 RH	572 304 Wing_BP24_CenterRib11_01	W-077	1	2024 T3	0.025	0.635	0.55	\$14.17	\$14.17	share with W-067	
76	W 572 307-01	Center Rib 12 LH	572 305 Wing_BP25_CenterRib12_01	W-079	1	2024 T3	0.025	0.635	0.55	\$14.17	\$14.17	\$7,030	
77	W 572 307-02	Center Rib 12 RH	572 305 Wing_BP25_CenterRib12_01	W-079	1	2024 T3	0.025	0.635	0.55	\$14.17	\$14.17	\$7,030	
78	W 572 308-01	Center Rib 13 LH	572 306 Wing_BP26_CenterRib13_01	W-081	1	2024 T3	0.025	0.635	0.55	\$12.73	\$12.73	\$6,565	
79	W 572 308-02	Center Rib 13 RH	572 306 Wing_BP26_CenterRib13_01	W-081	1	2024 T3	0.025	0.635	0.55	\$12.73	\$12.73	\$6,565	
80	W 572 309-01	Center Rib 14 LH	572 307 Wing_BP27_CenterRib14_01	W-083	1	2024 T3	0.025	0.635	0.55	\$11.51	\$11.51	\$5,860	Tooling just to form the edges of Ribs and triangle Stiffener of it. In order to decrease tooling cost, the Leading Edge Rib and CenterRibs are deliberately designed and molded together. We could devide the ribs by cutting(laser cuting) off.
81	W 572 309-02	Center Rib 14 RH	572 307 Wing_BP27_CenterRib14_01	W-083	1	2024 T3	0.025	0.635	0.55	\$11.51	\$11.51	\$5,860	
82	W 572 310-01	Center Rib 15 LH	573 308 Wing_BP28_CenterRib15_01	W-085	1	2024 T3	0.025	0.635	0.55	\$10.83	\$10.83	\$5,155	
83	W 572 310-02	Center Rib 15 RH	573 308 Wing_BP28_CenterRib15_01	W-085	1	2024 T3	0.025	0.635	0.55	\$10.83	\$10.83	\$5,155	
84	W 572 311-01	Aileron Bellcrank Upper Front Rib Sup	572 309 Wing_BP29_AileronBellcrankRibSupport_01	W-030	2	2024 T3	0.025	0.635	0.55	\$1.20	\$2.40		
85	W 572 312-01	Aileron Bellcrank Lower Rib Support	572 309 Wing_BP29_AileronBellcrankRibSupport_01	W-031	2	2024 T3	0.025	0.635	0.55	\$5.99	\$11.98		
86	W 572 313-01	Aileron Bellcrank Lower Rib Support	572 309 Wing_BP29_AileronBellcrankRibSupport_01	W-032	2	2024 T3	0.025	0.635	0.55	\$5.99	\$11.98		
87	W 572 314-01	Diagonal Rib LH	572 310 Wing_BP30_DiagonalRib_01	W-095	1	2024 T3	0.05	1.27	1.6	\$49.38	\$49.38	\$4,690	
88	W 572 314-02	Diagonal Rib RH	572 310 Wing_BP30_DiagonalRib_01	W-095	1	2024 T3	0.05	1.27	1.6	\$49.38	\$49.38	\$4,690	
89	W 572 401-01	Fuel Tank Inner Rib LH	572 401 Wing_BP14_FuelTankRibs_01	W-055	3	2024 T3	0.025	0.635	0.55	\$10.07	\$30.20	share with W-067	
90	W 572 401-02	Fuel Tank Inner Rib RH	572 401 Wing_BP14_FuelTankRibs_01	W-055	3	2024 T3	0.025	0.635	0.55	\$10.07	\$30.20	share with W-067	
91	W 572 402-01	Fuel Tank Outer Rib LH	572 401 Wing_BP14_FuelTankRibs_01	W-055	2	2024 T3	0.032	0.8128	0.75	\$11.51	\$23.01	share with W-067	
92	W 572 402-02	Fuel Tank Outer Rib RH	572 401 Wing_BP14_FuelTankRibs_01	W-055	2	2024 T3	0.032	0.8128	0.75	\$11.51	\$23.01	share with W-067	
93	W 572 403-01	Leading Edge Rib 5A-8 LH	572 402 Wing_BP15_LeadingEdgeRibs_05-11_01	W-056	7	2024 T3	0.025	0.635	0.55	\$8.87	\$62.08	share with W-067	
94	W 572 403-02	Leading Edge Rib 5A-8 RH	572 402 Wing_BP15_LeadingEdgeRibs_05-11_01	W-056	7	2024 T3	0.025	0.635	0.55	\$8.87	\$62.08	share with W-067	
