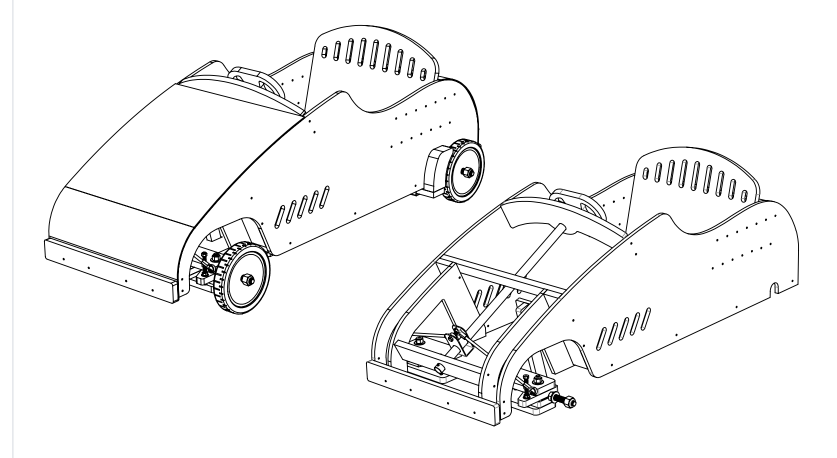
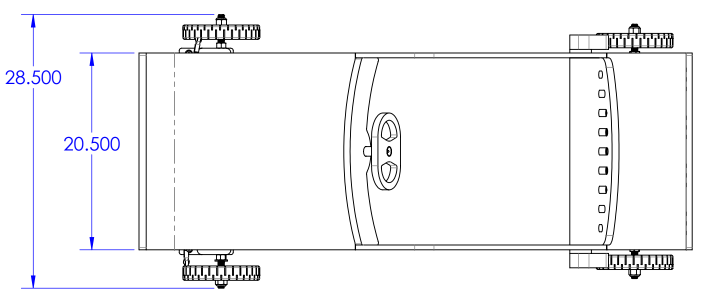
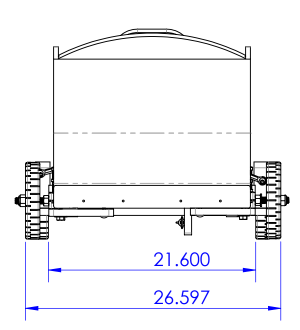
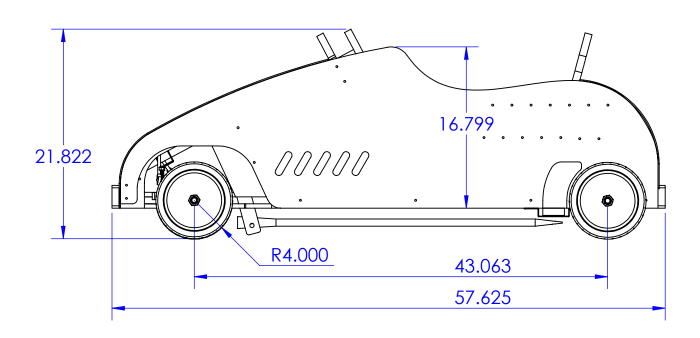
REVISIONS						
REV.	DESCRIPTION	DATE	BY			
Α	INITIAL RELEASE	3/27/2018	RB			





