

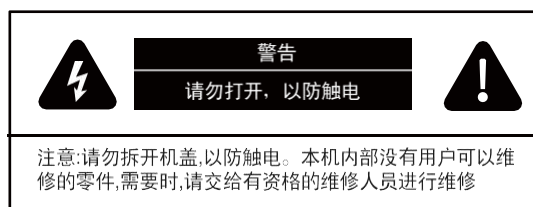
Thank you for choosing our wireless TV speaker! We designed this product to bring sound closer to you without compromising on quality. Whether you're enjoying your favorite shows, listening to music, or simply enhancing conversations, this speaker is here to elevate your experience.

If you need assistance, our dedicated team is always ready to help.
Service E-mail : Ablefector@Outlook.com(账号不同地址不同)

Enjoy your time with our Portable Wireless Speakers!

I. Important Safety Instructions

Before using this product, please read the enclosed user manual and the following safety instructions carefully to prevent injuries and problems with operation and maintenance



(图上文字:)

WARNING

Do not open. Risk of electric shock

Warning: Don't remove the cover of the product to avoid electric shock. There are no user-serviceable parts inside. Refer servicing to qualified service personnel.

 The symbol is a lightning bolt with an arrow inside a triangle. Remind the user the product from not being insulated internally. “Dangerous Voltage” indicates a voltage level that poses a risk of electric shock to the human body.

 The symbol is a triangle with an exclamation point inside. Remind the user to read the important operating and maintenance (servicing) instructions in the randomized manual.

1.1 Safety Tips

- 1) READING INSTRUCTIONS: Read all safety instructions and operating instructions before operating this product.
- 2) STORAGE INSTRUCTIONS: Keep all safety instructions and operating

instructions in a safe place for future reference.

- 3) CAUTION WARNINGS: Observe all warnings on the unit and in the operating instructions of this manual.
- 4) FOLLOW INSTRUCTIONS: Follow all operating and use instructions.
- 5) Do not use this product near water: Do not use the product near water or in a wet environment, do not use the product where there is a danger of dripping or splashing. Examples: wet basement, near swimming pools, etc.
- 6) Use a dry wipe to clean this product.
- 7) Do not block the ventilation openings of this product and install this product in accordance with the manufacturer's instructions.
- 8) Do not install this product near heat sources such as heating fans, water heaters, stoves, and other heat generating devices.
- 9) Do not step on or squeeze the power cord, especially the plug area, the power outlet, and the area leading from this product.
- 10) Use only the accessories specified by the manufacturer.
- 11) Please disconnect the power supply in time during thunderstorms or when the product is not used for a long time.
- 12) All repairs shall be completed by qualified maintenance personnel. When this product is damaged in any way, you can request a repair service. These damages include damage to power cords or plugs, infiltration of liquids or objects falling inside the product product being exposed to rain or moisture, the product not functioning properly, the product being dropped from a high place, and so on.
- 13) To reduce the risk of fire or electric shock, avoid using or storing the product in rainy or damp places. Do not place any container filled with liquid on top of the product, such as a vase or fish tank.
- 14) When a power plug or equipment coupler is used as a disconnecting device, it must remain easily accessible and operable.
- 15) This product is only use in non-tropical climates. Only suitable for use at altitudes up to 2000 meters.

1.2 Warning

1. The battery (or batteries) should not be exposed to excessive heat sources, such as direct sunlight, open flames, etc. Maintenance instructions are for qualified service personnel only.
2. To reduce the risk of electric shock, only qualified service personnel should perform maintenance tasks not covered in the operating instructions.
3. Avoid foreign objects or liquids from entering the interior of the product.
4. Do not place open flames, such as lit candles, on or near the product.
5. Do not use corrosive or abrasive cleaning agents to clean this product, as this may damage the surface of the product.
6. Before installing or operating this product, read the electrical and safety information on the bottom or back of the product. Replace batteries only with ones of the same or equivalent specifications. Incorrect replacement may create an explosion

hazard.

