

why BOOK
2019/2020

why EVO

why | EVO
MINI

why | LITE
433 MINI

why | touch-pro

TABLE OF CONTENTS

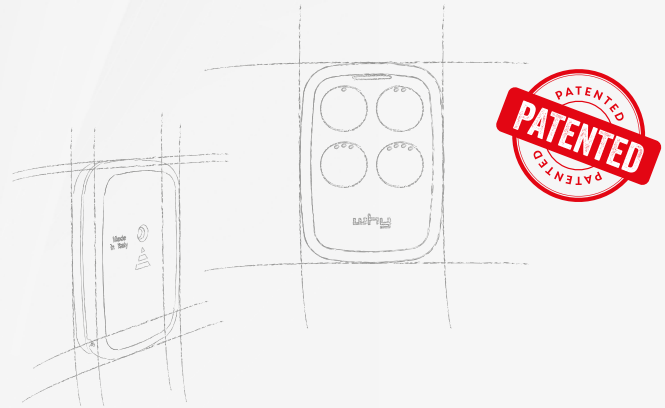
INTRODUCTION	9
PRE & AFTER-SALES SUPPORT	10
INDIVIDUAL SERVICE	11
WHY LINE	13
WHY TOUCH PRO	15
WHY EVO	16-19
WHY 433 LITE	20-23
WHY LITE 433 MINI	24-27
WHY EVO MINI	28-31
QZERO	32
WHY-KP	33
REMOCON PRODUCTS	35
GENERATOR HCD-900	37
WHY PLUS	37
NEW HAPPY	38-41
SIRIO	42
CLASSIC 724	43
UNIVERSAL REMOTE CONTROLS	45
WHY EVO 6.2	47-49
QBLUE	50
NEW PRINZ	51
ACCESSORIES	53
WHY-RX433	55
WHY-RX2/RX4	56-57
QUARTZ - QUARTZ ASSORTMENT KIT - CERAMIC SCREWDRIVER	58

TABLE OF CONTENTS

ORIGINAL REMOTE CONTROLS	59
ACM	61
ALLDUCKS-DUCATI	62
JCM APERIO	63
ALLMATIC	64
APRIMATIC	65
AVIDSEN	66
BENINCÀ	67-69
BFT	70-73
CAME	74-78
CARDIN	79-87
CASIT	88
COMUNELLO AUTOMATION	89
DEA	90-91
DITEC ENTREMATIC	92-93
ECOSTAR	94
FAAC	95-100
FADINI	101-104
FERPORT	105-106
GENIUS	107-108
GIBIDI	109
HORMANN	110-112
KEY AUTOMATION	113
KING GATES	114
LABEL	115

TABLE OF CONTENTS


LEB ELECTRONICS	116
LIFE	117-119
MARANTEC	120-122
MHOUSE	123
NICE	124-131
NORMSTAHL	132
NOVOFERM	133
ON AUTOMATION	134-135
PRASTEL	136-140
PROGET	141
PROTECO	142
PUJOL	143
RIB	144-145
ROGER	146
SEA	147-149
SEAV	150-152
SERAI	153-154
SOMFY	155-157
SOMMER	158-160
STAGNOLI	161
TAU	162-164
TELCOMA	165-167
TELECO	168



Sice Tech is a lively, proactive and innovative young Italian company, leader in the design, production and marketing of remote controls, operating in over 20 countries around the world.

Our mission is to develop technologies that meet the highest quality standards together with solutions that improve and simplify the different phases of the process of duplicating a remote control. Always attentive to the quality of its products, made with innovative materials and ergonomic design, the company is committed to a constant technological innovation of its range of products, steadily better performing and at the same time practical to use. This is why every year we invest more than 10% of our turnover in R&D.

Sice Tech also provides tools, coders, gate opener devices, training and pre- and after-sales support, focusing on product quality, but also on the quality of its client service.

Our flagship product is the Why line, a real innovation that has revolutionised the universal transmitter sector: self-learning radio remote controls which, thanks to  technology, simplify the duplication of the new remote control by standardizing the different instructions of the various manufacturers in a single simple operation, creating a product with four totally independent buttons for type of code and frequency.

The Why line remote controls thus add a real plus to the design and small size compared to the original products.

The technology and solutions introduced by this line, with particularly advanced and innovative functions, have allowed the company to obtain two patents that protect its intellectual property both nationally and internationally. Each product on the market is the result of research and careful analysis of our customers' needs, in order to offer them complete solutions both for "self-learning" RCs and "programmable" ones through a coder. In this way we are able to satisfy what is now increasingly a requirement for end users: to have a single remote control for different automations.

INDIVIDUAL SERVICE

We make the remote controls look even more beautiful and turn them into a very effective advertising device!

Present your radio remote control in an exclusive way quickly and at an affordable price!

Today SICE TECH has an in-house graphics division that allows it to develop, together with its customers, **four-colour customised logos**, printing them directly on the remote controls in a very short time, and in terms of quantity and cost, this solution is truly accessible to all. Contact us or one of our trusted distributors to get all the details: we will be happy to create together YOUR new Individual remote control!

LOGO
CREATION



CLIENT'S
APPROVAL



PRINTING
IN 24/48 H



UTENSIFER
Via Rossi, 1 (BO)
334 555000111

LOGO EXAMPLE



DIRECT PRINTING



why

LINE

why | touch-pro

THE EVOLVED CODER



Simple and intuitive, it offers innovative functions that make it an indispensable work companion.

Designed to work both Stand Alone and connected to a PC (via cable and software included in the package) to take full advantage of all the features.



Touch screen



Wireless data transfer



Wavemeter 20 - 868 MHz AM/FM



It identifies the types of radio controls, indicating frequency, type of code and exact model (in rolling codes).



Fast function for multiple copies



Correct copy verifying system



Quartz radio tuning function



Possibility to generate new remote controls from internal database (even without original RC)



Possibility to create a client/customer archive



Online update



WHY TOUCH PRO

NEW CODER

Cod. 4790786

COMPATIBLE WITH

why EVO v.10

(and consecutive)



why EVO MINI

all versions





why EVO
The Original



MULTI-FREQUENCY

Fix codes & Rolling code

SELF-LEARNING AND PROGRAMMABLE THROUGH

why | touch-pro

FOR VIDEO TUTORIAL, FULL INSTRUCTIONS AND UPDATED COMPATIBILITY LIST visit our website why-evo.com



Accessory available upon request

why | visor clip

cod. 8999966



WHY EVO

Cod. 4791010 LICORICE BLACK



Cod. 4791011 MAGNOLIA WHITE



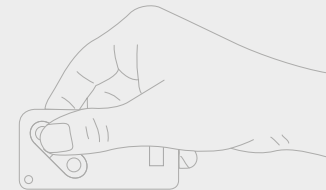
Cod. 4791012 GRANADE RED



Cod. 4791013 SKY BLUE



Best position for duplication



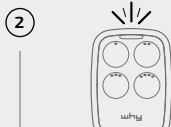
1 - 3 cm

DUPLICATION PROCESSES

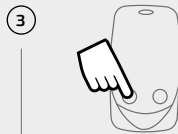
FIX CODES



press and hold button 1 and meanwhile press 4 times button 2



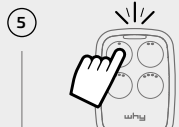
LED flashes every 2 sec.



press the button to copy



LED flashes fast



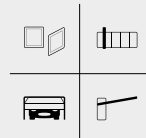
press the button where you want to memorise the code

6

RECEIVER INSERTION PROCEDURE

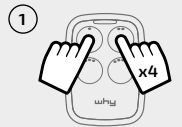


DIRECT FUNCTION

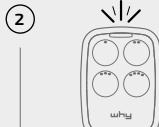


ROLLING SIMPLE

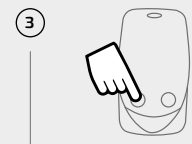
*See compatibility list




1 press and hold button 1 and meanwhile press 4 times button 2



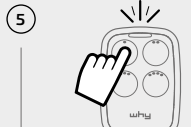
2 LED flashes every 2 sec.



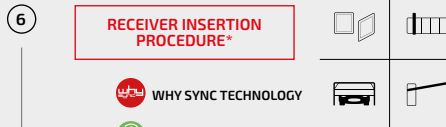
3 press the button to copy



4 LED flashes fast






5 press the button where you want to memorise the code




6

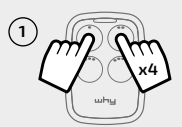
RECEIVER INSERTION PROCEDURE*

-  WHY SYNC TECHNOLOGY
-  DIRECT FUNCTION
-  ACTION ON RECEIVER REQUIRED

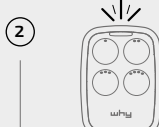
ROLLING COMPLEX (BFT MITTO)

COMPATIBLE RCs







1 press and hold button 1 and meanwhile press 4 times button 2




2 LED flashes every 2 sec.




3 press the button to copy



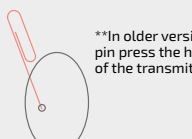
4 LED flashes twice




5 press buttons 1 and 2 of the BFT transmitter (source code) simultaneously**



6 LED flashes fast





7 press the button where you want to memorise the code



8

RECEIVER INSERTION PROCEDURE*


-  WHY SYNC TECHNOLOGY
-  ACTION ON RECEIVER REQUIRED

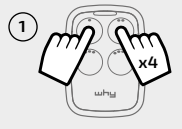
**In older versions, using one pin press the hidden button at the back of the transmitter

ROLLING COMPLEX (FAAC/GENIUS)


IMPORTANT: CHECK THAT THE REMOTE CONTROL TO BE COPIED IS A MASTER.
By pressing any button, LED must emit a double flash instead of turning on immediately with a steady light.

COMPATIBLE RCs

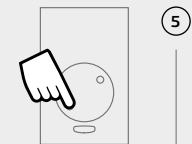





1 press and hold button 1 and meanwhile press 4 times button 2



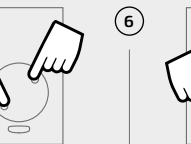
2 LED flashes every 2 sec.



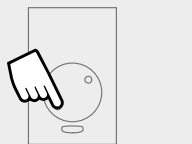
3 press the button to copy




4 LED flashes twice fast




5 press both buttons together and release them when LED flashes




6 while LED is flashing, press the button to copy



7 LED flashes fast




8 press the button where you want to memorise the code



9

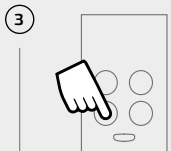
RECEIVER INSERTION PROCEDURE

-  DIRECT FUNCTION

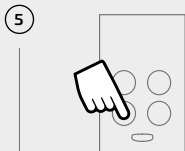
ROLLING COMPLEX (AVIDSEN/V2)



AVIDSEN RCs



press the button to copy



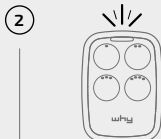
press again the button to copy



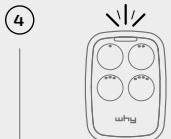
V2 RCs



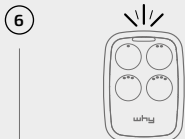
press and hold button 1 and meanwhile press 4 times button 2



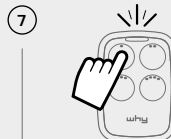
LED flashes every 2 sec.



LED flashes twice



LED flashes fast



press the button where you want to memorise the code

8

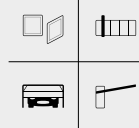
RECEIVER INSERTION PROCEDURE*



WHY SYNC TECHNOLOGY



ACTION ON RECEIVER REQUIRED



WHY EVO ---> WHY EVO

If code is a **FIX CODE** or **ROLLING SIMPLE**



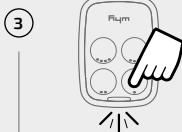
If code is **ROLLING COMPLEX**



press and hold button 1 and meanwhile press 4 times button 2 on NEW WHY



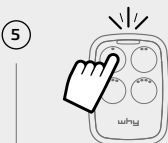
LED on NEW WHY flashes every 2 sec.



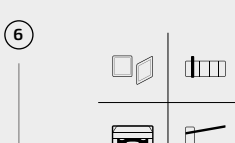
press the button to copy on OLD WHY



press the button to copy on OLD WHY



press the button on NEW WHY where you want to memorise the code



FIX CODE



DIRECT FUNCTION

ROLLING SIMPLE

RECEIVER INSERTION PROCEDURE



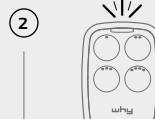
WHY SYNC TECHNOLOGY



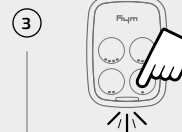
ACTION ON RECEIVER REQUIRED



press and hold button 1 and meanwhile press 4 times button 2 on NEW WHY



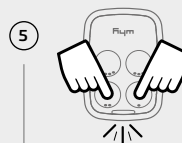
LED on NEW WHY flashes every 2 sec.



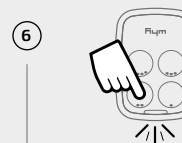
press the button to copy on OLD WHY



LED on NEW WHY flashes twice



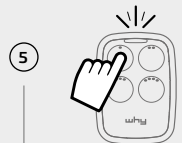
press the buttons 1 and 2 on OLD WHY at the same time and release them when LED starts flashing



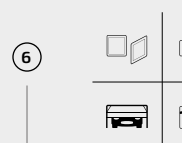
while LED on OLD WHY flashes, push the button to copy



LED on NEW WHY flashes fast



press the button on NEW WHY where you want to memorise the code



RECEIVER INSERTION PROCEDURE



WHY SYNC TECHNOLOGY





































































DIRECT FUNCTION



ACTION ON RECEIVER REQUIRED

COMPATIBILITY LIST WHY EVO

Symbols:  WHY SYNC TECHNOLOGY  ACTION ON RECEIVER REQUIRED  DIRECT FUNCTION

ACM TX2, TX2 COLOR, TX4 	CLEMSA Warning! Fix Code MASTERCODE MV 	KLING KUA, KUA E, KUA S 	SECULUX NEO 
ADYX TE4433H BLUE, 433-HG BRAVO 	DASPI ZERO RC 	LABEL SPYCO 	SILVELOX MHz 2007, QUARZ SAW 
AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTON, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH 	DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN 	LIFE FIDO 	SIMINOR CVXNL, MITTO 
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4 	DITEC/ENTREMATI BIXLP, GOL4, BIXLG, ZEN 	MHOUSE TX3, TX4, GTX4 	SIMINOR SIM433 
APERIO GO, GO PRO, GO MINI 	DOORHAN TRANSMITTER 4 	MOOVO MT4G 	SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA 
APERTO (Sommer) 4020-TX03-434, TX02-434-2, TX02-868-2 	DOORMATIC MILENY, MILENY-EVO 	NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, ONE (ON), ON ERA, INTI, ERGO, PLANO, ONE (ON FM) 	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 
APRIMATIC TR, TM4, TXM 	ECOSTAR RSC, RSE, RSZ 	NORMSTHAL RCU 2/4 K,EA 433 2/4 K 	STAGNOLI KALLISTO, VENUS AV223 
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253 	ERREKA IRIS, ROLLER 2, ROLLER 433, ROLLER 868, SOL433, SOL868, VEGA 433, VEGA 868 	NORTON NEO, TXCD 	TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP 
BALLAN FM400, FM400E 	FAAC TML 433SLH, DL 868 SLH, XT 868 SLH, XT 433 SLH, T 868 SLH, T 433 SLH, XT 868 SLH BLACK, XT 433 SLH BLACK 	NORTON GO NORTON, GO MINI NORTON 	TELCOMA FM400E, FM400 
BENINCA TO, GO, WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, TO.GO, QV, HAPPY VA, TO.GO, VA 	FAAC XT 433 RC, TE433HG, XT4 433 RCBE 	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, MINI NOVOTRON 522 	TOR LIFT TORMIT4 
BENINCA IO 	FADINI JUBI-SMALL, JUBI 433, DIVO 71/4 	O&O TX, T.COM R4-2, T.COM R8-2, TWIN, TX (NEO) 	V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433, PHOENIX 868, PHOX 868 
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GIBLI, MURALE, KLEIO 	GENIUS AMIGO JA332-JA334 868, AMIGOLD 868, KILO 433 JLC, KILO 868 JLC 	PRASTEL MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P, SLIM-E 	VDS ECO-R, TRQ P 
CARDIN TRO 5449, TRO 5449 GREEN (PRECODE), TXQ 5449, TXQ 5449 GREEN, TRQ 5486, TXQ 5486, 5437 TX, XRADO 	GENIUS BRAVO, ECHO 	PUJOL TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO 	
CASALI GENIUS/CASALI A252RC 	GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO 	RIB LITHIO 	
CHAMBERLAIN/LIFT MASTER/MOTOR LIFT 953ESTD, 371 LM, 971LM, 84330E, 94334CE, 94333E/94334E/94335E, 9747E, 1A5639-7 1A5477,1A6487, 13282372, 94330EM- L/9333EML/94335EML, 84330EML/84333EM- L/84335EML, 8747EML 	JCM NEO, TWIN 	ROPER NEO 	
CLEMSA MUTANCODE, T, T-8, E-CODE N 	JCM GO, GO PORTIS, GO NORTON, GO MINI 	ROPER GO ROPER, GO MINI ROPER 	
	KBLUE ETH-TEL01 	SABUTOM BROOVER, BROSTAR 	
	KEY 900TXB-42R, TXB 44R, SUB 44R 	SEA HEAD 433, HEAD 868, SMART DUAL COPY 	
	KING GATES CLIPPER, STYLO 	SEAV BE HAPPY RS, BE SMART 	

WHY SYNC TECHNOLOGY

In close proximity to the automation and before using the original remote control, press and hold the WHY EVO remote control button until LED starts flashing. Wait for the end of the flashing.

ACTION ON RECEIVER REQUIRED

In close proximity to the automation and before using the original remote control, press and release the PRG or PGM button on the receiver, then press the WHY EVO remote control button.

DIRECT FUNCTION

In close proximity to the automation and before using the original remote control, press the WHY EVO remote control button 4/5 times.



why | LITE
433

433.92 MHz
Fix codes and Rolling code

FOR FULL INSTRUCTIONS AND
UPDATED COMPATIBILITY LIST
visit our website why-evo.com



Accessory available upon request

why | visor clip
cod. 8999966



WHY 433 LITE

SELF-LEARNING

Cod. 4791024

Best positions
for duplication

Alternative 1
HEAD on HEAD

Alternative 1
BACK to BACK

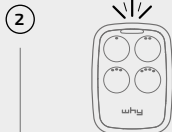


DUPLICATION PROCESSES

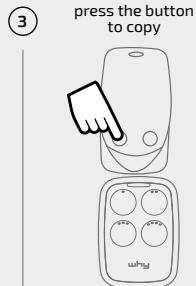
FIX CODES



1
press and hold button 1
and meanwhile
press 4 times button 2



2
LED flashes
every 2 sec.



3
press the button
to copy
LED flashes fast

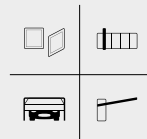


4
press the button
where you want
to memorise the code

5


**RECEIVER INSERTION
PROCEDURE**

DIRECT FUNCTION




ROLLING SIMPLE

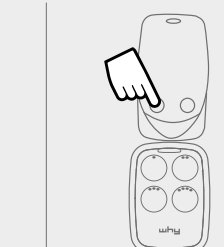
*See compatibility list



1 press and hold button 1 and meanwhile press 4 times button 2

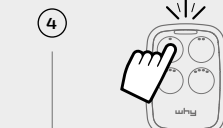


2 LED flashes every 2 sec.

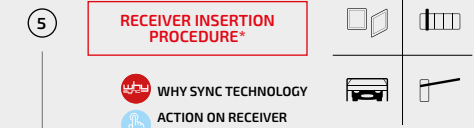


3 press the button to copy

LED flashes fast



4 press the button where you want to memorise the code




5


RECEIVER INSERTION PROCEDURE*

WHY SYNC TECHNOLOGY
ACTION ON RECEIVER REQUIRED


ROLLING COMPLEX (BFT MITTO)



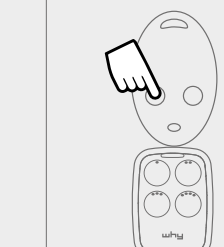
COMPATIBLE RCs



1 press and hold button 1 and meanwhile press 4 times button 2

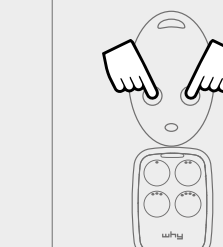


2 LED flashes every 2 sec.



3 press the button to copy

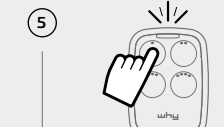
LED flashes twice



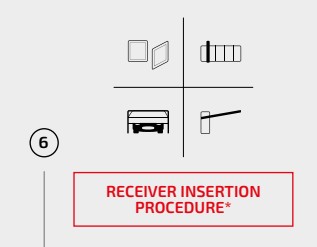
4 press buttons 1 and 2 of the BFT transmitter (source code) simultaneously **

LED flashes fast

**In older versions, using one pin press the hidden button at the back of the transmitter



5 press the button where you want to memorise the code




6

RECEIVER INSERTION PROCEDURE*


WHY SYNC TECHNOLOGY
ACTION ON RECEIVER REQUIRED

ROLLING COMPLEX (FAAC)


IMPORTANT: CHECK THAT THE REMOTE CONTROL TO BE COPIED IS A MASTER.
By pressing any button, LED must emit a double flash instead of turning on immediately with a steady light.



