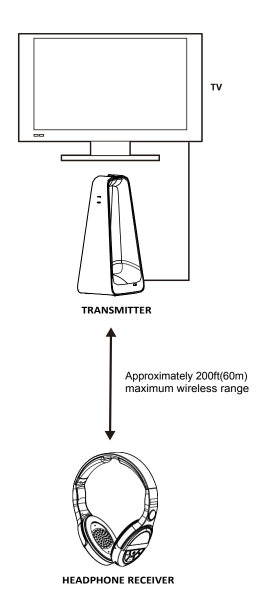
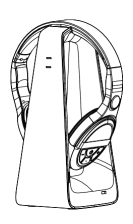
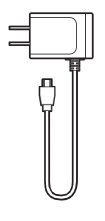
ABOUT PRIVATE LISTENING

When you want to watch without disturbing others, you can use the 2.4G TV Headphones Private Listening feature by inserting headphones and transmitting the sound from the audio transmitter attached to your television.

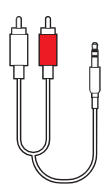




TRANSMITTER & HEADPHONE RECEIVER

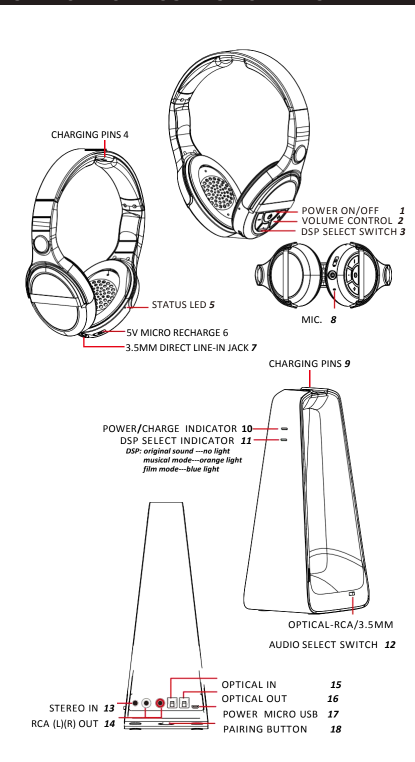


USB CHARGER



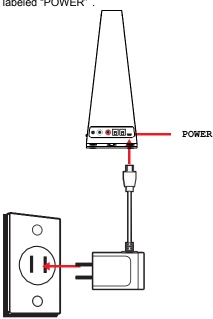
RCA AUDIO CABLE

GET TO KNOW YOUR AUDIO TRANSMITTER

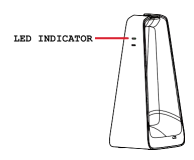


HOW TO SETUP YOUR AUDIO TRANSMITTER

1.Connect the supplied USB charger to the audio transmitter's USB port labeled "POWER" .



When connected to a power source, the audio transmitter's LED indicator will light up in green and then turn off enter to standby .



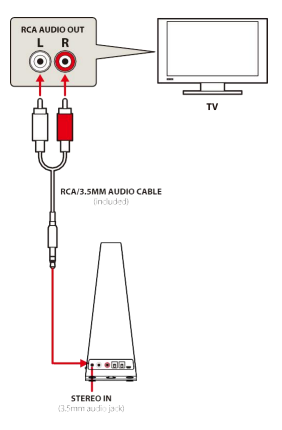
NOTE: A steady green light indicates that the audio transmitter is paired to the headphone(by default).

HOW TO SETUP YOUR AUDIO TRANSMITTER

2.Connect the white and red plugs of the supplied RCA/3.5mm audio cable to the **(L)** and **(R) AUDIO OUT** on your television's connection panel.

NOTE: Ensure the cables are NOT plugged into the TV 's audio input.

3. Connect the 3.5mm stereo plug to the audio transmitter's "STEREO IN" port as shown below.

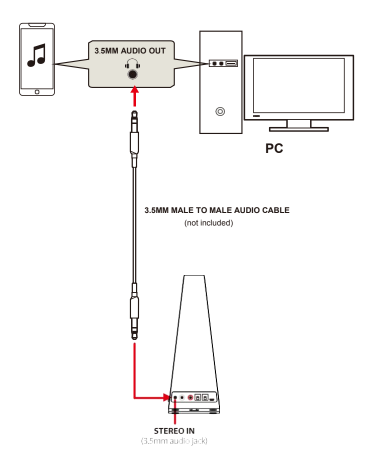


NOTE: The **Private Listening feature DOES NOT SILENCE the audio** that may be playing through your television's built-in speakers, sound bar or other connected A/V equipment.

On some televisions, you may need to manually switch the audio output from the built-in speakers to the connected audio transmitter equipment. please consult your equipment manufacturer's manual for instructions.

OTHER CONNECTION OPTIONS

If your devices have the 3.5mm jack audio output ,you can use the 3.5MM Male to Male Audio Cable to connect the "STEREO IN" of the transmitter and the 3.5MM jack of your audio source .

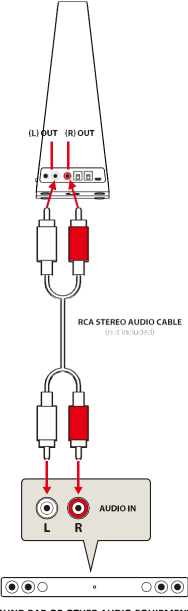


The audio sources include TV , smartphone, MP3 player, tablet , portable speakers and other digital devices.

NOTE: When an audio source is connected to the audio transmitter's "STEREO IN", you can switch to the RCA/3.5MM AUDIO SELECTION.