7. When unplugging, pull on the plug itself, not the cord. Use this product only in a mild climate.



Beware of accidental swallowing of batteries by children

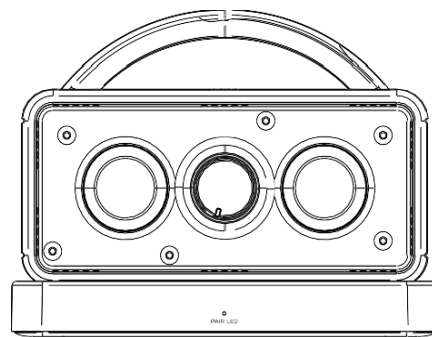
Do not swallow the batteries as this may result in a chemical burn hazard! This product contains two 18650 batteries. If you accidentally swallow a battery or if a battery enters your body in any other way, seek medical attention immediately. Keep new and used batteries away from children. If the battery compartment cannot be securely closed, discontinue use and store the product in a location inaccessible to children.

Battery Use Precautions

To prevent battery leakage, which may cause personal injury, property damage or equipment damage follow the “+” and “-” labels on the product to install all batteries correctly. Do not mix old and new batteries, different brands of batteries.

II. Package Content Check (产品清单)

音响*1 (Wireless Speaker)



3.5mm 音频连接线*1

3.5mm Audio Cable



(红白) 音频连接线*1

RCA &3.5mm Cable



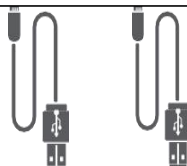
充电头*1

Charging Adaptor*1



TYPE-C 充电线*2

Type-C Charging Cable



同轴线*1

Coaxial Cable



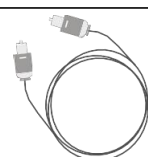
HDMI (ARC) 线*1

HDMI (ARC) Cable



光纤线*1

Fiber Optic Cable



耳机*1

Wired Earbuds

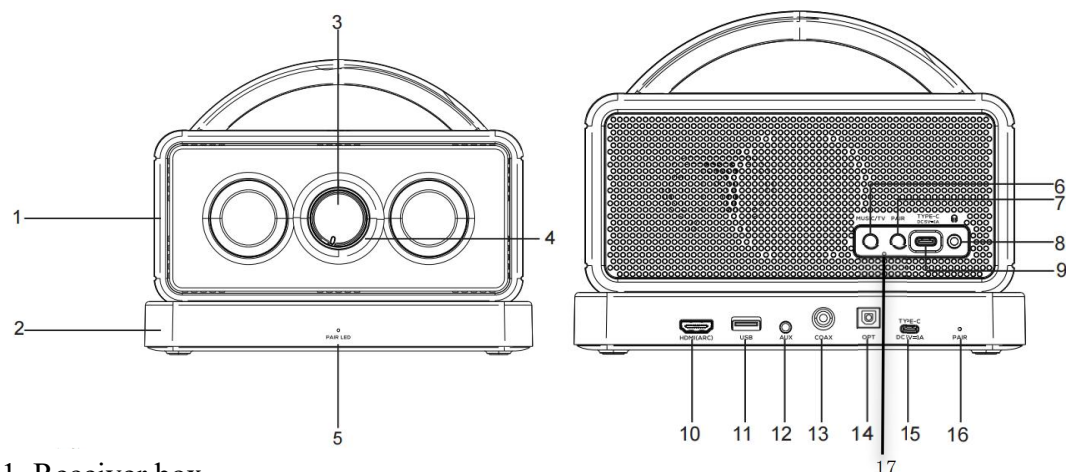


说明书*1

Instruction manual

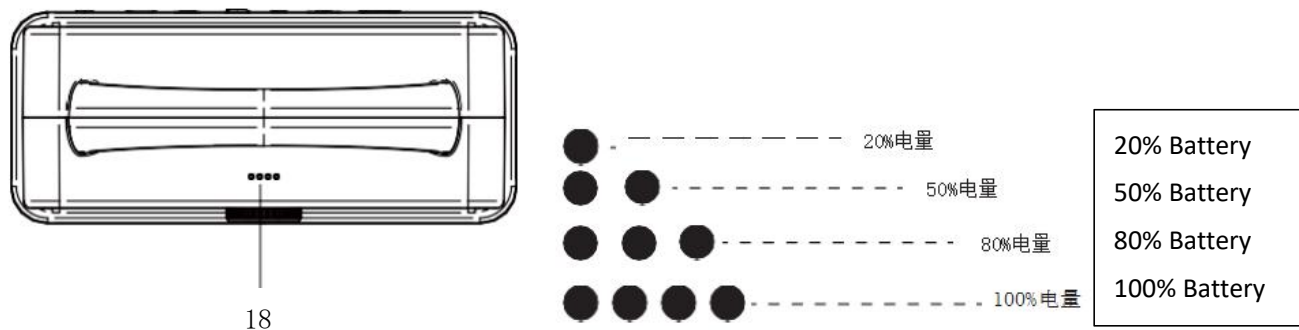
The images, illustrations, and drawings shown in this user's manual are for reference only and may differ in appearance from the actual product.

III. 产品概述 (Product Overview)



1. Receiver box
2. Transmitter base
3. Receiver box knob: with switch-type knob, can control the on/off switch; clockwise rotation: increase volume, counterclockwise knob: decrease volume
- 4 . Receiver Indicator: {Wireless connection status LED display: not connected: slow flash (about 1-second interval), being connected: fast flash (0.5-second interval) connected: long light}
5. Transmitter Indicator: {Wireless connection status LED display: not connected: slow blinking (about 1-second interval), being connected: fast blinking (0.5-second interval) connected: long light}
6. Receiver box EQ press switch: press: music mode, pop up: human voice mode (with corresponding voice prompts)
