

B29

FCC ID: 2AD29B29

USER GUIDE

WELCOME

Thank you for purchasing !

This Bluetooth Earphone is a unique wireless headphone combining Bluetooth, Lithium Polymer Battery technologies. It is designed to provide you with wireless high quality sound for your Bluetooth audio devices.

HIGH-FIDELITY SOUND & BLUETOOTH 4.1 TECHNOLOGY

The Earphone boasts state-of-the-art Bluetooth® 4.1 APTX® audio enhancement technology, specifically designed for optimal wireless transmission and enhanced audio signals. This advanced technology, combined with premium audio components, delivers gratifying, high-quality audio. Optimized to consume less power wirelessly without comprising performance, this version of Bluetooth is both practical and accessible.

TABLE OF CONTENTS

HOWTO WEAR YOUR DEVICE 5

PACKAGE 7

FUNCTIONS 8

CHARGING 9

PAIRING 10

OPERATION INSTRUCTION 11

SPECIFICATION 13

TROUBLESHOOTING 14

HOW TO WEAR YOUR DEVICE

EAR TIPS

We have included 3 sets of ear tips. Depending on the size and shape of your ear canal, use the one that fits you best.

To replace the ear tips, simply remove them to replace.



Small



Medium



Large

CORD MANAGEMENT CLIP

The earbuds have a cord management clip installed to secure the slack for a customized fit. Place the cord with the clip as shown below.



PACKAGE

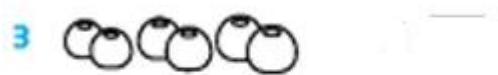
- 1 Earbuds
- 2 USB charging cable
- 3 Ear tips



1



2



3

FUNCTIONS



- 1 Ear stabilizer
- 2 Ear tips
- 3 Charging port
- 4 LED indicator
- 5 Microphone
- 6. Volume down/ Previous
- 7. Power(Paring)/Play/Pause/Answer calls
- 8. Volume up/Next

CHARGING

Before using, please charge it using the micro USB charging cable included in the package.

Note Most USB chargers are compatible with it. For optimal AC charging, please use a 1.0A USB charger.

Gently lift the USB charging port cover , plug the small micro USB into the charging port on the right side of the earbuds and the other end of the cable (the standard USB 2.0 plug) into any standard USB port (such as a computer or USB charger).

The LED light on the right side of the earbuds will turn on when it is being charged. When it is fully charged, the LED indicator light will turn off.

PAIRING

1 Press and hold the power button on the wire of earbuds for 5 seconds to put the earbuds into pairing mode. You will hear the voice prompt "Pairing" and the LED light on the remote will flash blue/red.

Note. Pairing mode will be active for about 2 mins, if you didn't pair the device within this period of time, turn off the earbud by holding the power button down for 3 seconds and restart the step one.

2 Enable your Bluetooth device such as cell phones, tablets or other Bluetooth media and make sure it is in searching mode.

3 Select "Oricom" in the list shown on the Bluetooth device.

4 Once selected, you will hear a voice prompt "Connection successful. The Earphone could connect to multiple Bluetooth devices at the same time.

IMPORTANT When you need to connect your headphone with another Bluetooth enabled audio device, hold the pairing button until the Bluetooth LED indicator flashes quickly. This will put the headphone into pairing mode.

OPERATION INSTRUCTION

POWER ON

Press the power button for 3 seconds. (LED flashes slowly.)

Voice prompt: "Power on"

POWER OFF

Press the power button
for 3 seconds.

LED will turn off.

Voice prompt: "Power off"

ANSWER CALL

Press the power button
once while a call is incoming.

END CALL

Press the power button once to end call.

REDIAL

Double press the power button to redial the last number.

SPECIFICATION

Earphones parameters

Audio profiles; HFP, HSR A2DP and APTX

Talk/music time: About 7h (Standby time: About 300h)

Battery type: Rechargeable lithium polymer battery

Bluetooth parameters Effective distance 33ft./10m Version 4.1

Frequency response: 20 - 20.000KHz 6C CVC noise reduction

NOTES

Do not expose the built-in battery to excessive heat including direct sunlight and fire. This earphones Is In compliance with the specified Bluetooth version. It does not guarantee compatibility of all functions on every Bluetooth enabled device, Please check with your mobile phone's user manual for compatibility and functionality.

TROUBLESHOOTING

No power

Ensure the earphone is charged and with enough power for operation. The earphones can be used when it is in charging mode.

No sound

Ensure the earphone is on. Ensure your Bluetooth device is on. If the volume of the earphones is too low, adjust the volume to an appropriate level.

Unable to connect

Turn off the Earphone and turn it back on. The Bluetooth earphones will go into pairing mode. Select Oricom on your Bluetooth enabled device.

Poor sound quality from the Bluetooth device

Ensure placing the earphones and Bluetooth device within 33ft. (10m)

sensing distance and with no barriers.

SAFETY INFORMATION

WARNING

Please read these safety warnings and cautions carefully to ensure your personal safety and prevent property damage.

Fire and Electric Shock Hazard

- Do not expose your Earphone to extremely high or low temperatures.
- Do not leave your Earphone in direct sunlight for extended periods of time.
- Do not leave your Earphone near open flames such as cooking burners, candles, or fireplaces.
- Do not block any ventilation openings.

Battery/Charger Hazard

- Do not dispose of your Earphone in a fire. The battery could explode causing injury or death.
- Only charge the battery in accordance with the user instructions supplied with the Earphone.
- Do not attempt to disassemble the Earphone charger or force open the built-in battery because this may result in electric shock.
- Do not clean the Earphone when it is being charged. Always unplug the charger first before cleaning it.

Automobile Accident Hazard

*Do not leave or store the Earphone or any of its accessories near or over your automobile's air bag because serious injury may result when an airbag deploys.

CAUTION

- Do not use abrasive cleaners to clean your Earphone because this could cause scratches and damage.
- Do not bring your Earphone in to contact with any sharp objects because this could cause scratches and damage.
- Do not insert anything into your Earphone unless otherwise specified in the user instructions. This may damage the internal components.
- Do not attempt to repair, modify, or disassemble your Earphone yourself, it does not contain any user-serviceable components.
- Do not attempt to replace your Earphone battery, it is built-in and is not changeable.
- Observe all signs and displays that require an electrical device or RF radio product to be switched off in designated areas.
- Turn off your Earphone prior to boarding an aircraft. Do not use it inside an aircraft unless allowed by your airline.
- Dispose of the Earphone and it's battery in accordance with local regulations. Do not dispose of the battery with regular household waste.

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.