

## Instructions for use

Before use, charge the device using a micro USB cord and a 5 volt 2 ampere unit .

Next, turn on the device by double pressing the power button for a second. The white LED of the flashlight will light up.

Then, making sure that the suppressed tags are of the type Acoustomagnetic (56 kHz), or Radio Frequency (8.2 MHz), Combined , and the security gate is not equipped with an Antijammer system (determined by the gate manufacturer), place the device IN (!) IMMEDIATE PROXIMITY TO THE TAGS and go to the exit .

Attention! The device does not work with RFID tags, since this technology works using constant radio exchange with tags, and jamming the tags will lead to their absence from communication, and, accordingly, to the alarm. Don't trust RFID tag jammer sellers ! Also, many modern anti-theft systems , such as some models of the CrossPoint brand , have the function of detecting EAS suppressors. Therefore, turning on the device near such a gate will trigger an alarm.

Turning off the device is done in the same way as turning it on, by quickly double pressing the power button. In this case, the flashlight LED should go out.

The effectiveness of the device depends on the number of tags and the type/brand of the anti-theft system. The more tags, the less efficiency. The newer the anti-theft system, the less effective it is.

## Instructions for use

Before use, charge the device using a micro USB cable and a 5 volt 2 amp block.

Next, turn on the device by double-pressing the power button for a second. The white LED of the flashlight will light up.

Then, after making sure that the tags to be suppressed are of the Acoustomagnetic (56 kHz) or Radio Frequency (8.2 MHz) Combined type, and the security gate is not equipped with an Anti-jammer system (determined by the gate manufacturer), place the device IN (!) IMMEDIATE PROXIMITY TO THE TAGS and go to the exit.

Attention! The device does not work with RFID tags, since this technology works using constant radio exchange with the tags, and jamming the tags will lead to their lack of

communication, and accordingly to the alarm being triggered. Do not trust the sellers of RFID tag jammers! Also, many modern anti-theft systems, such as some models of the CrossPoint brand, have a function for detecting EAS suppressors. Therefore, turning on the device near such gates will trigger the alarm.

The device is turned off in the same way as it is turned on, by quickly double-clicking the power button. In this case, the flashlight LED should go out.

The effectiveness of the device depends on the number of tags and the type/brand of the anti-theft system. The more tags, the less effective. The newer the anti-theft system, the less effective.