

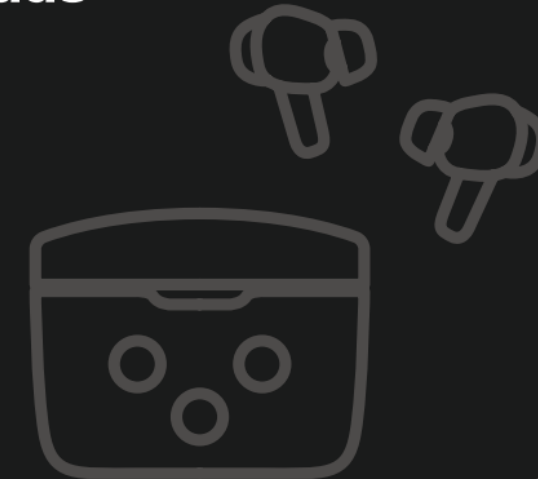


Audeara Buds



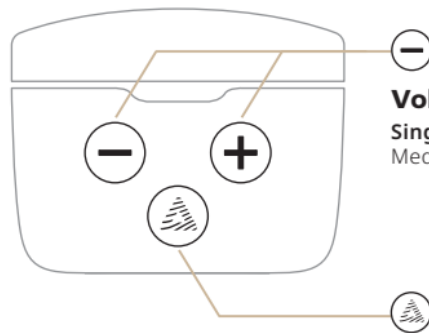
Visit our website for more information on
warranty and product support

audeara.com/support





Controls Overview

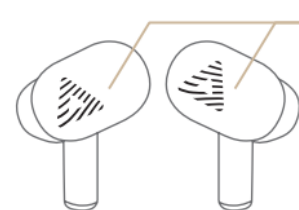


Volume Buttons

Single Press:
Media / Ambient Volume

Multi Function Button

Single Press:
Play / Pause Media
Long Press:
Change Listening Mode

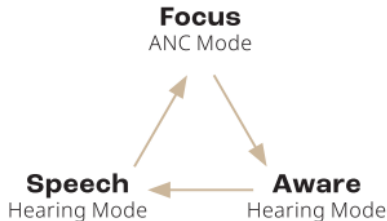


Multi Function Bud Sensors

Single Press:
Play / Pause Media
Long Press:
Change Listening Mode



Listening Modes



Download App



Full User Guide





Connect with Bluetooth®

1

Enter Pairing Mode





2

Connect Device

Settings

Bluetooth 'On'

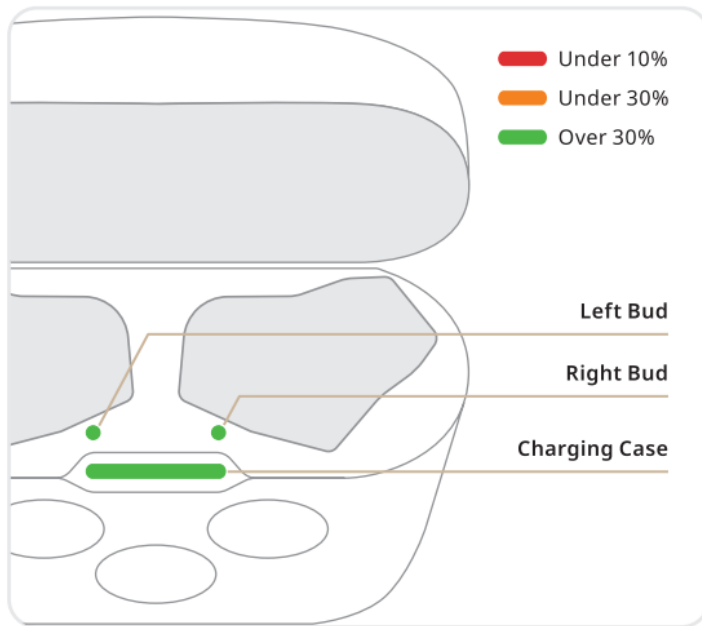


Select
'Audeara Buds'





Battery Life





Charging Options

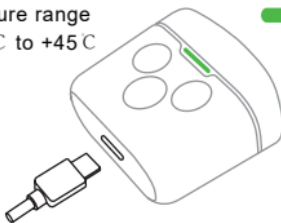
Smart Charging Case

Charging temperature range

Wired charging: 0 °C to +45 °C

Charging

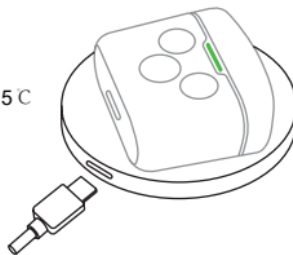
Fully Charged



Charging Pad

Charging temperature range

Wireless charging: 0 °C to +35 °C



The Charging Pad's marking information is located at the bottom.



