

AURA LED Wireless Speaker Model: BT170 User Manual

Power:

- Please charge your Bluetooth speaker fully before its first use. To charge the battery:
- Using a Micro USB Charging Cable (included), insert the USB power cable into the micro USB port located on the back of the speaker. Connect the other end of the USB cord into a powered USB source such as a computer, laptop or USB AC adapter.
- When your Bluetooth speaker is charging, the indicator light will turn red.
- Once your Bluetooth speaker is fully charged, the red light will turn off.

Accessories:

Wireless Speaker: 1PC
Charging Cable: 1PC
User Manual: 1PC
Warranty card: 1PC

Specification:

Speaker output: 3W*1Battery Capacity: 350mAh

• Frequency Response:160Hz-18KHz

How to connect the wireless speaker:

Turn on the speaker and switch it to Bluetooth mode. Search for Bluetooth devices from mobile or other Bluetooth enabled devices. You will find "2BOOM-BT170" to pair the devices. Once paired first time, it will automatically connect after the unit is turned on.

FM Radio:

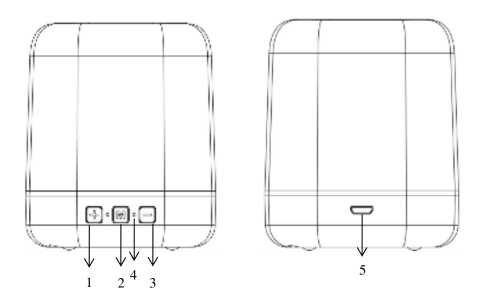
Double-click "M" button to switch FM mode, click "M" button to search FM channels automatically. This operation will scan all FM stations and Pre-record them to memory. The scan procedure will take several minutes and cannot be interrupted. Once completed, short press "-" or "+" button to be previous channel or next channel, long press "-" or "+" button to decrease or increase the Volume.



TWS:

Two same model speakers can be connected to one wireless device at the same time. First, turn the speakers on, then choose one unit and three-click "M" button ,then you will hear the sound to indicate that the two units have paired successfully. Please ensure before pairing that the two units are not connected with other devices. Three-click "M" button again, then the two units will be disconnected.

Description of parts:



- 1. "+" button: long press to increase the volume, short press to be next song under Bluetooth mode, short press to be next channel under FM mode.
- 2. "M" button: long press to turn on or off; double-click to switch Bluetooth/FM mode; click to play or pause song under Bluetooth mode; click to search FM channels automatically under FM mode; three-click to turn on or off TWS function.
- 3. "-"button: long press to decrease the volume, short press to be previous song under Bluetooth mode, short press to be previous channel under FM mode.
- 4. Charging LED
- 5. Mirco USB Charging port (DC 5V)

Caution:

- This is not a toy. Please keep away from children.
- Please keep away from water / heat.
- Low power may cause poor connection even no working of Bluetooth.
- Do not overcharge the battery.
- Battery pack shall not be exposed to excessive heat such as sunshine, fire or the like.

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 inst allation. This equipment generates, uses and can radiate radio frequency energy and, if not install ed 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 offand 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 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.

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