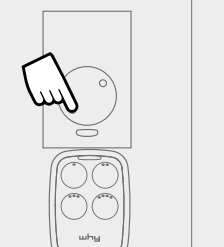
COMPATIBLE RCs



1 press and hold button 1 and meanwhile press 4 times button 2

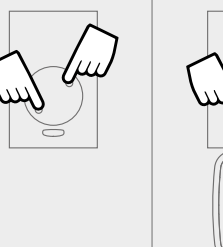


2 LED flashes every 2 sec.

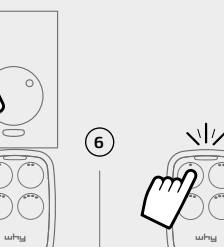


3 press the button to copy

LED flashes twice fast




4 press both buttons together and release them when LED flashes

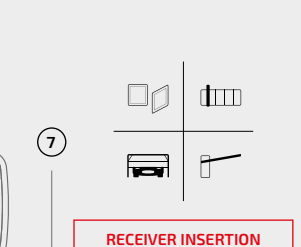


5 while LED is flashing, press the button to copy

LED flashes fast



6 press the button where you want to memorise the code



7

RECEIVER INSERTION PROCEDURE

DIRECT FUNCTION

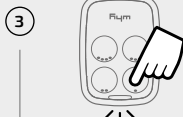
If code is a **FIX CODE** or **ROLLING SIMPLE**



1 press and hold button 1 and meanwhile press 4 times button 2 on NEW WHY



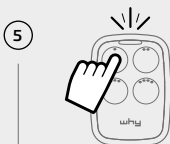
2 LED on NEW WHY flashes every 2 sec.



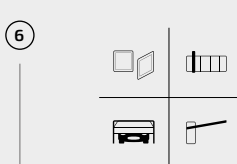
3 press the button to copy on OLD WHY



4 press the button to copy on OLD WHY



5 press the button on NEW WHY where you want to memorise the code



FIX CODE

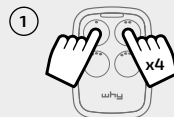


ROLLING SIMPLE

RECEIVER INSERTION PROCEDURE



Se il codice presente è un **ROLLING COMPLEX**



1 press and hold button 1 and meanwhile press 4 times button 2 on NEW WHY



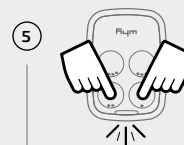
2 LED on NEW WHY flashes every 2 sec.



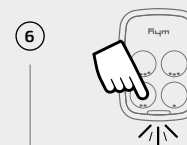
3 press the button to copy on OLD WHY



4 LED on NEW WHY flashes twice



5 press the buttons 1 and 2 on OLD WHY at the same time and release them when LED starts flashing



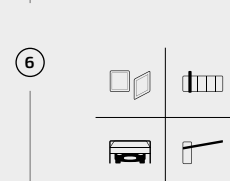
6 while LED on OLD WHY flashes, push the button to copy



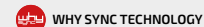
4 LED on NEW WHY flashes fast



5 press the button on NEW WHY where you want to memorise the code






















































RECEIVER INSERTION PROCEDURE



COMPATIBILITY LIST WHY LITE

Symbols:  WHY SYNC TECHNOLOGY  ACTION ON RECEIVER REQUIRED  DIRECT FUNCTION

ACM TX2, TX2 COLOR, TX4 	FAAC XT 433 RC, TE433HG, XT4 433 RCBE 	ROPER NEO 
ADYX TE4433H BLUE, 433-HG BRAVO 	FADINI JUBI-SMALL, JUBI 433, DIVO 71/4 	SABUTOM BROOVER, BROSTAR 
AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTOM, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH 	GENIUS BRAVO, ECHO 	SEAV BE HAPPY RS, BE SMART 
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4 	GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO 	SECULUX NEO 
APRIMATIC TR, TM4, TXM 	JCM NEO, TWIN 	SILVELOX MHz 2007, QUARZ SAW 
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253 	KBLUE ETH-TELO1 	SIMINOR CVXNL, MITTO 
BENINCA TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, HAPPY VA, TO.GO. VA 	KEY 900TXB-42R, TXB 44R, SUB 44R 	SIMINOR SIM433 
BENINCA IO 	KING GATES CLIPPER, STYLO 	SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA 
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO 	KLING KUA, KUA E, KUA S 	STAGNOLI KALLISTO, VENUS AV223 
CASALI GENIUS/CASALI A252RC 	LIFE FIDO 	TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP 
CLEMSA MUTANCODE, T, T-8, E-CODE N 	MHOUSE TX3, TX4, GTX4 	TOR LIFT TORMIT4 
DASPI ZERO RC 	MOOVO MT4G 	V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433 
DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN 	NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, INTI, ERGO, PLANO 	VDS ECO-R, TRQ P 
DITEC/ENTREMATIC BIXLP, GOL4, BIXLG, ZEN 	NORTON NEO, TXCD 	
DOORHAN TRANSMITTER 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, MINI NOVOTRON 522 	
DOORMATIC MILENY, MILENY-EVO 	O&O TX, T.COM R4-2, TWIN, TX (NEO) 	
ECOSTAR RSC, RSE, RSZ 	PRASTEL MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P, SLIM-E 	
ERREKA IRIS, ROLLER 2, ROLLER 433, SOL433, VEGA 433 	PUJOL Important: customizations may not be duplicated TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO 	
FAAC TML 433SLH, XT 433 SLH, T 433 SLH, XT 433 SLH BLACK 	RIB LITHIO 	

WHY SYNC TECHNOLOGY

In close proximity to the automation and before using the original remote control, press and hold the WHY LITE remote control button until LED flashes. Wait for the end of the flashing.

ACTION ON RECEIVER REQUIRED

In close proximity to the automation and before using the original remote control, press and release the PRG or PGM button on the receiver, then press the WHY LITE remote control button.

DIRECT FUNCTION

In close proximity to the automation and before using the original remote control, press the WHY LITE remote control button 4/5 times.

433.92 MHz
Fix codes and Rolling code

FOR VIDEO TUTORIAL, FULL
INSTRUCTIONS AND UPDATED
COMPATIBILITY LIST
visit our website why-evo.com



Accessory available upon request

why visor clip

cod. 8999966



WHY LITE 433 MINI

DOUBLE-CHANNEL SELF-LEARNING

Cod. 4791036 INTENSE BLACK



Cod. 4791037 ACID GREEN



Cod. 4791038 VULCAN RED



Cod. 4791039 PURE EMERALD



Cod. 4791040 PURE GREY



Cod. 4791041 PURE YELLOW



why | LITE
433 | MINI

Best position
for duplication

touching



DUPLICATION PROCESSES

CODICI FISSI


- press and hold button 1 and meanwhile press 4 times button 2
- LED flashes every 2 sec.
- press the button to copy

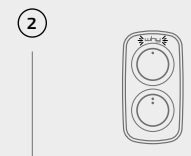
LED flashes fast
- press the button where you want to memorise the code
- RECEIVER INSERTION PROCEDURE

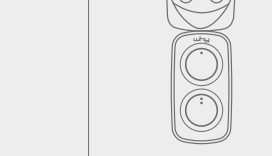
DIRECT FUNCTION

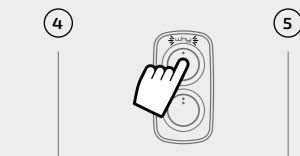
ROLLING SIMPLE

*See compatibility list

1  press and hold button 1 and meanwhile press 4 times button 2


2  LED flashes every 2 sec.

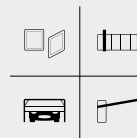
3  press the button to copy
LED flashes fast

4  press the button where you want to memorise the code

RECEIVER INSERTION PROCEDURE*

 WHY SYNC TECHNOLOGY


 ACTION ON RECEIVER REQUIRED

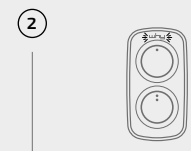


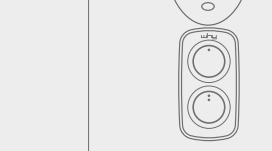
ROLLING COMPLEX (BFT MITTO)

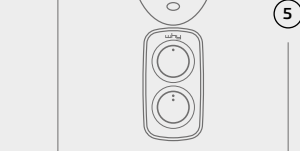
COMPATIBLE RCs

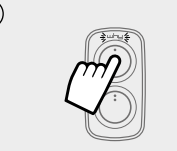


1  press and hold button 1 and meanwhile press 4 times button 2

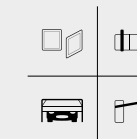
2  LED flashes every 2 sec.

3  press the button to copy
LED flashes twice


4  press buttons 1 and 2 of the BFT transmitter (source code) simultaneously**
LED flashes fast


5  press the button where you want to memorise the code

**In older versions, using one pin press the hidden button at the back of the transmitter



RECEIVER INSERTION PROCEDURE*

 WHY SYNC TECHNOLOGY


 ACTION ON RECEIVER REQUIRED


ROLLING COMPLEX (FAAC)

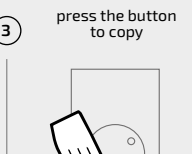
IMPORTANT: CHECK THAT THE REMOTE CONTROL TO BE COPIED IS A MASTER.
By pressing any button, LED must emit a double flash instead of turning on immediately with a steady light.

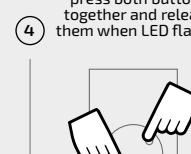
COMPATIBLE RCs

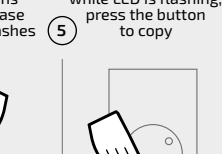


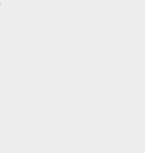
1  press and hold button 1 and meanwhile press 4 times button 2

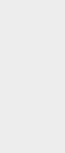
2  LED flashes every 2 sec.

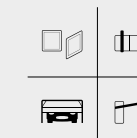
3  press the button to copy
LED flashes twice fast

4  press both buttons together and release them when LED flashes

5  while LED is flashing, press the button to copy
LED flashes fast

6  press the button where you want to memorise the code

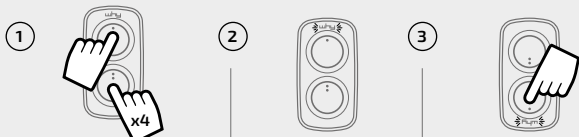
7 



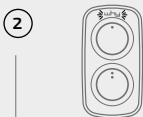
RECEIVER INSERTION PROCEDURE

 DIRECT FUNCTION

If code is a **FIX CODE** or **ROLLING SIMPLE**



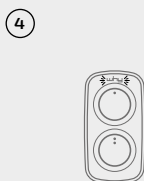
1 press and hold button 1 and meanwhile press 4 times button 2 on NEW WHY



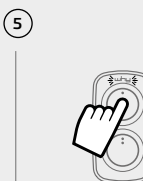
2 LED on NEW WHY flashes every 2 sec.



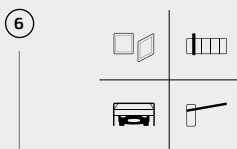
3 press the button to copy on OLD WHY



4 press the button to copy on OLD WHY



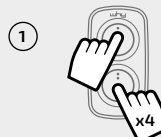
5 press the button on NEW WHY where you want to memorise the code



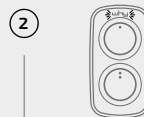
FIX CODE
DIRECT FUNCTION

ROLLING SIMPLE
RECEIVER INSERTION PROCEDURE
WHY SYNC TECHNOLOGY
ACTION ON RECEIVER REQUIRED

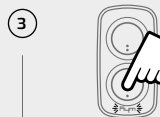
Se il codice presente è un **ROLLING COMPLEX**



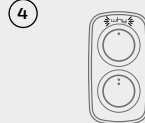
1 press and hold button 1 and meanwhile press 4 times button 2 on NEW WHY



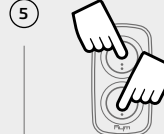
2 LED on NEW WHY flashes every 2 sec.



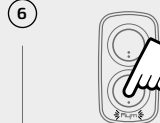
3 press the button to copy on OLD WHY



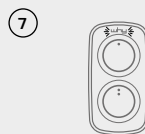
4 LED on NEW WHY flashes twice



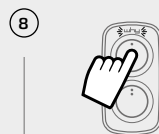
5 press the buttons 1 and 2 on OLD WHY at the same time and release them when LED starts flashing



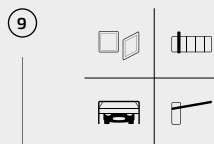
6 while LED on OLD WHY flashes, push the button to copy



7 LED on NEW WHY flashes fast



8 press the button on NEW WHY where you want to memorise the code






















































RECEIVER INSERTION PROCEDURE

WHY SYNC TECHNOLOGY
DIRECT FUNCTION
ACTION ON RECEIVER REQUIRED

COMPATIBILITY LIST WHY LITE MINI

Symbols:  WHY SYNC TECHNOLOGY  ACTION ON RECEIVER REQUIRED  DIRECT FUNCTION

ACM TX2, TX2 COLOR, TX4 	FAAC XT 433 RC, TE433HG, XT4 433 RCBE 	ROPER NEO 
ADYX TE4433H BLUE, 433-HG BRAVO 	FADINI JUBI-SMALL, JUBI 433, DIVO 71/4 	SABUTOM BROOVER, BROSTAR 
AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTOM, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH 	GENIUS BRAVO, ECHO 	SEAV BE HAPPY RS, BE SMART 
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4 	GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO 	SECULUX NEO 
APRIMATIC TR, TM4, TXM 	JCM NEO, TWIN 	SILVELOX MHz 2007, QUARZ SAW 
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253 	KBLUE ETH-TELO1 	SIMINOR CVXNL, MITTO 
BENINCA TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, HAPPY VA, TO.GO. VA 	KEY 900TXB-42R, TXB 44R, SUB 44R 	SIMINOR SIM433 
BENINCA IO 	KING GATES CLIPPER, STYLO 	SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA 
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO 	KLING KUA, KUA E, KUA S 	STAGNOLI KALLISTO, VENUS AV223 
CASALI GENIUS/CASALI A252RC 	LIFE FIDO 	TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP 
CLEMSA MUTANCODE, T, T-8, E-CODE N 	MHOUSE TX3, TX4, GTX4 	TOR LIFT TORMIT4 
DASPI ZERO RC 	MOOVO MT4G 	V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433 
DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN 	NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, INTI, ERGO, PLANO 	VDS ECO-R, TRQ P 
DITEC/ENTREMATI BIXLP, GOL4, BIXLG, ZEN 	NORTON NEO, TXCD 	
DOORHAN TRANSMITTER 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, MINI NOVOTRON 522 	
DOORMATIC MILENY, MILENY-EVO 	O&O TX, T.COM R4-2, TWIN, TX (NEO) 	
ECOSTAR RSC, RSE, RSZ 	PRASTEL MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P, SLIM-E 	
ERREKA IRIS, ROLLER 2, ROLLER 433, SOL433, VEGA 433 	PUJOL Important: customizations may not be duplicated TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO 	
FAAC TML 433SLH, XT 433 SLH, T 433 SLH, XT 433 SLH BLACK 	RIB LITHIO 	

WHY SYNC TECHNOLOGY

In close proximity to the automation and before using the original remote control, press and hold the WHY LITE remote control button until LED flashes. Wait for the end of the flashing.

ACTION ON RECEIVER REQUIRED

In close proximity to the automation and before using the original remote control, press and release the PRG or PGM button on the receiver, then press the WHY LITE remote control button.

DIRECT FUNCTION

In close proximity to the automation and before using the original remote control, press the WHY LITE remote control button 4/5 times.



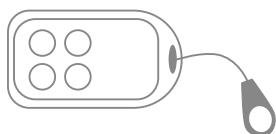
why | EVO MINI



Best position for duplication



1 - 3 cm



MULTI-FREQUENCY

Fix codes & Rolling code

FOR VIDEO TUTORIAL, FULL INSTRUCTIONS AND UPDATED COMPATIBILITY LIST visit our website why-evo.com



SELF-LEARNING AND PROGRAMMABLE THROUGH

why | touch-pro

Accessory available upon request

why | visor clip

cod. 8999966



WHY EVO MINI

FOUR CHANNELS (2+2 on the side)



Cod. 4791030 INTENSE BLACK



Cod. 4791031 ACID GREEN



Cod. 4791032 VULCAN RED



Cod. 4791033 PURE EMERALD



Cod. 4791034 PURE GREY

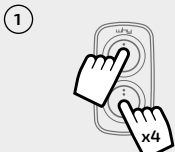


Cod. 4791035 PURE YELLOW



DUPLICATION PROCESSES

FIX CODES



press and hold button 1 and meanwhile press 4 times button 2

2



LED flashes every 2 sec.

3



press the button to copy

4



LED flashes fast

5



press the button where you want to memorise the code

7

RECEIVER INSERTION PROCEDURE

DIRECT FUNCTION



ROLLING SIMPLE

*See compatibility list

1 press and hold button 1 and meanwhile press 4 times button 2

2 LED flashes every 2 sec.

3

4 press the button to copy

5 LED flashes fast

6 press the button where you want to memorise the code

RECEIVER INSERTION PROCEDURE*

- WHY SYNC TECHNOLOGY
- DIRECT FUNCTION
- ACTION ON RECEIVER REQUIRED

ROLLING COMPLEX (BFT MITTO)

COMPATIBLE RCs

1 press and hold button 1 and meanwhile press 4 times button 2

2 LED flashes every 2 sec.

3 press the button to copy

4 LED flashes twice

5 press buttons 1 and 2 of the BFT transmitter (source code) simultaneously **

6 LED flashes fast

7 press the button where you want to memorise the code

8

RECEIVER INSERTION PROCEDURE*

- WHY SYNC TECHNOLOGY
- ACTION ON RECEIVER REQUIRED

**In older versions, using one pin press the hidden button at the back of the transmitter

ROLLING COMPLEX (FAAC/GENIUS)

IMPORTANT: CHECK THAT THE REMOTE CONTROL TO BE COPIED IS A MASTER.
By pressing any button, LED must emit a double flash instead of turning on immediately with a steady light.

COMPATIBLE RCs

1 press and hold button 1 and meanwhile press 4 times button 2

2 LED flashes every 2 sec.

3 press the button to copy

4 LED flashes twice fast

5 press both buttons together and release them when LED flashes

6

7 while LED is flashing, press the button to copy

8 LED flashes fast

9 press the button where you want to memorise the code


10

RECEIVER INSERTION PROCEDURE


- DIRECT FUNCTION

ROLLING COMPLEX (AVIDSEN/V2)


AVIDSEN RCs



V2 RCs




- ①




press and hold button 1 and meanwhile press 4 times button 2

②



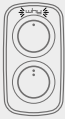
LED flashes every 2 sec.

③




press the button to copy

④




LED flashes twice

⑤




press again the button to copy

⑥





LED flashes fast



⑦





press the button where you want to memorise the code

RECEIVER INSERTION PROCEDURE*


 WHY SYNC TECHNOLOGY
 ACTION ON RECEIVER REQUIRED





WHY EVO MINI ----> WHY EVO MINI


If code is a FIX CODE or ROLLING SIMPLE



If code is ROLLING COMPLEX




- ①




press and hold button 1 and meanwhile press 4 times button 2 on NEW WHY

②




LED on NEW WHY flashes every 2 sec.

