Wireless TV Headphone

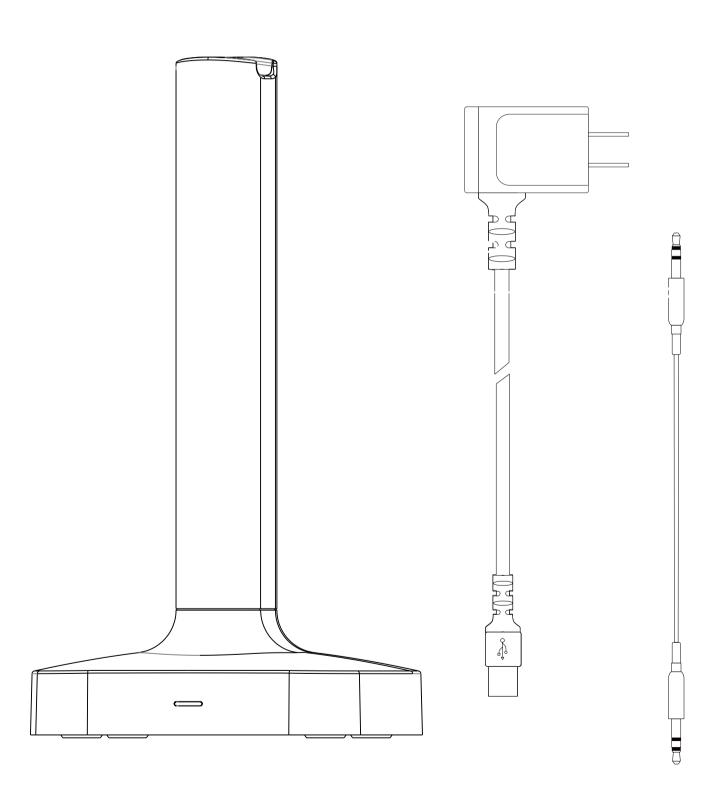
Alpha1PB

Alpha, Alpha1PG **USER GUIDE**



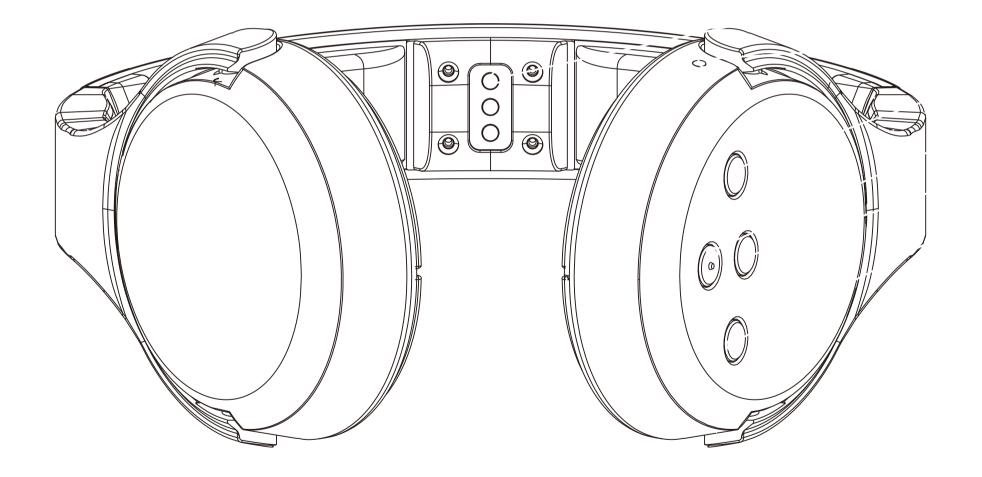


- 1. Headphone
- 2. Transmitter&charging base station3. USB-C adapter4. 3.5mm audio cable



