

TX Cloner 433 Mhz

Frequency below 433 MHz is forbidden in Europe, They are just allowed in countries where they are authorized, any handling and used of these is buyer responsibility.

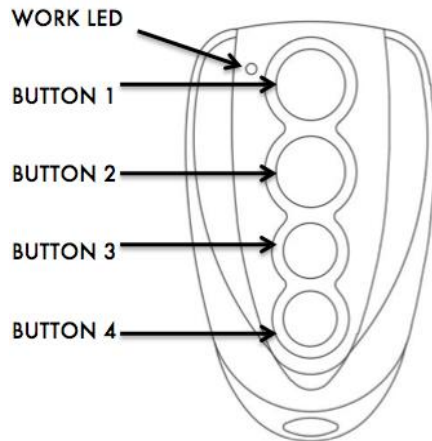
With compliance with DIRECTIVE 1999/05/CE

MANUFACTURED BY /FAB: ESB06450563



MANUAL

MODEL TX CLONER 433 MHZ



TECHNICAL FEATURES

- ✓ Model TX CLONER 433 Mhz
- ✓ 2 Batteries 2025
- ✓ Frequency 433,92 Mhz
- ✓ 4 Channels
- ✓ Special Chip
- ✓ Software new cloner patented

ATTENTION: THIS REMOTE WORKS IN TWO DIFFERENT WAYS:

1. ENTERING DIRECTLY IN THE RECEIVER

2. CLONING

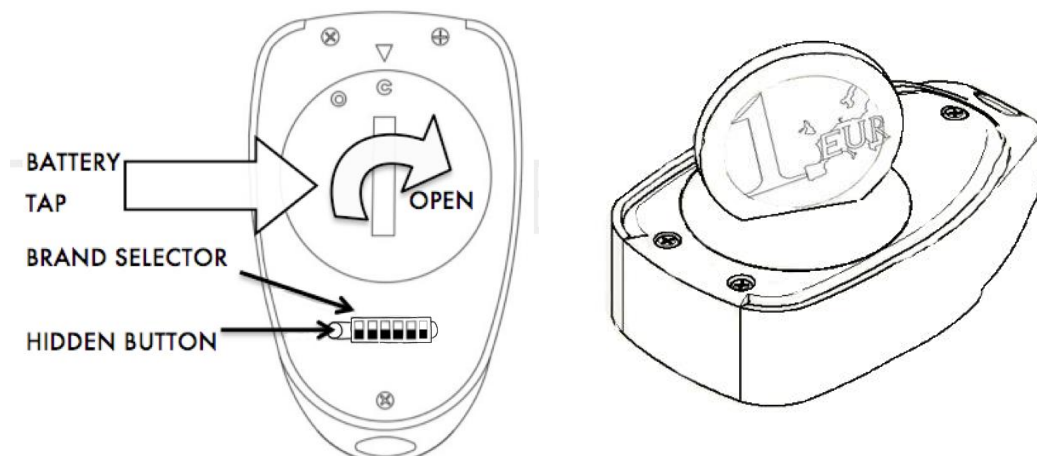
ATTENTION: IN TX CLONER 433 Mhz YOU CAN PUT A DIFFERENT BRAND AND FREQUENCY IN EACH BUTTON (CHANNEL) ONLY IN CLONE MODE.

Programming Instructions

1. Locate the selector switch in the back of the remote. Use a paper clip or small object to pry up the rubber cover to expose the selector switch.
2. Set your selector switch for the desired manufacture. See Chart Below
3. The remote is ready to be used, please refer to your receiver's user manual.

Note: To programming BFT, MUTANCODE and ERREKA- Hidden button (beside the switches) will be necessary.

Figure for location of DIPs, battery and hidden button.



TX Cloner 433 Mhz

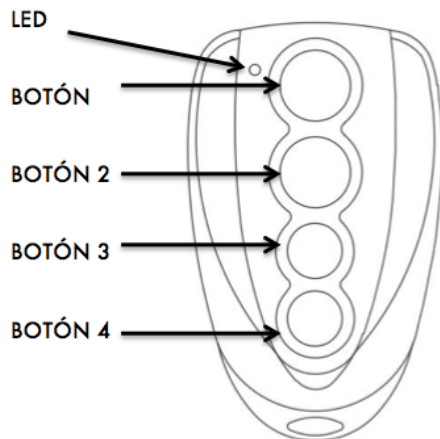
Las frecuencias por debajo de 433 MHz están prohibidas en Europa, solo se permiten en los países donde están autorizados, cualquier uso o manejo de estas frecuencias es responsabilidad del comprador.

