



T H E

A U D I O

S E S S I O N



*my* AUDIO SESSION



User Manual

# Table of Contents

---

Overview	4
Headphone Layout	5
Headphone Controls	6
LED Status	7
Audio Cable Controls	8
Smart Pairing Function	9
Wireless Charging Function	10
MyAudioSession App	11-15
Specifications & Troubleshooting	16
Regulatory Notices	17-18
Listening Safety	19
Warranty	19-20

# Overview

Meet MyAudioSession: the headphone and mobile app duo designed to optimize your unique sound profile and provide the world's most personalized listening experience. Please read this user guide before using the headphone.

## MyAudioSession Contents

- MyAudioSession Headphone
- User Manual
- Audio Cable w/ One - button Mic
- Soft Pouch
- Wireless Charging Pad
- USB Charging Cable
- Hard Carrying Case

## MyAudioSession App

- Download the MyAudioSession app from the App Store or Google Play Store to customize your personal music profile.

Requirements:

iOS 8 or above

Android 6.0 or above

# Headphone Layout

A. Multifunction button (MFB)

C. USB Charging Port

E. LED Indicator

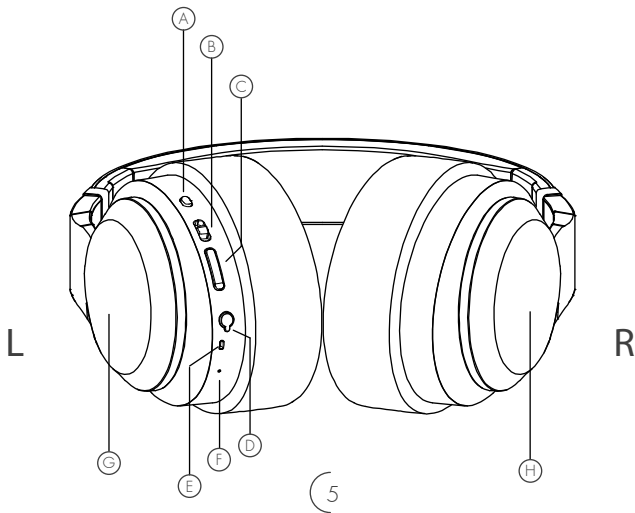
G. NFC Sensor

B. Volume Control

D. Audio input

F. Mic

H. Wireless Charging Sensor



# Headphone Controls

## Ⓐ Multifunction button

- **Power on:** Hold for 2 seconds
- **Pairing :** Hold for 3 seconds until LED flashes Red/Blue
- **Power off :** Hold for 5 seconds
- **Personal music profile on :** Double Press

This mode will be turned on automatically after your headphone is powered on.

- **Personal music profile off :** Double Press
- **Answer Call :** Press Once
- **Reject Call :** Hold for 1 second

## Ⓑ Volume Control

- **Raise volume :** Push the button upward
- **Lower volume :** Push the button downward
- **Next track :** Push and hold the button upward
- **Previous track:** Push and hold the button downward

# LED Status

**Power on :** Purple, then flashing Red (Standby)

**Power off :** Purple, then no light

**Pairing mode :** Alternating Red/Blue

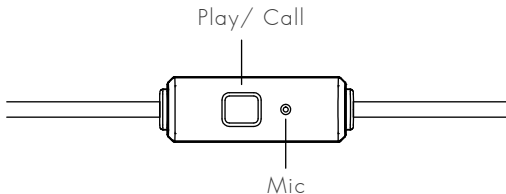
**Paired :** Flashing Blue

**Low Battery:** Flashing Red

**Charging :** Solid Red

**Full Charged:** Faint Red

## Audio Cable Controls



To...	Press
Answer Call	Once
Reject Call	Hold for 2 seconds then release
End Call	Once
Hold current call and switch to incoming call	Once to answer 2 <sup>nd</sup> Call
▶/	Once
▶▶	Twice

You can use the Audio Cable when the headphone is out of battery.  
The personal audio profile will be inactive.

