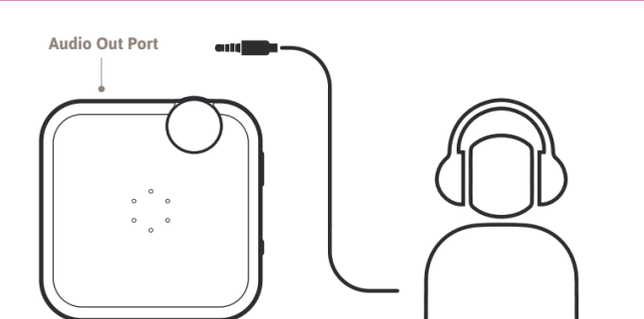


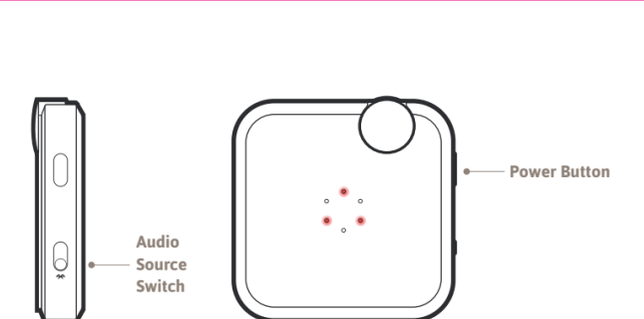
AUMEO QUICK START GUIDE - SIDE B



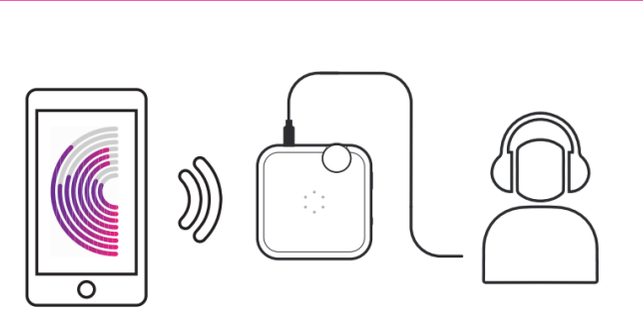
STEP 1
DOWNLOAD AUMEOHUB AND CHARGE AUMEO
 Download Aumeo's companion app AumeoHub from the App Store or Google Play. Open the app and register your account.
 In the meantime, charge Aumeo by connecting it to a power source with a micro-USB charging cable.
 Please charge the device for at least 15 minutes before powering on.



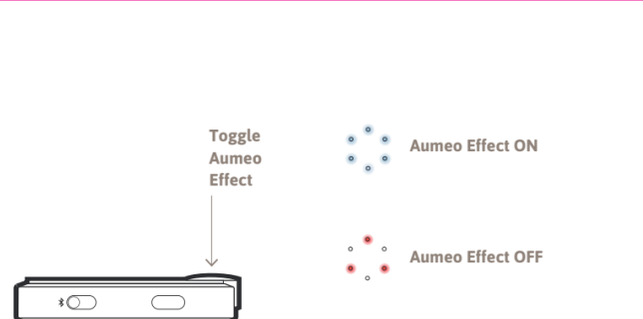
STEP 2
CONNECT YOUR HEADPHONES
 Plug your headphones into the audio out port on Aumeo. You can use any set of wired headphones with a 3.5mm jack.



STEP 3
PAIR AUMEO WITH YOUR PHONE WIRELESSLY
 Make sure audio source switch is in wireless position and Aumeo is powered OFF. Press the power button and hold until Aumeo enters **Bluetooth®** pairing mode and 3 lights are blinking red. Pair Aumeo with your phone wirelessly.
 *To cancel **Bluetooth®** pairing mode, press and hold power button again until the lights stop blinking red.

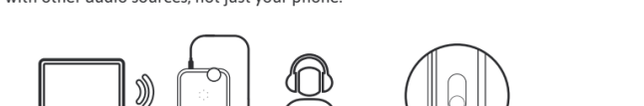


STEP 4
CREATE YOUR AUDIO PROFILE
 Open the app AumeoHub on your phone. Follow the instructions to measure your ears and create your audio profile. Once done, your audio profile will be saved to Aumeo.



