



6203R 6203P 6204 6202 6208



■ **Model 6203 ROL = 2 buttons rolling coded remote control. Blue with blue button FOB.**

Battery: 1 x 12V C-23A

■ **Model 6203 P = 2 buttons rolling coded remote control. Blue with red button FOB.**

Battery: 1 x 12V C-23A gespeist

■ **Model 6202 = small 2 buttons rolling coded remote control. in blue, yellow, red, black color available.**

Battery: 2 x CR2016 3V

■ **Model 6208 = small 4 buttons rolling coded remote control. white/black color FOB**

Battery: 2 x CR2016 3V

■ **Model 6204 = small 4 buttons rolling coded remote control. black color FOB**

Battery: 1 x 27A 12V gespeist



The DUCATI radio rolling coded transmitters (FOB), featuring a unique “rolling code” radio protocol are compatible with all Ducati rolling coded openers (CTH electronic boards). With over 3 billions of continuously changing combinations, they ensure maximum protection against radio interferences. Frequency: 433,92MHz

Any of the rolling coded remote controls is compatible with all models of rolling coded Ducati’s openers. You can combine and use different remote control model on the same opener

Each transmitter button is factory programmed with a unique code. Ducati’s rolling code remote control cannot be cloned.

Each button on the remote control can be used to operate a different function ( for example tone button to command full opening cycle, and second button to command pedestrian opening cycle) or different openers ( for example one button to command your gate opener and the second button to command a garage door opener

**Warning:** The memory of the control board of your opener can store up to 10-20 codes depending on the model (check the maximal storage capacity of your electronic board). If you need a larger number of remote controls you can purchase an optional external receiver (RIXY6040 o RIXI 6043). The external receiver can be also used to command other brand automatic systems with a Ducati rolling coded remote control.

To operate your “DUCATI” opener with your DUCATI remote control you must memorize the remote control code on the electronic board of your opener. **WARNING:** Operate adjustments and settings only with garage door or gate in closed position.

## **A) How to memorize (store) the remote control code inside the electronic board of the opener for full opening cycle**

The door must be closed and idle.

- Press button P1 on the electronic board. The red LED switches on.

- Release button P1 and immediately press on the buttons of the remote control that you wish to use to operate the device. Hold the remote button pressed for about 4 sec. - the LED light on the electronic board will quickly blink to show the procedure has been completed. Wait until the LED switches off.- Press again the memorized remote control button, the opener will start an manoeuvre

## **A2) How to memorize (store) the remote control code inside the electronic board of the opener for pedestrian opening cycle ( only 1 wing will partially open)**

Please check the specific instructions for each specific electronic board model.

to resume:

On board model CTH41: this feature is not available.

On board model CTH42: like the procedure at point A1, but use the **J1** button instead of the P1 button

On board model CTH44: follow the instructions of point A1, but instead of just pressing P1, press and hold **P1 and simultaneously press P2** and then release both buttons.

On board model CTH48: follow the instructions of point A1, but use the **P2** button instead of the P1 button

**Warning:** when opening your gate in pedestrian mode, the gate must be closed with pedestrian mode before to proceed with a full opening cycle command.

## **B) How to erase the codes from the control board ( total loss of all previously stored remote controls)**

To deactivate any unwanted remote, erase its memory from the electronic board of your opener as following (all remote control codes memorized will be delated):

- The door must be closed and idle.

- Press button P1 for about 30 sec. until the red LED blinks

- Release P1. All codes have been erased and the memory of your control board is ready to memorize new remote controls ( follow instructions as on point A