



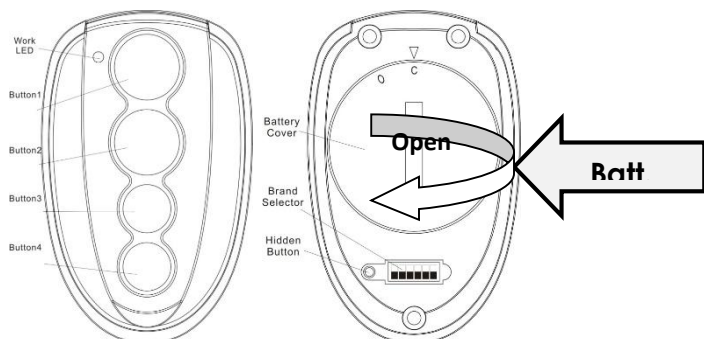
# TRASMETTITORE TX4



**GUIDA UTENTE**

**L'uso della banda di frequenza al di sotto dei 433 MHz è vietata in Europa ma consentita solo nei Paesi autorizzati. qualsiasi abuso è responsabilità dell'acquirente.**

With compliance with DIRECTIVE 1999/05/CE  
MANUFACTURED BY /FAB: ESB06450563



**Caratteristiche**







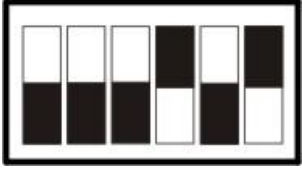





- ✓ Modello TX4
- ✓ 2 x BATT CR2025-3V
- ✓ FREQ 433,92 MHZ
- ✓ 4 Canali
- ✓ STANDAR CHIP
- ✓ SOFTWARE TX4 Brevettato

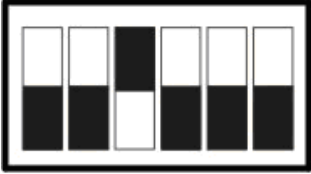



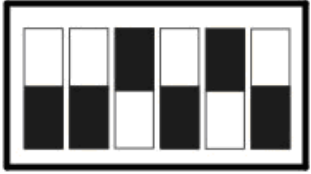

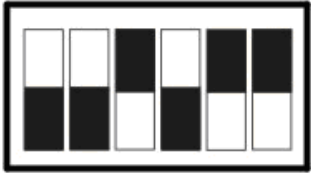





**Istruzioni di programmazione:**









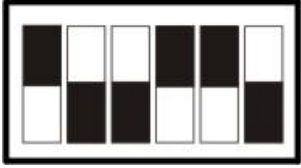

1. Individuare il selettore sul retro del telecomando. Utilizzare una graffetta o un piccolo oggetto per sollevare il coperchio di gomma per esporre il selettore.
2. Impostare il selettore in base alla produzione desiderata. Vedi la tabella qui sotto
3. Il telecomando è pronto per l'uso, fare riferimento al presente manuale

## TRASMETTITORE TX4

Num	DIP SWITCHES	R/F	Brand Marca Marque	Originale	Suggerimenti
1		Rolling Code	Compatibile <b>BFT MITTO</b> <b>433.92 MHZ</b>		Pulsante nascosto
2		Rolling Code	Compatibile <b>NICE SMILO</b> <b>433.92 MHZ</b>		

