NEW UNIVERSAL REMOTE CONTROL

ב

Multifrequency All-in-one Up to 4 different remotes in 1

NEW RELEASE

125.0

erection tecnology - fixed code - rolling code

www.radiocomandowhy.com





FIXED CODE DUPLICATING PROCEDURES

- 1. While pressing the button 1 of the "WHY EVO", press 4 times the button 2.
- 2. Release both buttons. Now the led of the WHY emits a quick flash every 2 sec.
- 3. Place the original remote control in front of the "WHY EVO", at about 2-3 cm of distance (as shown in the picture below).
- 4. Press and retain pressed the button of the original remote control that you want to copy until the WHY's led will change frequency of flashing (faster than before), as confirm of the correct copy of the code.
- 5. While the LED is flashing, press the button of the "WHY EVO" where you want to store the. code just copied, until the led will turn off.
- 6. The copy has been happened with success, verify on the automation the orderly functioning of the new WHY EVO remote control.

Note:

- If the LED will flash only 3 times and than will turn off, it means that the code hasn't been copied well. In this case repeat the operation from the point 1.
- The memory of the "WHY EVO" is completely re-writable.
- To duplicate a second button, repeat the operation from the point 1.







ROLLING SIMPLE DUPLICATING PROCEDURES

- 1. While pressing the button 1 of the "WHY EVO", press 4 times the button 2.
- 2. Release both buttons. Now the led of the WHY emits a quick flash every 2 sec.
- 3. Place the original remote control in front of the "WHY EVO", at about 2-3 cm of distance (as shown in the picture below).
- 4. Press and retain pressed the button of the original remote control that you want to copy until the WHY's led will change frequency of flashing (faster than before), as confirm of the correct copy of the code.
- 5. While the LED is flashing, press the button of the "WHY EVO" where you want to store the. code just copied, until the led will turn off.
- 6. The copy has been happened with success.
- D.O.R. 7. Proceed with the remote control recognition on the receiver by the procedure (verify the models list - see 5-6-7 pages) or follow the producer's methods.

Note:

- If the LED will flash only 3 times and than will turn off, it means that the code hasn't been copied well. In this case repeat the operation from the point 1.
- The memory of the "WHY EVO" is completely re-writable.
- To duplicate a second button, repeat the operation from the point 1.

To activate the remote control on the receiver for models marked with **D.O.R.**), proceed as below:

- 1. First of all you must be closed to the automation.
- 2. Press and retain pressed the programmed button for about 10 sec, when the LED start to flash, release the button. 3. Wait until the LED will turn off. The operation has been done, now you can use your new remote control.

To activate on the receiver all the others models: Refer to the instructions of the original model.

NOTE: The seed code of the WHY EVO can be emitted as below:

- 1. Press the buttons 1 and 2 simoultaneously for 8 sec. and release them when the LED start to flash
- 2. While the LED is flashing press the button with the seed code needed.

ATTENTION !! Every kind of receiver can have the "radio-mode" disarmed. In this cases will be necessary insert the new remotes controls with the "manual procedures".





ROLLING COMPLEX DUPLICATING PROCEDURES



- 1. While pressing the button 1 of the "WHY EVO", press 4 times the button 2.
- 2. Release both buttons. Now the LED of the WHY emits a quick flash every 2 sec.
- 3. Place the original remote control in front of the "WHY EVO", at about 2-3 cm of distance.
- 4. Press and retain pressed the button of the original remote control that you want to copy until the WHY's led will turn on with a fix light and then emits a double flash every 2 sec.
- 5. Transmit now the seed code of the original remote control (by pressing the rear hide button or the buttons 1 and 2 simultaneously in the new models)
- 6. Now the LED will flash quickly, press the button of the "WHY EVO" where you want to store the code just copied, until the LED will turn off.
- 7. Now activate the **POR** procedure to insert the new remote control on the receiver.



ATTENTION, PLEASE: Verify that the remote control to be copied is a MASTER.

Pressing any button, the LED should issue a double flash rather than switch on immediately as a fixed light.

