

EN



VERSION 433

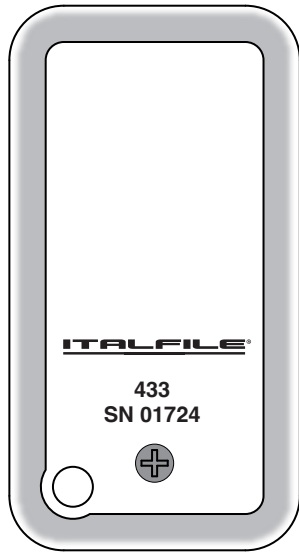
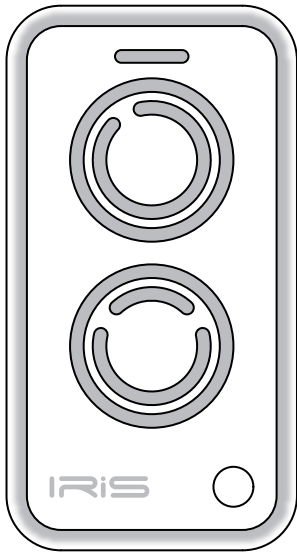
100% MADE IN ITALY

ITALFILE®

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



VERSION **433**



Compatible with 433.92 MHz fixed code remotes



Compatible with RXJR2C and RXF2C receivers. HT12, HT24 and Italfire rolling code generation



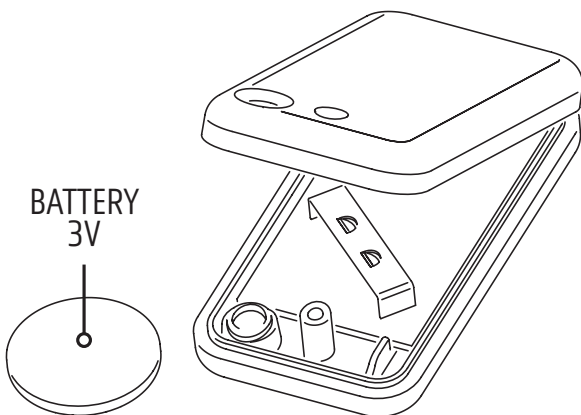
Double Led
Green = fixed code
Red = Italfire rolling code



CR2032 battery



Knockproof covering



DISPOSAL

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 version 433 SN01724 of IRIS radio apparatus complies with the Directive 2014/53/EU (RED). The full text is available on: www.italfile.it Montecchio Maggiore Vicenza 17/06/2024

