

- Compatible remote control, code remote control.
- It memorizes four different codes one button each.







INITIALIZING

- 1 Place the original remote control X in front of CARTY-R at 4 cm of distance
- 2 Press and keep pressed button 1 the LED is green
- 3 Press four times the button 2 and the led will be red
- 4 Release all buttons

Red LED flashes shortly every 2,5 sec. (8 flashes) for maximum 20sec. **which....**

CLONE THE FIX AND ROLLING CODE WITHOUT THE SOURCE CODE

All rolling code remote or fix code in the list which can be downloaded in the web site, excluding the remote controls with the source code, see next paragraph.

- **5** Press and release the button to be copied in the remote and wait for a while until the led **CARTY-R** is flashing quickly to confirm the correct learning copy process.
- While the LED flashes (max 20sec.), press and keep press the corresponding button on CARTY-R
 where you need to copy the original code until the LED switched off to confirm the right
 learning copy process.

IN THE RADIO RECEIVER

Choose "MODE" in the table: MODE FAST or MODE ENTER or MODE MANUAL

CLONE THE ROLLING FAAC / GENIUS WITH THE SOURCE CODE

FAAC 433 / 868 GENIUS 433 / 868

The remote control must be a MASTER, if you press the button the LED flashes twice instead fix light.

- 5 Press and keep pressed the button to be copied until the Led of CARTY-R lits on.
- 6 Release the button and wait.
- 7 LED of CARTY-R flashes shortly each 2sec.
 This indicate that it is time to memorize the source code.
- 8 Press simultaneously buttons 1 and 2 of FAAC or GENIUS remote control and release them
- 9 LED of the remote control FAAC or GENIUS flashes (max 9sec.)
- **10 -** Press and keep pressed the button to be copied of FAAC or GENIUS remote control and wait for a few seconds until the LED **CARTY-R** flashes guickly.
- 11 Press the button which need to be copied and keep pressed until the LED of CARTY-R switched off.

IN THE RADIO RECEIVER

Check the right function of the new remote control **CARTY-R**See **MODE FAST** or **MODE ENTER** pressing twice the memorized button.





CLONE REMOTE CONTROL ROLLING BFT WITH SOURSE CODE BFT

BFT

- 5 Press and keep pressed the corresponding button of original remote control until the LED CARTY-R will lit on
- 6 Release the button and wait.
- After a while LED of CARTY-R then it will flash every 2 seconds.
 This indicate that it is necessary to put a source code
- 8 Press at the same time buttons 1 and 2 (or push with a pin the hidden button in the back side) of BFT remote control and release until the LED BFT will turn on.
- 9 LED CARTY-R flashes quickly
- **10** Press and keep pressed the button **CARTY-R** where you need to memorize the code and wait for a few seconds until the LED switched off to confirm that the code has been successfully copied
- 11 Activate learning process in the receiver

IN THE RADIO RECEIVER

Check the correct operation of the new CARTY-R see BFT: MODE FAST

CLONE REMOTE CONTROL ROLLING V2 WITH SOURSE CODE V2

V2

- 5 Press and keep pressed the corresponding button on original remote control until the LED CARTY-R will lit on
- Release the button and wait.
- 7 LED of CARTY-R will flash shortly for 2 seconds
 This indicate the source code is required
- 8 Press simultaneously buttons 1 and 2 of V2 remote control and release them both
- 9 LED of CARTY-R will flash guickly
- 10 Press and keep pressed the button CARTY-R where you need to memorize the code and wait for a few seconds until the LED turned off to confirm the correct copy process.
- 11 Activate learning process in the receiver

IN THE RADIO RECEIVER

Check if the new CARTY-R is working see V2: MODE FAST



Scan QR to download info about the CARTY-R

!!! If the LED flashes three times and switched off, it means that the code has not been memorized, repeat from step n°2.

!!! The memory CARTY-R is completely rewritable.

!!! To memorize more buttons CARTY-R, repeat the operation from step n°2.

CONFORMITY DECLARATION TECHNICAL DETAILS

Declare under our sole responsibility that the product **EB Technology** CARTY-R to which this declaration relates is in conformity with all the essentialrequirements of the European Directive 1999/5/EC (R&TTED) and the Council

Recommendation 1999/915/EC (Human Exposure). The conformity with the essential requirements of the above Regulations has been verified against the following harmonised standards:• EN 300 220-2 • EN 301 489-1 • EN 301 489-3 • EN 60950-1:2006 +A11:2009+A1:2010+A12:2011 • EN 50371:2002

Range up: from 60 to 100 mt.

UE Frequencies: 433,92MHz / 868,30MHz

battery 3V CR2032

Power supply:

GB_CARTY-R 171218 VXX05 www.ebtechnology.it www.nologo.info