

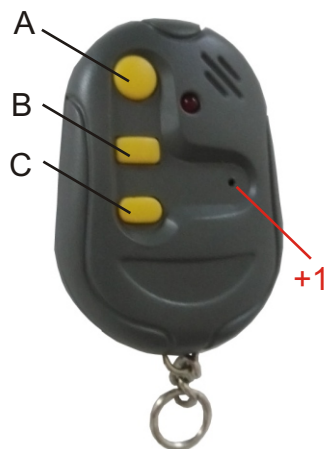


TECHNO ROUND

3 BUTTON COPY TRANSMITTER

DIRECTION FOR USE





The transmitter is able to learn fix code of other transmitters even if produced by different producers (Proteco, Honor, Techno, Came, Telcoma) which operate on 434MHz with HT processor, to make the adaptation to the control unit easy.

It is ideal for adding more transmitters to an already operating systems or recover lost ones.

In this case it is necessary to have at least one operating transmitter.

Operation:

Buttons: A, B, C + 1 hidden button.

Each transmitter has an own basic code. It is the same at every button according to the base adjustment.

Giving new code to each buttons:

Push the hidden button with an available tool, and keep it pushed, then release it after the third (longer) flash of the LED.

Programming the transmitter:

Push the hidden button for a sec., the LED starts to flash continuously. Then push the required button on the transmitter. The LED lights on. Keep the sample transmitter to the right striated topside of the device, and push the button you want to copy. After the successfully procedure the LED flashes once and turns off. If the procedure was faulty, the LED flashes three times, it means that a new code has given to that button.

Changing batteries:

Take the screws on the back out and snap the cover apart. Place the new battery type 12V 23A according to its polarity, otherwise the device will be dysfunctional. Take the cover back and fix it with the screw.

Technical features:

Power consumption during operating: max. 8 mA

Power consumption in deactive state: 0 mA

Capacity: 60 η W

Transmitter's frequency: 433,92 MHz @ 0,2%

Battery: 12 V alkali (GP 23A)



Cautions:

- The device is not waterproof, keep away from moisture!
- Let the repairs and programming done by a technician!
- Don't throw the flat batteries in domestic waste or fire!

Devices A feleslegessé vagy használhatatlanná vált készülékeket a gyártó telephelyén térítésmentesen visszaveszi és gondoskodik a hulladék megfelelő kezeléséről.

The apparatus complies with the standards provided by directives EN 300 220-1 and EN 300 220-3.