③




press the button to copy on OLD WHY
- ④







press the button to copy on OLD WHY

⑤





press the button on NEW WHY where you want to memorise the code


FIX CODE

 DIRECT FUNCTION
- ④




LED on NEW WHY flashes twice

⑤




press the buttons 1 and 2 on OLD WHY at the same time and release them when LED starts flashing

⑥




while LED on OLD WHY flashes, push the button to copy
- ⑦







LED on NEW WHY flashes fast

⑧






press the button on NEW WHY where you want to memorise the code






































































RECEIVER INSERTION PROCEDURE

 WHY SYNC TECHNOLOGY
 DIRECT FUNCTION
 ACTION ON RECEIVER REQUIRED

COMPATIBILITY LIST WHY EVO MINI

Symbols:  WHY SYNC TECHNOLOGY  ACTION ON RECEIVER REQUIRED  DIRECT FUNCTION

ACM TX2, TX2 COLOR, TX4 	CLEMSA Warning! Fix Code MASTERCODE MV 	KLING KUA, KUA E, KUA S 	SECULUX NEO 
ADYX TE4433H BLUE, 433-HG BRAVO 	DASPI ZERO RC 	LABEL SPYCO 	SILVELOX MHz 2007, QUARZ SAW 
AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTON, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH 	DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN 	LIFE FIDO 	SIMINOR CVXNL, MITTO 
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4 	DITEC/ENTREMATI BIXLP, GOL4, BIXLG, ZEN 	MHOUSE TX3, TX4, GTX4 	SIMINOR SIM433 
APERIO GO, GO PRO, GO MINI 	DOORHAN TRANSMITTER 4 	MOOVO MT4G 	SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA 
APERTO (Sommer) 4020-TX03-434, TX02-434-2, TX02-868-2 	DOORMATIC MILENY, MILENY-EVO 	NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, ONE (ON), ON ERA, INTI, ERGO, PLANO, ONE (ON FM) 	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 
APRIMATIC TR, TM4, TXM 	ECOSTAR RSC, RSE, RSZ 	NORMSTHAL RCU 2/4 K,EA 433 2/4 K 	STAGNOLI KALLISTO, VENUS AV223 
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253 	ERREKA IRIS, ROLLER 2, ROLLER 433, ROLLER 868, SOL433, SOL868, VEGA 433, VEGA 868 	NORTON NEO, TXCD 	TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP 
BALLAN FM400, FM400E 	FAAC TML 433SLH, DL 868 SLH, XT 868 SLH, XT 433 SLH, T 868 SLH, T 433 SLH, XT 868 SLH BLACK, XT 433 SLH BLACK 	NORTON GO NORTON, GO MINI NORTON 	TELCOMA FM400E, FM400 
BENINCA TO, GO, WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, TO.GO, QV, HAPPY VA, TO.GO, VA 	FAAC XT 433 RC, TE433HG, XT4 433 RCBE 	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, MINI NOVOTRON 52Z 	TOR LIFT TORMIT4 
BENINCA IO 	FADINI JUBI-SMALL, JUBI 433, DIVO 71/4 	O&O TX, T.COM R4-2, T.COM R8-2, TWIN, TX (NEO) 	V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433, PHOENIX 868, PHOX 868 
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO 	GENIUS AMIGO JA332-JA334 868, AMIGOLD 868, KILO 433 JLC, KILO 868 JLC 	PRASTEL MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P, SLIM-E 	VDS ECO-R, TRQ P 
CARDIN TRO 5449, TRO 5449 GREEN (PRECODE), TXQ 5449, TXQ 5449 GREEN, TRQ 5486, TXQ 5486, 5437 TX, XRADO 	GENIUS BRAVO, ECHO 	PUJOL TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO 	
CASALI GENIUS/CASALI A252RC 	GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO 	RIB LITHIO 	
CHAMBERLAIN/LIFT MASTER/MOTOR LIFT 953ESTD, 371 LM, 971LM, 84330E, 94334CE, 94333E/94334E/94335E, 9747E, 1A5639-7 1A5477,1A6487, 13282372, 94330EM- L/9333EML/94335EML, 84330EML/84333EM- L/84335EML, 8747EML 	JCM NEO, TWIN 	ROPER NEO 	
CLEMSA MUTANCODE, T, T-8, E-CODE N 	JCM GO, GO PORTIS, GO NORTON, GO MINI 	ROPER GO ROPER, GO MINI ROPER 	
	KBLUE ETH-TEL01 	SABUTOM BROOVER, BROSTAR 	
	KEY 900TXB-42R, TXB 44R, SUB 44R 	SEA HEAD 433, HEAD 868, SMART DUAL COPY 	
	KING GATES CLIPPER, STYLO 	SEAV BE HAPPY RS, BE SMART 	

WHY SYNC TECHNOLOGY

In close proximity to the automation and before using the original remote control, press and hold the WHY EVO remote control button until LED starts flashing. Wait for the end of the flashing.

ACTION ON RECEIVER REQUIRED

In close proximity to the automation and before using the original remote control, press and release the PRG or PGM button on the receiver, then press the WHY EVO remote control button.

DIRECT FUNCTION

In close proximity to the automation and before using the original remote control, press the WHY EVO remote control button 4/5 times.



QUARTZ-EQUIPPED Self-learning

FOR VIDEO TUTORIAL
AN FULL INSTRUCTIONS
visit our website sicetech.it



QZERO

FIX CODES **27 - 40,685 MHz**

Cod. 6900305 BLACK



Cod. 6900306 WHITE



Intensity adjustment tools
(please use a ceramic screwdriver)



DUPLICATION PROCESSES

- press and hold button 1 and meanwhile press 4 times button 2
- LED flashes every 2 sec.
- press and hold the button to copy
- LED flashes fast
- press the button where you want to memorise the code
- (If the frequency of the SOURCE radio control is other than 30.875 or 30.900 MHz)
adjust the signal strength with the appropriate tool



WHY-KP BLACK

Cod. 8991008

WHY-KP WHITE

Cod. 8991007

The KEY PAD keyboard can be combined with our mini receiver WHY-RX433 433.92 MHz Cod. 4790337 for opening electric locks with personalised PIN code.



MULTI-FREQUENCY

Fix codes & Rolling code

FOR VIDEO TUTORIAL
AN FULL INSTRUCTIONS
visit our website sicetech.it



UNIVERSAL KEYBOARD WIRELESS MULTI-FREQUENCY SELF-LEARNING WHY-KP

The KEY PAD keyboard can be combined with our mini receiver WHY-RX433 433.92 MHz Cod. 4790337 for opening electric locks with personalised PIN code.

MULTI
FREQUENCY

Multi-frequency

FIX CODE
ROLLING

Fix codes & Rolling code

12
USERS

Multiple users - up to 12 different users



WHY SYNC Technology



Certified water-proof IP 54



Certified water-proof IP 54



REMOCON

PRODUCTS



GENERATOR HCD-900

FIX CODES & ROLLING CODE

Cod. 4790999



WHY PLUS 

why
plus

Cod. 4790837



FOR FULL INSTRUCTIONS
visit our website remocon.eu

MULTI
FREQUENCY

Multi-frequency

FIX &
ROLLING
CODE

Duplication of fix-code RC and Rolling code ones



Correct copy verifying system for fix-code RCs



Data transfer via cable



Updates available

MULTI-FREQUENCY
Fix codes & Rolling code

FOR FULL INSTRUCTIONS AND
UPDATED COMPATIBILITY LIST
visit our website sicetech.it



**SELF-LEARNING AND
PROGRAMMABLE THROUGH
HCD 900**



433.92 MHz
Fix codes & Rolling code

FOR VIDEO TUTORIAL, FULL
INSTRUCTIONS AND UNPDATED
COMPATIBILITY LIST
visit our website sicetech.it



NEW HAPPY SELF-LEARNING

Cod. 4791027 BLUE



Cod. 4791028 BLACK



Best position
for duplication



DUPLICATION PROCESSES

FIX CODES



press and hold button 1
and meanwhile
press 4 times button 2



LED flashes

press and hold the
button to copy



LED flashes fast



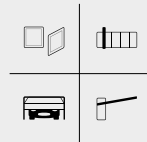
Within 5 seconds press
and release the button on
which you want to enter
the code



LED will light up steady for
a few seconds to confirm
the correct conclusion of
the process

LED will flash again (see
point 2) allowing further
copies to be made

6



**RECEIVER INSERTION
PROCEDURE**

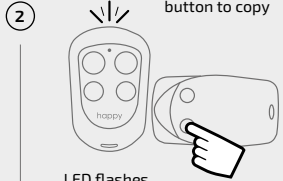
 **DIRECT FUNCTION**

ROLLING SIMPLE

*See compatibility list



1
press and hold button 3 and meanwhile press 4 times button 4



2
LED flashes



3
LED flashes fast



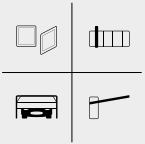
4
within 5 seconds press and release the button on which you want to memorise the code



5
LED will light up steady for a few seconds to confirm the correct conclusion of the process



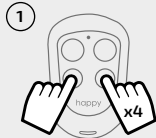
6
LED will flash again (point 2) allowing further copies to be made



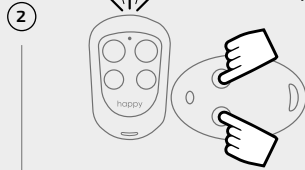
RECEIVER INSERTION PROCEDURE*

- WHY SYNC TECHNOLOGY
- DIRECT FUNCTION
- ACTION ON RECEIVER REQUIRED

ROLLING COMPLEX (BFT MITTO)



1
press and hold button 3 and meanwhile press 4 times button 4



2
LED flashes



**In older versions, using one pin press the hidden button at the back of the transmitter.



3
LED flashes twice fast to indicate waiting for the code to be copied



4
LED flashes fast

LED will light up steady for a few seconds to confirm the correct conclusion of the process



5
entro 5 secondi premere e rilasciare il tasto sul quale si desidera inserire il codice

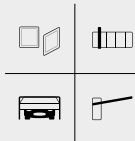


6
LED will light up steady for a few seconds to confirm the correct conclusion of the process



RECEIVER INSERTION PROCEDURE

WHY SYNC TECHNOLOGY



COMPATIBLE RCs



ROLLING COMPLEX (APRIMATIC)



1
press and hold button 3 and meanwhile press 4 times button 4



2
LED flashes



3
LED flashes twice fast to indicate waiting for the code to be copied



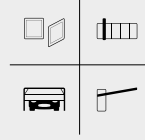
4
LED flashes fast, so within 5 seconds press and release the button on which you want to memorise the code



5
LED will flash again (point 2) allowing further copies to be made



6
LED will light up steady for a few seconds to confirm the correct conclusion of the process

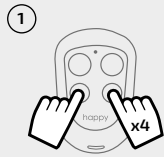


RECEIVER INSERTION PROCEDURE

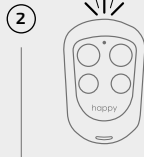
WHY SYNC TECHNOLOGY

ROLLING COMPLEX (FAAC/GENIUS)

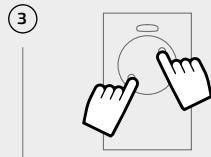
IMPORTANT: CHECK THAT THE REMOTE CONTROL TO BE COPIED IS A MASTER.
By pressing any button, LED must emit a double flash instead of turning on immediately with a steady light.



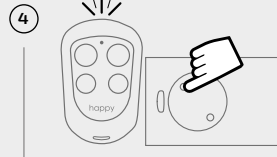
press and hold button 3 and meanwhile press 4 times button 4



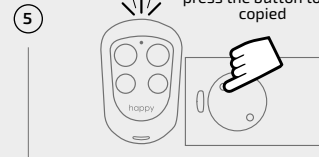
LED flashes



press both buttons together (DIAGONAL BUTTONS) and release them when LED flashes (source code)



LED flashes
While LED is flashing, press the button to be copied



LED flashes twice fast to indicate waiting for the code to be copied

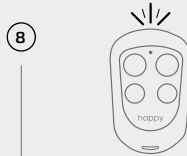
While LED is flashing, press the button to be copied



within 5 seconds press and release the button on which you want to memorise the code



within 5 seconds press and release the button on which you want to memorise the code



LED will flash again (point 2) allowing further copies to be made



RECEIVER INSERTION PROCEDURE

DIRECT FUNCTION

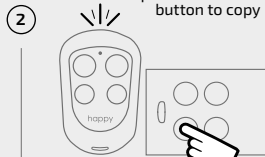
COMPATIBLE RCs



ROLLING COMPLEX (NICE/V2/AVIDSEN/DEA)



press and hold button 3 and meanwhile press 4 times button 4

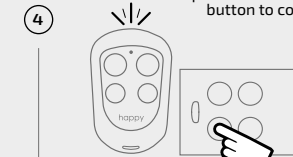


Led flashes

press and hold the button to copy



LED has a steady light on



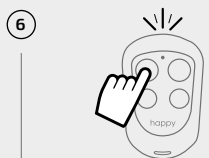
LED flashes twice fast to indicate waiting for the code to be copied

press and hold the button to copy

Il led si accenderà a luce fissa per qualche istante a conferma della conclusione corretta della procedura



LED flashes fast



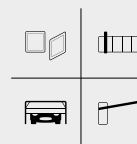
LED flashes fast, so within 5 seconds press and release the button on which you want to memorise the code



LED will flash again (point 2) allowing further copies to be made






















RECEIVER INSERTION PROCEDURE

















DIRECT FUNCTION



COMPATIBILITY LIST NEW HAPPY

Symbols:  WHY SYNC TECHNOLOGY  ACTION ON RECEIVER REQUIRED  DIRECT FUNCTION

ADYX TE4433H BLUE, 433-HG BRAVO	
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3	
APRIMATIC TR, TM4, TXM	
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250	
BENINCA TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, TO.GO VA	
BENINCA IO	
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO	
CARDIN TRS S435, TRS S437 TX	
CHAMBERLAIN/LIFT MASTER/MOTOR LIFT 94333E/94334E/94335E, TX4 UNI	
DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2/GT4M 433, MIO TR	
DITEC/ENTREMATIIC BIXLP, GOL4, BIXLG	
DOORHAN TRANSMITTER 4	
ECOSTAR RSC, RSE, RSZ	
ERONE S2TR2641 E 433	
FAAC TML 433SLH, XT 433 SLH, T 433 SLH	
FAAC XT 433 RC, TE433HG	
FADINI JUBI-SMALL, JUBI 433, SITI 433	
GENIUS KILO 433 JLC	
GENIUS BRAVO, ECHO	
GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO	
KEY 900TXB-42R, TXB 44R, SUB 44R	

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, BE SMART	
TAU 250 -K SLIM R, T4RP	
TELCOMA NOIRE, NOIRE 2E	
V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433	
VDS ECO-R, TRQ P	

WHY SYNC TECHNOLOGY

In close proximity to the automation and before using the original remote control, press and hold the NEW HAPPY remote control button for approximately 10 secs. LED will flash 3 times. Wait for the end of the flashing.

ACTION ON RECEIVER REQUIRED

In close proximity to the automation and before using the original remote control, press and release the PRG or PGM button on the receiver, then press the NEW HAPPY remote control button.

DIRECT FUNCTION

In close proximity to the automation and before using the original remote control, press the NEW HAPPY remote control button 4/5 times.

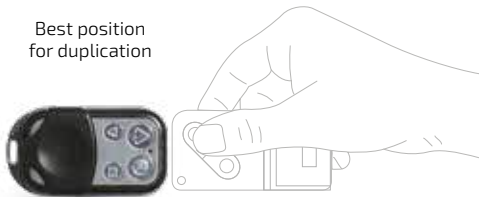
433.92 MHz

Fix codes

FOR FULL INSTRUCTIONS
visit our website sicetech.it



Best position
for duplication



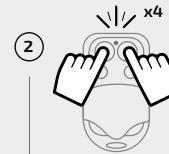
SIRIO

SELF-LEARNING
Cod. 4790747

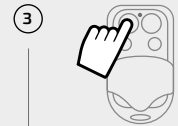
DUPLICATION PROCESSES



press two buttons of your choice
at the same time (one must be the
one where you want to memorise
the code)



LED flashes 4 times

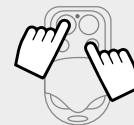


keep pressing the button
where you want to
memorise the code and
release the other one



now press the button
on the original remote
control and wait for 3
flashes to be emitted by
the SIRIO remote control
to validate that coding
has been completed

FOR FURTHER DUPLICATIONS



Before releasing the SIRIO button,
press another button where you
want to memorise a new code,
and continue with programming
from point 4

433.92 MHz

Fix codes



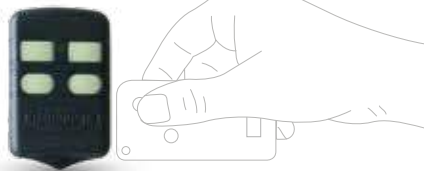
724

CLASSIC 724

SELF-LEARNING

Cod. 4790724

Best position
for duplication



CLASSIC 724

1. Select 3 buttons, including the one on which you want to memorise the desired program, then press them simultaneously.
2. The 4790724 will flash 4 times to confirm that the switch to programming mode has been completed.
3. Release 2 buttons and keep pressing only the one you want to program.
4. Position the two remote controls as shown in the figure, now press the button on the original remote control (to be copied) and wait for 3 flashes from remote control 4790724 to confirm programming*.
5. Before releasing the already memorised button, press a further blank button to continue programming by releasing the already memorised button.
6. Before releasing the already memorised button, press a further blank button to continue programming by releasing the already memorised button.
7. If a button is released by mistake, repeat the whole process from point 1.

***In some cases it is advisable to position the remote controls back to back.**

If the procedure is unsuccessful or mistakes occur during programming, wait 20 seconds and start the programming process again from point 1.



UNIVERSAL
REMOTE CONTROLS

MULTI-FREQUENCY

Fix Codes & Rolling code

FOR FULL INSTRUCTIONS
AND COMPATIBILITY LIST
visit our website why-evo.com



why
EVO

WHY EVO 6.2

SELF-LEARNING

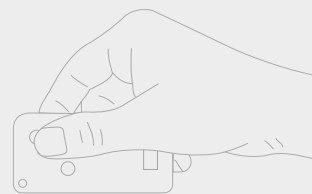
Cod. 4790830 WHITE



Cod. 4790834 BLACK



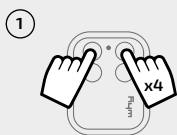
Best position
for duplication



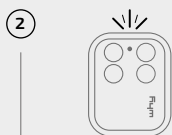
1 - 5 cm

DUPLICATION PROCESSES

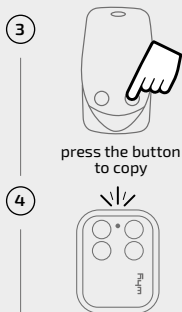
FIX CODES



press and hold button 1
and meanwhile
press 4 times button 2



LED flashes
every 2 sec.



press the button
to copy



LED flashes fast



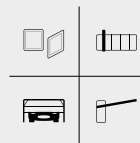
press the button
where you want
to memorise the code

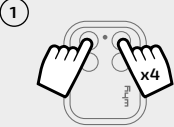
6

RECEIVER INSERTION
PROCEDURE




DIRECT FUNCTION







1 press and hold button 1 and meanwhile press 4 times button 2



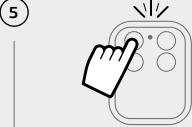
2 LED flashes every 2 sec.




3 press the button to copy



4 LED flashes fast



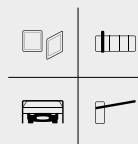
5 press the button where you want to memorise the code



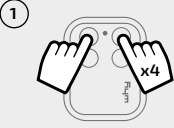
6

RECEIVER INSERTION PROCEDURE*


WHY SYNC TECHNOLOGY
ACTION ON RECEIVER REQUIRED




ROLLING COMPLEX (BFT MITTO)


1 press and hold button 1 and meanwhile press 4 times button 2




2 LED flashes every 2 sec.




3 press the button to copy




4 LED double flashing




5 press buttons 1 and 2 of the BFT transmitter (source code) simultaneously**



6 LED flashes fast



7 press the button where you want to memorise the code until the LED goes out



8

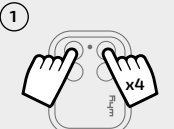
**In older versions, using one pin press the hidden button at the back of the transmitter.

RECEIVER INSERTION PROCEDURE


WHY SYNC TECHNOLOGY

ROLLING COMPLEX (FAAC/GENIUS)

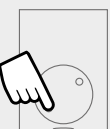
IMPORTANT: CHECK THAT THE REMOTE CONTROL TO BE COPIED IS A MASTER. By pressing any button, LED must emit a double flash instead of turning on immediately with a steady light.


1 press and hold button 1 and meanwhile press 4 times button 2



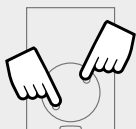
2 LED flashes every 2 sec.



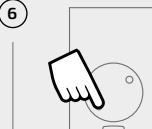
3 press the button to copy




4 fast LED double flashing




5 press both buttons together (DIAGONAL BUTTONS) and release them when LED flashes (source code)




6 while LED flashes press the button to copy



7 LED flashes fast



8 press the button where you want to memorise the code until the LED goes out

































































9

RECEIVER INSERTION PROCEDURE

DIRECT FUNCTION

COMPATIBILITY LIST WHY EVO 6.2

Symbols:  WHY SYNC TECHNOLOGY  ACTION ON RECEIVER REQUIRED  DIRECT FUNCTION

ACM TX2, TX2 COLOR, TX4 	DASPI ZERO RC 	LABEL SPYCO 	SIMINOR CVXNL, MITTO 
ADYX TE4433H BLUE, 433-HG BRAVO 	DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN 	LIFE FIDO 	SIMINOR SIM433 
AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTON, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH 	DITEC/ENTREMATI BIXLP, GOL4, BIXLG 	MHOUSE TX3, TX4, GTX4 	SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA 
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4 	DOORHAN TRANSMITTER 4 	MOOVO MT4G 	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 
APERIO GO, GO PRO, GO MINI 	DOORMATIC MILENY, MILENY-EVO 	NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, ONE (ON), ON ERA, INTI, ERGO, PLANO, ONE (ON FM) 	STAGNOLI KALLISTO, VENUS AV223 
APERTO (Sommer) 4020-TX03-434, TX02-434-2, TX02-868-2 	ECOSTAR RSC, RSE, RSZ 	NORTON NEO, TXCD, GO NORTON, GO MINI NORTON 	TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP 
APRIMATIC TR, TM4, TXM 	ERREKA IRIS, ROLLER 2, ROLLER 433, ROLLER 868, SOL433, SOL868, VEGA 433, VEGA 868 	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, MINI NOVOTRON 52 	TELCOMA FM400E, FM400 
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250 	FAAC TML 433SLH, DL 868 SLH, XT 868 SLH, XT 433 SLH, T 868 SLH, T 433 SLH, XT 868 SLH BLACK, XT 433 SLH BLACK 	O&O TX, T.COM R4-2, T.COM R8-2, TWIN, TX (NEO) 	TOR LIFT TORMIT4 
BALLAN FM400, FM400E 	FAAC XT 433 RC, TE433HG, XT4 433 RCBE 	PRATEL MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P, SLIM-E 	V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433 
BENINCA TO, GO, WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, TO.GO, QV, HAPPY VA, TO.GO, VA 	FADINI JUBI-SMALL, JUBI 433, DIVO 71/4 	PUJOL Attenzione possibili personalizzazioni non duplicabili TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO 	VDS ECO-R, TRQ P 
BENINCA IO 	GENIUS AMIGOLD, AMIGO, KILO 	RIB LITHIO 	
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GIBLI, MURALE, KLEIO 	GENIUS BRAVO, ECHO 	ROPER NEO, GO ROPER, GO MINI ROPER 	
CARDIN TRQ 5449, TRQ 5449 GREEN (PRECODE), TXQ 5449, TXQ 5449 GREEN, TRQ 5486, TXQ 5486, 5437 TX, XRADO 	GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO 	SABUTOM BROOVER, BROSTAR 	
CASALI GENIUS/CASALI A252RC 	JCM NEO, TWIN, GO, GO PORTIS, GO NORTON, 	SEA HEAD, SMART DUAL ROLL, SMART-3 ROLLING CODE, COCCINELLA ROLL 	
CHAMBERLAIN/LIFT MASTER/MOTOR LIFT 953ESTD, 371 LM, 971LM, 84330E, 94334CE, 94333E/94334E/94335E, 9747E, 1A5639-7, 1A5477, 1A6487, 132B2372, 94330EM-L/9333EML/94335EML, 84330EML/84333EM-L/84335EML, 8747EML 	KBLUE ETH-TELO1 	SEAV BE HAPPY RS, BE SMART 	
CLEMSA MUTANCODE, T, T-8, E-CODE N 	KEY 900TXB-42R, TXB 44R, SUB 44R 	SECULUX NEO 	
CLEMSA MASTERCODE MV Attenzione! Codice Fisso 	KING GATES CLIPPER, STYLO 	SILVELOX MHZ 2007, QUARZ SAW 	
	KLING KUA, KUA E, KUA S 		

WHY SYNC TECHNOLOGY

In close proximity to the automation and before using the original remote control, press and hold the WHY EVO remote control button until LED flashes. Wait for the end of the flashing.

