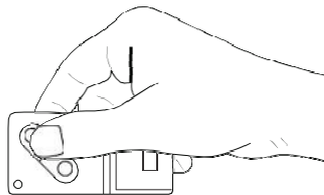




BEST POSITION FOR THE DUPLICATION



5 cm



IT IS RECOMMENDED:

TO REALIZE A CORRECT DUPLICATION OF THE REMOTE CONTROLS, WE RECOMMEND TO FOLLOW THE PROCEDURES HERE BELOW TAKING CARE TO DISTANCE YOURSELF BY TOOL THAT CAN GENERATE FREQUENCY TROUBLES AS:

CORDLESS
 WI-FI VIDEO SURVEILLANCE DEVICES
 MOBILE PHONES, SMARTPHONES OR TABLETS
 WI-FI OR BLUETOOTH ACTIVED IN YOUR COMPUTERS
 ELECTRONIC MOTOR
 NEON LIGHTS
 WIRELESS DEVICES FOR BACK END MANAGEMENT IN THE BUSINESS STORES

1. While pressing button 1 of the "WHY EVO", at the same time press button 2 four times.
2. Release both buttons. Now the "WHY EVO" WHITE LED emits a short flash every 2 seconds.
3. Place the original remote control to be programmed in front of the "WHY EVO", at about 5 cm of distance (as shown in the picture).
4. Press and keep pressed the button of the original remote control and wait for the "WHY EVO" WHITE LED to flash faster, followed by a change of its colour (to BLUE) that confirms the correct learning of code. This step may take a few seconds and during that the LED colour is WHITE.
5. While the BLUE LED is flashing, press the button of the "WHY EVO" where you want to program the code just learnt, and keep pressed until the LED switches off and an extended BEEP is emitted for a reconfirmation of the correct code learning. This step may take a few seconds.
6. The copy has been successful. Now test the WHY EVO to ensure it is functioning correctly.

Notes:

- If the WHITE LED flashes only 3 times (of WHITE color) and switches off, the code has not learnt correctly. Please repeat the operation from the step 1.
- The WHY EVO memory is completely re-writable.
- To duplicate further buttons of WHY EVO, please repeat the operation from the step 1.



ROLLING SIMPLE

DUPLICATING PROCEDURES

1. While pressing button 1 of the “WHY EVO”, at the same time press button 2 four times.
2. Release both buttons. Now the “WHY EVO” WHITE LED will emit a short flash every 2 seconds.
3. Place the original remote control to be programmed in front of the “WHY EVO”, at about 5 cm of distance (as shown in the picture).
4. Press and keep pressed the button of the original remote control and wait for the “WHY EVO” WHITE LED to flash faster, followed by a change of its color (to BLUE) that confirms the correct learning of code. This step may take a few seconds and during that the LED colour is WHITE.
5. While the BLUE LED is flashing, press the button of the “WHY EVO” where you want to program the code just learnt, and keep pressed until the LED switches off. The WHY EVO remote control will emit an extended BEEP for a reconfirmation of the correct code learning.
6. The copy has been successful.
7. Now activate the correct procedure for the programmed model and insert the new remote control on the receiver (see the compatibility list present in this manual).

Notes:

- If the WHITE LED flashes only 3 times (of WHITE color) and switches off, the code has not learnt correctly. Please repeat the operation from the step 1.
- The WHY EVO memory is completely re-writable.
- To duplicate further buttons of WHY EVO, please repeat the operation from the step 1.

To activate the remote control on the receiver for models marked with  proceed as below:

1. First of all you must be closed to the automation.
2. Press and keep pressed the programmed button for 10 seconds, when the LED starts to flash, release the button.
3. Wait until the LED turns off. The operation has been completed, now you can use your new remote.

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

NOTE: THE SEED CODE OF THE WHY EVO CAN BE EMITTED AS HERE BELOW:

1. Press the buttons 1 and 2 simultaneously for 8 seconds 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”.

BFT



1. While pressing the button 1 of the “WHY EVO”, at the same time press button 2 four times.
2. Release both buttons. Now the “WHY EVO” WHITE LED will emit a short flash every 2 seconds.
3. Place the original remote control to be programmed in front of the “WHY EVO”, at about 5 cm of distance (as shown in the picture).
4. Press and keep pressed the button to be programmed of the original remote control, till the WHITE LED will switch on as a solid light; now release the button.
5. The “WHY EVO” WHITE LED will emit a short flash every 2 seconds supported by two following BEEPs. These two alerts inform the user that, to duplicate the remote control, it is necessary to emit the SEED CODE to complete the copy.
6. Transmit now the SEED CODE of the BFT original remote control, using a pin, press the rear hide button or, according to the new references, press the 1 and 2 buttons until the original remote control LED switches on.
7. Now the “WHY EVO” WHITE LED flashes faster and then changes colour (to BLUE), for a reconfirmation of the correct code learning. This step may take a few seconds.
8. At this moment, press the “WHY EVO” button when you want to store the code and keep pressed until the WHY EVO BLUE LED switches off and an extended BEEP is emitted for a reconfirmation of the correct code learning.
9. Activate now the  procedure to insert the new remote control on the receiver.

