

# JMA<sup>®</sup>

## M-BT REMOTE CONTROL



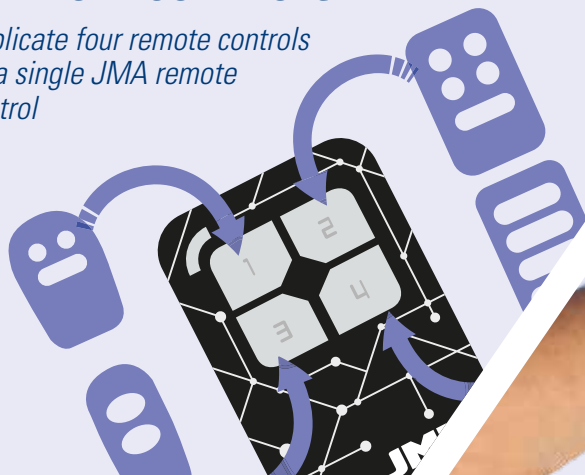
### THE MOST COMPLETE REMOTE CONTROL WITH THE LATEST MOBILE TECHNOLOGY

The new **M-BT** remote control integrates all the **JMA** remote ranges functions in a single device.

- It duplicates **95% of the fixed codes** and more than **50 rolling code brands** using the latest mobile technology.
- Working **frequency**: 433-868 Mhz.
- Copies the **code and the frequency** by proximity.
- Connectable via **Bluetooth** for working with **JMARemotesPro** software.

#### 4 REMOTE CONTROLS IN 1

Duplicate four remote controls  
on a single JMA remote  
control



#### ALL THE INFORMATION ON YOUR HAND WITH JMAREMOTESPRO

Reading and coping  
process without any  
wire or other devices.

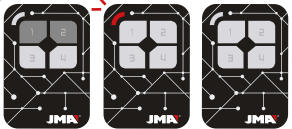


remotes.jma.es/en

## DUPLICATING SEQUENCE

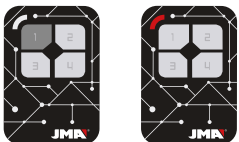
### Rolling, Fixed or unknown code

**1**



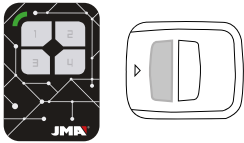
Press buttons 1 and 2 of the remote control copy simultaneously until the red led flashes. Release both buttons and wait for red led to turn off.

**2**

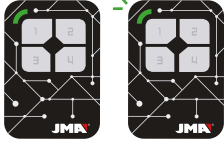


Press the button to be copied (\*). The red LED will light up fixed.


**3**



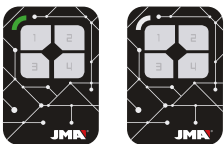
Press the desired original remote button and keep pressing until the M-BT remote turns to a fixed green light.



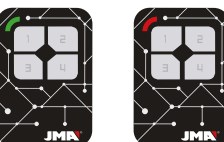
If the LED starts to blink green the code has been captured but not verified. We recommend re-starting the process.



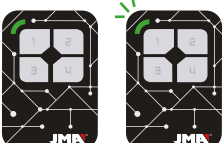
If the LED starts to blink red the code has not been properly captured. Try to recapture it by approaching or separating the original remote.



If after some time the green LED turns off, the copy of the fixed code has finished properly.

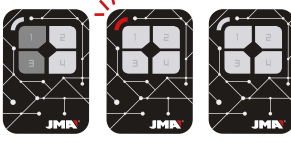


If the LED turns to fixed red it is a Rolling Code controller and needs a second frame.\*\*



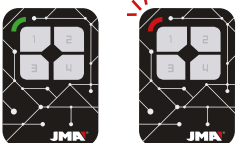
If the LED changes to slow flashing, the remote control is rolling code and has been correctly decrypted.

### Known fixed code

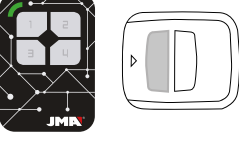


Simultaneously press buttons 1 and 3 until the red LED starts to blink. Release and wait until it turns off.

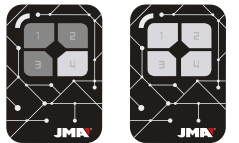
**NOTE:**  
After performing this step continue with step 2.



If the LED starts to blink red the Rolling Code cannot be copied.



Press and hold the original remote button again until the M-BT remote turns to fixed green.



Press the button corresponding to the desired copy mode.\*\*\* The LED will go off and the remote control is programmed.

### Notes:

After 10 seconds between the steps requiring user action (press any button) the M-BT remote exits programming mode and requires you to re-start the process.

\*When copying a Rolling code remote, the selected and following buttons are recorded. That is, if button 2 is selected on the duplicate remote, buttons 1, 2 and 3 from the original are copied on buttons 2, 3 and 4 of the duplicate remote.

On the fixed code remotes, only the original button pressed is copied on the selected duplicate button.

\*\* If the original remote is BFT or ERREKA, the second section is sent by pressing the hidden button or by simultaneously pressing 1 and 2 on the original remote.

\*\* If the original remote is FAAC Master/ Genius Amigo, the second section is sent as follows: Far from the M-BT remote, simultaneously press buttons 1 and 2 (in diagonal) on the original remote until the LED on the original starts to blink. With the LED blinking, press again the original remote button to register.

### \*\*\* Copy modes

**Auto:** Compatible remote control that should be registered.

**Manual:** Introduce the number to be added or subtracted to the original.

Button 1: Units. Button 2: Tens. Button 3: Hundreds.

Button 4: Alternates between add and subtract. Rear button. Save and exit.

**Clone:** Remote control equal to original.

**Scanner:** This scans the serial numbers. Facing the door press the recorded button.

When the door opens press the rear button.

Wait for the door to close and re-press the recorded button.

When the door opens press the rear button for 5 seconds.