ACTION ON THE RECEIVER REQUIRED

In close proximity to the automation and before using the original remote control, press and release the PRG or PGM button on the receiver, then press the WHY EVO remote control button.

DIRECT FUNCTION

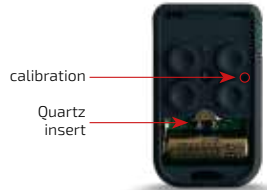
In close proximity to the automation and before using the original remote control, press the WHY EVO remote control button 4/5 times.



Qblue



Best position for duplication



Intensity adjustment tools
(please use a ceramic screwdriver)



QUARTZ-EQUIPPED Self-learning

FOR FULL INSTRUCTIONS
visit our website sicetech.it

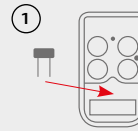


QBLUE

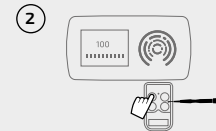
QUARTZ-EQUIPPED FIX CODES **26 - 41 MHz**

Cod. 6910291

DUPLICATION PROCESSES



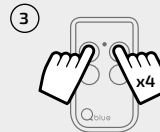
Insert the quartz with the same frequency as the remote control to be duplicated



keep pressing a button and adjust the signal strength with the appropriate tool

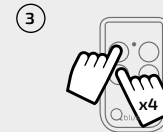
In case the **STANDARD** process was not successful

STANDARD



press and hold button 1 and simultaneously press 4 times button 2

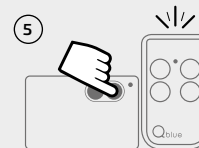
ALTERNATIVE



press and hold button 1 and simultaneously press 4 times button 3



LED flashes every 2 sec.



press and hold the button to copy



when LED is flashing fast, press the button where you want to memorise the code, until LED turns off.





prinz
QUARZATO

NEW PRINZ

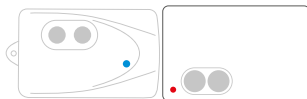
QUARTZ-EQUIPPED 26 - 40,685 MHz

Cod. 6900304  with plug-in quartz

Cod. 6900387  with plug-in quartz 30.875 MHz

Cod. 6900390  with plug-in quartz 30.900 MHz

Best position
for duplication



Intensity adjustment tools
(please use a ceramic screwdriver)



QUARTZ-EQUIPPED

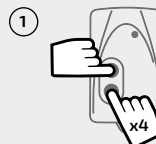
Self-learning

FOR FULL INSTRUCTIONS
visit our website sice.tech

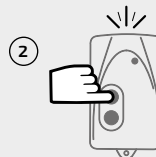


DUPLICATION PROCESSES

BUTTON 1



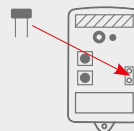
Press and hold the Prinz button 1 and simultaneously press 4 times button 2. (Warning! Do not release button 1)



LED flashes 3 times slowly and then switches to fast flashing



bring the source remote control closer and press the button that you want to duplicate until LED switches to fixed light steady confirm correct learning



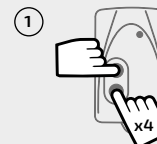
insert the quartz, where necessary, with the same frequency as the remote control to be duplicated

Process to be performed
for model 6900304 only

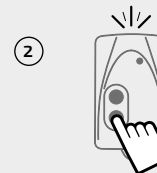


keep pressing a button and adjusting the signal strength with the appropriate tool

BUTTON 2



Press and hold the Prinz button 1 and simultaneously press 4 times button 2. Keeping button 1 pressed, press button 2 and release button 1. (Warning! Do not release button 2)



the LED flashes 3 times slowly and then switches to fast flashing



bring the source remote control closer and press the button that you want to duplicate until LED switches to steady light to confirm correct learning



ACCESSORIES



WHY-RX433

MINI RECEIVER **433.92 MHz**

Cod. 4790337

FOR FULL INSTRUCTIONS
visit our website sicetech.it



MINI RECEIVER

WHY-RX433

Why 433 receiver is designed to memorise original codes generated by Why Evo and Why 433 remote controls.

Technical specifications

Power supply: from 12 VAC to 24 VAC, from 12 VDC to 24 VDC

Relay contacts: 5A-250VAC / 5A-30VDC

Max. memorisable codes: 80

NOTES:

Each button of a transmitter is equivalent to a code. For this reason it is advisable to consider that a transmitter with 4 buttons will be memorised in four different positions.



WHY-RX2

UNIVERSAL RECEIVER

Cod. 4790335

WHY-RX4

UNIVERSAL RECEIVER

Cod. 4790336

FOR FULL INSTRUCTIONS
visit our website sicetech.it



UNIVERSAL RECEIVER

WHY-RX2/RX4

General information

The universal receiver allows extreme versatility in new and existing installations. Its flexibility consists in memorising in a single receiver, transmitters of different origin, with fixed and rolling codes and with different frequencies. The universal receiver thus makes it possible, in most cases, to merge installations or to replace non-functioning receivers without changing existing transmitters and thus guaranteeing better service continuity and less inconvenience for users.

Technical specifications

Power supply: from 12 VAC to 24 VAC, from 12 VDC to 24 VDC

Relay contacts: 2A-120VAC / 2A-24 VDC , 5A-250VAC / 5A-30VDC

(where applicable)

Max. memorisable codes: 400

NOTES:

Each button of a transmitter is equivalent to a code. For this reason it is advisable to consider that a transmitter with 4 buttons will be memorised in four different positions.

COMPATIBILITY LIST RX2 RX4

ACM TX2, TX2 COLOR, TX4	DASPI ZERO RC	LABEL SPYCO	SIMINOR CVXNL, MITTO
ADYX TE4433H BLUE, 433-HG BRAVO	DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN	LIFE FIDO	SIMINOR SIM433
AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTON, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH	DITEC/ENTREMATIC BIXLP, GOL4, BIXLG, ZEN	MHOUSE TX3, TX4, GTX4	SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4	DOORHAN TRANSMITTER 4	MOOVO MT4G	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
APERIO GO, GO PRO, GO MINI	DOORMATIC MILENY, MILENY-EVO	NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, ONE (ON), ON ERA, INTI, ERGO, PLANO, ONE (ON FM)	STAGNOLI KALLISTO, VENUS AV223
APERTO (Sommer) 4020-TX03-434, TX02-434-2, TX02-868-2	ECOSTAR RSC, RSE, RSZ	NORMSTHAL RCU 2/4 K,EA 433 2/4 K	TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP
APRIMATIC TR, TM4, TXM	ERREKA IRIS, ROLLER 2, ROLLER 433, ROLLER 868, SOL433, SOL868, VEGA 433, VEGA 868	NORTON NEO, TXCD	TELCOMA FM400E, FM400
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253	FAAC TML 433SLH, DL 868 SLH, XT 868 SLH, XT 433 SLH, T 868 SLH, T 433 SLH, XT 868 SLH BLACK, XT 433 SLH BLACK	NORTON GO NORTON, GO MINI NORTON	TOR LIFT TORMIT4
BALLAN FM400, FM400E	FAAC XT 433 RC, TE433HG, XT4 433 RCBE	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, MINI NOVOTRON 522	V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433, PHOENIX 868, PHOX 868
BENINCA TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, TO.GO. QV, HAPPY VA	FADINI JUBI-SMALL, JUBI 433, DIVO 71/4	O&O TX, T.COM R4-2, T.COM R8-2, TWIN, TX (NEO)	VDS ECO-R, TRQ P
BENINCA IO, TO.GO. VA	GENIUS AMIGO JA332-JA334 868, AMIGOLD 868, KILO 433 JLC, KILO 868 JLC	PRATEL MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P, SLIM-E	
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIPLI, MURALE, KLEIO	GENIUS BRAVO, ECHO	PUJOL TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO	
CARDIN TRQ 5449, TRQ 5449 GREEN (PRECODE), TXQ 5449, TXQ 5449 GREEN, TRQ 5486, TXQ 5486, 5437 TX, XRADO	GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO	RIB LITHIO	
CASALI GENIUS/CASALI A252RC	JCM NEO, TWIN	ROPER NEO	
CHAMBERLAIN/LIFT MASTER/MOTOR LIFT 953ESTD, 371 LM, 971LM, 84330E, 94334CE, 94333E/94334E/94335E, 9747E, 1A5639-7, 1A5477, 1A6487, 132B2372, 94330EML/9333EM-L/94335EML, 84330EML/84333EML/84335EML, 8747EML	JCM GO, GO PORTIS, GO NORTON, GO MINI	ROPER GO ROPER, GO MINI ROPER	
CLEMSA MUTANCODE, T, T-8, E-CODE N	KBLUE ETH-TEL01	SABUTOM BROOVER, BROSTAR	
CLEMSA Warning! Fix code MASTERCOD MV	KEY 900TXB-42R, TXB 44R, SUB 44R	SEAV BE HAPPY RS, BE SMART	
	KING GATES CLIPPER, STYLO	SECULUX NEO	
	KLING KUA, KUA E, KUA S	SILVELOX Mhz 2007, QUARZ SAW	

QUARTZ



Cod. 2499995	QUARZO 26.975 MHZ (HC49S)
Cod. 2499996	QUARZO 26.985 MHZ (HC49S)
Cod. 2500000	QUARZO 26.995 MHZ (HC49S)
Cod. 2500005	QUARZO 26.720 MHZ (HC49S)
Cod. 2500006	QUARZO 27.015 MHZ (HC49S)
Cod. 2500007	QUARZO 27.090 MHZ (HC49S)
Cod. 2500008	QUARZO 27.195 MHZ (HC49S)
Cod. 2500009	QUARZO 27.120 MHZ (HC49S)
Cod. 2500010	QUARZO 27.545 MHZ (HC49S)
Cod. 2500011	QUARZO 27.145 MHZ (HC49S)
Cod. 2500012	QUARZO 27.575 MHZ (HC49S)
Cod. 2500013	QUARZO 27.255 MHZ (HC49S)
Cod. 2500015	QUARZO 27.745 MHZ (HC49S)
Cod. 2500020	QUARZO 29.700 MHZ (HC49S)
Cod. 2500025	QUARZO 29.800 MHZ (HC49S)
Cod. 2500030	QUARZO 29.875 MHZ (HC49S)
Cod. 2500032	QUARZO 29.990 MHZ (HC49S)
Cod. 2500035	QUARZO 30.075 MHZ (HC49S)
Cod. 2500037	QUARZO 30.155 MHZ (HC49S)
Cod. 2500040	QUARZO 30.545 MHZ (HC49S)
Cod. 2500050	QUARZO 30.875 MHZ (HC49S)
Cod. 2500060	QUARZO 30.900 MHZ (HC49S)
Cod. 2500070	QUARZO 30.925 MHZ (HC49S)
Cod. 2500075	QUARZO 30.950 MHZ (HC49S)
Cod. 2500080	QUARZO 33.100 MHZ (HC49S)
Cod. 2500090	QUARZO 40.665 MHZ (HC49S)
Cod. 2500100	QUARZO 40.685 MHZ (HC49S)

QUARTZ ASSORTMENT KIT



Cod. 2500000	QUARZO 26.995 MHZ (HC49S)
Cod. 2500005	QUARZO 26.720 MHZ (HC49S)
Cod. 2500006	QUARZO 27.015 MHZ (HC49S)
Cod. 2500010	QUARZO 27.545 MHZ (HC49S)
Cod. 2500015	QUARZO 27.745 MHZ (HC49S)
Cod. 2500020	QUARZO 29.700 MHZ (HC49S)
Cod. 2500025	QUARZO 29.800 MHZ (HC49S)
Cod. 2500030	QUARZO 29.875 MHZ (HC49S)
Cod. 2500035	QUARZO 30.075 MHZ (HC49S)
Cod. 2500040	QUARZO 30.545 MHZ (HC49S)
Cod. 2500050	QUARZO 30.875 MHZ (HC49S)
Cod. 2500060	QUARZO 30.900 MHZ (HC49S)
Cod. 2500070	QUARZO 30.925 MHZ (HC49S)
Cod. 2500080	QUARZO 33.100 MHZ (HC49S)
Cod. 2500090	QUARZO 40.665 MHZ (HC49S)
Cod. 2500100	QUARZO 40.685 MHZ (HC49S)

PRO'SKIT CERAMIC SCREWDRIVER

Isolated antistatic ceramic screwdriver specific for the calibration of trimmers and remote control compensators.

Cod. **3101325**





ORIGINAL
REMOTE CONTROLS

Each logo and trademark shown in this catalogue are the exclusive property of their respective manufacturers.



TX2 COLOR

Cod. 6901150

TX4

Cod. 6901151

Compatible with TX-SMALL and TX2 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

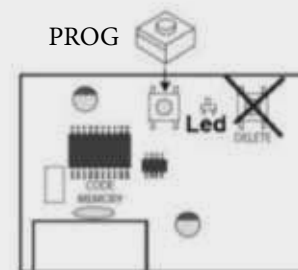
ACM

The duplication process should be carried out in the immediate proximity of the receiver.

1. Press the button on the remote control for over 20s.
2. The control unit enters programming mode by activating the flashing lights and making short moves.
3. Press the button on the RC to be memorised. LED on the control unit will start flashing rapidly.
4. Press the second button to memorise. LED on the control unit will remain on to indicate that programming has taken place.

If the memorisation process is unsuccessful, act directly on the receiver in the following way:

1. Press the PROG button once to select channel 1 or twice to select channel 2; LED corresponding to the channel entering self-learning mode will start flashing.
2. Press the button on the remote control to be memorised.
3. To confirm correct memorisation, LED will remain permanently on.





DUCATI
HOME AUTOMATION

6204

Cod. 6901341

Compatible with RC 6203



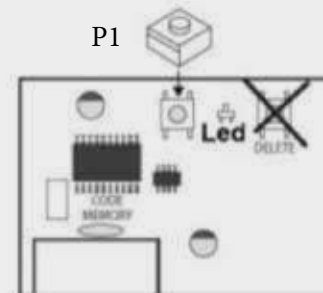
433.92 MHz
Rolling code

ALLDUCKS-DUCATI

To enable a new remote control, it is necessary to operate directly on the receiving board to access the programming buttons.

1. Press button P1 on the electronic board for 1 second: the red LED lights up steady.
2. Release button P1.
3. While the receiver LED is lit, within 8 seconds, press the button on the remote control you want to use to open and close your gate for a few seconds. The red LED on the electronic board will flash once and after a few seconds it will go off.
4. Press the previously programmed button on the remote control to test the successful process.

WARNING: The memory of the electronic board can memorise a maximum of 10 remote controls.





Aperio
by abtecno.com

GO MINI

Cod. 6904200

Compatible with RC GO PRO 4



DUPLICABLE THROUGH UNIVERSAL RCs



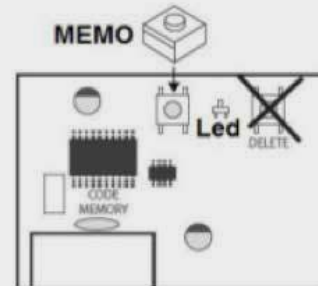
868.35 MHz
Rolling code

JCM APERIO

1. Place the working remote control in front of the new remote control.
2. Press and hold the button to duplicate on the old RC.
3. Press both buttons on the new remote control, which will flash three times once the code has been memorised.

Process on the receiver

1. Press and release the programming button on the receiving board. (P, PG, PROG, M, REC, CH1, ENR, MEMO).
2. Press and hold the button on the new remote control for 5 seconds.
3. Wait 15 seconds and try to operate the automation to check that the RC is working properly.





AM ALLMATIC®

B.RO OVER

Cod. 6900952



TEC3

Cod. 6900953



B.RO 2WN

Cod. 6901210



FOR4

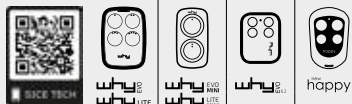
Cod. 6901211



Compatible with ALLMATIC BROSTAR, ALLMATIC MINI PASS, EUROPE-AUTOBROSTAR, EUROPE-AUTO MINI-PASS



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

ALLMATIC

The duplication process should be carried out in the immediate proximity of the receiver.

1. Press for about one second and then release the hidden button on the RC already working in the receiver.
2. Press for about two seconds and then release the button of the new RC to be memorised.

IMPORTANT NOTE:

Avoid remote learning if several receivers located nearby are to be operated with the same RC.



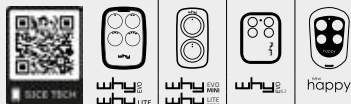
TM4

Cod. 6901139

Compatible with APRIMATIC TR2 and TR4 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

APRIMATIC

The duplication process should be carried out in the immediate proximity of the receiver.

1. Press all the buttons on the original RC simultaneously. The sound on the receiver will be activated indicating that it is ready to learn a new RC.
2. Press all buttons on the new RC at the same time. The sound indication on the receiver stops for a moment (approx. 1.5 sec) and then resumes. Release the buttons.
3. Now press any button on the new RC. The sound is interrupted for a moment (approx. 1.5 sec) and then resumes.

IMPORTANT NOTE:

If the buttons are not pressed at the same time, the receiver does not recognise the new RC.



avidsen
Connected Homes™

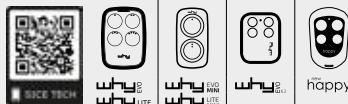
TX4 114253

Cod. 6901393

Compatible with AVIDSEN 104251, AVIDSEN 104250 OLD2, AVIDSEN 104250 RED, TX4 104257 RCs



DUPLICABLE THROUGH UNIVERSAL RCs

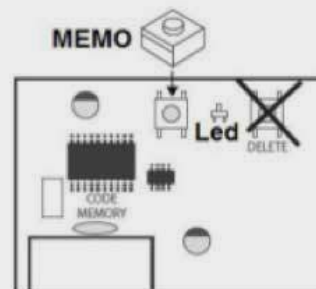


433.92 MHz
Rolling code

AVIDSEN

To enable a new radio remote control you need to intervene directly on the receiving card in order to access the programming buttons.

1. Open the radio receiver box and press the recording button located on the radio receiver card which is called: ENR, MEMO, PROG, REC according to the model.
2. LED on the radio board will flash.
3. Press and hold the button for one second on the new RC.
4. Release the button: LED on the card will go out immediately.





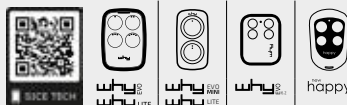
HAPPY 2VA Rolling code/Rolling code 128 BIT
Cod. 6904213

HAPPY 4VA Rolling code/Rolling code 128 BIT
Cod. 6904214

Compatible with BENINCA IRI VA, IRI AK, TO.GO 2 WV, TO.GO 4 WV, TO.GO 2VA, TO.GO 4VA RCs



DUPLICABLE THROUGH UNIVERSAL RCs
Warning: RC Happy has ARC configuration and is not compatible with our RCs.



433.92 MHz
Rolling code

BENINCÀ

The remote control is supplied with 128bit coding. To change the encoding type press buttons 1 and 2 simultaneously for 20 seconds.

After a few seconds LED will start flashing, indicating the learning mode that is about to be activated:

2 flashes and pause of 1 second:

the transmitter is about to be configured as HCS

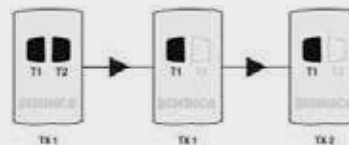
3 flashes and pause of 1 second:

the transmitter is about to be configured as ARC; when LED lights up with a steady light, the transmitter has changed mode.

