



*Jane*®

**ITALFILE**®

ITALFILE® Srl • Via Gualda, 11 • 36075 Montecchio Maggiore (VI) Italy  
Tel. +39 0444 371303 • info@italfile.it • www.italfile.it

# Jane<sup>®</sup>

**VERSION F**

FROM PAGE 30

**VERSION V**

FROM PAGE 32

**VERSION R**

FROM PAGE 34

**VERSION TOP01 - TOP02**

FROM PAGE 35

**VERSION Q**

FROM PAGE 48

**VERSION Q 26.975 MHz**

FROM PAGE 50

**VERSION Q 27.015 MHz**

FROM PAGE 52

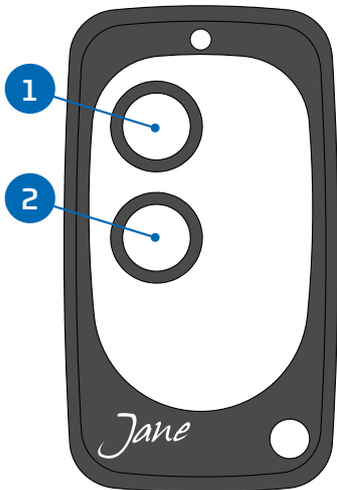
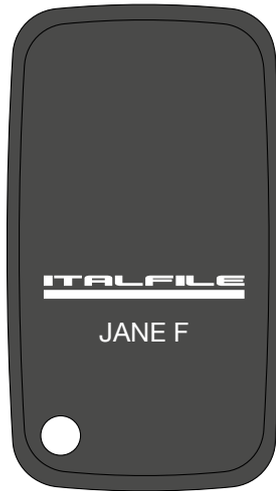
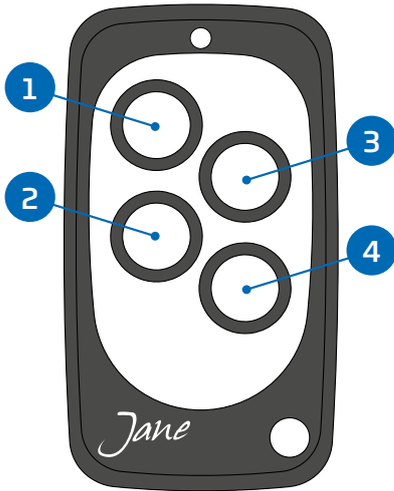
**VERSION Q 40.685 MHz**

FROM PAGE 54



# Jane<sup>®</sup>

## VERSION F



Compatible with fixed code radio remote controls with 433.92 MHz frequency



Face-to-face programming



Blue Led



Battery 3Vdc CR2032



Shock-absorbing cladding

### DISPOSAL

All components of the product do not pose any particular risks. The various parts must be separated by type (plastic, electrical parts, battery).

### DECLARATION OF CONFORMITY

The manufacturer, Luigino Pellattiero, declares that the radio equipment type JFxxx-2/JFxxx-4 complies with Directive 2014/53/EU.

Vicenza, 29 May 2017

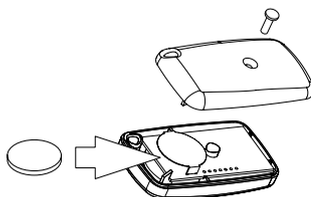
The person responsible, Pellattiero Luigino

**WARRANTY: 24 months**

*Luigino Pellattiero*



### HOW TO REPLACE THE BATTERY



### TECHNICAL SPECIFICATIONS

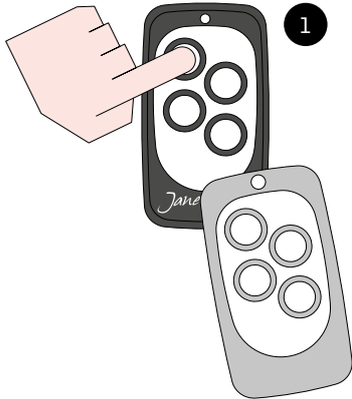
FREQUENCY	433.92 MHz
OPERATING FREQUENCY BAND	433.05 - 434.79 MHz - Class 1 device
POWER	1mW e.r.p.
CODING	FIXED code
NUMBER OF CHANNELS	2-4



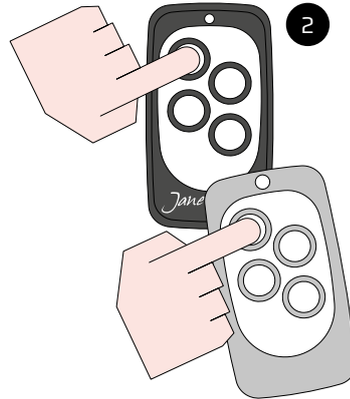


## DUPLICATION PROCEDURE

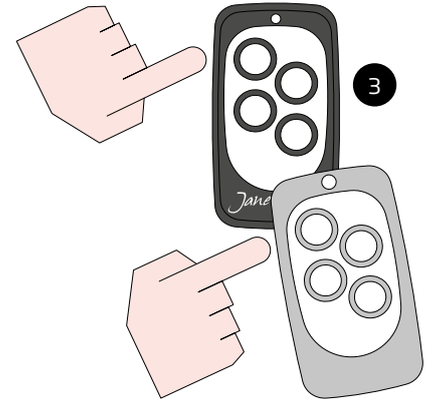
*Jane*<sup>®</sup>  
VERSION F



On the Jane remote control, press without releasing the button you wish to duplicate and wait for the Led to start flashing from steady



As soon as the Led on the Jane flashes, press the working button on the original remote control without releasing it as well



When the Led on the Jane turns solid, the code has been learnt, then release the button on the Jane and the original remote control

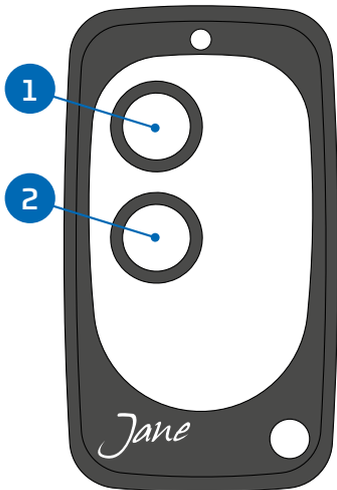
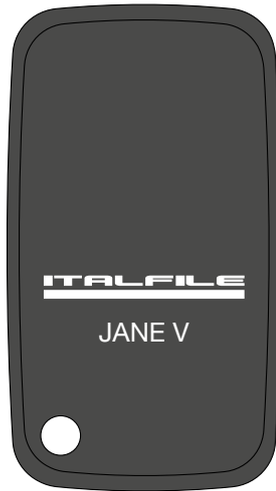
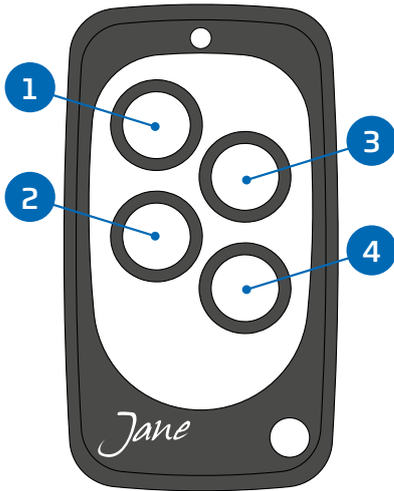
When the procedure is finished, the programmed key will be functional immediately.  
**TO STORE ANOTHER KEY, REPEAT THE ENTIRE OPERATION.**

**WARNING.** Factory codes are compatible with the RXJF2C receiver; duplication may compromise compatibility.



# Jane<sup>®</sup>

## VERSION V



Compatible with multi-frequency fixed code radio controls



Face-to-face programming



Green Led



Battery 3Vdc CR2032



Shock-absorbing cladding

### DISPOSAL

All components of the product do not pose any particular risks. The various parts must be separated by type (plastic, electrical parts, battery).

