

BeGood XS 3 RADIO-CONTROL

Three channel radio-control with 18 bit Random codes transmission and possibility of copy of already existing codes on other radio-controls.

- Mod. **BeGood XS3/B** : three channels (Black)
- Mod. **BeGood XS3/W** : three channels (White)

TECHNICAL DATA

- Power supply with lithium battery: 3Vdc (CR 2032)
- Work frequency: 433.92MHz
- Standard coding: 18 bit
- Standard combinations: 262144
- Max. consumption: <20mA
- Working temperature: -10÷55°C
- Dimensions: 32x64x12mm.

INITIAL FUNCTIONING CONDITION

The radio-control is equipped with three keys for managing three different utilities. The radio-control is also supplied by the manufacturer ready for use, already containing the pre-defined random codes.

FUNCTIONING MODE

Generating a new random code (Reset):

The Radio-control is supplied by default with pre-defined random codes. If wanting new random codes, carry out the RESET procedure as follows: simultaneously press the two keys at the end (top one and bottom one) continuously for 7 seconds, after which the Radio-control LED will start flashing slowly, now press all three keys (within 3 seconds), three quick flashes of the LED indicate that the operation has been completed.

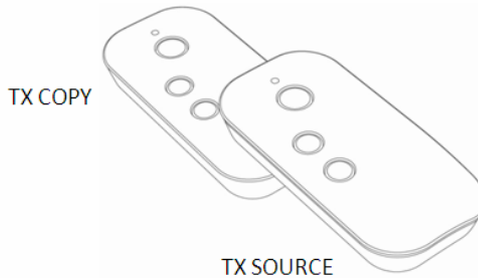
ATTENTION! The RESET operation definitively cancels the pre-existing codes.

Copy of a code for each individual key:

The radio-control is supplied by default with pre-defined random codes. If wanting to copy one or more codes of other radio-controls, proceed as follows: simultaneously press the two keys at the end (top one and bottom one) continuously for 7 seconds, after which the Radio-control LED will start flashing slowly, then press (within 3 seconds) the key in which to copy the code, at the same time the LED will start flashing quickly, near the two radio-controls and transmit the code with the original radio-control. If the LED will permanently switch-on, copying will have been successful on the contrary, it will continue to flash quickly and will subsequently exit from copy mode after 15 seconds.

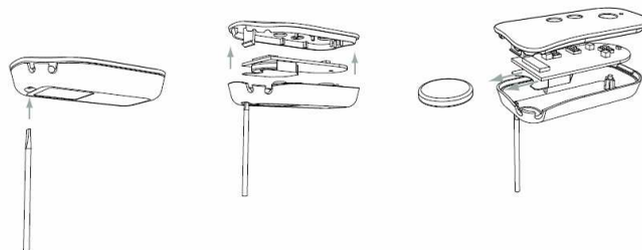
Simultaneous copy of all Radio-control keys:

The radio-control is supplied by default with pre-defined random codes. The simultaneous copying of all transmission codes of the radio-control can be realised with a single operation, but only if the products are of the same model and the radio-control to be copied is in factory configuration (copy operations have not been previously carried out). If wanting to physically copy a radio-control of the same model, proceed as follows: simultaneously press the two keys at the end (top one and bottom one) continuously for 7 seconds, after which the Radio-control LED will start flashing slowly, then again press the two keys at the end, at the same time the LED will start flashing quickly, near the two radio-controls and transmit any key with the original radio-control. If the LED will permanently switch-on, copying will have been successful on the contrary, it will continue to flash quickly and will subsequently exit from copy mode after 15 seconds.



ATTENTION

- The 3 Vdc (CR2032) lithium battery must be replaced every two years to guarantee the optimal capacity of the transmitter.
- To replace the discharged battery, proceed as illustrated in figure.
- The used battery must be disposed of in the appropriate gatherers.



SEAV s.r.l. declares that the product

BeGood XS3/B Radio-control

BeGood XS3/W Radio-control

is compliant with the specifications of Directive R&TTE 99/5/EC.



SEAV s.r.l.

Via Oriana Fallaci 4/6
60027 Osimo (AN) Italy
www.seav.com