Remote learning in One WB/WI Receivers

The procedure must be carried out close to the recipient

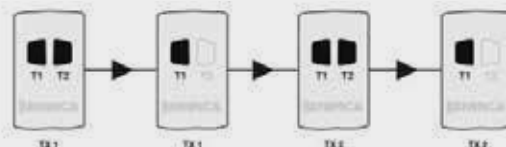
- Press the hidden button of the memorised transmitter, i.e. the simultaneous combination of buttons T1 and T2 for 3 seconds (the red LED on the transmitter starts flashing).
- Within 5 seconds press the button of the transmitter already memorized corresponding to the channel to be associated with the new transmitter.
- Press the button of the new transmitter to be associated to the chosen channel within 5 seconds.
- The receiver exits programming; check the correct functioning of the new memorized transmitter.



Remote Learning in Embedded Receivers in Control Centres

The procedure must be carried out close to the receiver

- Press the hidden button of the memorized transmitter (the red LED of the transmitter starts flashing).
- Press within 5 seconds the button of the transmitter already memorized corresponding to the channel to be associated with the new transmitter.
- Press the hidden button of the transmitter to be memorized (the red LED of the transmitter starts flashing).
- Press the button of the new transmitter to be associated to the chosen channel within 5 seconds.
- The receiver exits programming; check the correct functioning of the new memorized transmitter.





TO.GO 2 VA

Cod. 6904209

TO.GO 4 VA

Cod. 6904211

Compatible with BENINCA IRI VA, IRI AK, TO.GO 2 WV, TO.GO 4 WV, HAPPY 2VA, HAPPY 4VA RCs



DUPLICABLE THROUGH UNIVERSAL RCs

Warning: RC To.Go has ARC configuration and is not compatible with our RCs.



433.92 MHz
Rolling code/128 BIT

BENINCÀ

The remote control is supplied with 128bit coding. To change the encoding type press buttons 1 and 2 simultaneously for 20 seconds.

After a few seconds LED will start flashing, indicating the learning mode that is about to be activated:

2 flashes and pause of 1 second:

the transmitter is about to be configured as HCS

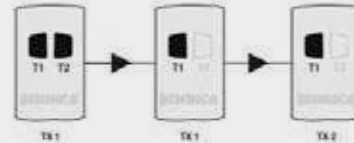
3 flashes and pause of 1 second:

the transmitter is about to be configured as ARC; when LED lights up with a steady light, the transmitter has changed mode.

Remote learning in One WB/WI Receivers

The procedure must be carried out close to the recipient

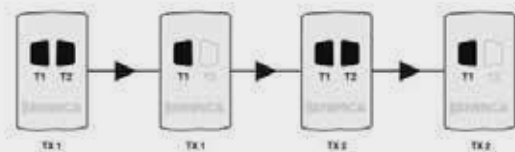
- Press the hidden button of the memorised transmitter, i.e. the simultaneous combination of buttons T1 and T2 for 3 seconds (the red LED on the transmitter starts flashing).
- Within 5 seconds press the button of the transmitter already memorized corresponding to the channel to be associated with the new transmitter.
- Press the button of the new transmitter to be associated to the chosen channel within 5 seconds.
- The receiver exits programming; check the correct functioning of the new memorized transmitter.



Remote Learning in Embedded Receivers in Control Centres

The procedure must be carried out close to the receiver

- Press the hidden button of the memorized transmitter (the red LED of the transmitter starts flashing).
- Press within 5 seconds the button of the transmitter already memorized corresponding to the channel to be associated with the new transmitter.
- Press the hidden button of the transmitter to be memorized (the red LED of the transmitter starts flashing).
- Press the button of the new transmitter to be associated to the chosen channel within 5 seconds.
- The receiver exits programming; check the correct functioning of the new memorised transmitter.





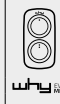
TO.GO 2 QV

Cod. 6904207

TO.GO 4 QV

Cod. 6904208

DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Rolling code

BENINCÀ

The duplication process should be carried out in the immediate proximity of the receiver.

1. Press the hidden button on the original remote control with a pin or paper clip for about 5 seconds.
2. Within 5 seconds press also the working button.
3. Within 5 seconds, press the equivalent button on the new RC.
4. The receiver memorises the new remote control and immediately exits programming.



T02
Cod. 6900940

Please do not confuse this model with the one with blue buttons, which is not compatible.



DUPLICABLE THROUGH UNIVERSAL RCs



30.875 MHz
Dip Switch Quartz-equipped

BFT

To duplicate the code of a dip-switch RC with a new RC, simply place the levers of the new radio control in the same order as the original one in order to obtain the same code.





MITTO 2

Cod. 6900942

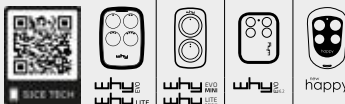
MITTO 4

Cod. 6900943

Compatible with MITTO 2/4A, Ghibli, Kleio e TCR2/TCR4 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

BFT

The duplication process should be carried out in the immediate proximity of the receiver.

1. Press buttons 1 and 2 of the source RC simultaneously for a few seconds (until LED lights up).
2. Press the button on the source RC.
3. Within 10 seconds press buttons 1 and 2 of the new RC (to be programmed) simultaneously for a few seconds (until LED lights up).
4. Press the button on the new RC (to be programmed) to complete the learning process.

Wait at least 10 seconds and try to open the gate with the newly programmed RC. To duplicate further RCs repeat the process starting from point 1.

If the procedure is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

IMPORTANT NOTE:

In the old versions of Mitto 2 and Mitto 4 there is a hidden button. In this case, pressing the first two buttons is replaced by pressing the hidden button.



MITTO 2B

Cod. 6900939

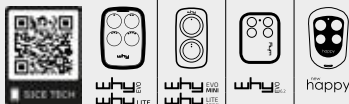
MITTO 4B

Cod. 6900941

Compatible with MITTO 2/4A, Ghibli, Kleio e TCR2/TCR4 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

BFT

The duplication process should be carried out in the immediate proximity of the receiver.

1. Press buttons 1 and 2 of the source RC simultaneously for a few seconds (until LED lights up).
2. Press the button on the source RC.
3. Within 10 seconds press buttons 1 and 2 of the new RC (to be programmed) simultaneously for a few seconds (until LED lights up).
4. Press the button on the new RC (to be programmed) to complete the learning process.

Wait at least 10 seconds and try to open the gate with the newly programmed RC. To duplicate further RCs repeat the process starting from point 1.

If the procedure is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

IMPORTANT NOTE:

In the old versions of Mitto 2 and Mitto 4 there is a hidden button. In this case, pressing the first two buttons is replaced by pressing the hidden button.

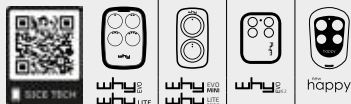


RB4 MURALE

Cod. 6901366



DUPLICABLE THROUGH UNIVERSAL RCS



433.92 MHz
Rolling code

BFT

The duplication process should be carried out in the immediate proximity of the receiver.

- 1.** Press buttons 1 and 2 of the source RC simultaneously for a few seconds (until LED lights up).
- 2.** Press the button on the source RC.
- 3.** Within 10 seconds press buttons 1 and 2 of the new RC (to be programmed) simultaneously for a few seconds (until LED lights up).
- 4.** Press the button on the new RC (to be programmed) to complete the learning process.

Wait at least 10 seconds and try to open the gate with the newly programmed RC. To duplicate further RCs repeat the process starting from point 1.

If the procedure is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

433.92/868.35 MHz
Rolling code

CAME

The duplication process should be carried out in the immediate proximity of the receiver.

1. Press and hold button 1 on the RC already working in the receiver until LED is fixed (about 15 seconds).
2. Within 20 seconds press a button on the new RC (to be coded).
3. Wait at least 20 seconds before using it.
4. Repeat steps 1 to 2 to code the second channel.
5. If the procedure is not successful or errors are made during programming, wait 20 seconds and start the programming process again.



CAME 

ATOMO AT02D

Cod. 6901802

ATOMO AT04D

Cod. 6901803

WARNING! Compatible only with AT02, T04, AT02 EV models with inserted receiver AF43S and AF43SR





CAME 

TOP 432 EE

Cod. 6901516

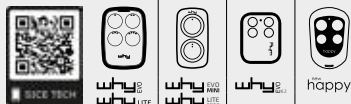
TOP 434 EE

Cod. 6901801

Compatible with TOP 432 NA, TOP 432 EV, TOP 432 EE GREY, TOP 434 NA, TOP 434 EV, TOP 434 EE GREY RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Codice fisso

CAME

- 1.** Press the two buttons together on the new RC until LED flashes faster.
- 2.** Now press the button to activate on the new RC; LED lights up steady.
- 3.** Within 10 seconds, place the working RC on the back of the new RC and press the button to be duplicated for a few seconds.
- 4.** Once memorised, LED on the new RC will flash 3 times.

Repeat steps 1-2-3 if you want to memorise the other button.





CAME 

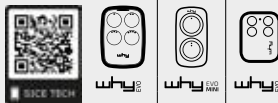
TOP 862 EE

Cod. 6900968

Compatible with CAME TOP 862 NA RC



DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Fix code

CAME

- 1.** Press the two buttons together on the new RC until LED flashes faster.
- 2.** Now press the button to activate on the new RC; LED lights up steady.
- 3.** Within 10 seconds, place the working RC on the back of the new RC and press the button to be duplicated for a few seconds.
- 4.** Once memorised, LED on the new RC will flash 3 times.

Repeat steps 1-2-3 if you want to memorise the other button.

433/868 MHz
Rolling code



CAME

1. The duplication procedure must be carried out in the vicinity of the receiving unit. (from 5 to 8 meters).
2. Press and hold the button on the working RC for 10 seconds.
3. Within 20 seconds press the button of the RC you want to memorise.

CAME 

TOP 2DR

Cod. 6901804

TOP 4DR

Cod. 6901805



CAME 

TOP 4DF

Cod. 6901806

433/868 MHz
Rolling code

CAME

1. Press and hold the buttons 1 and 4 (the larger ones) of the new RC for 5 seconds, until LED remains steady.
2. Press the button that you want to memorise on the new RC.
3. Put the operating RC head to head with the new one.
4. Press the button you wish to memorise on the operating RC.
5. The new RC will flash 3 times to confirm successful programming.



S504 TXQ504C2

Cod. 6901703

S504 TXQ504C4

Cod. 6901704

433.92 MHz
Rolling code 128 BIT FM

CARDIN

1. Remove the upper shell of both the new and the operation RCs.
2. Press the hidden button of both RCs with a pin and they will start flashing slowly.
3. On the operating RC, press and release the button you want to copy.
4. LED on the new RC will remain steady for 3 seconds to indicate successful duplication.



TXQ 449.200

Cod. 6900920

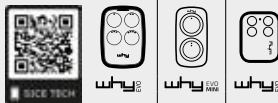
TXQ 449.400

Cod. 6900922

Compatible with 5449.200/5449.300/5449.400, 5437, Ballan 5449 Cardin RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code FM

CARDIN

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Use a pin to press the button located in the hole under the buttons of the operating RC: release the button at the short sound emitted by the CU.
2. Instantly press the button on the operating RC unit: the CU will emit another short sound.
3. Press the button on the new RC that you want to encode: the CU will emit 2 consecutive sounds.
4. After releasing the button, the CU will emit a longer sound than the previous ones. Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the operation starting from point 1.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

IMPORTANT NOTE:

If you keep the hidden button pressed for too long the RC enters battery saving mode operating once every 3 times the button is pressed. To exit this mode keep the hidden button pressed until LED on the Cardin flashes quickly.

Hidden button





TXQ 449.200 PRE-CODED GREEN
Cod. 6900927

TXQ 449.400 PRE-CODED GREEN
Cod. 6900931

Compatible with S449.200/S449.300/S449.400, S437, S449.200 Green, S449.400 Green Cardin RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code FM

CARDIN

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Use a pin to press the button located in the hole under the buttons of the operating RC: release the button at the short sound emitted by the CU.
2. Instantly press the button on the operating RC unit: the CU will emit another short sound.
3. Press the button on the new RC that you want to encode: the CU will emit 2 consecutive sounds.
4. After releasing the button, the CU will emit a longer sound than the previous ones. Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the operation starting from point 1.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

IMPORTANT NOTE:

If you keep the hidden button pressed for too long the RC enters battery saving mode operating once every 3 times the button is pressed. To exit this mode keep the hidden button pressed until LED on the Cardin flashes quickly.

Hidden button





TXQ 486.200

Cod. 6901160

TXQ 486.400

Cod. 6900923

Compatible with 5486.200/5486.400 Cardin RC
 WARNING: Do not confuse this model with BALLAN 5449 model, compatible with CARDIN TQX 449



DUPLICABLE THROUGH UNIVERSAL RCS



868.35 MHz
 Rolling code FM

CARDIN

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Use a pin to press the button located in the hole under the buttons of the operating RC: release the button at the short sound emitted by the CU.
2. Instantly press the button on the operating RC unit: the CU will emit another short sound.
3. Press the button on the new RC that you want to encode: the CU will emit 2 consecutive sounds.
4. After releasing the button, the CU will emit a longer sound than the previous ones. Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the operation starting from point 1.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

IMPORTANT NOTE:

If you keep the hidden button pressed for too long the RC enters battery saving mode operating once every 3 times the button is pressed. To exit this mode keep the hidden button pressed until LED on the Cardin flashes quickly.

Hidden button





TRS 435.200

Cod. 6900924

TRS 435.400

Cod. 6900926

DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

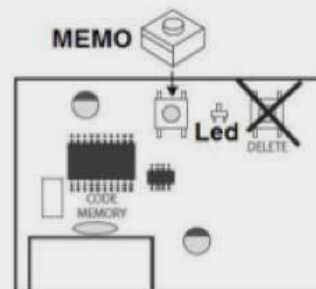
CARDIN

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and hold the "MEMO" button (a red LED will flash).
2. Bring the new RC to be duplicated closer to the CU and press a button; LED will flash faster than before. Release both buttons.
3. Try to operate the gate opening with the fresh programmed RC. If the gate is activated the duplication can be considered finished.

To duplicate further RCs repeat the process.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.





TRS 476.200

Cod. 6900928

TRS 476.400

Cod. 6900930

DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Fix code

CARDIN

A fully functional RC is required for duplication.

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

To duplicate the code of a dip-switch RC with a new RC, simply place the levers of the new RC in the same order as the original one so as to obtain the same code.





S449 MURALE

Cod. 6901998

DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code FM

CARDIN

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Use a pin to press the hidden button of the operating RC: release the button at the short sound emitted by the CU.
2. Instantly press the button on the operating RC unit: the CU will emit another short sound.
3. Press the button on the new RC that you want to encode: the CU will emit 2 consecutive sounds.
4. After releasing the button, the CU will emit a longer sound than the previous ones. Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the operation starting from point 1.



S435 200.00F BLUE

Cod. 6900935

S435 400.00F BLUE

Cod. 6902010

433.92 MHz
Rolling code

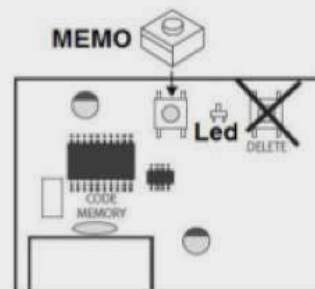
CARDIN

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and hold the "MEMO" button (a red LED will flash).
2. Bring the new RC to be duplicated closer to the CU and press a button; LED will flash faster than before. Release both buttons.
3. Try to operate the gate opening with the fresh programmed RC. If the gate is activated the duplication can be considered finished.

To duplicate further RCs repeat the process.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

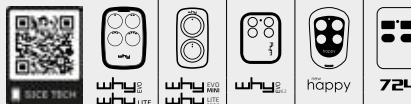




S438200 BLUE
Cod. 6902029



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Fix code

CARDIN

A fully functional RC is required for duplication.

To duplicate the code of a dip-switch RC with a new RC, simply place the levers of the new RC in the same order as the original one so as to obtain the same code.





433.92 MHz
Fix code & Rolling code

CASIT

Standard duplication:

1. Press button 1 and immediately after button 4, release them simultaneously. The LED stays on for 5 seconds
2. During this time, press and hold the button selected for copying.
3. Place the operating RC near the rear of the new one.
4. Press and hold the duplicate button on the operating RC.
5. LED will flash irregularly for a moment and then regularly to indicate that the code has been memorised.

Fix code generation:

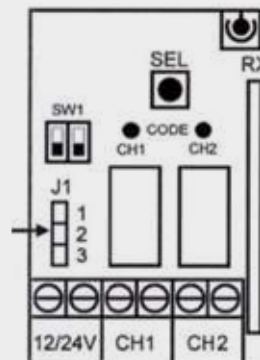
1. Press button 1 and immediately afterwards button 4, keeping both pressed. LED will start flashing slowly.
2. After about 8 seconds LED will start flashing faster. Release button 1 and after a few seconds button 4, too. Now a code compatible with the standard CASIT DIP code has been generated in each button.

ERTS4C

Cod. 6901395



Compatible with CASIT ERTS20DB, CASIT ERTS20DQ, CASIT ERTS20RB, CASIT VTM1 MPSTP2E, CASIT ERTS21RB, CASIT MT2E RCs





COMUNELLO⁴
AUTOMATION

KEEP 4

Cod. 6901074

Compatible with KEEP4 RC e VICTOR RC RCs



433.92 MHz
Rolling code

COMUNELLO AUTOMATION

KEEP 2 (2 buttons)

1. Press the two buttons on the new RC simultaneously for about 7 seconds. LED will start flashing slowly.
2. Within 3 seconds, press the button where you want to copy the code of the operating RC. At this point, LED will start flashing quickly.
3. Bring the two RCs closer and press the button on the operating RC until the LED of the new one will remain steady.
4. Wait 10 seconds and try to open the gate with the fresh programmed RC.

KEEP 4 (4 buttons)

1. Press buttons 1 and 3 on the new RC simultaneously for about 7 seconds. LED will start flashing slowly.
2. Within 3 seconds, press the button where you want to copy the code of the operating RC. At this point, LED will start flashing quickly.
3. Bring the two RCs closer and press the button on the operating RC until the LED of the new one will remain steady.
4. Wait 10 seconds and try to open the gate with the fresh programmed RC.



GT2

Cod. 6901603

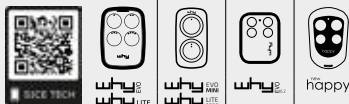
GT4

Cod. 6901604

Compatible with DEA GENIE grey, DEA GENIE-R wood, DEA GOLR R2, TR2, TR4 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

DEA

A fully functional RC is required for duplication.

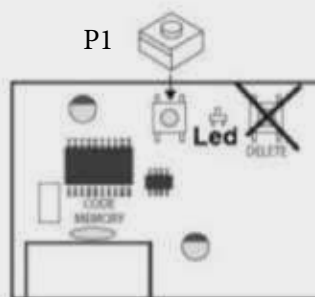
1. Using a pin, press the small hidden button on the lower left side of the operating RC already connected to the receiver.
2. Press the button on the new RC you want to memorise.

Wait 10 seconds and try to open the gate with the fresh programmed RC.

IMPORTANT NOTE:

If the process is not successful, act directly on the receiving CU in the following way:

- Press the programming button P1 on the receiving CU and release it.
- Press the button on the new RC that you want to memorise and release it.
- Wait 10 seconds and try to open the gate.





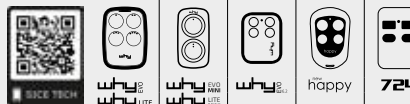
GT2M
Cod. 6901606

GT4M
Cod. 6901607

Compatible with DEA TX4 OLD, DEA PUNTO-4, DEA 433-4, TD2, TD4 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Fix code

DEA

The RC is supplied with rolling-code option. To change the encoding type, proceed as follows:

1. Press and hold button 1 (until the end of the procedure). LED has steady light.
2. Now press button 2 to change the encoding type:

- (a) 1 flash per second= Rolling Code
- (b) 2 flashes per second= Fix code

- Always keeping button 1 pressed, also press and hold button 2. LED goes off for 2 seconds, lights up again permanently and then goes off again.
- Release both buttons now.

N.B.

Green LED = fix code

Red LED = rolling code



FIX CODE PROGRAMMING

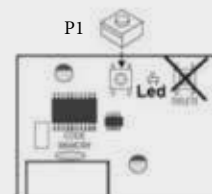
1. Press and hold down the button of the new RC you want to copy. The green LED starts flashing.
2. Position the operating RC as shown in the figure.
3. Press and keep pressed the button of the operating RC until LED stays steady for 1 second and then turns off.
4. The duplication was successful.

ROLLING PROGRAMMING

1. Using a pin, press the hidden button on the lower left side of the RC already working in the receiver.
2. Press the button of the new RC you want to memorise. Wait 10 seconds and try to open the gate.

NB: if the memorisation operation is unsuccessful, act directly on the receiving CU in the following way:

- Press the programming button P1 on the receiver unit and release it.
- Press the button on the new RC you want to memorise and release it.
- Wait 10 seconds and try to open the gate.





ZEN2

Cod. 6901071

ZEN4

Cod. 6901073

Compatible with GOL4C, LP2, ZEN2B, ZEN2G, ZEN2R, ZEN2W, ZEN2Y RCs



DUPLICABLE THROUGH UNIVERSAL RCs
Warning! The Zen RC in AES configuration is not compatible with our RCs.



433.92 MHz
Rolling code/128 BIT

DITEC ENTREMATIc

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Press and hold both source RC buttons for about 3 seconds.
2. When LED has steady light, release both buttons.
3. Press both source RC buttons again simultaneously for another 3 seconds. LED will flash quickly for about 2 seconds.
4. Within 10 seconds press the button you want to memorise on the new RC.