### DECLARATION OF CONFORMITY

The manufacturer, Luigino Pellattiero, declares that the JVxxx-2/JVxxx-4 radio equipment complies with Directive 2014/53/EU.

Vicenza, 31 May 2017

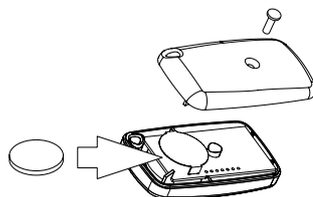
The person responsible, Pellattiero Luigino

**WARRANTY: 24 months**

*Luigino Pellattiero*



### HOW TO REPLACE THE BATTERY



### TECHNICAL SPECIFICATIONS

FREQUENCY	868.3 MHz
OPERATING FREQUENCY BAND	868.0 - 868.8 MHz Class 1 device
POWER	1mW
CODING	FIXED code
NUMBER OF CHANNELS	2-4

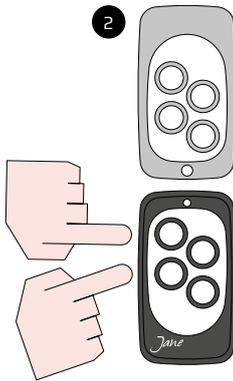




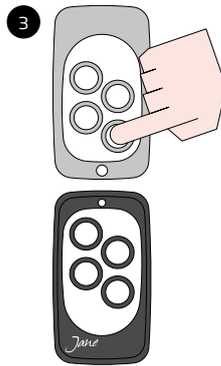
# DUPLICATION PROCEDURE



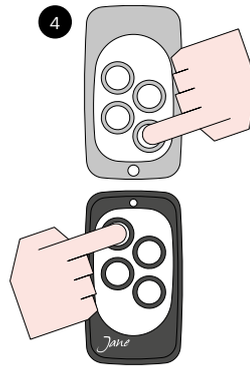
1 Press buttons 1 and 2 of the Jane



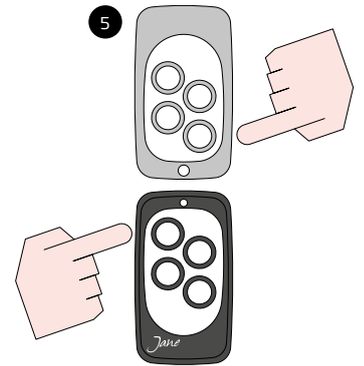
2 Release when the Jane Led starts flashing. The maximum time to move to the next phase is 20 seconds, then the led turns off exiting the programming



3 Press, without releasing, the button on the original remote control



4 Also press, without releasing, the button of the Jane radio control that you intend to duplicate

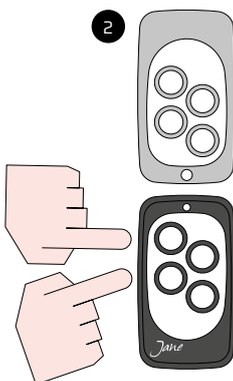


5 When the Led on the Jane turns solid, it confirms that it has been learnt, then release the button on the Jane and the original remote control

If, after several attempts, the radio remote control cannot be duplicated, proceed with this procedure.



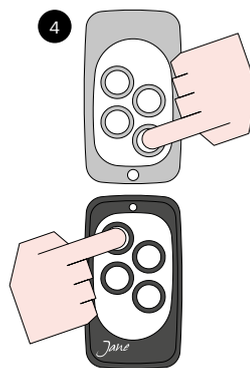
1 Press buttons 1 and 2 of the Jane



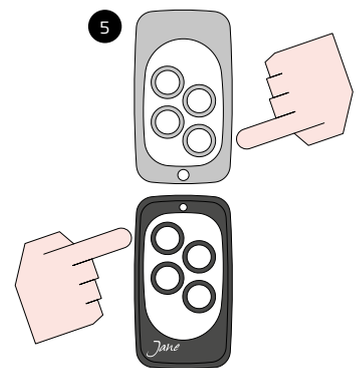
2 Release when the Jane LED starts flashing. The maximum time to move on to the next step is 20 seconds, after which the LED will turn off and you will exit programming mode.



3 Press and hold the button on the Jane remote control that you wish to programme.



4 Press and hold the button on the original remote control as well.



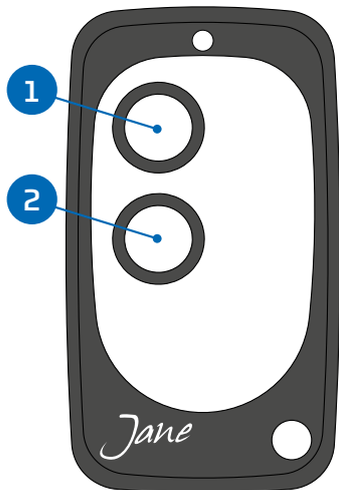
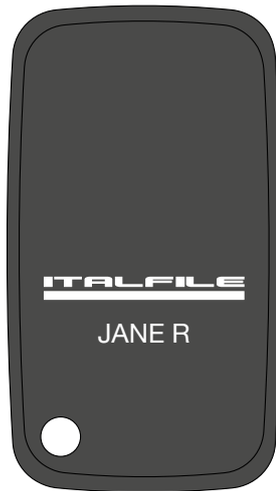
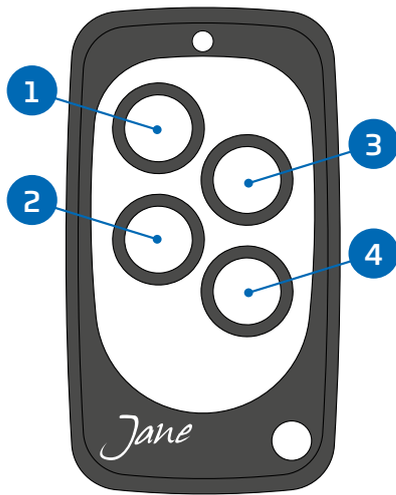
5 When the LED on the Jane turns solid, this confirms that it has been programmed. Then release the button on the Jane and the original remote control.



When the procedure is finished, the programmed key will be functional immediately.  
**TO STORE ANOTHER KEY, REPEAT THE ENTIRE OPERATION.**

# Jane<sup>®</sup>

## VERSION R



Rolling code radio control with 433.92 MHz frequency compatible with receiver model RXJR2C



Manual programming at the receiver



Red Led



Battery 3Vdc CR2032



Shock-absorbing cladding

### DISPOSAL

All components of the product do not pose any particular risks. The various parts must be separated by type (plastic, electrical parts, battery).

### DECLARATION OF CONFORMITY

The undersigned Luigino Pellattiero, as legal representative of ITALFILE srl, declares that the JRxxx-2 / JRxxx-4 radio control, manufactured in 2011, has been constructed in compliance with the following standards: Directive 2004/108/EC - known as the Electromagnetic Compatibility Directive Directive 2002/95/EC - known as the RoHS Directive. It therefore complies with current regulations.