The Manager, Pellattiero Luigino



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

LED SYMBOL KEY



Green led



Red led



Led off



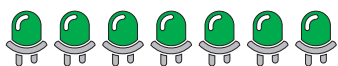
Pause



Slow flashes



Quick flashes



Steady light



2 flashes, 1 pause



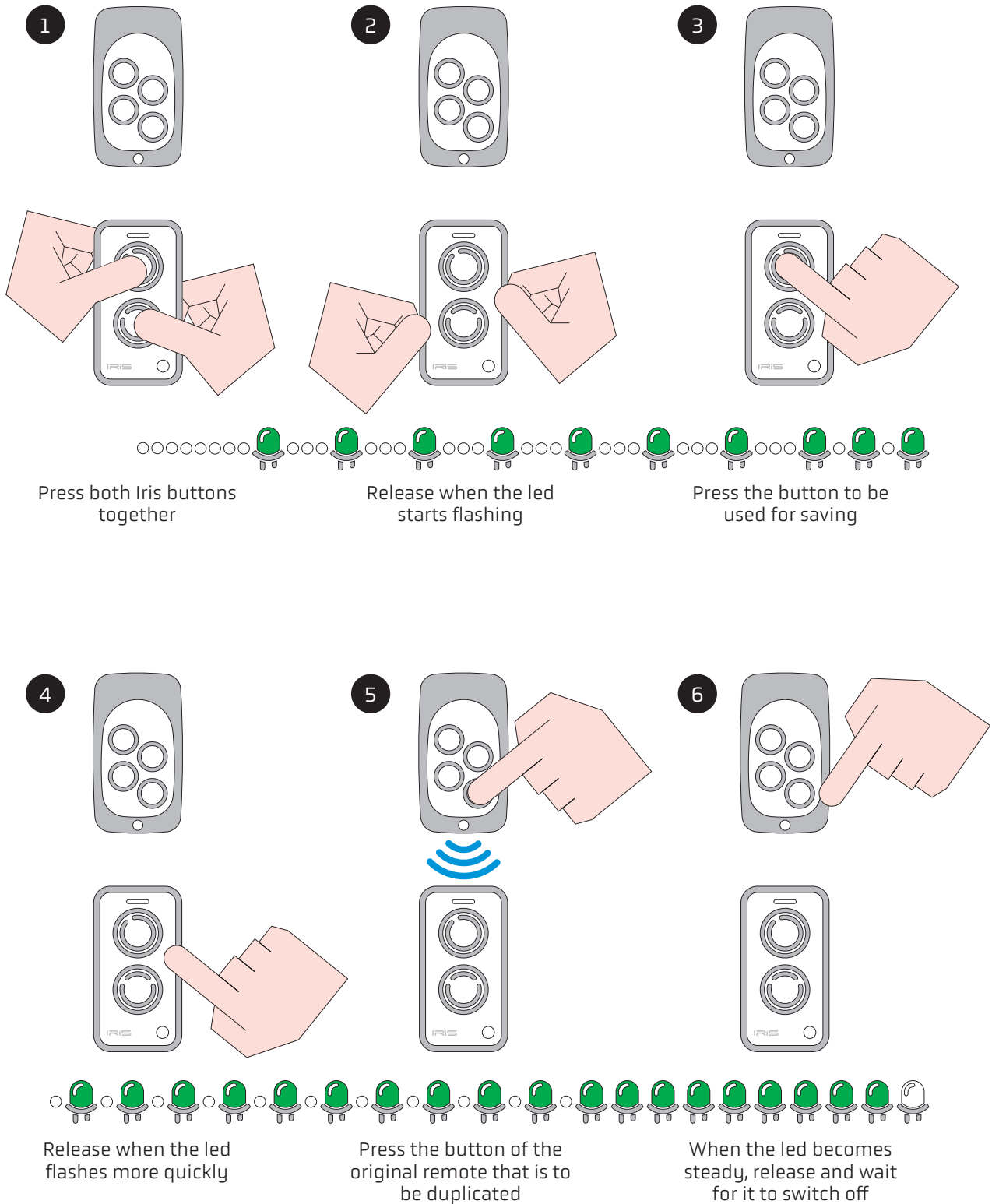
3 flashes, 1 pause



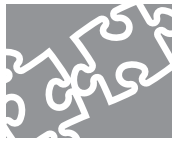
4 flashes, 1 pause



DUPLICATION PROCESS

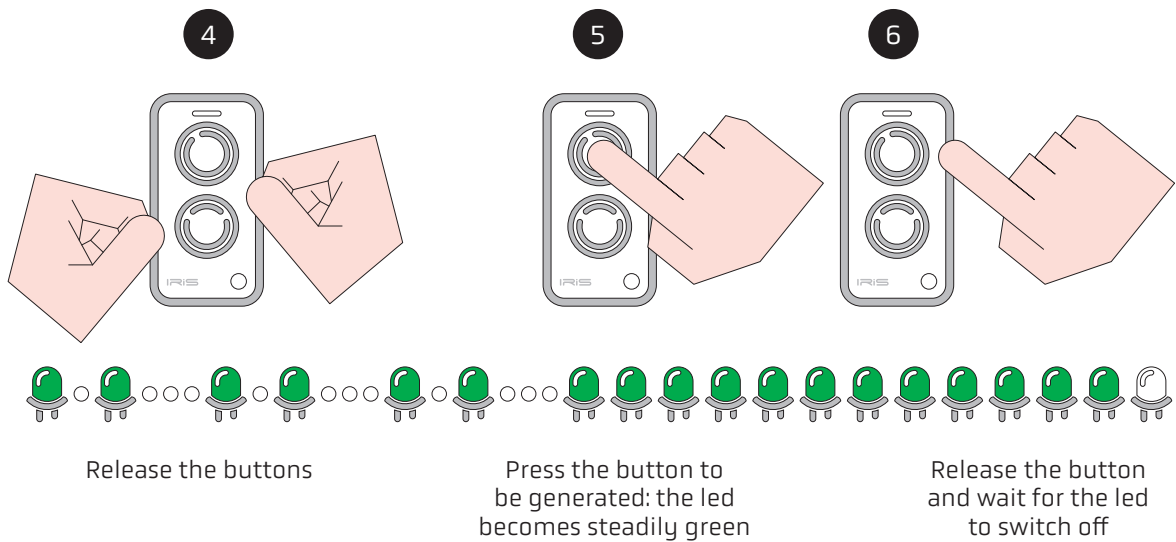
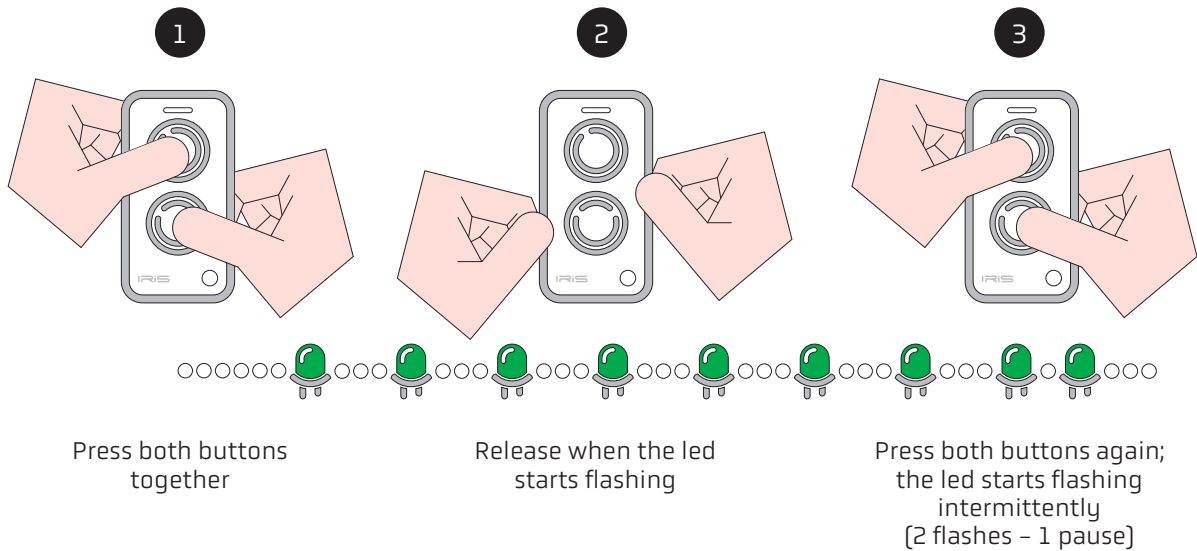