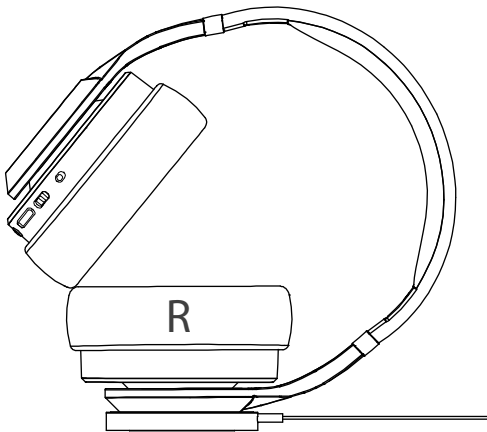


## Smart Pairing Function



You can pair MyAudioSession headphones with your phone via NFC. Enable the NFC function on your phone. Then, power on MyAudioSession headphones and place the left earcup exterior next to your phone's NFC receiver to connect.

## Wireless Charging Function



1. Place the right side of headphone on the center of charging pad.
2. Headphone's LED light will turn faint red when battery is fully charged.

The headphone will automatically turn off when charging.

# MyAudioSession App

The MyAudioSession companion app can measure and create a personalized sound profile unique to your ears, giving you an enhanced audio experience while reducing listening fatigue and damage due to loud volume.

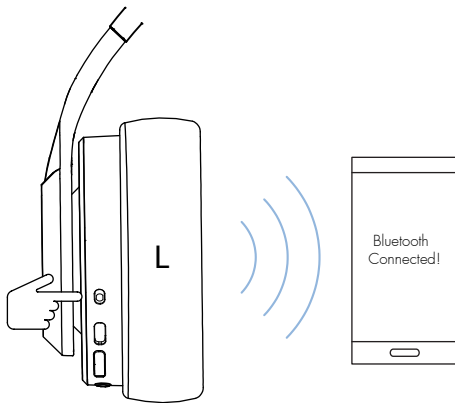
## How to use

### Step 1 **Download MyAudioSession app**



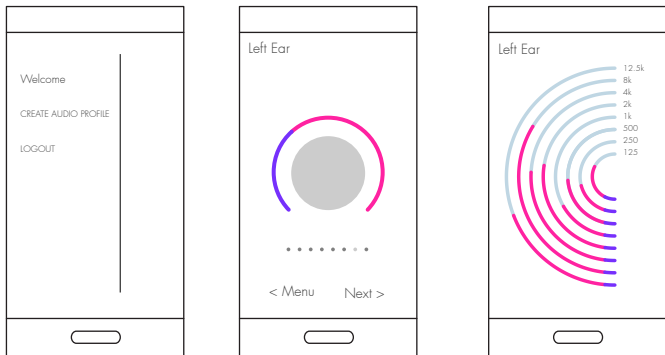
Download MyAudioSession app from App Store or Google Play. Open the app and register your account.

## Step 2 **Pair with your phone wirelessly**



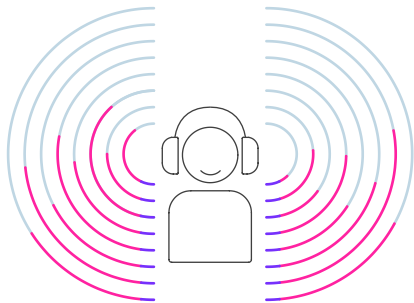
Press and hold the MFB button on MyAudioSession headphones for 3s to activate pairing mode. The LED indicator will flash red and blue. Enable your phone's Bluetooth function and select MyAudioSession from the list of available devices to pair. You can also pair via NFC. Please check page 9 for more details.

