



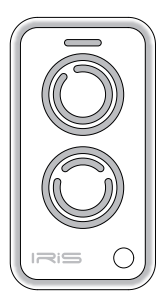
NOW VERSION

100% MADE IN ITALY





NOW VERSION













Compatible with most fixed-code and rolling-code remote controls with different frequencies for each individual button, excluding frequencies from 20 to 40 MHz

Dual Led Green = fixed code Red = Italfile rolling code

Battery CR2032

Shockproof coating

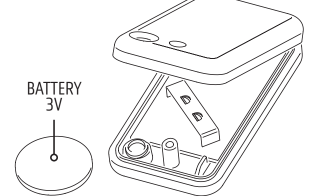


None of the product components have any particular risks. The various parts must be separated by type (plastic, electric parts, battery).

DECLARATION OF CONFORMITY

The manufacturer ITALFILE S.R.L. declares that the radio equipment type IRIS version NOW SN01624 complies with Directive 2014/53/EU (RED). The full text is available at the following address: www.italfile.it Montecchio Maggiore, Vicenza, 09/11/2022

Responsible person, Pellattier Luigino





TECHNICAL CHARACTERISTICS		
BAND 433 MHz	From 433.03 to 435.43 MHz	
BAND 868 MHz	From 868.03 to 870.43 MHz	
POWER	-6 dBm	
SUPPLY	CR2032 battery	
CODE	OOK/FSK	
CHANNEL NUMBER	2	

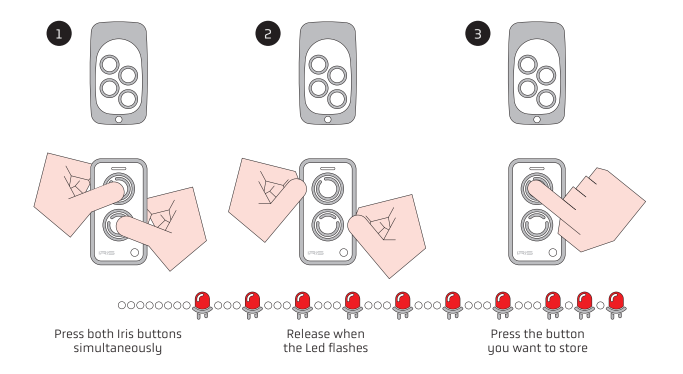
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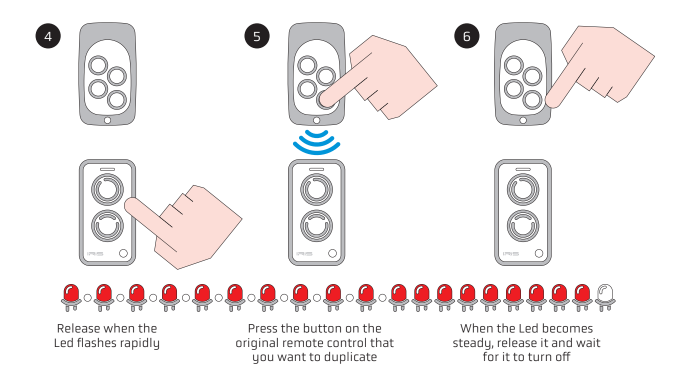
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LEGEND OF LED SYMBOLS

	Green led
	Red led
	Led off
000	Pause
	Slow flashes
	Quick flashes
	Green steady light
	RED steady light
	2 flashes, 1 pause
	3 flashes, 1 pause
	4 flashes, 1 pause
	5 flashes, 1 pause