V2

433 - 868



1. While pressing the button 1 of the “WHY EVO”, at the same time press button 2 four times.
2. Release both buttons. Now the “WHY EVO” WHITE LED will emit a short flash every 2 seconds.
3. Place the original remote control to be programmed in front of the “WHY EVO”, at about 5 cm of distance (as shown in the picture).
4. Press and keep pressed the button to be programmed of the original remote control, until the WHITE LED switches on as a solid light; now release the button.
5. The “WHY EVO” WHITE LED will emit a short flash every 2 seconds supported by two following BEEP’s. These two alerts inform the user that, to duplicate the remote control, it is necessary to emit the SEED CODE to realize the copy.
6. Transmit now the SEED CODE of the V2 original remote control pressing at the same time 1 and 2 buttons.
7. Now the “WHY EVO” WHITE LED flashes faster and then changes colour (to BLUE), for a reconfirmation of the correct code learning. This step may take some seconds.
8. At this moment, press the “WHY EVO” button when you want to store the code and retain pressed until the “WHY EVO” BLUE LED switches off and an extended BEEP is emitted for a reconfirmation of the correct code learning.
9. Activate now the  procedure to insert the new remote control on the receiver.

To activate the remote control on the receiver for models marked with  proceed as below:

1. First of all you must be closed to the automation.
2. Press and keep pressed the programmed button for 10 seconds, when the LED start to flash, release the button.
3. Wait until the LED turns off. The operation has been completed, now you can use your new remote.

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

NOTE: THE SEED CODE OF THE WHY EVO CAN BE EMITTED AS HERE BELOW:

1. Press the buttons 1 and 2 simultaneously for 8 seconds 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”.

FAAC 
433 - 868



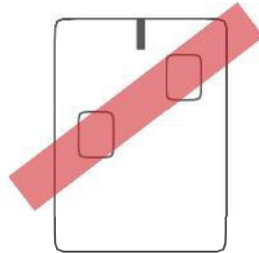
GENIUS 
433 - 868



Attention: verify the programming remote control is a MASTER.

Pressing whatever button, the LED has to emit a double flash rather than to switch on as a fixed light.

1. While pressing the button 1 of the “WHY EVO”, at the same time press button 2 four times.
2. Release both buttons. Now the WHY EVO WHITE LED will emit a short flash every 2 seconds.
3. Place the original remote control to be programmed in front of the “WHY EVO”, at about 5 cm of distance.
4. Press and keep pressed the button to be programmed of the original remote control, until the WHITE LED switches on as a solid light; now release the button.
5. The WHY EVO WHITE LED will emit a short flash every 2 seconds supported by two following BEEP’s. These two alerts inform the user that, to duplicate the remote control, it is necessary to emit the SEED CODE to complete the copy.
6. Predispose the FAAC/GENIUS remote control for the SEED CODE emission. Press simultaneously buttons 1 and 2 (note: THESE ARE THE BUTTONS OF THE DIAGONAL LINE as in the picture).



7. While FAAC/GENIUS remote control LED flashes, place it in front of “WHY EVO” at a distance of 5cm and press the button to be programmed until the “WHY EVO” WHITE LED flashes faster and then changes colour (to BLUE), for a reconfirmation of the correct code learning. This step may take some seconds.
8. At this moment, press the button when you want to store the code and keep it pressed until the “WHY EVO” BLUE LED switches off and an extended “BEEP” is emitted to confirm the correct learning of the code.
9. The copy has been successfully completed. Now check on the automation the correct functioning of new WHY EVO remote control pressing twice the copied button.

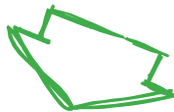
Notes:

- If the WHITE LED flashes only 3 times (of WHITE color) and switches off, the code has not learnt correctly. Please repeat the operation from the step 1.
- The WHY EVO memory is completely re-writable.
- To duplicate further buttons of WHY EVO, please repeat the operation from the step 1.



