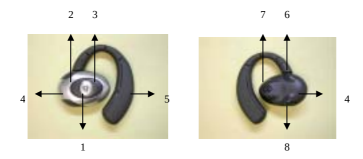
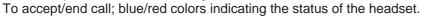
Bluetooth headset and audio gateway user guide

Bluetooth headset features



1) Talk Key & Headset indicator light -



2, 3) Volume control button up and down -

Adjust the speaker volume (2 dots volume up, one dot volume down)

4) Microphone -

Voice input for outgoing audio.

5) Ear hook -

Wear the headset on ear.

6) Ear hook -socket - (Back of the headset)

Socket to connect the ear hook to headset

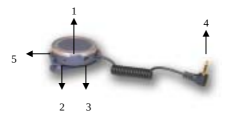
7) Speaker – (Back of the headset)

Listen for incoming audio.

8) Charging port – (Back of the headset)

Plug for charging the battery.

Bluetooth audio gateway features



1. Audio gateway indicator light -

Blue colors indicating the status of the Audio Gateway

2. Pairing Switch -

Switch use to pair the audio gateway with headset.

3. Charging Port -

Contacts for charging the battery.

4. Audio Connector -

Plug into your phone to connect the headset and phone together.

5. Cradle Clip -

A fasten clip to your belt or clothes.

Introduction

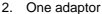
This bluetooth headset and audio gateway are light weight wireless system utilizing bluetooth wireless technology. The headset contains a microphone and a speaker; it's for hands free communications with mobile phones. While the audio gateway provides a linkage between the non bluetooth phone and bluetooth headset. The headset and audio gateway's power are provided by integral rechargeable battery.

Before use the headset, please make sure you:

- 1. Fully charge headset & audio gateway over night before you use it the first time.
- 2. Make sure that you pair the headset with audio gateway before you start making calls.

What's in the package?

1. One bluetooth headset.







3. One bluetooth audio gateway 4. One hanging string



5. One user guide

Choose right or left ear wearing style

Headset can be worn on either ear by adjust the ear hook.

Note: The ear hook can plug into the socket by either side of the headset. Please see below.

Important: Please follow the below picture arrow angle to insert the ear hook, avoid vertical insert.





Adjustable hook's angle for your ear

The angle of headset's hook can be adjusted that to fit your ear.

Note: The hook includes the function that the hook can be adjusted. You can use it to fix your ear. Please see below.

Important: Please be careful when you are adjusting the hook's angle. Do not force it too much which to avoid it getting any damages happened.





Prepare to use your Bluetooth headset

1. Charging and battery time

Before use your headset, you need to fully charge the batteries of headset and audio gateway.

NOTE: When the headset and audio gateway are under charging, headset's power stays on "OFF" mode. You'll need to turn "ON" the headset to use after the charging.

Important: The headset's power adaptor's hole is bigger than the audio gateway; make sure you plug the bigger adaptor's connector to headset, while the smaller to audio gateway.

- A. Connect the adaptor into an electrical outlet.
- B. Plug the adaptor's connector into charging port.
- C. While charging, the blue indicator light will stay solid on, when charging is completed, the light will be off. Then you can take the adaptor's connector out from the headset and disconnect the adaptor from the electrical outlet.
- D. Charging time is about 2.5-3 hours.





Whèn charging the headset please follow the arrow angle to insert the adaptor's connector to headset, avoid vertical insert

Note: The ear hook socket port and the power charging port is the same, it means you can either use one port to insert the ear hook, while the other port to charging the battery.

2. Linking the headset to the audio gateway (Pairing)

Before you use your headset for the first time, you must pair the headset to audio gateway. The Bluetooth connection between the headset and your audio gateway can be established by setting up a paired link. With a paired link, the audio gateway remembers the headset's ID, and process with future use.

3. Pairing the headset to the audio gateway

Before you can pair your headset you need to put it into pairing mode.

Pairing mode can only be entered from the power OFF state of the headset. During pairing, it is recommended that the headset and audio gateway distance is as close as possible with no solid objects in between.