Controls

Media Controls

When streaming media to the Audeara Buds

Play / Pause		Single Press Multi Function Button or Bud Sensor
Control Media Volume		Single Press Volume Buttons
Skip Next Track		Double Press Multi Function Button or Bud Sensor
Skip Previous Track		Triple Press Multi Function Button or Bud Sensor

Listening Controls

When not streaming media and in Aware or Speech Modes

Change Listening Mode		Long Press Multi Function Button or Bud Sensor
Control Ambient Volume		Single Press Volume Buttons



Call Controls

When a device is connected to the Audeara Buds

Answer Incoming Call		Single Press Multi Function Button or Bud Sensor
Decline Incoming Call		Double Press Multi Function Button or Bud Sensor
End Call		Double Press Multi Function Button or Bud Sensor
Control Call Volume		Single Press Volume Buttons

Note:

Smart Charging Case enters Standby Mode after 30s of no interaction, single press Multi Function Button to wake up.



WARNINGS

NOTES ON USE

- Avoid high temperatures.
- Keep the unit free from moisture, water, and dust.
- Never disassemble or modify the unit in any way.
- Naked flame sources such as lighted candles should not be placed on the unit.
- Do not bend forcefully the plug on the equipment for the connection between the connector and micro USB/USB cable.

EU DECLARATION OF CONFORMITY



Hereby, Audeara declares that our product is in compliance with following EU/EC directives. The full text of the EU declaration of conformity is available at the following internet address:
audeara.com/declaration-of-conformity

RoHS: 2011/65/EU, and amendment Directive (EU) 2015/863

RED: 2014/53/EU

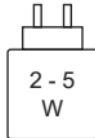


UKCA DECLARATION OF CONFORMITY



Hereby, Audeara declares that our product is in compliance with Radio Equipment Regulation 2-17 of UK regulations. The full text of the UKCA declaration of conformity is available at the following internet address:
audeara.com/declaration-of-conformity

The product complies with the PSTI Act 2022 requirements.



The power delivered by the charger must be min 2 Watts required by the radio equipment, and max 5 Watts in order to achieve the maximum charging speed.

The USB charging cord supplied is only for charging the unit. It cannot be used for data communication or charging other devices.





CAUTION ON HANDLING

Be sure to hold the plug when unplugging the cable.

Do not place undue stress on the cable, as this can result in wire disconnection or damage.

Observe the following for correct usage:

- Do not pull on the cable unduly.
- Do not fold the cable.
- Do not allow a portable device to hang from the headphones.
- Do not wrap the cable around the portable device.

If you allow a portable device to hang from the headphones, it may become disconnected and fall. Take care as Audeara does not guarantee portable devices. Metal parts will come in contact with your skin. People with allergies to metal should not use these headphones. If you feel that the headphones irritate your skin, stop using them and contact a physician or the sales outlet for advice.

Do not use benzene, thinners, or other organic solvents or insecticides on the main unit since they may cause a change in quality or colour.

Sound leaks out from the headphones when the volume is too high, which may annoy people around you. Please be considerate and lower the volume.

This product has magnets which may interfere with pacemakers, defibrillators and programmable shunt valves or other medical devices. Do not put this product close to these medical devices and the person who use any of these medical devices. Consult your doctor before using this product, if you have any concerns.

This product contains small magnets. If you swallow a magnet, it may stick across the intestinal wall and cause injury.

Install the replacement ear tips firmly. Otherwise, they may detach and be left in your ears, resulting in injury or illness.

RADIO SPECIFICATION

Maximum RF transmit power: Bluetooth (2402-2480 MHz) < 10 dBm



The N-Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries.





FCC STATEMENT



FCC ID: 2AOIVAH01B

WARNING: Any changes or modifications to this device 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. This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This device must not be co-located or operated in conjunction with any other antenna or transmitter.

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 Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The Auracast™ word mark and logos are trademarks owned by Bluetooth SIG, Inc. Any use of such marks by Audeara is under license. Other trademarks and trade names are those of their respective owners.



IMPORTANT SAFETY INSTRUCTIONS



Not suitable for children under age three. Contains small parts, which may be a choking hazard.



Long-term exposure to loud music or sounds may cause hearing loss. To prevent possible hearing damage, do not listen at high volume levels for long periods.

WARNING BATTERY SAFETY GUIDELINES

This device contains a built-in rechargeable lithium battery that cannot be replaced by the user. To ensure continued performance and safety, do not dismantle or replace the battery yourself. For product support, please contact Audeara at support@audeara.com.

Store between -4 to 113°F (-20 to 45°C).

Do not subject the battery to extremely low air pressure conditions, as it may result in an explosion or the leakage of flammable liquid or gas.

Failure to adhere to these guidelines may result in damage to the device, personal injury, or fire hazard. Operate and store the device in accordance with recommended usage and disposal guidelines.

Always dispose of the device properly according to local regulations.

Replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types).

Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, can result in an explosion.

Leaving a battery in an extremely high temperature surrounding environment can result in an explosion or the leakage of flammable liquid or gas.

 The symbol indicates DC voltage.



CHARGING TEMPERATURE RANGE

Wired charging: 0°C to +45°C

Wireless charging: 0°C to +35°C





PRODUCT WASTE



This product's packaging materials are recyclable and can be reused. Please dispose of any materials in accordance with the local recycling regulations.



This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE).

FOR CUSTOMERS IN FRANCE / POUR LES CLIENTS EN FRANCE



FR

Cet appareil,
ses accessoires,
cordons et batteries
se recyclent

À DÉPOSER
EN MAGASIN



À DÉPOSER
EN DÉCHETERIE

OU



Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !



FR

ÉLÉMENTS
D'EMBALLAGE



FR

NOTICES

