

# SENTRY REMOTE CONTROLS

<u>CODE</u>	<u>DESCRIPTION</u>	<u>FREQUENCY</u>	<u>CASING COLOUR</u>	<u>COMPATIBLE MANUFACTURERS</u>
<b><u>BINARY 12 DIP 403.55MHz</u></b>				
METX1-B1	Binary 1 Button	403.55MHz	Black + Red Button	Centurion Systems - Classic, Griffon
METX3-B3	Binary 3 Button	403.55MHz	Black + Red, Blue & Green Button	Q-Tron Clone & Q-Tron Binary
MERX1-B1	Binary 1ch. Dip sw. Rx	403.55MHz	Black Casing	QD/PI
<b><u>BINARY 12 DIP 433.92MHz</u></b>				
	Binary 1 Button	433.92MHz	Black & Orange + Black Button	Griffon
	Binary 3 Button	433.92MHz	Black & Orange + Red, Blue & Green Button	Q-Tron Clone & Q-Tron Binary
	Binary 1ch. Dip sw. Rx	433.92MHz	Black Casing + Orange Sticker	
<b><u>FRENCH 403.55MHz</u></b>				
METX1-F1	French 1 Button	403.55MHz	Red & Black + Red Button	QD/PI, Q-Tron Clone, Griffon
METX3-F3	French 3 Button	403.55MHz	Red & Black + Grey, Red & Blue Button	
<b><u>TRINARY 9 DIP 403.55MHz</u></b>				
METX1-T1	Trinary 1 Button	403.55MHz	Black + Yellow Button	Bartronics - Dyno, Q-Tron Clone, Griffon
METX3-T3	Trinary 3 Button	403.55MHz	Black + Yellow, Red & Blue Button	
MERX1-T1	Trinary 1ch. Dip sw. Rx	403.55MHz	Black + Yellow Sticker	
<b><u>LEARNING 403.55MHz (Binary, Trinary &amp; French)</u></b>				
METX1-L1	Learning 1 Button	403.55MHz	Grey + Grey Button	Centurion Systems - Classic, Griffon
METX3-L3	Learning 3 Button	403.55MHz	Grey + Grey, Blue & Lilac Button	Q-Tron Clone, Q-tron Binary
METX4-L4	Learning 4 Button	403.55MHz	Blue + Red LED	Q-Tron Zippy, QD/PI
MERX1-L1	Learning 1ch. Rx	403.55MHz	Black + Yellow, Red & Black Stickers	Sentry - Binary; Trinary & French
MERX3-B3	Learning 3ch. Rx	403.55MHz	Black + Yellow, Red & Black Stickers	
<b><u>LEARNING 433.92MHz (Binary, Trinary &amp; Smart)</u></b>				
METX1-L1S	Learning 1 Button	433.92MHz	Grey + Green Button	Centurion Systems - Smart, Griffon
METX3-L3S	Learning 3 Button	433.92MHz	Grey + Green, Blue & Lilac Button	Q-Tron Clone, Q-tron Binary
METX4-L1S	Learning 4 Button	433.92MHz	Blue + Green LED	

<u>CODE</u>	<u>DESCRIPTION</u>	<u>FREQUENCY</u>	<u>CASING COLOUR</u>	<u>COMPATIBLE MANUFACTURERS</u>
<b><u>LEARNING 433.92MHz (Code Hopping)</u></b>				
METX1-L1CH	Learn C/Hop 1 Button	433.92MHz	Green + Yellow Button	Learns Code Hopping Transmitters
<b><u>DUAL LEARNING 403.55MHz &amp; 433.92MHz</u></b>				
METX4-D	Learning Dual Frequency	403 + 433 MHz	Green + Grey, Pink, Blue & Lilac Button	Binary, Trinary, French, C/ Hop* Smart
<b><u>CODE HOPPING</u></b>				
METX1-C1	C/Hop 1 Button	433.92MHz	Navy Blue + Yellow Button	Sentry Code Hopping Receivers will accept most makes of Code Hopping Transmitter (on 433.92MHz), but Sentry Transmitters will not work on any other Code Hopping Receiver.
METX3-C3	C/Hop 3 Button	433.92MHz	Navy Blue + Yellow, Red & Blue Button	
METX4-C4	C/Hop 4 Button	433.92MHz	Grey + Grey, Pink, Blue & Lilac Button	
MERX1-C1	C/Hop 1ch. Rx	433.92MHz	Navy Blue + Blue Sticker	
MERX1-C1/S	C/Hop 1ch. Rx S/Het	433.92MHz	Navy Blue + Blue Sticker + S	
MERX2-C2/S	C/Hop 2ch. Rx S/Het	433.92MHz	Navy Blue + 2 Blue Stickers + S	
MERX3-C3	C/Hop 3ch. Rx	433.92MHz	Navy Blue + 3 Blue Stickers	
MERX3-C3/S	C/Hop 3ch. Rx S/Het	433.92MHz	Navy Blue + 3 Blue Stickers + S	
MERX1K C/S	C/Hop Town House Rx	433.92MHz	Navy Blue + Blue Sticker + 1000ch	
METX4-COM	C/Hop 4 Button	433.92MHz	Blue & Grey + Red LED	