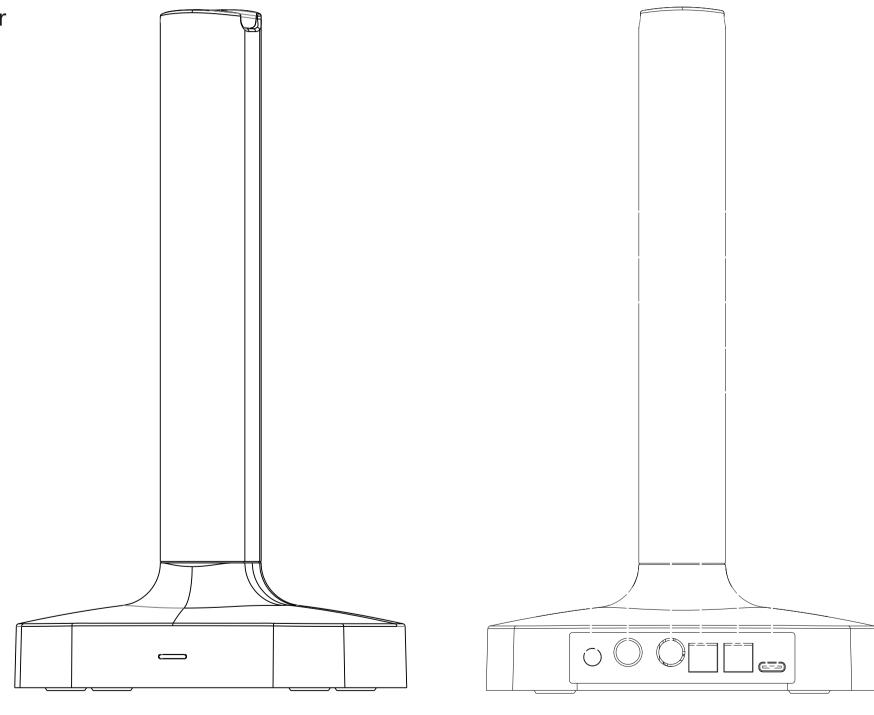
PRODUCT OVERVIEW

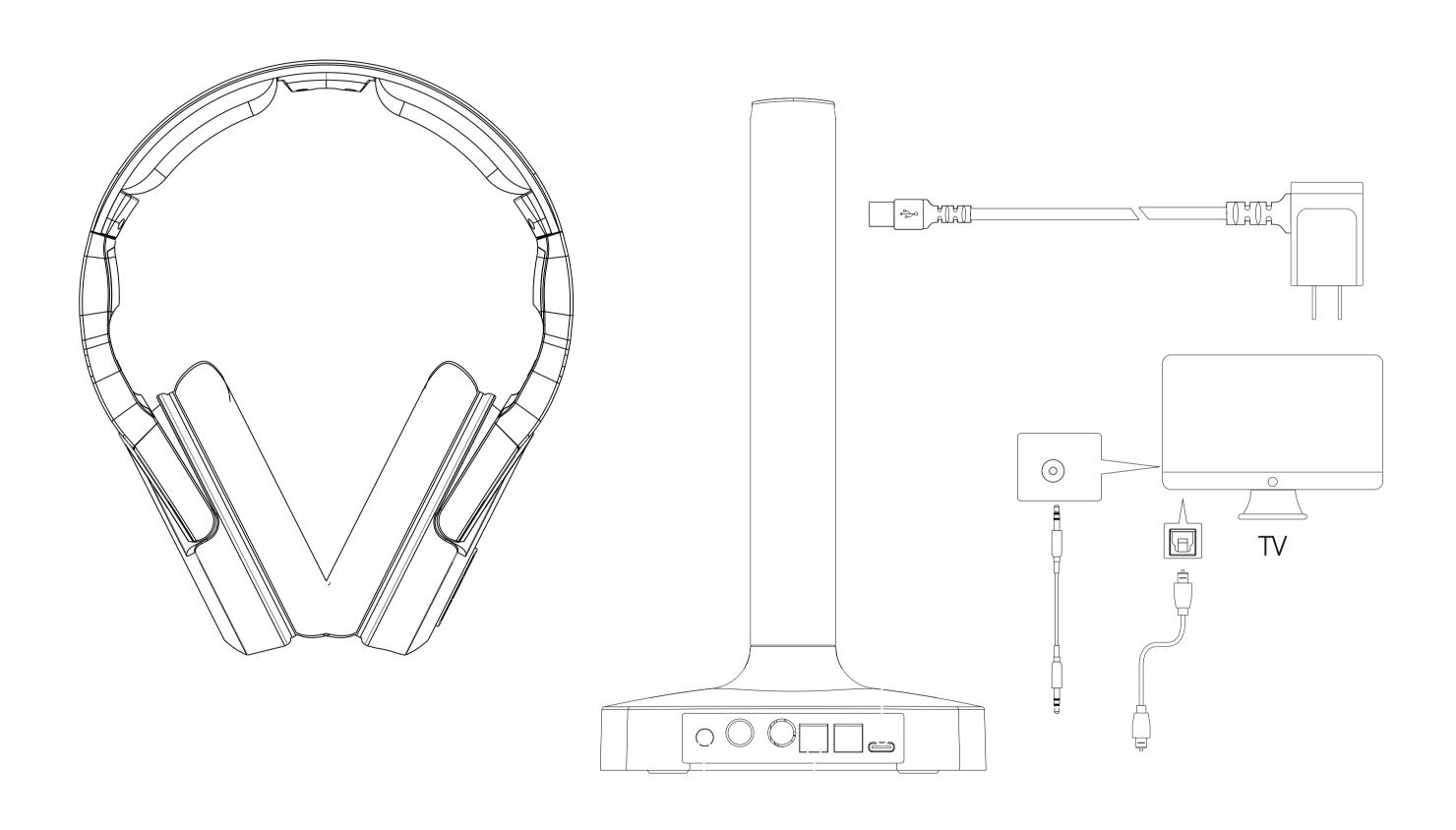
- Charging pogo pin
 Led indicator
- 3. Volume -
- 4. Mute button&Eq button5. Power on/off button
- 6. Volume +



