

Multi-frequency 280-868mhz


Best position for duplication


## FIXED CODE- COPY DIRECTLY

1. Press and hold the 1st button in the Multi-frequency remote, then press 3 times the 2 nd button. The led will blink slowly, release the buttons.
2. In a distance about 3 cm keep pressed the button of the original remote you want to copy until the Multi-frequency led blinks fast indicating that the recording has been successful, release the button.
3. While the led of Multi-frequency led blinks, press and release the button where you want to copy. The led blinks and goes out indicating that the recording is completed, ready for use.

Notes:

* To save the other buttons to repeat the same procedure in the steps above described.
* In the second step, and if the LED blinks only 3 times and switches off means that the code has not been copied. Try again from step 1.
* We can save where necessary a code on top of the other brands and different frequencies in each button.
* We would like to remind you that the use of frequencies lower than 433 MHz are prohibited in the EU.


## ROLLING REMOTE PROGRAMMING

| ADYX <br> BRAVO, TE4433H, TE4433H BLUE |  |
| :---: | :---: |
|  |  |
| B.RO OVER, B.RO 2WN, TECH3, MINI- <br> PASS, BRO.STAR |  |
|  | (0.0.3) |
| APRIMAT |  |
| TR2/TR4, TM4 |  |
| BFT | (0.0.2) |
| MITTO, MITTO MURALE | RCB, TRC, |
| BENINCA | (0.0.3) |
| $\begin{aligned} & \text { TO.GO2 VW/TC } \\ & \text { QV, TO.GO4 Q } \\ & \text { VW, APPLE, LC } \end{aligned}$ | GO4 VW, TO.GO2 <br> , IO, T2 VW/TO.GO4 <br> T2WCV |
| CARDIN | (20.8) |
| S449 <br> TRQ449100/TR <br> TRQ449300/TRQ <br> TXQ449200/TXQ <br> TXQ449400, <br> S486:TRQ48620 <br> TXQ486200/ TX | $\begin{aligned} & 2449200 / \\ & 249400, \\ & 449300 / \\ & / \text { TRQ486400, } \\ & 286400 \end{aligned}$ |
| CELINSA (0.3) |  |
| MOVE CODE 2 | 4, LIGUR |

DITEC
GOL4, BIXLP2, BIXLP2 RED, BIXLG4
ERREKA
LIRA, SOL, ROLLER, IRIS
FAAC
XT4 433 RC, TE4433H
FADINI
JUBI SMALL, JUBI-2, JUBI-4
GENIUS
JA332 AMIGO 2 868,JA334 AMIGO 4,
AMIGLD 2/AMIGOLD, 4,
KILO 2/KILO 433 JLC,
KILO2/KIL4 868 JLC,
BRAVO TE4433H, ECHO
GIBIDI
AU1680 WOOD, GIBIDI
AU1610 GIBIDI AU1680,
AU1810, AU1600, Au01590
AUO3000 DOMINO, DTC 4334
JCM
EMFA MAP NEO, NORTON
NEO
ROPER NEO

| KING GATES |
| :--- | :--- | :--- |
| CLIPPER 2 |

Ihe system allows-using the programming at the distance to the receiver.


1 - Press and hold the 1st button in the Multi-frequency remote, then press 3 times the 2nd button. The led will blink slowly, release the buttons.

2 - In a distance about 3 cm keep pressed the button of the original remote you want to copy until the Multi-frequency led blinks fast indicating that the recording has been successful, release the button.

3-While the led of Multi-frequency led blinks, press and release the button where you want to copy. The led blinks and goes out indicating that the recording is completed.

4 - In the above mentioned brands, we will have to finish programming with the receiver. Next to the receiver and if possible before using the original, press the button that was selected for the automation in question until the led of Multi-frequency remote start to pick up.
Then release the button and the Multi-frequency LED will blink, when command is cleared it is programming without any intervention in the receiver.
Some brands may be necessary to press up to 5 times in the original or a copy to become fully operational.

