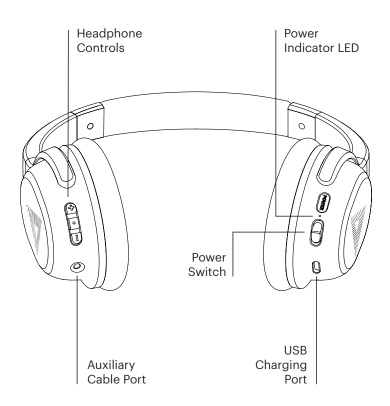
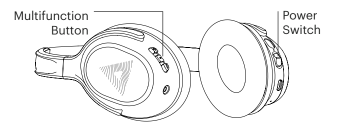


A-02 HEADPHONES G<u>UIDE</u>

A-02 HEADPHONES OVERVIEW



CONNECT TO A MOBILE DEVICE



Your Audeara headphones can connect to any Bluetooth® enabled device. This allows you to enjoy music and make calls wirelessly.

2.1 PLACE YOUR AUDEARA HEADPHONES IN PAIRING MODE

Power your headphones on by flicking the power switch up

- ▶ This will turn on a flashing blue LED on the left earcup.
- ► Your headphones will also provide an audible prompt that says "Power On".

Hold down the multi-function (middle) button for three seconds

- ▶ This will make the LED indicator flash blue and red.
- ▶ You will also hear a spoken prompt that says "Pairing" followed by a repeated chime while in pairing mode.

Your Audeara headphones are now in pairing mode

▶ Follow the instructions based on your respective mobile device.

2.2 CONNECT TO A MOBILE DEVICE

- ▶ Navigate to Settings > Bluetooth, and ensure Bluetooth is turned on.
- ▶ You should see "Audeara A-02" in the device list. If it doesn't appear, see step 2.1.
- ► Tap on "Audeara A-02" to pair to your device.

Once the device is connected, your headphones will stop flashing blue and red and you will also hear a spoken prompt that says "Connected".

2.3 (OPTIONAL) CONNECT TO A SECOND DEVICE

Your Audeara headphones can pair to two devices at the same time

- ▶ With your first device already connected, place your headphones in pairing mode.
- ▶ Navigate to the Bluetooth menu on your second device and search for "Audeara A-02" in the available devices list.
- ▶ Connect to the "Audeara-02" on your second device.
- ► Turn your headphones Off and then On again to connect to both paired devices.

DOWNLOAD OUR APP

The Audeara app allows you to personalise your headphones so that they are perfectly tuned to your hearing

The hearing analysis checks your hearing across the audible range. This result is then used to identify the best sound profile that suits you.

Once personalised, your headphones store your hearing profile regardless of what device you connect to. You can change this profile by using the Audeara app.

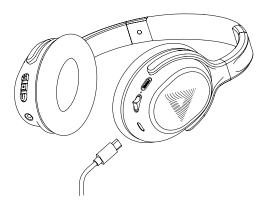






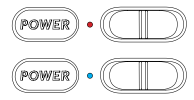
Scan to Download

CHARGE YOUR HEADPHONES



The Audeara headphones have a battery life of 30+ hours

- ▶ Insert the USB-C end (smaller tip) into the port on the right earcup of the headphones.
- ► Insert the USB-A (bigger tip) into a USB power source. At this stage you will see the LED light up on the headphones.



Red LED indicates that the headphones are charging.

Blue LED indicates that the headphones are charged.

ADDITIONAL FEATURES



Audeara Personalisation

Your Audeara headphones learn how you hear and personalise the sound for your individual hearing. This means you will hear your music, TV, phone calls and anything else playing through your headphones with much greater clarity, experiencing sound as it was intended.



Microphone For Wireless Calls

Use your Audeara headphones for audio or video calling from a connected device.



Battery Life

Enjoy your media for longer. Your Audeara headphones have an active listening time of over 30 hours.

IN THE BOX



PRODUCT SUPPORT



Visit our website or call our friendly support team for more information.

www.audeara.com/support +61 1300 251 539

FCC AND IC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference,
- 2. This device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3(B)/NMB-3(B)

FEDERAL COMMUNICATION COMMISSION INTERFERENCE STATEMENT

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

FCC CAUTION

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

ROHS COMPLIANCE

This product is in compliance with the European Union's Restriction of Use of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive 2011/65/EU.

IC COMPLIANCE STATEMENT

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- This device must accept any interference, including interference that may cause undesired operation of the device.

CAN ICES-3(B)/NMB-3(B)

IC DECLARATION DE CONFORMITÉ

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1. L'appareil ne doit pas produire de brouillage.
- L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-3(B)/NMB-3(B)

WEE NOTICE



This symbol on the product indicates that the product must not be disposed of with normal household waste. Instead, it is your responsibility to dispose of your waste equipment by arranging to return it to a designated collection point for the recycling of waste electrical and electronic equipment. By separating and recycling your waste equipment at the time of disposal you will help to conserve natural resources and ensure that the equipment is recycled in a manner that protects human health and the environment.

Audeara offers our customers the opportunity to return products at the end of their functional lives to Audeara for recycling, qualifying products are marked with the WEEE symbol shown above. Delivery cost of any authorised product returned to Audeara will be at the expense of the sender.

