

# User Manual

## WallarGe Wireless Headphones for TV

(Model No.: HP007)



Thank you for choosing this WallarGe wireless TV headphones. To ensure the best product performance, please read this user manual in detail and retain it for future reference.

Question? Contact Customer Service Center at:

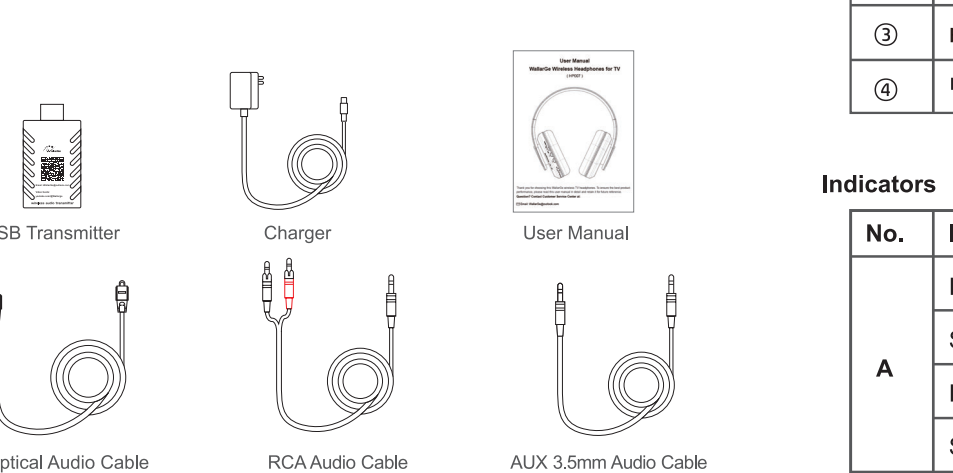
Email: WallarGe@outlook.com

### Vedio Guide

Prefer to watch a video tutorial? Scan the QR code or visit:  
① <https://www.youtube.com/@wallarge> for a step-by-step guide.

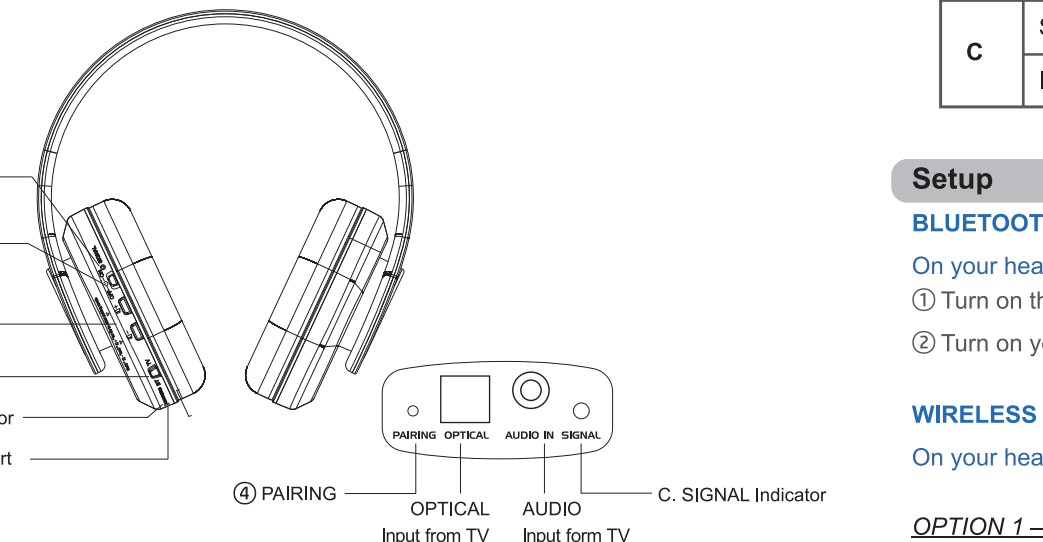


### Box Contents



### Product Introduction

#### Product Overview



#### WIRELESS MODE

On your headphones, slide the [BT  $\leftrightarrow$  TV] switch to the TV position.  
① Turn on the headphones  
② Turn on your audio source's Bluetooth and select "HP007" from the Bluetooth menu.

On your headphones, slide the [BT  $\leftrightarrow$  TV] switch to the BT position.

#### OPTION 1 – USE THE USB TRANSMITTER ALONE

### Button Functions

No.	Button	Functions
①	OFF-ON	Switch to turn on/off the headphones.
②	Volume Up/Down	Press to adjust the volume. Hold these two buttons together to enter pairing mode (headphones).
③	BT $\leftrightarrow$ TV	
④	PAIRING	Stick for 3 seconds with a tool pin to enter pairing mode (transmitter).

### Indicators

No.	Indicator	Status
A	Flashing green	TV (Wireless) mode, not connected.
	Solid green	TV (Wireless) mode, connected.
	Flashing blue	BT (Bluetooth) mode, not connected.
	Solid blue	BT (Bluetooth) mode, connected.
B	Flashing red	Low battery
	Solid red	Charging
	Solid green	Charging complete
C	Solid green	Connected
If no audio signal is input, the light will go out 3 minutes later.		