STEP 5
ENJOY MUSIC TAILORED TO YOUR EARS
 Open your favorite music player app and enjoy music tailored to your ears. If your headphones have a mic, you can also have phone conversations using Aumeo.
 To compare the difference before and after the audio-tailoring, you can toggle the Aumeo effect on and off by pressing the flat side of the volume dial.
 If 6 white lights show up when pressed, Aumeo's tailoring effect is ON. If 3 flash white and red when pressed, Aumeo's tailoring effect is OFF.

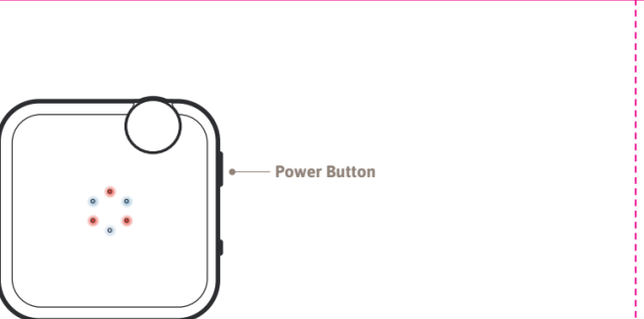
USING AUMEO WITH OTHER AUDIO SOURCES
 Once your audio profile is created and saved to Aumeo, you can use Aumeo with other audio sources, not just your phone.



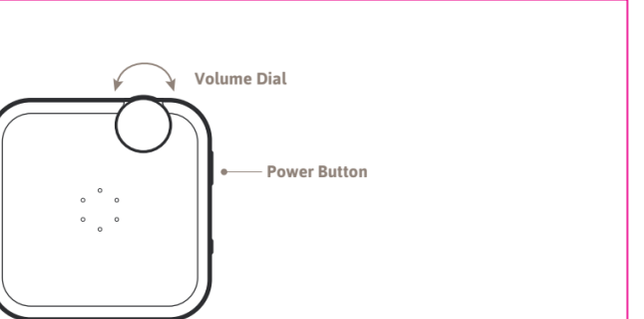
CONNECT WIRELESSLY
 Make sure audio source switch is in wireless position and Aumeo is powered OFF. Press the power button and hold until it enters **Bluetooth®** pairing mode and 3 lights flash red. Pair Aumeo with your audio source.



CONNECT USING LINE-IN CONNECTION
 Make sure audio source switch is NOT in wireless position and Aumeo is powered ON. Plug one end of the 3.5mm audio cable into Aumeo's audio in port and the other end into your audio source's audio out port.



BATTERY
CHARGING
 You can charge your Aumeo by connecting it to a power source with a micro-USB charging cable. The lights will glow red and white when charging.
BATTERY LEVEL INDICATOR
 To see how much power your Aumeo has, press the power button quickly. All 6 lights will glow white when Aumeo is fully charged.



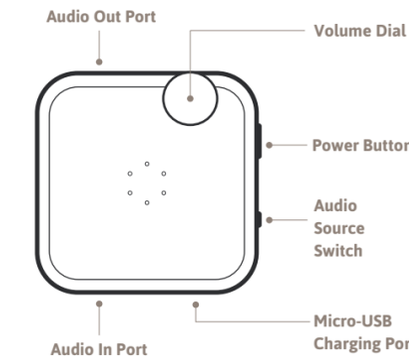
VOLUME AND POWER
USING THE VOLUME DIAL
 Adjust the volume by turning the volume dial. To protect your ears, start at the lowest volume first and turn the volume up until it reaches a comfortable level.
POWERING ON AND OFF
 To power Aumeo on, press the power button and release when lights come on in clockwise direction. To power Aumeo off, press the power button and release when lights go out in counterclockwise direction.

FOLD - - - - -
 CUT - - - - -

NOTES:
 Quick start guide to have accordian fold construction.
 Please see sample sent.

AUMEO QUICK START GUIDE - SIDE A

DESCRIPTION OF PARTS



Aumeo is a lightweight tailored audio device that uses Bluetooth® technology. This product is designed to be used with wired headphones and can be used as an audio accessory for devices supporting either the A2DP or hands-free Bluetooth profile audio output, as well as line-in audio output.

MODEL: AUMEO V.1

SPECIFICATIONS

- Bluetooth version: 3.0 (Headset / Hands-free / A2DP profile)
- Battery: Battery 3.7v / 360mAh Li-Polymer
- Music play time: 6 hours with Bluetooth / 8 hours with line-in
- Charging time: 2 hours
- Rated input power: DC 4.75V - 5.3V 500mA
- Operation temperature: 0°C to 50°C
- Dimension/weight: 12mm x 50mm x 50mm / 50g
- Frequency: 2402-2480MHz
- Transmit Power: -0.77dBm
- Use in Member States: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, and the United Kingdom

SAFETY INFORMATION

USE RESPONSIBLY
Do not use audio device when it is unsafe to do so: while operating a vehicle, crossing the street, or during any activity or in an environment where your full attention to your surroundings is required.

