

# Unik 4B



**Quick user guide**

09/2024

## Introduction

The new Unik 4B model allows the copying and/or programming of most of the fixed and evolving code controls in our catalogue.

This remote control has been designed to be able to simultaneously program different types of codes (fixed and evolving), each with its own frequency. Thanks to periodic updates, new compatibilities are introduced remotely in these devices, which avoids returns and allows *stock* to be reduced.

This device is compatible with the Kaptia Klever system.

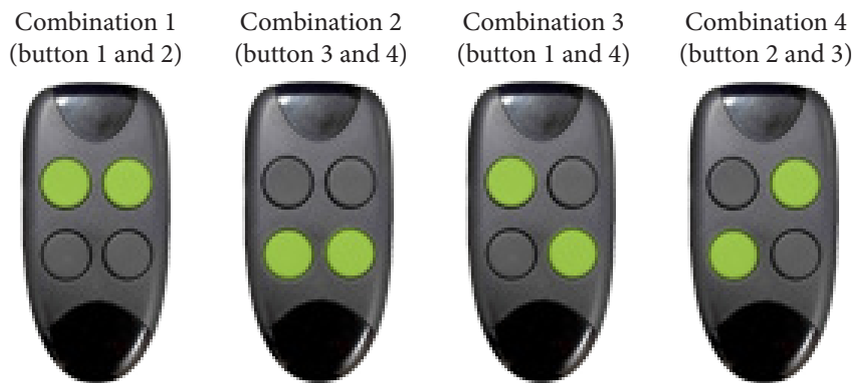


## Operation

To program the remote control, it must be connected to the micro USB cable of the Kaptia Klever duplicator. The app will guide you through all the necessary steps until programming is complete.

## Advanced Features

This remote allows button combinations, which can be used to increase the number of codes on the same device. To transmit them, you must press the indicated buttons at the same time (see image).



## Back button

This button will be used for opening via radio in those remote control models that allow it. To do this, press the rear button and then press the front button (or combination) corresponding to the desired control while the LED (orange) is flashing.

## Indicator light

The device LED reports the following situations:

The LED flashes regularly in orange while the button is pressed	The code is transmitted normally
The LED flashes red once when you press a button	The pressed button is not programmed
The LED flashes red 3 times when you press a button	The battery is low. Battery must be replaced
The orange LED flashes every second after pressing the rear button	It waits for the user to press one of the buttons/combination to access the programming opening mode

## Battery replacement

This remote control works with 1 NON-RECHARGEABLE battery type CR2032.

To replace it, you must remove the rear screw and then slide a rigid object along the slot to release the entire rear cover.

Once opened, the used battery must be removed from the battery holder and replaced with a new one of the same type, respecting the polarity.



## Technical characteristics

Compatible codes	Fixed and rolling codes (see compatibility list)
Operating frequency	Bands 433 and 868 MHz
Number of buttons	4
Maximum number of codes	8 (allows combinations)
Range	< 100 meters
Status LED color	Orange / Red
Battery	1 x 3V (type CR2032)
Compatible system	Kaptia Klever / Key
Updatable	Yes

**Important: The programming connector should only be used to program the device. Using this connector for any other purpose may damage the device.**