With compliance with DIRECTIVE 1999/05/CE

MANUFACTURED BY /FAB: ESB06450563



MANUAL MODEL TX CLONER 433 MHZ



CARACTERÍSTICAS TÉCNICAS

- ✓ Modelo TX CLONER 433 Mhz
- ✓ 2 Baterías 2025
- ✓ Frecuencia 433,92 Mhz
- ✓ 4 Canales
- ✓ Chip especial
- ✓ Software Patentado New Cloner

ATENCIÓN: ESTE MANDO TRABAJA DE DOS FORMAS DIFERENTES:

1. ENTRA DIRECTAMENTE EN EL RECEPTOR

2. CLONA

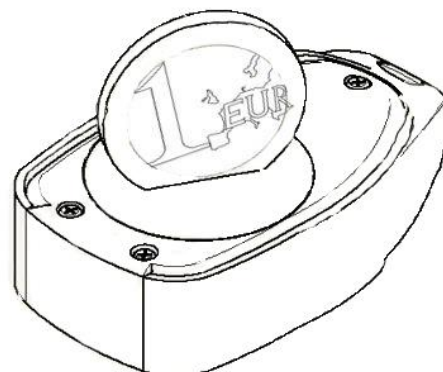
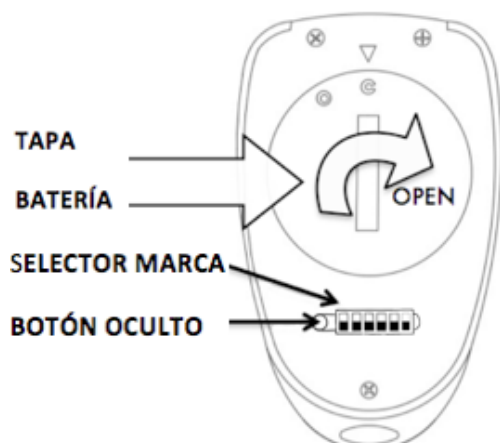
NOTA: EN EL TX CLONER 433 Mhz SE PUEDE PONER UNA MARCA Y UNA FRECUENCIA DIFERENTE EN CADA BOTÓN (CANAL) SOLO EN MODO CLON.

Instrucciones de programación.

1. Localice los DIP switches en la parte trasera del mando. Use un clip o un objeto pequeño para retirar la goma protectora que da acceso a los DIP switches.
2. Seleccione la combinación correspondiente de DIP switches de acuerdo a la marca deseada. Véase la tabla a continuación.
3. El mando está listo para usarse. Por favor, diríjase al manual de usuario de su receptor.

Nota: Para BFT, MUTANCODE y ERREKA, será necesaria la utilización del Botón semilla (junto a los DIPS)

Imagen para ubicar la batería, los DIPs y el botón oculto.



TX Cloner 433 Mhz

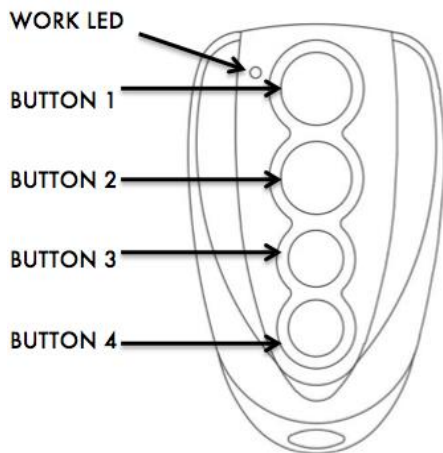
Frequency below 433 MHz is forbidden in Europe, They are just allowed in countries where they are authorized, any handling and used of these is buyer responsibility.