1. While pressing the button 1 of the “NEW WHY EVO”, at the same time press button 2 four times.
2. Release both buttons. Now the WHITE LED of “NEW WHY EVO” will emit a short flash every 2 seconds.
3. Place the “SOURCE WHY EVO” in front of the “NEW WHY EVO”, at about 5 cm of distance (as in the picture 3 at the page 3).
4. Press and keep pressed the button to be programmed of the “SOURCE WHY EVO”

NOW IF THE CODE IN THE “SOURCE WHY EVO”



IS A FIXED OR ROLLING-SIMPLE CODE

5a wait for a change of flash (as a faster flash) of “NEW WHY EVO” WHITE LED and a change of its color (BLUE) that confirms the correct learning of code. This operation may take a few seconds.

6a While the BLUE LED is flashing, press the button of the “NEW WHY EVO” where you want to program the code just learnt, and keep pressed until the LED switches off and an extended BEEP sound is emitted for a reconfirmation of the correct code learning.

7a The copy has been happened with success. Now check the functionality of the NEW WHY EVO remote control by pressing the button where the code has been programmed. If it doesn't work, please proceed with the insertion on the receiver of the NEW WHY EVO, through the  function, if it is present, or through the procedures given by the automation manufacturer.



IS A ROLLING-COMPLEX CODE

5b The WHY EVO WHITE LED will emit a short flash every 2 seconds supported by two following BEEP sounds. These two alerts inform the user that, to duplicate the remote control, it is necessary to emit the SEED CODE to realize the copy.

6b Transmit now the SEED CODE of the “SOURCE WHY EVO” pressing at the same time buttons 1 and 2 for 3 seconds until the WHITE LED switches on. While the LED is flashing, (within 10 seconds) press and keep pressed the button where you want to program the SEED CODE.

7b Now the WHITE LED of the “NEW WHY EVO” will change the flash (faster) and colour (BLUE) to confirm the correct learning of the code. This step may take a few seconds.

8b At this moment, press the NEW WHY EVO button which you want to store the code and keep pressed until the “WHY EVO” BLUE LED switches off and an extended BEEP sound is emitted to confirm the correct learning of the code.

9b The copy has been completed with success. Now check the functionality of the NEW WHY EVO remote control pressing the button where the code has been programmed. If it doesn't work, please proceed with the insertion on the receiver of the NEW WHY EVO, through the  function, if it is present, or through the procedures given by the automation manufacturer.

Notes:

- If the WHITE LED flashes only 3 times (of WHITE color) and switches off, the code has not learnt correctly. Please repeat the operation from the step 1.
- The WHY EVO memory is completely re-writable.
- To duplicate further buttons of WHY EVO, please repeat the operation from the step 1.



SPECIAL PROCEDURES

TO REACTIVATE THE ROLLING SICE TECH CODE INSERTED AS DEFAULT ON A BUTTON, PROCEED AS HERE BELOW:

1. While pressing the button 1 of the WHY EVO, at the same time press button 2 four times.
2. Release both buttons. Now the WHITE LED "WHY EVO" will emit a short flash every 2 seconds.
3. Press the button where you want to reactivate the rolling code and keep pressed until the WHITE LED becomes BLUE and then switches off. At this moment, an extended BEEP will be emitted to confirm the correct reactivation.

NOTES:

To reactivate further buttons of WHY EVO, please repeat the operation form the step 1.

TO MAINTAIN THE SAME SERIAL NUMBER ON ALL 4 BUTTONS

1. While pressing the button 1 of the WHY EVO, at the same time press button 2 four times.
2. Release both buttons. Now the WHITE LED "WHY EVO" will emit a short flash every 2 seconds.
3. Place the original remote control to be programmed in front of the "WHY EVO", at about 5 cm of distance (as shown in the picture at the page 3).
4. Press and keep pressed button 1 of the original remote control and wait for a change of color (BLUE) of "WHY EVO" WHITE LED and it will switch off and emit an extended BEEP to confirm the correct learning code. This step may take a few seconds.
5. The copy has been successful.
6. Now activate the correct procedure for the copied model and insert the new remote control on the receiver (see the compatibility list present in this manual).

LEGEND:



DOR TECHNOLOGY



ACT ON THE RECEIVER



DIRECTFUNCTIONING

BRAND	MODEL	D.O.R.
ACM	TX2, TX2 COLOR, TX4	
ADYX	TE4433H BLUE, 433-HG BRAVO	
AERF	COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTON, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH	
ALLMATIC	BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3	
APERIO	GO, GO PRO, GO MINI	
APERTO (Sommer)	4020-TX03-434, TX02-434-2, TX02-868-2	
APRIMATIC	TR, TM4, TXM	
ATA	PTX4 BLU, PTX4 PINK	
AVIDSEN	104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250	
BALLAN	FM400, FM400E	
BENINCA	TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, TO.GO. QV	
	IO	
BFT	MITTO, MITTO M, MITTO RCB, MITTOA, TRC, GHIBLI, MURALE, KLEIO	
CARDIN	TRQ S449, TRQ S449 GREEN (PRECODE), TXQ S449, TXQ S449 GREEN, TRQ S486, TXQ S486, S437 TX, XRADO	

