



enophone



User Manual
Version 1.0

Contents

Getting Started	3
Charging the enophones.....	3
Setting up your enophone	4
First Time Pairing	4
Using your enophone	5
Music Functions	5
Call Functions.....	5
Checking the battery.....	6
Sleep Mode	6
Switching Audio Modes (ANC, Talk-Through).....	6
Bluetooth Light Indicator	7
Pair to a new Bluetooth device	7
Clearing the Bluetooth List	8
Wear and care.....	9
General	9
Cleaning your enophone.....	9
Replacing the sensors	10
Safety Information.....	11
Important safety instructions	11
Warnings/cautions.....	11
Regulatory Information	12

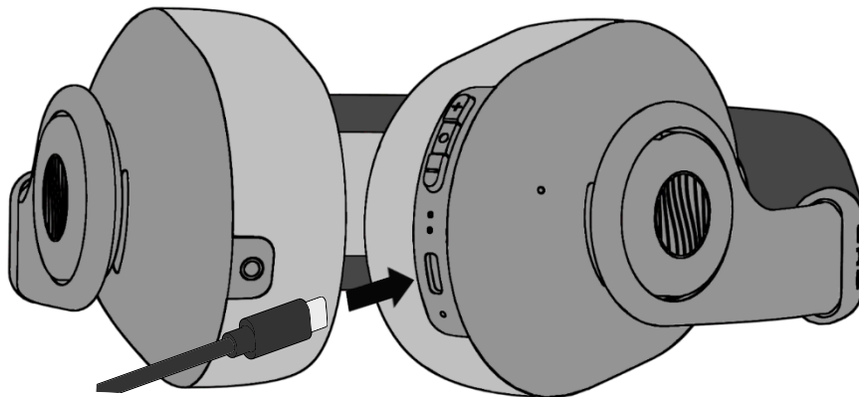
Getting Started

Charging the enophones

Your enophone can last 12 hours of continuous usage with all functions in use. Audio listening without Active-Noise Cancelling (ANC) or Brain Sensing (EEG) can increase the battery life up to 30 hours. Battery life and charge cycles may vary.

To charge the device:

1. Connect the charging cable in the USB port of your computer, or of any certified wall-charger.
2. Connect the other end to your enophone to charge.



When your enophone is charging, the battery light will flash yellow. When the battery is fully charged, the battery light will be solid green. It can take between 2 to 3 hours to fully charge the device.

Setting up your enophone

Your enophone is compatible with most popular computers OS, iPhones and Android phones.

To set up your enophone, first navigate to www.enophone.com/getstarted to download the software application.

First Time Pairing

To pair the device and start using it, please follow the steps below:

1. The first time you turn on the device, it will be automatically in pairing mode. The Bluetooth light indicator will flash between blue and white, and you will hear *"Ready to pair another device"*.
2. On your computer, phone or tablet, navigate to your Bluetooth settings.
3. Select the *"enophone"* from the device list and complete the pairing.
4. Once the device is correctly paired, the Bluetooth light indicator will turn to solid blue and you will hear *"Connected"*.

Using your enophone

Music Functions

FUNCTION	ACTION	
Play/Pause Music	Quick Tap	O
Skip Forward	Double Tap	+
Skip Backward	Double Tap	-
Volume up	Press/ Hold	+
Volume down	Press/Hold	-
Change Audio Mode	Double Tap	O

Call Functions

FUNCTION	ACTION	
Answering/End Call	Quick Tap	O
Decline Call	Hold 1 second	O

Checking the battery

When you turn on the device, the battery level will be announced. The battery level indicator on the headphones is shown in the table below. The battery level will also be visible in compatible apps on your computer or mobile devices.

Level	Light Indicator
Critical	Red
Low	Yellow
Medium to Full	Green
Fully Charged	Green
Charging	Blinking yellow

Sleep Mode

If your enophone is disconnected from any devices for 5 minutes, it will turn off automatically to save battery power.

Switching Audio Modes (ANC, Talk-Through)

Your enophone can be used in multiple audio modes. In order to switch between the modes, quickly press the center button twice. Every time you change modes, the voice assistant will announce which mode is currently set.

Your enophone can cycle in order between three modes:

1. ANC On: Ambient noise will be cancelled
2. Talk-Through: Hear the environment around you
3. ANC Off: Turn off Active Noise Cancelling

Your enophone will always power on with Active Noise Cancellation (ANC) on by default.

Bluetooth Light Indicator

The Bluetooth light indicator let's you know the status of your enophone.

State	Battery Indicator
Streaming	Solid blue
Disconnected	Blink blue
Audio Mode Changed	Solid White
Pairing	Blink blue and white
Stand-by	Off

Pair to a new Bluetooth device

To enter pairing mode manually while keeping other devices paired:

- Press and the center button for around 3 seconds to turn off the device
- Press and hold the center button for 5 second or until you hear:
"Ready to pair another device".
- Once the device is in pairing mode, you will see the Bluetooth light indicator blink between blue and white.