With compliance with DIRECTIVE 1999/05/CE

MANUFACTURED BY /FAB: ESB06450563



MANUEL MODEL TX CLONER 433 MHZ



CARACTÉRISTIQUES TECHNIQUES

- ✓ Modèle TX CLONER 433 Mhz
- ✓ 2 Batteries 2025
- ✓ Fréquence 433,92 Mhz
- ✓ 4 Chaîne
- ✓ Chip spécial
- ✓ Patented Software New Cloner

CETTE TÉLÉCOMMANDE TRAVAILLE DE DEUX FAÇONS DIFFÉRENTES:

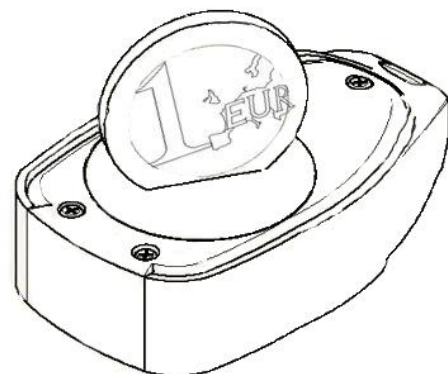
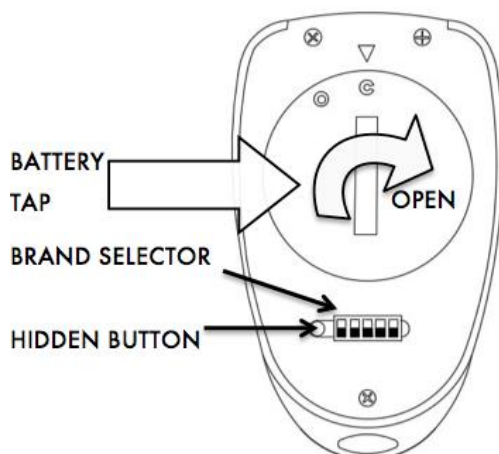
1. ELLE ENTRE DIRECTEMENT SUR LE RECEPTEUR
2. ELLE FAIT UN CLON

NOTE: POUR LA TX CLONER 433 Mhz VOUS POUVEZ INSTALLER UNE MARQUE ET UNE FRÉQUENCE DIFFÉRENTE SUR CHAQUE BOUTON (CHANNEL) SEULEMENT QUAND ELLE EST EN MODE CLON.

Instructions de programmation

1. Localisez le commutateur à l'arrière de la télécommande. Utilisez un trombone ou un petit objet à soulever le couvercle en caoutchouc pour exposer le sélecteur.
2. Réglez votre sélecteur pour la marque désirée. Voir le tableau ci-dessous
3. La télécommande est prête à être utilisée, s'il vous plaît se référer au manuel d'utilisation de votre récepteur.

Remarque: Pour la programmation BFT, MUTANCODE et ERREKA- Bouton caché (à côté de commutateurs) sera nécessaire.







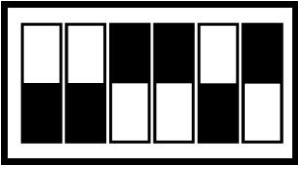





TX Cloner 433 Mhz







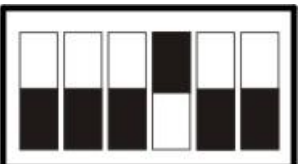





Selección de DIP para entrar directamente en el receptor (tabla 1- 34)

Selection DIP switches to enter directly in the receiver (table 1 to 34)

Sélection du DIP pour entrer directement sur le récepteur (table 1-34)

Num	DIP SWITCHES	R/F	Brand Marca Marque	Original	Comments Comentarios Commentaires
1	<p style="text-align: center;">1 2 3 4 5 6</p> 	Rolling Code	Compatible APRIMATIC TR 433.92 MHZ		
2	<p style="text-align: center;">1 2 3 4 5 6</p> 	Rolling Code	Compatible BENINCA TO GO WV / WP T WV / WK CUPIDO 433.92 MHZ		
3	<p style="text-align: center;">1 2 3 4 5 6</p> 	Rolling Code	Compatible BFT MITTO 433.92 MHZ		Hidden button Botón semilla Bouton caché
4	<p style="text-align: center;">1 2 3 4 5 6</p> 	Rolling Code	Compatible CENTURION 433.92 MHZ		
5	<p style="text-align: center;">1 2 3 4 5 6</p> 	Rolling Code	Compatible DEA (KING SISTEM) GENIE GENIE GREEN GENIE WOOD MIO TR-2 433.92 MHZ		

