

USER MANUAL: Extension Cord Detector v1&2



Manual for both versions of the extension cord detectors. The unit is used to detect any kind of device which should not be present in an extension cord. Use with caution and read the manual.

PACKAGE CONTAINS

VERSION 1

Signaling diode



POWER BUTTON

Charging slot



CAUTION: Please only put in Extension cords and Plugs that have nothing plugged in. This device is under 220V so it is dangerous to put in other appliances.



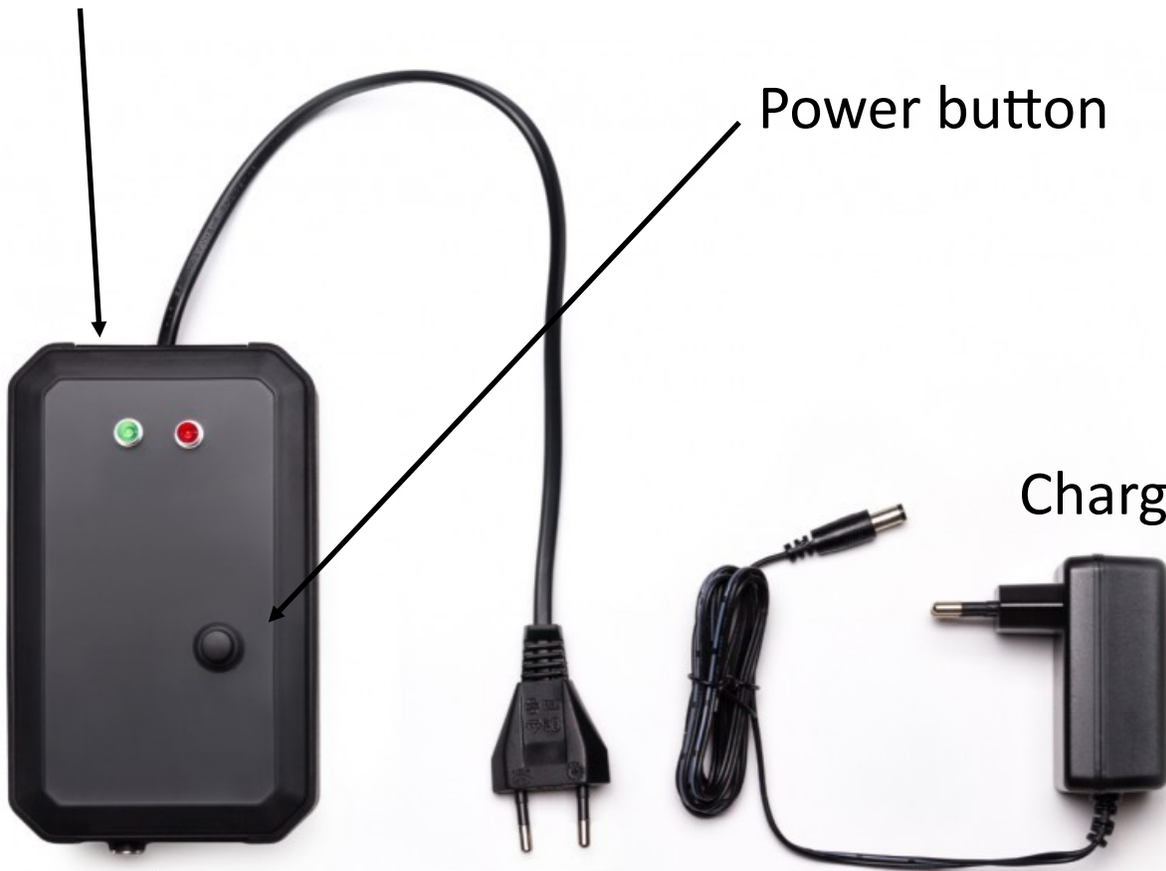
PACKAGE CONTAINS

VERSION 2

Signaling diode

Power button

Charger



Charging slot

CAUTION: Please only put in Extension cords and Plugs that have nothing plugged in. This device is under 220V so it is dangerous to put in other appliances.

QUICK SET-UP GUIDE:

IMPORTANT:

- It will detect anything that is plugged inside the detector: GSM listening devices connected to 220V, UHF listening devices or passive Dictaphones that are placed onto the 220V detection system
- 220v DO NOT PLUG IN OTHER DEVICES!
- DO NOT PLACE UNDER WATER!

STEP 1 SETTING UP

1. Turn on the device by the button on the side.

STEP 2 CONNECTING

1. Connect Extension cord that you want to test

STEP 3 VISUAL AND SOUND SIGNAL

1. Check for visual and sound signals, when it is red, it is being wired.

DIODE SIGNALS

<u>DIODE</u>	<u>FUNCTION</u>
GREEN blinking light (no sound)	No device is connected
RED light (BEEP SOUND)	A device is connected with BUG or sth else connected to it.

USEFUL INFORMATION

If battery is fully discharged, charging will start 3 min after connecting the device into power supply.

We recommend to format battery before you start using the device. Charge the device at least 6hours and then let it discharged. Repeat three times. After device will be fully formatted, charge it for 5 hours, ideally.

Record a sample video, to test the device under various light conditions.

DISCLAIMER

This user manual can be slightly different from specific product.

Before start using the device, check with your local legal conditions. Neither supplier nor distributor assume responsibility for using device in conflict with local law.