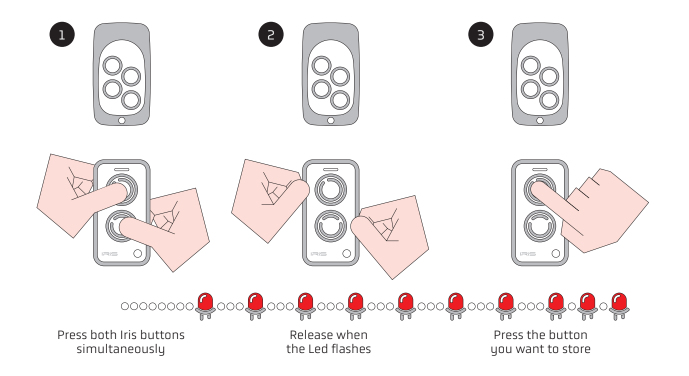


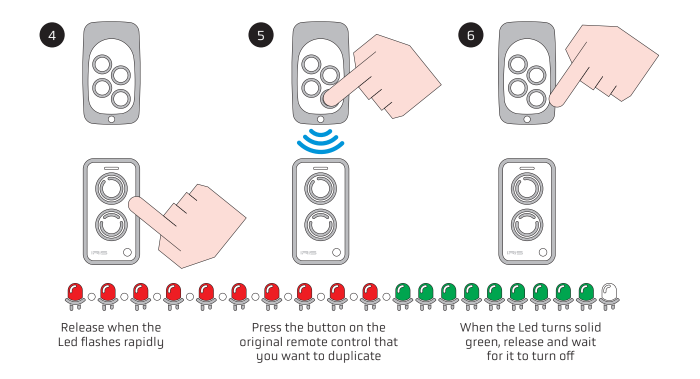


Once the procedure is complete, the programmed button will transmit the signal with the RED LED. To make it work, depending on the model, you will need to perform either the MANUAL STORAGE OR THE AUTOMATIC RADIO RECEIVER STORAGE.



FIXED CODE DUPLICATION PROCEDURE





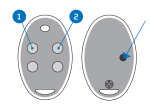


Once the procedure is complete, the programmed button will transmit the signal with the GREEN LED and will be immediately operational. **DIRECT LEARNING.**



BFT® CODE DUPLICATION PROCEDURE

The procedure also includes the transmission of the source code from the original remote control. The source code is transmitted by pressing both buttons simultaneously or by pressing the button located on the back of the remote control.

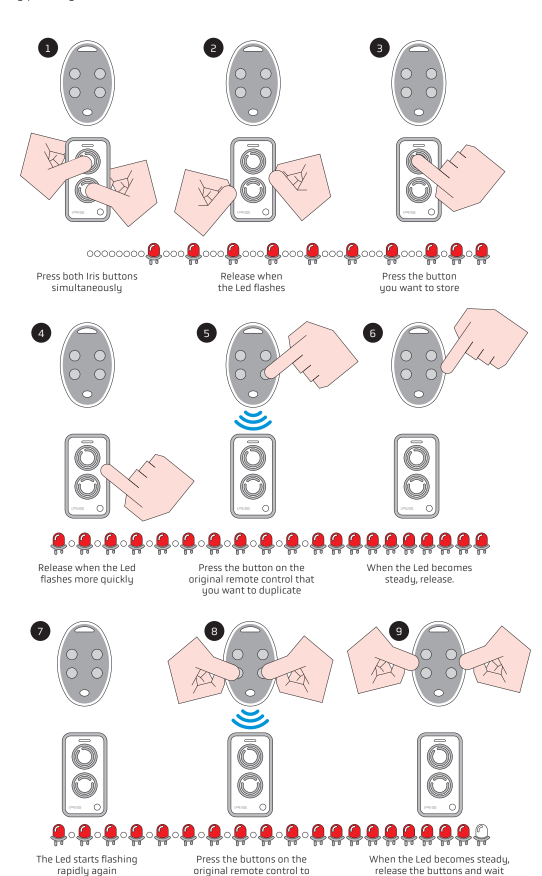




To transmit the source code, press buttons 1 and 2 simultaneously on all BFT remote controls.



In the MITTO versions, if the button is present on the back of the remote control, press only this button.





Once the procedure is complete, the programmed button will transmit the signal with the RED LED. To make it work, you will need to perform the **AUTOMATIC RADIO RECEIVER STORAGE.**

transmit the source code

for the Led to turn off



FAAC®/GENIUS® CODE DUPLICATION PROCEDURE

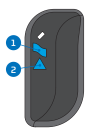
The procedure should only be performed if the original remote control is a master, that is, when pressing one of the buttons causes the Led to flash twice. If the Led remains steady, the procedure cannot be executed.