95	W 572 404-01	Leading Edge Rib 9 LH	572 402 Wing_BP15_LeadingEdgeRibs_05-11_01	W-056	7	2024 T3	0.025	0.635	0.55	\$8.87	\$62.08	share with W-067	Tooling just to form the edges of Ribs and triangle Stiffener of it. In order to decrease tooling cost, the Leading Edge Rib and CenterRibs are deliberately designed and molded together. We could devide the ribs by cutting(laser cuting) off.
96	W 572 404-02	Leading Edge Rib 9 RH	572 402 Wing_BP15_LeadingEdgeRibs_05-11_01	W-056	7	2024 T3	0.025	0.635	0.55	\$8.87	\$62.08	share with W-067	
97	W 572 405-01	Leading Edge Rib 10 LH	572 402 Wing_BP15_LeadingEdgeRibs_05-11_01	W-056	7	2024 T3	0.025	0.635	0.55	\$8.87	\$62.08	share with W-067	
98	W 572 405-02	Leading Edge Rib 10 RH	572 402 Wing_BP15_LeadingEdgeRibs_05-11_01	W-056	7	2024 T3	0.025	0.635	0.55	\$8.87	\$62.08	share with W-067	
99	W 572 406-01	Leading Edge Rib 12 LH	572 403 Wing_BP16_LeadingEdgeRib12_01	W-059	1	2024 T3	0.025	0.635	0.55	\$8.80	\$8.80	share with W-079	
100	W 572 406-02	Leading Edge Rib 12 RH	572 403 Wing_BP16_LeadingEdgeRib12_01	W-059	1	2024 T3	0.025	0.635	0.55	\$8.80	\$8.80	share with W-079	
101	W 572 407-01	Leading Edge Rib 13 LH	572 404 Wing_BP17_LeadingEdgeRib13_01	W-061	1	2024 T3	0.025	0.635	0.55	\$8.80	\$8.80	share with W-081	
102	W 572 407-02	Leading Edge Rib 13 RH	572 404 Wing_BP17_LeadingEdgeRib13_01	W-061	1	2024 T3	0.025	0.635	0.55	\$8.80	\$8.80	share with W-081	
103	W 572 408-01	Leading Edge Rib 14 LH	572 405 Wing_BP18_LeadingEdgeRib14_01	W-063	1	2024 T3	0.025	0.635	0.55	\$7.93	\$7.93	share with W-083	
104	W 572 408-02	Leading Edge Rib 14 RH	572 405 Wing_BP18_LeadingEdgeRib14_01	W-063	1	2024 T3	0.025	0.635	0.55	\$7.93	\$7.93	share with W-083	
105	W 572 409-01	Leading Edge Rib 15 LH	572 406 Wing_BP19_LedingEdgeRib15_01	W-065	1	2024 T3	0.025	0.635	0.55	\$5.46	\$5.46	share with W-085	
106	W 572 409-02	Leading Edge Rib 15 RH	572 406 Wing_BP19_LedingEdgeRib15_01	W-065	1	2024 T3	0.025	0.635	0.55	\$5.46	\$5.46	share with W-085	
107	W 572 501-01	Trailing Edge Rib 1-7 LH	572 501 Wing_BP12_TrailingEdgeRibs01-07_01		8	2024 T3	0.025	0.635	0.55	\$6.64	\$53.11		lack of drawing
108	W 572 501-02	Trailing Edge Rib 1-7 RH	572 501 Wing_BP12_TrailingEdgeRibs01-07_01		8	2024 T3	0.025	0.635	0.55	\$6.64	\$53.11		
109	W 572 502-01	Trailing Edge Rib 14 LH	572 501 Wing_BP12_TrailingEdgeRibs01-07_01		1	2024 T3	0.025	0.635	0.55	\$1.03	\$1.03		
110	W 572 502-02	Trailing Edge Rib 14 RH	572 501 Wing_BP12_TrailingEdgeRibs01-07_01		1	2024 T3	0.025	0.635	0.55	\$1.03	\$1.03		
111	W 573 000-01	Wing Tip LH	572 000 Wing_BP01_AluminumWingSpan_01_v01		1	composite?				\$0.00	\$0.00		
112	W 573 000-02	Wing Tip RH	572 000 Wing_BP01_AluminumWingSpan_01_v01		1	composite?				\$0.00	\$0.00		
113	W 576 000-01	Aileron Assy LH								\$0.00	\$0.00		
114	W 576 000-02	Aileron Assy RH								\$0.00	\$0.00		
115	W 576 001-01	Aileron Spar LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-024	1	2024 T3	0.04	1.016	1.2	\$47.94	\$47.94		
116	W 576 001-01	Plate	576 000 Wing_BP07_AirleronHinges_01	W-026	2	2024 T3	0.25	6.35	7	\$6.47	\$12.94		

