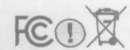
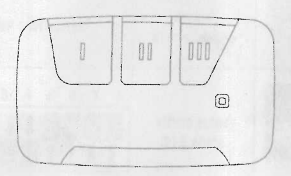
MANUAL TX MULTI C





TECHNICAL FEATURES

- ✓ Model Tx Multi C
- ✓ 2 Batteries 2032 (3V)
- ✓ Frequencies 300 390 MHz
- √ 3 Channels
- Special Chip

IN CLONE MODE YOU CAN PROGRAMME ONE DIFFERENT BRAND ON EACH BUTTON,
JUST FOR CLONE MODE.

ENTERING DIRECTLY THE RECEIVER MODE

PROGRAMMING INSTRUCTIONS

- 1. Locate the selector switch in the back of the remote. Refire the cover to expose the selector switch and the hidden button, see image below.
- 2. Set your selector switch of 8 DIPs switchwith the desired brand. See Table 1 and image below.
- 3. Head for your receiver, in case it has DIPs switch, this defines the code of this specific receiver, please select this same combination from the receiver in the transmitter Tx Multi C, both must match, otherwise the communication between them will not work.
 In case your receiver doesn'thavethis DIP selector, thissectionmust be ignored, itisnotneccessary.
- **4.** The remote is ready to be used, press any button (from 1 to 3) please refer to your receiver's user manual.

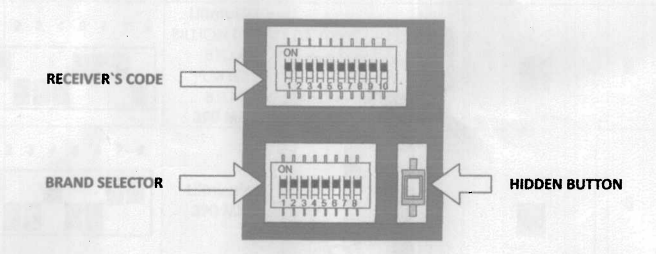


Table 1:Entering directly the receiver.

	DIP SWITCHES	Brand Compatible	Original	Button gate door opener Liftmaster	RX MULT ITEM
	2 3 4 5 6 7	Liftmaster 315 MHz	Serem	green	3
2	1 2 3 4 5 6 7 8	Liftmaster 315 MHz		Puple	3
3	1 2 3 4 5 6 7 8	Liftmaster Security+ 315 MHz	Lift-Master Sicurity	Day pla	3
	1 2 3 4 5 6 7 8	Liftmaster BILLION CODE 81LM LM 82 61LM 390 MHz	4M-4	green	5
	2 3 4 5 6 7 8	Liftmaster 390 MHz		orange	5

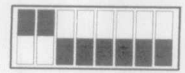
	1 2 3 4 5 6 7 8	Liffmaster 971LM 972LM 973LM 973LM 974LM Security +	Lift-Master Sichitty	orange	5
7	1 2 3 4 5 6 7 8	Linear MCT-3 318 MHz			
8.	1 2 3 4 5 6 7 8	FAAC XT 315 RC 315 MHz	•	Red LED	
9	1 2 3 4 5 6 7 8	SOMMER 315 MHz FM			7
10	1 2 3 4 5 6 7 8	Liffmaster 315 MHz	LiftManton ()		4

	1 2 3 4 5 6 7 8	Genie 315 MHz	GENIE	11
12	1 2 3 4 5 6 7 8	Genie 1024 315 MHz Selection A		10
	1 2 3 4 5 6 7 8	Genie GM3T GITR-3 G3T-BX 390 MHz		12
	1 2 3 4 5 6 7 8	GUARDIAN 2211-L 303 MHz		14
	1 2 3 4 5 6 7 8	Overhead 109130-390 390 MHz		9

SEQUENTIAL FLASH MODE

SEQUENTIAL FLASH MODE

1. To work with this function select dip position on the table below.



- Press the hidden button for 1second to activate this mode, the LED lights permanent on.
- Select the desired normal button, depending on how many times you press it, it will be selected a different brand. There are 9 different brands available, refer to table below. The remote will flash to indicate the brand selected.
- 4. Press hidden button to exit.

For instance:

HIDDEN BUTTON 1s + PRESS 2 TIMES ORDINARY BUTTON → 2 x FLASH+ HIDDEN BUTTON LIFTMASTER 390 MHZ

If the user press the button 1 time, the remote will flash 1 time, if immediately after the user press again, it will flash 2 times and so on, it is not necessary to wait this flash between one touch and the following, is just an indicator it has no influence.

If the flash time is the required one, press hidden button to exit and the brand will be the one you required.

Remember the buttons work independently, you can programme 3 different brands of three buttons.

A CONTRACTOR OF THE CONTRACTOR	FLASH NUMBER	BRAND
	1 TIME	LIFTMASTER 315 MHZ
	2 TIMES	LIFTMASTER 390 MHZ
	3 TIMES	LIFTMASTER 315 MHZ
	4 TIMES	LIFTMASTER 390 MHZ
	5 TIMES	SOMMER 315 MHZ
	6 TIMES	SOMMER 390 MHZ
	7 TIMES	GUARDIAN 303 MHZ
	8 TIMES	GENIE 315 MHZ
	9 TIMES	GENIE 390 MHZ

	THE BRANDS BELOW	NEED USE DIPS SI	ECOND LINE LOCATED UND	DER THE CLIP	
16	1 2 3 4 5 6 7 8	Liftmaster Chamberlain K722 390 MHz	LiftMaster	(9 dips)	**************************************
17	12345678	Genie 390 MHz Selection B		Mode A Code select by position 1 to 9 on DIP12	13
18	1 2 3 4 5 6 7 8	Multicode Digi-code 300 MHz		Code select by position 1 to 10 on DIP12	15
9	1 2 3 4 5 6 7 8	Multicode Digi-code 310 MHz		Code select by position 1 to 10 on DIP12	16
0	1 2 3 4 5 6 7 8	LINEAR DTD 310 MHz		Code select by position 1 to 8 on DIP12	8

TCB

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Certification

Issued Under the Authority of the Federal Communications Commission

By:

PHOENIX TESTLAB GmbH Koenigswinkel 10 D-32825 Blomberg, Germany

Date of Grant: 08/06/2012

Application Dated: 08/06/2012

TRADINGALL IMPORT S.L.

Ctra de la albuera km0.3 Valverde de leganes cp 06 leganes, Spain

Attention: Mario Conejo, Manager

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: P3WTXMULTI315

Name of Grantee: TRADINGALL IMPORT S.L.

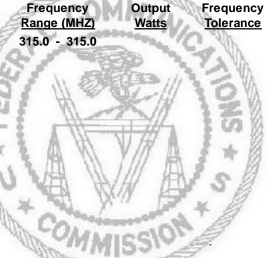
Equipment Class: Part 15 Low Power Communication Device

Transmitter

Notes: Transmitter

Grant Notes

FCC Rule Parts 15C



cy Emission

Designator