**Safety Instructions**

- Read these instructions.
- Keep these instructions.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
- Protect the power cord from being walked on or pinched particularly at plugs, conjunctions and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way; the power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, the apparatus has been dropped, or the apparatus does not operate normally, or has been dropped, or has been dropped, or if the apparatus does not operate normally, or has been dropped, or has been dropped, or if the apparatus does not operate normally, or if the apparatus does not operate normally, or if the apparatus does not operate normally.
- Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the apparatus to its normal operation.
- Damage Requiring Service. Unplug the apparatus from the wall outlet and refer servicing to qualified personnel under the following conditions:
  - When the power-supply cord or plug is damaged;
  - If liquid has been spilled or objects have fallen into the apparatus;
  - If the apparatus has been exposed to rain or moisture;
  - When the apparatus does not operate normally by following the operating instructions; in this case, adjust only those controls that are covered by the operating instructions. If the apparatus has been dropped or damaged in any way, or has been exposed to rain or water, do not attempt to operate the apparatus but unplug it and refer servicing to qualified personnel.
  - If the apparatus has been dropped or damaged in any way, or has been exposed to rain or water, do not attempt to operate the apparatus but unplug it and refer servicing to qualified personnel.
  - If the apparatus has been dropped or damaged in any way, or has been exposed to rain or water, do not attempt to operate the apparatus but unplug it and refer servicing to qualified personnel.
- The lightning flash with arrowhead, within an equilateral triangle, is intended to alert the user to the presence of uninsulated “dangerous voltage” points of the apparatus that may be of sufficient magnitude to constitute a risk of electric shock to persons.
- The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the apparatus.

**Limited Warranty**

This warranty applies to the OAW4 Wireless Audio System and OAW4-BTx/Rx (the “PRODUCT”) for (2) two years from the date of purchase. The warranty covers all defects in material and workmanship with the following specific exceptions. “This warranty”

- Coverage is for the original owner and is non-transferable.
- Coverage is limited to the original owner of the PRODUCT. This warranty does not extend to anyone who inherits the PRODUCT by purchase or otherwise.
- Coverage is limited to this PRODUCT and does not extend to other speakers and/or other system components.
- This warranty covers only the actual defects within the PRODUCT and does not cover costs or charges (in natural English) of labor or installation, or repair, covered hereunder, and includes any incurred in transportation and shipping costs.
- During the warranty period, the OAW4 system will, at option of Outlaw Audio, either repair the defects or, if the defects persist, replace the defective parts, or component thereof at Outlaw Audio’s sole discretion as to which to use in the repair and labor authorized by this warranty. This warranty requires real cost and aid for your apparatus to perform said repairs. You may have shipping charges incurred in getting your Product to the factory. We will pay the return shipping charges if the repairs are covered by the warranty. Please refer to the original shipping charges, as the unit MUST be returned in the original shipping cartons, as the unit MUST be returned in the original shipping cartons, as the unit MUST be returned in the original shipping cartons, as the unit MUST be returned in the original shipping cartons, as the unit MUST be returned in the original shipping cartons.

**Package Content**

Your OAW4 Wireless Audio System ships with this Instruction Manual and the following items:

- 2 x USB AC Power Adapters
- OAW4-Tx Wireless Transmitter
- OAW4-Rx Wireless Receiver
- 2 x RCA to RCA Stereo Cable
- 2 x USB cords
- 1 x 1/8" (3.5mm) Stereo to RCA Adapter
- 2 x Antennas

**Safety Precautions**

**CAUTION: To reduce the risk of electric shock, do not remove the cover (or back). No user serviceable parts inside. Refer to qualified personnel.**

**WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.**

- Do not use this apparatus near water.
- Do not install this apparatus in a confined space such as a bookcase or similar unit.
- The apparatus should be located away from heat sources such as radiators, stoves, or other apparatus (including amplifiers) that produce heat.
- The apparatus should be situated away from the sources of magnetic fields.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
- The apparatus should be situated away from strong electric fields and magnets.
1. Connect the OAW4-Tx transmitter using the supplied power supply and micro-USB cable. The front LED should turn a steady red and the blue LED will blink on and off.

2. Choose the appropriate cable to connect the OAW4-Tx to your chosen source. Most computers and phones will use the 1/8˝ (3.5mm) connector. Receivers and other sources may use the standard RCA cable.

3. Select the channel you want to use. Consult the front panel of the OAW4-Tx for more information on selecting the channel.

Part 1: Connecting the OAW4-Tx Transmitter

1. Connect the OAW4-Rx Receiver using the supplied power supply and micro-USB cable. The front LED should turn a steady red and the blue LED will blink on and off.

2. Choose the appropriate cable to connect the OAW4-Rx to your chosen component. If you are connecting a mono signal, be sure to use the same input and output. For example, if you connect an AV receiver’s LFE out to the R input on the wireless transmitter, connect your subwoofer to the R output on the wireless receiver.

3. Select the same channel you set the OAW4-Tx transmitter to. Consult the front panel of the OAW4-Rx for more information on selecting the channel.

4. The blue LED should switch to a steady blue when the receiver and transmitter are paired.

Part 2: Connecting the OAW4-Rx Receiver

Status LED
There are two LEDs on each OAW4 transmitter and receiver. A red power indicator and a blue status indicator. The Red LED will remain lit as long as the unit is on. The blue LED will either flash or remain constant. If the blue LEDs are flashing every two seconds, the transmitter and receiver are not paired. If the blue LED is constant the unit has successfully paired with the receiver or transmitter.