7. Receiver box pairing button: short press to initiate pairing, long press to disconnect (need to short press again to connect).
8. Headphone output: Insert the headphones, automatically enter the headphone output mode, mute the audio speaker, pull out the headphones, and automatically restore the audio speaker sound. Support 3-segment and 4-segment standard headphones. EQ switching function is invalid in headphone mode.
9. Receiver box TYPE-C charging port
10. ARC mode: Insert the ARC cable to connect to the TV, and automatically enter ARC mode
11. USB mode: Insert the USB, and automatically enter the USB mode.
- 12 .AUX mode: Insert the AUX cable to connect the TV set, and it will enter AUX mode automatically.
13. COAX mode: Insert the coaxial cable to connect the TV set, and automatically enter the COAX mode
14. OPT mode: When all other signal ports are unplugged, it will automatically enter OPT mode.

15. Transmitter base TYPE-C charging: you can charge the receiver box directly after correctly placing it.
16. Transmitter pairing button: hidden button, short press to initiate pairing, use pins and other small tools to operate.
17. Receiver box reset button: hidden button, short press the receiver box will be forced to power off and restart, use pins and other small tools to operate.



18. The power level: Refer to the photo for details
19. Power indicator description:

When charging with power on: display current power status, maximum value flashing
 When charging with power off: display the current power status, maximum value flashing

When not charging: real-time display of current power status, no flashing

When not charging the minimum power: the minimum power light blinks slowly

Important Note : Only one input port can be connected at a time. Connecting two or more ports simultaneously may cause system errors.

Special Instructions

Low-Power Mode:

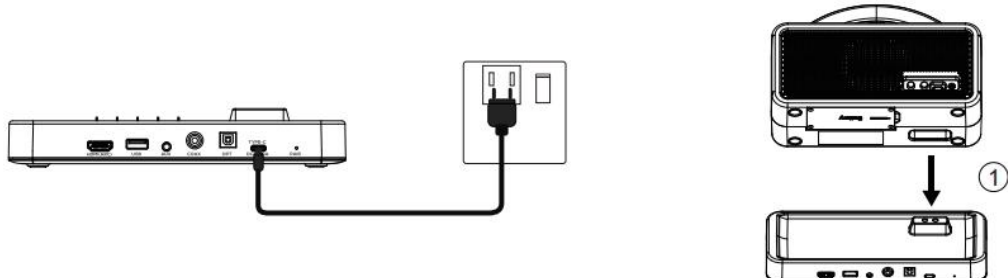
After 30-60 minutes of inactivity or no signal, the device automatically enters low-power mode, and the receiving indicator light turns off. When a signal is detected or an operation is performed, the device will automatically wake up and resume playback.

