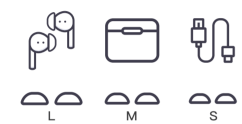
NO: PODS 01

Active Noise Cancelling Earbuds

(Instructions)

Packing List:



Thanks for ordering PODS 01 earbuds. To connect with your devices, please follow the quick steps here to set up.

Technical Specs:

Working range:

Speaker:

Battery life:

Battery case:

Charging:

Bluetooth version:

V5.1

≥10m

12mm

2.4-2.48G

Frequency: Battery capacity:

40mA

4H

730mA

5V

Charging port:

Type C

Wireless charging: Supported

Turn on Bluetooth from your device.



Connect with PODS 01. Long press both earbuds

for 5 seconds to turn on PODS 01 and enter pairing mode.

Search and select PODS 01 from your device and connect.





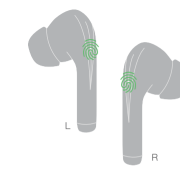
Power on. When powered off, long press the

earbuds for 3 seconds to turn on the power.

Power off.

When powered on, long press the earbuds for 5 seconds to turn on

the power.







►II Press to Play / Pause.

Double-press the left earbud

• • **«** to skip back.

Double-press the right earbud to skip forward.







ANC mode. Long press either earbuds for 2 seconds to enter or deactivate ANC



gaming mode.

Gaming mode. Press either earbuds 4 times to enter or deactivate the Gaming

Note: Working range and battery life will be slightly reduced under





When phone call comes in: Press either earbuds once to answer a call.

Double-press either earbuds to reject or hang off the phone call.



Reset default settings. Press both earbuds for 7 times to



Activate voice assistant. When paired, triple-press either earbuds to activate the voice assistant on your phone.





Recharge PODS 01.

- Red light is on when battery is under 30%.

when battery is over 60%.

Lights off under 100% battery

- Yellow light is on when battery is between 30% to 60%.
- Green light is on
- - Do not use the headset to emit loud unusual noise.

 - Do not open the device, there is no user serviceable

Safety Alert:

Please read the following guides carefully before using: - Please charge the headset at its suggested voltages

- and currents. do not start with a high volume for many extended
- period. - To reduce any risk of electrical shock, do not expose
- the device to rain or liquid, it's not waterproof.
- Do not expose the device nearby fire or excessive

- parts and this will invalidate your warranty.
- Choke alert. This device contains small parts and is not suitable for children under age 3.

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.

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.
- -- 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.

-- Increase the separation between the equipment and receiver.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.