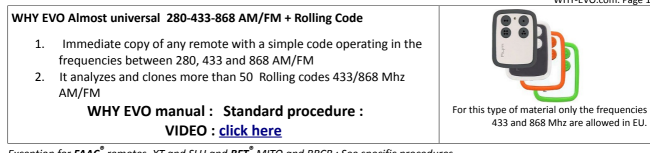
WHY-EVO.com. Page 1



Exception for **FAAC**[®] remotes. XT and SLH and **BFT**[®] MITO and BRCB : See specific procedures.

1 Fetch a WHY EVO remote.

Press and hold button 1 :



Simultaneously, press 4 times button 2 :

Release the buttons : The WHY EVO LED flashes slowly, 1 time every 2 seconds.

(2) Position the WHY EVO and the original remote head to head with a distance of 3 cm

The two remotes have to be laid flat on a table, away from any source of electromagnetic perturbation like mobile phone, smartphone, computer, electric motor..

(3) Press and hold the button you want to clone on your original remote.

Original remote with a simple code :

The WHY EVO LED flashes quickly 3 times per second.

Original Rolling Code remote :

The WHY EVO LED lights fixed, turns off and flashes 3 times per second.

(4) Release the button of the original remote.

The light continues to flash 3 times per second

5 Program a button on the WHY EVO :

Within 5 seconds select and hold down the button of the WHY EVO that will save those information : « **the Clone button**» for the continuation of the instructions **WAIT FOR THE EXTINCTION of the WHY EVO LED before release the button**.

The procedure has to be repeated for each button.

6 End of the Standard procedure

The extinction of the WHY EVO light or a slow flashing of 1x every 2 seconds means the failure of the copy: copy error or the original remote emits in an another frequency than the 280/868 Mhz band or with an unknown protocol of the WHY EVO (example: dual band remote alarm system).

Continuation of the procedure, according to the nature of the ORIGINAL remote :

- The original remote is with a simple code and it is the end of the procedure.

The selected button and programmed at point (5) works immediately

- The original remote is Rolling Code :

- The selected button and programmed at point (5) is a "Clone" of the Rolling Code original remote

- We must now program this "Clone" button on the receiver of the installation

<u>Control</u>: If the original remote is Rolling Code, press and hold down the « Clone » button. After 8 seconds the WHY EVO LED flashes quickly = Saving OK.

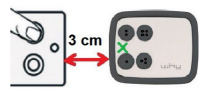
If after 8 seconds the LED turns off = Error.

Do the standard procedure again in respecting the recommend distance between the 2 remotes.

There are 3 methods to program the "Clone" button of your WHY EVO on the receiver :

- Immediate :
 - The Clone button works immediately, like the copy of a simple code remote
- With the D.O.R. procedure :
 - You have to be at 3-4 meters from the radio receiver and hold down the Clone button of the WHY EVO for 10 seconds. The programming is automatic (see the detailed procedure in the next page)
- In following the instructions of the manufacturer :

It wii be exactly as if the Clone button of the WHY EVO was a new original remote.



PROSS. Copyright.2013



Example : save button 1, button *Clone* for the continuation of the instructions

PROSS. Copyright.2013