[^0]
## ROLLING REMOTE PROGRAMMING

## BFT

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


We use the BFT mode that allows us to make a clone copy directly:


## Clone mode:

1 - Keep the 1st button in the Multi-frequency remote pressed, and press 3 times the 2nd button in the Multi-frequency remote. The Multi-frequency led blinks slowly to start the learning process. 2 - Get the remotes together in a distance about 3 cm . In the original remote keep pressed the button you want to copy until the Multi-frequency led fixed. Wait for the Multi-frequency led starts blinking again.
3 - Transmit the hidden code by pressing the two button in the original remote at the same time. The Multi-frequency led blinks fast. In the Multi-frequency remote press one time the button you want to save the code. Wait for the Multi-frequency led goes out, the remote is ready for programming in the receiver.
4 - To program the Multi-frequency remote at distance in the receiver, the receiver must have its system activated. If the receiver do not have its system activated, the remote must be programmed directly in the receiver like the original remote.
5 - In the receiver range keep the Multi-frequency button you want to save the code pressed until the Multi-frequency led blinks. The Multi-frequency will start the self learning system. Wait for the Multi-frequency led goes out, test the remote.
Notes:

* To copy the other buttons to repeat the same procedure in the steps above described.
* In the second step, and if the led blinks only 3 times and switches off means that the code has not been copied, try again from step 1 .
* We can save where necessary a code on top of the other, brands and different frequencies in each button.
* Warning: normally, Multi-frequency remote control duplicator will be working, otherwise we will have to carry out the programming directly in the receiver.
* To issue the code hidden press buttons 1 and 2 at the same time to advance the LED
* Advance the blink.
* Then press the button advance where entered the code BFT, led of multi frequency remote control duplicator will be, wait until to delete.
* Then press again the button advance to complete the programming.


## ROLLING REMOTE PROGRAMMING

## ERREKA

SOL 2R, MAT-2, ROLLER 2 868, LIRA, IRIS 4868


## CLEMSA

T-2, MUTANCODE T82
$\square$


1-Get the remotes together in a distance about 3 cm . Keep the 1st button in the Multi-frequency remote pressed, then press 3 times the 2 nd button in the Multi-frequency remote. The Multi-frequency led blinks slowly to start the learning process .
2 - In the original remote keep pressed the button you want to copy until the led fixed. The Multi-frequency remote led blinks showing the end of learning procedure.
3 -In the Multi-frequency remote press one time the button where you want to save the code. Wait for the led goes out, the remote is ready for programming in the receiver.
4 - To program the Multi-frequency remote at distance in the receiver, the receiver must have its system activated. If the receiver don't have its system activated, the remote must be programmed directly to the receiver like the original one.
5- In the receiver range keep the Multi-frequency remote button where you want to save the code pressed until the led blinks. The Multi-frequency remote will start the self learning system. Wait for the Multi-frequency led goes out,test the remote.


In these brands we can find installer code receivers. In the case of programming does not work, we need to proceed as follows:

1 - In the receiver range keep the Multi-frequency remote button where you save code pressed. The Multi-frequency will blink fast, keep pressing until the led blinks slowly

2 - In this phase Multi-frequency remote will start the system of self learning, you must pay attention to the receiver, once the receiver activates, must press one time the button you start the self learning system. The Multi-frequency remote will continue with the self learning, when the receiver activates again, press button one and button two in the Multi-frequency remote for two seconds to finish programming.

3- When the Multi-frequency remote led goes out, it indicates that the recording is completed and ready for use.

## COPY ROLLING DIRECTLY

FAAC SLH
XT2433SLH, XT2868SLH, TML2433SLH TML2868SLHLR, T2868SLH, DL2868SLH


GENIUS JLC
AMIGOJA332, AMIGOJA334
AMIGOLD868, KILO2JLC


1 - Keep pressed the 1 st button in Multi-frequency remote, then press 3 times the 2 nd button. The led blinks slowly for the beginning of programming .
2 - Get the remotes together from a distance of 3 cm . Press the button of the original remote you want to copy until the Multi-frequency led fixed. Wait until the Multifrequency led blinks again.
3 -Press the buttons P1 and P2 at the same time to begin the transmission of the hidden code. Press the previous button again until the Multi-frequency led blinks fast.
4 - In the Multi-frequency remote press one time the button you wish to copy the code. 5- Test the remote by pressing several times the button until it synchronizes with the receivers

## Notes:

To save the other buttons to repeat the same procedure in the steps above described. In the second step, and if the LED blinks only 3 times and shut down, it means that the code has not been copied. Try again from step No. 1.
We can save where necessary a code on top of the other, brands and different frequencies in each button.
We would like to remind you that the use of frequencies lower than 433 MHz are prohibited in the EU.

