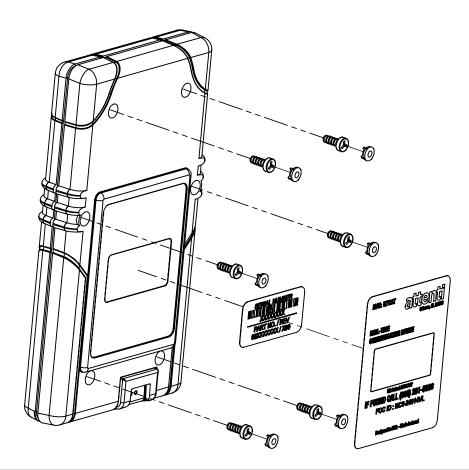
**REVISIONS** ECO REV. DESCRIPTION BY APRV 007328 A00-000 RELEASE FOR PROTOTYPE 07/10/2017 GK

2	property of the property of th
2	



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	064000004	REAR HOUSING ASSEMBLYBATTERY UHF ANTENNA JARVIS PROGRAM	1
2	064000005	PCB TO FRONT HOUSING ASSEMBLY JARVIS PROGRAM	1
3	34000030	SCREW EJOT PT K3-STAR 30x8 WN 1412 GRD8 STEEEL BLACK	6
4	32000091	SCREW COVER X-TECH GEN2	6
5	42110017	label, S/N, X-TECH	1
6	42110252	LABEL JARVIS PROGRAM FCC RTCAT	1

	6		42110252		LABEL JARVIS PROGRAM FCC RTO		AI ا	l		
	DIMENSIONS ARE IN MILLIMETERS			NAME	DATE (MM-DD-YY)			Щ.,		
TOLERANCES (UNLESS OTHERWISE S	·	DRAWN	G KLETER	07-10-17	atten			ЭΠ		
0.5 TO 6 ± 0.1 > 6 TO 30 ± 0.2 > 30 TO 120 ± 0.3		0.2	CHECKED	N MELFI				07-10-17		l
	>120 TO 400 ± 0.5 ANGULAR: ± .5°		PROJECTION:		REAR HOUSING ASSEMBLY TERONT HOUSING ASSEMBLY					
FINISH  THIS DOCUMENT IS COPYRIGHTED PROPERTY OF THE ATTENTI COMPANY AND MAY NOT BE REPRODUCED WITHOUT WRITTEN PERMISSION OR USED OR DISCLOSED FOR OTHER THAN			JARVIS PROGRAM							
		SYMBOL KEY:			part. no. 06400006					
			$\triangle$	REVISION		SIZE	DOC.	NO.		REV
	ODUCED ISSION OR OTHER THAN		INSPECTION DI		В	41M	SA0233		A00- 000	
AUTHORIZED PURPO			$\sim$	CORRESPONDING NOTE		WEIGHT (gr):		SHEE	T 1 OF 1	
								1		

## NOTES: (UNLESS OTHERWISE SPECIFIED)

- CONNECT BATTERY RIBBON CABLE TO CONNECTOR ON MAIN PCB.
  ENSURE ALIGNMENT OF PINS AND BOSSES IN REAR HOUSING TO THE CORRESPONDING FEATURES IN THE FRONT HOUSING ASSEMBLY.
  CLOSE UNIT BY PRESSING BOTH ASSEMBLIES TOGETHER
  SECURE ASSEMBLY WITH X6 SELF TAPPING SCREWS
  INSERT SCREW COVERS INTO SCREW RECESS FEATURES IN REAR HOUSING AND PRESS UNTIL CONTACT WITH SCREW HEAD
  SECURE SERIAL NUMBER LABEL IN FITTED RECESS WITHIN POCKET IN THE BACK OF THE REAR HOUSING PRINTED SIDE OUT