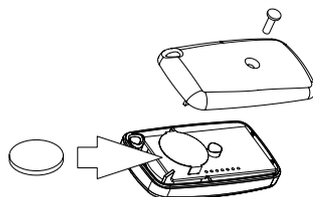
Vicenza, 1 October 2011

The manager, Pellattiero Luigino

**WARRANTY: 24 months**



### HOW TO REPLACE THE BATTERY



### TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS	
FREQUENCY	433,92 MHz
POWER	1mW
CODING	ROLLING
NUMBER OF CHANNELS	2-4
TRANSMISSION CONSUMPTION	14 mA
TABLE TOP OSCILLATOR	SAW



# Jane<sup>®</sup>

## VERSION TOP01-TOP02



**TOP 01 version** compatible with most multi-frequency fixed code radio controls and a range of rolling code radio controls



**TOP 02 version** compatible with most multi-frequency fixed code radio controls and a range of rolling code radio controls



Face-to-face programming



Double Led:  
- Green for fixed code  
- Red for rolling code



Automatic learning at the receiver



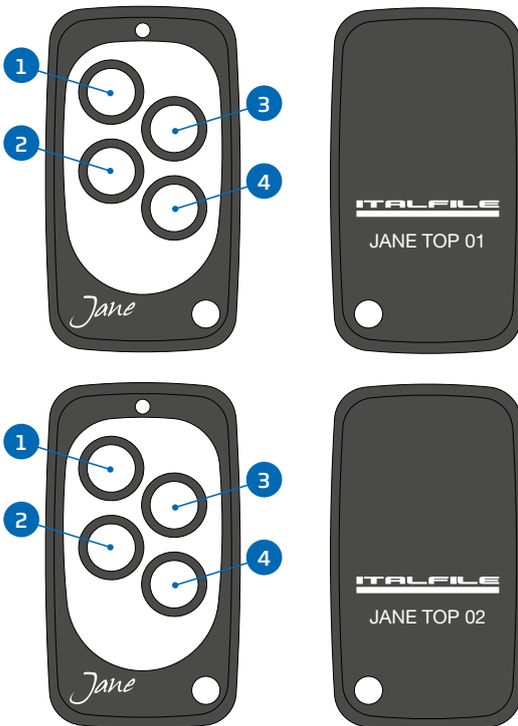
Generates compatible rolling codes and standard 12- and 24-bit fixed codes



Shock-absorbing cladding



Battery  
3Vdc CR2032



### DISPOSAL

All components of the product do not pose any particular risks. The various parts must be separated by type (plastic, electrical parts, battery).

### DECLARATION OF CONFORMITY

The undersigned Luigino Pellattiero, legal representative of ITALFILE srl, declares that the new product JANE VERSION TOP 01 and TOP 02, subject of this declaration, complies with all the essential requirements of European Directive **1999/5/EC** and Council Recommendation **1999/519/EC**. Compliance with the essential requirements of the above regulations has been verified on the basis of the following harmonised standards:

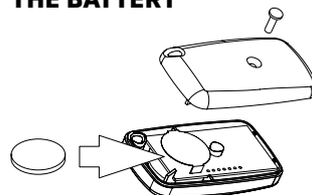
- **EN 300 220-2** harmonised standard for SADs in the 25 to 100 MHz range;
- **EN 301 489-1 EMC** for radio equipment and services;
- **EN 301 489-3 EMC** specific to short-range devices (SAD);
- **EN 60950-1:2006** Safety of information technology equipment;
- **EN 62479** Human exposure for low-power devices.

Vicenza, Italy, 1/09/2016

The manager, Pellattiero Luigino

**WARRANTY: 24 months**

### HOW TO REPLACE THE BATTERY



## INDEX

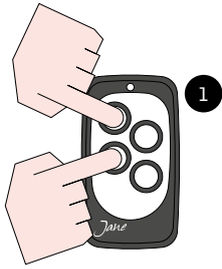
STANDARD ROLLING CODE DUPLICATION PROCEDURE	page 37
ROLLING CODE DUPLICATION PROCEDURE WITH FM MODULATION	page 38
FIXED CODE DUPLICATION PROCEDURE	page 39
BFT <sup>®</sup> DUPLICATION PROCEDURE	page 40
FAAC <sup>®</sup> /GENIUS <sup>®</sup> DUPLICATION PROCEDURE	page 41
MANUAL RECEIVER MEMORISATION	page 42
AUTOMATIC RECEIVER MEMORISATION VIA RADIO	page 43
DIRECT LEARNING	page 44
HIDDEN BUTTON/SOURCE FUNCTION	page 45
FIXED CODE GENERATION	page 45
ROLLING CODE GENERATION	page 45
ROLLING CODE GENERATION LIST TOP01	page 46
ROLLING CODE GENERATION LIST TOP02	page 47



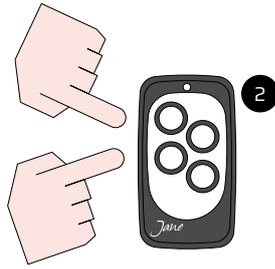


# ROLLING DUPLICATION PROCEDURE JANE TOP 01 AND TOP 02

Jane®  
VERSION TOP01-TOP02



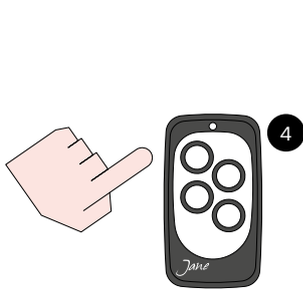
Press the two Jane buttons simultaneously



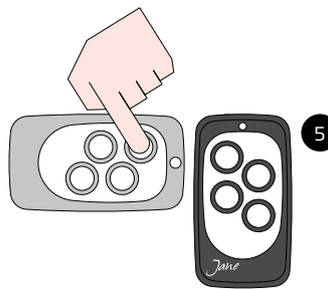
Release when the Led flashes



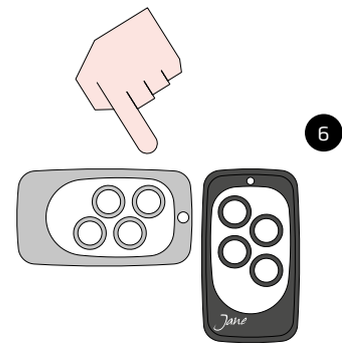
Press the button you wish to store



Release when the Led flashes rapidly



Press the button of the original remote control you wish to duplicate



When the Led on the Jane turns solid red, release and wait for it to go out flashing red



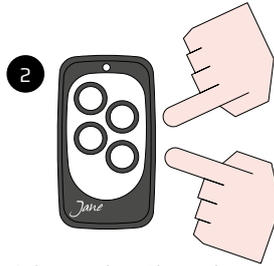
Once the procedure has been completed, the programmed key will transmit the signal with a flashing **RED LED**. To make it functional, it will be necessary to perform either **MANUAL MEMORISATION** or **AUTOMATIC MEMORISATION TO RADIO RECEIVER**, depending on the model.



# CODE DUPLICATION PROCEDURE ROLLING WITH FM MODULATION



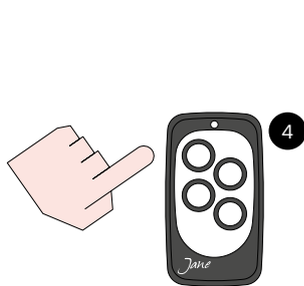
1 Press the two Jane buttons simultaneously



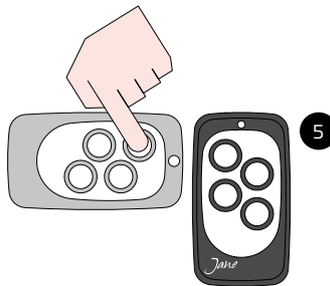
2 Release when the Led flashes



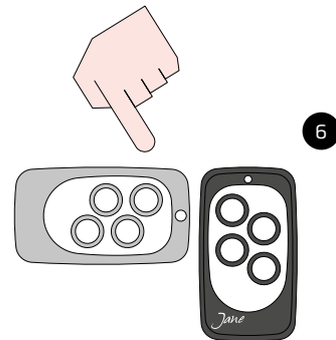
3 Press the button you wish to store



4 Release when the Led flashes rapidly



5 Press the button of the original remote control you wish to duplicate



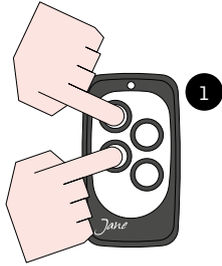
6 When the LED on the Jane turns solid red, release and wait for it to turn off, flashing red.



