



White Daisy Shower Speaker

User manual

Thank you for choosing our product. We hope you will enjoy it very much.
 Safety instructions:
 Read this manual carefully before putting the appliance into operation and keep this manual for future reference .

Instructions:

1. Turn on your mobile phone and activate the Bluetooth function;
2. Search for Bluetooth devices, "BT SPEAKER" will show up. Pair your device with "BT SPEAKER". After WEIYE803 was paired with your device, when "dingdong", the bluetooth link is successful, can play music;
3. In the play or on the starting state, pass **⏮** 3's, you can hear "Camara mould", then you can hear "dingdong" after 5's, it mean that you can take the photos by "WEIYE-803". Please pass **📷** to take the photos.
4. In Camara mould, please pass **⏮** 3's, you can hear "bluetooth paire", when you can hear "dingdong" after 5's, it mean that the WEIYE-803 is back the play mould, Can continue to play music.
5. In the player mould, if cell, Please pass **📶** to answer. After answering pass **📶** hang line, back to the state of play;
6. In the player mould, Long press **+/+**, the volume gradually increase, when you hear "DUDU" it mean that the volume is the largest, Pass **⏮** or **⏭** to select back or next music;
7. In camera mould, Can't answer the call;
8. Double click **📶** to rapid redial the last call;
9. The same area do not connect two bluetooth devices at the same time;
10. Pass **🔌** 5's to "power off";
11. When you hear the "please charge a voltage is low battery", Please charge immediately;
12. When charging, the red light flashing;
13. Accessories: 1 pc USB charging cable, integrated.

Safety matters:

1. Keep the device away from heat, direct sunlight and sharp edges.
Keep the device away from naked flames.
2. Do not insert any metal object into the device. Risk of short circuit.
To avoid a static charge, do not use the device in an extremely dry climate.
Do not repair the unit yourself but contact an authorised specialist.

Technical specifications

Technical specifications

Bluetooth support: 5.0 BLE	Range: 10M	Transmitting frequency: 2400-2483.5MHz
Power supply: DC5V/500mA	Battery: 3.7V 600mAh	Charging time: approx 3H
Operating time: approx 2.5H	Unit weight: approx: 115g	

Symptoms

Symptoms	Causes	Solutions
Can not switch the speaker on	Battery empty	Charge the battery
Unable to pair the speaker	Speaker is already switched on	Refer to selection of WEIYE-803 to Mobile
	Speaker is already switched on	Shut down before connected device



WEIYE-803
 RoHS FC CE

33.8*8.45MM

FCC Statement

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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

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

Note: 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.

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.