

Contents

Product description	01
Operation Guide	03
Power On & Off	08
Charging	09
Bluetooth connection	10
WiFi settings	13
AUX IN connection	16
Touchpad	16
Multifunctional button	17
Music broadcast	21
Software update	22
Restart & Reset	22
Technical specifications	23
Important safety instructions	24
FCC	26

Product description

1. Mode of operation

Shout speaker consists of two parts: the host and the base.

1 Host

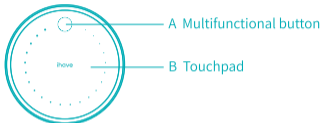
The host is small and portable of 2.0-channel with rechargeable battery, it supports WiFi and Bluetooth transmission modes and AUX IN input function, it is suitable to play in small space, like study room, bedroom, etc.

2 Base

The base is designed to provide powerful bass sound. The combo of the host and the base is a 2.0-channel speaker that brings fantastic hearing enjoyment.

2. Buttons

1 The top touchpad and gesture

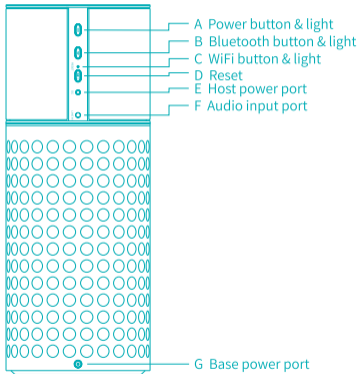


Swipe clockwise for volume up and swipe anticlockwise for volume down.

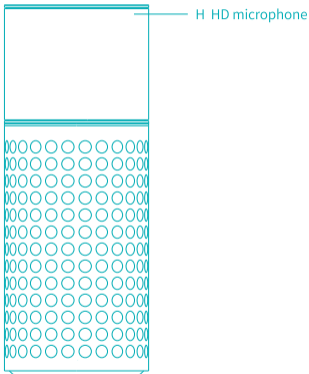


Swipe straight in any direction for next song.

2 Buttons Definition



3 Microphone



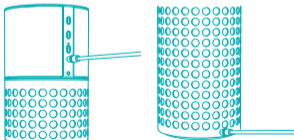
1. App installation

Scan QR code or search "ihave shout" on App Store or Google Play to install Shout app.



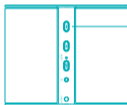
2. Unpacking

Open the product packaging, assemble the device and hook up the host or the base.



3. Power on to test

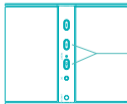
Power on the device and see if the power light works. (Refer to P08 “Tips in Power On & Off” and P09 “Charging”)



If the orange and white lights flash 3 times alternately and then the white light keeps on, it is normal. If the orange light flashes alone, please charge it first.

4. WiFi test

Check the Bluetooth light and WiFi light whether in pairing mode.



When connected, the Bluetooth light and WiFi light keep on.

5. Prepare before connection

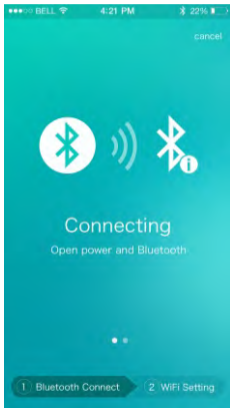
Link mobile device to wireless router and open Bluetooth.



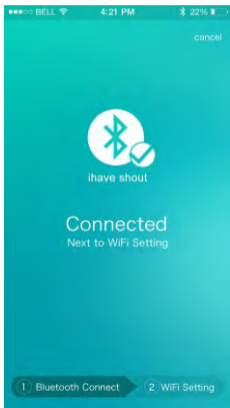
6. Configure shout

Open the downloaded shout app and follow the prompts. (Refer to P10 "Bluetooth connection" and P13" WiFi connection")

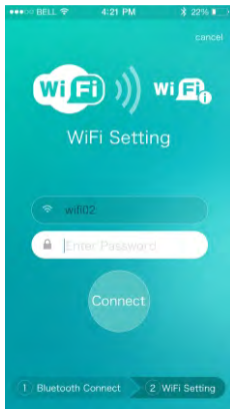
1 Search Bluetooth devices



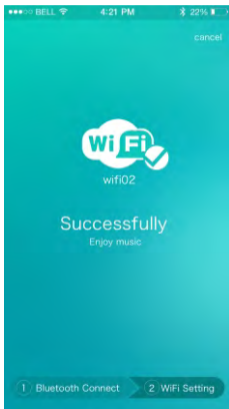
2 Connected



3 Enter WiFi password



4 Connected



5 App interface

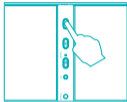


6. Done

Enjoy music life with shout!

1. Power on

Press power button for 3s to power on.



2. Sleep

In battery mode, if there is no work for 10 seconds, it will automatically get into sleep mode.

3. Wake up

In sleep mode, press any button to wake up shout.

4. Power off

In working or sleep mode, press power button for 3s to power off.

