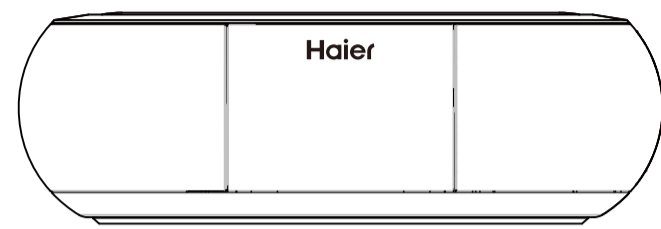


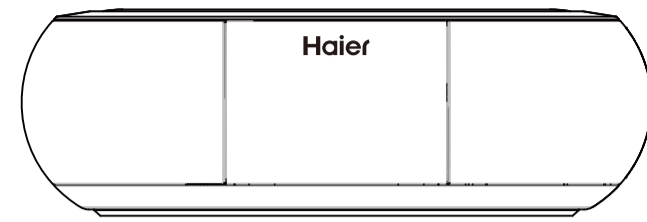
Haier
wireless

Wireless Charging Smart
Bluetooth Speaker

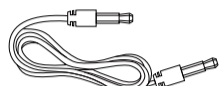


User's Manual

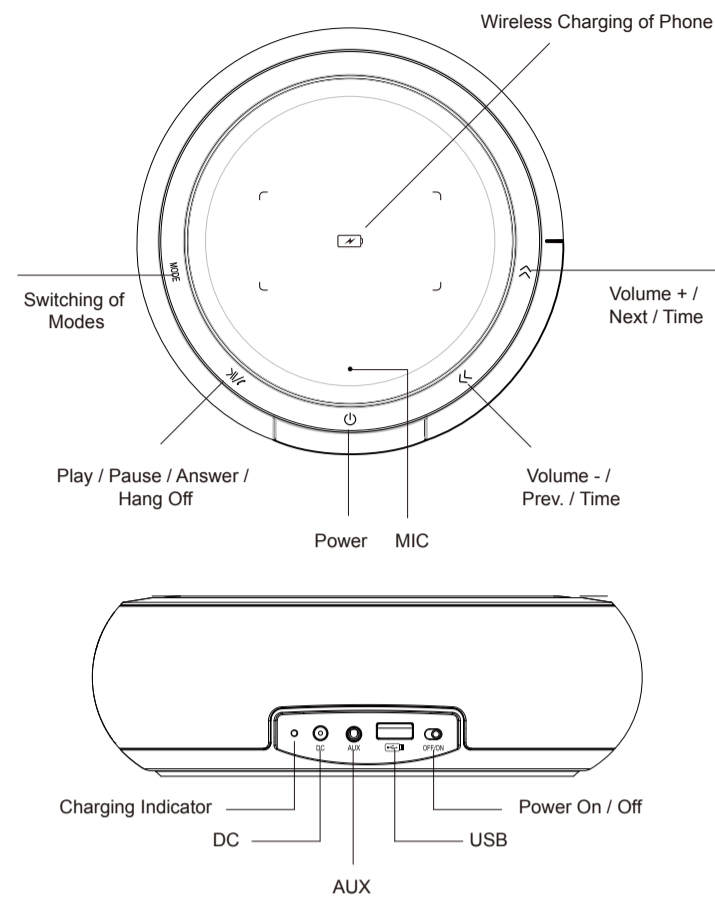
Haier
wireless Wireless Charging Smart Bluetooth Speaker



Peripherals
(Optional)



Haier
wireless Wireless Charging Smart Bluetooth Speaker



Haier
wireless Wireless Charging Smart Bluetooth Speaker

A. Buttons

1. Power Button

- 1.1 Power Button's Lamp will be on when the Power Button is switched "ON".
- 1.2 Press down Power Button and hold for 2 seconds to activate the Speaker after all touch buttons' lamps will be on, and the Speaker will enter into the Bluetooth Mode.
- 1.3 Press down Power Button and hold for 2 seconds to deactivate the Speaker after Speaker Indicator turned off.

2. Mode Button

- 2.1 Press down the Mode Button to switching the Modes of Bluetooth Speaker.
- 2.2 Switching sequence (priority): Bluetooth, USB and AUX.
- 2.3 The White Lamp will be off when pressing by touch, and will be on after taking off the finger.
- 2.4 Operating Modes: Speaker will be in Bluetooth Mode when power is on, and will be switched into USB / AUX Mode automatically when USB / AUX cable assembly is connected; then will be switched into AUX / USB Mode, if the corresponding device is connected, when USB / AUX cable assembly is disconnected, or will be switched into Bluetooth Mode if there is no AUX / USB device.