ZEN 2C

Cod. 6900954

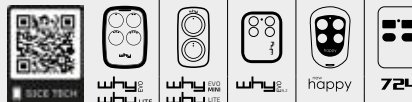
ZEN 4C

Cod. 6901072

Compatible with GOL4C, BX LS2 RCs



DUPLICABLE THROUGH UNIVERSAL RCs
Warning! The Zen RC has AES configuration and it is not compatible with our RCs.



433.92 MHz
Fix code

DITEC ENTREMATIC

ZEN 2C:

1. Press and hold both buttons on the new RC for about 3 seconds.
2. When LED has steady light, release both buttons.
3. Put the source RC perpendicular to the new one
4. Press and hold the source RC button until the new "ZEN 2C" will flash 3 times to indicate successful duplication.

ZEN 4C:

1. Press and hold buttons 1 and 4 on the new RC for about 3 seconds.
2. When LED has steady light, release both buttons.
3. Put the source RC perpendicular to the new one
4. Press and hold the source RC button until the new "ZEN 4C" will flash 3 times to indicate successful duplication.



RSCS

Cod. 6901402

Compatible with RSE2 RC



DUPLICABLE THROUGH UNIVERSAL RCs

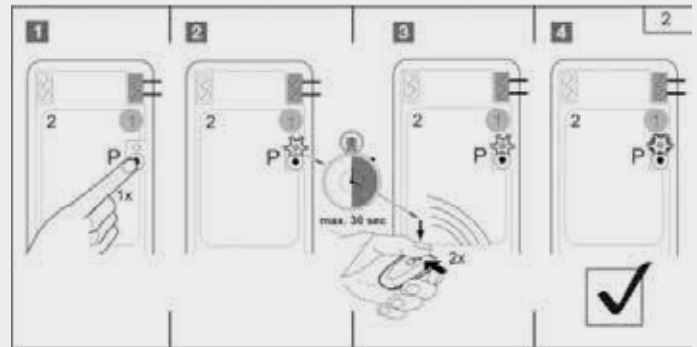


433.92 MHz
Rolling code

ECOSTAR

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and release the button located under the ECOSTAR motor.
2. The motor LED will flash slowly.
3. Press the button on the new RC until the motor LED starts flashing quickly.
4. Wait 15 seconds and try to operate the automation.





XT2 433 SLH LR BIANCO

Cod. 6900985

XT4 433 SLH LR BIANCO

Cod. 6901002

XT2 433 SLH LR NERO

Cod. 6901027

XT4 433 SLH LR NERO

Cod. 6901029

Compatible with FAAC T2/T4 433, FAAC TML2/TML4 433 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Hopping code

FAAC

Duplication requires MASTER* RC

1. Simultaneously press the first 2 buttons of the RC MASTER already operating in receiver** and keep them pressed until the RC MASTER LED flashes. Release both buttons.
2. While LED is flashing, put the operating RC MASTER in receiver close to the front of the NEW RC (to be coded).
3. On the RC MASTER (already working in receiver), while LED is still flashing, press and hold the first key you wish to duplicate. LED of the same will light up steadily.
4. On the new RC (to be encoded), press the equivalent button to be copied and release it only when LED on the new RC MASTER has flashed twice.
5. Release the RC MASTER button (already working in receiver).
6. Repeat the procedure for as many buttons you want to copy.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

*To recognise an RC Master, press any RC button already operating in the receiver and check what type of flashing the RC Master LED is emitting:

- if it emits a short flash before switching on with a steady light it is a MASTER and can be duplicated by following the process described in this page.
- if it lights up immediately at fixed light it is an RC SLAVE and cannot be duplicated. In this case you should only contact the installer of the automation.

**Warning! Do not confuse the two RCs: the MASTER RC already working in receiver and the new one to be coded.



XT2 868 SLH LR BIANCO

Cod. 6900987

XT4 868 SLH LR BIANCO

Cod. 6901003

XT2 868 SLH LR NERO

Cod. 6901031

XT4 868 SLH LR NERO

Cod. 6901032

Compatible with FAAC TML2/TML4 868, FAAC T2/T4 868, FAAC DL2/DL4 868 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Hopping code

FAAC

Duplication requires MASTER* RC

1. Simultaneously press the first 2 buttons of the RC MASTER already operating in receiver** and keep them pressed until the RC MASTER LED flashes. Release both buttons.
2. While LED is flashing, put the operating RC MASTER in receiver close to the front of the NEW RC (to be coded).
3. On the RC MASTER (already working in receiver), while LED is still flashing, press and hold the first key you wish to duplicate. LED of the same will light up steadily.
4. On the new RC (to be encoded), press the equivalent button to be copied and release it only when LED on the new RC MASTER has flashed twice.
5. Release the RC MASTER button (already working in receiver).
6. Repeat the procedure for as many buttons you want to copy.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

*To recognise an RC Master, press any RC button already operating in the receiver and check what type of flashing the RC Master LED is emitting:

- if it emits a short flash before switching on with a steady light it is a MASTER and can be duplicated by following the process described in this page.

- if it lights up immediately at fixed light it is an RC SLAVE and cannot be duplicated. In this case you should only contact the installer of the automation.

**Warning! Do not confuse the two RCs: the MASTER RC already working in receiver and the new one to be coded.



XT4 433 RC

Cod. 6900983

Compatible with TE4433H RC and its older version XT4 433 RC.



DUPLICABLE THROUGH UNIVERSAL RCS



433.92 MHz
Rolling code

FAAC

Duplication requires MASTER* RC

1. Press button 1 and 2 on the operating RC (top right and bottom left button) for 5 seconds.
2. On the RC, press the gate opening button within 10 seconds.
3. Press the button you want to memorise on the new RC.
4. Repeat the process for all buttons.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

IMPORTANT NOTE:

Do not confuse this radio control with the FAAC XT2/XT4 SLH series. The XT4 433 RC is not compatible with the XT2/XT4SLH series. To distinguish them, pay attention to the buttons and in particular to the screen-printed circumference surrounding the buttons. On the XT4 433 RC series there is no screen printing, while on the XT2/XT4 SLH series you will find a grey or black circumference. Moreover, LED of the XT4 RC is red while LED of the XT4 SLH series is blue.



TM2 433 DS
Cod. 6901009

DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Dip-Switch Fix code

FAAC

Duplication requires MASTER* RC

To duplicate the code of a dip-switch RC with a new RC, simply place the levers of the new RC in the same order as the original one so as to obtain the same code.





TM2 868 DS
Cod. 6901009

DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Dip-Switch Fix code

FAAC

Duplication requires MASTER* RC

To duplicate the code of a dip-switch RC with a new RC, simply place the levers of the new RC in the same order as the original one so as to obtain the same code.





XT2 433 SL

Cod. 6901700

XT4 433 SL

Cod. 6901701

Compatible with FAAC TML2 433SLR, FAAC TML4 433SLR RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Fix code

FAAC

Duplication requires MASTER* RC

1. Position the already operating RC and the new one head to head.
2. Press the button to copy of the RC already working in the receiver and keep it pressed; then press the button of the new RC and keep it pressed; you will notice a short flashing of the new RC to indicate that duplication was successful.
3. Repeat the process for all buttons.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



VIX 53/4 GREY Rolling code/Rolling code 128 BIT
Cod. 6901705

868.35 MHz
Rolling code

FADINI

1. Press and release the first two buttons of the new RC simultaneously; LED will flash twice.
2. Press and release the first two buttons of the new RC at the same time; LED will flash 3 times.
3. LED of the new RC will remain on for about 4 seconds: this is the time to complete the operation.
4. Press the first two buttons of the source RC simultaneously until the new RC LED flashes and goes out.





DIVO 71/4 GREY

Cod. 6902994

Compatible with FADINI JUBI 433 (tasti blu), JUBI SMALL, ASTRO, ASTRO 43 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Fix & rolling code

FADINI

- 1. Select ASTRO or JUBI 433* mode.** To switch to ASTRO 43 or JUBI 433 compatibility mode or vice versa, press buttons 1 and 4 simultaneously for 5 seconds -> 1 confirmation flash for ASTRO 43 mode, 3 confirmation flashes for JUBI 433 mode.



- 2. Press and keep button 1 pressed and simultaneously press button 2 -> 3 confirmation flashes then fixed led on DIVO 71.**



- 3. Press and hold any button on the ASTRO 43 or JUBI 433 or DIVO 71 until DIVO 71 LED flashes 3 times.**



In case of unsuccessful copying or memorisation: check the configuration mode of the DIVO 71 transmitter which must be the same as the transmitter or receiving radio (ASTRO 43 or JUBI 433).

*** IMPORTANT NOTE:**

Astro (fix code)
Jubi433 (rolling code)



BIRIO 2 868

Cod. 6900995

BIRIO 4 868

Cod. 6901005

868.35 MHz
Rolling code

FADINI

The duplication process should be carried out in the immediate proximity of the receiver.

1. Press and hold the first button of the new RC (to be coded) until LED goes out then release the button.
2. Press and hold the second button of the new RC (to be encoded) until LED goes out, then release the button.
3. Press and hold the first button of the operating RC in receiver until LED goes out, then release the button.
4. Press and hold the second button of the operating RC in receiver until LED goes out, then release the button.
5. Wait a few seconds and try the new RC.

IMPORTANT NOTE:

RC Fadini SITI or BIRIO are often pre-coded with a "system code" by the installer. In this case the process described above does not work.

To duplicate these RCs, you will need to contact the installer of the automation exclusively.



SITI 63 2 433

Cod. 6900991

SITI 63 4 433

Cod. 6900990

DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

FADINI

The duplication process should be carried out in the immediate proximity of the receiver.

1. Press and hold the first button of the new RC (to be coded) until LED goes out then release the button.
2. Press and hold the second button of the new RC (to be encoded) until LED goes out, then release the button.
3. Press and hold the first button of the operating RC in receiver until LED goes out, then release the button.
4. Press and hold the second button of the operating RC in receiver until LED goes out, then release the button.
5. Wait a few seconds and try the new RC.

IMPORTANT NOTE:

RC Fadini SITI or BIRIO are often pre-coded with a "system code" by the installer. In this case the process described above does not work.

To duplicate these RCs, you will need to contact the installer of the automation exclusively.



TAC2KR

Cod. 6901220

TAC4KR

Cod. 6901221

Compatible with TAC4K, TAC2KR NEW RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Fix code

FERPORT

To duplicate the code of a dip-switch RC with a new RC, simply place the levers of the new RC in the same order as the original one so as to obtain the same code.





TR04F

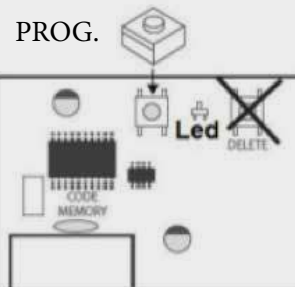
Cod. 6901222

433.92 MHz
Rolling code

FERPORT

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and release the PROG button on the receiving card; one green and one red LED will light up.
2. Press the new RC button; LEDs on the card will turn off and then on.
3. Press the same button on the new RC again; LEDs will turn off and then on again.
4. Wait 15 seconds and try to operate the automation.





GENIUS
AUTOMATISMI PER CANCELLI

KILO TX2 868 JLC

Cod. 6901396

KILO TX4 868 JLC

Cod. 6901398

Compatible with AMIGOLD E AMIGO RCs



DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Hopping code

GENIUS

- 1.** Simultaneously press the first 2 buttons of the RC MASTER already operating in receiver** and keep them pressed until the RC MASTER LED flashes. Release both buttons.
- 2.** While LED is flashing, put the operating RC MASTER in receiver close to the front of the NEW RC (to be coded).
- 3.** On the RC MASTER (already working in receiver), while LED is still flashing, press and hold the first key you wish to duplicate. LED of the same will light up steadily.
- 4.** On the new RC (to be encoded), press the equivalent button to be copied and release it only when LED on the new RC MASTER has flashed twice.
- 5.** Release the RC MASTER button (already working in receiver).
- 6.** Repeat the procedure for as many buttons you want to copy.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

*To recognise an RC Master, press any RC button already operating in the receiver and check what type of flashing the RC Master LED is emitting:

- if it emits a short flash before switching on with a steady light it is a MASTER and can be duplicated by following the process described in this page.
- if it lights up immediately at fixed light it is an RC SLAVE and cannot be duplicated. In this case you should only contact the installer of the automation.

**Warning! Do not confuse the two RCs: the MASTER RC already working in receiver and the new one to be coded.



GENIUS
AUTOMATISMI PER CANCELLI

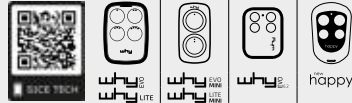
ECHO TX 4 RC

Cod. 6904000

Compatible with GENIUS BRAVO RC



DUPLICABLE THROUGH UNIVERSAL RCS



433.92 MHz
Rolling code

GENIUS

The duplication process should be carried out in the immediate proximity of the receiver CU.

- 1.** Press buttons 1 and 2 together on the RC already working for at least 5 seconds and release them.
- 2.** Press the button of the RC already stored and release it.
- 3.** Press the button of the new RC you want to memorise.
- 4.** Wait 10 seconds for the CU to exit the learning mode and try the new RC.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



GIBIDI

DTS4334-AU0400

Cod. 6900969

Compatible with AU3000E Domino, AU1680, AU1600, AU1610 E AU1810 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

GIBIDI

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Press buttons 1 and 2 of the RC already operating in receiver for about 5 seconds and then press button 1 of the new RC for a few seconds.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



HORMANN

HSM4 868

Cod. 6900996

Compatible with HORMANN HSE2 868 e HSD2 868 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Fix code

HORMANN

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press one of the buttons on your already programmed RC.
2. The already programmed RC will flash blue and red.
3. While holding down the button on your RC, press the same button on your new RC. Keep pressed.
4. LED on the new RC flashes slowly. Wait 5 seconds. LED on the new RC will flash faster.
5. Release the buttons.
6. Repeat the process for each button you want to memorise.
7. Wait 10 seconds and your new RC will be ready to use.

WARNING:

The memory of the electronic card can memorise a maximum of 10 RCs.



HORMANN

HSE-2 868 BS

Cod. 6901501

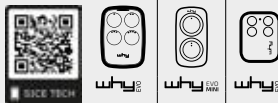
HS4 868 BS

Cod. 6901500

Compatible with HORMANN HSE2 868 e HSD2 868 RCs



IN CASE OF RED LED: DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
AM/FM

HORMANN

RESET THE DEVICE

1. Open the battery cover and remove the battery for 10 seconds.
2. Press a button on the RC and hold it pressed.
3. Insert the battery:
 - LED slowly flashes blue for 4 seconds
 - LED quickly flashes blue for 2 seconds
 - LED stays on blue for a long time
4. Release the RC button to complete the operation.

SET A FIX CODE

1. If immediately after the device reset you continue to press the RC button, the fix code 868 is activated.
 - LED slowly flashes red for 4 seconds
 - LED quickly flashes red for 2 seconds
 - LED stays red for a long time
- The RC has now a fix code.

LEARNING A CODE (BiSecur and Fix)

1. Keep RC A which must learn the radio code on the left, next to RC B.
2. Press and hold the RC B button you want to copy.
 - LED lights up blue for 2 seconds and goes out
 - After 5 seconds LED flashes blue and red alternately
 - The RC starts transmitting the code
3. Press and hold down the key of the remote control A on which you want to enter the code to be copied
 - LED lights up blue for 2 seconds and goes out
 - LED slowly flashes blue
 - When the code is recognised LED quickly flashes blue
 - After 2 seconds LED goes out
4. Release the RC buttons. The code has been learnt correctly.

IMPORTANT NOTE:

If the RC LED is blue then the RC is programmed as rolling-code; if the LED is red then it is programmed as fix code.





HORMANN

HSE4 BS MINI 868

Cod. 6901503

Compatible with HORMANN HSE2 868, HSD2 868 e HSM4 868 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Fix code

HORMANN

RESET THE DEVICE

1. Open the battery cover and remove the battery for 10 seconds.
2. Press a button on the RC and hold it pressed.
3. Insert the battery:
 - LED slowly flashes blue for 4 seconds
 - LED quickly flashes blue for 2 seconds
 - LED stays on blue for a long time
4. Release the RC button to complete the operation.

SET A FIX CODE

1. If immediately after the device reset you continue to press the RC button, the fix code 868 is activated.
 - LED slowly flashes red for 4 seconds
 - LED quickly flashes red for 2 seconds
 - LED stays red for a long timeThe RC has now a fix code.

LEARNING A CODE (BiSecur and Fix)

1. Keep RC A which must learn the radio code on the left, next to RC B.
2. Press and hold the RC B button you want to copy.
 - LED lights up blue for 2 seconds and goes out
 - After 5 seconds LED flashes blue and red alternately
 - The RC starts transmitting the code
3. Press and hold down the key of the remote control A on which you want to enter the code to be copied
 - LED lights up blue for 2 seconds and goes out
 - LED slowly flashes blue
 - When the code is recognised LED quickly flashes blue
 - After 2 seconds LED goes out
4. Release the RC buttons. The code has been learnt correctly.

IMPORTANT NOTE:

If the RC LED is blue then the RC is programmed as rolling-code; if the LED is red then it is programmed as fixed code.





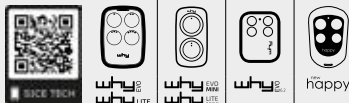
SUB 44R

Cod. 6901360

Compatible with KEY AUTOMATION TXB 44R, SUB 42 R RCs



DUPLICABLE THROUGH UNIVERSAL RCs

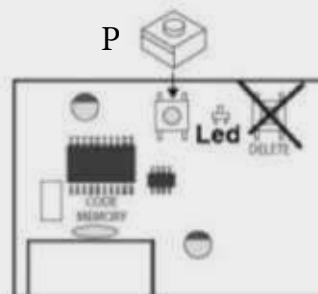


433.92 MHz
Rolling code

KEY AUTOMATION

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press button P (on the receiver), LED 1 will emit a series of slow flashes for about 10 seconds.
2. Within this time press the button of the new RC you want to memorise.
3. If memorisation has been successful, LED 1 and LED 2 will light up steadily for about 2 seconds.
4. Within 6 seconds it is possible to insert another RC, after this time the CU exits from the learning mode.





KINGgates

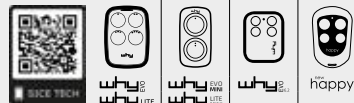
STYLO 4

Cod. 6901200

Compatible with STYLO 4 K RC



DUPLICABLE THROUGH UNIVERSAL RCs
Warning: the RC Stylo 4 K is not compatible with our RCs



433.92 MHz
Rolling code

KING GATES

The duplication process should be carried out in the immediate proximity of the receiver.

1. Press button 1 and 2 of the already operating RC simultaneously. Wait until the transmitter LED goes out and lights up again. Press buttons 1 and 2 again until LED flashes: at the end of the flashing the receiver enters the programming mode.
2. Press the button on the new RC to memorise.

Wait 10 seconds for the receiver on the gate to exit programming mode and try the new RC.

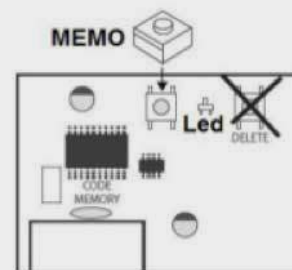
Alternative process

Act directly on the receiver (without old RC).

1. Press and release the button on the receiving unit, a red LED will light up.
2. Press the button on the new RC for 3 seconds. Wait 10 seconds and try the new RC.

IMPORTANT NOTE:

STYLO 4K is only compatible with STYLO 4 equipped with latest generation receivers.





SPYCO
Cod. 6900998

DUPLICABLE THROUGH UNIVERSAL RCS



433.92 MHz
Rolling code

LABEL

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Remove the front door of the already memorised transmitter by levering the slit at the bottom.
2. Press and hold the remote programming button.
3. Press the already memorised SPYCO transmitter button for one second (the RC to be added will work in the same way as this button).
4. Release both buttons of the already memorised SPYCO transmitter.
5. Within 8 seconds press the standard use button of the new SPYCO transmitter. The RC is ready.
6. To add a further transmitter repeat steps 1 to 5.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



433.92 MHz
Rolling code

LEB ELECTRONICS

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Press and hold the button of the new RC to be memorised until LED turns off.
2. Press the RC button on the receiver for 2 seconds.
3. Press the new RC button to memorise again.
4. Wait 10 seconds for the CU to exit the learning mode and try out the new RC.

Warning: the process only works if the 2 RCs transmit in rolling-code mode.



LEB SMARTY 433

Cod. 6901076

Compatible with TCP3, TMW, TPWS, TPW, TPWS GREY, SENTINEL ACCESS OLD2, SENTINEL TEL4, SENTINEL ACCESS 4C, SENTINEL ACCESS OLD, SENTINEL SG LINE RCs





FIDO 2

Cod. 6901015

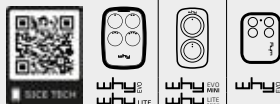
FIDO 4

Cod. 6901041

Compatible with LIFE VIP 433 e DREAM RCs



DUPLICABLE THROUGH UNIVERSAL RCs

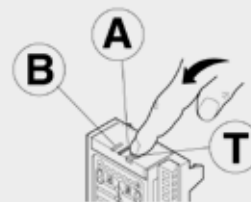


433.92 MHz
Rolling code

LIFE

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press the "T" button on the receiver as shown in the picture below, LED "A" will light up.
2. Press the RC button you want to activate.
3. LED "A" will light up and go off to confirm programming.