TX Cloner 433 Mhz

6	<p>1 2 3 4 5 6</p> 	Fixed Code	Compatible DITEC GOL4 GOL4C BIXLP2 433.92 MHZ		
7	<p>1 2 3 4 5 6</p> 	Rolling Code	Compatible DOORHAN 433.92 MHZ		
8	<p>1 2 3 4 5 6</p> 	Rolling Code	Compatible EMFA 433.92 MHZ		
9	<p>1 2 3 4 5 6</p> 	Rolling Code	Compatible ERREKA SOL R SOL4R 433.92 MHZ		Hidden button Botón semilla Bouton cache
10	<p>1 2 3 4 5 6</p> 	Rolling Code	Compatible FAAC XT 433 RC 433.92 MHZ		Red LED LED rojo LED rouge
11	<p>1 2 3 4 5 6</p> 	Rolling Code	Compatible GIBIDI DOMINO AU1600 433.92 MHZ		

TX Cloner 433 Mhz

12	<p>1 2 3 4 5 6</p>	Fixed Code	Compatible KEY TXB-42 433.92 MHZ		
13	<p>1 2 3 4 5 6</p>	Fixed Code	Compatible KINGATE STYLO4 MYO4 C 433.92 MHZ		
14	<p>1 2 3 4 5 6</p>	Encrypted Code	Compatible LIFTMASTER BILLIONCODE 433.92 MHZ		
15	<p>1 2 3 4 5 6</p>	Encrypted Code	Compatible Liftmaster Chamberlain Lobas 433.92 MHZ		
16	<p>1 2 3 4 5 6</p>	Encrypted Code	Compatible Liftmaster Chamberlain Motorliff 700 Lobas Raynor Orion 433.92 MHZ		
17	<p>1 2 3 4 5 6</p>	Fixed Code	Compatible Marantec Twobi Raynor New England 433.92 mhz		

TX Cloner 433 Mhz

18	<p>1 2 3 4 5 6</p>	Rolling code	Compatible MCT-3 Linear 433 MHZ		
19	<p>1 2 3 4 5 6</p>	Rolling Code	Compatible MOTOR LINE 433.92 MHZ		
20	<p>1 2 3 4 5 6</p>	Fixed Code	Compatible MOTOR LINE 433.92 MHZ		
21	<p>1 2 3 4 5 6</p>	Rolling Code	Compatible MUTAN CODE 433.92 MHZ		Hidden button Botón semilla Bouton cache
22	<p>1 2 3 4 5 6</p>	Encrypted Code	Compatible NICE FLOR-S 433.92 MHZ		
23	<p>1 2 3 4 5 6</p>	Rolling Code	Compatible NICE SMILO 433.92 MHZ		

TX Cloner 433 Mhz

24	<p>1 2 3 4 5 6</p>	Rolling Code	<p>Compatible NOVOTROM NOVOFERM TORMATIC 433.92 MHZ</p>		
25	<p>1 2 3 4 5 6</p>	Fixed Code	<p>Compatible PRASTEL MPSTF E MPSTP E TRQ P TC E 433.92 MHZ</p>		
26	<p>1 2 3 4 5 6</p>	Fixed Code	<p>Compatible PROTECO PTX433405 TX3 433.92 MHZ</p>		
27	<p>1 2 3 4 5 6</p>	Rolling Code	<p>Compatible PUJOL VARIO 1 OCEAN 433.92 MHZ</p>		<p>Hidden button Botón semilla Bouton cache</p>
28	<p>1 2 3 4 5 6</p>	Fixed Code	<p>Compatible ROGER TX 12 TX14/22 433.92 MHZ</p>		

TX Cloner 433 Mhz

29	<p>1 2 3 4 5 6</p> 	<p>OPEN CODE</p>	<p>Compatible ROLLTORE 433.92 MHZ</p>		
30	<p>1 2 3 4 5 6</p> 		<p>Compatible with SOMFY 433 Mhz</p>		
31	<p>1 2 3 4 5 6</p> 	<p>Fixed Code</p>	<p>Compatible TELCOMA TANGO 433.92 mhz</p>		
32	<p>1 2 3 4 5 6</p> 		<p>Compatible V2 433.92MHZ</p>		

TX Cloner 433 Mhz

Selection of clone mode:

Programming Instructions

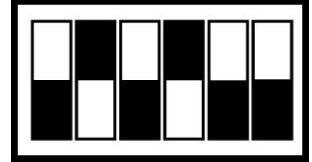
1. Select DIP position chosen brand. Example: FAAC 433, two DIPS up four DIPS down.