PRODUCT OVERVIEW

- 07. Charging/boardcast LED indicator
- 08. Aux input
- 09. RAC(L)
- 10. RAC(R)
- 11. Optical in
- 12. Optical out
- 13. USB-C for power





CONNECT TO TV

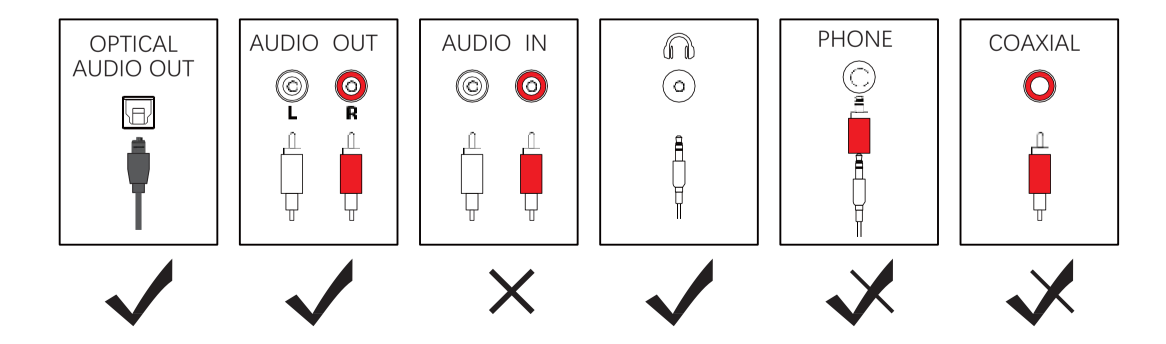
Use the Type-C adapter to connect the base station for power supply. Power on the headphone, the LED indicator on headphone and base station will turn to soild blue.

1.3.5mm Audio source

Use 3.5mm to 3.5mm cable connect TV to base station(AUX input jack) You can also use the RCA to 3.5mm cable connect your TV(RCA output jack) to base station(AUX input jack)

2. Optical audio source

Use the Optical cable connect your TV(optical output) to base station(optical input) Select the audio output to optical in your TV setup menu.

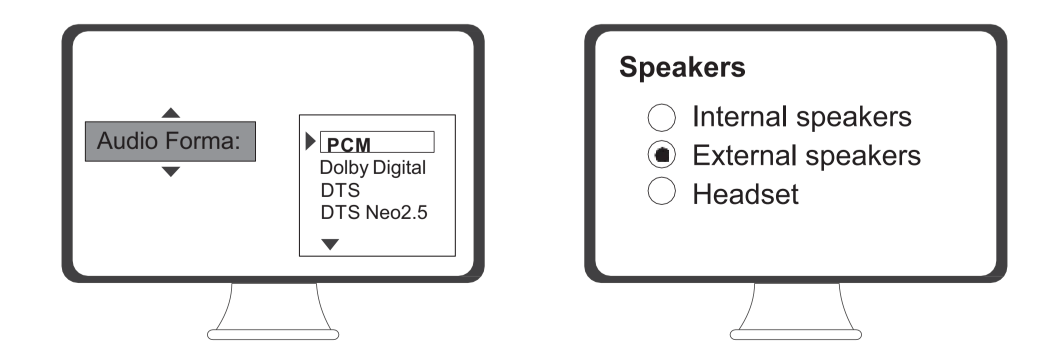


TV AUDIO Out Checking and TV Speaker Setting(Use TV remote control) if you can not hear sound from your headphones after connecting:

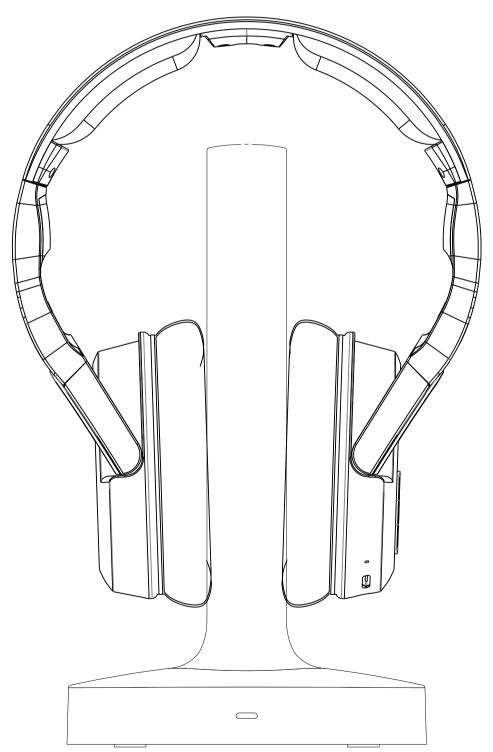
- 1.Ensure use TV Red/White RCA ports labeled" AUDIO OUT" or "OUTPUT", other Red/White ports are incorrect.
- 2. Ensure your TV speaker is set to External Spearker
- 3.Use the RCA cable(OPTICAL cable) to plug the headphone into the RCA(OPTICAL) output of the TV to test if you can hear the TV sound.

