

EN 433,92 MHz REMOTE CONTROL

happy black cod. 4791028 • happy blue cod. 4791027

INSTRUCTIONS FOR PROGRAMMING AND FUNCTIONING

FIXED CODES DUPLICATION

- 1) Press and hold pressed the 3 button of "NEW HAPPY", and at the same time press 4 times the 4 button.
- 2) Release both buttons. At this time, the LED of NEW HAPPY will start to flash.
- 3) Place the remote control to be copied perpendicular to the NEW HAPPY on the right side in order to touch lightly.
- 4) Press and hold pressed the button to be copied of the original remote control and wait for the change of the LED (more fast) to confirm the correct learning of code.
- 5) Within 5 seconds press and release the button of the NEW HAPPY which on you want to insert the code just learnt. The LED will remain switch on as a fixed light for some seconds and then will start to flash slowly.
- 6) The copy has been successful; if you want to stop the copy want for stopping of slowly flash or please restart from 3 point.

Notes:

The fast flashing of "NEW HAPPY" must be clear and well-distinguishable; otherwise the code has not been learned. The "NEW HAPPY" memory is completely rewritable. The seed code of a button is obtained simultaneously by pressing the other 3.

ROLLING SIMPLE DUPLICATION

- 1) Press and hold pressed the 3 button of "NEW HAPPY", and at the same time press 4 times the 4 button.
- 2) Release both buttons. At this time, the LED of NEW HAPPY will start to flash.
- 3) Place the remote control to be copied perpendicular to the NEW HAPPY on the right side in order to touch lightly.
- 4) Press and hold pressed the button to be copied of the original remote control and wait for the change of the LED (more fast) to confirm the correct learning of code.
- 5) Within 5 seconds press and release the button of the NEW HAPPY which on you want to insert the code just learnt. The LED will remain switch on as a fixed light for some seconds and then will start to flash slowly.
- 6) The copy has been successful; if you want to stop the copy want for stopping of slowly flash or please restart from 3 point.
- 7) Now activate the correct procedure for the copied model and insert the new remote control in the receiver (see the compatibility list in the catalogue)

Notes:

The fast flashing of "NEW HAPPY" must be clear and well-distinguishable; otherwise the code has not been learned. The "NEW HAPPY" memory is completely rewritable. The seed code of a button is obtained simultaneously by pressing the other 3.

ROLLING COMPLEX DUPLICATION

BFT

- 1) Press and hold pressed the 3 button of "NEW HAPPY", and at the same time press 4 times the 4 button.
- 2) Release both buttons. At this time, the LED of NEW HAPPY will start to flash.
- 3) Place the remote control to be copied perpendicular to the NEW HAPPY on the right side in order to touch lightly.
- 4) Transmit not the SEED CODE of the BFT original remote control (pressing the hidden button on the back by a pin or as for the latest models, pressing at the same time the buttons 1 and 2 till the LED switches on) till the NEW HAPPY switch on with a fixed light. Release both buttons of BFT original remote control.
- 5) The "NEW HAPPY" LED will make two fast flashes indicating that it is waiting for a further code. Press and hold down the button to be copied of the BFT remote control and wait for the LED to start flashing quickly, to confirm the correct code learning.
- 6) Within 5 seconds, press and release the "NEW HAPPY" button on which you want to enter the code just learned. The LED will stay switched on as a fixed light for a few moments and then start flashing slowly.
- 7) The copy has been successful; if you want to stop the copy want for stopping of slowly flash or please restart from 3 point.
- 8) Now activate the DOR procedure to insert the new remote control in the receiver.

Notes:

The fast flashing of "NEW HAPPY" must be clear and well-distinguishable; otherwise the code has not been learned. The "NEW HAPPY" memory is completely rewritable. The seed code of a button is obtained simultaneously by pressing the other 3.

FAAC e GENIUS

- 1) 1 Press and hold pressed the 3 button of "NEW HAPPY", and at the same time press 4 times the 4 button.
Release both buttons. At this time, the LED of NEW HAPPY will start to flash.
- 3) Prepare the FAAC / GENIUS remote control for the source code output. Press at the same time 1 and 2 buttons, and when the LED flashes, release them (Note: THE BUTTONS ARE IN DIAGONAL POSITION)
- 4) While the LED of the FAAC / GENIUS remote control flashes, place it in a perpendicular line to the "NEW HAPPY" on the right side so that it touches without touching and press the button until "NEW HAPPY" will stay with a fixed light.
- 5) The "NEW HAPPY" LED will make two fast flashes indicating that it is waiting for a further code. Press and hold down the button to be copied of the FAAC/ GENIUS remote control and wait for the LED to start flashing quickly, to confirm the correct code learning.
- 6) Within 5 seconds, press and release the "NEW HAPPY" button on which you want to enter the code just learned. The LED will stay switched on as a fixed light for a few moments and then start flashing slowly.
- 7) The copy has been successful; if you want to stop the copy want for stopping of slowly flash or please restart from 3 point.
- 8) The copy has been successful; verify on the automation the correct functioning of the NEW HAPPY remote control pressing the copied button 2 times.