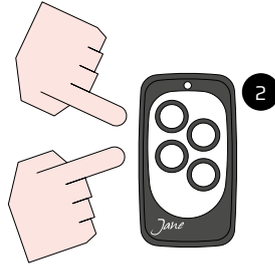
Once the procedure is complete, the programmed button will transmit the signal with the **RED** LED flashing. To make it work, depending on the model, you will need to perform **MANUAL MEMORISATION** or **AUTOMATIC MEMORISATION TO THE RADIO RECEIVER**.



# FIXED CODE DUPLICATION PROCEDURE JANE TOP 01 AND TOP 02



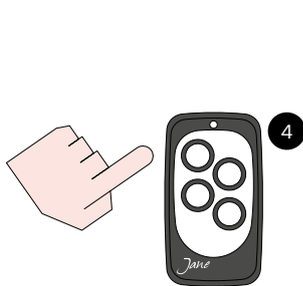
Press the two Jane buttons simultaneously



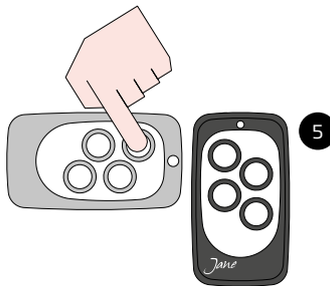
Release when the Led flashes



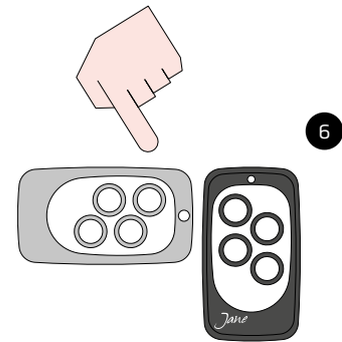
Press the button you wish to store



Release when the Led flashes rapidly



Press the button of the original remote control you wish to duplicate



When the Led on the Jane turns steady red, release and wait for it to turn off by flashing green

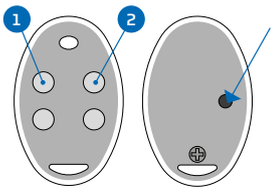


Once the procedure is complete, the programmed key will transmit the signal with the **GREEN LED** flashing and will be immediately functional: **DIRECT LEARNING**.



# DUPLICATION PROCEDURE BFT®

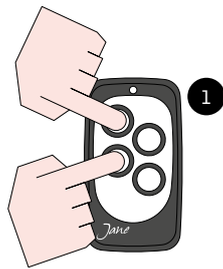
The procedure also involves transmitting the source code of the original remote control. The source code is transmitted by simultaneously pressing the two buttons or the button on the back of the remote control.



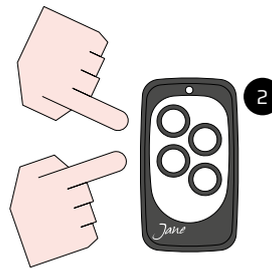
To transmit the source code, press keys 1 and 2 of all BFT radio controls simultaneously.



On MITTO versions, if there is a button on the back of the radio control, press this button only



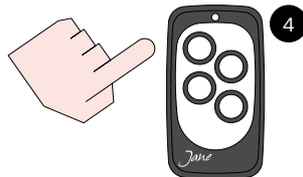
Press the two Jane buttons simultaneously



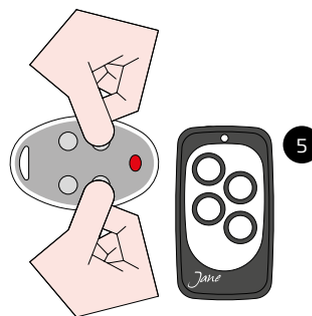
Release when the Led flashes



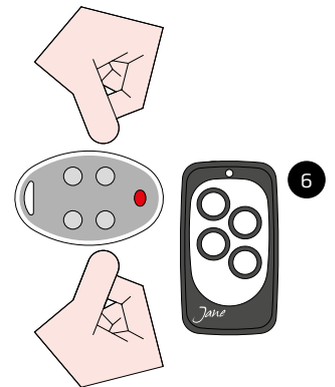
Press the button you wish to store



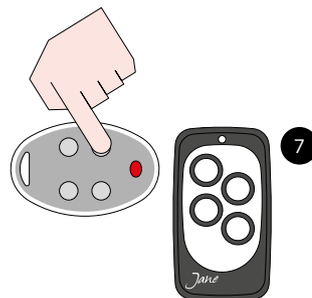
Release when the Led flashes rapidly



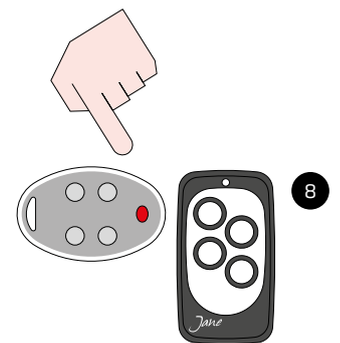
Press the 2 buttons of the original remote control simultaneously



When the Led on the Jane turns solid red, release and wait for it to flash again quickly



Press the button of the original remote control you wish to duplicate



When the Led on the Jane turns solid red, release and wait for it to go out flashing red



Once the procedure has been completed, the programmed button will transmit the signal with a flashing **RED LED**. To make it functional, it will be necessary to perform **AUTOMATIC MEMORISATION TO THE RADIO RECEIVER**.



# DUPLICATION PROCEDURE FAAC® AND GENIUS®

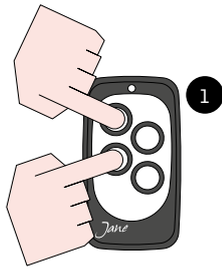
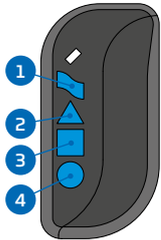
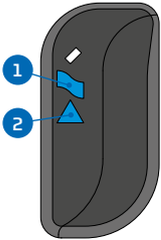
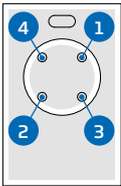
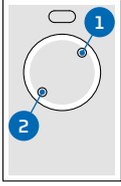
# Jane®

VERSION **TOP01**

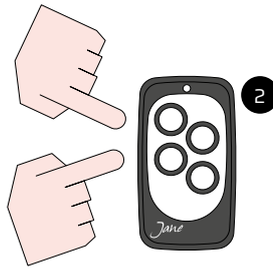
The procedure should only be performed if the original remote control is a master, when one of the buttons is pressed, the Led flashes twice. If it remains steady, the procedure cannot be performed.

### WARNING:

all these radio control models have the key sequence as shown in the drawing below.