### Setup

#### BLUETOOTH MODE

On your headphones, slide the [BT  $\leftrightarrow$  TV] switch to the BT position.

- ① Turn on the headphones
- ② Turn on your audio source's Bluetooth and select "HP007" from the Bluetooth menu.

#### WIRELESS MODE

On your headphones, slide the [BT  $\leftrightarrow$  TV] switch to the TV position.

#### OPTION 1 – USE THE USB TRANSMITTER ALONE

① Plug the USB transmitter into the TV's USB port.

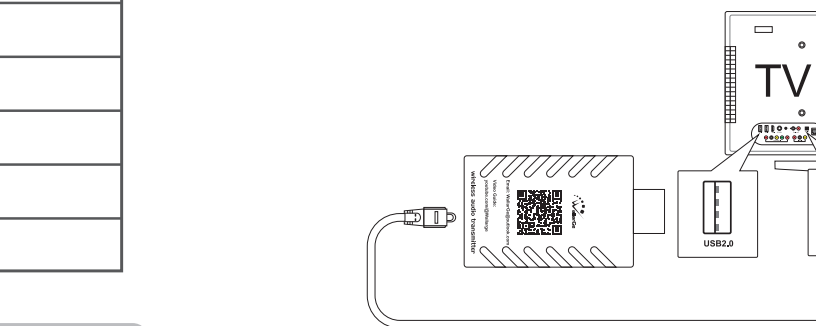
② Turn on the headphones to use.



\*NOTE: This option requires the USB port to support audio output. If your TV's USB port does not support audio out, you can either try to use this headphones with the following options.

#### OPTION 2 – USE WITH THE OPTICAL AUDIO CABLE

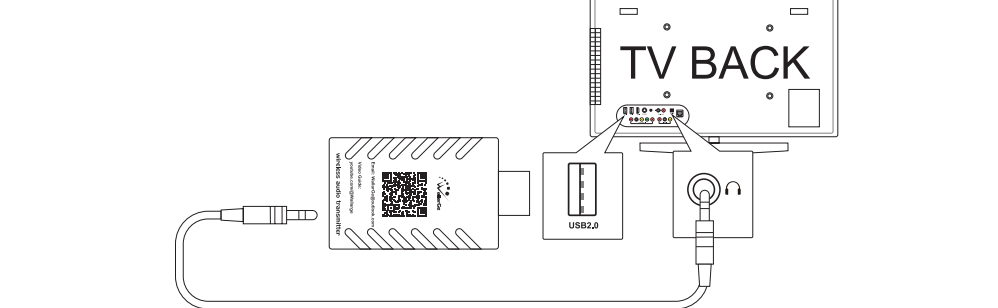
- ① Plug the USB transmitter into the TV's USB port or an empty USB port.
- ② Plug the provided optical audio cable into the TV's DIGITAL AUDIO OUT (OPTICAL) port, then plug the other end into the transmitter's OPTICAL port.
- ③ Turn on the headphones to use.



\*NOTE: Most TVs support audio output through only one digital output port at a time, so if your TV's HDMI ARC port is in use, the optical port may be disabled. You can either unplug the HDMI ARC or try connecting the transmitter via RCA / AUX.

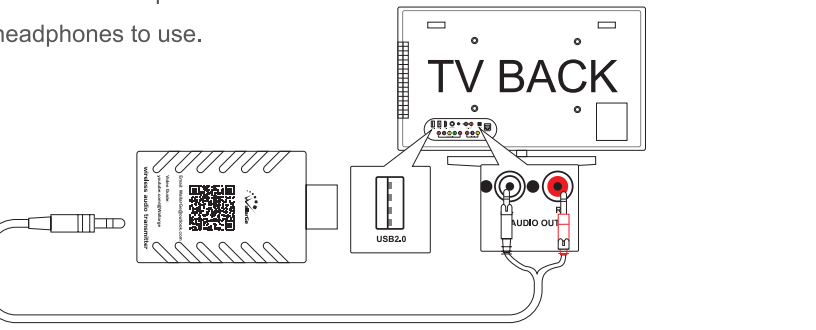
#### OPTION 3 – USE WITH THE AUX 3.5mm AUDIO CABLE

- ① Plug the USB transmitter into the TV's USB port or an empty USB port.
- ② Plug the provided AUX 3.5mm audio cable into the TV's AUX 3.5mm output port, then plug the other end into the transmitter's AUDIO IN port.
- ③ Turn on the headphones to use.



#### OPTION 4 – USE WITH THE RCA AUDIO CABLE

- ① Plug the USB transmitter into the TV's USB port or a nearby USB port.
- ② Plug the provided RCA audio cable into the TV's AUDIO OUT port, then plug the other end into the transmitter's AUDIO IN port.
- ③ Turn on the headphones to use.



