

speaker-A User Manual

Thanks for choosing our mini bluetooth speaker, for you to use our product, we attached the using instructions, you can know about the introduction, using method from it, pls carefully read the using instructions before using.

1. Notes

For the user to use the speaker correctly, to make sure the speaker work well, pls carefully read and follow:

- A. Please do not throw, avoiding product damage for dropping.
- B. Do not touch benzene, thinner or other chemicals
- C. Do not near to strong magnetic field, electric field
- D. Please avoid direct sunlight or heating appliances
- E. Do not disassemble, repair, alteration
- F. To avoid danger, do not use the player and headphones when Cycling, driving a car and motorcycle.
- G. Do not listen to a larger volume, so as to avoid adverse effects on hearing
- H. Packaging waste, batteries, used electronic products, please handle properly by sorting

2. Features

Bluetooth Audio: Bluetooth 3.0+EDR, the biggest transmission distance is 10m.

Eye Lamp: Eye lamp with touch control

Break-point Memory: Automatic memory last exit tracks, volume

Built-in Battery: Built-in rechargeable lithium battery, environmental protection, energy saving, practical

3. How to play music

The machine automatically detects identify external boot device, boot into Bluetooth mode

4. Desk lamp function: This product has eye lamp function, touch a power switch symbol, lamp will turn on, and then touch a power switch symbol table lamp will turn off.

5. Product keys, jack functional definition

A. [ON / OFF]: power switch; ON to ON, OFF is off.

B. [USB]: power charging jack, you can use this machine distribution dedicated USB power cable connected to the computer's USB or charger interface for charging.

6. Indicator Description

A. Work light: boot two alternately flashing blue light indicates that the machine is working properly, and looking around the paired device. When the two LEDs flash simultaneously and both appear off, it means the machine has been successfully connected to the associated paired device.

B. Charge indicator: Plug in the USB cable connecting the machine buttons will appear around a red indicator light, said it is charging, the charging period of time when the red light turns blue lights indicate charging has been completed.

7. Bluetooth connection method

A, the boot will issue a "Gululu ..." bang, two blue LED flash alternately.

B, open mobile devices (cell phones, computers, etc.) of the Bluetooth function, search for Bluetooth devices

C, manual clicks, the device automatically paired, connection, the connection is successful will issue a "grunt" sound, while two alternately flashing blue lights by switching to synchronous flashing.

D, have been successfully paired devices, open the opportunity to automatically connect to the next.

Note: Enter Bluetooth mode within 10 seconds, the Bluetooth device will automatically find and pair connection 10 seconds after going through the manual connection.

8. Charge Method

Plug the power cord into the unit's [USB] jack and the other end of the USB into the computer's USB port, or connect a standard 5V 500mA charging interface, the charge of "Red Light", full of "Blue Light".

The machine built overcharge protection circuit can be connected to a computer or charger prolonged use, approximately three hours can be filled with battery; battery life every time the volume due to the use of time varies.

9. Low battery

When the battery low occurs, the system will automatically shut down, then please charge; if the machine is not used for a long time, at least once a month charge, you can protect the battery to extend battery life.

10. Troubleshooting

1, Q: boot automatically shut down?

A: battery, please charge, recommended charging two hours before use.

2, Q: Play flash blue lights have been shut down or restart automatically after?

A: battery, please charge, recommended charging two hours before use.

3, Q: can not be charged?

A: Please use the unit charge distribution line, and make sure the USB port is connected voltage is normal.

4, Q: charging red light does not light or red light is dark?

A: Normal. If the battery is fully charged or voltage block is full, the charging red light will not light or very dark, in short, the more battery power is low, the brighter red when charging.

5, Q: No sound speakers?

A: determine the playing status, and adjusted to the appropriate volume.

6, Q: Bluetooth will not automatically connect?

A: 1, only paired devices will connect automatically.

2, if the speaker only after 10 seconds into the open Bluetooth Bluetooth devices, the speaker does not connect automatically.

7, Q: Bluetooth no sound?

A: 1, make sure that Bluetooth is connected successfully.

2, the volume of the Bluetooth device is turned on.

8, Q: No function or function keys wrong?

A: powercycle.

11. Technical Specifications

Output power: 3W * 2

Operating voltage: 3.7V

Frequency Response: 100Hz-18KHz

Ratio: $\geq 80\text{dB}$

Distortion: $<0.5\%$

Audio input: Bluetooth

Speaker Unit: 40mm, double magnetism, 16 core, 4 Ω

Input Power: Built-in polymer rechargeable battery 1000mAh 3.7V or external DC 5V

Adjusting: buttons adjust

Weight: about 700g

12. Packing Accessories

Music Box 1 sets

Data line 1 piece

Manual 1 piece

Warranty card 1 piece

13. FCC Caution.

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.

Any 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.