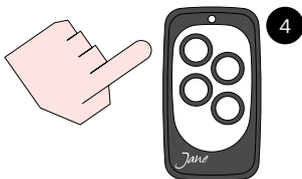
Press the two Jane buttons simultaneously



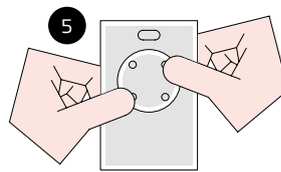
Release when the Led flashes



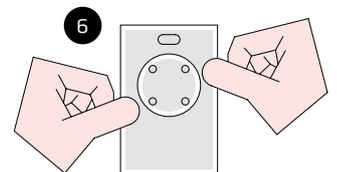
Press the button you wish to store



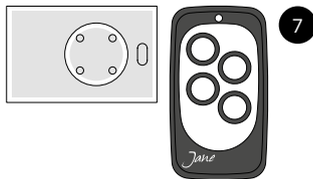
Release when the Led flashes rapidly



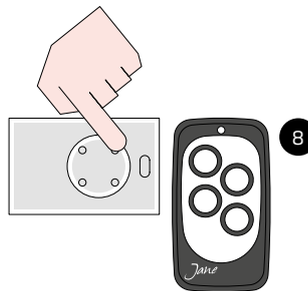
Press buttons 1 and 2 simultaneously until the Led flashes



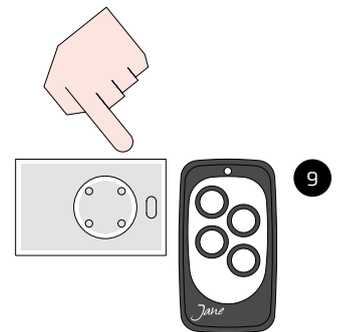
Release the buttons, the Led will continue to flash



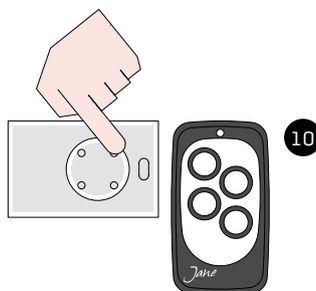
Bring the 2 radio controls together; the Led on the Jane continues to flash quickly



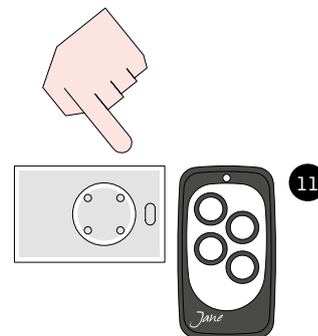
Press the button of the original remote control you wish to duplicate



Release when the Led on the Jane becomes steady



Press the same button again as on the original remote control



When the Led on the Jane turns solid red, release and wait for it to go out flashing red



Once the procedure has been completed, the programmed button will transmit the signal with a flashing **RED LED** and will be functional, after the programmed button has been pressed a few times in the vicinity of the system: **DIRECT LEARNING**.

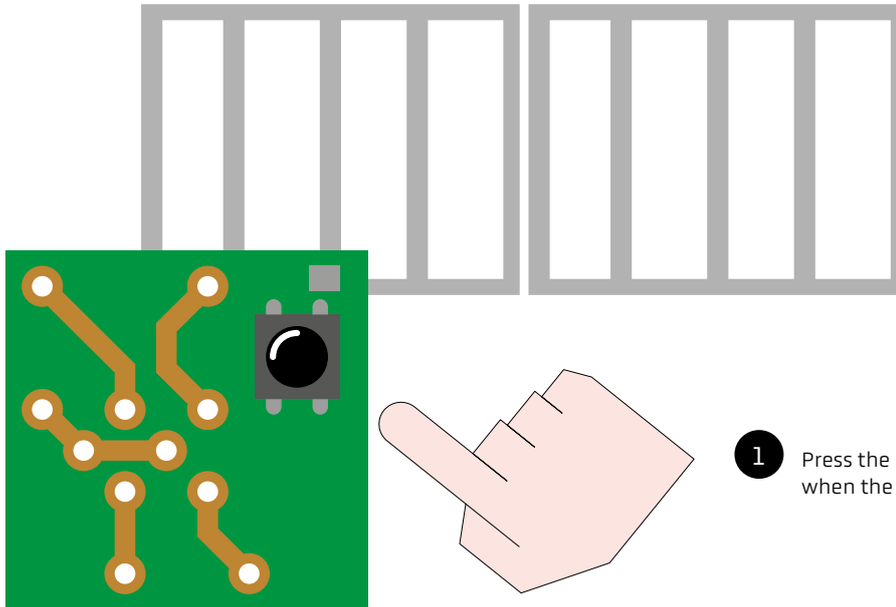


## STORAGE AT THE MANUAL RECEIVER

Memorisation must always be carried out with the gate closed, by manually pressing the button on the system's radio card. On the receiver, press the button (which may have different names depending on the brand) MEMO, PRG, PGM, RADIO, CODE, or P and then press the button of the programmed radio control.

**Caution!** It is recommended to consult the operating manual of the system as it is different for each make and model.

### GENERIC EXAMPLE



- 1 Press the radio receiver button and release when the Led lights up



- 2 Premere il tasto programmato e rilasciarlo quando il Led della ricevente lampeggia o si spegne per conferma



- 3 Premere il tasto programmato per verificare il corretto funzionamento

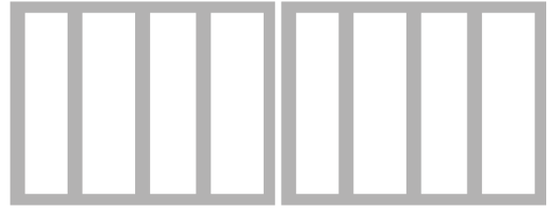
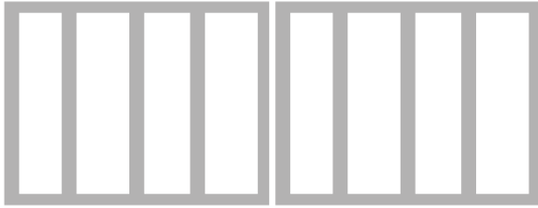




# STORAGE AT THE AUTOMATIC RECEIVER RADIO JANE TOP 01 / TOP 02

Storage must always be performed with the gate closed.

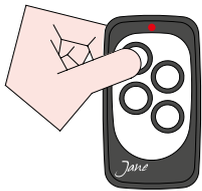
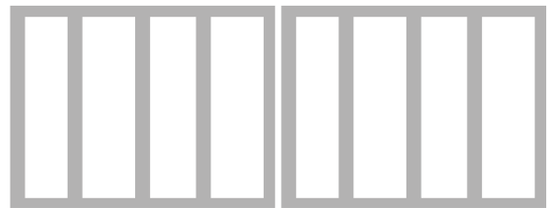
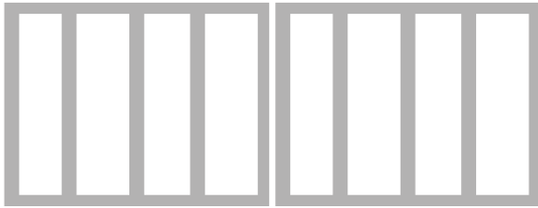
*Jane*<sup>®</sup>  
VERSION TOP01-TOP02



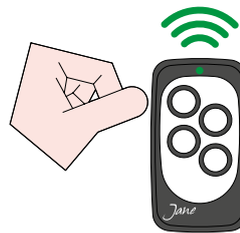
**1**  
Press the 2 buttons  
simultaneously



**2**  
Release when flashing



**3**  
Press the programmed button



**4**  
Release when flashing



**5**  
Wait for automatic opening





## DIRECT LEARNING

Once the key has been programmed, the radio control will be functional immediately.