BRAND	MODEL	D.O.R.
CASALI	JA33 AMIGO	
	GENIUS/CASALI A252RC	
CHAMBERLAIN/LIFT MASTER/ MOTOR LIFT	953ESTD, 371 LM, 971 LM, 84330E, 94334CE, 94333E/94334E/94335E, 9747E, 1A5639-7, 1A5477, 1A6487, 132B2372, 94330EML/9333EML/94335EML, 84330EML/84333EML/84335EML, 8747EML	
CLEMSA	MUTANCODE, T, T-8, E-CODE N	
	MASTERCODE MV	 ATTENTION! FIXED CODE
DASPI	ZERO RC	
DEA SYSTEM	PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2N, MIOTR	
DITEC	BIXLP, GOL4, BIXLG	
DOORHAN	TRANSMITTER 4	
DOORMATIC	MILENY, MILENY-EVO	
ECOSTAR	RSC, RSE, RSZ	
ERREKA	IRIS, ROLLER 2, ROLLER 433, ROLLER 868, SOL433, SOL868, VEGA 433, VEGA 868	
FAAC	TML 433SLH, DL 868 SLH, XT 868SLH, XT 433 SLH, T 868 SLH, T 433 SLH,	
	XT 433 RC, TE433HG	
FADINI	JUBI-SMALL, JUBI 433	
GENIE	GITR-3, GIT, GICT390, GIFT390-1, G3T-BX, G1T-BX, GM3T, GICTD, GIFTD	

BRAND	MODEL	D.O.R.
GENIUS	AMIGOLD, AMIGO, KILO	
	BRAVO, ECHO	
GIBIDI	AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO	
JCM WARNING YOU MIGHT FACE CUSTOMISED CODES NOT DUPLICABLE	NEO, TWIN	
	GO, GO PORTIS, GO NORTON,	
KBLUE	ETH-TEL01	
KEY	900TXB-42R, TXB 44R, SUB 44R	
KING GATES	CLIPPER, STYLO	
KLING	KUA, KUA E, KUA S	
LABEL	SPYCO	
LIFE	FIDO	
LINEAR	MCT-11, ACT-21, ACT-22, STING RAY ACT-31, STING RAY ACT-34B	
MERLIN 2.0	E945M, E943M, E940M	
MERLIN/PROLIFT	C945, C940, C943, M842, M844	
MHOUSE	TX3, TX4, GTX4	
MOOVO	MT4G	
NICE	SMILO, FLOR-S, VERY-VR, FLOR-S ERA	
	ONE (ON), ON ERA, INTI, ERGO, PLANO, ONE (ON FM)	 

BRAND	MODEL	D.O.R.
NORTON	NEO, TXCD	
	GO NORTON, GO MINI NORTON	
NOVOFERM	MCHS, MICRO-NOVOTRON 502, MINI-NOVOTRON 504, MICRO-NOVOTRON 502, MICRO-NOVOTRON 504, MICRO-NOVOTRON 31, MICRO-NOVOTRON 51, MINI-NOVOTRON 30, MINI-NOVOTRON 50, MNHS,	
O&O	TX, T.COM R4-2, T.COM R8-2, TWIN, TX (NEO)	
PECCININ	TX MENBRANA	
PRASTEL	MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P	
PUJOL WARNING YOU MIGHT FACE CUSTOMISED CODES NOT DUPLICABLE	TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO	
RIB	LITHIO	
ROPER	NEO	
	GO ROPER, GO MINI ROPER	
SABUTOM	BROOVER, BROSTAR	
SEAV	BE HAPPY RS	
SECULUX	NEO	
SILVELOX	Mhz 2007, QUARZ SAW	
SIMINOR	CVXNL, MITTO	
	SIM433	

BRAND	MODEL	D.O.R.
SOMFY	K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA	
SOMMER	4010, 4011, 4014 TX03-434-2, 4013 TX03-434-4, 4020 TX03-868-4, 4026 TX03-868-2, 4022 TX02-434-2, 4025 TX02-868-2, 4031 TX08-868-4	
STAGNOLI	KALLISTO, VENUS AV223	
TAU	250K-SLIMRP, 250K-SLIMR, 250T-4RP	
TELCOMA	FM400E, FM400	
TOR LIFT	TORMIT4	
V2	TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433	
VDS	RQ P	