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Enquiry No.: 7918

Date: Dec 30, 2015

No	New Part	Description	Existing Drawing reference pdf	P/N in existing	Req.Qty	Material	Required Thickness		Actual thickness	Unit EXW Price	Total EXW Price/set	EXW Tooling Cost	Remark
117	W 576 001-02	Aileron Spar RH	573 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-024	1	2024T3	0.04	1.016	1.2	\$47.94	\$47.94		
118	W 576 002-01	Spar LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-052	1	2024 T3	0.04	1.016	1.2	\$4.07	\$4.07		
119	W 576 002-01	Spar RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-052	1	2024 T3	0.04	1.016	1.2	\$4.07	\$4.07		
120	W 576 002-01	Angle LH	576 000 Wing_BP07_AirleronHinges_01	W-027	2	2024 T3	0.125	3.175	3	\$1.29	\$2.59		
121	W 576 002-02	Angle RH	576 000 Wing_BP07_AirleronHinges_01	W-027	2	2024 T3	0.125	3.175	3	\$1.29	\$2.59		
122	W 576 003-01	Angle LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-053	1	2024 T3	0.04	1.016	1.2	\$2.88	\$2.88	\$2,345	
123	W 576 003-01	Plate	576 000 Wing_BP07_AirleronHinges_01	W-028A	2	4130	0.05	1.27	1.6	\$3.38	\$6.76		
124	W 576 003-02	Angle RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-053	1	2024 T3	0.04	1.016	1.2	\$2.88	\$2.88	\$2,345	
125	W 576 004-01	Angle LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-054	1	2024 T3	0.04	1.016	1.2	\$2.88	\$2.88	\$2,345	
126	W 576 004-01	Aileron Hinge Bracket Centre	576 000 Wing_BP07_AirleronHinges_01	W-029A	2	4130	0.05	1.27	1.6	\$2.40	\$4.79		
127	W 576 004-02	Angle RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-054	1	2024 T3	0.04	1.016	1.2	\$2.88	\$2.88	\$2,345	
128	W 576 005-01	Spar LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-096	1	2024 T3	0.04	1.016	1.2	\$3.60	\$3.60		
129	W 576 005-01	Aileron Inbd Hinge Bracket	576 000 Wing_BP07_AirleronHinges_01	W-034	2	4130	0.05	1.27	1.6	\$1.58	\$3.16		
130	W 576 005-02	Spar RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-096	1	2024 T3	0.04	1.016	1.2	\$3.60	\$3.60		
131	W 576 006-01	Spar LH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-097	1	2024 T3	0.04	1.016	1.2	\$4.31	\$4.31		
132	W 576 006-01	Plate	576 000 Wing_BP07_AirleronHinges_01	W-035	2	2024 T3	0.25	6.35	7	\$7.19	\$14.38		
133	W 576 007-01	Angle LH	576 000 Wing_BP07_AirleronHinges_01	W-036	2	6061 T6	0.125	3.175	3	\$1.29	\$2.59		
134	W 576 007-02	Spar RH	572 200 Wing_BP08_RearWingSparAndAileronSpar_01	W-097	1	2024 T3	0.04	1.016	1.2	\$4.31	\$4.31		
135	W 576 007-02	Angle RH	576 000 Wing_BP07_AirleronHinges_01	W-036	2	6061 T6	0.125	3.175	3	\$1.29	\$2.59		
136	W 576 008-01	Angle LH	576 000 Wing_BP07_AirleronHinges_01	W-042	2	6061 T6	0.125	3.175	3	\$0.86	\$1.73		
137	W 576 008-02	Angle RH	576 000 Wing_BP07_AirleronHinges_01	W-042	2	6061 T6	0.125	3.175	3	\$0.86	\$1.73		
138	W 576 009-01	Plate	576 000 Wing_BP07_AirleronHinges_01	W-043	2	2024 T3	0.25	6.35	7	\$3.69	\$7.38		
139	W 576 010-01	Hinge	576 000 Wing_BP07_AirleronHinges_01	W-044	2	4130	0.05	1.27	1.6	\$1.01	\$2.01		
140	W 576 011-01	Aileron Rib 7-10 LH	576 001 Wing_BP13_AileronRibs_07-13_01		8	2024 T3	0.02	0.508	0.55	\$3.79	\$30.30		