FAST RE

1. Press the T button until LED lights up.
2. Within 15 seconds press the RC button you want to memorise.
3. LED will flash once to confirm memorisation.
4. Wait 15 seconds to exit programming. Now activate the automation.

10 TASTI

Step by step programming:





1. Press and release the F1 button on the CU. The red LED will start flashing slowly.
2. Press and hold the new RC button until a green LED lights up on the CU.
3. Wait 15 seconds to exit programming. Now activate the automation.

Pedestrian programming:

1. Press and release F2 button on the CU. The red LED will start flashing slowly.
2. Press and hold the new RC button until a green LED lights up on the CU.
3. Wait 15 seconds to exit programming. Now activate the automation.

DL START

Total opening

1. Press , the green LED and the red LED light up.
2. Press and hold the button on the new RC until all five LEDs  light up.
3. Wait 15 seconds to exit programming. Now activate the pedestrian opening automation.
4. Press twice , the green LED and the red LED light up.
5. Press and hold the button on the new RC until all five LEDs  light up.
6. Wait 15 seconds to exit programming. Now activate the automation.



DREAM

Cod. 6901617

Compatible with FIDO 2, VIP 2, STAR 2 RCs

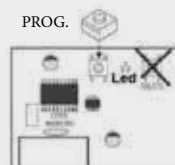


433.92 MHz
Rolling code

LIFE

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and release the PROG button on the receiver card; one green and one red LED will light up.
2. Press the new RC button; LEDs on the card will turn off and then on.
3. Press the same button on the new RC again; LEDs will turn off and then will light up again.
4. Wait 15 seconds and try to operate the automation.



FAST RE

1. Press the T button until LED lights up.
2. Within 15 seconds press the RC button you want to memorise.
3. LED will flash once to confirm memorisation.
4. Wait 15 seconds to exit programming. Now activate the automation.

10 TASTI

Step by step programming:





1. Press and release the F1 button on the CU. The red LED will start flashing slowly.
2. Press and hold the new RC button until a green LED lights up on the CU.
3. Wait 15 seconds to exit programming. Now activate the automation.

Pedestrian programming:

1. Press and release F2 button on the CU. The red LED will start flashing slowly.
2. Press and hold the new RC button until a green LED lights up on the CU.
3. Wait 15 seconds to exit programming. Now activate the automation.

DL START

Total opening

1. Press , the green LED and the red LED light up.
2. Press and hold the button on the new RC until all five LEDs  light up.
3. Wait 15 seconds to exit programming. Now activate the pedestrian opening automation.
4. Press twice , the green LED and the red LED light up.
5. Press and hold the button on the new RC until all five LEDs  light up.
6. Wait 15 seconds to exit programming. Now activate the automation.



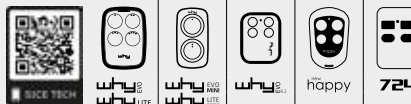
STAR 2

Cod. 6901611

STAR 4

Cod. 6901612

DUPLICABLE THROUGH UNIVERSAL RCS



433.92 MHz
Fix code

LIFE

1. Press and hold buttons 1 and 2 of the new RC until LED has steady light. Release both buttons.
2. Then press the button of the new RC where you want to memorise the code of the operating RC; LED will light steady to indicate that the RC is learning.
3. Place the operating RC on the tip of the new one and press the button you want to copy; LED of the new RC will turn off and on again to confirm the copying of the code.
4. Wait 5 seconds until LED turns off to end the operation.



marantec 
drive technology

DIGITAL 302 433

Cod. 6901035

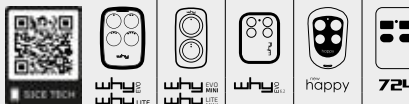
DIGITAL 304 433

Cod. 6901048

Compatible with DIGITAL 2, DIGITAL 4 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Fix code

MARANTEC

- 1.** Connect the two RCs via the storage plug (1) included in the delivery.
- 2.** Operate the existing RC and keep the button pressed. LED on the RC lights up.
- 3.** Press the desired button on the new RC while holding the button on the existing RC.

After 1-2 seconds, LED of the new RC lights up steadily. Programming is complete. The new RC has memorised the coding of the existing RC.

- 4.** Remove the storage plug (1).





marantec 
drive technology

DIGITAL 302 868

Cod. 6900914

DIGITAL 304 868

Cod. 6900916

Compatible with DIGITAL 2, DIGITAL 4 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Fix code

MARANTEC

1. Connect the two RCs via the storage plug (1) included in the delivery.
2. Operate the existing RC and keep the button pressed. LED on the RC lights up.
3. Press the desired button on the new RC while holding the button on the existing RC.

After 1-2 seconds, LED of the new RC lights up steadily. Programming is complete. The new RC has memorised the coding of the existing RC.

4. Remove the storage plug (1).



868.35 MHz
Rolling code



marantec 
drive technology



D572-868

Cod. 6901055

D564-868

Cod. 6901056

MARANTEC

1. Press and release the hidden button on the working RC. LED flashes for about 30 seconds.
2. Always press the button to duplicate on the working RC.
3. Lights flash on the automation: .
4. Press and release the hidden button on the new RC. LED flashes for about 30 seconds.
5. Press the button you want to memorise on the new RC.
6. Lights on the automation switch off: .



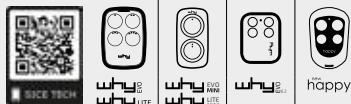
GTX4

Cod. 6900913

Compatible with MHOUSE TX3, TX4, GTX4C, MOOVO MT4 433, MOOVO MT4V, MOOVO MT4G RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

MHOUSE

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Press for about 5 seconds the button you want to encode on the new RC.
2. Press the operating RC button 3 times in succession.
3. Press the new RC button again.

Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the process starting from point 1.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



FLO 2

Cod. 6901999

FLO 4

Cod. 6901054

DUPLICABLE THROUGH UNIVERSAL RCS



433.92 MHz
Dip Switch Fix code

NICE

To duplicate the code of a dip-switch RC with a new RC, simply place the levers of the new RC in the same order as the original one so as to obtain the same code.





SMILO 2

Cod. 6900903

SMILO 4

Cod. 6900901

Warning: not compatible with other NICE ROLLING CODE series: OLD SMILO 2, OLD SMILO 4



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

NICE

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Press for about 7 seconds the button you want to encode on the new RC.
2. Press the operating RC button 3 times in succession.
3. Press the new RC button again.

Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the process starting from point 1.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



Nice

FLO2R-S

Cod. 6900908

FLO2R-S

Cod. 6900909

Compatible with Nice ONE, VERY-VR, NICE FLO2RE, ON2E, INTI RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

NICE

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Press for about 7 seconds the button you want to encode on the new RC.
2. Press the operating RC button 3 times in succession.
3. Press the new RC button again.

Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the process starting from point 1.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



Nice

FLO2RE

Cod. 6900910

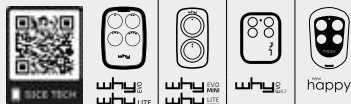
FLO4RE

Cod. 6904222

Compatible with Flor-S, Nice ONE, VERY-VR, ONZE, INTI RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

NICE

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Press for about 7 seconds the button you want to encode on the new RC.
2. Press the operating RC button 3 times in succession.
3. Press the new RC button again.

Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the process starting from point 1.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



Nice

ON2E

Cod. 6900911

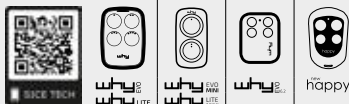
ON4E

Cod. 6900912

Compatible with Flor-S, Nice ONE, VERY-VR, FLO, ON2E, INTI RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

NICE

1. Place the new RC (to be encoded) and the old RC (already working in receiver) facing each other.
2. Press and hold the new RC (to be encoded) button until the red LED of the old RC (already working in receiver) lights up. At this point release the button.
3. Press the button of the old RC (already working in receiver) while it is flashing. LED of the new RC will light up to confirm the correct duplication.

If the above process should not be successful, proceed with the following instructions:

Posizionarsi in prossimità della ricevente.

1. Press for about 7 seconds the button you want to encode on the new RC.
2. Press the operating RC button 3 times in succession.
3. Press the new RC button again.

Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the process starting from point 1.



INTI2R ROSSO
Cod. 6900959

INTI2 NERO
Cod. 6900958

INTI2Y GIALLO
Cod. 6901182

INTI2G VERDE
Cod. 6901183

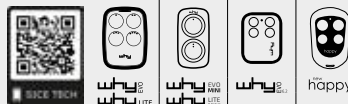
INTI2B BLU
Cod. 6901180

INTI2L LILLA
Cod. 6901151

Compatible with Flor-S, Nice ONE, VERY-VR, FLOZRE, ONZE RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

NICE

1. Place the new RC (to be encoded) and the old RC (already working in receiver) facing each other.
2. Press and hold the new RC (to be encoded) button until the red LED of the old RC (already working in receiver) lights up. At this point release the button.
3. Press the button of the old RC (already working in receiver) while it is flashing. LED of the new RC will light up to confirm the correct duplication.

If the above process should not be successful, get closer to the receiver and proceed with the following instructions:

1. Press for about 7 seconds the button you want to encode on the new RC.
2. Press the operating RC button 3 times in succession.
3. Press the new RC button again.

Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the process starting from point 1.



Nice

ON2E FM

Cod. 6901036

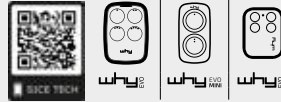
ON4E FM

Cod. 6901037

Compatible with ONE FM RCs



DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Rolling code FM

NICE

1. Place the new RC (to be encoded) and the old RC (already working in receiver) facing each other.
2. Press and hold the new RC (to be encoded) button until the red LED of the old RC (already working in receiver) lights up. At this point release the button.
3. Press the button of the old RC (already working in receiver) while it is flashing. LED of the new RC will light up to confirm the correct duplication.

If the above process should not be successful, get closer to the receiver and proceed with the following instructions:

1. Press for about 7 seconds the button you want to encode on the new RC.
2. Press the operating RC button 3 times in succession.
3. Press the new RC button again.

Wait at least 10 seconds and try to open the gate with the fresh programmed RC. To duplicate further RCs repeat the process starting from point 1.



Nice

ON3EBD

Cod. 6900902

Compatible with NICE ONE, FLOR-S, FLO2RE, ON2E, INTI RCs



433.92 MHz
Rolling code

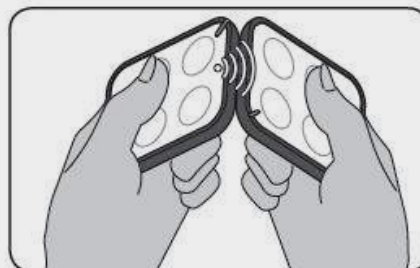
NICE

Duplication process with a similar BD RC (double-direction).

1. Place the working RC in front of the new RC (as in the picture).
2. On the new RC, press and release the button you want to memorise. The RC LED on the new RC will start flashing.
3. Now press the button you want to copy on the working RC. At the end of the code transfer, for a while, both RCs will vibrate to confirm duplication.

Duplication process with a compatible Nice RC (one-direction). The duplication process should be carried out in the immediate proximity of the receiver.

1. Press for about 7 seconds the button you want to encode on the new RC.
2. Press the operating RC button 3 times in succession.
3. Press the new RC button again.





Normstahl
ENTRE/MATIC

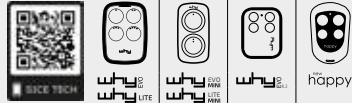
RCU 433 4K

Cod. 6901411

Compatible with NORMSTAHL T433-4, CRAWFORD EA433 4K, CRAWFORD T433-4 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



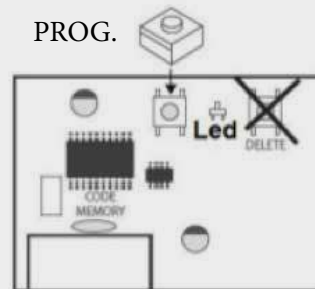
433.92 MHz
Rolling code

NORMSTAHL

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and release the PROG button on the receiving card; one green and one red LED will light up.
2. Press the new RC button; LEDs on the card will turn off and then on.
3. Press the same button on the new RC again; LEDs will turn off and then on again.

PROG.





MINI NOVOTRON 522

Cod. 6902037

DUPLICABLE THROUGH UNIVERSAL RCS

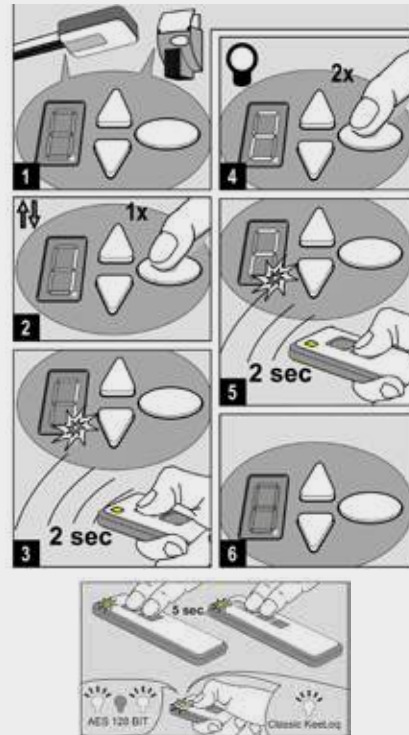


433.92 MHz
Rolling code

NOVOFERM

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Find the 3 programming buttons on the motor.
2. Press the oval button until "1" appears on the display.
3. Press and hold the new RC button for two seconds. A flashing LED means the operation has been successful.
4. To end the operation keep the oval button pressed until "0" appears on the display.
5. Wait 15 seconds and try to activate the automation.





RAD 3 FM

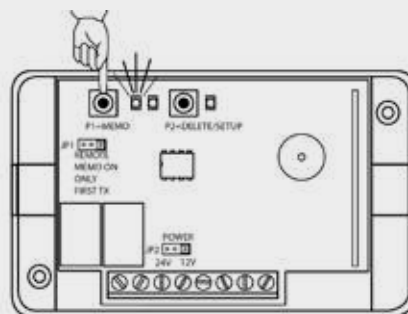
Cod. 6901075

433.92 MHz
Rolling code FM

ON AUTOMATION

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and release the P1 button on the receiving card. LED will start flashing.
2. Within 30 seconds press the button you want to memorise the new RC.
3. 3 LEDs will light up at the same time to confirm memorisation.
4. Wait 10 seconds and your RC will be ready to use.





RAD 3 AM

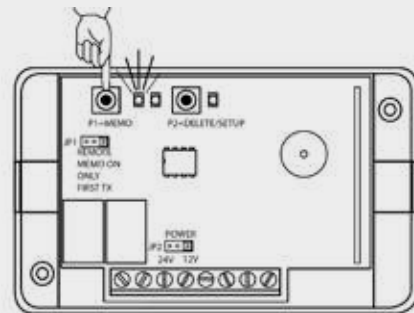
Cod. 6901078

433.92 MHz
Rolling code AM

ON AUTOMATION

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and release the P1 button on the receiving card. LED will start flashing.
2. Within 30 seconds press the button you want to memorise the new RC.
3. 3 LEDs will light up at the same time to confirm memorisation.
4. Wait 10 seconds and your RC will be ready to use.





PRASTEL

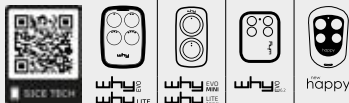
TC4E

Cod. 6900977

Compatible with EXTEL ATEM80001, PRASTEL MPSTF2RE, PRASTEL MPSTF4RE, PRASTEL MPSTL-1E, PRASTEL MPSTL-2E, PRASTEL MPSTL-4E, PRASTEL MPSTP2E blue, PRASTEL MT4E, PRASTEL MT2E, PRASTEL TRQ4P, PRASTEL TC2E, PRASTEL TRQ2P RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

PRASTEL

The duplication process should be carried out in the immediate proximity of the receiver CU.

- 1.** Press buttons 1 and 2 of the operating RC at the same time and release them; after 2 seconds LED will light up and turn off.
- 2.** When LED turns on again, press buttons 1 and 2 again at the same time and keep them pressed until LED starts flashing.
- 3.** At the end of the flashing, the RC carries out a transmission, activating the receiver learning mode.
- 4.** The receiver remains in learning mode for 10 seconds within which you must press the button of the new RC you want to memorise.
- 5.** Each time the RC is entered, the receiver will reset the learning time for another 10 seconds to memorise any other RC. The CU exits the learning mode if no further RC are connected within 10 seconds.



PRASTEL

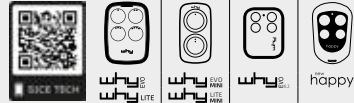
MPSTP2E

Cod. 6900980

Compatible with PRASTEL TC4E, EXTEL ATEM80001, PRASTEL MPSTF2RE, PRASTEL MPSTF4RE, PRASTEL MPSTL-1E, PRASTEL MPSTL-2E, PRASTEL MPSTL-4E, PRASTEL MPSTP2E blue, PRASTEL MT4E, PRASTEL MT2E, PRASTEL TRQ4P, PRASTEL TC2E, PRASTEL TRQ2P RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

PRASTEL

The duplication process should be carried out in the immediate proximity of the receiver CU.

- 1.** Press (with a pin or paper clip) the hidden button on the back of the original RC (the receiver is activated on learning mode).
- 2.** Press one of the buttons on the new RC to enable it.
- 3.** Wait about 10 seconds for the receiver to exit the learning mode and try the new RC.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



TC4S

Cod. 6901052

PRASTEL

DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Rolling code

PRASTEL

The duplication process should be carried out in the immediate proximity of the receiver CU.

- 1.** Press buttons 1 and 2 of the operating RC at the same time and release them; after 2 seconds LED will light up and turn off.
- 2.** When LED turns on again, press buttons 1 and 2 again at the same time and keep them pressed until LED starts flashing.
- 3.** At the end of the flashing, the RC carries out a transmission, activating the receiver learning mode.
- 4.** The receiver remains in learning mode for 10 seconds within which you must press the button of the new RC you want to memorise.
- 5.** Each time the RC is entered, the receiver will reset the learning time for another 10 seconds to memorise any other RC. The CU exits the learning mode if no further RC are connected within 10 seconds.



PRASTEL

SLIM2E MINI

Cod. 6901053

Compatible with EXTTEL ATEM80001, PRASTEL MPSTF2RE, PRASTEL MPSTF4RE, PRASTEL MPSTL-1E, PRASTEL MPSTL-2E, PRASTEL MPSTL-4E, PRASTEL MPSTP2E blue, PRASTEL MT4E, PRASTEL MT2E, PRASTEL TRQ4P, PRASTEL TC2E, PRASTEL TRQ2P RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

PRASTEL

The duplication process should be carried out in the immediate proximity of the receiver CU.

- 1.** Press buttons 1 and 2 simultaneously and release them: LED lights up and goes out after about 2 seconds.
- 2.** When LED lights up again, press buttons 1 and 2 again at the same time and keep them pressed until LED starts flashing.
- 3.** At the end of the flashing the TX makes a transmission, activating the receiver learning mode.
- 4.** The receiver remains in learning mode for 10 seconds. Press one of the buttons on the transmitter that you want to enter in the receiver's memory. The receiver memorises it.
- 5.** During the learning mode, each time a new transmitter is inserted, the receiver restores the learning mode of 10 seconds.



SLIM+
Cod. 6900981

PRASTEL

433.92 MHz
Rolling code 128 BIT

PRASTEL

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Place the already programmed transmitter in close proximity to the receiver (1-2 m).
2. Press buttons 1 and 2 simultaneously and release them: LED lights up and goes out after about 2 seconds.
3. When LED lights up again, press buttons 1 and 2 again at the same time and keep them pressed until LED starts flashing.
4. At the end of the flashing the TX makes a transmission, activating the receiver learning mode.
5. Within 10 seconds, press one of the buttons of the SLIM+ transmitter that you want to enter in the receiver's memory.



BUGGY

Cod. 6901040

Compatible with EMY2F, ENDRESS ETY2F, PROGET ETY2F RCs



DUPLICABLE THROUGH UNIVERSAL RCs



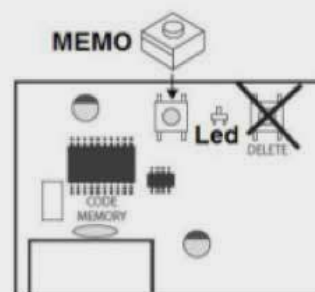
433.92 MHz
Rolling code

PROGET

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. On the receiver there is a black button with the words MEMO or PROG.
2. Press the black button (MEMO/PROG) and simultaneously press the button of the new RC Buggy you want to memorise.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.





ANGIE

Cod. 6901616

433.92 MHz
Fix code

PROTECO

- 1.** Press and hold buttons P1 and P2 of the new transmitter at the same time: LED will flash once.
- 2.** After about 10 sec. LED flashes again: release buttons P1 and P2.
- 3.** Press and hold the button on the new transmitter where you want to memorise the code. LED will flash once, then bring the 2 transmitters closer together.
- 4.** Press and hold the button of the working transmitter that you want to copy.
- 5.** When LED on the new transmitter flashes, the code has been copied. The transmitter is ready to transmit the copied radio code.



