



# Audio On Plus

Quick Start Guide

MOOB-CHGM-000-001

FCC ID:ZL5MOOB



## Audio On Plus

Wireless Bluetooth® On Ear Headphones

### 1 Compact fold

Fold inwards to store away.

### 2 Adjustability

Slide the headband to adjust the size.

### 3 Standby

Press and hold to turn your headphones on, and again to turn off.

### 4 Bluetooth

To connect your headphones to your Bluetooth device 1ST turn on Bluetooth and scan for devices, select Audio On Plus from the menu

On your headphones press and hold (2-3 secs) after power on to enter pairing mode, the status LED will blink blue then white repeatedly until paired, then the status LED will flash blue on/off

### 5 Micro USB

Use the provided USB cable to charge your headphones.

### 6 Remote Control Socket

Plug in the optional wired controller provided.

### 7 Mic



### 8 Status LED

Fast blink blue then white = ready to pair.

Flash blue equal on/ off = paired.

Flash white equal on/ off= Bluetooth connected and music is streaming.

Solid white = Unit is charging in standby mode.

Solid blue = Fully charged (connected to power supply) in standby mode.

Audible tone (every 5 mins) and LED will flash blue until either unit is plugged into charge or auto-off at critical Low battery level = unit is streaming music and low charge.

### Call Mode

Flash white equal on/off = call in progress

Audible tone (every 5 mins) and LED will flash blue until either unit is plugged into charge or auto-off at critical Low battery level = call in progress and low charge.

## 9 Touch Pad

Use the touch pad (right ear cup) to take a call or play, skip and change volume of music.

Move your finger, or touch the centre of the logo as shown in the following images.



To clear paired devices from memory, touch for 2 to 3 seconds (in Pairing Mode).



Volume

Swipe upwards to **INCREASE** volume.



Swipe downwards to **DECREASE** volume.



Single touch to **PLAY**.



Single touch to **PAUSE**.



Swipe right to left (back to front) for the **PREVIOUS** track.

Music Mode



Swipe left to right (front to back) for the **NEXT** track.



Call Mode

Single touch to **ANSWER** a call.



Single touch to **END** a call.



Call Mode

Touch for 2 to 3 seconds to **REFUSE** an incoming call.



Double touch quickly to dial the **PREVIOUS** number.

### In Line Remote Control (optional)

10 Volume Up

11 Volume Down

#### 12 Multifunction button

Press once to Play or Pause.

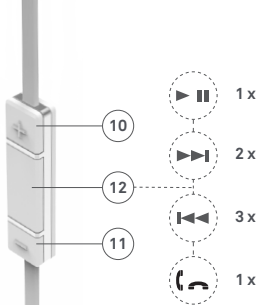
Press twice to go to the Next track.

Press three times to go to the Previous track.

#### Call Mode

Press once to accept an incoming call.

Press and hold button to reject an incoming call.



**NOTE:**The product also supports NFC function.



[www.ministryofsound.com/audio](http://www.ministryofsound.com/audio)

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.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.