To proceed pairing the headset with the audio gateway, please follow this guide:

- A. Ensure headset is switched off.
- B. Press and hold the Talk button of headset for about 3 seconds, blue LED blinking 5 times, keep pressing, then blue indicator and red indicator is cross blinking. This means the headset is in pairing mode.
- C. Then using pair stick supplied; (In the opposite side of belt clip)



Press down on the pair switch on audio gateway for about 3 seconds until the blue LED blinking. Then release.

- D. After few seconds, audio gateway blue LED off, and headset blue LED light flash in standby mode (every 3 seconds).
- E. The headset and audio gateway are now paired.

NOTE: Once the headset and audio gateway have successfully paired you are ready to place and receive calls.

Turning your headset ON and OFF

To switch your headset on, press and hold Talk button for about 3 seconds, the blue LED lights 5 times, release the button. The blue LED will be then blinking once every about 3 seconds. This is standby mode which means the headset is awaiting a call.

To switch your headset off, press and hold Talk button for 3 seconds until there are 5 times red LED blinking, release the button.

Note: The audio gateway is always on standby mode, while charging completed and disconnects the power adaptor from the electrical outlet.

Connecting the audio gateway to your phone

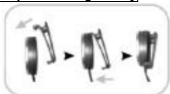
The audio gateway needs to be connected to your phone. To enjoy wireless communication with headset:

- 1. Locate the headset socket on your phone.
- 2. Plug in the connector from audio gateway.

Note: There are lots of headset sockets on different mobile phones system. So, you may plug the audio gateway connector directly to mobile phone as below right picture; or your mobile phone required an adapter to make the connection as below right picture.



Fasten the cradle clip to audio gateway



Making a call from the mobile phone

- 1. Ensure your headset is turn ON, and audio gateway connected to phone correctly.
- 2. Place the headset on your ear in the desired wearing style.
- 3. Using the phone's keypad, dial the phone number.
- 4. To send the call, press the phone's SEND/CALL key the phone initiates the all.
- 5. The call will then transfer automatically to the headset when connection is made.

Ending a call from the headset

To end a call; when wearing the headset press the headset's Talk button.

Or you can end the call from the phone key pad.

Or when the other side hangs up the phone, the call ends automatically.

Receiving/Answering a call

If there is an incoming call while you are wearing the headset, a ring tone will sound in your headset and just press the headset's Talk button to answer the call.

If you are not wearing the headset, then place the headset on your ear in the normal wearing position and use the Talk button to accept the call.

If your cell phone supports auto answering a call, the headset will take the incoming call and you don't need to press any button.

Speaker volume and volume control button

Headset offers adjust of speaker volume by press the volume up or down button. You can adjust the volume to 15 pre-set levels.

Volume up and volume down button will regulate the volume to the speaker in these 15 steps. One step per key press increases / decreases the desired volume until a satisfactory level is reached. An audible tone is played for each step +/- and when either the minimum or maximum volume has been achieved.

Low battery warning

Headset:

The headset needs re-charging when the red LED is blinking once every 3 sec. You can also hear a special tone of DO-LU-DO-LU-DO from the headset every 40 sec.

When you talk by the headset under battery low situation, the headset red LED is blinking 4 times every 3 sec. Once the low battery warning indicator starts, you have around 10 minutes of talk time left and you will then need to charge the battery in the headset.

Audio gateway:

The audio gateway needs re-charging when blue LED is flashing once every sec., while it's not in use.

Visual indicators

Headset state LED indication state

Power Off LED off

Standby mode Blue LED flash once every about 3 sec.

Charging in process Blue LED steady on

Charging completed LED off

Low power Standby: red LED flash once every 3 sec.

Talk: red LED flash 4 times every sec.

Pairing mode Blue LED and red LED cross flash.

Pairing successful Blue LED flash once every about 3 sec.

Active / on call Blue LED flash 4 times every 3 sec.