Shutdown Mode:

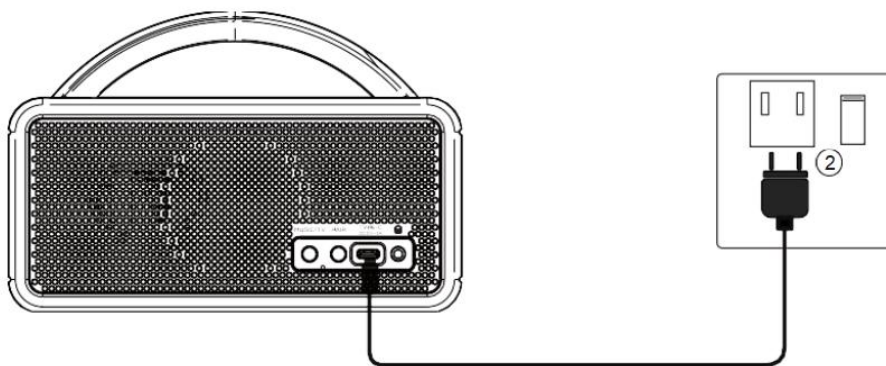
After 60 minutes of inactivity or no signal, the device automatically enters into shutdown mode, at this time, it will not wake up automatically upon signal input. To reactivate the device, please rotate the knob to toggle the power on/off.

IV. Charging Instructions:(充电)

Receiver Box Charging



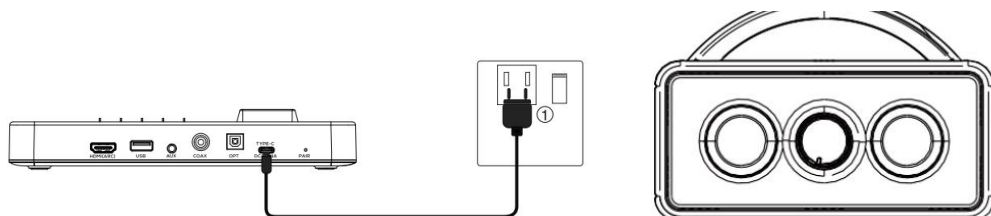
Method 1: The transmitter base can directly charge the receiver box. After connecting the transmitter base to a power supply, place the receiver box correctly on the base. The receiver box will then charge directly via the power supply port of the transmitter base.



Method 2: The receiver box can be charged directly by connecting the TYPE-C charging head to the power supply.

V. Connection

1. Base Connection



1.1. Connect the provided Type-C cable to the provided charging adapter, then plug it into the transmitter base. The indicator light will blink to indicate the current connection status.

1.2 Turn the knob clockwise to power on the receiver box. The device will automatically connect without manual intervention.

1.3 If the automatic connection fails, follow these steps for manual pairing:

-Short press the pairing button; the indicator light will blink rapidly to indicate the connection status.

-Otherwise, turn off the receiver box and restart it.

The indicator light of the receiver box will light up after a successful connection.

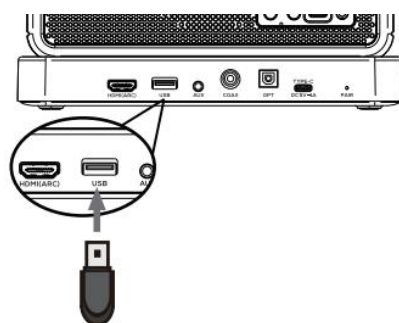
Note: The base must be connected to a power source at all times when the device is in use.