## ROLLING PROGRAMMING IN RECEIVER

## APERTO

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

## AVIDSEN

104251, 104250, 1042257

CLEMSA
MUTAN CODE, MASTER CODE

## CHAMBERLAIN

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

## DEA

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

## DOORHANVV

TRANSMITTER 4

## DICKERT /

NOVOFERM
NOVOTRON MAX 43-4


MERLIN 2.0
E945M, E943M, E940M, E940M

## NOVOFER

NOVOTRON 502-504-512MIX43-2, MTR40-2, MCHS43-2, MHS43 (2-4), MNHS433 (2-4)

## O\&O

TWIN, TX2/TX4
TT.COM R4-2
TT.COM R8-2

## NICE

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

## PROEM

ER2C4ACS/ER4C4ACS

## PORTMATIC

MPH02B

## PROEM

ERXC4ACS, ER2C4ACS
ER4C4CS

## RIB

LITHIO
SIMINOR
ERXC4ACS, ER2C4ACS
ER4C4CS

## SEAV

BE-HAPPY-RS1, BE-HAPPYRS2, BE-HAPPY RS3, BESMART RSX, BE-HAPPY RH1, BE-HAPPY RH2,
BE-HAPPY RH3

## SOMFY

KEYTIS 2 NS/KEYTIS NS,KEYGO 4 RTS,SOMFY 433NLT4 BEIGE, SOMFY 433-NLT2 RTR, SOMFY TX2 433MHZ

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

SKY-MASTER
Fr42, FR46,
TELCOMA
FM 402, FM 402 E, 404 E

1 - Press and hold the 1 st button in the Multi-frequency remote, then press 3 times the 2 nd button. The led will blink slowly, release the buttons.

2 - In a distance about 3 cm keep pressed the button of the original remote you want to copy until the Multi-frequency led blinks fast indicating that the recording has been successful, release the button.

3-While the led of Multi-frequency led blinks, press and release the button where you want to copy. The led blinks and goes out indicating that the recording is completed.

4 - These brands above described have to program in the receiver exactly equal to the original.

Notes:

* To save the other buttons to repeat the same procedure in the steps above described.
* In the second step, and if the LED blink only 3 times and turn off means that the code has not been copied, try again from step 1 .
* We can save where necessary a code on top of the other, 1 brands and different frequencies in each button.
* We would like to remind you that the use of frequencies lower than 433 MHz are prohibited in the EU.



## BRANDS AND DIFFERENT MODES OF PROGRAMMING

In Multi-frequency remote, we can duplicate all fixed codes, binary and ternary codes in frequencies between 280-868mhz. In the fixed codes, binary and ternary code is performed to copy directly without the need for any intervention in the receiver. Also for the adjustment of frequency is not required any type of intervention, When Multi-frequency remote duplicates the code, it will automatically adjusts the frequency.

Rolling Code Brands Supported By Multi-frequency Remote And Different Forms Of Programming:

