

# Front

**Transmitter using**

Smartphone, audio cable, TV, TV adapter, PC

**NOTE:** one Transmitter can be connected 3 headphones, each headphone only need press "RESET" press "SCAN", all can listen the sound from 1 audio device. If using 2 or 3 Transmitters at the same time, each Transmitter need pull its channel, for example: the first Transmitter pulls CH1, the second one need pull CH2, the third one need pull CH3, then can listen your music from your own headphone, no interference.)

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**Wireless Headphone using**

- Turn the Headphone on by pulling the switch to "ON" located on the side of the headphone, the Red LED Indicator light turns on located on side of the headphone. Pressing "RESET" located on front of headphone, press "SCAN" located on front of headphone, listen the sound from your audio device. (NOTE: if the channel is changed from Transmitter, need re-press "RESET" then press "SCAN", listen the music again.)
- When the Transmitter turns off, pressing "RESET" located on front of headphone then press "SCAN" located on front of headphone, can listen the radio.
- Adjust the listening volume to a comfortable level using the headphone's volume control located on headphone.

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**Wired Headphone using**

When the headphone turns off, using the audio cable to plug in the "Audio", and your audio device, listen the music as the wired headphone.

**NOTE:** when you don't use the Transmitter or Headphone, pls turn them off and take out the batteries and don't plug the Power Adaptor into the electrical outlet.

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**Troubleshooting tips**

- I cannot turn the Headphone on**  
Replace the batteries in the Headphone, and make sure the switch is in "ON"
- I cannot turn the Transmitter on**  
Replace the batteries in the headphone  
Make sure the Power adaptor is plugged well  
Make sure the switch is on CH1, CH2 or CH3
- I cannot listen the music**  
Make sure turn the Transmitter and Headphone on  
Make sure the audio cable is connected well  
Press "RESET" then press "SCAN", make sure connect the right channel  
Ensure that you are within approximately 30 feet of the Transmitter
- I cannot listen the music when 2 or 3 headphones are working with one Transmitter**  
Make sure the switch in on "ON" of the headphone  
Press "RESET" then press "SCAN", make sure connect the right channel
- Interfere with signal when 2 or 3 Transmitter is are working**  
Make sure the Transmitters are in different channel  
Press "RESET" then press "SCAN", make sure connect its' own channel
- Has noise or interfere when listening**  
Make sure the transmit distance is within 30feet(9.1M)  
Make sure the transmitter and receiver are in the visible range, no obstacles  
Make sure no strong interference signals  
Make sure the audio cable is in straighten, non winding

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**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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

A general, cautionary and warning marking intended to inform the user of a potential risk of fire, electrical shock, or injury to persons shall be provided.

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# Cover

Wireless Headphones With Transmitter

FCC ID:2AKI8-ONA008  
Model: ONA17AA008

PRODUCT GUIDE

**In the box**

Headphone, Transmitter, Product Guide, AC adapter, TV adapter, Audio cable

P1

**Headphone controls**

P2

**Transmitter controls**

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**Battery Installation:**

**Headphone:**

- Open the battery compartment by sliding the latch downward located on left side of the headphone.
- Put in 2\*AAA batteries. Made sure they are placed in compartment with the polarity in the correct position(+/-).
- Close the compartment by sliding the cover back on & closing the latch.

**NOTE:** Do not mix old and new batteries

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**Using the 5V Power Adaptor:**

To use the Power Adaptor:

- Place the Transmitter in the supplied cradle.
- Connect the Power Adaptor to the transmitter's Cradle.
- Plug the Power Adaptor into a nearby electrical outlet.

**NOTE:** Make sure the Power Adaptor is the correct voltage. Failure to do so may cause damage to the transmitter.

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**Transmitter using**

- Connect the Transmitter to the "Audio"jacks of your audio device for example: Smartphone, PC, TV, using the supplied cables and adapters. (NOTE: when connecting the Transmitter to the Television, the RCA "Audio-Out" jacks are located on the back of your TV Set, not the front.)
- Make sure that your audio device is turned on and set to a reasonable listening volume.
- Turn the Transmitter on by pulling the switch to any place of CH1/CH2/CH3 located on back of the Transmitter, The Red LED indicator light turns on located on front of the Transmitter.

**Note:** Transmit distance is approximately 30 feet(9.1 m), maximum line-of-sight, Nil interference

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