Notes:

The fast flashing of "NEW HAPPY" must be clear and well-distinguishable; otherwise the code has not been learned. The "NEW HAPPY" memory is completely rewritable. The seed code of a button is obtained simultaneously by pressing the other 3.

APRIMATIC

- 1) Press and hold pressed the 3 button of "NEW HAPPY", and at the same time press 4 times the 4 button.
- 2) Release both buttons. At this time, the LED of NEW HAPPY will start to flash.
- 3) Place the remote control to be copied perpendicular to the NEW HAPPY on the right side in order to touch lightly.
- 4) Transmit not the SEED CODE of the APRIMATIC original remote control (pressing at the same time all the buttons of the original remote control) till the NEW HAPPY switch on with a fixed light. Release both buttons of APRIMATIC original remote control.
- 5) The "NEW HAPPY" LED will make two fast flashes indicating that it is waiting for a further code. Press and hold down the button to be copied of the BFT remote control and wait for the LED to start flashing quickly, to confirm the correct code learning.
- 6) Within 5 seconds, press and release the "NEW HAPPY" button on which you want to enter the code just learned. The LED will stay switched on as a fixed light for a few moments and then start flashing slowly.
- 7) The copy has been successful; if you want to stop the copy want for stopping of slowly flash or please restart from 3 point.
- 8) Now activate the DOR procedure to insert the new remote control in the receiver.

Notes:

The fast flashing of "NEW HAPPY" must be clear and well-distinguishable; otherwise the code has not been learned. The "NEW HAPPY" memory is completely rewritable. The seed code of a button is obtained simultaneously by pressing the other 3.

NICE/V2/AVIDSEN/DEA









































- 1) 1 Press and hold pressed the 3 button of "NEW HAPPY", and at the same time press 4 times the 4 button.
- 2) Release both buttons. At this time, the LED of NEW HAPPY will start to flash.
- 3) Place the remote control to be copied perpendicular to the NEW HAPPY on the right side in order to touch lightly.
- 4) Press and hold pressed the button of the original remote control till the "NEW HAPPY" will stay with a fixed light.
- 5) The "NEW HAPPY" LED will make two fast flashes indicating that it is waiting for a further code. Pressed and hold down again the same button of the previous step and wait till the LED starts flashing more fast, to confirm the correct code learning.
- 6) Within 5 seconds, press and release the "NEW HAPPY" button on which you want to enter the code just learned. The LED will stay switched on as a fixed light for a few moments and then start flashing slowly.
- 7) The copy has been successful; if you want to stop the copy want for stopping of slowly flash or please restart from 3 point.
- 8) Now activate the DOR procedure to insert the new remote control in the receiver (see the compatibility list in the catalogue).

Notes:

The fast flashing of "NEW HAPPY" must be clear and well-distinguishable; otherwise the code has not been learned. The "NEW HAPPY" memory is completely rewritable. The NICE SMILO can be copied by the Rolling simple procedure.

COMPATIBILITY LIST

 DOR TECHNOLOGY  ACT ON THE RECEIVER  DIRECT FUNCTIONING

BRAND	MODEL	D.O.R.
ADYX	TE4433H BLUE, 433-HG BRAVO	
ALLMATIC	BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH 3	
APRIMATIC	TR, TM4, TXM	
ATA	PTX4 BLU, PTX4 PINK	
AVIDSEN	104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250	
BENINCA	TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO	
	IO	
BFT	MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO	
CARDIN	TRS 5435, TRS 5437 TX	
CHAMBERLAIN/LIFT MASTER/ MOTOR LIFT	94333E/94334E/94335E, TX4 UNI	
DEA SYSTEM	PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2/GT4N 433, MIO TR	
DITEC	BIXLP, GOL4, BIXLG	
DOORHAN	TRANSMITTER 4	
ECOSTAR	RSC, RSE, RSZ	
ERONE	S2TR2641 E 433	
FAAC	TML 433SLH, XT 433 SLH, T 433 SLH	
	XT4 433 RC, TE433HG	
FADINI	JUBI-SMALL, JUBI 433, SITI 433	
GENIUS	KILO 433 JLC	
	BRAVO, ECHO	
GIBIDI	AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO	
KEY	900TXB-42R, TXB 44R, SUB 44 R	
MHOUSE	TX3, TX4, GTX4	
MOOVO	MT4G	
NICE	SMILO, FLOR-S, VERY-VR, FLOR-S ERA	
	ONE (ON), ON ERA, INTI, ERGO, PLANO	 
NORTON	NEO, TXCD	
NORMSTHAL	RCU 433 4K, T433-4, CRAWFORD EA433 4K, CRAWFORD T433-4	
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, TWIN	
PROGET	BUGGY L, BUGGY C, EMY N, EMY C, EMY F, ENDRESS ETY F, PROGET ETY F	
PRASTEL	MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P	
PUJOL	TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO	
ROPER	NEO	
SEAV	BE HAPPY RS	
TAU	250 -K SLIM R, T4RP	
TELCOMA	NOIRE, NOIRE 2E	
V2	TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433	
VDS	ECO-R, TRQ P	

WARNING : YOU MIGHT FACE CUSTOMISED CODES
NOT DUPLICABLE