

Home Party speaker

User manual



Thank you for choosing the Home Party audio produced by our company. In order to let you experience the product easily, we have detailed instructions for use. You can get the introduction of the product, how to use it, etc. before you use the machine. Please read the instructions carefully for reference during operation without notice when the content changes.

Precautions

In order for users to use this product correctly and ensure good performance, please read and follow:

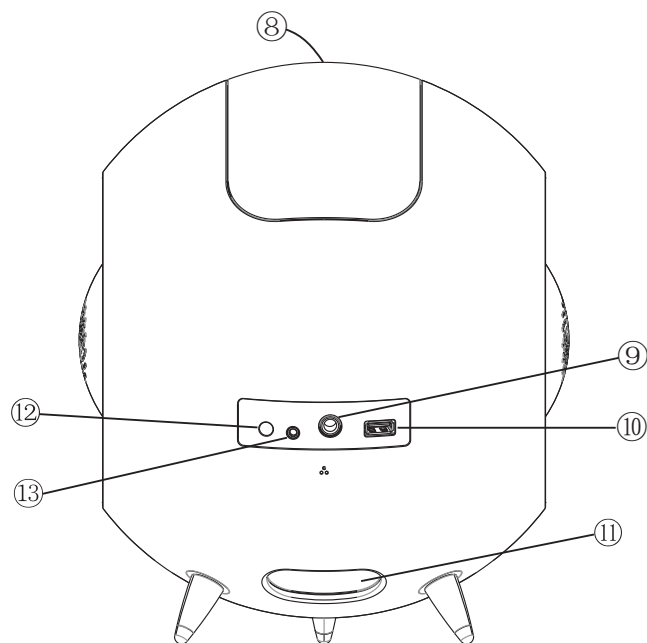
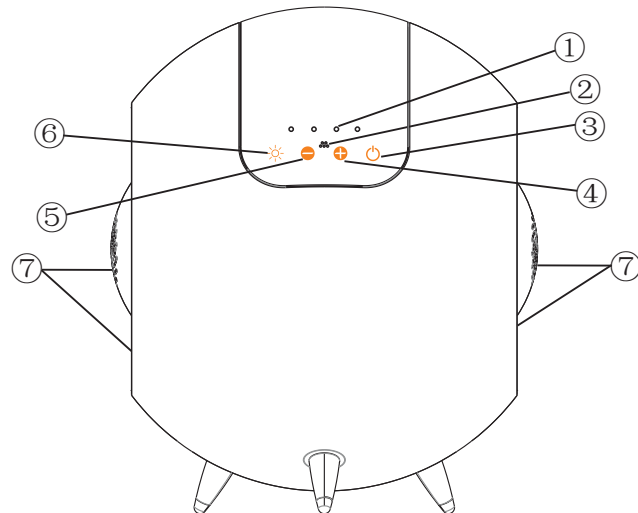
- Do not hit the host seriously
- Please do not approach strong magnetic fields, electric fields
- Do not leave this product in a hot, humid environment, not to rain
- Do not place or store the main unit near highly humid places
- Do not use in woven or other flammable accessories to avoid fire
- Please avoid direct light or heat appliances
- Do not disassemble, repair or modify

Product description

This product is a home party audio product with novel appearance, convenient operation and fashionable design. It is suitable for family gatherings, small and medium-sized parties, outdoor tourism, outdoor gatherings, offices, etc. It can enjoy the music easily and joyfully anytime and anywhere. Rhythm. It can also provide excellent sound quality for your computer, digital music, mobile phones and other audio-visual products.

- Bluetooth, mobile U disk, audio input interface
- Bluetooth Version 4.2 Maximum receiving distance 10 meters
- Touch button mode and remote mode control, trend, fashion
- Support external U-segment wireless microphone to achieve synchronized K song
- Sound control LED, mini RGB stage light
- Support cool K songs, full name K songs and other software
- Clear high and low quality speakers, enjoy beautiful listening music
- Built-in large-capacity lithium battery, long battery life, environmental protection, economy, and practical

Operation diagram



- ①. Power LED indicator;
- ②. Remote sensor location;
- ③. Press and hold the power on/off button;
touch to play/pause button;
- ④. Volume plus button/previous button;
- ⑤. Volume down button/next button;
- ⑥. Mini RGB stage light on/off; mode switching button;
- ⑦. High/woofer speaker;
- ⑧. Voice-activated LED, mini RGB stage light;
- ⑨. Microphone input;
- ⑩. USB input;
- ⑪. Sound guide hole;
- ⑫. Power charging socket;
- ⑬. Audio input.

Instructions

LED light

When the battery is saturated, the power indicator will light four blue LEDs at the same time. As the battery power decreases, the LED will gradually make the three LEDs not light until the last LED is "blinking", indicating that the battery is not available. The electrical state, when playing only with the battery, will automatically shut down when the battery is low. In this case, you should connect the power adapter to charge it.

Charging precautions

1. When charging, the blue LED will "cycle flash" in sequence, full of one LED light, and so on. Stop flashing when the battery is saturated (4 blue LED lights, about 5-6 hours full).
2. Support playback when charging, support shutdown charging.
3. When the battery is full, the charging indicator does not flash. Only when the battery level indicator lights only 3 blue LED lights, the indicator will flash.
4. When the battery is too low, it will automatically shut down, please connect the power supply in time.

USB port

Insert the U disk with the copied file into the USB port of the product. According to the rules of post-plug priority, the player will automatically switch to USB mode and play.

RGB stage light on/off; Mode switch button

1. Touch  to turn on/off the RGB stage light, often press the mode switch (Bluetooth - Audio Input).
2. Press the mode switch button on the remote control - "M" button to switch (Bluetooth - Audio Input).