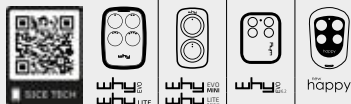
VARIO

Cod. 6901024

Compatible with SIMILAR RCs OF DIFFERENT COLOUR



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

PUJOL

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Using a pin, press the hidden button on the back of the working RC.
2. Press the new RC button (to be programmed) to complete the learning process.

Wait at least 10 seconds and try to open the gate with the fresh programmed RC . To duplicate further RCs, repeat the operation starting from point 1.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



SUN

Cod. 6900937

Compatible with RIB MOON RC



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Fix code

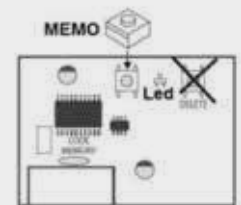
RIB

STARTING FROM AN OLD RIB MOON MODEL

1. Open the already working RC.
2. On the board there are mini switches numbered from 1 to 10, positioned on ON or OFF that determine the RC code.
3. Press button 1 of the new RC for a moment and release it.
4. Within 2 seconds press the second button and keep it pressed for 5 seconds, then release the button.
5. The RC LED lights up steadily and turns off after a few seconds.
6. Copy the code of the old transmitter by pressing buttons 1 and 2 of the new RC: button 1 represents OFF while button 2 represents ON.
7. After copying the code, the RC will remain on for 3 seconds to indicate that the procedure has been successful.

STARTING FROM A RIB SUN

1. Press and release the programming button on the receiving card (P, PG, PROG, M, REC, CH1, ENR, MEMO).
2. Press and hold the new RC key for 5 seconds.
3. Wait 15 seconds and try to operate the automation to check its correct functioning.





SUN PRO

Cod. 6901945

DUPLICABLE THROUGH UNIVERSAL RCS

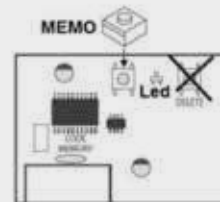


433.92 MHz
Rolling code

RIB

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and release the programming button on the receiving card (P, PG, PROG, M, REC, CH1, ENR, MEMO).
2. Press and hold the new RC key for 5 seconds.
3. Wait 15 seconds and try to operate the automation to check its correct functioning.





433.92 MHz
Fix & Rolling code

ROGER

The RC SYNUS is configured to operate in fix code mode.

To select "Rolling Code" mode:

1. Press and hold the two buttons of the RC
2. After a few flashes, LED lights up steadily in RED.
3. Continue pressing the two RC buttons.
4. After 5 seconds LED will turn GREEN to highlight the switch to Rolling Code mode.

To return to "fix code" operating mode repeat the procedure.
The green LED must become RED.

1. Press both buttons on the new RC simultaneously.
2. The LED flashes slowly until it lights up steadily.
3. On the NEW RC, release one button and keep pressed the one on which you want to memorise the code. LED will start flashing.
4. Place the two RCs in front of each other, max. 3 cm apart.
5. Now press the button to copy on the working RC.
6. When LED lights up for 1 second, the copy has been successful.



ROGER SYNUS/2

Cod. 6901618

Compatible with H80-TX22, R80-TXR, M80/TX44R RCs and the series E80





HEAD 2 433 ROLL

Cod. 6901206

HEAD 4 433 ROLL

Cod. 6901207

Compatible with SEA HEAD 433 OLD, SMART, SMART DUAL, COCCINELLA RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

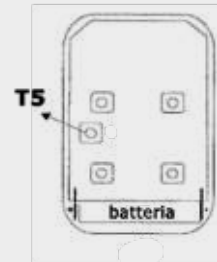
SEA

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Open the already stored RC and press button 5 (as in the picture) and release.
2. Within 18 seconds press the button of the new RC you want to memorise.

If the two buttons of the already working RC are stored in the CU in the new RC, both buttons will be memorised.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.





SMART DUAL COPY

Cod. 6901613

DUPLICABLE THROUGH UNIVERSAL RCS



433.92 MHz
Rolling code

SEA

1. Press and hold buttons 1 and 2 of the new RC until LED starts flashing quickly. Release the buttons.
2. Now press the button of the new RC you want to program. LED remains steady. Release the button.
3. Move the working RC closer to the new one and press the button you want to program. LED will flash twice to indicate completed duplication.



HEAD 2 868 ROLL

Cod. 6901208

HEAD 4 868 ROLL

Cod. 6901209

Do not confuse with the aesthetically identical model but fix code.
This has dip switches inside.
Compatible with the 868 dual smart RC



DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Rolling code

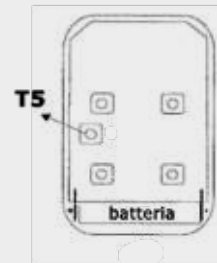
SEA

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Open the already stored RC and press button 5 (as in the picture) and release.
2. Within 18 seconds press the button of the new RC you want to memorise.

If the two buttons of the already working RC are stored in the CU in the new RC, both buttons will be memorised.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.





BE HAPPY RS2

Cod. 6900918

Be Happy RS1 Black, Be Happy RS2 Black, Be Happy RS3 Black



DUPLICABLE THROUGH UNIVERSAL RCS



433.92 MHz
Rolling code

SEAV

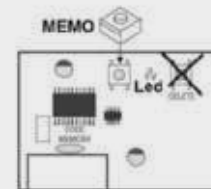
The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Press and hold the already operating RC button in the receiver.
2. The receiver enters programming mode.
3. Press the new RC button.

NB: if the memorisation process is not successful, act directly on the receiving CU in the following way:

1. Press and release the programming button (called PROG. or MEMO). LED on the receiver will light up.
2. Press the new RC button (to be coded). LED on the receiver will light steady.
3. Repeat the procedure for as many buttons as you want to program.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



433.92 MHz
Rolling code



BE SMART S4

Cod. 6901062

BE SMART S2

Cod. 6901065

SEAV

1. Remove the flap at the rear of the transmitter in order to have access to the appropriate connector.
2. Connect the two RCs via optional cable code 6901067.
3. Press any button of the source RC continuously for 4 seconds; at the same time 3 flashes of the new RC LED will confirm the copy and the end of the process.



 **seav**

BE EASY

Cod. 6901064

DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Fix Code

SEAV

To duplicate the code of a dip-switch RC with a new RC, simply place the levers of the new RC in the same order as the original one so as to obtain the same code.



SERAI

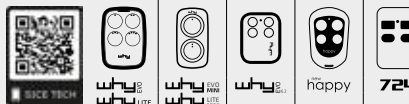
OG 28

Cod. 6900885

OG 48

Cod. 6900956

DUPLICABLE THROUGH UNIVERSAL RCS



433.92 MHz
Fix Code

SERAI

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press shortly (0.5 sec.) the receiver's button for the channel you want to memorise.
2. The receiver LED will flash 4 times indicating that it is ready to receive the new code.
3. Press and hold the button of the new RC that you want to memorise until the receiver's LED flashes 5 times.
4. Press the receiver's button shortly (0.5 sec.) to exit the programming process.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



SERAI

OG 2S

Cod. 6900957

433.92 MHz
Rolling code

SERAI

1. Remove the button cover by prying it off with a screwdriver in the slot at the bottom.
2. Position both RCs with LED facing the viewer, taking care to keep the new one to the left and the one already working on the right.
3. Press the hidden button on the new RC using a pin.
4. Press the hidden button of the old (working) RC with a pin.
5. Bring the original RC closer (within 30 seconds) to the clone, then press and release button 1.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.



somfy.

TELIS 1RTS

Cod. 6901400

TELIS 4RTS

Cod. 6901401

DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

SOMFY

Receiver type 1:

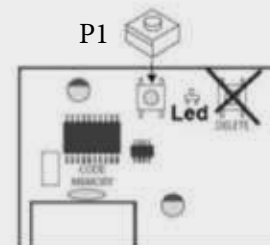
1. Press programming button P1 until LED L1 (located in the immediate vicinity of button P1) lights up.
2. Press the button you want to memorise on the new RC and release it.
3. Wait 10 seconds and try to open the gate.

Axroll type receiver:

1. Open the receiver box located near the motor.
2. On the receiver board, press the arrows until P.8 appears on the display.
3. After one second, 0.0. appears on the display.
4. Press the new RC button and the "+" button on the receiver at the same time.
5. Release both buttons when two dashes appear on the digital screen.
6. Wait 10 seconds and try to open the gate.

Passeo type receiver:

1. Place the new RC on the target drawn on the cover of the receiver located near the motor.
2. Press and hold the button on the new RC until LED starts flashing.
3. Wait 10 seconds and try to open the gate.





somfy.

KEY GO 4RTS

Cod. 6901405

DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

SOMFY

Receiver type 1:

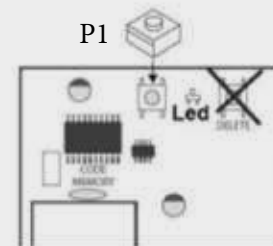
1. Press programming button P1 until LED L1 (located in the immediate vicinity of button P1) lights up.
2. Press the button you want to memorise on the new RC and release it.
3. Wait 10 seconds and try to open the gate.

Axroll type receiver:

1. Open the receiver box located near the motor.
2. On the receiver board, press the arrows until P.8 appears on the display.
3. After one second, 0.0. appears on the display.
4. Press the new RC button and the "+" button on the receiver at the same time.
5. Release both buttons when two dashes appear on the digital screen.
6. Wait 10 seconds and try to open the gate.

Passeo type receiver:

1. Place the new RC on the target drawn on the cover of the receiver located near the motor.
2. Press and hold the button on the new RC until LED starts flashing.
3. Wait 10 seconds and try to open the gate.





somfy.

KEYTIS-NS-2-RTS

Cod. 6901404

KEYTIS-NS-4-RTS

Cod. 6901403

DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

SOMFY

Receiver type 1:

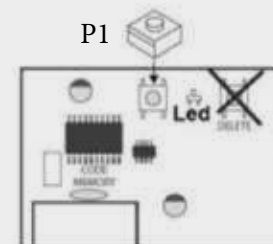
1. Press programming button P1 until LED L1 (located in the immediate vicinity of button P1) lights up.
2. Press the button you want to memorise on the new RC and release it.
3. Wait 10 seconds and try to open the gate.

Axroll type receiver:

1. Open the receiver box located near the motor.
2. On the receiver board, press the arrows until P.8 appears on the display.
3. After one second, 0.0. appears on the display.
4. Press the new RC button and the "+" button on the receiver at the same time.
5. Release both buttons when two dashes appear on the digital screen.
6. Wait 10 seconds and try to open the gate.

Passeo type receiver:

1. Place the new RC on the target drawn on the cover of the receiver located near the motor.
2. Press and hold the button on the new RC until LED starts flashing.
3. Wait 10 seconds and try to open the gate.





SOMMER

4014 TX 03-434-2

Cod. 6900890

4013 TX 03-434-4

Cod. 6900891

Compatible with BREDA RC



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code FM

SOMMER

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press the receiver's learning button:
once to select channel 1 of the receiver
twice to select channel 2 of the receiver
3 times to select channel 3 of the receiver
4 times to select channel 4 of the receiver
2. LED for the channel to be copied will light up on the receiver.
3. Press the button of the new RC that you want to match to the selected channel.
4. The receiver LED will go off to indicate that the RC code has been enabled.

IMPORTANT NOTE:

Pay attention to the colour of the RC SOMMER LED. Version 434 has a YELLOW LED while version 868 has a RED LED.





PEARL

Cod. 6901890

Compatible with 4026 TX 03-868-2, 4026 TX 03-868-4 RCs

WARNING: old models are not compatible with CUs 

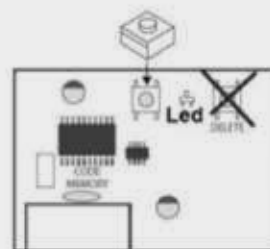


868.35 MHz
Rolling code 128 BIT

SOMMER

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and release the programming button (called PROG. or MEMO). LED on the receiver will light up.
2. Press the new RC button (to be coded). LED on the receiver will light up steadily.
3. Repeat the process for as many buttons as you want to program. If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.





SOMMER

4026 TX 03-868-2

Cod. 6900892

4020 TX 03-868-4

Cod. 6900894

DUPLICABLE THROUGH UNIVERSAL RCs



868.35 MHz
Rolling code FM

SOMMER

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press the receiver's learning button:
once to select channel 1 of the receiver
twice to select channel 2 of the receiver
3 times to select channel 3 of the receiver
4 times to select channel 4 of the receiver
2. LED for the channel to be copied will light up on the receiver.
3. Press the button of the new RC that you want to match to the selected channel.
4. The receiver LED will go off to indicate that the RC code has been enabled.

IMPORTANT NOTE:

Pay attention to the colour of the RC SOMMER LED. Version 868 has a RED LED while version 434 has a YELLOW LED.





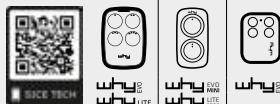
VENUS A 223

Cod. 6901305

VENUS A 221

Cod. 6901300

DUPLICABLE THROUGH UNIVERSAL RCs



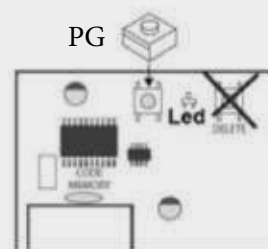
433.92 MHz
Rolling code

STAGNOLI

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. To memorise the new RC, press the programming button (PG) twice, extending the last pressure.
2. LED 1 above the PG button will flash twice.
3. Press the button of the new RC to memorise.
4. When the new transmitter is memorised, LED 1 will light steady for a few moments. To memorise other RCs, repeat the operation from point 1.

Warning: RC Stagnoli Venus AV223 is not compatible with the old model Stagnoli Venus AV 221. To distinguish the two RCs, pay attention to the rubber finish not featured in the new RC Venus AV223.





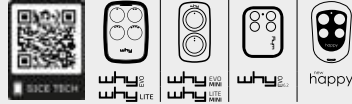
250K-SLIMRP

Cod. 6900880

Compatible with TAU 250K-SLIMR, 250T-4RP RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

TAU

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. In the already memorised RC press and hold the channel button 1.
2. Press the channel button 2 3 times.
3. Release the buttons. The RC LED will start flashing indicating that the self-learning mode is enabled.
4. Press the button you want to memorise on the new RC.
5. At this point, the CU will confirm the switch to programming mode by turning on the flashing light.
6. Press the button to memorise on the new RC. If the procedure is successful, the flashing light will turn off.



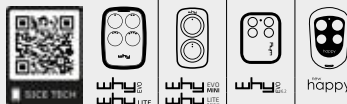
250T-4RP

Cod. 6900879

Compatible with TAU 250K-SLIMR, 250K-SLIMRP RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code

TAU

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. In the already memorised RC press and hold the channel button 1. Then, press the channel button 2 3 times.
2. Release the buttons. The RC LED will start flashing indicating that the self-learning mode is enabled.
3. Always in the RC already in use (old), press for at least 3 seconds the button that currently activates the automatism.
4. At this point the CU will confirm the switching in programming mode by activating the flashing light (except for RXDC series external receivers).
5. Press the button to store on the new RC. If programming is successful, the flashing light of the CU will go off.

IMPORTANT NOTE:

Avoid remote learning if several receivers located nearby are to be operated with the same RC.



250K-SLIM

Cod. 6900881

DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Dip switch fix code

TAU

1. Press and hold the new RC button until the end of step 4.
2. After about 15 seconds the RC LED will start flashing slowly.
3. Put the new and the old RC back to back.
4. Press and hold also the already working RC button on the receiver until LED on the new one goes off.



NOIRE 2E

Cod. 6900950

NOIRE 4E

Cod. 6900944

Compatible with Noire RC



DUPLICABLE THROUGH UNIVERSAL RCS

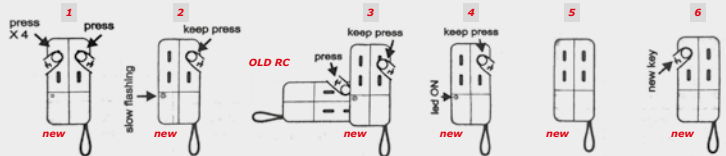


433.92 MHz
Rolling code

TELCOMA

Now marketed with Brand CARDIN TRADE

1. Press and hold button 2 (top right) of the new RC (to be encoded) and simultaneously press button 1 (top left) of the new RC 4 times.
2. Release only button 1 (top left): LED of the new RC (to be coded) will flash slowly.
3. Press and hold the button you want to duplicate on the RC already working in receiver: LED of the new RC (to be encoded) will light up steadily.
4. Release button 2 (top right): LED of the new RC (to be coded) will start flashing quickly.
5. In the new RC (to be encoded) press the button where you want to memorise the new code and release the button only when LED of the new RC (to be encoded) is lit steady.
6. Move closer to the receiver and press the button of the fresh programmed RC until the automation is activated.



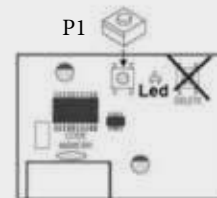
If the procedure described above does not work follow the instructions below:

In order to enable the new RC, it is necessary to intervene on the receiving CU to access the programming buttons.

1. Press and release button P1 (on the receiver): LED L1 will emit a series of 5 flashes.
2. While the receiver LED is flashing, press the new RC button (to be coded) that you want to program.
3. LED L1 (on the receiver) will light up for about three seconds as confirmation that the code has been memorised correctly.
4. LED L1 will start flashing again, waiting for a new RC; if within 5 flashes it does not receive any, the receiver will automatically exit the programming mode.
5. Follow the same procedure for the other button (P2 on the receiver).

IMPORTANT NOTE:

1. The simultaneous flashing of all the receiver LEDs during programming indicates that RC is already enabled.
2. The alternating flashing of all the receiver LEDs during programming indicates that the memory is full.





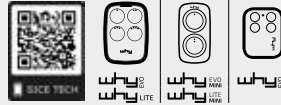
FM 402 E

Cod. 6900949

Compatible with FM TELCOMA 404 RCs



DUPLICABLE THROUGH UNIVERSAL RCs



433.92 MHz
Rolling code FM

TELCOMA

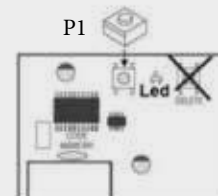
Now marketed with Brand CARDIN TRADE

To enable a new RC it is necessary to intervene directly on the receiving card to access the programming buttons.

1. Press and release button P1 (on the receiver): LED L1 will emit a series of 5 flashes.
2. While the receiver LED is flashing, press the new RC button (to be coded) that you want to program.
3. LED L1 (on the receiver) will light up for about three seconds as confirmation that the code has been memorised correctly.
4. LED L1 will start flashing again, waiting for a new RC; if within 5 flashes it does not receive any, the receiver will automatically exit the programming mode.
5. Follow the same procedure for the other button (P2 on the receiver).

IMPORTANT NOTE:

1. The simultaneous flashing of all the receiver LEDs during programming indicates that RC is already enabled.
2. The alternating flashing of all the receiver LEDs during programming indicates that the memory is full.





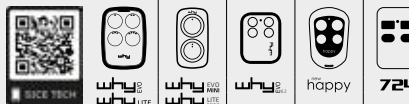
EDGE 2E

Cod. 6900951

EDGE 4E

Cod. 6904210

DUPLICABILE CON I RADIOCOMANDI UNIVERSALI

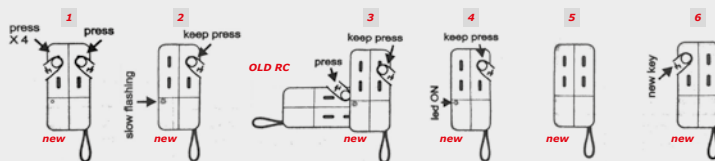


433.92 MHz
Fix code

TELCOMA

DUPLICABLE THROUGH UNIVERSAL RCs

1. Press and hold button 2 (top right) of the new RC (to be encoded) and simultaneously press button 1 (top left) of the new RC 4 times.
2. Release only button 1 (top left): LED of the new RC (to be coded) will flash slowly.
3. Press and hold the button you want to duplicate on the RC already working in receiver: LED of the new RC (to be encoded) will light up steadily.
4. Release button 2 (top right): LED of the new RC (to be coded) will start flashing quickly.
5. In the new RC (to be encoded) press the button where you want to memorise the new code and release the button only when LED of the new RC (to be encoded) is lit steady.
6. Move closer to the receiver and press the button of the fresh programmed RC until the automation is activated.





ILIKE TVTXE868A02

Cod. 6901130

ILIKE TVTXE868A04

Cod. 6901135

Compatible with TVTX 868 RC



868.35 MHz
Rolling code

TELECO

The duplication process should be carried out in the immediate proximity of the receiver CU.

1. Press the internal button P3 of a transmitter already in memory; the enabled receiver emits a continuous sound for 5 sec.
2. Within 5 sec. transmit a channel present in the receiver memory which must memorise the new code; the buzzer will interrupt the sound for 1 sec. and resume for another 5 sec. (this operation is used to address the new code to the desired receiver).
3. Within 5 sec. transmit the new channel to memorise. The successful memorisation is signalled by an intermittent sound of the Buzzer.

If the process is not successful or if errors are made during programming, wait 20 seconds and start the programming process again from point 1.

+39 02 45073682

+39 02 45073683

info@sicetech.it

sicetech.it • why-evo.com



Sede Operativa / Operative Headquarter
Via Nedo Nadi, 7/A - 43122 Parma (PR) Italy