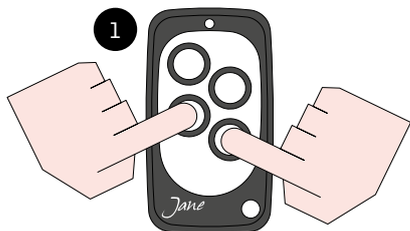


- 1 Press the button one or more times until the gate opens

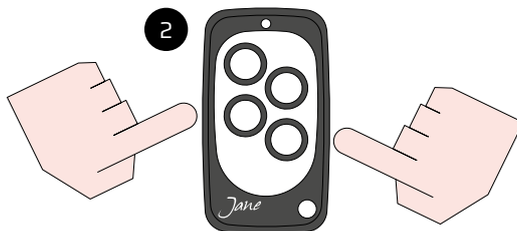




## HIDDEN/SOURCE KEY FUNCTION



1 Press the two buttons simultaneously

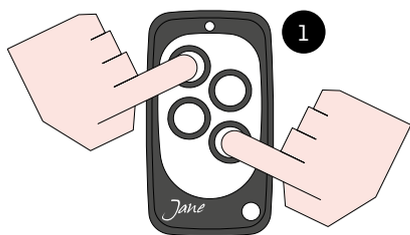


2 Release when flashing quickly

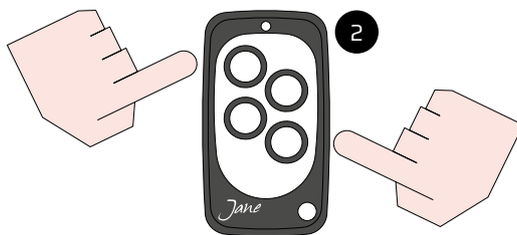


3 Press the programmed button. As long as it is pressed, it will transmit the source code

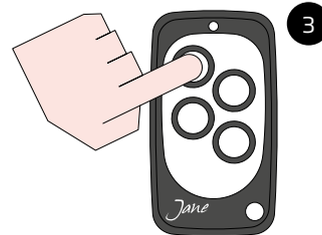
## FIXED CODE GENERATION



1 Simultaneously press the two buttons



2 Release when rapidly flashing red



3 Press "N" times the button to duplicate

**1 time:** HT12 codes with frequency 433.92 MHz [compatible with RXJ2FC receiver]

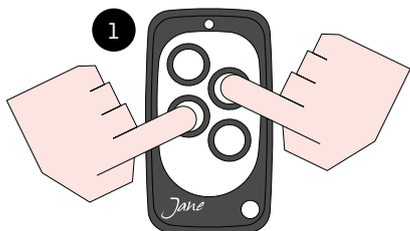
**2 times:** HT12 codes with frequency 868 MHz

**3 times:** HT24 codes with frequency 433.92 MHz

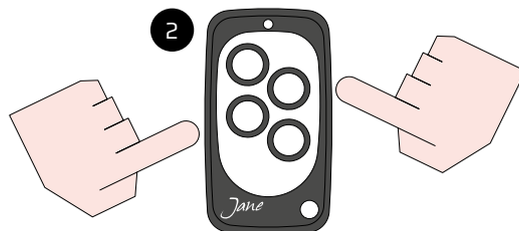
**4 times:** HT24 codes with frequency 868 MHz

Once finished, the LED flashes green quickly and then turns steady red, confirming successful generation

## ROLLING CODE GENERATION



1 Simultaneously press the two buttons



2 Release when rapidly flashing red



3 Press "N" times to generate



**ROLLING CODE GENERATION – JANE TOP 01**

BRAND	MODEL	NUMBER OF PRESSURES
ACM	TX • TX SMALL • TX2COLOR	16
ALLMATIC	MINI PASS • B.RO • TEC 3 • FOR 4	4
APRIMATIC :	TR • TM4	3
BALLAN	4013 • 4014	9
BALLAN	S449 QZ	19
BENINCA'	ROLLKEY • LOT WCV • TWN • APPLE • CUPIDO • IO • TO.GO WV • TO.GO VA (OLD ROLL ) • HAPPY VA (OLD ROLLING) • IRI VA (OLD ROLLING)	4
BFT	TRC • MITTO • RB • GHIBLI • RCB • B RCB • KLEYO	1
BREDA	4013 • 4014	9
CARDIN	S449 QZ	19
CASALI	S453	17
CRAWFOR	EA433 K • T433	21
DEA SYSTEM	GOLD • GENIE • MIO • GT	5
FAAC RC	XT RC • XTR RCBE • XT4	8
FADINI	JUBI • JUBI SMALL • DIVO 71 ( ROLL)	7
GENIUS	A252 • A254 • A252 NEW • A254 NEW	17
GENIUS ADXY	TE BLUE • TE BRAVO • ECHO TX	20
GIBIDI	AU • DOMINO • DTR • MAKO	6
MHOUSE	GTX4 • GTX4C	13
MOOVO	MT4 • MT4G • MT4V	13
NICE	SMILO SM • SMILO SM N	2
NOVOFERM	MTR • MNHS • MCHS • MICRO • MINI 522	27
NORMSTAHL	T433 • RCU433K	21
O&O (frequency 433 )	TCOM R4 • TX NEO	25
O&O (frequency 868 )	TCOM R8	26
PUJOL	TUTTI I MODELLI CON FREQUENCY 433	22
SEAV	BE HAPPY	14
SOMMER (frequency 434)	4013 • 4014 • 4022 • PEARL TWIN S13071 • PEARL S13065	9
SOMMER (frequency 868)	4010 • 4011 • 4020 • 4025 • 4026 • 4031	11
V2 ( frequency 433)	TXC • TRC • TSC • HANDY • PHOENIX • PHOX	23
V2 ( frequency 868)	PHOENIX • PHOX	24



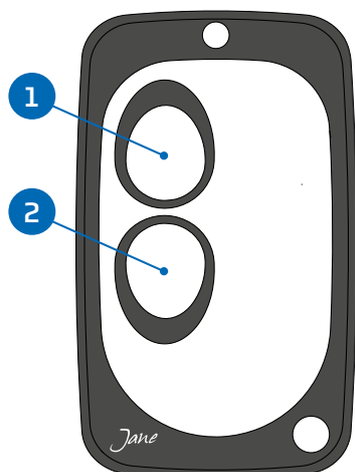
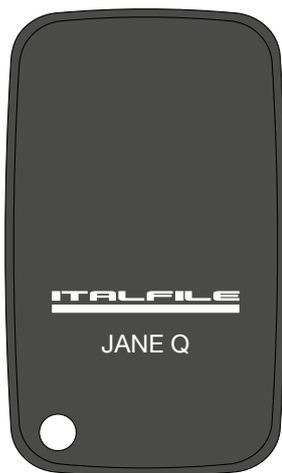
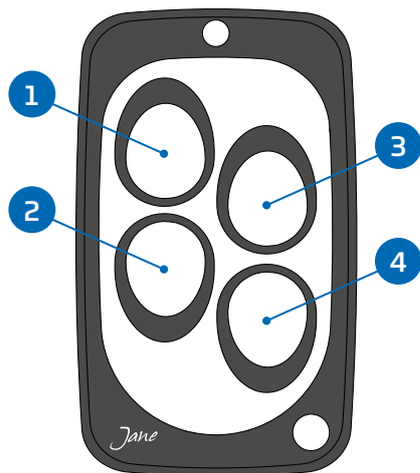
**ROLLING CODE GENERATION – JANE TOP 02**