2. USB Connection Instructions:

This speaker supports USB devices formatted in FAT32, including USB flash drives and card readers. Ensure that the files stored on the USB are in MP3, WAV, or WMA format for proper playback.

Insert the USB into the USB port of the speaker, and the speaker will automatically switch to USB mode for media playback.

2. Once connected successfully, the device will have voice prompts.



VI. TV Connection Instruction

(this product is not guaranteed to be compatible with all TV devices on the market)

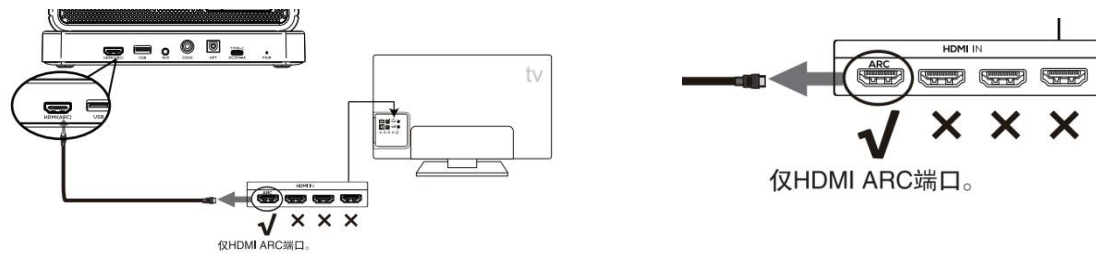
Once connected but there is no sound, please check whether the TV interface is an output interface and ensure that the selected sound output in the TV settings matches the connected interface. (The way to set up different brands of TVs may vary, if you can't find the content, please consult the TV manufacturer or read the TV manual carefully)

1) HDMI (ARC) Connection Instruction

1. Connect one end of the HDMI cable to the HDMI(ARC) connector of your TV. The other end is connected to the HDMI (ARC) connector of the speaker transmitter base.
2. Once connected successfully, the device will provide a voice prompt, and the TV audio will play through the speaker.

Note

- 1.TV audio mode is set to external speaker mode.
2. TV audio output decoding format changed to PCM



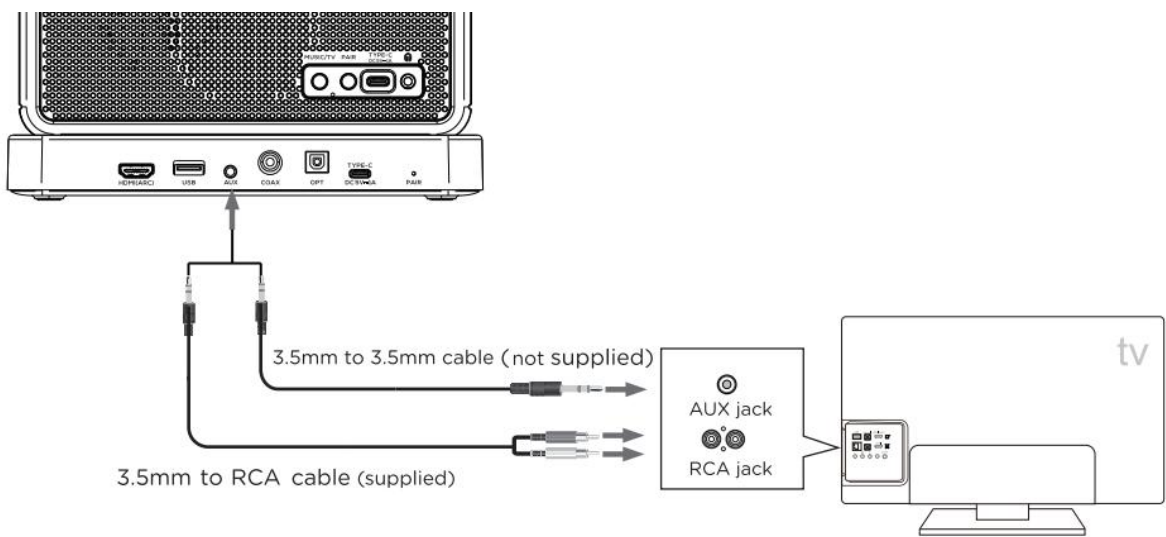
2) AUX Connection Instruction (3.5mm 耳机接口)

