

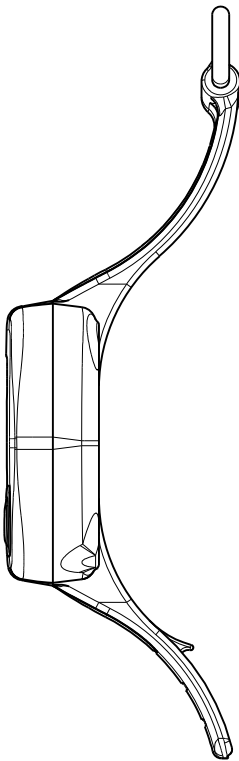
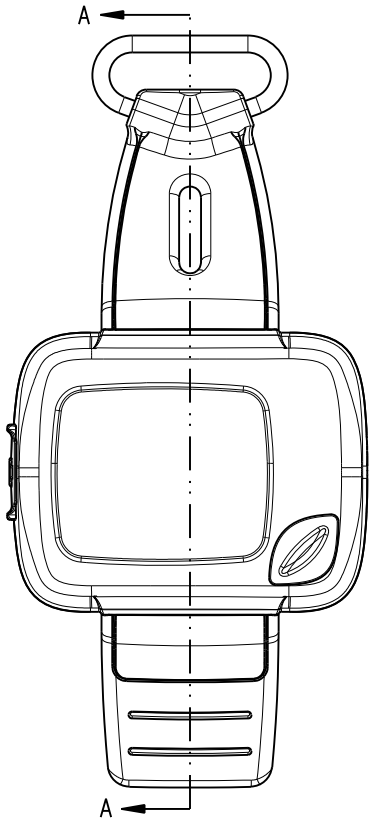
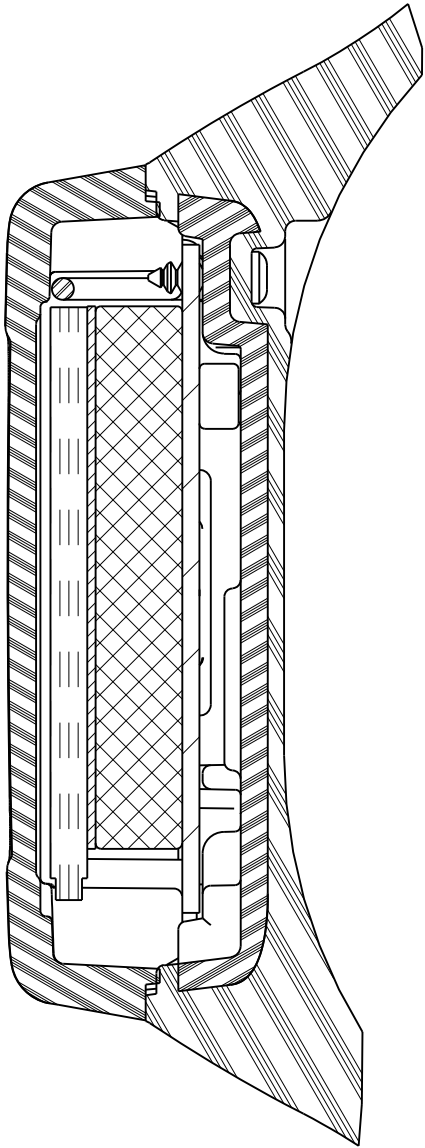
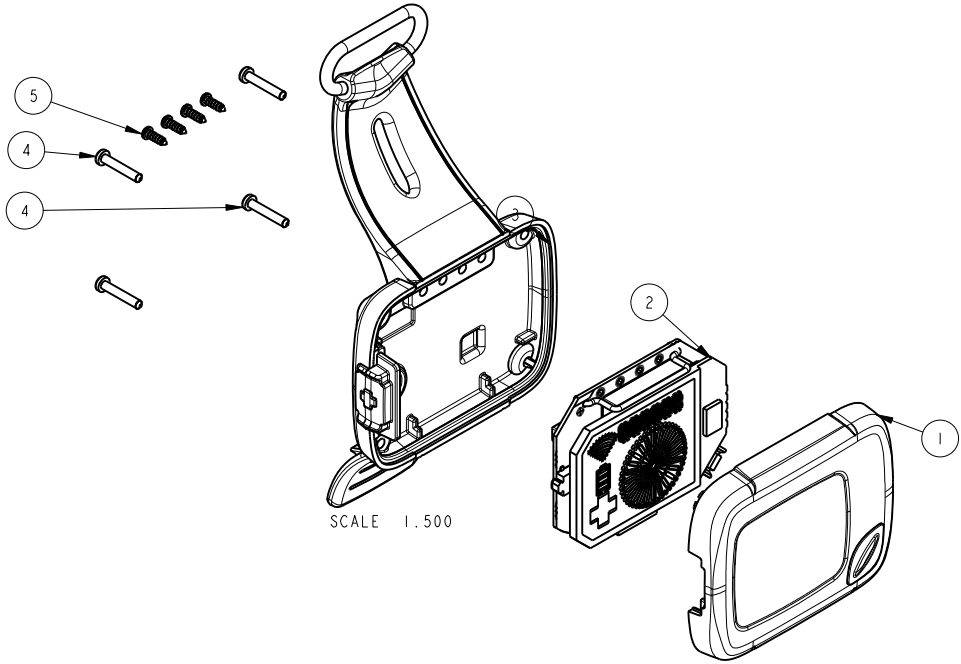
NAME:KENNETH ORR OBJECT:0292_ASM_ALL_AFRAME DATE:20-Nov-08 09:40:13