WARNING:

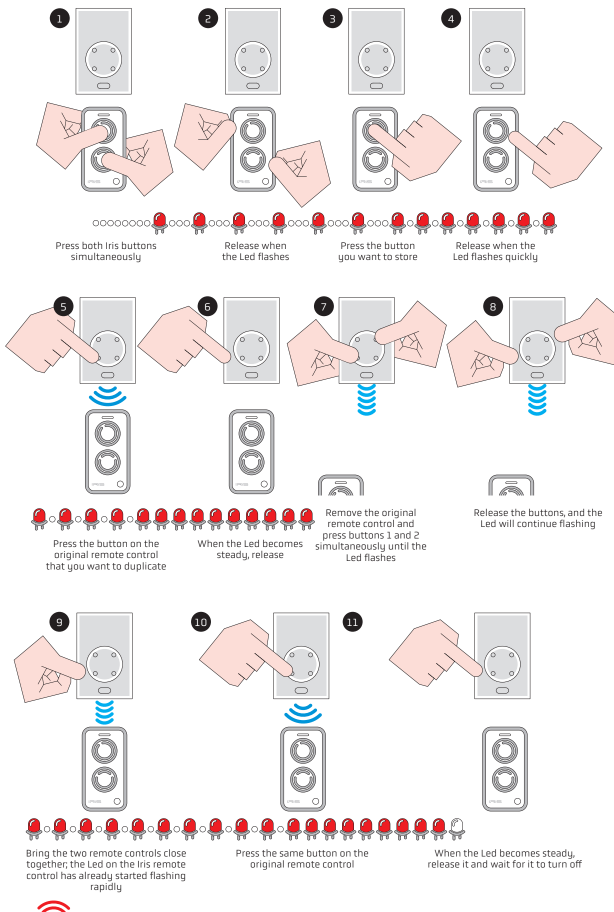
All these remote control models have the button sequence as shown in the diagram below.









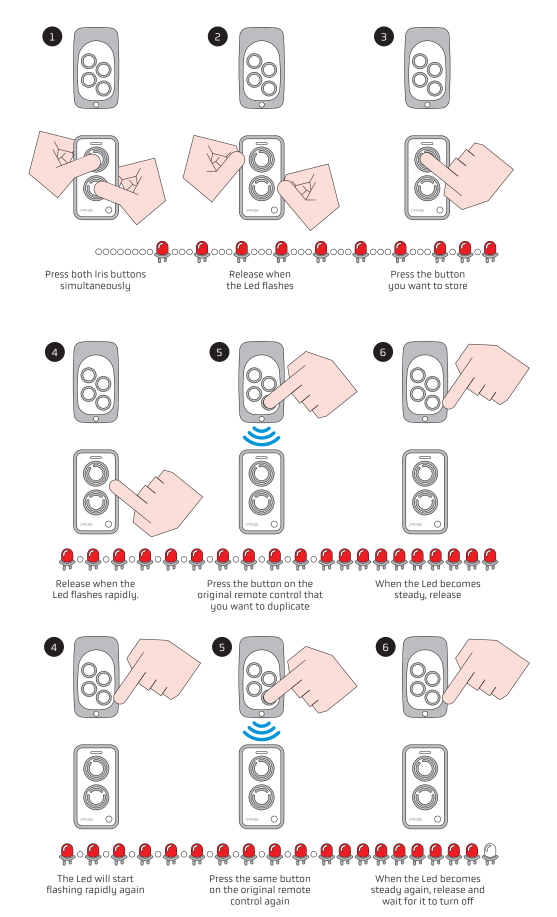




Once the procedure is complete, the programmed button will transmit the signal with the RED LED and will be operational after pressing the programmed button a couple of times in front of the system receiver. **DIRECT LEARNING.**



