



# WHY-Q

DUPLICATING PROCEDURES

**why**  
**PRO**

DEDICATED TO  
PROFESSIONALS

[why-pro.com](http://why-pro.com)

# WHY-Q

## DUPLICATING PROCEDURES



### WHY-Q

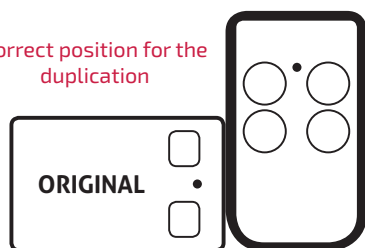
ART. 6900310



3 863349 213282

- **SELF-LEARNING REMOTE CONTROLS FOR LOW FREQUENCIES FROM 27 TO 40 MHZ**
- **IT LEARNS CODE AND FREQUENCY AT THE SAME TIME (IT DOES NOT NEED TO INSERT A QUARTZ)**
- **IT IS THE PERFECT CHOICE FOR THE OLD OUT-OF-PRODUCTION REMOTE CONTROLS**
- **EASY DUPLICATION**

Correct position for the duplication



1. Press and retain pressed the "WHY-Q" 1 button and at the same time press 4 times the 2 button.
2. Release both buttons. So the "WHY-Q" LED will emit a quick flash each 2 seconds.
3. Place the original remote control to clone perpendicular to the "WHY-Q" on its left side (see picture).
4. Press and retain pressed the button of the original remote control that it has to be copied and wait till the LED of the "WHY-Q" changes the flash (faster), that it confirms the correct learning code. This may take a few seconds.
5. While the LED flashes, press the "WHY-Q" button where you want to store the code just copied. Retain the pressed the button until the LED switches off.
6. Now it is necessary to tune the signal intensity\* by using a ceramic screwdriver and working on the compensator in the remote control, opening the frontal shell and acting into the small hole until you reach the desired powerful with a Sice Intensity shooter (code 6900273) or Sniffer (code 4790783).

\*This step is not necessary for 30.875/30.900mhz frequencies as the "WHY-Q" remote control comes already pre-tuned for those ones.

#### NOTE:

- If the procedure will not be successful, please wait some seconds and start the procedure from step 1.
- "WHY-Q" memory is completely rewritable.
- To program the other "WHY-Q" buttons, repeat the same procedure from the beginning (step 1).