| BRANDS | MODELS | Rolling Code/Secure Learning | FREQUENCY | TYPE OF PROGRAM |
| :---: | :---: | :---: | :---: | :---: |
| ADYX | TE4433H BLUE | Rolling Code | 433,92 | " DOR "programmed distance |
| AERF | TUTTI | Rolling Code | 433,92 | " DOR "programmed distance |
| ALLMATIC | BRO1WN | Rolling Code | 433,92 | " DOR "programmed distance |
| ALLMATIC | BRO2WN/BRO2WN/BRO4WN | Rolling Code | 433,92 | " DOR "programmed distance |
| ALLMATIC | BR.OSTAR | Rolling Code | 433,92 | " DOR "programmed distance |
| ALLMATIC | BROVER | Rolling Code | 433,92 | " DOR "programmed distance |
| ALLMATIC | MINIPASS | Rolling Code | 433,92 | " DOR "programmed distance |
| ALLMATIC | TECH3 | Rolling Code | 433,92 | " DOR "programmed distance |
| ALLMATIC | BR.OVER 3 | Rolling Code | 433,92 | " DOR "programmed distance |
| APRIMATIC | TM4 | Rolling Code | 433,92 | " DOR "programmed distance |
| APRIMATIC | TR2/TR4 | Rolling Code | 433,92 | " DOR "programmed distance |
| AVIDSEN | 104251 | Rolling Code | 433,92 | Programmed Receiver Directly |
| AVIDSEN | 104250 | Rolling Code | 433,92 | Programmed Receiver Directly |
| AVIDSEN | 104250 OLD2 | Rolling Code | 433,92 | Programmed Receiver Directly |
| AVIDSEN | 104250 RED | Rolling Code | 433,92 | Programmed Receiver Directly |
| AVIDSEN | 104257 | Rolling Code | 433,92 | Programmed Receiver Directly |
| BALLAN | FM402/FM404 (FM) | Rolling Code | 433,92 | " DOR "programmed distance |
| BALLAN | FM402E/FM404E (FM) | Rolling Code | 433,92 | " DOR "programmed distance |
| BENINCA' | CUPIDO 2/CUPIDO4 | Rolling Code | 433,92 | " DOR "programmed distance |
| BENINCA' | APPLE MURALE | Rolling Code | 433,92 | " DOR "programmed distance |
| BENINCA ${ }^{\prime}$ | IO | Rolling Code | 433,92 | " DOR "programmed distance |
| BENINCA ${ }^{\prime}$ | LOT | Rolling Code | 433,92 | " DOR "programmed distance |
| BENINCA' | ROLLKEY | Rolling Code | 433,92 | " DOR "programmed distance |
| BENINCA ${ }^{\prime}$ | T2 VW/T4 VW | Rolling Code | 433,92 | " DOR "programmed distance |
| BENINCA ${ }^{\text {' }}$ | TO GO2 VW/TO.GO4 VW | Rolling Code | 433,92 | " DOR "programmed distance |
| BENINCA' | TO GO2VW 868/TO.GO4VW 868 | Rolling Code | 868,3 | " DOR "programmed distance |
| BFT | GHIBLI | Rolling Secure Learning | 433,92 | " DOR "programmed distance |
| BFT | KLEIO | Rolling Secure Learning | 433,92 | " DOR "programmed distance |
| BFT | KLEIO 4 RP | Rolling Secure Learning | 433,92 | " DOR "programmed distance |
| BFT | MURALE | Rolling Secure Learning | 433,92 | " DOR "programmed distance |
| BFT | MITTO 2/MITTO 4 | Rolling Secure Learning | 433,92 | " DOR "programmed distance |
| BFT | MITTO RCB02/MITTO RCB04 | Rolling Secure Learning | 433,92 | " DOR "programmed distance |
| BFT | MITTO 2A/MITTO 4A | Rolling Secure Learning | 433,92 | " DOR "programmed distance |
| BFT | MITTO 2 M/MITTO 4M | Rolling Secure Learning | 433,92 | " DOR "programmed distance |
| BFT | TRC2/TRC4 | Rolling Secure Learning | 433,92 | " DOR "programmed distance |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CARDIN | S449100 TRQ449100 (FM) | Rolling Code | " DOR "programmed distance |  |
| CARDIN | S449200 TRQ449200 (FM) | Rolling Code | 43,92 | " DOR "programmed distance |
| CARDIN | S449200 TRQ449200 P0 GREEN (FM) | Rolling Code | 433,92 | " DOR "programmed distance |
| CARDIN | S449300 TRQ449300 (FM) | Rolling Code | 433,92 | " DOR "programmed distance |
| CARDIN | S44900 TRQ449300 PO GREEN | Rolling Code | 433,92 | " |