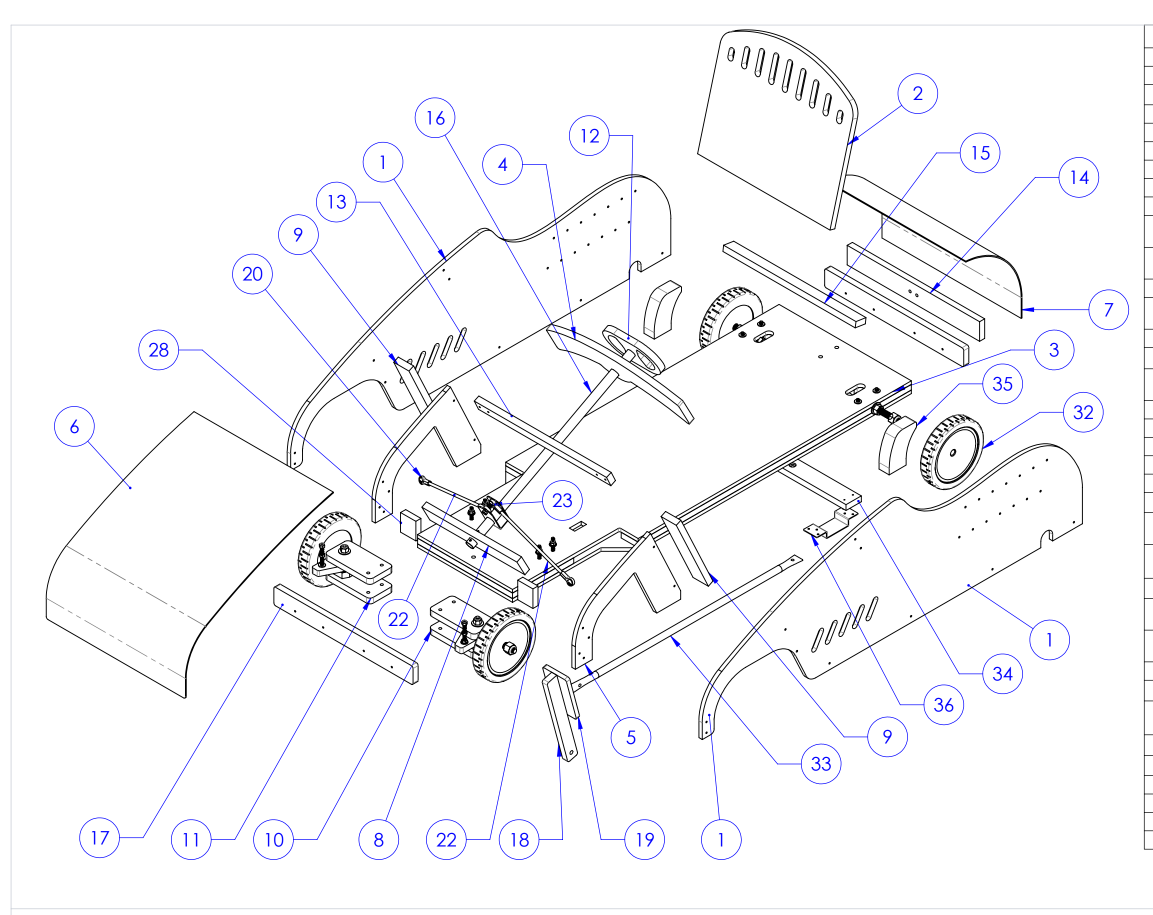
NOTE: SEE PAGE 2 FOR EXPLODED VIEW AND PARTS LIST





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on"	UNLESS OTHERWISE SPECIFIED	4 1	FINISH	PART DESCRIPTION	PART NUMBER			
\bigcirc	IN. TOL. MM TOL. DIMENSIONS ARE IN INCHES [MM]	THIRD ANGLE PROJECTION	PART SPECIFIC	GO KART GENERAL ASSEMBLY	17722	-GA002		
$\langle \sim \rangle$.XXX = ±.010	CE PER: ANSI Y-14.5M-1982	MATERIAL		DRAWN	DATE	SHEET	REV
	HOLES = ±.005 HOLES = ±0.1 CAD GENERATED DRAWING (SW)) DO NOT MANUALLY REVISE	PART SPECIFIC		RB	3/27/2018	1 _{of} 3	3 A



ITEM NO.	PART NUMBER	DESCRIPTION	Default/QTY.
1	17722-003	SIDE PANEL	2
2	17722-004	SEAT BACK PANEL	1
3	17722-SA005	CHASIS SUB ASSEMBLY	1
4	17722-005	DASH CROSSBAR	1
5	17722-013	FRONT FENDER PANEL	2
6	12345-011	HOOD PANEL	1
7	12345-012	TRUNK PANEL	1
8	17722-015	FRONT CROSSBAR	1
9	17722-016	FRONT BRACE PANEL	2
10	17722-SA010	FRONT RIGHT WHEEL MOUNT	1
11	17722-SA011	FRONT LEFT WHEEL MOUNT	1
12	17722-017	STEERING WHEEL	1
13	17722-023	FRONT UPPER CROSSBAR	1
14	17722-024	BACK CROSSBAR	1
15	17722-025	BACK UPPER CROSSBAR	1
16	17722-MA001	STEERING COLUMN WELDMENT	1
17	17722-029	FRONT BUMPER	2
18	17722-030	BRAKE ARM	1
19	17722-031	BRAKE PEDAL	1
20	BALL END1		4
21	BALL END2		4
22	98957A129	5/16-24 THREADED ROD	2
23	92198A687	5/16-18 X 1 1/2 HEX HEAD SCREW	1
24	93548A599	5/16-18 x 4" CARRIAGE BOLT	4
25	92917A185	.340" ID STEEL WASHER	8
26	90640A130	5/16-18 NYLOCK HEX NUT	4
27	93548A591	5/16-18 X 2" CARRIAGE BOLT	4
28	17722-032	SPACER BLOCK	2
29	90473A233	5/8-11HEX NUT	2
30	98023A035	WASHER FOR 5/8 SCREW	2
31	90648A235	5/8-11 NYLOCK NUT	2
32	hand truck wheel		2
33	17722-M012	BRAKE ROD	1
34	17722-033	BRAKE-CROSSBAR	1
35	17722-034	BRAKE SHOE	2
36	17722-M013	BRAKE STRAP	2