LISTEN RESPONSIBLY
 To avoid hearing damage, make sure that to check the volume on your audio device and the media player before playing audio. Gradually turn up the volume until you reach a comfortable listening level. Noise levels are measured in decibels (dB); exposure to any noise at or above 85 dB can cause gradual hearing loss. Monitor your use; hearing loss is a function of loudness versus time. The louder it is, the less time you can be exposed to it. The softer it is, the more time you can listen to it.

To prevent possible hearing damage, do not listen at high volume levels for long periods.

NOT A MEDICAL DEVICE
Audio device and app are not designed or intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease.

MEDICAL CONDITIONS
If you have any medical condition that you believe could be affected by audio device (for example, seizures, blackouts, eyestrain, or headaches), consult with your physician prior to using audio device.

BATTERIES
The batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

REGULATORY NOTICES

FCC COMPLIANCE STATEMENT
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.

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 in-stalled 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 the dealer's website for help.

FRONT COVER

CE COMPLIANCE STATEMENT
We hereby declare that this product complies with the essential requirements and other relevant provisions of the applicable EU Directives.

DISPOSAL AND RECYCLING INFORMATION
 The symbol indicates that this product and/or battery should not be disposed of with household waste. When you decide to dispose of this product and/or its battery, do so in accordance with local laws and regulations.

CAUTION STATEMENT
Risk of Explosion if battery is replaced by an incorrect type. Dispose of used batteries properly. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

WARNING

- Do not expose audio device to liquid or excessive heat.
- The connection to USB interfaces has to be limited to USB 2.0 version or higher. The connection to so called power USB is prohibited.
- The normal function of the product may be disturbed by Strong Electro Magnetic Interference. If so, simply reset the product to resume normal operation by following the instruction manual. In case the function could not resume, please use the product in other location.

DECLARATION OF CONFORMITY
Gaojin Electronics (Shenzhen) Co., Ltd. declares that this AUMEO AUDIO is in compliance with the essential requirements and other relevant provisions of RED Directive.

BLUETOOTH® TRADEMARK USAGE
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ACE Communications Ltd. is under license. Other trademarks and trade names are those of their respective owners.



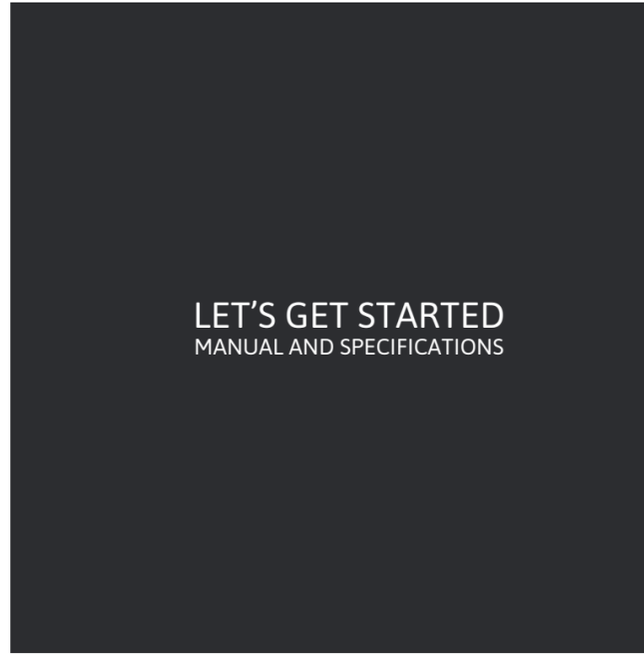
OUR PATENTS
www.aumeoaudio.com/patents

CUSTOMER SUPPORT
www.aumeoaudio.com/support

GET SOCIAL
facebook.com/aumeoaudio
[twitter - @aumeoaudio](https://twitter.com/aumeoaudio)

VISIT US
www.aumeoaudio.com

Copyright © 2016 ACE Communications Limited. All rights reserved.



FOLD - - - - -
CUT _____

NOTES:
Quick start guide to have accordian fold construction.
Please see sample sent.