B.O.M. (FILENAME: 0292_ASM_ALL_AFRAME)					
ITEM #	DESCRIPTION	MATERIAL	SUPPLIER	SUPPLIER PART #	QTY
1	ASSY - OVERMOLD, FRONT HSG	SEE CHART/NOTES	.	.	1
2	ASSY - PCB, A.FRAME	SEE CHART	.	.	1
3	ASSY - OVERMOLD, BACK HSG	SEE CHART/NOTES	.	.	1
4	SCREW - THD FRM PAN HD, NO.0 X .375	STEEL	CAMCAR	3BT-P8238-00	4
5	SCREW - #0 X .188 LONG	302 STAINLESS STEEL	CAMCAR	3BT-P917-00	4

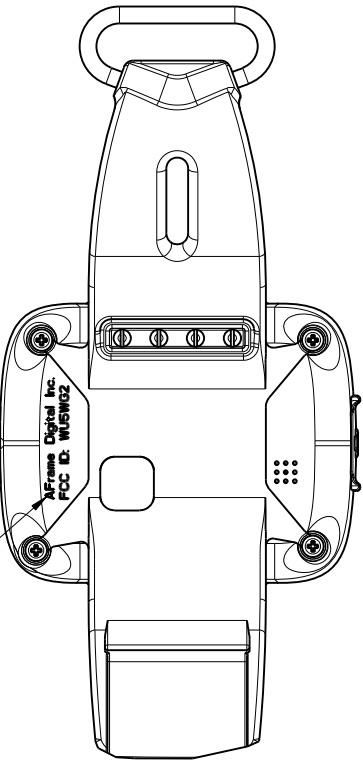
ECO #	REV	REVISION DESCRIPTION	BY	DATE	CHK
-	1	INITIAL DESIGN CONTROL DWG	KJO	28NOV07	
-	2	ADDED BOM CHART/VIEW/BALLOONS	KJO	12DEC07	
-	3	UPDATED DESIGN WITH LATEST PARTS AND KEYS	KJO	23JUN08	
-	4	UPDATED PICTORIALY W/LATEST PARTS	KJO	8JUL08	
-	5	ADD 4th SCREW (#0X.375); RMV O-RINGS & REDESIGN FOR OVERMOLDED SCREW SEALS; ADDED RIBS TO BACK HSG TO ACT AS MATERIAL SAVERS FOR OVERMOLD	KJO	22JUL08	
-	6	UPDATED SCREWS W/CAMCAR INFO; #0x.188 WAS P/N 90253A022; #0X.375 WAS P/N 99512A117	KJO	03OCT08	
-	7	ADDED FCC INFORMATION	KJO	20NOV08	

IN-STOCK

NOT IN-STOCK
8 WEEK LEAD TIME



FCC INFORMATION
TO BE BE PLACED IN
THIS APPROXIMATE
LOCATION AS SHOWN.
TEXT SIZE: 5 POINT
DEPTH: .38mm (.015")



twisthink		130 central ave., suite 400 holland mi 49423	
DIMENSIONS ARE IN: MILLIMETERS (mm)		TITLE ASSY - A.FRAME	
DO NOT SCALE DRAWING		MATERIAL SEE CHART	
TOLERANCES: .X = ± 1.0 .XX = ± 0.05 .XXX = ± 0.120 ANGLES: ±0.5°		FINISH N/A	
DIMENSIONING&TOLERANCING PER: ASME Y14.5M-1994		PROJECT A.FRAME WRIST AID	
IND. DESIGNER K.PILCHER		CUSTOMER PROJECT LEAD -	
ELEC. ENG. R.WAHL/P.BUREL		MECH. ENG. K. ORR	
DRAWN BY/DATE K. ORR 28NOV07		SHEET 1 OF 1	
		SCALE 2.00	

DWG. NAME: 0292_ASM_ALL_AFRAME JOB NO. 7