

Contents

1 Safety Warnings

Safety

Warning

Environment Protection

Attention

2 Your Bluetooth Speaker

Product Specifications

3 Operating Instructions

4 Technical Parameters

5 Remarks

Bluetooth versions

6 Fault/remedy

No Electric Power

No Sound

Bluetooth Connection Problem

No Reaction

7 Environmet of speaker working

Humiture demand

Without fire and liquid

1. Safety Warnings

Safety Instruction

(1) Read the safety warning carefully and only use the product as described in these instructions to avoid accidental injury or damage.

(2) Pls keep these instructions for future reference.

(3) If you pass this product on to someone else, remember to give them these instructions.

(4) Do not use this product near the water, it's not water-proof. Pls use a clean cotton cloth to clean the machine.

(5) Do not put the speaker near any heating device, such as Heat Sink, Cooks, or any heat producing appliance.

(6) Only use the manufacturer equipped accesses or parts.

(7) Do not make any modifications to the product. Only have repairs to the product carried out by a specialist workshop or the customer care service. Any damage in this products, need to repair before use again.

(8) Never put this product under rain or wet situation.

(9) Never put any dangerous source on this product, such as bottle with liquid, lighted candle.

Warning

(1) Do not open or remove any part of the speaker casing or insert any objects into openings in the casing.

(2) Do not put the speaker over any other electronic device.

(3) Leave the speaker from sunshine and high heating.

Attention

This product is made according to EU's Radio interference requirements.

Environment Protection

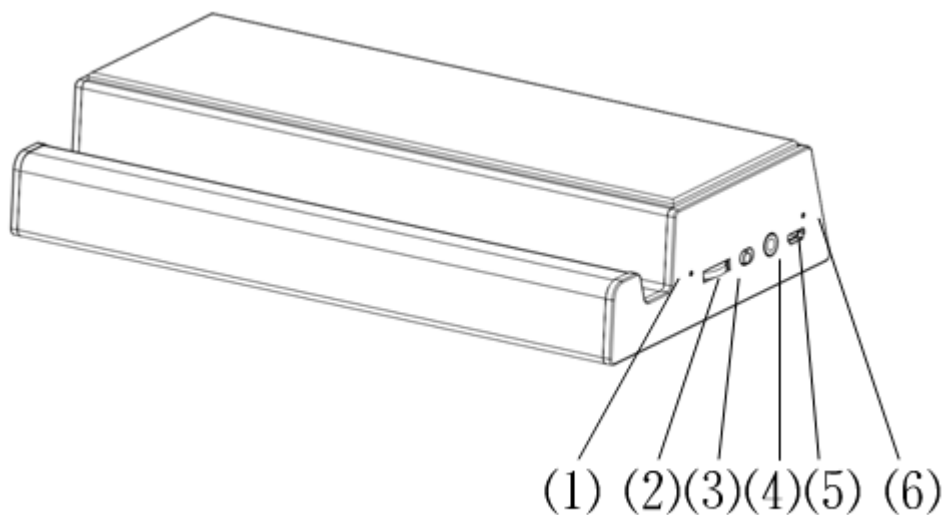
This product is made by recirculated environmental friendly and superior material. The battery is under Europe Union's 2006/66/EC, pls do not throw it with other household garbage. Pls learn more about the electrics and electronics' recirculation at your local government. It is very important to deal

the battery well to protect the environment and avoid the harm to human being.

Never open the battery by yourself, unless under the professional worker's help and instructions.

2 Your Bluetooth Speaker

Product Specifications



- (1) Bluetooth LED
- (2) VOL+/-
- (3) Switch
- (4) Line in
- (5) Micro USB input Charging Port
- (6) Power LED

3 Technical Parameters

- (1) Input voltage: DC5V/500Ma~1A
- (2) Input audio: Line in 、Bluetooth
- (3) Output voltage: DC 5V/2A
- (4) Input sensitivity: 580mv
- (5) Output power : 10%THD RMS=3W x 2
- (6) Load: Speaker 4Ω 3W

4 Operating Instructions

(1)VOL+/-

Driving plate,the volume controller

(2)Line in

Audio input line with 3.5mm

(3)Charging

Charging through Micro USB and the supply power is DC5V/1A

(4)Bluetooth Connect

After the power on,the bluetooth device is default setting,the light is flashing before connect,after connected the light change blue .

5 Remarks

the bluetooth versions is 2.1+EDR

6 Fault / Remedy

(1)No Electric Power

Pls make sure the speaker is connected to a USB port on your computer or the mains adapter.

Pls make sure the power supplier by the Micro USB is DC5V/500mA~1A

(2)No Sound

Pls adjust the Volume to turn the voice up.

(3)No Reaction

Pls turn the Micro USB off and the re-open to try again.

(4)Bluetooth Connection

1. Even though the Bluetooth Device and Speaker connected well, it still can not play music on the System. →This Speaker cannot play music by Bluetooth when the Line In Cable is there, which means AUX & Bluetooth cannot be operate at the same time, AUX First.

2. The speaker can not play music with the system→PLS check your signal source from the bluetooth or not.

3. After connection, the sound turns to worse. → PLS check the battery and if metal barriers resist or not.
4. The connection of bluetooth and the device not good → Pls get the speaker closer or remove all barriers.
5. Speaker cannot be connected. → The speaker did not support the system your Bluetooth device, your Bluetooth software is lower the standard it needed.

7 Environmet of speaker working

The temperature: 0°C - 40°C

The relative humidity: 5% - 90%

The storage temperature: -20°C - 45°C

The battery is in inside, please don't through your speaker into fire and the product need to away from all kinds of liquid, as drink、water、bathtub etc. it also should avoid be damped.

8. FCC warning statements:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses

and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.