Tips:

1. When power on, the orange and white lights flash 3 times alternately and then the white light keeps on, it means the speaker works; if the orange light flashes, please charge it first. (Press “Charging button”)
2. When power on, if all lights aren't work, please contact the local reseller for repair or replace, do not disassemble or repair it by yourself.

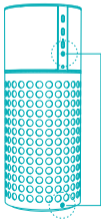
Charging

1. Low battery

When the battery is lower than 20%, the orange power light will flash.

2. Charging

Hook up the host or the base for charging. In charging mode, the orange power light keeps on.



The orange power light keeps on in charging mode.
The white light will on when fully charged.

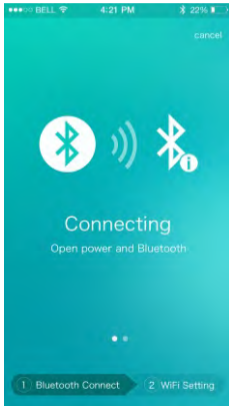
3. Charged

In power-off mode, the charging time is about 5 hours. When fully charged, the power light becomes white.

1. Auto-pair

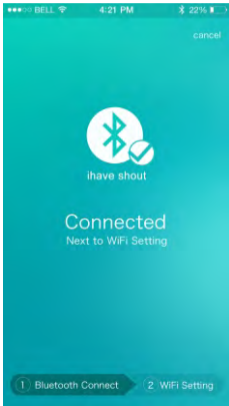
When it is first powered on or never connected to any Bluetooth devices, shout speaker will automatically get into pairing mode and the Bluetooth light flashes quickly. Open the shout app on mobile phone or tablets, shout will auto-search Bluetooth device and auto-connect. When connected, there is a prompt tone and the Bluetooth light keeps on.

1 Search Bluetooth devices



Bluetooth connection

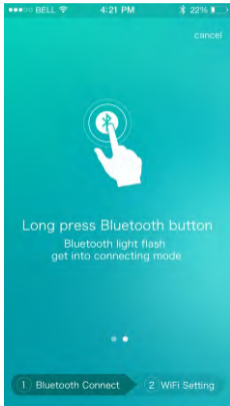
2 Connected



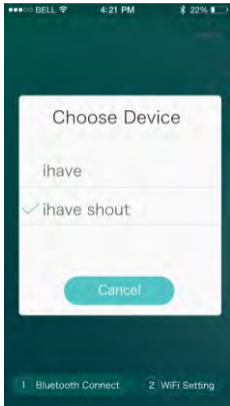
2. Manually pair

If shout is connected to other Bluetooth devices before and needed to connect other Bluetooth devices, press Bluetooth button for 3s and get into pairing mode manually. Then manually pair “ihave shout” on mobile phone or tablet. When connected, there is a prompt tone and the Bluetooth light keeps on.

1 Press to auto-pair



2 Choose "ihave shout"



WiFi Setting

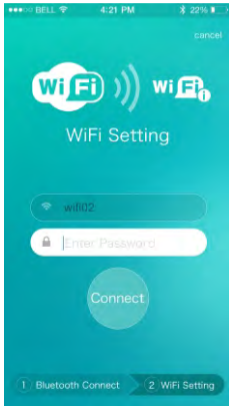
1. On & Off

When power on, it is open WiFi connect by default. Press WiFi button for 3s to turn on/ off WiFi.

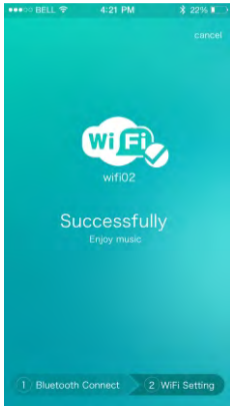
2. Connect to wireless router

When finished “3. Bluetooth connection 1. Auto-pair” , it will get into WiFi settings and the WiFi light flashes quickly. When mobile phone is connected to wireless router, enter WiFi password to enable shout connecting to wireless router.

1 Enter WiFi password



2 Configured



3. Connected

When finished “2. Connect to wireless router” , shout will auto-connect the connected wireless router. The WiFi light keeps on when connected.

4. Change WiFi settings

Tips:

The slowly flashing WiFi light shows that it fails to access wireless router, so please check wireless router and shout respectively. If it still fails, please contact the purchased reseller.

Open WiFi settings in app to change.



① Plug into AUX cable and it will automatically switch to AUX IN input state. In wire mode, the wireless mode is unavailable and the WiFi and Bluetooth connection will automatically off.

② When pull out AUX cable, it automatically switches to wireless mode and the WiFi and Bluetooth connection will automatically on.

Tips:

Please pull out AUX cable when it is not in use, or the wireless connection is unavailable.

1. Volume adjustment

Swipe clockwise for volume up, swipe anticlockwise for volume down.



In touchpad, swipe clockwise for volume up, swipe anticlockwise for volume down.

2. Songs switch

Swipe straight for next song.



In touchpad, swipe straight in any direction for next song.

Tips:

Tap, double tap or long press touchpad are invalid.

Multifunctional button

1. One-button playing

When connected to wireless router, tap multifunctional button to play music in standby mode.

