

WHY 433 LITE MINI

BICANALE



433,92 MHz

Codici fissi e Rolling code



AUTOAPPRENDIMENTO



4791046 | BLACK ORANGE



4791050 | ACID GREEN



4791051 | PURE EMERALD



4791052 | INTENSE BLACK



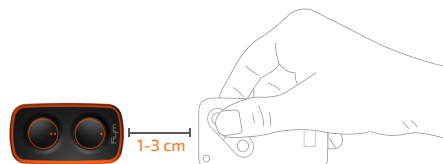
4791053 | PURE GREY



4791054 | PURE YELLOW








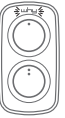




Posizione
migliore
per la
duplicazione


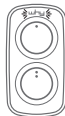












why | visor clip
8999966

CODICI FISSI

1	 <p>tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2</p>	2	 <p>il LED ROSSO lampeggia lentamente</p>	3	<p>premere il tasto da copiare del radiocomando sorgente</p>  <p>1 - 3 cm</p> 
4	 <p>il LED ROSSO resta fisso per 1 sec. poi lampeggia di nuovo lentamente</p>	5	<p>premere nuovamente il tasto da copiare</p>  <p>1 - 3 cm</p> 	6	 <p>il LED VERDE lampeggia veloce</p>
7	 <p>premere il tasto in cui si desidera memorizzare il codice</p>	8			
<p>PROCEDURA INSERIMENTO IN RICEVENTE</p>  <p>FUNZIONAMENTO DIRETTO</p>					

ROLLING SEMPLICI

1	 <p>tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2</p>	2	 <p>il LED ROSSO lampeggia lentamente</p>	3	<p>premere il tasto da copiare del radiocomando sorgente</p>  <p>1 - 3 cm</p> 
4	 <p>il LED ROSSO resta fisso per 1 sec. poi lampeggia di nuovo lentamente</p>	5	<p>premere nuovamente il tasto da copiare</p>  <p>1 - 3 cm</p> 	6	 <p>il LED VERDE lampeggia veloce</p>
7	 <p>premere il tasto in cui si desidera memorizzare il codice</p>	8			
<p>PROCEDURA INSERIMENTO IN RICEVENTE</p> <div style="display: flex; justify-content: space-around;"> <div>  <p>FUNZIONAMENTO DIRETTO</p> </div> <div>  <p>TECNOLOGIA WHY SYNC</p> </div> <div>  <p>AGIRE IN RICEVENTE</p> </div> </div>					

ROLLING COMPLEX


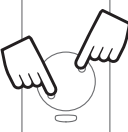


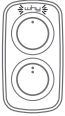


ATTENZIONE: VERIFICARE CHE IL RADIOCOMANDO DA COPIARE SIA UN MASTER. Premendo un tasto qualsiasi, il led deve emettere un doppio lampeggio anziché accendersi subito a luce fissa.





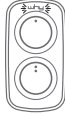


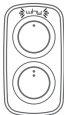


FAAC

TML 433SLH - XT 433 SLH - T 433 SLH - XT 433 SLH BLACK

GENIUS

AMIGO JA332 - KILO 433 JLC


























4	 <p>il LED ROSSO resta fisso per 1 sec. poi emette un doppio lampeggio ogni sec.</p>	5	<p>premere insieme entrambi i tasti 1 e 2 (come da figura) e rilasciarli quando il led lampeggia</p> 	6	<p>mentre il led del radiocomando sorgente lampeggia premere il tasto da copiare</p>  <p>1 - 3 cm</p> 	7	 <p>il LED VERDE lampeggia veloce</p>	8	 <p>premere il tasto in cui si desidera memorizzare il codice</p>	9	<p>PROCEDURA INSERIMENTO IN RICEVENTE</p>  <p>FUNZIONAMENTO DIRETTO</p> <p>(premere 3/4 volte il tasto copiato davanti all'automazione)</p>
---	--	---	--	---	--	---	---	---	--	---	--