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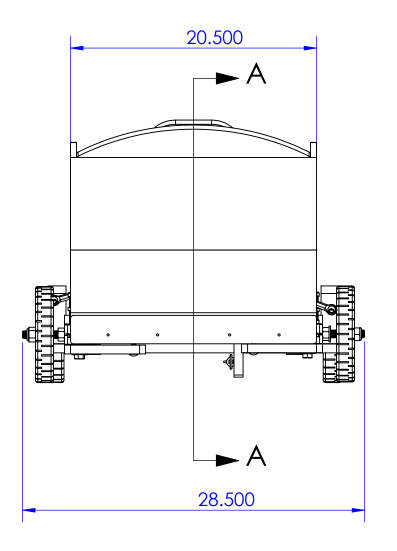
UNLESS OTHERWISE SPECIFIED
IN. TOL. MM TOL. DIMENSIONS AR DIMENSIONS ARE IN INCHES [MM] DO NOT SCALE DRAWING .XXX = \pm .010 $X.XX = \pm 0.2$ $= \pm .020$ $= \pm .030$ $HOLES = \pm .005$

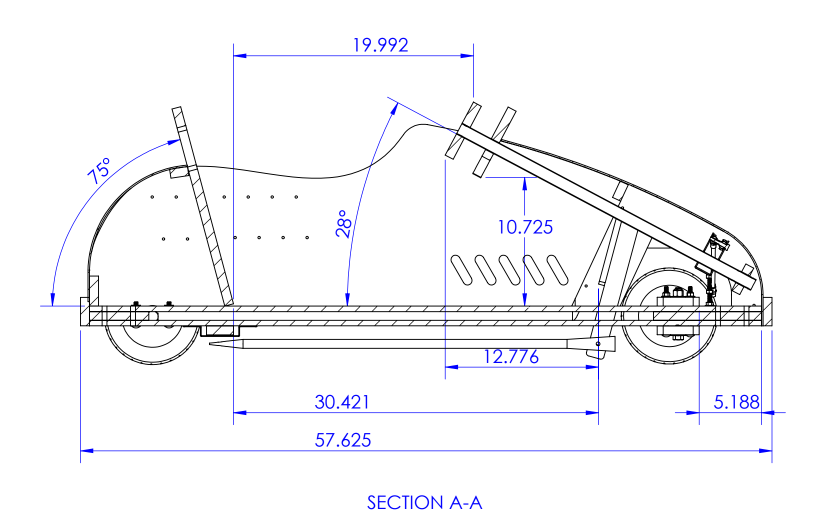
PART SPECIFIC MATERIAL PART SPECIFIC PART DESCRIPTION
GO KART GENERAL ASSEMBLY

17722-GA002

DRAWN DATE 3/27/2018 RB

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\bigcap	UNLESS OTHERWISE SPECIFIED IN. TOL. XXX = ±.010 XXX = ±.020 XX = ±.020 XX = ±.020 XX = ±.05 INTERPRET GEOMETRIC FOLERANCE PER ANSIX 14 FM 1000	PART SPECIFIC MATERIAL	PART DESCRIPTION GO KART GENERAL ASSEMBLY	17722-GA002		
	XX = ±.030 X. = ±1.0 INTERPRET GEOMETRIC TOLERANCE PER: ANSI Y-14.5M-1982 HOLES = ±0.05 HOLES = ±0.1 CAD GENERATED DRAWING (SW) DO NOT MANUALLY REVISE	PART SPECIFIC		DRAWN DATE	3/27/2018 SHEET	3 _{of} 3 REV