| BRANDS | MODELS | Rolling Code/Secure Learning | FREQUENCY | TYPE OF PROGRAM |
| :---: | :---: | :---: | :---: | :---: |
| FAAC | DL2 868 SLH/DL4 SLH | Rolling Secure Learning | 868 | Copy directly |
| FAAC | T2 433 SLH/T4 433 SLH | Rolling Secure Learning | 433,92 | Copy directly |
| FAAC | T2 868 SLH/T4 868 SLH | Rolling Secure Learning | 868 | Copy directly |
| FAAC | TE 433H | Rolling Code | 433,92 | " DOR "programmed distance |
| FAAC | TML2 433 SLH/TML4 433 SLH | Rolling Secure Learning | 433,92 | Copy directly |
| FAAC | TML2 868 SLH/TML4 868 SLH | Rolling Secure Learning | 868 | Copy directly |
| FAAC | XT2 433 SLH/XT4 433 SLH | Rolling Secure Learning | 433,92 | Copy directly |
| FAAC | XT2 433 SLH LR/XT4 433 SLH LR | Rolling Secure Learning | 433,92 | Copy directly |
| FAAC | XT2 868 SLH LR/XT4 868 SLH LR | Rolling Secure Learning | 868 | Copy directly |
| FAAC | XT4 433 RC | Rolling Code | 433,92 | " DOR "programmed distance |
| FADINI | JUBI | Rolling Code | 433,92 | " DOR "programmed distance |
| FADINI | JUBI SMALL | Rolling Code | 433,92 | " DOR "programmed distance |
| GENIUS | AMIGO 868 | Rolling Secure Learning | 868 | Copy directly |
| GENIUS | AMIGOLD 2868 | Rolling Code | 868 | Copy directly |
| GENIUS | AMIGOLD 4868 | Rolling Code | 868 | Copy directly |
| GENIUS | AMIGOLD 868 | Rolling Secure Learning | 868 | Copy directly |
| GENIUS | JA332 AMIGO 2868 | Rolling Code | 868 | Copy directly |
| GENIUS | JA334 AMIGO 4868 | Rolling Code | 868 | Copy directly |
| GENIUS | TE4433H BRAVO 433 | Rolling Code | 433,92 | " DOR "programmed distance |
| GENIUS | ECHO | Rolling Code | 433,92 | " DOR "programmed distance |
| GENIUS | KILO 2433 JLC/KILO 4433 JLC | Rolling Secure Learning | 433,92 | Copy directly |
| GENIUS | KILO 2868 JLC/KILO 4868 JLC | Rolling Secure Learning | 868 | Copy directly |
| GIBIDI | AU1590 | Rolling Code | 433,92 | " DOR "programmed distance |
| GIBIDI | AU1660 | Rolling Code | 433,92 | " DOR "programmed distance |
| GIBIDI | AU3000 | Rolling Code | 433,92 | " DOR "programmed distance |
| GIBIDI | DTC4334 | Rolling Code | 433,92 | " DOR "programmed distance |
| JCM | Standard Twin | Rolling Code | 433,92 | Programmed Receiver Directly |
| JCM | Standard Neo | Rolling Code | 433,92 | Programmed Receiver Directly |
| JCM | CyaCsa NEO | Rolling Code | 433,92 | Programmed Receiver Directly |
| JCM | CyaCsa Twin | Rolling Code | 433,92 | Programmed Receiver Directly |
| JCM | Dmil Neo | Rolling Code | 433,92 | Programmed Receiver Directly |
| JCM | EMFA MAP Neo | Rolling Code | 433,92 | " DOR "programmed distance |
| JCM | EMFA Neo | Rolling Code | 433,92 | " DOR "programmed distance |
| JCM | NORTON Neo | Rolling Code | 433,92 | Programmed Receiver Directly |
| JCM | ROPER Neo | Rolling Code | 433,92 | " DOR "programmed distance |
| JCM | Standard Go | Rolling Code | 868.3 | Copy directly |
| JCM | Dmil Go, | Rolling Code | 868.3 | Copy directly |