<div><div>BFT</div><div>MITTO - MITTO M - MITTO RCB MITTO A - TRC - GHIBLI - MURALE - KLEIO</div></div>		<div>1</div> <div></div> <div>tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2</div> <div>while holding down button 1 press and release button 2 four times.</div>	<div>2</div> <div></div> <div>il LED ROSSO lampeggia lentamente</div> <div>the RED LED flashes slowly</div>	<div>3</div> <div><div>premere il tasto da copiare del radiocomando sorgente</div><div>press the button to be copied on the source remote control</div><div></div><div>1 - 3 cm</div><div></div></div>	<div>4</div> <div></div> <div>il LED ROSSO resta fisso per 1 sec. poi emette un doppio lampeggio ogni sec.</div> <div>the RED LED remains steadily for 1 sec. then emits a double flash every sec.</div>
<div>5</div> <div><div>premere contemporaneamente i tasti 1 e 2 del trasmettitore BFT (codice sorgente)</div><div>press simultaneously button 1 and 2 on BFT remote control (source code)</div><div></div><div>1 - 3 cm</div><div></div></div>	<div>6</div> <div></div> <div>il LED VERDE lampeggia veloce</div> <div>the GREEN LED flashes quickly</div>	<div>7</div> <div></div> <div>premere il tasto in cui si desidera memorizzare il codice</div> <div>press the button where you want to save the code</div>	<div>8</div> <div><div>PROCEDURA INSERIMENTO IN RICEVENTE</div><div>REGISTRATION IN THE RECEIVER PROCEDURE</div><div></div><div>TECNOLOGIA WHY SYNC WHY SYNC TECHNOLOGY</div><div></div><div>AGIRE IN RICEVENTE ACT ON THE RECEIVER</div></div>		

WHY EVO MINI -----> WHY EVO MINI




















































Se il codice presente è un CODICE FISSO O ROLLING SIMPLE
If the code is a **FIX CODE OR ROLLING SIMPLE**

Se il codice presente è un ROLLING COMPLEX
If the code is a **ROLLING COMPLEX**

<p>1</p>  <p>tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2</p> <p>while holding down button 1 press and release button 2 four times.</p>	<p>2</p>  <p>il LED ROSSO lampeggia lentamente</p> <p>the RED LED flashes slowly</p>	<p>3</p> <p>premere il tasto da copiare del radiocomando sorgente</p> <p>press the button to be copied on the source remote control</p>  <p>1 - 3 cm</p> 	<p>1</p>  <p>tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2</p> <p>while holding down button 1 press and release button 2 four times.</p>	<p>2</p>  <p>il LED ROSSO lampeggia lentamente</p> <p>the RED LED flashes slowly</p>	<p>3</p> <p>premere il tasto da copiare del radiocomando sorgente</p> <p>press the button to be copied on the source remote control</p>  <p>1 - 3 cm</p> 
<p>4</p>  <p>il LED ROSSO resta fisso per 1 sec. poi lampeggia di nuovo lentamente</p> <p>the RED LED remains steadily for 1 sec. then flashes slowly again</p>	<p>5</p> <p>premere nuovamente il tasto da copiare</p> <p>press again the button to be copied</p>  <p>1 - 3 cm</p> 	<p>6</p>  <p>il LED VERDE lampeggia veloce</p> <p>the GREEN LED flashes quickly</p>	<p>4</p>  <p>il LED ROSSO resta fisso per 1 sec. poi emette un doppio lampeggio ogni sec.</p> <p>the RED LED remains steadily for 1 sec. then emits a double flash every sec.</p>	<p>5</p> <p>premere insieme entrambi i tasti 1 e 2 (come da figura) e rilasciarli quando lampeggia veloce il LED ROSSO</p> <p>press simultaneously buttons 1 and 2 (as shown in the drawing) and release both when LED flashes rapidly RED</p> 	<p>6</p> <p>mentre il led del radiocomando sorgente lampeggia premere nuovamente il tasto da copiare</p> <p>while source remote control's led is flashing press again the button to be copied</p>  <p>1 - 3 cm</p> 
<p>7</p>  <p>premere il tasto del WHY NUOVO dove si vuole memorizzare il codice</p> <p>press the button of NEW WHY where you want to save the code</p>	<p>8</p> <p>CODICE FISSO FIX CODE</p>  <p>FUNZIONAMENTO DIRETTO DIRECT FUNCTIONING</p> <p>ROLLING SIMPLE</p>  <p>TECNOLOGIA WHY SYNC WHY SYNC TECHNOLOGY</p>  <p>AGIRE IN RICEVENTE ACT ON THE RECEIVER</p>		<p>7</p>  <p>il LED VERDE lampeggia veloce</p> <p>the GREEN LED flashes quickly</p>	<p>8</p>  <p>premere il tasto del WHY NUOVO dove si vuole memorizzare il codice</p> <p>press the button of NEW WHY where you want to save the code</p>	<p>9</p> <p>PROCEDURA INSERIMENTO IN RICEVENTE</p> <p>REGISTRATION IN THE RECEIVER PROCEDURE</p>  <p>FUNZIONAMENTO DIRETTO DIRECT FUNCTIONING</p>  <p>TECNOLOGIA WHY SYNC WHY SYNC TECHNOLOGY</p>  <p>AGIRE IN RICEVENTE ACT ON THE RECEIVER</p>