Clearing the Bluetooth List

If you want to clear the Bluetooth pairing list, or you are encountering issues with your enophone, follow the steps below to reset your device settings:

1. Press and hold the center button for around 3 seconds to power on.
2. In order to reset the device, it must be in stand-by mode. The device is by default in stand-by mode when no music is playing or if it is disconnected.
3. To reset the device, press + and - simultaneously and hold for around 3 seconds
4. After reset, you will hear *"Bluetooth Device List Cleared"*. The device will automatically be in pairing mode and the Bluetooth light indicator will blink between blue and white.

Wear and care

In order to improve the lifetime of the product and ensure optimal functions, please follow the guidelines below:

General

If you use the device extensively, ensure that you wear the device in the most comfortable position. If you feel any discomfort at the location where the sensors touch, adjust the device position to avoid the sensors touching the exact same location all the time. If you notice any skin irritation, remove the product and contact customer support.

Prolonged contact may contribute to skin irritation or allergies in some users. To reduce irritation, the following wear and care tips:

1. Keep the device and sensors clean and dry;
2. Do not wear the device too tightly
3. For extended usage, wear the device with slightly different adjustments to avoid pressure points

Cleaning your enophone

Your device is not like a regular headphone. To ensure optimal functions, you should periodically gently wipe the sensor with a dry cloth to remove any dirt or oil from the skin. If you see any major discoloration of the sensors, it may be time to replace them.

If the outside of your unit is dirty, clean it by wiping a soft dry cloth. If the unit is particularly dirty, soak a cloth in warm water and wring it well before wiping the external surfaces. Wipe gently and ensure all fabrics are completely dry before usage. Do not allow moisture to get inside the earcups or the audio input connector.

Replacing the sensors

From time to time, it may become necessary to replace the sensors to ensure the EEG signal quality recorded by your enophone remains high. If you notice significant discoloration of the sensors in the areas where they touch your head, the sensors must be replaced.

To buy replacement sensors, contact support@enophone.com.

In order to install the new sensors, you will first have to remove the old ones. For the ear cushion sensors, you can slide your nail or a thin object under the sensor to lift it up. The sensor uses a snap button connector and will pop out once lifted. Similarly, you can remove the upper sensors by sliding a thin tool under the plate of the sensors and lifting them up. Sensors should be removed carefully, and the use of sharp tools is not suggested, as it may lead damage your unit.

While sensors are replaceable, we suggest keeping sensors on at all time, as every insertion and removal of the electrodes into their connector reduces the lifetime of the product and may lead to lower recording quality.

Safety Information

Important safety instructions

1. Read, keep and follow all instructions.
2. Pay attention to all warnings.
3. Do not use this device near water.
4. Follow wear and care instructions
5. Only use attachments/accessories specified by the manufacturer.

Warnings/cautions



Do NOT use the headphones at a high volume for any extended period.

- To avoid hearing damage, use your headphones at a comfortable, moderate volume level.
- Turn the volume down on your device before placing the headphones on your ears, then turn the volume up gradually until you reach a comfortable listening level.



Contains small parts which may be a choking hazard. Not suitable for children under age 3.



This product contains magnetic material. Consult your physician on whether this might affect your implantable medical device.

- Do NOT use your headphones while driving for phone calls or any other purpose.
- Do NOT use the headphones with noise canceling on at any time the inability to hear surrounding sounds may present a danger to yourself or others, e.g., while riding a bicycle or walking in or near traffic, a construction site or railroad, etc., and follow applicable laws regarding headphone use.
 - Remove the headphones, or use the headphones with noise cancelling off and adjust your volume, to ensure you can hear surrounding sounds, including alarms and warning signals.
 - Be aware of how sounds that you rely on as reminders or warnings may vary in character when using the headphones.
- Do NOT use the headphones if they emit any loud unusual noise. If this happens, turn the headphones off and contact customer service.
- Remove headphones immediately if you experience a warming sensation or loss of audio.
- To reduce the risk of fire or electrical shock, do NOT expose this product to rain, liquids or moisture.
- Do NOT expose this product to dripping or splashing, and do not place objects filled with liquids, such as vases, on or near the product.
- Do NOT make unauthorized alterations to this product.
- Use this product only with an agency-approved power supply that meets local regulatory requirements (e.g., UL, CSA, VDE, CCC).
- Do NOT expose products containing batteries to excessive heat (e.g. from storage in direct sunlight, fire or the like).
- Do NOT wear the headphones while charging.
- The headphones do not play audio while charging.
- Enophone products may cause skin irritation

Regulatory Information

FCC Compliance Statement

This product 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.

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 to 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.

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

ISED Canada Compliance

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.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

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;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CE Compliance



Hereby, Mindset Innovation, Inc. declares that this product is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.enophone.com/compliance



Removal of the rechargeable lithium ion battery in this product should be conducted only by a qualified professional



This symbol indicates that the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health, and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service, or the shop where you bought this product.

⚠ WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or reproductive harm. For more information go to: www.P65Warnings.ca.gov

Trademarks

“Made for iPhone” mean that an electronic accessory has been designed to connect specifically to iPhone, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory iPhone may affect wireless performance.

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