AVIDSEN®/V2® CODE DUPLICATION PROCEDURE

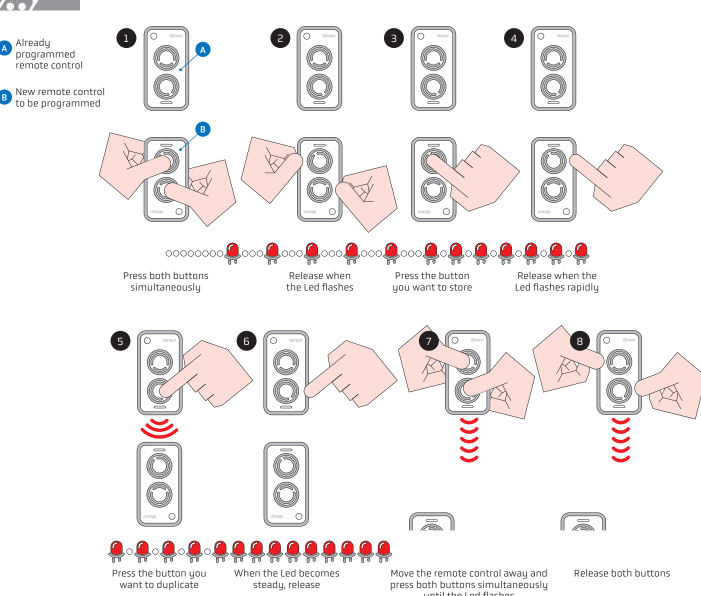




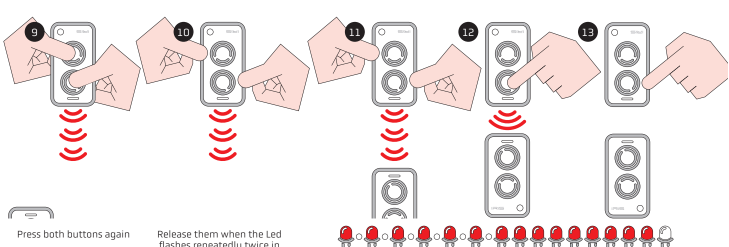
Once the procedure is complete, the programmed button will transmit the signal with the RED LED. To make it work, for AVIDSEN® you will need to perform MANUAL STORAGE, while for V2® AUTOMATIC RADIO RECEIVER STORAGE will be required.



BFT®/FAAC®/GENIUS® CODE DUPLICATION PROCEDURE FROM IRIS TO A NEW IRIS



until the Led flashes



flashes repeatedly twice in succession

Bring the two remote controls close together; the Led on the new IRIS has already started flashing rapidly again