LISTA COMPATIBILITÀ WHY LITE MINI

Legenda:  TECNOLOGIA WHY SYNC  AGIRE SULLA RICEVENTE  FUNZIONAMENTO DIRETTO

ACM TX2, TX2 COLOR, TX4 	FAAC XT 433 RC, TE433HG, XT4 433 RCBE 	ROPER NEO 
ADYX TE4433H BLUE, 433-HG BRAVO 	FADINI JUBI-SMALL, JUBI 433, DIVO 71/4 	SABUTOM BROOVER, BROSTAR 
AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTON, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH 	GENIUS BRAVO, ECHO 	SEAV BE HAPPY RS, BE SMART 
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4 	GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO 	SECULUX NEO 
APRIMATIC TR, TM4, TXM 	JCM NEO, TWIN 	SILVELOX MHz 2007, QUARZ SAW 
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253 	KBLUE ETH-TEL01 	SIMINOR CVXNL, MITTO 
BENINCA TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, HAPPY VA, TO.GO. VA 	KEY 900TXB-42R, TXB 44R, SUB 44R 	SIMINOR SIM433 
BENINCA IO 	KING GATES CLIPPER, STYLO 	SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA 
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GIBLI, MURALE, KLEIO 	KLING KUA, KUA E, KUA S 	STAGNOLI KALLISTO, VENUS AV223 
CASALI GENIUS/CASALI A252RC 	LIFE FIDO 	TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP 
CLEMSA MUTANCODE, T, T-8, E-CODE N 	MHOUSE TX3, TX4, GTX4 	TOR LIFT TORMIT4 
DASPI ZERO RC 	MOOVO MT4G 	V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433 
DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN 	NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, INTI, ERGO, PLANO 	VDS ECO-R, TRQ P 
DITEC/ENTREMATI C BIXLP, GOL4, BIXLG, ZEN 	NORTON NEO, TXCD 	
DOORHAN TRANSMITTER 4 	NOVOFERM MCHS, MICRO-NOVOTRON 502, MINI-NOVOTRON 504, MICRO-NOVOTRON 502, MICRO-NOVOTRON 504, MICRO-NOVOTRON 31, MICRO-NOVOTRON 51, MINI-NOVOTRON 30, MINI-NOVOTRON 50, MNHS, MINI NOVOTRON 522 	
DOORMATIC MILENY, MILENY-EVO 	O&O TX, T.COM R4-2, TWIN, TX (NEO) 	
ECOSTAR RSC, RSE, RSZ 	PRASTEL MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P, SLIM-E 	
ERREKA IRIS, ROLLER 2, ROLLER 433, SOL433, VEGA 433 	PUJOL Attenzione possibili personalizzazioni non duplicabili TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO 	
FAAC TML 433SLH, XT 433 SLH, T 433 SLH, XT 433 SLH BLACK 	RIB LITHIO 	

TECNOLOGIA WHY SYNC

In prossimità dell'automazione e prima di aver utilizzato il radiocomando originale, premere e mantenere premuto il tasto del radiocomando WHY LITE fino a quando il led inizierà a lampeggiare. Attendere la fine del lampeggio.

AGIRE IN RICEVENTE

In prossimità dell'automazione e prima di aver utilizzato il radiocomando originale, premere e rilasciare il tasto PRG o PGM presente in ricevente, di seguito premere il tasto del radiocomando WHY LITE.

FUNZIONAMENTO DIRETTO

In prossimità dell'automazione e prima di aver utilizzato il radiocomando originale, premere il tasto del radiocomando WHY LITE 4/5 volte.