

# Controlling the System using a Wireless Tag (Transponder)

Additional Bluetooth remote tags (hereafter referred to as the tag), included in the package, are initially in transport mode, in which they are disabled. Pressing the tag button in this mode will be indicated by green, red, and yellow flashes of the built-in LED.

Before use, press the tag button several times until the flash color changes to green.

The availability of the tag depends on the delivery set.

## Appearance



## Checking Connection

To check the connection between the tag and the main unit, briefly press the tag button. If the connection is established, the tag's LED will flash twice; if not, it will flash once. The color of the flash corresponds to the set mode:

- Green — "anti-hijack by tag loss" mode is off.

- Red — "anti-hijack by tag loss" mode is on.
- Yellow — service mode.

## System Control

Press durations for the tag button:

- **Short press** — press and release the button, followed by a flash corresponding to the current operating mode.
- **Long press** — hold the button until LED flashes appear. The duration of the press can be of two levels:
  - **First-level long press** — press and hold the button until two short flashes of the current operating mode followed by one long flash, during which the button should be released.
  - **Second-level long press** — press and hold the button until two short flashes of the current operating mode followed by one long flash, then a series of short flashes, during which the button should be released.

Command	Press duration
Arm/Disarm the system	1 short press
Enable/Disable "anti-hijack by tag loss" mode	first-level long press
Enable/Disable service mode	second-level long press

## Replacing the Battery

The tag uses a CR2032 battery.

If the tag battery is low, three sound signals will be heard when the ignition is turned on, and an SMS message will be sent to the owner's number. It is recommended to replace the battery as soon as possible.

To replace the battery, carefully open the tag case with a flat metal or plastic object (metal ruler, thin plastic). Insert the new battery into the compartment, observing the polarity (as shown in the photo). Before closing the tag case, place the waterproof gasket between its parts. After installing the new battery in the tag, the system is ready for use.