| JCM | Forsa Go, | Rolling Code | 868.3 | Copy directly |
| :---: | :---: | :---: | :---: | :---: |
| JCM | Emfa Go, | Rolling Code | 868.3 | Copy directly |
| JCM | Hydom Go, | Rolling Code | 868.3 | Copy directly |
| JCM | Gibidi Go, | Rolling Code | 868.3 | Copy directly |
| JCM | Roper Go, | Rolling Code | 868.3 | Copy directly |
| JCM | Tec Go, | Rolling Code | 868.3 | Copy directly |
| JCM | Norton Go, | Rolling Code | 868.3 | Copy directly |
| KEY | 42R | Rolling Code | 433,92 | Programmed Receiver Directly |
| KEY | 44 TXB R | Rolling Code | 433,92 | Programmed Receiver Directly |
| KEY | SUB 44R | Rolling Code | 433,92 | Programmed Receiver Directly |
| KING GATES | CLIPPER 2 | Rolling Code | 433,92 | " DOR "programmed distance |
| LABEL | SPYCO | Rolling Code | 433,92 | " DOR "programmed distance |
| MHOUSE | GTX4 | Rolling Code | 433,92 | " DOR "programmed distance |
| MHOUSE | TX3 | Rolling Code | 433,92 | " DOR "programmed distance |
| MHOUSE | TX4 | Rolling Code | 433,92 | " DOR "programmed distance |
| MOOVO | MT4 | Rolling Code | 433,92 | " DOR "programmed distance |
| NICE | FLOR-2S/FLOR-4S | Rolling Code | 433,92 | " DOR "programmed distance |
| NICE | SMILO 2/SMILO 4 | Rolling Code | 433,92 | " DOR "programmed distance |
| NICE | VERY VR | Rolling Code | 433,92 | " DOR "programmed distance |
| NICE | ON2/ON4 | Rolling Code | 433,92 | Programmed Receiver Directly |
| NICE | ON2E/ON4E | Rolling Code | 433,92 | Programmed Receiver Directly |
| NICE | INTI | Rolling Code | 433,92 | Programmed Receiver Directly |
| NOVOFERM | NOVOFERM | Rolling Code | 433,92 | Programmed Receiver Directly |
| O\&O | Twin | Rolling Code | 433,92 | Programmed Receiver Directly |
| O\&O | TX2/TX4 (NEO) | Rolling Code | 433,92 | Programmed Receiver Directly |
| O\&O | T.COM R4-2/T.COM R4-4 | Rolling Code | 433,92 | Programmed Receiver Directly |
| O\&O | T.COM R8-2/T.COM R8-4 | Rolling Code | 868,3 | Programmed Receiver Directly |
| PORTAMATIC | MPH02B | FIX | 433 | Programmed Receiver Directly |
| PRASTEL | BFOR | Rolling Code | 433,92 | " DOR "programmed distance |
| PRASTEL | MPSTP2E | Rolling Code | 433,92 | " DOR "programmed distance |
| PRASTEL | MT4E | Rolling Code | 433,92 | " DOR "programmed distance |
| PRASTEL | SLIM2/SLIM4 | Rolling Code | 433,92 | " DOR "programmed distance |
| PRASTEL | TC2E/TC4E | Rolling Code | 433,92 | " DOR "programmed distance |
| PRASTEL | TRQ4P | Rolling Code | 433,92 | " DOR "programmed distance |
| PROEM | ERXC4ACS | Rolling Code | 433,92 | Programmed Receiver Directly |
| PROEM | ER2C4ACS | Rolling Code | 433,92 | Programmed Receiver Directly |