Audio Gateway state LED indication state Charging in process LED steady on

Charging completed LED off

In coming call LED flash once every 4 sec. a) If answer (active) LED flash twice every sec.

b) If not answer and LED 3 rapid flashes in 0.5 sec. then off phone disconnect

Standby mode No LED indication for power saving

Led flash once per sec.
Pairing mode

Led flash once per sec.
Led flash 3 times per sec.

Pairing successful LED off

Audio indicator chart

Headset state Audio indication

Volume button Repeated single tone when the button either lower or upper is pressed.

Incoming call Ring tone

Low battery DO-LU-DO tone every 40 sec. Initiate voice dial Headset rings as cell phone default sound

Bluetooth audio gateway specification

Bluetooth complianceBluetooth 1.1 with headset profile

Transmit power 0 dBm

Maximum distance 30 Feet (10 meters)

Weight of headset
Typical standby time
Typical talk time
Typical re-charge time

18.2g
560 hours
3.5 hours
2.5-3 hours

Battery type Li-ion rechargeable type

NOTE: Talk time and standby time are varied according to different mobile phones.

Bluetooth headset specification

Bluetooth complianceBluetooth 1.1 with headset profile

Bluetooth power 0 dBm

Maximum distance 30 Feet (10 meters)

Weight of headset Typical standby time 168 hours Typical talk time $5 \sim 7$ hours Typical re-charge time 2.5-3 hours

Battery type Li-ion rechargeable (88 mA)

NOTE: Talk time and standby time are varied according to different mobile phones.

Storage of headset and audio gateway

- 1. Always store the headset and audio gateway safety protected.
- 2. Avoid storage at high temperatures (above 60 C/134 F) such as in a hot vehicle or in direct sunlight. (Storage at high temperature can degrade performance and reduce battery life.)
- 3. Do not expose the headset and audio gateway or any of its supplied parts to rain or other liquids.

Certification and safety approvals/general information

This product is CE, FCC, BQB marked. Please note that this product uses radio frequency bands not harmonized within EU. Within the EU, this product is intended to be used in Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom and within EFTA in Iceland, Norway and Switzerland.

Users are not permitted to make changes or modify the device in any way. Changes or modifications not expressly approved by your distributor will void the users' authority to operate the equipment.

Bluetooth is a trade mark owned by Bluetooth SIG, Inc.

Caution:

Risk of explosion if battery is replaced by an incorrect type.

Dispose of used batteries according to the instructions.

Important information on safe and efficient operation. Read this information before using your phone. Users

are not permitted to make changes or modify the device in any way. 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.

Warranty and parts replacement

Battery: This headset is equipped with a lithium polymer rechargeable battery. Replacement or service must be done at a qualified service center or returned to the manufacturer.

Use only the battery supplied.

Use only the supplied and approved AC charger.

We warrant this product against all defects in material and workmanship for a period of one year from the date of original purchase. The conditions of this warranty and our responsibilities under this warranty are as follows:

- * The warranty is limited to the original purchaser.
- * A copy of your receipt or other proof of purchase is required. Without proof of purchase, your warranty is defined as beginning on the date of manufacture as labeled on the products.
- * The warranty is void if the serial number, date code label or product label is removed, or if the product has been subject to physical abuse, improper installation, modification, or repair by unauthorized third parties.
- * The responsibility of our products shall be limited to the repair or replacement of the product at it's sole discretion.
- * Any implied warranty on our products is limited to one year from the date of purchase on all parts, including any cords and connectors.
- * Specifically exempt from any warranty are limited-life consumable components subject to normal wear and tear, such as microphone, decorative finishes, batteries, and other accessories.
- * We are not liable for any incidental or consequential damages arising from the use or misuse of any our product.
- * This warranty gives you specific rights and you may have other rights which vary from area to area.
- * Unless otherwise instructed in the user guide, the user may not, under any circumstances, attempt to perform service, adjustments or repairs on this unit, whether in or out of warranty. It must be returned to the purchase point, factory or authorized service agency for all such work.
- * We will not assume any responsibility for any loss or damage incurred in shipping. Any repair work on our products by unauthorized third parties voids any warranty.

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC RF Radiation Exposure Statement:

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.