#### **Setting Up Your TV (For optical connections only)**

If you connected to your TV via the "OPTICAL OUT" or "OPT OUT" port and there is no sound from the headphones when using it, then you'll need to configure your TV setting before you'll receive audio.

##### **STEP 1**

Using your TV's remote control, press the SETTING button and navigate to the AUDIO tab within the setting menu. (Please note that there may be differences in the setting names depending on your brand of TV).

##### **STEP 2**

Proceed to AUDIO OUTPUT and select "OPTICAL OUT/DIGITAL OUT". Many TVs will do this automatically; skip this step as needed.

##### **STEP 3**

Set Audio Output format to "PCM". **\*If the TV has "DOLBY/DTS", ensure the "DOLBY/DTS" is set to "OFF".**

If you have trouble finding these settings, you can contact the TV manufacturer support or WallarGe Customer Support at [WallarGe@outlook.com](mailto:WallarGe@outlook.com) for a more detailed guide.

\*NOTE 1: Some smart TVs automatically reset their settings after system update. Make sure your audio output and input format is set to "PCM" and NOT "AUTO" or "DOLBY".

\*NOTE 2: When using Netflix or Amazon Prime, you may need to start the movie / show before changing the audio settings to "PCM".

#### **What's the USB Extension Cord for?**



If your TV's USB ports or a nearby USB ports are overcrowded and there is no more place to plug in this USB transmitter, use this extension cable to solve your problem!

#### **Charging the Headphones**

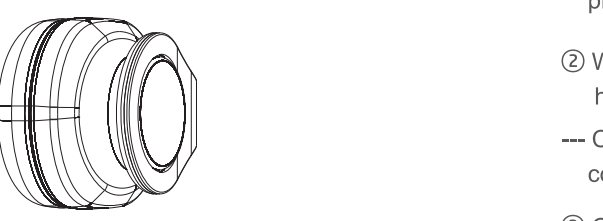
\*Please fully charge the headphones prior to the initial use.

##### **Low Battery**

When the battery is low, the headphones will be alerted by the "Low Battery" tone, and then the headphones will turn off automatically after 3 minutes.

##### **Charging**

Charge your headphones with the charger included in the box. A solid red light indicates that charging is in progress; once the light turns to green, your headphones will be at full battery. It typically takes 5-6 hours to fully charge.

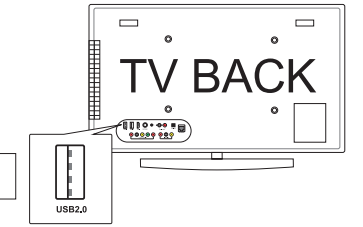


#### **Adding a Second Pair of Headphones**

The HP007 wireless TV headphones is paired with the transmitter before shipping. Power it on and it will pair automatically.

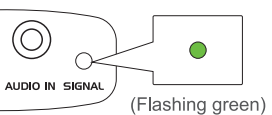
But if they are losing pairing, or if you want to add a second or more headphones to one transmitter, please refer to the following steps:

- ① Plug the USB transmitter into the TV's USB port or a nearby USB port.

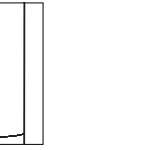


- ② Keep the headphones turned on, make sure slide the [BT TO TV] switch to the TV position.

- ③ Stick the PAIRING at the bottom of the transmitter for 2-3 seconds with a tool pin, release it when the SIGNAL indicator on the transmitter starts flashing green.



- ④ Press and hold the two volume buttons [ - ] [ + ] at the same time, release them when the SIGNAL indicator on the headphones as well as transmitter turn solid green.



#### **FAQ**

- ① Plug the USB transmitter into the TV's USB port but the SIGNAL indicator on the transmitter go out 3 minutes later.

---This may be because the TV's USB port does not support audio output capability, please use with provided audio cable.

- ② When using the OPTICAL cable, the headphones has a loud clicking sound like the sound of a helicopter.

---Check if the cable connects well with the TV and transmitter, and if the TV audio output format is correct.

- ③ Can I connect the two or three included cables at the same time for better audio signal reception?

---No, this affects the audio reception instead, if you want to use RCA cables then connect only RCA cables (make sure there is only one connection at a time)

- ④ Can I have audio through my TV's speakers and wireless TV headphones at the same time?

---This completely depends on whether or not your TV supports the ability to output audio to 2 devices simultaneously. You can try a few different methods to test if your TV is capable of this or not.

More other questions? Contact us directly for additional assistance.

#### **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.

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.

#### **FCC Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 0cm during normal operation.

#### **Customer Support**

If you encounter problems when using this wireless TV headphones, please contact us by email with your Amazon order number as well as the problem description.

**E-mail:** [WallarGe@outlook.com](mailto:WallarGe@outlook.com)

#### **Our Warranty**

30-day money back guarantee.

366-day free replacement.

(Please kindly note: Items purchased from unauthorized resellers are not under WallarGe's warranty.)