141	W 576 011-02	Aileron Rib 7-10 RH	576 001 Wing_BP13_AileronRibs_07-13_01		8	2024 T3	0.02	0.508	0.55	\$3.79	\$30.30		
142	W 576 012-01	Aileron Rib 11 LH	576 001 Wing_BP13_AileronRibs_07-13_01		2	2024 T3	0.02	0.508	0.55	\$3.79	\$7.57		
143	W 576 012-02	Aileron Rib 11 RH	576 001 Wing_BP13_AileronRibs_07-13_01		2	2024 T3	0.02	0.508	0.55	\$3.79	\$7.57		
144	W 576 013-01	Aileron Rib 12 LH	576 001 Wing_BP13_AileronRibs_07-13_01		2	2024 T3	0.02	0.508	0.55	\$3.62	\$7.24		
145	W 576 013-02	Aileron Rib 12 RH	576 001 Wing_BP13_AileronRibs_07-13_01		2	2024 T3	0.02	0.508	0.55	\$3.62	\$7.24		
146	W 576 014-01	Aileron Rib 13 LH	576 001 Wing_BP13_AileronRibs_07-13_01		2	2024 T3	0.02	0.508	0.55	\$3.24	\$6.47		
147	W 576 014-02	Aileron Rib 13 RH	576 001 Wing_BP13_AileronRibs_07-13_01		2	2024 T3	0.02	0.508	0.55	\$3.24	\$6.47		
148	W 576 015-01	Aileron Leading Rib 7-11	576 002 Wing_BP31_AileronLeadingRibs_01	W-099	10	2024 T3	0.025	0.635	0.55	\$1.20	\$11.98	\$1,170	
149	W 576 016-01	Aileron Leading Rib12	576 002 Wing_BP31_AileronLeadingRibs_01	W-100	2	2024 T3	0.025	0.635	0.55	\$1.20	\$2.40	\$820	
150	W 576 017-01	Aileron Leading Rib 13	576 002 Wing_BP31_AileronLeadingRibs_01	W-101	2	2024 T3	0.025	0.635	0.55	\$1.20	\$2.40	\$585	
151	W 576 018-01	Aileron Leading Rib 14	576 002 Wing_BP31_AileronLeadingRibs_01	W-102	2	2024 T3	0.025	0.635	0.55	\$1.20	\$2.40	\$235	
152	W 271 000-01	Flight Ctrl LH								\$0.00	\$0.00		lack of drawing
153	W 271 000-02	Flight Ctrl RH								\$0.00	\$0.00		lack of drawing
154	W 271 001-01	Bellcrank To Aileron Pushrod	271 000 Wing_BP09_WingDetails_01	W-048	assy					\$0.00			lack of drawing
155	W 271 002-01	Tube	271 000 Wing_BP09_WingDetails_01	W-049	2	6061 T4	D 1 1/4"	D 31.75		\$16.06	\$32.12		
156	W 271 003-01	Nut	271 000 Wing_BP09_WingDetails_01	W-050	4	6061 T4	D 1 1/4"	D 31.75		\$8.39	\$33.56		
157	W 271 004-01	Aileron Bellcrank Plate LH	271 000 Wing_BP10_AileronHinges_01	W-029	2	2024 T4	0.063	1.6002	1.6	\$1.92	\$3.84		
158	W 271 004-02	Aileron Bellcrank Plate RH	271 000 Wing_BP10_AileronHinges_01	W-029	2	2024 T4	0.063	1.6002	1.6	\$1.92	\$3.84		
159	W 280 000-01	Fuel Tank Assy LH										\$12,915	Other Toolings cost
160	W 280 000-02	Fuel Tank Assy RH											
Total:											\$4,180.01	\$130,100	
Remark	1, Quotation based on MOQ 10 sets. 2, Quotation does not include assembly cost and package cost 3, Pls see details seperately for "Other Tooling cost" 4, Estimate quotation based on rough drawings, need to be confirmed based on production drawings.												

Notice:

Prepared by: Janny

- 1) Price based on the exchange rate is USD:RMB=6.40, if the exchange rate varies Chinasavvy reserves the right to adjust prices accordingly.
- 2) Quotation based on provided drawings, extra cost charges on any additional requests.
- 3) Payment terms: 50% downpayment with order, 50% prior to shipment. 100% for toolings with order.
- 4) Lead time: 6-7 weeks from receipt of downpayment for toolings, 8-10 weeks for mass production after the approval of samples.
- 5) Quotation validity: 4 weeks.

Please refer to the attachments for Terms of Business.