FCC ID: OWMSC-DIGICODE Digi-Code 5030 0121 300 mHz

This device complies with Part 15 of the FCC rules and with RSS 210 of Industry Canada. Operations subject to the following two conditions; (1) this device any roll cause insurint insulations, and (2) this device must accept any insulations exceeds, including interleased that may cause undestined operation. MADE IN U.S.A.

CR-5030 LABEL (1X)

CANADA: XXXXXXXXXX FCC ID: OWNSC-DIGICODE 5030 0121 300 mHz Digi-Code≅®

This device complies with Part 15 of the FCC rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause undesired operation. harmful interference, and (2) this device must accept any interference received, including interference that may cause MADE IN U.S.A.

CR-5030 LABEL (2X)

This device comples with Part 1 of the FCC roles and with RSS-210 of Indexity Canada. Operation is subject to the lobwing two conditions; (1) this device may not cause the multi interference, and (2) this device must accept any interference received, including indeference that may cause undestined operation. MADE IN U.S.A. FCC ID: OWMSC-DIGICODE Digi-Code 5032 0121 310 mHz

CR-5032 LABEL (1X)

CANADA: XXXXXXXXXX FCC ID: OWMSC-DIGICODE Digi-Code≅®

following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause This device complies with Part 15 of the FCC rules and with RSS-210 of Industry Canada. Operation is subject to the undesired operation. MADE IN U.S.A.

CR-5032 LABEL (2X)

					_ ii		
1+	P	±0.005	X.XXX DIM.	±0.01	X.XX DIM.	(EXCEPT AS NOTED)	TOLERANCE
5-30-00	DATE	LAE	TITLE			1810	
73	DRAWING NUMBER	SEL FOH	1			Digi-Code	-
73-5030/5032	MBER	CK-5		NONE	SCALE		
/5032		LABEL FOR CR-5030/CR-5032		APPROVED BY	DRAWN BY	TROY, MICHIGAN	
SHT.		1-5032	-	ВҮ	TELME	HIGAN	
1 of 1					ET		



3 Button Transmitter – Back with Visor Clip Product # : CR-5030/5032 FCC # OWMSC-DIGICODE