* NOTICE *
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THE USER POSSESSES DIRECT WRITTEN AUTHORIZATION FROM AEROTWIN, INC..

ISS	DESCRIPTION	INIT	DATE
1	INITIAL RELEASE		
2	PER ECO AT-125	BAS	05/05/08

ITEM NO	QTY	PART NO.	DESCRIPTION	DIMENSION	MATERIAL	SPECIFICATION
1	4	AN6-11	BOLT	-	-	-
2	4	MS17825-6	LOCKNUT	-	-	-
3	1	AIRGLAS LH3600-10	SAFETY STOP CABLE			AIRGLAS
4	1	AIRGLAS LH4000F-14	FRONT BUNGEE ASSY.			AIRGLAS
5	4	NAS1149F 0632	WASHER	-	-	-
6	2	AIRGLAS LH4000F-15	FRONT SAFETY CABLE	-	-	AIRGLAS
7	2	AIRGLAS LH4000F-13	CHECK CABLE	-	-	AIRGLAS
8	2	AN5-25	BOLT	-	-	-
9	2	AN310-5	NUT	-	-	-
10	6	NAS1149F0532P	WASHER	-	-	-
11	6	MS24665-132	COTTER PIN	-	-	-
12	8~10	NAS1149F1290P	WASHER	-	-	-
13	2	AT-FND-SKI-1037	STUB AXLE	-	-	AT-FND-SKI-1037
14	8	MS21042-5	NUT	-	-	-
15	8	NAS1149F0563P	WASHER	-	-	-
16	1	AT-FND-SKI-1036L	FLANGE, LEFT	-	-	AT-FND-SKI-1036
17	6	AN5-10A	BOLT	-	-	-
18	2	NAS517-5-10	SCREW, COUNTERSINK	-	-	-
19	4	NAS1312-15	BOLT	-	-	-
20	1	AT-FND-SKI-1036R	FLANGE, RIGHT	-	-	AT-FND-SKI-1036
REF 21	2	MS21083-N7	NUT	-	-	-
REF 22	2	NAS1149F0763P	WASHER	-	-	-
REF 23	2	NAS6207-32	BOLT	-	-	-
REF 24	6	MS20392-4C17	CLEVIS PIN	-	-	-
REF 25	10	MS24665-214	COTTER PIN	-	-	-
26		MS24665-360	COTTER PIN			

DRAWN B. SLATER 01/04/2008 CHECKED		TOLERANCES UNLESS STATED	Aero Twin, Inc.			
DESIGN MANUFACTURE		OTHERWISE: TIME .X				
ENGINEERING DEPT. APPROVAL		ANGLES ± 1.5° ALL DIMENSIONS ARE IN INCHES	SHEET 6 OF 6	FND-	-SKI-102) ISSUE
APPROVAL		MACHINED SURFACES: FINISH TO 125	MOD. NUMBER		HEXT ASSEMBLY	PLOT SCALE NTS
EFFECTIVITY PART NUMBER	GENERAL	OR BETTER	DO	NOT	SCALE	PRINT