Press the same button that you want to duplicate again

When the Led becomes steady, release it and wait for it to turn off

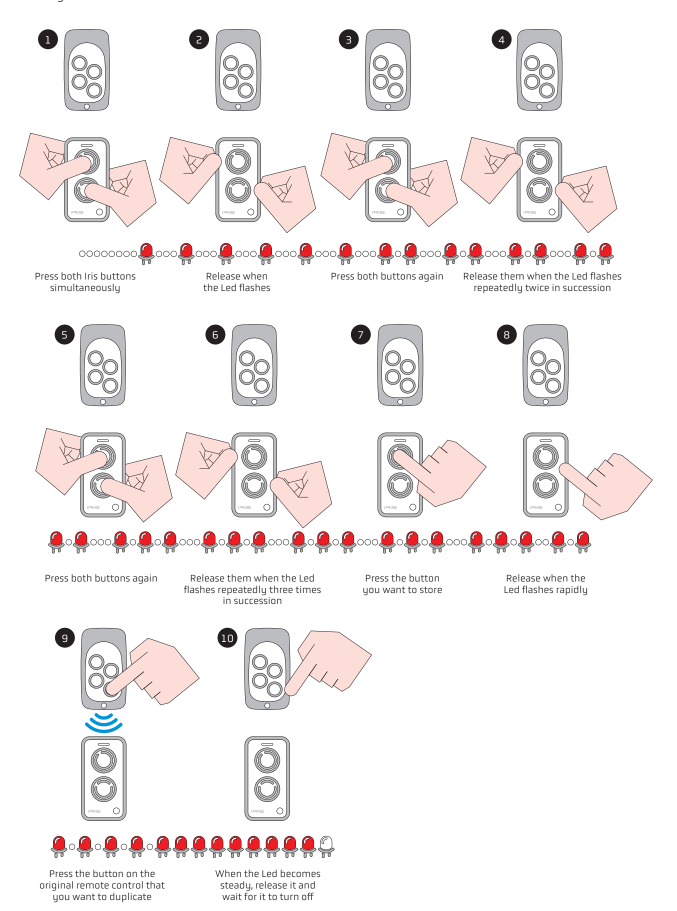


Once the procedure is complete, the programmed button will transmit the signal with the RED LED. To make it work, for BFT® you will need to perform AUTOMATIC RADIO RECEIVER STORAGE, while for FAAC®/GENIUS® it will be operational after pressing the programmed button a couple of times in front of the system receiver. DIRECT LEARNING.



IDENTICAL COPY PROCEDURE

This procedure allows you to copy the button from the original remote control with the same serial number.



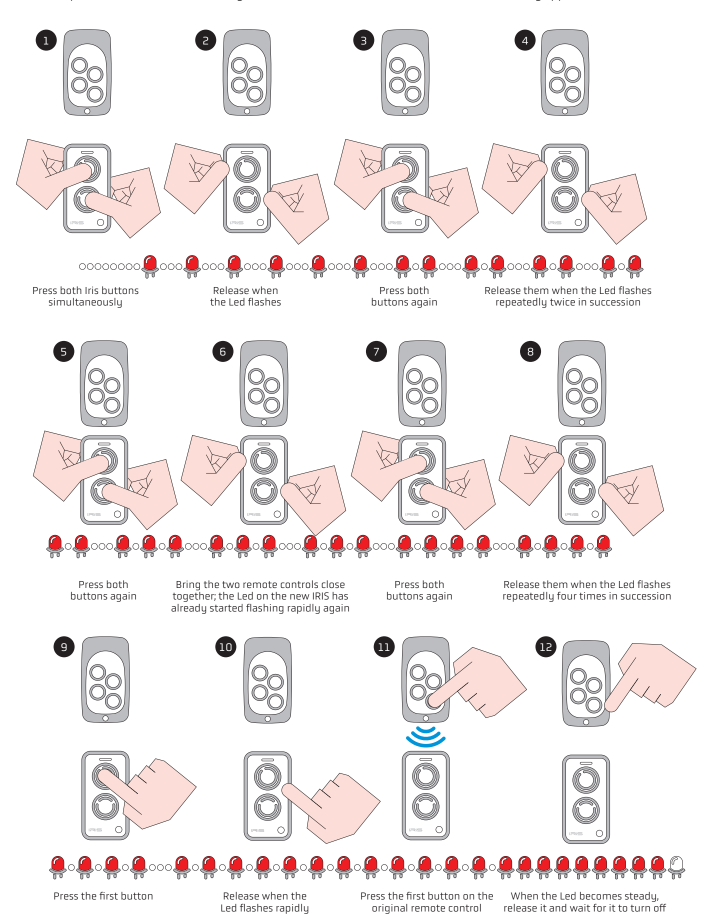


Once the procedure is complete, the programmed button will transmit the signal with the RED LED and will be immediately operational. **DIRECT LEARNING.**



ALL BUTTONS PROCEDURE

This procedure is used when more than one button on the original remote control is programmed on a single receiver of the system (for example, the first button fully opens, while the second controls the pedestrian opening). It allows you to duplicate all the buttons of the original remote control onto both buttons of IRIS and is only applicable for NICE® models.





Once the procedure is complete, all the buttons will transmit the signal with the RED LED. To make them work, you will need to perform **AUTOMATIC RADIO RECEIVER STORAGE** activated by the first stored button. After completing the procedure in front of the system receiver, all the buttons will be stored on all the receiver's channels.