## Step 3 **Create your Audio Profile**



Log into the MyAudioSession app and select your MyAudioSession device. From the app's main menu, select Create Audio Profile. Turn the dials for each frequency until you can barely hear the tone and continue through each frequency and ear to complete the test. Your profile will be saved to MyAudioSession headphone, so you do not need to keep accessing the app except to conduct a new test or to switch profiles.

## Step 4 **Enjoy music tailored to your ears**



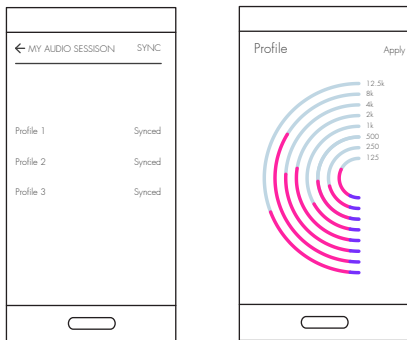
From the app's main menu, select *My Audio Profiles*. Choose the audio profile you wish to use and select *Apply* .

Now you can enjoy your favorite music and media with optimized audio tailored to your ears. Press the MFB twice to turn on/off your personalized sound profile.

When ON, LED indicator will flash purple once.

When OFF, LED indicator will flash red once.

## How to Sync and Apply Audio Profile



To sync your audio profiles, select My Audio Profiles from the app main menu. Select the SYNC button on the top right to sync your profiles to the cloud.

To apply another audio profile, select My Audio Profiles from the app main menu. Select the audio profile you want to use and choose APPLY. The profile will be loaded onto your MyAudioSessoon Headphone.

# Specifications

**Frequency Response:**

Speaker : 20 Hz -20k Hz

Mic : 70Hz - 10k Hz

**Sensitivity:**

Speaker: 102dB @1KHz

Mic: - 42 dB

**Impedance:**

24ohm

**Driver:**

50mm, titanium

**Aux Input:**

3.5mm

**Bluetooth:**

4.2

**Range:**

Up to 10 m

**Protocols:**

A2DP, AVRCP, HSP, HFP

**Codes:**

SBC, aptX, aptX HD

**Battery:**

1000mAh

**Charging time:**

2hrs

**Music play time:**

Up to 30hrs

Specifications may be subject to change and improvement without notice. Actual product may vary from the images found in this document.

## Troubleshooting

Please refer to FAQ on our official website:

[www.theaudiosession.com](http://www.theaudiosession.com)



# Regulatory Notices

## FCC COMPLIANCE STATEMENT

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.

## **CE** EU COMPLIANCE STATEMENT

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

## Listening Safely

- To protect your hearing, don't listen at a high volume for extended periods.
- Set a low volume setting before using the headphone.
- Don't wear headphones while driving or cycling.
- Keep headphone away from fire and water.

## One Year Limited Warranty

The Audio Session provides a one year limited manufacturer's warranty against Manufacturing defects when it was purchased from an Authorized Dealer. The Audio Session, at its sole discretion, will (i) repair, (ii) replace, or (iii) provide a credit for the product equal to the purchase price of the product paid to the Authorized Dealer. The Audio Session reserves the right to inspect any Product subject to a warranty claim to determine, at its sole discretion, whether the claimed defect is a Manufacturing Defect or otherwise.

The Audio Session DOES NOT ASSUME ANY LIABILITY FOR ANY INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES UNDER THIS LIMITED WARRANTY. Customers should contact the local Distributor in their current country for the warranty claim.

For any questions or concerns, contact : **cs@theaudiosession.com**

Address: Unit 216, 2/F, Lakeside 1,  
8 Science Park West Avenue,  
Hong Kong Science Park,  
Shatin, N.T.,  
Hong Kong

[www.theaudiosession.com](http://www.theaudiosession.com)



Designed in Hong Kong  
Assembled in China

T H E  
A U D I O  
S E S S I O N

“Copyright (c) 2017 The Audio Session Company Limited. All rights reserved. Reproduction in whole or in part of this website without permission is strictly prohibited. Design & specifications of all products are subject to change without prior notice.