

Instruction of RC03

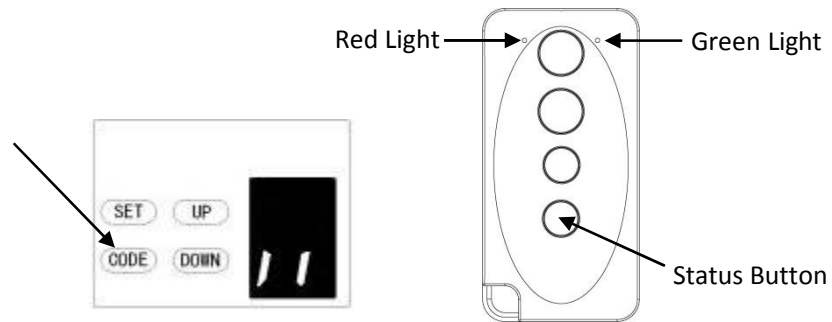
Parameters:

- Work voltage: DC 3.3V
- Battery: CR2450
- Work current: Max. 25mA
- Work frequency: 433.92MHz

Coding instruction:

a) Press the code button of opener, a dot(.) will appear in the corner.

b) Press any button on transmitter expect status button, the dot(.) on the display turn off.



c) Press the same button on transmitter again, the dot(.) on the display will flash, now you have finished the coding.

Status button for check the garage door's position.

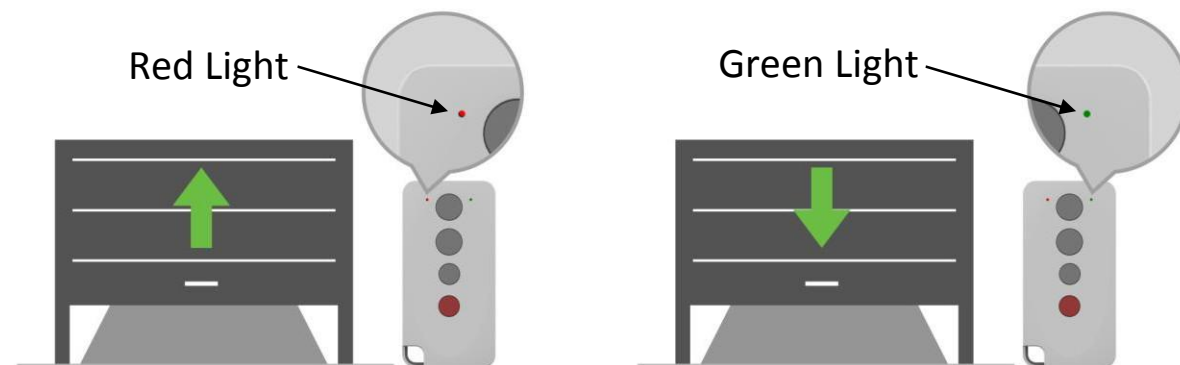
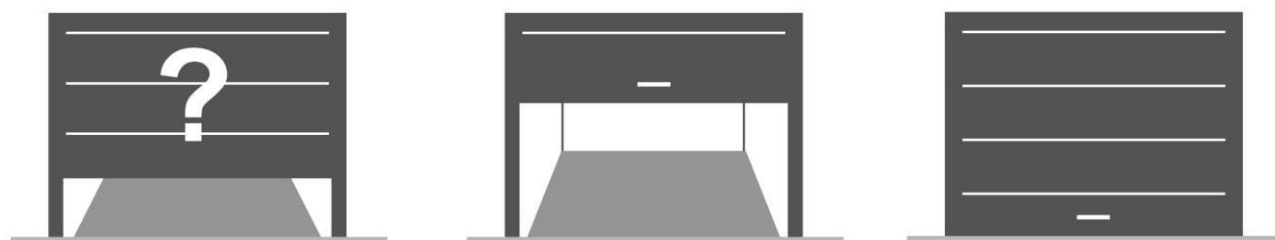
Status button for check: Press the status button and then press the button which you coded before.

Red light flash means the door is opening
Green light flash means the door is closing

Red light lasts for 5 seconds means the door is opened
Green light lasts for 5 seconds means the door is closed

Red light and the Green light flash alternately, it means the door was not opened/closed well.

Operating instruction:



Instruction of RC03

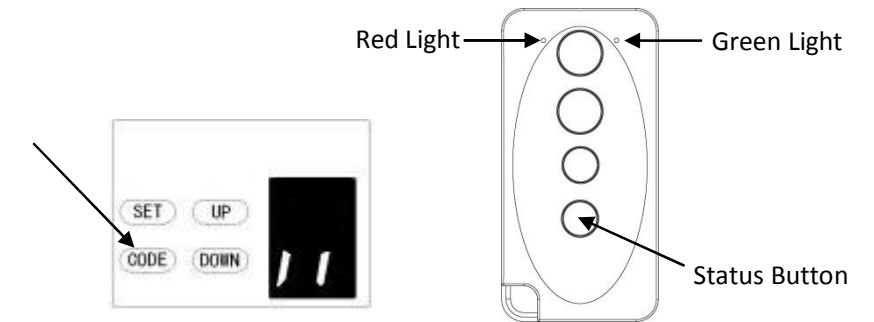
Parameters:

- Work voltage: DC 3.3V
- Battery: CR2450
- Work current: Max. 25mA
- Work frequency: 433.92MHz

Coding instruction:

a) Press the code button of opener, a dot(.) will appear in the corner.

b) Press any button on transmitter expect status button, the dot(.) on the display turn off.



c) Press the same button on transmitter again, the dot(.) on the display will flash, now you have finished the coding.

Status button for check the garage door's position.

Status button for check: Press the status button and then press the button which you coded before.

Red light flash means the door is opening
Green light flash means the door is closing

Red light lasts for 5 seconds means the door is opened
Green light lasts for 5 seconds means the door is closed

Red light and the Green light flash alternately, it means the door was not opened/closed well.

Operating instruction:

