

WHY EVO Almost universal 280-433-868 AM/FM + Rolling Code

1. Immediate copy of any remote with a simple code operating in the frequencies between 280, 433 and 868 AM/FM
2. It analyzes and clones more than 50 Rolling codes 433/868 Mhz AM/FM

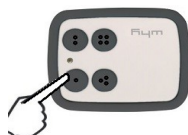
WHY EVO manual : Standard procedure :**VIDEO : [click here](#)**

For this type of material only the frequencies 433 and 868 Mhz are allowed in EU.

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.**

PROSS. Copyright.2013

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..

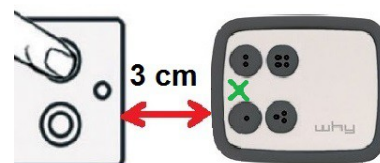
③ Press and hold the button you want to clone on your original remote.

Original remote with a simple code :

The WHY EVO LED flashes quickly 3 times per second.

Original Rolling Code remote :

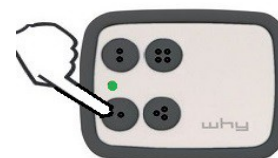
The WHY EVO LED lights fixed, turns off and flashes 3 times per second.

**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.*

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

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 another frequency than the 280/868 Mhz band or with an unknown protocol of the WHY EVO
(example: dual band remote alarm system).*

⑦ 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

Control : 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 :

PROSS. Copyright.2013

- **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 will be exactly as if the Clone button of the WHY EVO was a new original remote.