Press both

buttons again

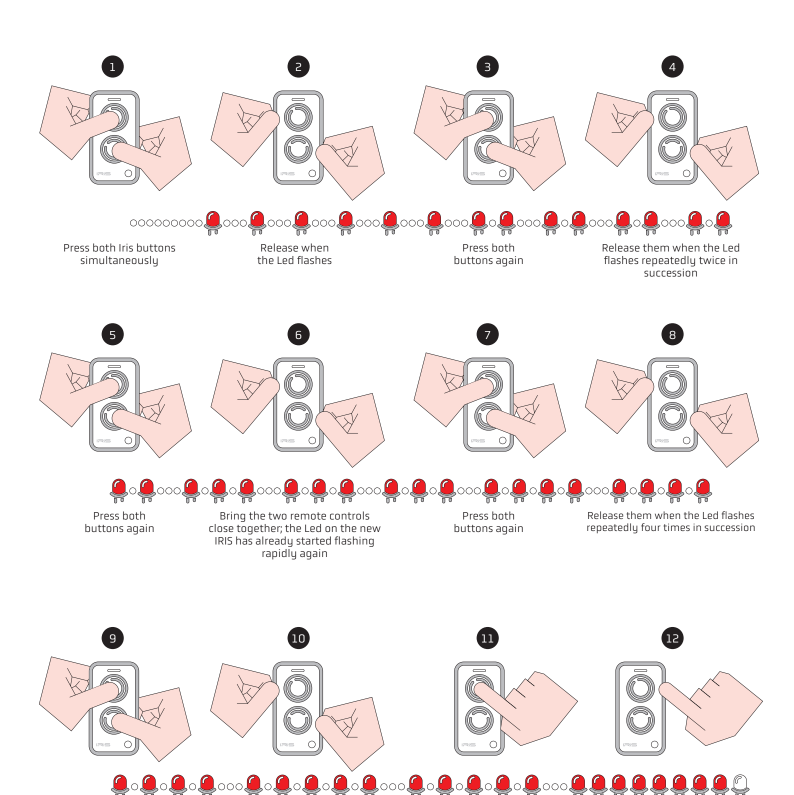
Release them when the Led

flashes repeatedly five times

in succession

CONTINUOUS TRANSMISSION PROCEDURE

This procedure is performed after the IRIS remote control has already been programmed and is functioning, and allows the signal to be transmitted until the button is released.



Press the desired

button

When the Led becomes

steady, release it and

wait for it to turn off

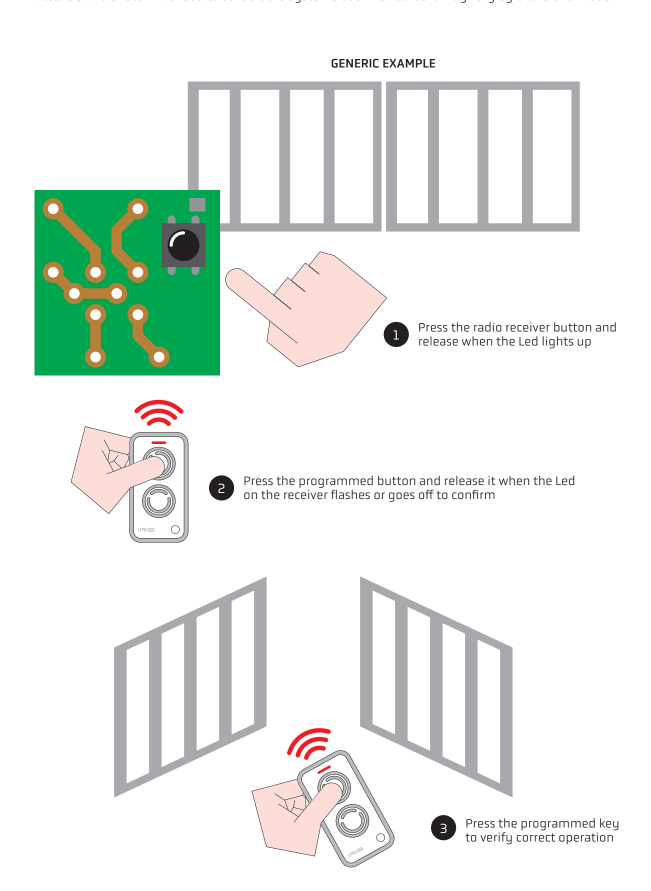
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MANUAL RECEIVER STORAGE

The programming must always be performed with the gate closed, by manually pressing the button on the radio board of the system. 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 remote control.

