



why | LITE
433 | MINI



433,92 MHz
Codici fissi e Rolling code

PER VIDEO TUTORIAL, ISTRUZIONI
COMPLETE E LISTA DI
COMPATIBILITÀ AGGIORNATA
Visita il nostro sito why-evo.com



Accessorio disponibile su richiesta

why | visor clip

cod. 8999966



WHY LITE 433 MINI

AUTOAPPRENDIMENTO BICANALE

Cod. 4791036 INTENSE BLACK

Cod. 4791037 ACID GREEN

Cod. 4791038 VULCAN RED

Cod. 4791039 PURE EMERALD

Cod. 4791040 PURE GREY

Cod. 4791041 PURE YELLOW

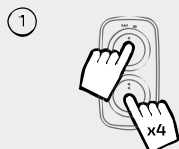


Posizione migliore
per la duplicazione

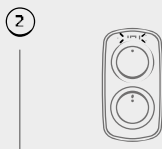


PROCEDURE DUPLICAZIONE

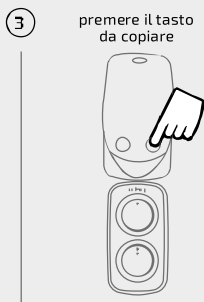
CODICI FISSI



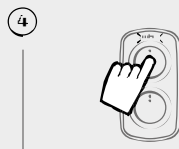
1 tenere premuto il tasto 1
e contemporaneamente premere
4 volte il tasto 2



2 il led lampeggia
ogni 2 sec.



3 il led lampeggia
veloce



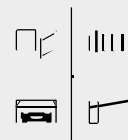
4 premere il tasto
in cui si desidera
memorizzare il codice



**PROCEDURA INSERIMENTO
IN RICEVENTE**

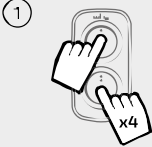
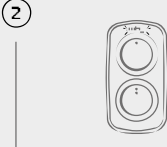
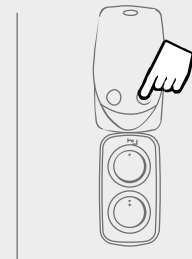
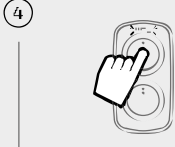



FUNZIONAMENTO
DIRETTO



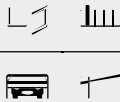
ROLLING SIMPLE

*consultare la lista di compatibilità

-  tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2
-  il led lampeggia ogni 2 sec.
-  3 premere il tasto da copiare
il led lampeggia veloce
-  4 premere il tasto in cui si desidera memorizzare il codice
-  5

PROCEDURA INSERIMENTO IN RICEVENTE*

TECNOLOGIA WHY SYNC
AGIRE SULLA RICEVENTE



ROLLING COMPLEX (BFT MITTO)

RADIOCOMANDI COMPATIBILI



-  1 tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2
-  2 il led lampeggia ogni 2 sec.
-  3 premere il tasto da copiare
il led passa a luce fissa per poi emettere un doppio lampeggio ogni sec.
-  4 premere contemporaneamente i tasti 1 e 2 del trasmettitore BFT (codice sorgente) **
il led lampeggia veloce
-  5 premere il tasto in cui si desidera memorizzare il codice
-  6

PROCEDURA INSERIMENTO IN RICEVENTE*

TECNOLOGIA WHY SYNC
AGIRE SULLA RICEVENTE


**Nelle versioni meno recenti, servendosi di uno spillo premere il tasto nascosto che si trova sul retro del trasmettitore.


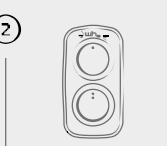
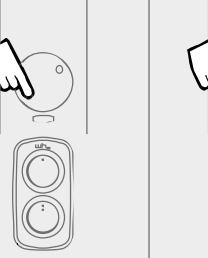
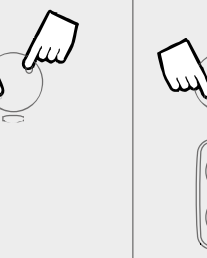
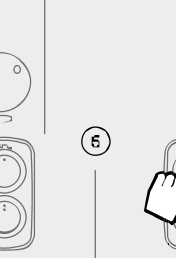
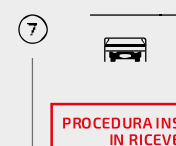



ROLLING COMPLEX (FAAC)

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.


RADIOCOMANDI COMPATIBILI



-  1 tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2
-  2 il led lampeggia ogni 2 sec.
-  3 premere il tasto da copiare
il led passa a luce fissa per poi emettere un doppio lampeggio ogni sec.
-  4 premere insieme entrambi i tasti e rilasciarli quando il led lampeggia
-  5 mentre il led lampeggia premere il tasto da copiare
il led lampeggia veloce
-  6 premere il tasto in cui si desidera memorizzare il codice
-  7

PROCEDURA INSERIMENTO IN RICEVENTE

FUNZIONAMENTO DIRETTO



Se il codice presente è un CODICE FISSO O ROLLING SIMPLE



- 1 tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2 del WHY NUOVO
- 2 il led del WHY NUOVO lampeggia ogni 2 sec.
- 3 premere il tasto da copiare del WHY VECCHIO
- 4 il led del WHY NUOVO lampeggia veloce
- 5 premere il tasto del WHY NUOVO dove si vuole memorizzare il codice
- 6

CODICE FISSO



ROLLING SIMPLE

PROCEDURA INSERIMENTO IN RICEVENTE

TECNOLOGIA WHY SYNC

AGIRE IN RICEVENTE

Se il codice presente è un ROLLING COMPLEX



- 1 tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2 del WHY NUOVO
- 2 il led del WHY NUOVO lampeggia ogni 2 sec.
- 3 premere il tasto da copiare del WHY VECCHIO
- 4 il led del WHY NUOVO emette un doppio lampeggio ogni sec.
- 5 premere contemporaneamente i tasti 1 e 2 del WHY VECCHIO e rilasciarli quando il led inizia a lampeggiare
- 6 mentre il led del WHY VECCHIO lampeggia premere il tasto da copiare
- 7 il led del WHY NUOVO lampeggia veloce
- 8 premere il tasto del WHY NUOVO dove si vuole memorizzare il codice
- 9

PROCEDURA INSERIMENTO IN RICEVENTE




















































TECNOLOGIA WHY SYNC

FUNZIONAMENTO DIRETTO

AGIRE IN RICEVENTE

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		SECELUX 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, T.O.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, GHIBLI, 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, GENIER 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 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 MINI 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.