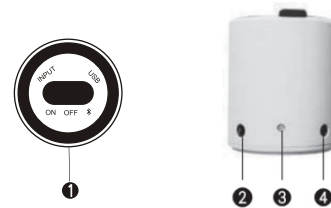


Bluetooth Solo Speaker

Accessories

1. USB turn to DC 3.5mm charging cable.
2. 3.5mm Audio cable.
3. User's Manual.

Product on the diagram



- ① turn on/off
- ② 3.5mm audio port
- ③ indicator light
- ④ USB turn to DC 3.5mm charging port

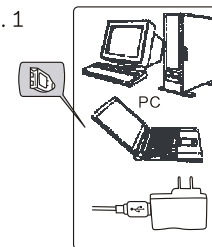
1

Charging/Playing

Standard USB port connects to all PC USB ports and AC adapters .

- 1) Connect USB charging cable ④ to speaker.
- 2) Connect USB plug to available USB port of computer (See Fig.1.)
- 3) Power indicator light③will show red while charging.
- 4) When charge is completed, unplug the USB cable From the speaker and the computer .
- 5) Connect to a laptop/audio device through 3.5mm
- 6) audio port②and switch to ON.

Fig. 1



Note:Actual battery life will vary with use, Settings and environmental conditions. Rechargeable batteries have limited charging cycles.

2

Specifications

- Output:2W
Dimension:54*43.5*43.5mm
Weight:57 g
Dimension of speaker:36mm,40mm
Frequency:180Hz-20KHz
S/N:±82dB
Battery voltage:3.7 V
Battery capacity:400 mA
Battery charging voltage:5 v±0.25v
Battery charging time:3.5 hours by USB
Working time:2-5 hours
Working Distance:10M(Distance vary with environment)
Compliance with Bluetooth 3.0
Support A2DPV1.2
Indication LED status:
1) Continuous blue LED for line in while shiny blue LED for Bluetooth status
2) Red indication for charging status
3) Light off for full charging

3

Operation instruction

Connection with Bluetooth Speaker:

- 1) The speaker will have a sound (ding) out when switch it to the Bluetooth mode. Shiny blue LED indication for connection to Bluetooth devices.
- 2) Start the Bluetooth on your devices and search "7199-15" will show on the searching Bluetooth devices and press it and put the code at "0000"to pair with the speaker .The speaker will again have the"ding"sound which means the pairing is successful.Successfully paired devices will remember each other so pairing again is not required unless pairing information is deleted.
- 3) Play the music on your mobile or other Bluetooth devices.
- 4) Switch off the Bluetooth speaker if don't use.
- 5) Switch to"LINE IN"and connect the speaker to your mobile or audio device with 3.5mm plug to play music

4

Common problem-solving method

Q&A1: The speaker could not pair with device under Bluetooth status.

- 1) check if the speaker is under standby status.
- 2) Turn off other Bluetooth devices.
- 3) Delete the pairing information on the device and pair again.

Q&A2:Very low sound or distorted sound
Check your audio volumes and adjust to be the suitable volumes.

Q&A3:Sound is cut-off instanby.

- 1) Check if the working distance is too far or if there are obstacles between the two devices.

Thank you for choosing our products!!!



5

FCC Warning Statement

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.