BRAND	MODEL	NUMBER OF PRESSURES
CARDIN	FM 400 E • TXFM400	7
CHAMBERLAIN	84330EML • 84333EML • 84335EML	2
CHAMBERLAIN	953 CB	14
DITEC	BIX LG • BIX LP • GOL 4	6
DOORHAN	TR4	13
ECOSTAR	RSC • RSE • RSZ	15
ENTREMATIC	GOL 4 • ZEN	6
ERONE (frequency 433)	FLAT • S2TR2641E	8
ERONE (frequency 868)	S2TR2681F	9
HORMANN	RSC	15
JCM	NEO	10
KING GATES	CLIPPER STYLO	5
LIFTMASTER	371LM • 372LM • 373LM • 374LM	3
LIFTMASTER	94330E • 94333E • 94334E • 94335E	2
MERLIN	C940 • C943 • C945 • CM842 • CM844	2
NICE	VERI VR • FLOR-S • ON • FLOR-RE • ON E • INTI • MYGO	1
PRASTEL	MT • MTE • MPSTP2E • TC-E • BFOR • TRQP • SLIM-E	4
SILVELOX	ECO TSM	12
TELCOMA	FM 400 E • TXFM400	7



# Jane®

## VERSION Q



Compatible with fixed code radio remote controls with quartz frequency



Face-to-face programming



Blue Led



Manual quartz coupling



Shock-absorbing cladding



Battery  
12 Vdc 23AE

### DISPOSAL

All components of the product do not pose any particular risks. The various parts must be separated by type (plastic, electrical parts, battery).

### DECLARATION OF CONFORMITY

The manufacturer, Luigino Pellattiero, declares that the radio equipment type JQxxx-2/JQxxx-4 complies with Directive 2014/53/EU.

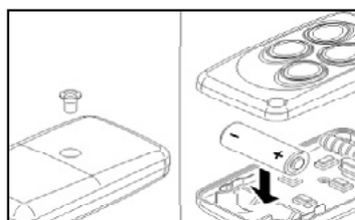
Vicenza, 31 May 2017

The person responsible, Pellattiero Luigino

**WARRANTY: 24 months**



### HOW TO REPLACE THE BATTERY



### TECHNICAL SPECIFICATIONS

FREQUENCY	quartz
POWER	10 mW e.r.p.
CODING	FIXED code
NUMBER OF CHANNELS	2-4





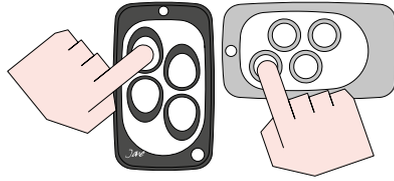
## DUPLICATION PROCEDURE

The procedure takes place after changing and tuning the quartz with a frequency identical to that of the original radio control.

*Jane*<sup>®</sup>  
VERSION Q



Press without releasing the button you wish to programme on the Jane and wait for the led to start flashing



As soon as the Led on the Jane flashes, press the working button on the original remote control without releasing it as well



When the Led on the Jane turns solid, it confirms that the code has been learnt, then release the button on the Jane and the original remote control

When the procedure is finished, the programmed key will be functional immediately.  
**TO STORE ANOTHER KEY, REPEAT THE ENTIRE OPERATION.**



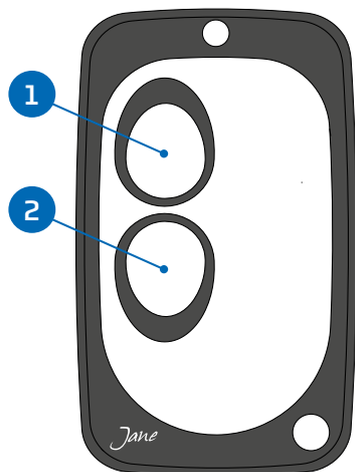
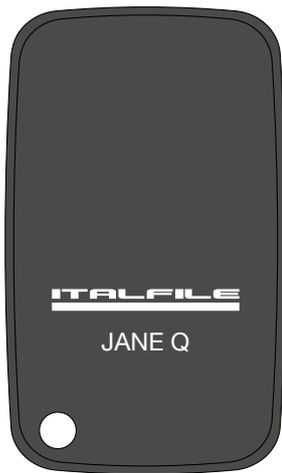
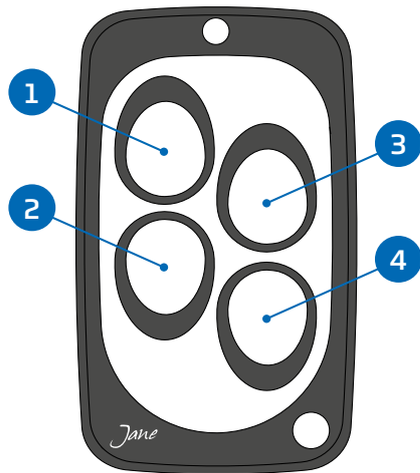
## QUARTZ LIST MHz

26.670	27.095	27.575	29.990	30.900
26.720	27.120	27.745	30.035	30.925
26.975	27.145	29.700	30.075	30.950
26.985	27.195	29.800	30.155	33.100
26.995	27.255	29.820	30.545	40.665
27.015	27.545	29.875	30.875	40.685



# Jane<sup>®</sup>

**VERSION Q 26.975 MHz**



Compatible with fixed code remote controls with a frequency of 26.975 MHz



Face-to-face programming



Blue Led



Shock-absorbing cladding



Batteria  
12 Vdc 23AE

## DISPOSAL

All components of the product do not pose any particular risks. The various parts must be separated by type (plastic, electrical parts, battery).

## DECLARATION OF CONFORMITY

The manufacturer, Luigino Pellattiero, declares that the radio equipment type JQxxx-2/JQxxx-4 complies with Directive 2014/53/EU.

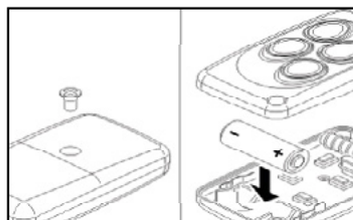
Vicenza, 31 May 2017

The person responsible, Pellattiero Luigino

**WARRANTY: 24 months**



## HOW TO REPLACE THE BATTERY



## TECHNICAL SPECIFICATIONS

FREQUENCY	26.975 MHz
BANDA DI FREQUENCY	26.957 - 27.283 MHz Class 1 device
POWER	10 mW e.r.p.
CODING	FIXED code
NUMBER OF CHANNELS	2-4



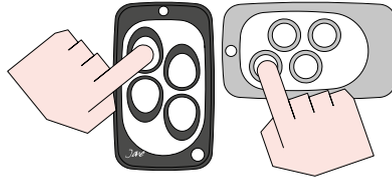


## DUPLICATION PROCEDURE

*Jane*<sup>®</sup>  
VERSION Q 26.975 MHz



Press without releasing the button you wish to programme on the Jane and wait for the led to start flashing



As soon as the Led on the Jane flashes, press the working button on the original remote control without releasing it as well