Volume plus button/Previous song button

Press  and hold the button for the volume and touch the previous button for the track.

Volume down button/Next button

Press  and hold the volume down button and touch the next button for the track.

Microphone interface

This product only supports U-segment wireless microphone. The microphone sound can be adjusted by the MIC+/MIC- button on the remote control.

Sound mode

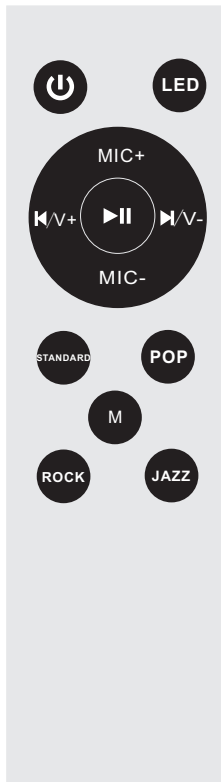
Select the sound mode (standard-pop-rock-jazz) by the corresponding button on the remote control, the default is the standard mode state.

Audio input

Stereo audio input interface for easy connection to audio and video products such as computers, digital, music players, mobile phones, etc.

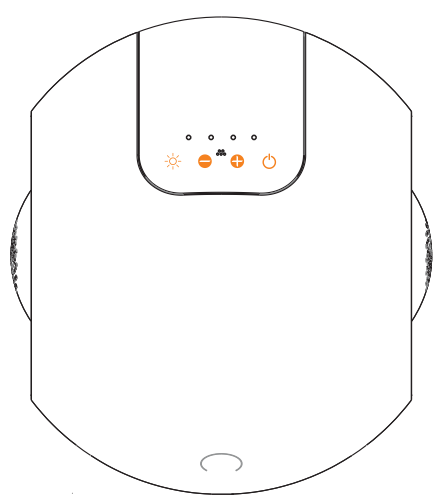
Bluetooth connection

1. Boot into Bluetooth mode, the default is to enter Bluetooth mode;
2. Turn on the Bluetooth function of your mobile device (mobile phone, computer, etc.). Search for the Bluetooth device "LP-HiFi";
3. Manually click, the device will be automatically paired, and the connection will be successful.
4. Successfully paired devices, automatically connect next time.

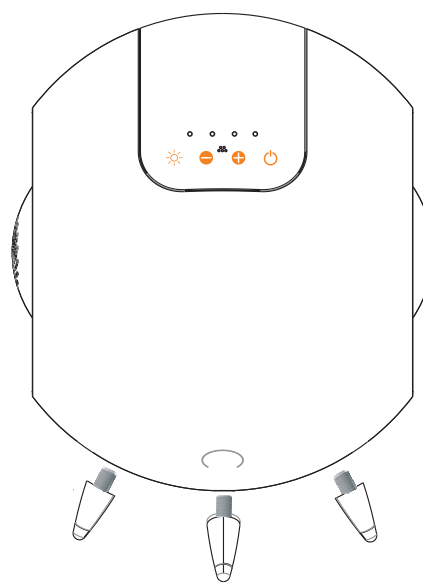


1. Power on/off button;
2. LED : voice-activated LED, mini RGB stage light off / on;
3. MIC+ : microphone volume plus button;
4. MIC - : microphone volume down button;
5. Play/Pause button;
6. The previous song button; long press the volume plus button;
7. Next button; long press the volume down button;
8. STANDARD : sound mode - standard mode;
9. POP : Sound mode - popular mode;
10. M: mode switching;
11. ROCK : sound mode - rock mode;
12. JAZZ: Sound Mode - Jazz Mode;

Plastic foot installation diagram



FIRST STEP



SECOND STEP

Specifications

Power supply voltage: built-in lithium battery 16.8V DC power supply
Charging voltage: DC 19V 2A
Rated capacity: 6000mA
Speaker: 5.25" 4Ω30W*2 42.2mm 6Ω30W*2
Signal to noise ratio: 86db
Frequency response range: 65Hz-1.1KHz
Life time: 10-11H
Host size: 290*240mm
Weight: 4.5Kg

Parts List

Home Party* 1
1pcs power adapter (including power cord)
1pcs remote control
Instruction manual / warranty card *1
1 set of plastic feet (3, including soft rubber feet)
U-segment wireless microphone 1 set (optional)

Fault description	Solution
Automatic shutdown when booting	The battery is low, please connect the power supply in time.
Unable to charge	1. Please use the charging source delivered by this unit to confirm that the power supply is connected correctly. 2. Confirm that the power output is normal.
No sound	1. Confirm in the Bluetooth/USB/audio input mode, in the playback state, and adjust to the appropriate volume 2. Confirm that the volume is adjusted to the minimum and adjust to the appropriate volume.
Bluetooth does not automatically connect	1. Only connected devices will automatically connect 2. Confirm if the host is in Bluetooth mode
Bluetooth no sound	1. Confirm that Bluetooth is connected successfully. 2. Confirm that the volume of the Bluetooth device is turned on. 3. Confirm that Bluetooth is playing.
Remote control operation is not responding	1. Remove the obstacle between the remote control and the player 2. The remote control is aligned with the sensor part on the front of the player. 3. Check the remote control battery and replace if necessary
No sound in the microphone	1. Check if the MIC volume is adjusted to the minimum and adjust to the appropriate volume. 2. Check if the receiver and microphone switch are turned on. 3. Check the microphone battery and replace if necessary 4. Check if the receiver has power and charge if necessary

FCC Statement

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.

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

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 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, 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,

- 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 RF Radiation Exposure Statement

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