

SHORT DESCRIPTION

Suppressor of radio remote controls for car alarms, barriers, roller shutters , garage doors!!!

Unique wide operating range of suppressed frequencies:

315-316 MHz (America, Canada);

433-435 MHz (Europe, Asia);

867-869 MHz (Europe, Asia).

The device is made in the form of a power bank, which also performs its functions as a charger. Which effectively disguises the device from unwanted viewers.

The effective suppression radius at these frequencies ranges from 10 to 150 meters, and depends on the method of application and the radio environment.

The device only interferes with the frequencies you require and does not interfere with other frequencies.

Listed below are 1/10 of the standard car alarms that our device can block (by blocking we mean the inability to open or close the car using the key remote control. In some cases, in Key Less systems it is impossible to start the car):

- 1) the entire VAG group until 2024;
- 2) BMW until 2024;
- 3) FORD until 2024;
- 4) RANGE ROVER until 2024
- 5) MERCEDES until 2024;
- 6) TOYOTA/LEXUS until 2024;
- 7) INFINITY until 2024;
- 8) JAGUAR until 2024;
- 9) Mustang until 2024;
- 10) MAZDA until 2024;
- 11) PORSHE until 2024.

The list goes on for a long time, because the device supports hundreds of car brands, hundreds of brands of barriers and garage doors both in the European region and in the USA, Canada and Asia.

There is simply no such universal radio control suppressor on the market. We managed to technically combine three ranges and fit them compactly into a power bank, while maintaining energy efficiency (the device can operate without interruption for up to several hours!!! And during normal operation, up to several weeks!!!). It was also possible to balance the operating temperature, which is very important for the efficient operation of the device.

Instructions for use

Before you start using the device, you need to purchase 3 good quality 18650 batteries.

Next !!ATTENTION!! Observe the polarity and install the batteries in the power bank (see picture!).

!!! If the polarity of the battery is not observed, the device will immediately fail, as evidenced by the melted contact springs of the negative contact of the power bank!!! Repairs after such a failure are quite expensive, so be careful!!

Once the batteries are installed correctly, the charge percentage indicator will light up briefly. Close the power bank with a lid and tighten the 6 screws included in the kit.

After assembly, we put it on charge using a micro USB or type -c cord and a 5 volt 2 ampere charging unit . A full charge will take several hours if the batteries have been completely discharged.

Once charging is complete, the device is ready for use.

To start using it, approach the object (car, gate) at a distance of 10-30 meters and double-press the "lightning" button within a second to turn on the device. In this case, two white LEDs of the flashlight should light up. Hold the device as shown in the figure, by the part where the battery charge indicator is located. It is strictly forbidden to place the device on metal objects such as the hood or roof of a car, since the efficiency of the device drops tens of times and leads to overheating. The highest efficiency of the device is observed when it is used in an open area, holding it in the hand as shown in the figure (without covering the antenna radiation site).

Turning off the device is done in the same way as turning it on - by double pressing the lightning button. At the same time, the white LEDs of the flashlight should go out.

Our development engineers always keep their finger on the pulse of progress, so follow our news.

Enjoy your use and enjoy it effectively!

