

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

# CARTY-R



## 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.
- 6 - 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 quickly.
- 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 SOURCE 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.
- 7 - 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**

## V2

- 5 - Press and keep pressed the corresponding button on original remote control until the LED **CARTY-R** will lit on
- 6 - 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 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 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 essential requirements of the European Directive 1999/5/EC (R&TTED) and the Council

Power supply: battery 3V CR2032

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