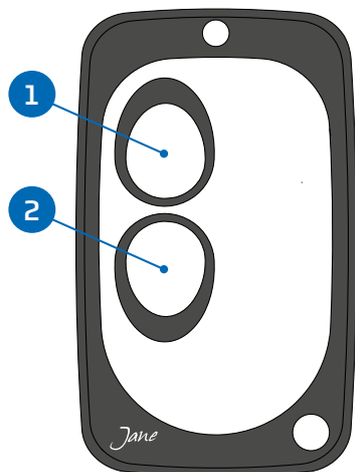
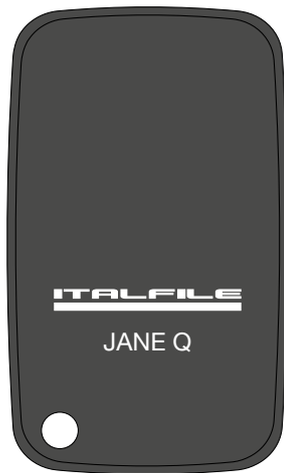
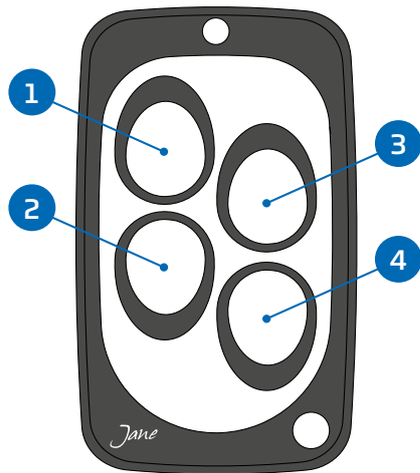
When the Led on the Jane turns solid, it confirms that the code has been learnt, then release the button on the Jane and the original remote control

When the procedure is finished, the programmed key will be functional immediately.  
**TO STORE ANOTHER KEY, REPEAT THE ENTIRE OPERATION.**



# Jane<sup>®</sup>

**VERSION Q 27.015 MHz**



Compatible with fixed code remote controls with a frequency of 27.0155 MHz



Face-to-face programming



Blue Led



Shock-absorbing cladding



Batteria  
12 Vdc 23AE

## DISPOSAL

All components of the product do not pose any particular risks. The various parts must be separated by type (plastic, electrical parts, battery).

## DECLARATION OF CONFORMITY

The manufacturer, Luigino Pellattiero, declares that the radio equipment type JQxxx-2/JQxxx-4 complies with Directive 2014/53/EU.

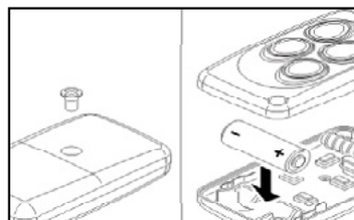
Vicenza, 31 May 2017

The person responsible, Pellattiero Luigino

**WARRANTY: 24 months**



## HOW TO REPLACE THE BATTERY



## TECHNICAL SPECIFICATIONS

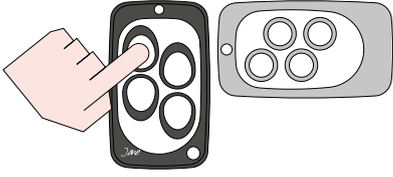
FREQUENCY	27.015 MHz
BANDA DI FREQUENCY	26.957 - 27.283 MHz Class 1 device
POWER	10 mW e.r.p.
CODING	FIXED code
NUMBER OF CHANNELS	2-4



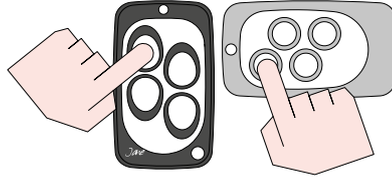


## DUPLICATION PROCEDURE

*Jane*<sup>®</sup>  
VERSION Q 27.015 MHz



Press without releasing the button you wish to programme on the Jane and wait for the led to start flashing



As soon as the Led on the Jane flashes, press the working button on the original remote control without releasing it as well



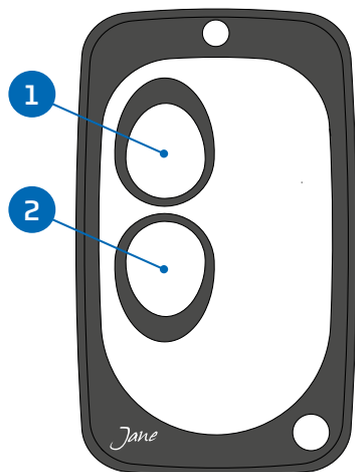
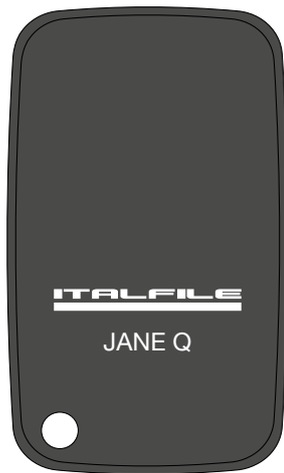
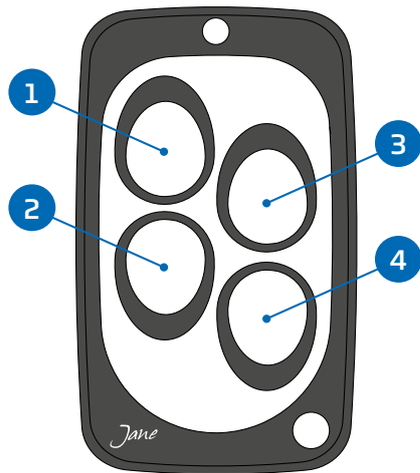
When the Led on the Jane turns solid, it confirms that the code has been learnt, then release the button on the Jane and the original remote control

When the procedure is finished, the programmed key will be functional immediately.  
**TO STORE ANOTHER KEY, REPEAT THE ENTIRE OPERATION.**



# Jane<sup>®</sup>

**VERSION Q 40.685 MHz**



Compatible with fixed code remote controls with a frequency of 40.685 MHz



Programmazione "face to face"



Led Blu



Rivestimento antiurto



Batteria 12 Vdc 23AE

### DISPOSAL

All components of the product do not pose any particular risks. The various parts must be separated by type (plastic, electrical parts, battery).

### DECLARATION OF CONFORMITY

The manufacturer, Luigino Pellattiero, declares that the radio equipment type JQxxx-2/JQxxx-4 complies with Directive 2014/53/EU.

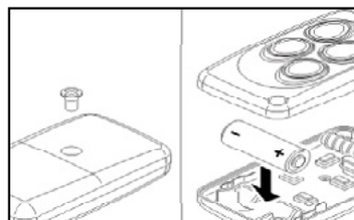
Vicenza, 31 May 2017

The person responsible, Pellattiero Luigino

**WARRANTY: 24 months**



### HOW TO REPLACE THE BATTERY



### TECHNICAL SPECIFICATIONS

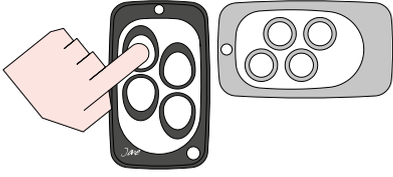
FREQUENCY	40.685 MHz
BANDA DI FREQUENCY	40.660 - 40.700 MHz Class 1 device
POWER	10 mW e.r.p.
CODING	FIXED code
NUMBER OF CHANNELS	2-4



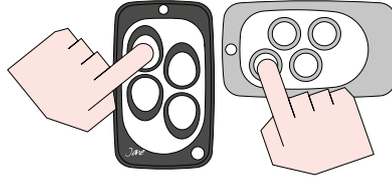


## DUPLICATION PROCEDURE

*Jane*<sup>®</sup>  
VERSION Q 40.685 MHz



Press without releasing the button you wish to programme on the Jane and wait for the led to start flashing



As soon as the Led on the Jane flashes, press the working button on the original remote control without releasing it as well



When the Led on the Jane turns solid, it confirms that the code has been learnt, then release the button on the Jane and the original remote control

When the procedure is finished, the programmed key will be functional immediately.  
**TO STORE ANOTHER KEY, REPEAT THE ENTIRE OPERATION.**

