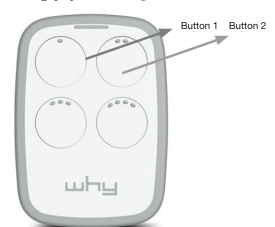
Instruction manual.

To copy your original remote control to the Why Evo remote control.



Congratulations on the purchase of your new universal remote control!

If you follow this manual you will be able to use your Why Evo remote control to open your gate or garage in only a few steps.

Are things not working as supposed to? Do you get stuck on copying your existing remote control to this new remote control? Please get in touch with us, we're happy to help!

ATTENTION: have you bought this remote control to replace a **BFT**, **FAAC**, **GENIUS** or **V2** remote control? Then follow the procedure as described in the extensive manual on the website. For all other brands, follow the steps below:

- 1. While pressing the 1st button of the WHY EVO, at the same time press 4 times the 2nd button.
- 2. Release both buttons. Now the WHY EVO LED emits a short flash every 2 seconds.
- 3. Place the original remote control to be programmed in front of the WHY EVO, at about 5 cm of distance (as shown in the picture).
- 4. Press and retain pressed the button of the original remote control and wait for the WHY EVO LED to begin flashing faster then before. The change of its color confirms the correct learning of code. This step may take a few seconds before the LED changes color.



- 5. While the LED is flashing rapidly, press the button of the WHY EVO where you want to program the code just learnt, and retain pressed until the LED switches off.
- 6. The copy has been happened with success. Now check on the automation the correct functioning of the new WHY EVO remote control. If not, follow below steps.

You now only need to programm the Why Evo in the receiver unit of your automation (which will open your gate / garage).

- 7. First of all you must be close to the automation.
- 8. Press and retain pressed the programmed button during 10 seconds. When the LED start to flash, release the button.
- 9. Wait until the LED will turn off. The operation has been completed, now you can use your new Why Evo remote control.
- 10. Does the Direct on Receiver method not work? Then you need to programm the remote control like a normal original remote control. You do this by following the instructions of the manufacturer in the manual of the original receiver. Do you no longer have the manual available? Often Google offers the answer when you type in something like "[brand name] remote control programming".