Tips:

- 1.The app will connect player platform by default, it also can manually connect specified player platform.
- 2.When shout is connected to WiFi or Bluetooth, you can view play status and control it on app.
- 3.When shout is not connected to WiFi or Bluetooth, the control operations only can be did on shout, such as volume up/down, play next song, etc. The play record will sync to app when connected at next time.

Default player platform



2. Voice assistant

When connected to Bluetooth device, press multifunctional button for 3s to activate iOS Siri or Google Now in standby mode to do voice search.

3. Bluetooth hands-free calls

- 1 Answer calls: when mobile phone connected to shout through Bluetooth, press button to answer incoming calls.
- 2 Hang up calls: press button can hang up calls.
- 3 Reject calls: Long press button can reject incoming calls.

4. Alarm

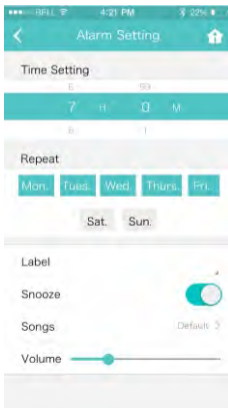
- 1 Snooze: press button to snooze 10 minutes.
- 2 Stop alarm: long press button to stop alarm.
- 3 Auto-stop: without any operation, the alarm will auto-stop when it alarms the maximum time.

Multifunctional button

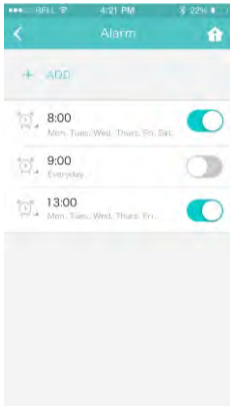
4 Sound



5 Repeat



6 Alarms



Music broadcast

1. Volume+/-

① On touchpad: swipe clockwise for volume up, swipe anticlockwise for volume down.

② On mobile phone or tablet: press Vol +/- for volume up/down.

Tips:

1When connected to Bluetooth device, volume up/down of Bluetooth device will change in accord with speaker's volume adjustment.

2When connected to Bluetooth device, volume up/down of speaker will change in accord with Bluetooth device's volume adjustment.

2. Songs switch

① On touchpad: swipe straight in any direction for next song

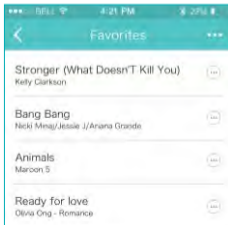
② On app: in app play interface, swipe right from left for next song.

3. Pause

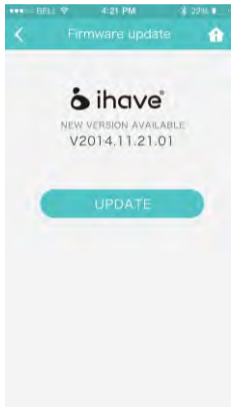
When playing music, tap multifunction button for pause.

4. Favorites

When playing music, press multifunctional button for 3s, and when there is a prompt tone, collect it to favorites.

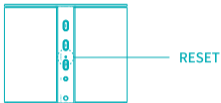


It is simple and quick to update shout software through ihave shout app.



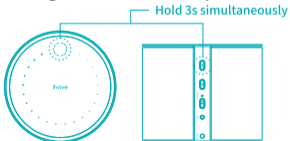
1. Restart

If the button operation invalid or sound jams, press the reset key to restart.



2. Reset

Press both multifunctional button and power button for 3s simultaneously to reset all settings and back to factory.



Technical specifications

Bluetooth version: Bluetooth 4.0 **EDR**

Wi-Fi: 2.4GHz, IEEE 802.11 b/g/n

Input power: 12V-1.5A

Speaker power: 8W (4Ω, 1.75") ×2+20W (6Ω, 3.75") ×1

Battery: 7.4V/4500 Mha

Charging time: about 5 hours

Play time (the host works alone): in WiFi mode: about 8 hours;

in Bluetooth mode: about 12 hours (50% volume)

Play time (the host and the base work together): in WiFi mode: about 6 hours;

in Bluetooth mode: about 9 hours (50% volume)

Product dimension: Diameter 110mm *height (host 110mm + base 207mm)

Product weight: 2760 g

Working temperature: 0~45°C

For all products

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with a dry cloth.
7. Do not block any ventilation openings. Install this apparatus in accordance with the manufacturer's instructions.
8. Do not install this apparatus near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles and the point where they exit from the apparatus.
11. Use only attachments/accessories specified by the manufacturer.

Important safety instructions

12. Use only with the cart, stand, tripod, bracket or table specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when the power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, or the apparatus has been exposed to rain or moisture, does not operate normally or has been dropped.
15. Do not expose this apparatus to dripping or splashing, and ensure that no objects filled with liquids, such as vases, are placed on the apparatus.
16. To disconnect this apparatus from the AC mains completely, disconnect the power supply cord plug from the AC receptacle.
17. The mains plug of the power-supply cord shall remain readily operable.
18. Do not expose batteries to excessive heat such as sunshine, fire or the like.

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.

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.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

Caution!

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