- 1. While pressing the button 1 of the "WHY EVO", press 4 times the button 2.
- 2. Release both buttons. Now the LED of the WHY emits a quick flash every 2 sec.
- 3. Place the original remote control to clone in front of the "WHY EVO" at a distance of 2-3 cm.
- 4. Press and retain pressed the original remote control button that you want to copy until the LED WHY switches on a fixed light and then It stars to emit a double flash every 2 seconds.
- 5. Predispose the FAAC/GENIUS remote control for the emission of the seed code (by pressing simultaneously the buttons 2 and 3)
- 6. While the FAAC/GENIUS LED is flashing, place it in front of the "WHY EVO", at about 2-3 cm of distance and press the button that you want to copy until the WHY's led will change frequency of flashing (faster than before), as confirm of the correct copy of the code.
- 7. While the LED is flashing, press the button of the "WHY EVO" where you want to store the code just copied, until the led will turn off.
- 8. The copy is successfully. Please verify on the automation the correct operation of new WHY EVO remote control.

To activate the remote control on the receiver for models marked with **D.O.R.**, proceed as below:

1. First of all you must be closed to the automation.

2. Press and retain pressed the programmed button for about 10 sec, when the LED start to flash, release the button.

3. Wait until the LED will turn off. The operation has been done, now you can use your new remote control.

To activate on the receiver all the others models: Refer to the instructions of the original model.

NOTE: The seed code of the WHY EVO can be emitted as below:

1. Press the buttons 1 and 2 simoultaneously for 8 sec. and release them when the LED start to flash

2. While the LED is flashing press the button with the seed code needed.

ATTENTION!! Every kind of receiver can have the "radio-mode" disarmed. In this cases will be necessary insert the new remotes controls with the "manual procedures".





ROLLING COMPLEX DUPLICATING PROCEDURES



- 1. While pressing the button 1 of the "WHY EVO", press 4 times the button 2.
- 2. Release both buttons. Now the LED of the WHY emits a quick flash every 2 sec.
- 3. Place the original remote control in front of the "WHY EVO", at about 2-3 cm of distance.
- 4. Press and retain pressed the button of the original remote control that you want to copy until the WHY's led will turn on with a fix light and then emits a double flash every 2 sec.
- 5. Press and retain pressed once again the same button of the original remote control.
- 6. Now the LED will flash quickly, press the button of the "WHY EVO" where you want to store the code just copied, until the LED will turn off.
- 7. Now activate the **POR** procedure to insert the new remote control on the receiver.

To activate the remote control on the receiver for models marked with **D.O.R.**, proceed as below:

1. First of all you must be closed to the automation.

2. Press and retain pressed the programmed button for about 10 sec, when the LED start to flash, release the button.

3. Wait until the LED will turn off. The operation has been done, now you can use your new remote control.

To activate on the receiver all the others models: Refer to the instructions of the original model.

NOTE: The seed code of the WHY EVO can be emitted as below:

1. Press the buttons 1 and 2 simoultaneously for 8 sec. and release them when the LED start to flash

2. While the LED is flashing press the button with the seed code needed.

ATTENTION!! Every kind of receiver can have the "radio-mode" disarmed. In this cases will be necessary insert the new remotes controls with the "manual procedures".



LUHU 85.0

COMPATIBILITIES LIST

ADYX BRAVO, TE4433H, TE4433H BLUE

ALLMATIC B.RO OVER, B.RO 2WN, TECH3, MINI-PASS, BRO.STAR



D.O.7

D.O.R

APERTO

TX02-434-2, TX02-868-2 BLUE, 4025 TX02-868-2, 4022 TX02-434-2, 4020 TX-03-868-4, 4013 TX03-434-4

APRIMATIC

TR2/TR4, TM4

ATA

PTX4 BLUE/PTX 4 PINK

BALLAN

FM404B, 4013

BENINCÀ

TO.GO2 VW/TO.GO4 VW, TO.GO2 QV, TO.GO4 QV, IO, T2 VW/TO.GO4 VW, APPLE, LOT2WCV



BFT

MITTO 2M/MITTO4M, MITTO 2A/ MITTO 4A, MITTO RCB02/MITTO RCB04, GHIBLI, KLEIO, TRC2/ TRC4, RB4 MURALE

CARDIN

S449 TRQ449100/TRQ449200/ TRQ449300/TRQ449400, TXQ449200/TXQ449300/ TXQ449400, S486:TRQ486200/ TRQ486400, TXQ486200/ TXQ486400