1. Plug one end of the AUX cable into the AUX connector of the speaker transmitting base, and the other end connects to the AUX port on the TV, the device will enter AUX mode directly.
2. Plug one end of the AUX cable into the AUX port of the speaker transmitter base, and connect the other end to the RCA (red and white) output port on the TV, the device will enter AUX mode directly.
3. Once connected successfully, the device will have voice prompts. The sound from the TV will be emitted from the speaker.

Note

1. Please change the audio input mode to audio output/external speakers.

2. Please make sure to connect to the audio output port on your TV.
3. Some TVs only have audio input and lack audio output, making them incompatible with external speakers. In such cases, please use an alternative connection method.
4. Please plug the AUX audio cable in tightly. Poor contact with the plug will cause the speakers to emit current sound.
5. If the TV playback device has a 3.5MM output port, please make sure that the TV device has a standard 3-segment headphone jack, please do not use 4-segment headphone jack output devices such as some cell phones, or tablet PCs, Using incompatible devices may result in sound anomalies, static noise, or other audio issues.

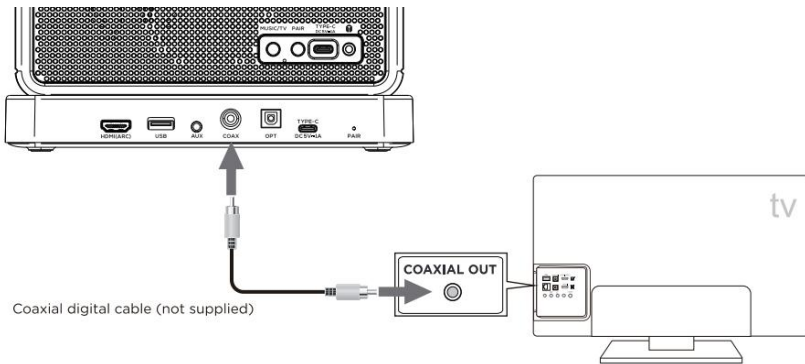


3) COAX Audio Output (Coaxial Connection Instruction)

1. Plug one end of the COAX cable into the COAX connector of the speaker transmitter base and connect the other end to the COAX port on the TV, the device will enter COAX mode directly.
2. Once connected successfully, the device will have voice prompts, and the sound from the TV device will be emitted from the speaker.

Caution.

1. Please change the audio input to audio output/external speaker
2. Please make sure to connect to the audio output port on your TV.
(The way to set up different brands of TVs may vary, if you can't find the content, please consult the TV manufacturer or read the TV manual carefully)

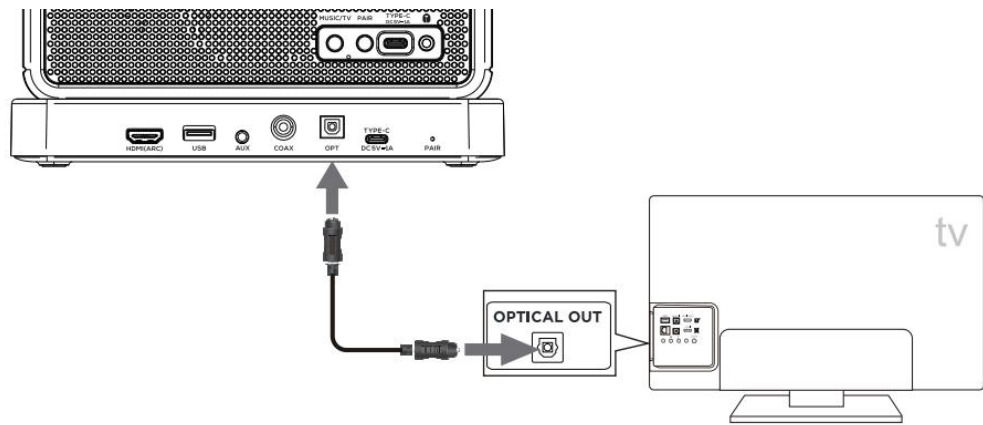


4) OPT Output Connection Instruction (Fiber Optic)