3. Volume Up / Next

- 3.1 The White Lamp will be off when pressing by touch, and will be on after taking off the finger.
- 3.2 Press to increase Volume.
- 3.3 Press and hold for 3 seconds will activate the function of Next (Bluetooth & USB).
- 3.4 Press and hold together with Volume Down for 2 seconds to activate the function of Time Adjustment.
- 3.5 Under Time Adjustment, press Volume Up will increase the minute by 1 up to 59, then back to 00.

4. Volume Down / Previous

- 4.1 The White Lamp will be off when pressing by touch, and will be on after taking off the finger.
- 4.2 Press to decrease Volume. Press and hold for 3 seconds will activate the function of Previous (Bluetooth & USB).
- 4.3 Press and hold together with Volume Up for 3 seconds to activate the function of Time Adjustment.
- 4.4 Under Time Adjustment, press Volume Down will increase the hour by 1 up to 23, then back to 00.

5. Play / Pause / Answer / Hang Off

- 5.1 The White Lamp will be off when pressing by touch, and will be on after taking off the finger.
- 5.2 Press to play / pause (Bluetooth & USB).
- 5.3 Upon Bluetooth connection with Phone, press to answer / hang up an incoming call, press and hold for 3 seconds to not answer.

Haier
wireless Wireless Charging Smart Bluetooth Speaker

B. Display of Time / Charging / Indicator

1. Time

- 1.1 24 Hours
- 1.2 White
- 1.3 Keeps ON in normal display.
- 1.4 Press and hold Volume Down together with Volume Up for 3 seconds to activate the function of Time Adjustment:
 - 1) Press Volume Down will increase the hour by 1 up to 23, then back to 00;
 - 2) Press Volume Up will increase the minute by 1 up to 59, then back to 00;
 - 3) Restore to normal display if no operation within 10 seconds.

2. Speaker Status Indicator

- 2.1 In Bluetooth Mode, the blue breathing light indicates waiting for connection, and the stable blue light indicates successful connection.
- 2.2 In USB Mode, Indicator is green stably.
- 2.3 In AUX Mode, Indicator is cyanstably.

3. Icon of Wireless Charging

Status: the icon will not appear on the front panel if the Wireless Charging Modular is Power Off or Stand By, and will appear in flicker during the charging.

4. Power Indicator

- 4.1 Power Button keeps its light on when the Power Switch is ON.
- 4.2 Press down and hold Power Button for 2 seconds to activate the Speaker after the Speaker Indicator turned on to enter the Bluetooth Mode.
- 4.3 Press down and hold Power Button for 2 seconds to deactivate the Speaker after the Speaker Indicator turned off.

5. Charging Indicator

- 5.1 The Indicator Light is off if the Adapter is not connected.
- 5.2 The Indicator Light will turn into red if the Speaker is connected to and charged by the Adapter.
- 5.3 The Indicator Light will turn into green if the Speaker is connected with but fully charged by the Adapter.

Haier
wireless Wireless Charging Smart Bluetooth Speaker

C. Interfaces

1. AUX Port

- 1.1 Bluetooth Speaker will automatically turn into AUX Mode after AUX cable is plugged.
- 1.2 After AUX cable is disconnected, Bluetooth Speaker will turn into Bluetooth Mode if no USB Flash Disk is connected, or otherwise into USB Mode.

2. USB Port

- 2.1 Support USB 2.0 and 3.0 Flash Disk.
- 2.2 Support playing music in Flash Disk in random as default.
- 2.3 Support major music files, including AAC (8 ~ 320 Kbps), MP3 (8 ~ 320 Kbps), MP3 VBR, AIFF, WAV, APE, FLAC, etc.
- 2.4 Bluetooth Speaker will automatically turn into USB Mode after connected with a USB Flash Disk. After disconnected, Bluetooth Speaker will turn into Bluetooth Mode if no AUX device is connected, or otherwise into AUX Mode.
- 2.5 Bluetooth Speaker is capable of resume the breakpoint after restarted in case of power failure.

3. Power Interface

9V / 3A

4. Power Switch

- 4.1 Turn the Power Switch to left / right to control the power on / off of the Bluetooth Speaker.
- 4.2 ON: Speaker is powered on, to activate Time Display, standby of Wireless Charging Modular. After illuminated, press Power Touch Button to activate.
- 4.3 OFF: Speaker is powered off, to deactivate all functions and touch buttons, exclusive of the Power Indicator Light.