When this procedure has been completed, the saved button will be operative immediately and will transmit with the green LED. Repeat the whole operation to save another button.

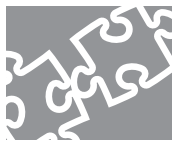


433.92 MHz HT12 CODE GENERATION PROCEDURE

With this procedure you can generate random/distinct fixed codes for each button. The generated code will be compatible with the **RXJF2C** receiver. Use the same procedure for every button and, if you want to change the code again for any reason, just repeat the generation procedure.

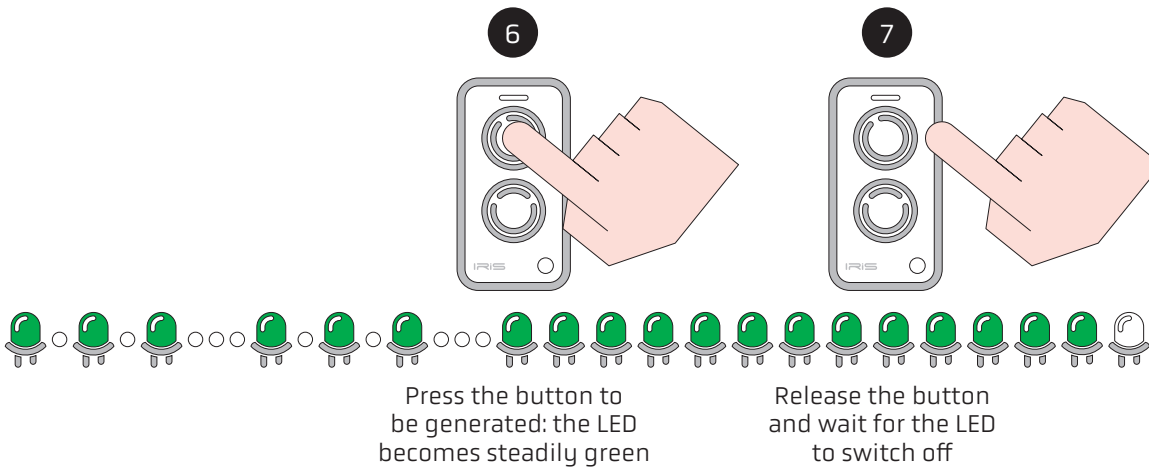
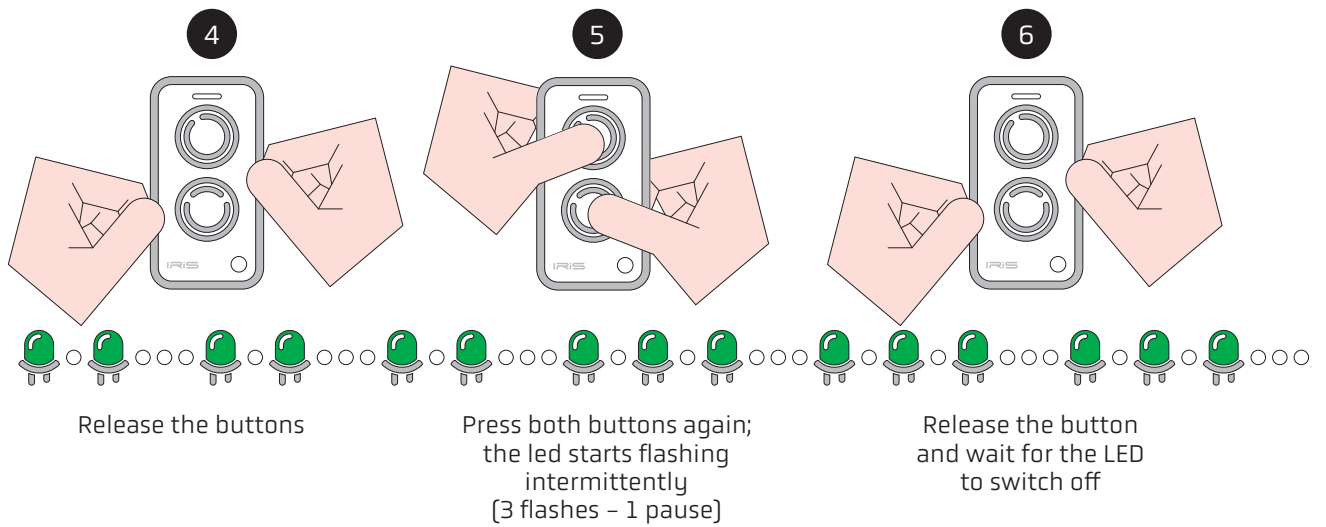
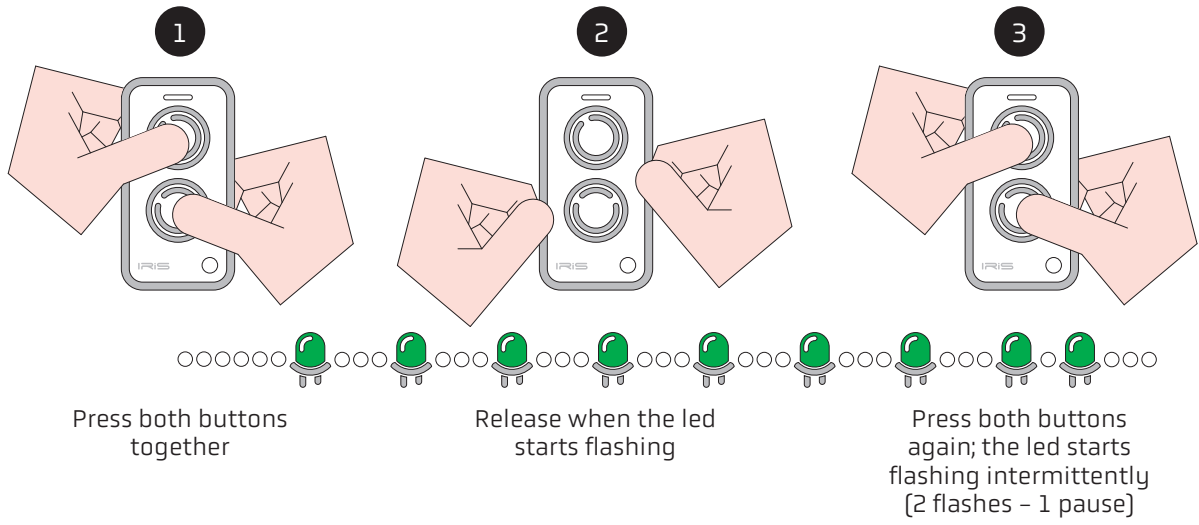


When the procedure has ended, the LED indicating generated button transmission will be green. Repeat the whole procedure again to generate another button.



433.92 MHz HT24 GENERATION PROCEDURE

With this procedure you can generate random/distinct fixed codes for each button. The generated code will be compatible with the **RXJF2C** receiver. Use the same procedure for every button and, if you want to change the code again for any reason, just repeat the generation procedure.



When the procedure has ended, the LED indicating generated button transmission will be green. Repeat the whole operation again to generate another button.