OTHER CONNECTION OPTIONS

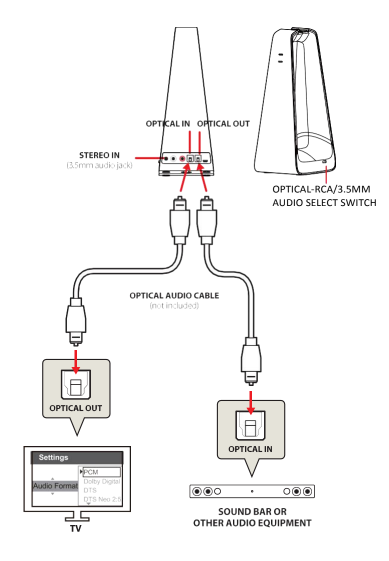
If you have a sound bar or other audio equipment already connected to your television's audio jacks, you can use the audio transmitter's audio passthrough connection labeled "(L) OUT" and "(R) OUT" to connect to your other audio equipment.



SOUND BAR OR OTHER AUDIO EQUIPMENT

OTHER CONNECTION OPTIONS

Using an S/PDIF optical cable for digital audio For televisions equipped with an S/PDIF optical output, you may connect an optical cable (not included) to the TV's connection panel. Connect the other end of the optical cable into the audio transmitter's "OPTICAL IN" port (supports 96kHz/24bit).



If you have a sound bar or other audio equipment already connected to your television, you can use the audio transmitter's audio passthrough connection labeled "OPTICAL OUT" to connect to your other audio equipment.

NOTE 1: "Dolby / DTS" is not supported .When using TV optical out , must set audio format to "PCM" .

NOTE 2 : When connected to the transmitter's "OPTICAL IN" , you can switch to the OPTICAL AUDIO SELECTION .

PRIVATE LISTENING THROUGH YOUR HEADPHONE

Turn on the headphone by pressing the power button for about 2 seconds. The LED will light up in blue. If no Audio Signal detected, the blue light will be turned out after 5 minutes.



NOTE: Adjust the size of the Headband, place the Headphone on your head. To obtain the desired sound level, adjust the Volume Control on the Headphone.

PRIVATE LISTENING THROUGH YOUR HEADPHONE

This Headphone can be used as a regular Wired Headphone by connecting your Audio Source with the 3.5MM Male to Male Audio Cable to the Headphone Jack shown below.

Note: When plugged in the cable, the headphone will be turned off automatically.



- 1. Place the headphone on the headphone holder of the transmitter ,the headphone automatically switch off and the charge status LED on the transmitter and headphone all light up red . When the rechargeable batteries are fully charged , the charge status LED will be off.
- 2. When the transmitter is unconnected, there will be two situations for the charge status LED on the headphone if charge the headphone with USB charger:

	Headphones turn on	Headphones turn off
Five mins ago	Purple	Red
Five mins later	Red	Red
Fully charged	Off	Off

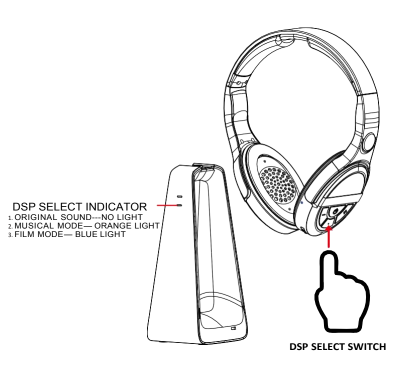
3.When connect the transmitter and charge the headphone with USB charger, If no Audio Signal detected , the charge status LED on the headphone will be purple then change to red and goes out when fully charged .

NOTE 1: If the headphones have no audio input, it will shut down automatically after five minutes

NOTE2: Before using the headphone for the first time, please charge the batteries for 6 hours. When not in use, please place the headphone back on the transmitter.

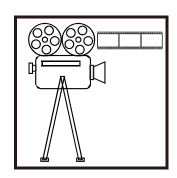
PRIVATE LISTENING THROUGH YOUR HEADPHONE

Use the advanced DSP technology to provide excellent sound quality of the concert hall mode, as well as shock bass and 3D surround sound theater mode.









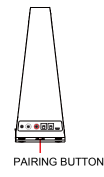
FILM MODE

PAIRING MODE

The headphones and the transmitter enclosed in this package have been paired from the factory .

To enter pairing mode:

- Connect the audio transmitter to a power source and turn the headphones on .
- Locate the DSP SELECT SWITCH on the headphones ,and press it for more than 3 seconds .
 The Status LED on the headphones will be flashing .



3. Locate the Pairing button on the bottom of the transmitter, and press it for more than 3 seconds The POWER/CHARGING INDICATOR on the transmitter will be flashing.

 When green LED on the transmitter and the blue LED on the headphones become steady simultaneously,it means paired successfully.

NOTE: When your devices are paired there will be a short beep in the headphones .



SPECIFICATION

Transmission mode : Digital Hopping System	Carrier frequency : 2.4GHz
Operating voltage : Transmitter 5V	Built-in 400 mAh lithium battery
Frequency response : 20 Hz-20 KHz	Work Time : 8 hours
Charge Time : 1.5-2.0 hours	Distortion : 0.5%
Signal- to- noise ratio : 85 dB	Range : > 30 meters
DSP : original sound /musical mode / film mode	Standby : ≤ 0.5W

FCC Warnning:

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.

 Caution: Any changes or modifications to this device not explicitly

approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.