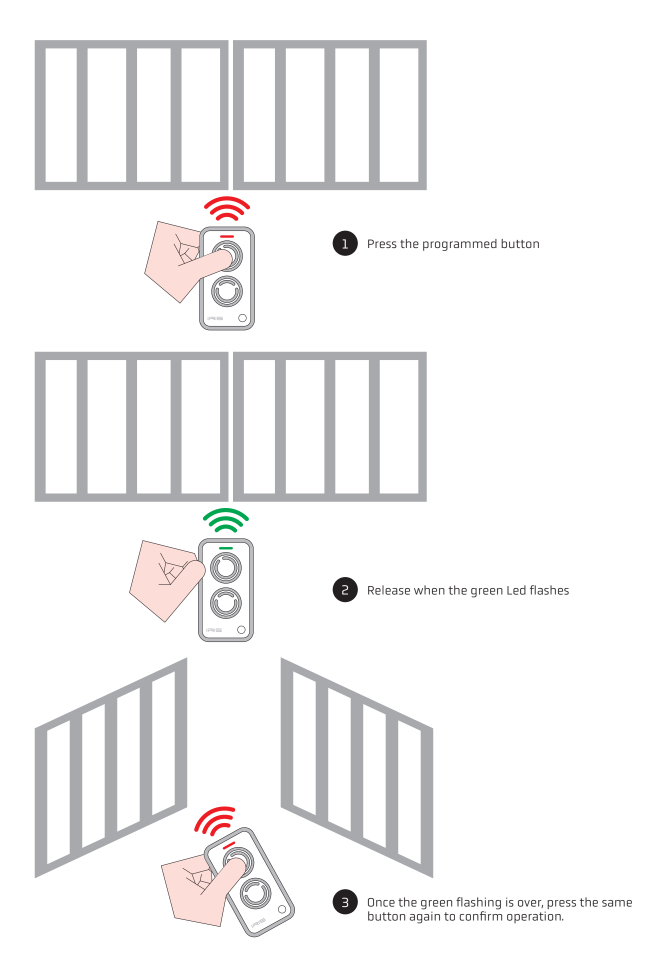
Attention! It is recommended to consult the system's user manual as it may vary by brand and model.





AUTOMATIC RADIO RECEIVER STORAGE

Storage must always be performed with the gate closed.



Attention! It is possible that at the end of the whole procedure it may be necessary to press the button on the original remote control several times until it works again.



DIRECT LEARNING

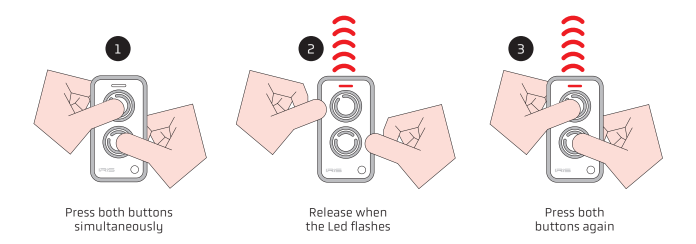
Once the key has been programmed, the radio control will be functional immediately.

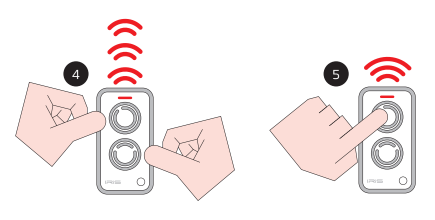






HIDDEN BUTTON/SOURCE FUNCTION





Release when the Led flashes repeatedly for two consecutive times intermittently

Press the desired button