2. Press button 5 (hidden button) located in the back of remote control to active the cloning mode.

3. Press the button ONCE AND RELEASE, on the transmitter CLON

4. Close together the transmitter with the original transmitter

5. Press and hold the button on the original transmitter. Note. If the procedure was copied correctly. The led on the



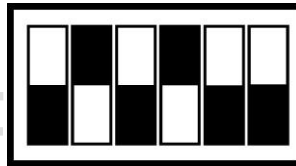
CLON transmitter will 3 flash.

To use another button, repeat steps 1 to 5.

Selección del modo clon:

Instrucciones de programación.

1. Seleccionar la posición DIP de la marca deseada.



Por ej.: FAAC 433, dos DIPS arriba cuatro DIPS abajo

2. Pulse el botón 5 (botón oculto) localizado detrás del mando para activa el modo clon.

3. Pulse UNA SOLA VEZ Y SUELTE uno de los botones del mando CLON

4. Acerque el mando al mando original.

5. Pulse y mantenga el botón del mando original. Nota: Si sigue el procedimiento lo ha hecho correctamente. El led del



mando CLON emitirá tres flases.

Para usar cualquier otro botón, repita los pasos 1 a 5

TX Cloner 433 Mhz

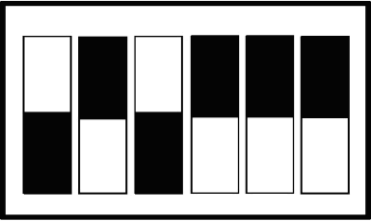

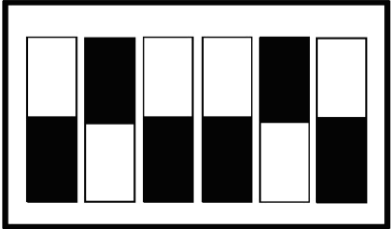

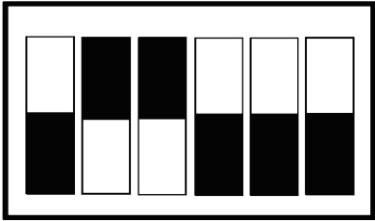

Selección de DIP para clonar (tabla 1 -10)

Selection DIP switches to clone (table 1 to 10)

Sélection des DIP pour faire un clon (table 1-10)

1	<p>1 2 3 4 5 6</p> 	<p>Compatible with CLEMSA Mastercode 433.92 MHZ</p>		<p>TXC433</p>
2	<p>1 2 3 4 5 6</p> 	<p>Compatible with DITEC 433.92 MHZ</p>		<p>TXD</p>
3	<p>1 2 3 4 5 6</p> 	<p>Compatible with FAAC SLH 433.92 MHZ</p>		<p>TXFA433 NOTA: Es necesario alejarse 15 cm. del original para clonar. ATTENTION: It is necessary to distance 15 cm. from the original to clone. NOTE: pour faire un clon, it faut s'eloigner 15 cms de la télécommande originale.</p>
4	<p>1 2 3 4 5 6</p> 	<p>Compatible with MARANTEC 433.92 MHZ</p>		<p>TXMR433</p>

TX Cloner 433 Mhz

5	<p>1 2 3 4 5 6</p> 	<p>UNIVERSAL ROLLING CODE 433.92 MHZ</p>		TXH
6	<p>1 2 3 4 5 6</p> 	<p>UNIVERSAL FIXED CODE 433.92 MHZ</p>		TXF
7	<p>1 2 3 4 5 6</p> 	<p>Compatible with V2 433 MHZ</p>		TXV

TX CLONER 433 MHZ