CHAMBERLAIN LIFTMASTER MOTORLIFT 94335E, 4333E, 4335E, 94334E, 4333EML, 4335EML, 84334EML, 4335EML

335EML

DEA

TR2 MIO/TR4 MIO,GENIE R, TS2 MIO 868/TS4 MIO 868

DASPI ZERO 2 RC/ZERO 4 RC



D.O.R





DOORHAN

TRANSMITTER 4

ECOSTAR RSE, RSC, RSZ

FAAC XT4 433 RC, TE4433H D.O.R. DIRECT ON RECEIVER

FAAC

XT2/XT4 433 SLH, XT2/XT4 868 SLH, XT2/XT4 433 SLH LR, XT2/XT4 868 SLH LR, T2/T4 433 SLH, T2/ T4 868 SLH, TML2/TML4 433 SLH, TML2/TML4 868 SLH, DL2/DL4 868 SLH.

FADINI JUBI SMALL, JUBI-2, JUBI-4



GENIUS BRAVO TE4433H, ECHO







NOVOTRON 502-504-512MIX43-2.

MTR40-2, MCHS43-2, MHS43 (2-4),

COMPATIBILITIES LIST

GENIUS JA332 AMIGO 2 868, JA334 AMIGO 4, AMIGOLD 2/AMIGOLD 4, KILO 2/KILO 4 433 JLC. KILO2/KILO4 868 JLC

GIBIDI

AU1680 WOOD, GIBIDI AU1610, GIBIDI AU1680, AU1810, AU1600, AU01590 AU03000 DOMINO, DTC 4334

D.O.R

KEY 900TXB - 42R, SUB44, TXB-44R, TXG-44R

KING GATES

STYLO 4



LABEL

SPYCO

MERLIN/PROLIFT

M230T (PROLIFT), M430R (PROLIFT)

MERLIN 2.0 E945M, E943M, E940M, E940M

MERLIN

M842 (GREEN REMOTE), M832 (GREEN REMOTE), M844 (GREEN REMOTE), C945, C940, C943

MHOUSE

TX4, TX3, GTX4

D.O.R

MOOVO MT4



080

BIXL2

TWIN, TX2/TX4 (NEO), T.COM R4-2/T.COM R4-4, T.COM R8-2/T.COM R8-4

NOVOTECNICA

NOVOFERM

MNHS433 (2-4)

D.O.7

D.O.7



PRASTEL

MPSTF2RE, MPSTF4RE, MPSTL-1E, MPSTL-2E, MPSTL-4E, MPSTP2E, MPSTP2E BLUE, MT4E, MT2E, BFOR, TRQ4P, TC2E, TRQ2P

PROEM ER2C4ACS/ER4C4ACS

PU_{JOL} VARIO, MARTE

NICE

ONE:ON1/ON2/ON4/ON9, ONE ERA: ON1E/ON2E/ON4E/ON9E, INTI1. INTI2

NICE SMILO2/SMILO4, FLO1R-S, FLO2R-

FLO2RE/FLO4RE

S,FLO4R-S, VERY VR, FLO1RE/





COMPATIBILITIES LIST

RIB

LITHIO

SEAV

SICE

4790207

SIMINOR

SOMFY

SOMFY

BE-HAPPY RH3

SOMMER 4014 TX03-434-2, 4013 TX02-434-4, 4022 TX03-434-2, 4026 TX03-868-2, 4020 TX03-868-4, 4025-TX02-868.4011, 4010 BE-HAPPY-RS1, BE-HAPPY-RS2, **BE-HAPPY RS3, BE-SMART RSX, STAGNOLI BE-HAPPY RH1, BE-HAPPY RH2,** AV223 TAU D.O.R D.O.7 250 SLIM RP, 250 T4 RP **TELCOMA** S433-4T/S433.4T SIMINOR FM 402, FM 402 E 433-NLT42/433-NLT4 **VDS** D.O.7 TRO, ECO-R TELIS 1 RTS/TELIS 4 RTS **V2** D.O.7 PHOENIX 433-868, TXC, TSC, TRC, HANDY KEYTIS 2 NS/KEYTIS 4 NS.KEYGO 4 RTS, SOMFY 433-NLT4 BEIGE, SOMFY 433-NLT2 RTR, SOMFY TX2 433MHZ