Table of Contents
Note
Safety guide
Function Specifications
Connections
Product Features
Packing list
Trouble shooting

#### Note:

Before using your speaker system for the first time, be sure to review the important safety and legal pamphlet, and follow the instructions. Periodically review this information. Please keep this manual for reference.

## Safety guide:

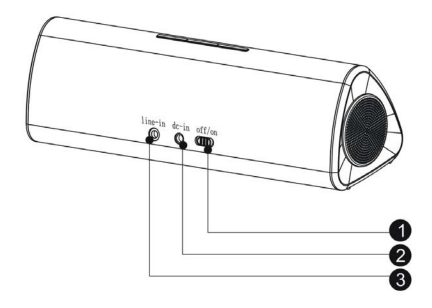
Warning –To reduce risk of fire or electric shock, do not expose this appliance to rain or moisture. Water and electricity do not mix.

Keep this unit away from water. If water or other liquids are spilled on or into this unit,unplug the power cord immediately from the wall socket(with Dry hands) and get qualified service technician to check it out before using. Keep this unit away from heaters, radiators and other heat-producing devices. Disconnect the power and cover the unit when it is not in use.

### **Function specifications**

Before using your Bluetooth stereo speaker system RAUD-BTH01 ,pls take a moment to familiarize yourself with the components .

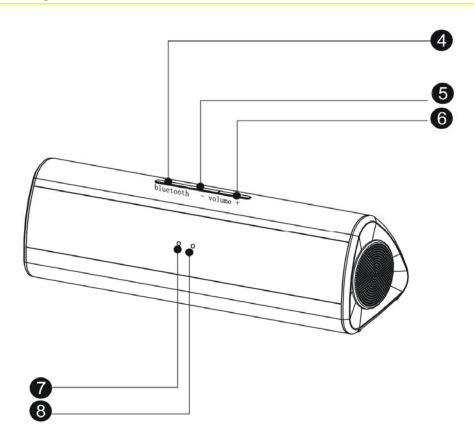
Back drawing



1. off/on: power off /on

- 2. dc-in: insert USB power charging cable to charge the inner battery
- 3. line-in: insert line in cable to make the speaker system connect your music device(MP3,MP4,PC,Laptop, etc)

## Front drawing



- 4. bluetooth: press this button during the bluetooth connection to pause or play the music
- 5. -Volume : long press this button to decrease volume
- 6. Volume+: long press this button to increase volume
- 7. Blue indicator:

When it is lighting, indicate the speaker system is under working system. When it is flickering, indicate the speaker is in weak battery, pls recharge battery for better sound performance.

8. Red indicator:

When it is lighting, indicate the speaker system is charging for inner battery, and it will not lighting once finish charging.

#### **Connections**

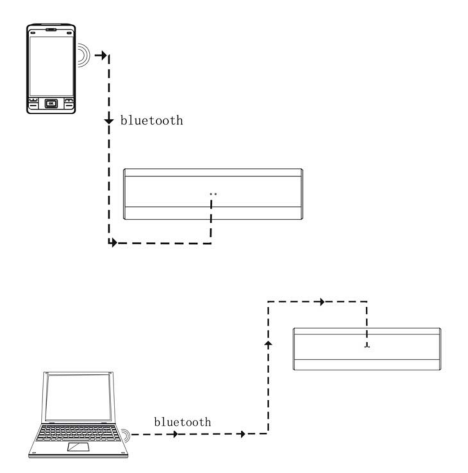
1. Wireless Connection with cell phone/PC /Laptop ,and other Bluetooth device

Note: To get better stereo sound quality , please make sure the A2DP (advanced audio distribution profile) function can be supported by Bluetooth equipments and keep the equipments at the wireless range (less than 10miters ).

### Connect wirelessly

To listen to your music via bluetooth wireless connections, as well as make and receive hand free calls, you need to pair(link) your speakers system with your Bluetooth phone and /or music device.

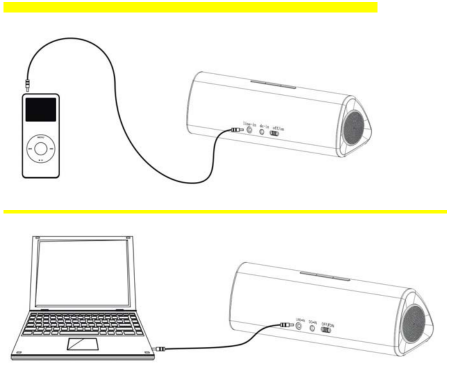
- a. Turn on the Bluetooth feature on your cell phone/PC /Laptop ,and other Bluetooth device.
- b. Turn on your speaker system. The Bluetooth indicator lighting indicate our speaker system is under working situation and in discoverable mode.
- c. Place your cell phone/PC /Laptop ,and other Bluetooth device in Bluetooth search mode. The cell phone/PC /Laptop ,and other Bluetooth device search for your speaker system . Select REVENA from the search results on your cell phone/PC /Laptop ,and other Bluetooth device. Select OK or Yes to pair(link) your speaker system with your cell phone/PC /Laptop ,and other Bluetooth device . If prompted, enter "0000" for passkey .
- d. When your speaker system successfully pair and connects with your cell phone/PC /Laptop ,and other Bluetooth device . Music playing from your connected music source is heard on your speaker system . bluetooth



2. Cable connection (line in)

a. To listen to your music using a wired connection, connect your music device(MP3,MP4,PC,Laptop, etc) to the audio port on your speaker system using the included 3.5mm audio cable .

### Connect drawing



#### **Product Features:**

RAUD-BTH01 high-performance bluetooth stereo speaker system give you super audio performatnce in a modern , low-profile design, and it 's the best sound mate of PC, laptop, MP3, mp4, Mobile phone , etc.

To get the best performance , please make sure your music device can support Bluetooth A2DP function .

The RAUD-BTH01 build in the latest BC-5 Bluetooth Chips, max bass sound technology and mini box enclosure to deliver a level of highest performance. Also planarmagnetic speakers, dynamic woofers are significantly powerful to get pure, convulsible sound effects.

The RAUD-BTH01 has small dimensions and easy to carry in bag when traveling, sporting. Built in 1000mAh lithium battery can last 5-7 hours after being charged.

#### **Tips**

To protect your hearing and extend the life of the unit, please do not listen to the music under extremely high volume. The amplifier will achieve its best performance at the level of middle capability.

### **Features**

Continuous output power: 2x1.5W

Frequency response:160Hz-20KHz

Signal/noise ratio:

Sensitivity:

Rated distortion

Power consumption:DC5V,1A

Dimension:W225xH72xL40mm

## **Packing list**

RAUD-BTH01,portable Bluetooth speaker system------1pcs
User menu ------1pcs
USB cable ------1pcs
3.5mm stereo audio cable ------1pcs

# **Trouble shooting**

condition	possible causes	possible solutions
No sound after bluetooth connected	Music device play set not finished	Set the player audio output model as bluetooth
Tone	Low battery	recharge or turn down volume
Noise	Bad connection	Re-connect or check the audiocable.
No stereo sound	Chedk and confirm the bluetooth device can support A2DP	Using the device support A2DP
Low volume	Check the volume of bluetooth speaker system or check the music device volume ;Check the music resource	Adjust the volume of speaker or adjust the volume of music device ;Change the music resource
Bluetooth	Check the wireless range ,check	Keep the bluetooth equipment at
connection interruption	if there is any interrupt equipment near by	wireless range ,keep the bluetooth equipment away from the interruption

#### FCC ID: Y6XRAUD-BTH01

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.

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, 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.