AJS-333

Bluetooth Speaker Audio Jammer

User Guide



Packing List











Warranty Card



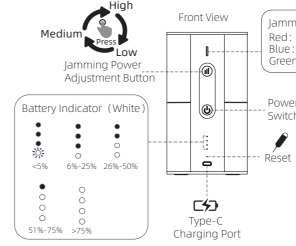


User Guide

Specification

Power Consumption	20W Max.
Charging Voltage	DC 20V
Battery Capacity	6000mAh @ 8.4V
Working Temperature	-10°C ~ +45°C
Working Humidity	< 85%, No condensate
Dimensions	94mm x 94mm x 168mm
Color	Silver gray
weight	1000g

Introduction



The device turn off automatically to save power if there is no further operation after 10 minutes stanby.

Jamming Power Indicator
Red: Low

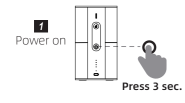
Blue: Medium Green: High

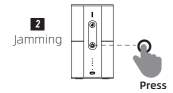
Power OFF ←→ ON Switch Press 3 sec.

AJS-333 has Bluetooth speaker function and appearance, which makes it has good concealment. Three sides (left, right, back) jamming recording completely senseless make the the recorded sound is noise, can not hear the real conversation and the file can not be recovered.

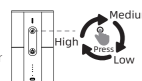


Quick Start

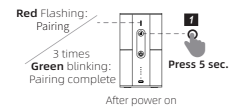






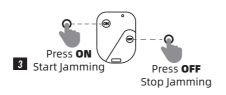


Pairing Remote Control





Press ON or OFF button within 10 sec. to pairing



Connect to Bluetooth

After the device is turned on, the Bluetooth function is automatically turned on. If you need to use the speaker function, turn on the Bluetooth of the mobile phone to search for the device, and it can be used normally after matching.

Use the Applet (optional)

The device can be used with a wechat applet, which users can control on their mobile phones. Please refer to the instructions in the applet for specific use.



Notes

- 1. Do not use power supplies, chargers or batteries other than those originally supplied to power the jammer.
- 2. Do not place the jammer in operation close to or directly in front of your ear.
- 3. Do not expose the jammer to dusty, humid environments for long periods of time.
- 4. Do not use liquid solvents to clean the jammer, use a dry cloth to gently wipe the surface dirt and dust.
- 5. Do not place the jammer in a place with extremely high or low temperature, the storage environment is -20°C ~ 55 °C, otherwise it will affect the service life of the device.
- 6. Do not expose the jammer to high temperatures or around heat generating devices such as sunlight, heaters, microwave ovens, ovens or water heaters.
- 7. Do not expose the jammer to open flames as this may cause safety problems.
- 8. Do not drop, crush or puncture the jammer as this may cause abnormal operation or damage to the device.
- 9. Do not attempt to disassemble the jammer.