

Use Guide

Important Tips

Please study this manual carefully before using this speaker.

Keep the speaker away from high temperature, not allowed roasting, baking or drying.

Do not throw or drop it, avoid destroying.

Please use the right adaptor to recharge it.

In order to protect your ear, please adjust the volume to a suitable level.

Don't open and repair the speaker by yourself. If necessary, please contact with supplier.

In order to protect the environment, please discard the correct classification.

Bluetooth Speaker Warranty Certificate:

- 1. Within the warranty period, you can enjoy repair, replacement and return services.
- 2. Within 7 days, any quality problems, you can get all the refunds or receive a new speaker.
- 3. Within 15 days, any quality problems, you can receive a new speaker.
- 4. Within 12 months, any quality problems, you can enjoy repair-free service.

Specification

Bluetooth version:	4. 0	
Bluetooth agreement:	AVRCP: V1.4 A2DP: V1.2	
	HFP:V1.6 HSP:1.2	
Range of frequency:	2. 402-2. 480GHZ	
Telephone range:	≤10米	
SNR (Signal to Noise Ratio):	75dB	
Frequency response:	80HZ-20KHZ	
Distortion measure:	≤1%	
Charge interface:	5V/1A-2A	
Temperature range:	−25 — 85°C	
Speaker N.W.:	0.8kg	
Speaker size:	207mm x 66mm x 71mm	

Common Questions & Resolved Methods

Common Questions	Resolved Methods
Repeatedly unsuccessful connecting and pairing	Please check if the speaker is under searching state, or restart it. There is too many bluetooth devices around, which causes diffic ulty of searching. Please turn off other bluetooth devices and try again.
Low sound and distortion of sound	Please check the volume of the bluetooth device,and adjust it to appropriate volume Low battery voltage and need recharge
Intermittent sound	Please check if the speaker is out of connecting range,or there is barrier between the speaker and bluetooth device.
Indicator light is not working	Low battery and Need recharge Please try restart the speaker
Yellow light is flashing	Low battery voltage

POWER/ PLAY/PAUSE/ TELEPHONE NEXT/VOL+ PREV/VOL TF CARD SLOT USB PORT 3.5MM AUX INPUT EARPHONE PORT

POWER/MODE:

- 1. Press 2 seconds to turn on the speaker along with start-up tone at standby mode, and blue light on at the same time. Press 2 seconds to turn off the speaker and you can heard tip tone under power-on state.
- 2. Default in Bluetooth mode if power on the speaker. Then, enter Bluetooth pairing state, bue light blinking. If connected successful you can heard tip tone.. While paring over 10 minutes, speaker will be shut down.
- 3. Short press to change the mode among Bluetooth/TF card/AUX. Priority the last inserted device.

PLAY/PAUSE/TELEPHONE:

- 1. Short press to pause, and continue short press to play under Bluetooth music mode.
- 2. Short press to answer, continue short press to hang up under Bluetooth telephone mode. Long press to hang up, and long press to dial the last phone number in other mode.
- 3. Short press to Mute with white light on. Continue short press to play with white light flashing under Line in mode.
- 4. Short press to Mute, and continue short press to play under Line in mode.

PREV/VOL-:

- 1. Short press to Volume-, and press 2 seconds to select previous track under Bluetooth music mode.
- 2. Short press to Volume- under Bluetooth telephone mode.
- 3. Short press to Volume- under Line in mode.
- 4. Short press to Volume-under Line in mode.

NEXT/VOL+:

- 1. Short press to Volume+, and press 2 seconds to select next track under Bluetooth music mode.
- 2. Short press to Volume+ under Bluetooth telephone mode.
- 3. Short press to Volume+ under Line in mode.
- 4. Short press to Volume+under Line in mode.

CHARGE:

Use MICRO USB to charge. During recharging, red LED on, and full of green.

LOW VOLTAGE REMINDER:

When the battery voltage is lower than speaker working voltage, indicator light will flash slowly and low voltage warning will sound. When the indicator light is flashing quickly, the speaker will be powered off after 15 seconds automaticly

Bluetooth Connecting

Bluetooth Connecting

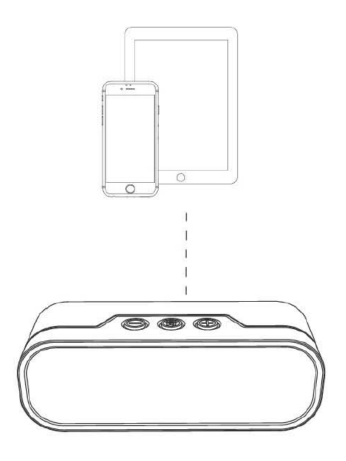
Pair and connect the speaker and smartphone or laptop with bluetooth.

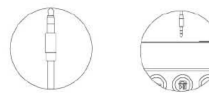
- Long press the power button to turn on the speaker. When blue light is lit up, the speaker enters bluetooth mode and is ready for pairing.
 - Find This speaker in the your bluetooth device
 - Click to pair and connect
- There will be voice prompt after successfully connecting and you can enjoy the music or phone calls.

Note: The bluetooth connecting range is 10 meter ,or according to the specific surroundings. Music transmission may be Interrupted by the barrier between the device and the speaker, such as wall, device's metal case, or other same frequency device.



AUX connecting method and equipment







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

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 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.

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

FCC RF Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.