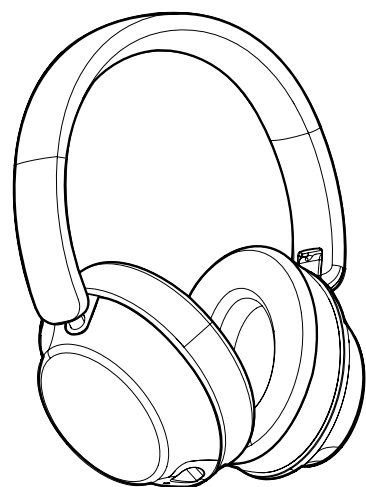
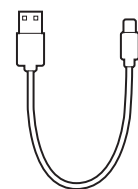


inside spread (roll out)

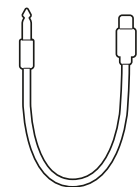
## BOX CONTAINS:



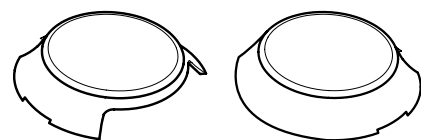
MOTH Over Ear Headphones



Micro USB Charging cable



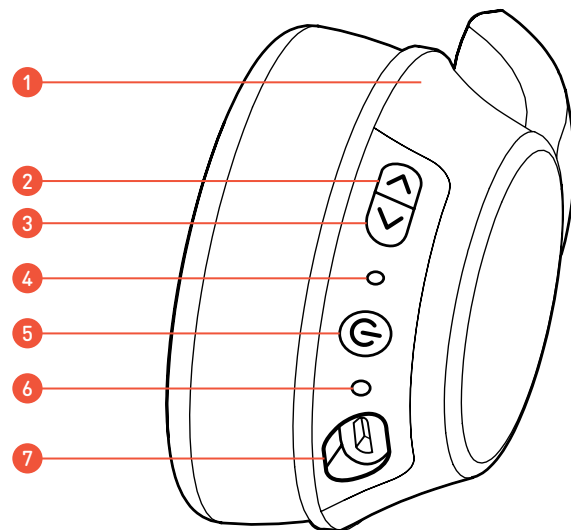
Micro USB to 3.5mm connector audio cable



A pair of ear caps\*

\*Ear caps will come pre installed on the headphones - if ordered separately a second set of printed back caps may be included in the box.


## HEADPHONE CONTROLS



- 1 Ear Cap (Interchangeable design)
- 2 Volume Up / Skip Button
- 3 Volume Down / Previous Button
- 4 Microphone
- 5 Multi-function Button
- 6 LED Light
- 7 Micro USB Port

## CONTROL FUNCTIONS

### First Time Pairing


**Press and hold** the  Button until you hear 'MOTH headphones, hello'. Go to Bluetooth settings on your phone and select 'MOTH Over Ear' from the list.

Once paired successfully you will hear 'MOTH headphones connected'.


### Play / Pause

**Short press** the  Button


### Volume Up / Down

**Short Press** the  Buttons to adjust the volume

### Previous / Skip Tracks

**Press and hold** the  Buttons to change tracks

### Answer / End Call

**Short press** the  Button

### Activate Voice Assistant


**Double press** the  Button to activate Siri or Google Assistant

Listen for the familiar Voice Assist 'beep' then ask a question or state a command


### Decline a Phone Call

**Double press** the  for an incoming call

### Power ON/OFF


**Press and hold** the  Button for 3 seconds until you hear 'MOTH headphones hello / MOTH headphones goodbye'

## PLUG AND PLAY

Plug the Micro USB to 3.5mm connector audio cable supplied into the Micro USB Port  and the 3.5mm connector into the 3.5mm socket of your audio device to listen to your sound through your headphones.

## CHARGING THE HEADPHONES


Connect the headphones to a suitable USB wall charger, computer USB port or a power bank using the micro USB to USB charging cable supplied.

The MOTH Over Ear will begin to charge automatically, and the LED Light Indicator  will light up RED.

Once the headphones are fully charged, the RED light will switch off. This can take between 1 and 2 hours.

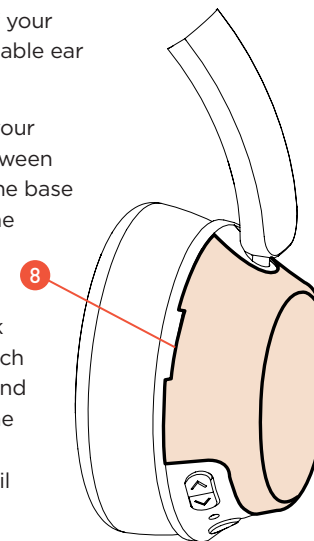
## INTERCHANGABLE EAR CAPS

You can change the design of your headphones with interchangeable ear caps (sold separately).

To remove the ear cap, ease your fingernail into the slot  between the ear cap and the headphone base and gently push away from the headphones.

Take your new designed MOTH Over Ear earcap, check inside the ear cap to read which side it fits on (Left or Right) and align to the correct headphone base. Gently push the ear cap onto the headphone base until you hear it 'click'.

The new designed ear caps should now be safely secured to the headphones.



## SAFETY INSTRUCTIONS

It's important that you read this section completely, especially the **'Warnings, Caution and Safe Usage'** instructions.

### For your protection:

Ensure the product is correctly connected using the manufacturer's original accessories included.

Please keep the product out of reach from children and animals.

Do not listen to loud music for a long duration of time.

Adjust the volume to a comfortable level before listening.

Do not use headphones while operating machinery, including cars.

Do not use in areas where the use of hearing is required for safety.

Do not drop, short circuit, disassemble or continue to use this product if damaged.

### We recommend

To refer all servicing to qualified persons.

Servicing may be required when the product has been damaged in any way, does not operate normally or has been dropped.

The operating temperature range for this product is 5° - 40° Celsius.


### Warning

These headphones and the micro USB cable connectors are not water resistant and should not be exposed to rain, moisture, any splashing or liquid spills.

**Caution:** This product contains a Lithium battery. Incorrect disposal of this battery may result in explosion.

## RECYCLE

This product can be recycled.

Products bearing this symbol  must NOT be thrown away with normal household waste.

Take the product to a collection point designated for recycling of electronic devices.

Find out more about return and collection points through your local authority.

back cover

## SAFE USAGE INFORMATION

Do not crush, puncture or incinerate the headphones.

Only use a certified or the device manufacturer's charging cable.

front cover



# MOTH Over Ear Wireless Headphones

OVE1-QSG01

QUICK START GUIDE

#### FCC Warning Statement

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

The device has been evaluated to meet general RF exposure requirement.