Notes:

*If your TV only support single sound out, the TV's speaker will be either automatically muted when you plug something into an audio out port(OPTICAL/PCA/AUX, etc.) or they become disableed once you choose External Speaker as your TV's audio output. It's depends on TV circuit design.



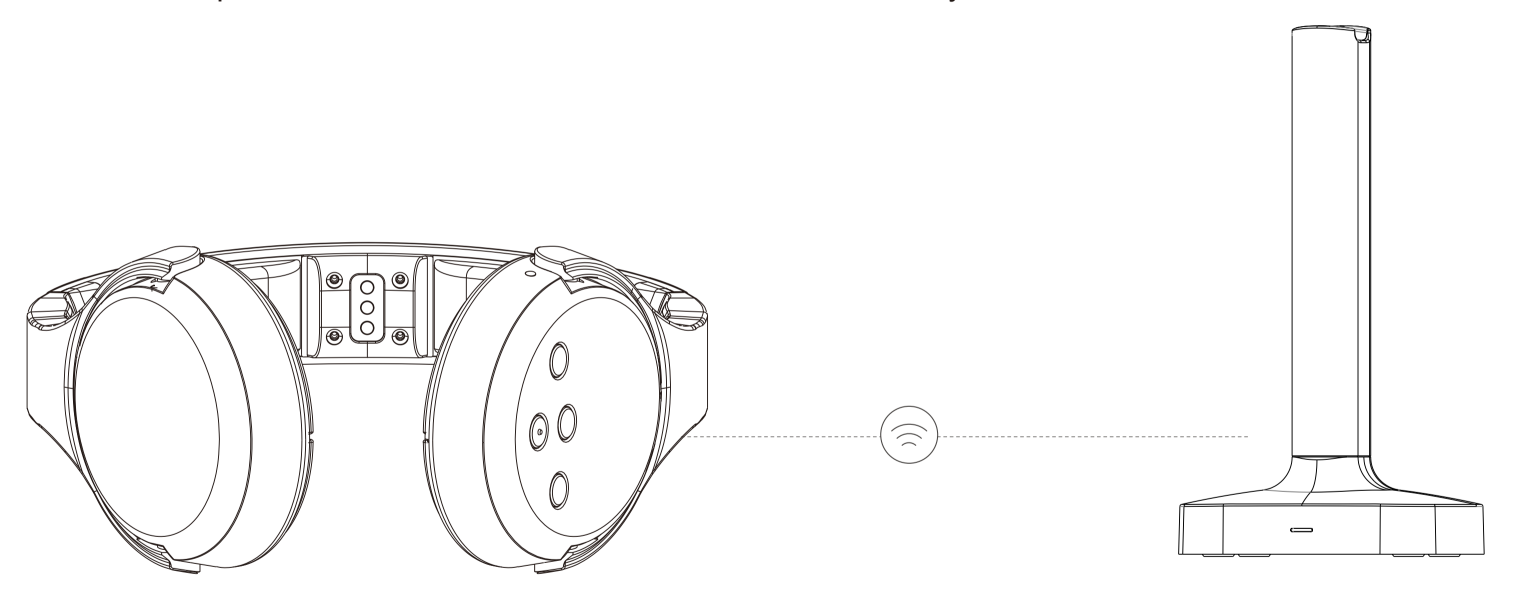
You can hang the headphone to the base station for charging, make sure that the headphone and the base are in correct contact, and the charging indicator light is on.



*The headset will turn off automatically when the power exhausted

Connect to base station

- 1. Power on the headphone.
- 2. Use the type-C adapter to connect base station for power supply, audio input to keep the base station working.
- 3. The headphone will connect to base station automatically.



LED&BUZZER INDICATION

Headphone status	Buzzer status	Led status
Power on	Poweron	blue led flash
base station connect	/	blue led solid
base station disconnect	/	blue led flash
Headphone charge	/	red led on
headphone charge full or no charge	/	led off

Transmitter status	Led status
headset put on for charge	red led on
headset not put and detect music input	blue led on
headset put on fully charge or not put on and no music input	led off

FCC Warning

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.

Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction