Wireless Headphones with 5.8 GHz Transmitter/Charging Dock

(Model: HP005)



Thank you for choosing the WallarGe Wireless Headphones for TV with model HP005. To ensure better using and get best product performance, please read this manual carefully and retain it for future references.

What's in the box?



Headphones



Headphones Stand (5.8 GHz Transmitter/Charging Dock)



AC Adapter



User Manual



Optical Audio Cable (Length: 146mm)

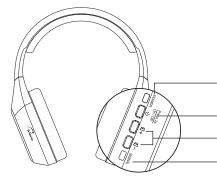


2 Male – AUX 3.5mm Audio Cable (Length: 144mm)



2 Male – 2 Male RCA Audio Cable (Length: 144mm)

Product Overview

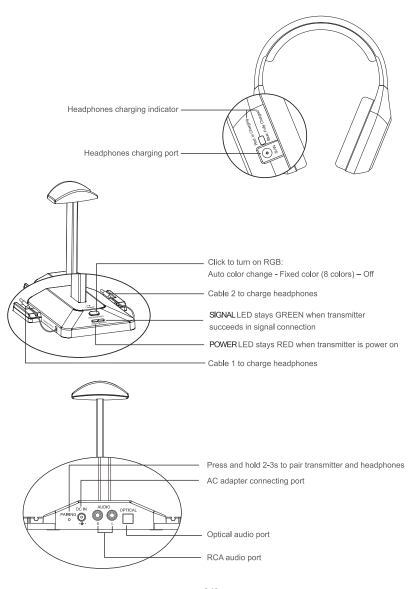


POWER LED stays RED when headphones are powered on

Press and hold 2s to turn on/off headphones

Click to turn up/down headphones volume

SIGNAL LED stays GREEN when headphones succeeds in signal connection

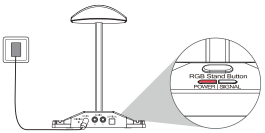


Using Instructions

1. Power up the transmitter/charging dock

Connect the transmitter to a compatible power source by AC adapter.

POWER LED on transmitter lights up in RED when transmitter powered on.

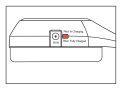


2. Charge the headphones

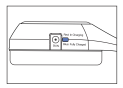
Fully charge the headphones prior to the initial use.

Connect the charging cable 1 or 2 to charge headphones.

-The LED charging indicator lights up in Red: Headphones are in charging



-The LED charging indicator lights up in Blue: Headphones are fully charged



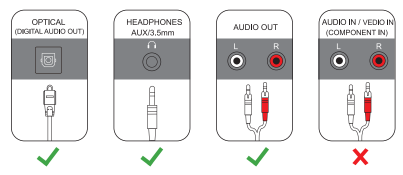
Take off the charging cable after headphones fully charged.

The battery inside of headphones is rechargeable Li battery and cannot be taken out.

3. Connect the transmitter/charging dock with your TV

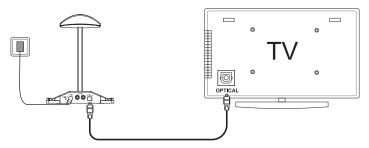
Check your TV output options before setting up.

HP005 works with OPTICAL output, AUX 3.5mm output, and RCA output (labeled "AUDIO OUT", Not AUDIO IN / VEDIO IN / COMPONENT IN).



Connect transmitter with your TV by appropriate cable according to your TV ports, SIGNAL LED on transmitter lights up in GREEN when connected well. Turn on headphones by press and hold $\mbox{\em 0}$ for 2s, then the headphones will automatically connect to the transmitter, POWER LED on headphones lights in RED and SIGNAL LED on headphones lights up in GREEN.

TVs with OPTICAL/ DIGITAL AUDIO OUT



Connect transmitter with TV by Optical Audio Cable.

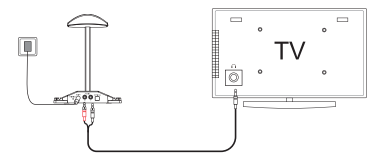
In this case you should be able to hear sound from headphones. If not,

- * Ensure your TV Speaker is set to "External Speaker"
- * Ensure TV Audio Format is set to "PCM" or "DOLBY/DTS" is "OFF"





TVs with AUX 3.5mm Audio Out

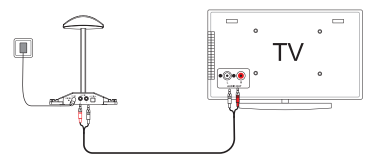


Connect transmitter with TV by 2 Male – AUX 3.5mm Audio Cable. In this case you should be able to hear sound from headphones. If not,

* Ensure TV Speaker is set to "Headset".



TVs with RCA Audio Out (Red/White ports labeled "AUDIO OUT")

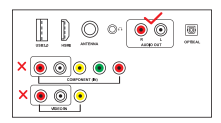


Connect transmitter with TV by 2 Male – 2 Male RCA Audio Cable.

In this case you should be able to hear sound from headphones. If not,

*Ensure TV Red/White ports labeled "AUDIO OUT", Not AUDIO IN / VEDIO IN / COMPONENT IN.

*Ensure your TV Speaker is set to "External Speaker".





The setting menu may be different depending on different TV brands and models. For each connection with no sound, you may contact TV manufacture support and ask how to set your TV audio out to the port you are using.

Tips

Paring

The headphones and transmitter are paired well before shipping, there is no need to pair when using.

In case they are not paired well, the GREEN SIGNAL LED on headphones keeps blinking. Then please pair them manually:

- 1. Make sure transmitter is power on and connected well with TV.
- 2. Press and hold PAIRING of the back of transmitter for 2-3 seconds, release it when GREEN SIGNAL LED on transmitter blinks.
- 3. Press and hold the two volume buttons ℚ+ ℚ- on headphones at the same time, release them when SIGNAL LED on headphones stays in GEREN with a beep "Di", paring is done.

Signal Pause

When signal paused for more than 3 minutes with good connection, for example, the TV has not been on for more than 3 minutes, SIGNAL LED on transmitter will be off, SIGNAL LED on headphones keeps blinking. They will work again automatically when signal is back.

Better Reception

HP005 uses advanced 5.8 GHz wireless audio transmission technology, easy to avoid the interference of other signals, ensure long transmission distance (within a radius of 30 meters) and stereo high-fidelity sound quality.

Even within the work range, there may be some "dead spots" where the RF signal cannot be received. This issue is inherent with RF signals and does not indicate a faulty product. Just slightly move the transmitter and the "dead spot" can be corrected.

Customer Support & Warranty

30-day money-back guarantee for any reason

For 30 days after the date of purchase, return your undamaged WallarGe product and receive a full refund for any reason.

12-month warranty for quality-related issues

For 12 months after the date of purchase, we take care of all quality-related issues with a REPLACEMENT.

Free support

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.