| PUJOL | P. 215 | Rolling Code | 433,92 | " DOR "programmed distance |
| :---: | :---: | :---: | :---: | :---: |
| PUJOL | VARIO 3 BLACK | Rolling Code | 433,92 | " DOR "programmed distance |
| PUJOL | VARIO 3 OCEAN | Rolling Code | 433,92 | " DOR "programmed distance |
| PUJOL | VARIO MARTE 868 | Rolling Code | 433,92 | " DOR "programmed distance |
| PUJOL | VARIO LUNA | Rolling Code | 433,92 | " DOR "programmed distance |
| RIB | LITHIO | Rolling Code | 433,92 | Programmed Receiver Directly |
| SEAV | BE GOOD S2 | Rolling Code | 433,92 | Programmed Receiver Directly |
| SEAV | BE GOOD S3 | Rolling Code | 433,92 | Programmed Receiver Directly |
| SEAV | RS2 BE HAPPY | Rolling Code | 433,92 | Programmed Receiver Directly |
| SEAV | RS3 BE HAPPY | Rolling Code | 433,92 | Programmed Receiver Directly |
| SIMINOR | ERXC4ACS | Rolling Code | 433,92 | Programmed Receiver Directly |
| SIMINOR | ER2C4ACS | Rolling Code | 433,92 | Programmed Receiver Directly |
| SIMINOR | ER4C4CS | Rolling Code | 433,92 | " DOR "programmed distance |
| SOMFY | TELIS 1 RTS/TELIS 4 RTS | Rolling Code | 433,42 | " DOR "programmed distance |
| SOMFY | KEYGO 4 RTS | Rolling Code | 433,42 | " DOR "programmed distance |
| SOMFY | KEYTIS 2 NS/KEYTIS 4 NS | Rolling Code | 433,42 | " DOR "programmed distance |
| SOMMER | 4013 TX03 2 | Rolling Code | 434,4 | Programmed Receiver Directly |
| SOMMER | 4014434 TX03 4 (FM) | Rolling Code | 434,4 | Programmed Receiver Directly |
| SOMMER | 4020868 TX03 4 (FM) | Rolling Code | 868 | Programmed Receiver Directly |
| SOMMER | 4022434 TX02 2 | Rolling Code | 434,4 | Programmed Receiver Directly |
| SOMMER | 4025868 TX02 2 | Rolling Code | 868 | Programmed Receiver Directly |
| SOMMER | 4026868 TX03 2 (FM) | Rolling Code | 868 | Programmed Receiver Directly |
| STAGNOLY | AV223 | Rolling Code | 433,92 | " DOR "programmed distance |
| TAU | T4RP | Rolling Code | 433,92 | " DOR "programmed distance |
| TAU | 250T-SLIMRP | Rolling Code | 433,92 | " DOR "programmed distance |
| TELCOMA | FM402 (FM) | Rolling Code | 433,92 | Programmed Receiver Directly |
| TELCOMA | FM402E(FM) | Rolling Code | 433,92 | Programmed Receiver Directly |
| TELCOMA | FM404 (FM) | Rolling Code | 433,92 | Programmed Receiver Directly |
| TELCOMA | FM404E(FM) | Rolling Code | 433,92 | Programmed Receiver Directly |
| V2 | PHOENIX 433 | Rolling Code | 433,92 | " DOR "programmed distance |
| V2 | PHOENIX 868 | Rolling Code | 868 | " DOR "programmed distance |
| V2 | TXC | Rolling Code | 433,92 | " DOR "programmed distance |
| V2 | TSC | Rolling Code | 433,92 | " DOR "programmed distance |
| V2 | TRC | Rolling Code | 433,92 | " DOR "programmed distance |
| V2 | HANDY | Rolling Code | 433,92 | " DOR "programmed distance |
| VDS | ECO-R | Rolling Code | 433,92 | " DOR "programmed distance |
| VDS | TRQ2P | Rolling Code | 433,92 | " DOR "programmed distance |


[^0]:    Notes:

    * To copy the other buttons to repeat the same procedure in the steps above described.
    * In the second step, and if the LED blinks only 3 times and goes out, it means that the code has not been copied. Try again from step 1.
    * We can save where necessary a code on top of the other, brands and different frequencies in each button. The new code will replace the old one.
    * Warning: for this work, close the automatism and make sure that the remote programming system is active. Otherwise, we make the programming directly in the receiver.

