



Radio products/

**Universal 4-channel multi-frequency transmitter
(from 433,92 MHz to 868,35MHz)**



EGO64=EGO+EGO32

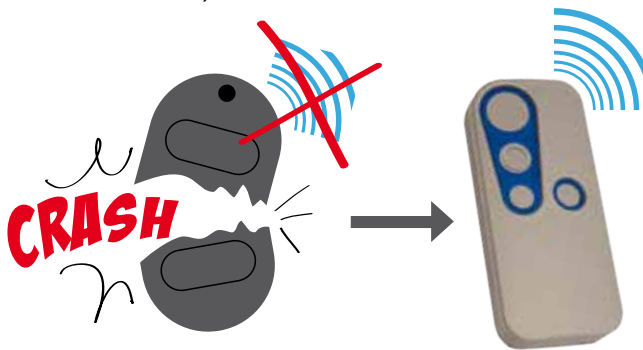
**Duplicating the original transmitters has never been so easy!
A shell of new design, linear, light and intuitive contains a jewel of technology.**

The **EGO64 transmitter** is suitable to unify or replace all outproduction radio commands plus the ability to replace almost all the models currently trading.

EGO64 is able to emulate a large part of the transmitters. The frequency spectrum reproduced in self-learning range from 433 MHz to 868 MHz (excluding quartzate frequencies ranging from 28.785 MHz to 40.600 MHz).

In addition to the frequency, **EGO64** is able to recognize the encoding type present in the original transmitter (if fixed code or rolling code) and replicate it precisely and constantly.

You can store up to 4 transmitters with different frequencies and codes (one for each button).



CODE GENERATOR FEATURE

If the original transmitter is not available or damaged EGO64 is provided internally with the codes from the models described in the instructions.

HOW DOES IT WORK

After entering in the programming mode, press as many times as required in the key where you want to store the original code.

See example:

The table in the instructions

brand A	N2
brand B	N5
brand C	N6

To add the code of "BRAND A" in the EGO64 transmitter, press N2 times the button that you want to store. For "BRAND B" instead, press it N5 times.



EGO64

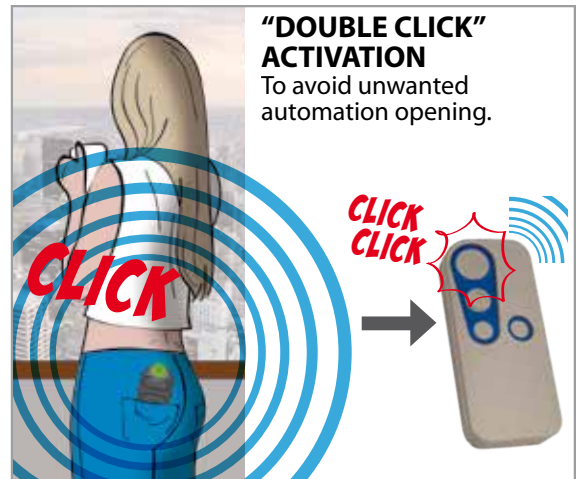
DOUBLE LED

The double colour led makes it easy to program.



"DOUBLE CLICK" ACTIVATION

To avoid unwanted automation opening.



> Scan the QR code / click on the link

Visit our website

EGO64

<https://is.gd/luTHBs>

**Find out the new EGO64 eco-friendly
with 100% recycled plastic pod**



NB: the colors of the EGO64s made of recycled plastic are purely indicative and may vary depending on the material to be recycled at the time of production.

APE - 550 / 1144.RP

EGO64 Transmitter MADE OF RECYCLED PLASTICS