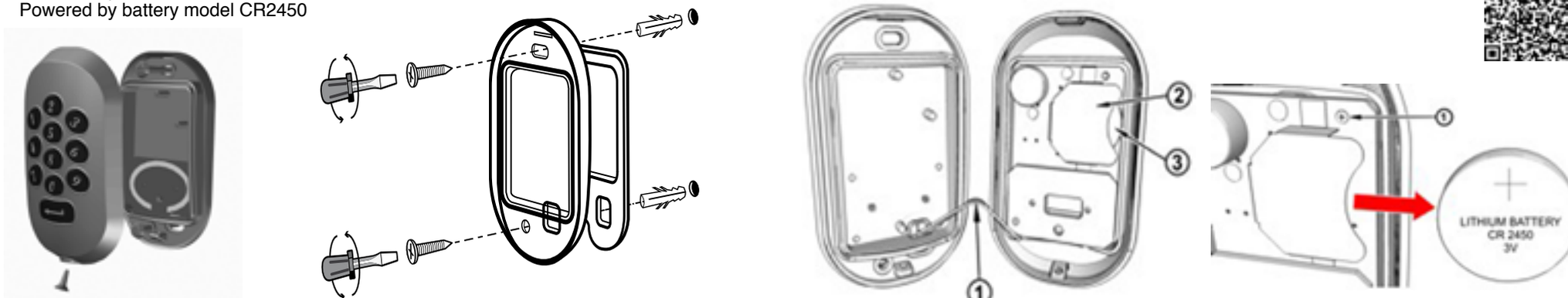




- Radio rolling coded Keypad SW6500/TASTY 6500
Powered by battery model CR2450

VIDEO -MANUAL



- The Radio keypad is a wireless remote control. Transmitting a unique Ducati rolling code, it allow to operate any rolling coded Ducati opener. Suitable for outdoor use. Fix the keyboard to a wall with a max. distance of 10 meters from the control unit of the opener. The transmission of the radio signal is protected by a personal code with 4 digits.

The keypad is supplied with a standard 4 digit code = 1111

To activate the radio transmission you must digit 1111 + "OK" button



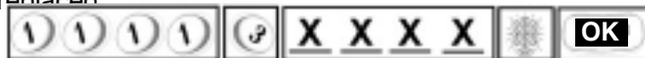
WARNING: The standard code has to be replaced with a personalized code. On the keypad you can use up to 10 different 4 digit protection coded to unlock it. After a personalized code has been saved, it is advisable to note this down and keep it safe. The loss of the code makes the device unusable. If you loose your 4 digit code it will be necessary to send the keypad to the manufacturer to reset it.



WARNING if you digit 3 times an uncorrect 4 digit code the keypad will enter in protection mode, and will no longer accept any digit for 10 minutes. Wait 10 minutes and enter the code again correctly. If you loose your 4 digit code it will be necessary to send the keypad to the manufacturer to reset it.

1) How to replace the standard code with a personalized 4 digit code (first operation)

digit the standard code 1111 + 3 + the 4 digit of the choosen personal code + OK" button The keypad will make a BEEP to confirm that standard code has been replaced



To make the keypad operate your ducati's gate opener you must memorize the radio transmission code inside the electronic board of the gate opener. To memorize the keypad onto your gate's emlectronic board, follow instruction as per any different remote control (see page 56).

2) To memorize the Keypad code in the electronic panel of the opener (to command fiull opening cycle) (see also page 56: remote control manual):

The door must be closed and idle.

- Press button P1 on the electronic board. The red LED switches on.
- Release button P1
- On the Keypad: **digit of the choosen personal code + OK" button** (hold OK button for about 1,5sec. at least) until the keypad confirms with a "beep".
- On the electronic board the red LED light will quickly blink to show the procedure has been completed succesfully.
- Wait until the red LED turns off. Now the personalized code of the keypad is stored in the control board of your gate opener.

WARNING: make sure to have digited the personal code and OK button while the control board is still in " remote control learning mode". If the radio signal is sended to late



the electronic board of your gate opener will not memorize it.

Warning: The memory of the electronic board of your opener can store up to 10-20 codes depending on the model (check the capacity of your memory card). If you need a larger number of remote controls is available an optional external receiver (RIXI6040 or RIXI 6043)

WARNING: Press the button of your code firmly and not too fast. The "OK" button must be pressed firmly until an acoustic signal appears.

2) How to replace a personal code with a new personal code:

digit the personal code you wish to be replaced + 4 + the four digits of the new personal code + "OK" button
The keypad will make a BEEP to confirm that the personal code has been replaced.



3) HOW to add a new 4 digit code (without delating the previously setted 4 digit codes):

digit one of the previously setted 4 digit codes+ 3 + the new 4 digit code + "OK" button



4) How to delate a specic 4-digit code from the keypad

digit the code you want to delate + 5 + "OK" button, the LED on the keypad will start blinking, press again on "OK" button (within 1,5sec.) and hold it pressed until the LED blinks, then release "OK" button.



5) How to delate all the codes setted in the keypad (all codes will be delated)

digit one of the previously setted 4 digit codes+ 6 + "OK" button,. The LED on the keypad will start blinking, press again "OK" button(within 1,5sec.) and hold pressed until the LED blinks, then release "OK" button. The keypad will make a BEEP to confirm the procedure has been completed.



WARNING: the Keypad will go back to the standard code =1111 but with this standard code it will not be possible to command anymore the opener. It will be necessary to re-set a new personalized code following instructions of point 1 above.

B) To erase your KEYPAD from the control board of your opener:

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 20 sec. until the red LED blinks - Release P1. - All remote control codes have been delated.

WARNING: all remotes controls previously stored in the control board of the gate opener will be delated.

- Reprogram each remote you wish to use following procedure on point 2 (see also page 56: remote control manual).

DUCATI Radio Keypad 4 channels TASTY 6504 / SW 6504

■ The 6504 wireless keypad has 4 transmission channels and can control up to 4 different Ducati rolling coded automation devices. The transmission of the radio signal is protected by a personal code with 4 digits. The 4 digits personal code remain the same for the 4 channels.

Follow same instructions as per the previous model 1 channel keypad but after digiting the 4-digit personalized code + "OK" push button, you have to also select the channel you want to use (from 1 to 4)
push the number of the cannel you choose to send the signal trough.

button n° 1 = channel 1; button n° 2 = channel 2; button n° 3 = channel 3; button n° 4 = channel 4;

Example:

If you want to use channel 1, you have to dial: your personal 4 digit code + "OK"button + 1

If you want to use channel 2, you have to dial: your personal 4 digit code + "OK"button + 2

If you want to use channel 3, you have to dial: your personal 4 digit code + "OK"button + 3

If you want to use channel 4, you have to dial: your personal 4 digit code + "OK"button + 4