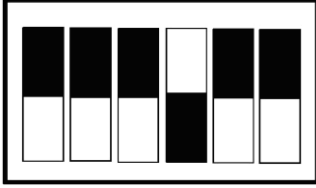

3		Rolling Code	<p>Compatibile</p> <p><b>BENINCA</b></p> <p>TO GO WV / WP T WV / WK CUPIDO</p> <p><b>433.92 MHZ</b></p>		
4		Rolling Code	<p>Compatibile</p> <p><b>DEA</b></p> <p>(KING SISTEM)</p> <p>GENIE GENIE GREEN GENIE WOOD MIO TR-2</p> <p><b>433.92 MHZ</b></p>		
5		Rolling Code	<p>Compatibile</p> <p><b>ERREKA</b></p> <p>SOL R SOL4R</p> <p><b>433.92 MHZ</b></p>		Pulsante nascosto
6		Rolling Code	<p>Compatibile</p> <p><b>GIBIDI</b></p> <p>DOMINO AU1600</p> <p><b>433.92 MHZ</b></p>		
7		Rolling Code	<p>Compatibile</p> <p>Genie</p> <p><b>433.92 MHZ</b></p>		
8		Rolling Code	<p>Compatibile</p> <p><b>PUJOL</b></p> <p>VARIO I OCEAN</p> <p><b>433.92 MHZ</b></p>		Pulsante nascosto

9		Rolling Code	<p>Compatibile</p> <p><b>FAAC</b></p> <p>XT 433 RC</p> <p><b>433.92 MHZ</b></p>		LED rosso
10		Rolling Code	<p>Compatibile</p> <p><b>MUTAN</b></p> <p><b>CODE</b></p> <p><b>433.92 MHZ</b></p>		Pulsante nascosto
11		Rolling Code	<p>Compatibile</p> <p><b>DOORHAN</b></p> <p><b>433.92 MHZ</b></p>		
12		Rolling Code	<p>Compatibile</p> <p><b>APRIMATIC</b></p> <p>TR</p> <p><b>433.92 MHZ</b></p>		
13		Fixed Code	<p>Compatibile</p> <p><b>PROTECO</b></p> <p>PTX433405</p> <p>TX3</p> <p><b>433.92 MHZ</b></p>		
14		Fixed Code	<p>Compatibile</p> <p><b>DITEC</b></p> <p>GOL4</p> <p>GOL4C</p> <p>BIXLP2</p>		

			<b>433.92 MHZ</b>		
15		Fixed Code	Compatibile <b>MOTOR</b> <b>LINE</b>  <b>433.92 MHZ</b>		
16		Fixed Code	Compatibile <b>PRASTEL</b> MPSTF E MPSTP E TRQ P TC E  <b>433.92 MHZ</b>		
17		Fixed Code	Compatibile <b>ROLLTORE</b>  <b>433.92 MHZ</b>		
18		Encrypted Code	Compatibile <b>NICE</b> <b>FLOR-S</b>  <b>433.92 MHZ</b>		
19		Fixed Code	Compatibile <b>KINGATE</b> STYLO4 MYO4 C  <b>433.92 MHZ</b>		

20		Fixed Code	Compatibile <b>CAME</b> TXB-42 <b>433.92 MHZ</b>		
21		Fixed Code	Compatibile <b>KEY</b> TXB-42 <b>433.92 MHZ</b>		
22		Fixed Code	Compatibile <b>ROGER</b> TX 12 TX14/22 <b>433.92 MHZ</b>		
23		Fixed Code	Compatibile <b>TELCOMA</b> TANGO <b>433.92 mhz</b>		
24		Fixed Code	Compatibile <b>Marantec</b> <b>Twobi</b> <b>Raynor</b> <b>New England</b> <b>433.92 mhz</b>		
26		Encrypt ed Code	Compatibile <b>LIFTMASTER</b> BILLIONCODE <b>433.92 MHZ</b>		

29		Encrypt ed Code	<p>Compatibile</p> <p><b>Liftmaster Chamberlain Motorlift 700</b></p> <p><b>Lobas Raynor Orion</b></p> <p><b>433.92 MHZ</b></p>		
31		Encrypt ed Code	<p>Compatibile</p> <p><b>Liftmaster Chamberlain Lobas</b></p> <p><b>433.92 MHZ</b></p>		
36			<p>V2</p> <p><b>433.92MHZ</b></p>		
37			<p>V2</p> <p><b>868 MHZ</b></p>		
38		Rolling code	<p>SOMMER</p> <p><b>868 MHZ</b></p>		
39		Rolling code	<p>CARDIN</p> <p>S449-QZ2</p> <p><b>433.92 MHZ</b></p>		

40		Rolling code	SOMMER <b>433</b> <b>.92MHZ</b>		
----	---	-----------------	------------------------------------	---	--