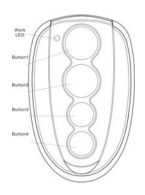
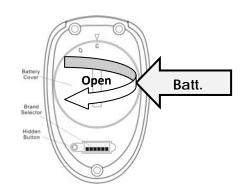
MANUAL MODEL TXMULTI





English - 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.

Español - 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).

remote control

TX MULTI

Num	DIP SWITCHES	R/F	Brand Marca Marque	Original	Comments Comentarios Commentaires
1		Rolling Code	Compatible DEA (KING SISTEM) GENIE GENIE GREEN GENIE WOOD MIO TR-2 315 MHZ		
2		Rolling Code	Compatible BFT MITTO 315 MHZ		NEED HIDDEN BUTTON
3		Rolling Code	Compatible Genie 315 MHZ		
4		Rolling Code	Compatible FAAC XT 433 RC 315 Mhz	FAAC	Red LED LED rojo LED rouge
5		Fixed Code	Compatible DITEC GOL4 GOL4C BIXLP2 315 Mhz	Ditte	

TX Multi

6	Encrypted Code	Compatible NICE FLOR-S 315 MHZ	Nice Flor-s	
7	Fixed Code	Compatible LIFTMASTER BILLIONCODE 315 MHZ	LiftMaster, A	
8	Encrypted Code	Compatible Liftmaster Chamberlain Motorlift 700 Lobas Raynor Orion 315 MHZ	LiftMaster.	
9	Encrypted Code	Compatible Liftmaster Chamberlain Lobas 315 MHZ	LiftMarter	
10	Rolling code	SOMMER 315 MHZ	SOMALE was riversed.	
11	Encrypted Code	MARANTEC 315 MHZ	Marcett	TXMR315

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.