1. Plug one end of the fiber optic cable into the OPT connector on the transmitter base of the speaker and connect the other end to the OPT port on the TV, the unit will go directly into OPT mode. The sound from the TV will come out of the speakers after successful connection.

Once connected successfully, the device will have voice prompts.

1. Please change the audio input mode to audio output/external speakers.
2. Change the TV audio output decoding format to PCM for optimal compatibility.
(The way to set up different brands of TVs may vary, if you can't find the content, please consult the TV manufacturer or read the TV manual carefully)



VII. Specifications

Transmitter Base

Function: Aux, Usb, Opt, Coax, Hdmi (ARC) , 5.8G transmitter
Outputs: Aux in, Usb in, Opt in, Coax in, Hdmi Arc in, Type-c 5v in

Receiver Box

Function : Audio switching, headphone output, 5.8G Receiver

Ports : 3.5MM headphone output, Type-C 5V input

Speaker : Full-range speaker 52mm 4 Ω 5W*2+Passive speaker 5070*2

Power: 10W

Frequency Response : 50HZ-18KHZ

Signal-to-noise ratio: >70dB

Battery: 18650 3.7V 2200mA*2

Charging time : 10H

Battery life: >20H (50% volume)

VII. Possible problems and solutions

Problems	Cause	Solutions
No sound	1.The cable is not plugged in	Re-plug the cable that connects the TV to the base or change the connection method
	2.The receiver box is disconnected from the base	Press the pairing button to re-pair
	3.The receiver has no power	Charging the receiver box
	4、The chassis power is disconnected	Ensure the power supply connected to the base is functioning properly
	5.The TV volume is turned down.	Turn up the volume on the TV
	6.The receiver box volume is turned down	Turn up the volume on the receiver
	7.TV setup output connector is not correct	Set to the output interface corresponding to the connected interface
	8.TV setup output format is not correct	Set HDMI and optical audio output to the PCM format
Noisy	Poor contact between TV and base connection socket	Ensure the cable is securely plugged in at the base or reconnect it properly
Sound interruption	electric wave interference	1、When wireless devices, microwave ovens, or similar appliances are nearby, please keep them as far away as possible.
		2、If the transmitter interferes with other wireless devices (e.g., TVs, speakers), adjust its position. For example, if it affects the left side, move it to the right or to the center.。
No sound on the TV.	Some TVs themselves may have limitations or	Some TVs may mute or disable their internal speakers when an external

	compatibility issues	audio device is connected. This issue is caused by the TV's settings or design.
Power automatically off	Automatic standby function	After 60 minutes of no signal input, the device will automatically power off and enter standby mode. and you need to switch the device on and off again to wake it up.
Unable to charge	Charge light does not light up and does not blink	<p>1. If the battery is completely empty, the charging light may not flash</p> <p>2. If it does not blink after five minutes, the battery may be damaged due to a complete loss of power</p>
<p>1. For detailed usage instructions, please refer to the product's user manual.</p> <p>2. Before purchasing, please ensure your TV has an audio output port compatible with the required audio sources: HDMI (ARC), 3.5mm AUX, coaxial, or optical.</p> <p>3. This product is not compatible with TVs with non-functional audio output ports (please test before purchase). Some TVs may mute their internal speakers when connecting an external audio device.—this is a characteristic of certain TV designs.</p> <p>4. These RF products are not suitable for individuals with pacemakers or those with severe hearing loss.</p> <p>5. Professional technical assistance is available to address all your questions, so feel free to contact us.</p>		

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).