5. Wireless Charging Interface

A special sign is provided on the top of Speaker to indicate the effective range of Wireless Charging, within which a mobile phone or any other devices with such functions can be charged.

6. MIC

MIC set on the top of Speaker can be used for communication.

Haier
wireless Wireless Charging Smart Bluetooth Speaker

D. Voice Prompt

1. Status of Activation / Deactivation

Bluetooth is activated and waiting for connection.

2. Operation Mode (Triggered when switched to a Mode)

USB Mode is now activated.

3. Status of Bluetooth Connection

Wait for Bluetooth to connect.
Bluetooth connects successfully.

4. Power Switch

- 4.1 Turn the Power Switch to left / right to control the power on / off of the Bluetooth Speaker.
- 4.2 ON: Speaker is powered on, to activate Time Display, standby of Wireless Charging Modular, standby of Bluetooth Modular (to be connected), standby of NFC Modular, and ON status of Power Button (touch).
- 4.3 OFF: Speaker is powered off, to deactivate all functions and touch buttons, exclusive of the Power Indicator Light.

E. Control of App

1. Control and monitor by Phone through Bluetooth.
2. Activate / Deactivate Speaker (provided that Power Switch is ON).
3. Monitor the status of Speaker's Battery (Charging / Remaining Energy).
4. Switch Operation Modes (Bluetooth / USB / AUX).
5. Volume Control (Up / Down / Mute).

Applicable for USB Mode:

6. Play Control (Play / Pause / Prev. / Next).
7. Select Play Modes (In Loop / In Order).
8. View and select from song lists stored in USB Flash.
9. Provide information about the current song (Name of Song / Name of Album / Artist).

Haier
wireless Wireless Charging Smart Bluetooth Speaker

F. Wireless Charging

Charging (Compatible with WPC Qi 1.1.2):

1. Clean any impurities from the Charging Plate.
2. Place your Qi Standard Wireless Charging Mobile Phone or other device compatible with Qi Standard on the Charging Plate. When the Blue Indicator Light is on, the battery is charged fully (only applicable to Lumia 920, Samsung S6 and other phone integrated with wireless charging assemblies).



The temperature rise of Charging Plate or Phone is a normal phenomenon, and will be greater if the Phone is used during charging for streaming music.
NOTE: Make sure that no foreign matter, such as metal, exists within the Charging Area, or otherwise the Mobile Phone will not be charged, in which case the Wireless Charging Indicator will flicker quickly. Confirm there is no foreign matter within the Charging Area. If the Charging Area is overheated, take off the Mobile Phone to stop charging, and resume after the Charging Area cools down.

Status of Indicator Light:

- | | |
|----------------|------------------|
| Breathing | Charging |
| Stably ON | Fully Charged |
| Gitter Quickly | Charging Failure |

In case of Charging Failure:

- Confirm if any impurities on Charging Plate.
- Insure that Charging Plate will not heat violently, or otherwise take off the Phone and cut off the Charging Plate (may cut off automatically in high temperature). Resume after the Charging Plate cools down.

Haier
wireless Wireless Charging Smart Bluetooth Speaker

Technical Specifications

Bluetooth Version: 4.0
Bluetooth Mode: HSP, HFP, A2DP, AVRCP
Bluetooth Range: within 10 meters
Output: 5W * 2
Speaker: 8 Ohm / 5 W
Built-in Battery: with normal function of Wireless Charging, support continuous 3 Hours of Playing at Max Volume without any power input.
Frequency: 60 Hz ~ 20 KHz
SNR: > 60 dB
Distortion: < 1%
Product Dimension: cylinder in D 210mm and H 60mm
Wireless Charging Power: 5 W
Wireless Charging Efficiency: <72%
Wireless Charging Horizontal-Range (moving range of Rx Coil Center): 70 x 20mm(WZST503-PRO),
620mm(WZST503)
Wireless Charging Vertical-Range: operates normally within 5mm of Coil Interval

If you are in need of Customer Support, please contact the vendor of this product
Product Information and Technical Supports provided by:
Qingdao Zhonghaihui Power Tech Co., Ltd
B2,5th floor section B, No.1, Keyuanwei 1st Road, Laoshan, Qingdao, Shandong, China

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.

Haier Wireless
Company : Qingdao Zhonghaihui Power Tech Co., Ltd
Address : B2,5th floor section B, No.1, Keyuanwei 1st
Road, Laoshan, Qingdao, Shandong, China

Website :
www.haierwireless.cn