

Instruction    Manual

Main Features and Technical Parameters

- Bluetooth audio player
- Audio Max power: 1.5W @THD<1.5%
- Max power consumption: 1W
- Luminance: >30LM
- Frequency response: 80Hz-20kHz
- Power supplied: built-in rechargeable lithium battery
- Charged by Micro USB 5V use to rechargeable for the speaker
- Charging time: round 3.5 hours
- Continue playing music in maximum volume about 7 hours when built-in lithium battery is fully charged
- Bluetooth receiving distance: >10M

Product Illustration

Night light function

The Bluetooth speaker is with LED light function, short press “”for light ON/OFF, or long press “”to adjust the dimmer function.

Bluetooth playback

- 1.Long press “” to power ON, status indicator light blue flashing rapidly, it produces a tone of power on, and then long press again for turn off.
- 2.Turn on your cell phone or Bluetooth device on the Bluetooth function, and search for devices in the Bluetooth menu.
- 3.When “Hiting” appears on the Bluetooth device list. Select “Hiting” to establish pairing and connection (if ask for a passkey, enter 0000).When the pairing and connection is successful, it produces a connected tone, and status indicator changes to blue flashing slowly, the speaker is ready for playing music. Short press “” to play music.
- 4.When the connection between the mobile and the speaker is successful, and the speaker is playing music, short press “” to Play /Pause music, short press “+ ” key to change to next song, short press “- ” key to change to last song, long press “ +/- ” to increase and decrease the volume.
- 5.If the pairing is overtime or no flash for indicator light, please repeat step 1 to 3 for re-connection.
- 6.When the connection between the mobile and the speaker is successful, long press “” for 2 seconds can disconnect the Bluetooth connection, the state indicator light blue flashing rapidly, back into the Bluetooth pairing mode, short press “” automatic connection last connection device.

Power supply

- 1.Take the portable belt bottom of the product counterclockwise rotate and take down. The Micro USB connected to the computer or DC 5V adapter, and charging the built-in rechargeable lithium battery synchronously, the red indicator flickers, after the full charge, the red indicator on.
- 2.When there are no Micro USB power supply for the product, the product is powered by the built-in rechargeable lithium battery.

Troubleshooting

Failure Manifest	Solutions
Equipment can not pair with Bluetooth audio connection	Lower battery, please charge
	Try to move the Bluetooth device closer to the speaker
	Turn off & restart
	Device of the computer has Bluetooth function or not
	Try repeating this product Bluetooth playback and set up steps
Bluetooth playback interrupt	play the music in the only one device, cancel Equipment and unused pairs(see the documents for help), in accordance with the procedure set pairing new devises
	Bluetooth name is not correct, confirm whether “Hiting”
Music intermittent in Bluetooth playback	Lower battery, please charge
	Try to move the Bluetooth device close to the product or change the audio or equipment location or lower battery, please charge

Cautions

- 1.The product accords with IPX5 waterproof level, don’t directly rainy or put in water, should be kept away from fire, high temperature environment to avoid the product does not work normally and explosion.
- 2.When playing music, the Bluetooth speaker disconnect and shutdown suddenly, can’t turn on the speaker or the light out after some minutes lighting, that is low battery ,please change it.
- 3.When the product is playing music via Bluetooth technology, the music may cause intermittent or noise because of the environment or the source device (such as mobile phones) interference or software incompatibilities ect... Please adjust the distance between the music device and the unit, or restart the unit’s power supply or restart the music device or change to other music source to have better sound performance.
- 4.When DC 5V is for power supply, the power supply current should be more than 1A.
- 5.If it is stopped using for a long time, please make sure it is full charged.
- 6.The product built-in rechargeable lithium battery, please do not pollute the environment when discarded, try to classify recycling.
- 7.The product should be used for the first time after the battery is fully charged.

Packing Accessories

- 1.Micro USB cable x 1.
- 2.An adapter (optional).
- 3.Instruction manual x 1.

**FCC Statement**

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.
- To assure continued compliance, any changes or modifications not expressly approved by the party.
- Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.