

Quick Start Guide

Packing Content

1x Bobtot Sound Air2

1x USB charging cable(Type-C)

1x 3.5mm AUX cable

1x Quick Start Guide

Specifications

Wireless Version: V5.1

Transmission distance: 10m

Battery: 2500mAh

Input: DC 5V/1A

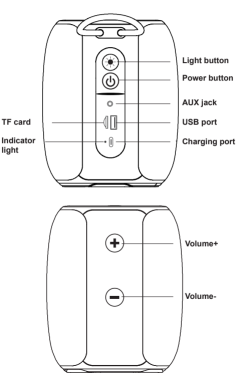
Charging: USB Type-C

Frequency: 180Hz-18kHz

Connection: BT,USB,AUX,TF supported

Play time: Up to 14hours (varies by volume level and content)

Device Overview



Buttons & Controls

| Buttons | You want to | How to |
|----------|-------------------------------------|-------------------------------|
| © | Turn on/off | Long press |
| | Play/pause | Short press |
| | Call back | Double click (in BT mode) |
| | Accept an incoming call | Short press (in calling mode) |
| | End an incoming call | Short press(in calling mode) |
| • | Switch light (6 modes to light off) | Short press |
| | Switch play (BT-USB-TF-AUX mode) | Double click |
| | Pair two speakers (TWS) | Triple press |
| | Disconnect the BT | Long press (in BT mode) |
| | Reject an incoming call | Press 2s(in BT mode) |
| • | Increase the volume | Short press |
| | Next song | Long press |
| • | Decrease the volume | Short press |
| | Previous song | Long press |
| | <u> </u> | |

Getting Started

Charging the speaker

The Sound Air2 comes pre-charged, but you may need to charge it before the first use, in case it is low on battery. it will take 3.5-4 hours to fully charge.

Note:

- *We reommend using a USB wall adapter with a DC 5V=1A output. (USB Type-C)
- *The indicator light is red when charging.
- *The indicator light turns off once full charged

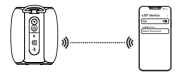


Turn ON the speaker

Long press the power button to turn on the Sound Air 2 speaker.

Pairing your mobile device

- 1.Enable the BT feature on your smartphone or tablet and search for "Bobtot Sound Air2", then tap to connect.
- When hearing the prompt sound "connected" the wireless is pairing successfully. You can enjoy the music.



Connect your device with the speaker via 3.5mm audio cable

- *When using the audio input mode, control audio playback via the connected device.
- *When aux cable is plugged, play mode will automatically switch to AUDIO in mode



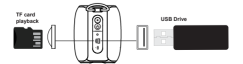
Play music from a micro TF card or a USB flash drive

Support capacity: max file size 64Gb

Support files: mp3,flac,wav,

Play in order: music will play in the download/copy order.

Automatically play: when the TF card/ USB drive is inserted, the play mode will automatically switch to TF mode/ USB mode. (Normally the speaker would play the last inserted media.)



How to Set TWS Sync Mode?



- **Step 2**,Turn on the BT searching mode on your device, search "Bobtot Sound Air 2" and connected.
- Step 4, Quickly triple-click the light button of either speaker. You can hear a indicates sound, which means connect successfully.

Note:

*While stereo pairing, the speaker will reconnect with the device if they used to be connected. Triple press button to disconnect the stereo pairing.

*When you are listening to the music from one speaker and want to set up the stereo pairing , triple-click the button, would enter into stereo pairing mode.

Resetting your device

Press and hold the (a) 8s until the power off. Then long press the (a) to reset.

Troubleshooting:

- Automatic shut down: when the battery power is low, the speaker will turn off automatically, please charge it.
- Unable to play music: Reset the speaker and connect the bt again. If the music file store in the USB or TF card, check if the right connect mode, double press the to choose the right mode.
- 3. Unable to connect to the computer: Check if the computer has bt function. If not, please connect the speaker and computer by the AUX cable and choose the right model by pressing the
- The button does not respond or the function is disordered: try again after reset.
- Stuck in an abnormal situation: press the power button for 8 seconds to reset.

Warning

Do NOT drop, hit or shake the device.

Do NOT disassemble, repair or modify the speaker.

Do NOT use cleaning products that contain benzene, solvents or alcohol.

Do NOT expose the speaker to excessive heat or direct sunlight for prolonged periods of time.

Do NOT store the device in a place with high humidity or dust.

Do NOT use the speaker near a microwave oven or wireless LAN products.

FCC Requirement

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

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 agains tharmful 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Need help?

Customer Care Guide

At our company, we strive to provide exceptional customer care to every one of our clients. We believe that building strong relationships with our customers is essential to the

success of our business. To help us achieve this goal, we have put together the following customer care guide.

Time

We understand that our customers' time is valuable, so we will respond to any inquiries within 24 hours.

Feedback

We know that our customers are the heart of our business so we value your feedback. We encourage you to share your thoughts and ideas with us.

Solutions

If our customers encounter any issues, we will try our best to find a quick and efficient solution that meets your needs. Here at Bobtot, we take customer care very seriously. Our customers are our first priority, and we are committed to providing the highest quality service. If you have any questions or concerns, please don't hesitate to reach out to us. We will be happy to assist you:

Call or Message: +1 888 572 1718

Email: service@bobtot.net

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