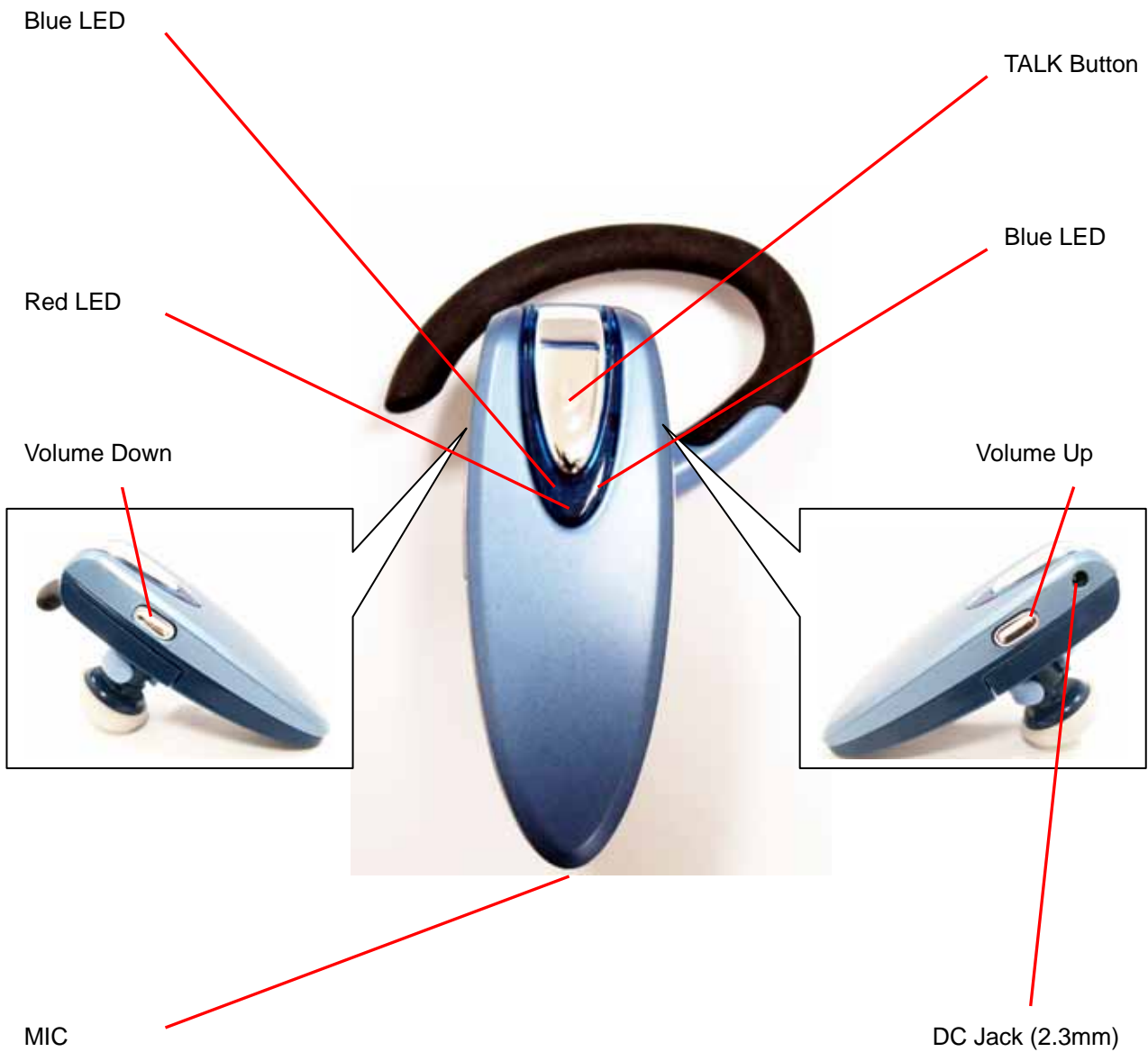


BEH009

1. Product Description

BEH009 is a wireless Bluetooth V1.2 headset, which enables users to answer incoming calls wirelessly from Bluetooth enabled mobile phone. Also allows " wireless " VoIP phone calls (like: Skype®) through Bluetooth enabled computers and PDA. The Bluetooth headset support Headset and Hands Free Profile.

1.1 Function Button / LED indicators



| Symbol | Functions |
|------------------------|--|
| TALK button | Power ON/OFF: ON/press for 6 sec, OFF/press for 3 sec Answer call: Short Press End call: Short Press Pairing: Under OFF mode press for 9 sec. |
| Volume Up button (+) | Adjust volume up; mute; Transfer |
| Volume Down button (-) | Adjust volume down; mute ; Last Number Redial |
| Blue LED | Flash 5 times when Bluetooth headset is turned on; Flash once every 3 seconds under Standby mode; Flash twice every 3 seconds during Incoming-call Mode; Flash 3 times every 3 seconds during Connected mode; |
| Red LED | Flashes 5 times when Bluetooth headset is turned OFF. Flashes every 20 sec when battery is low; Red LED ON when battery is charging; Green and Red LED cross flash under Pairing mode |
| DC Jack (2.3mm) | Charging use |

2. Charging

The BEH009 is powered by a built-in rechargeable battery and the battery is not fully charged when the BEH009 was packaged. Therefore, before using the BEH009 in the first time, (When you charge the BEH009 for the first time, please charge at least 5~6 hours.) please charge the battery using the enclosed 5.10V DC power adapter.

To charge the BEH009, you need to:

1. Connect the lead from the 5.10V DC power adapter to the charger connector and the charger to an AC wall socket.
2. During charging, Red LED On. It takes 1.5 to 2 hours to fully recharge the battery.
3. When the battery is fully charged, Red LED will shut OFF.

Note: If Red LED flashes every 20 sec in standby mode that means the battery is low and the needs to be recharged.

3. INSTRUCTIONS

3.1 Power ON

1. Under “Power OFF” mode, Press and hold the **TALK** button for at least 6 seconds until 2 beeps are heard.
2. Green LED flashes 5 times rapidly for a few times.
3. The Bluetooth headset is now turned ON. Green LED will flash once every 3 seconds.

3.2 Power OFF

1. Under “Power ON” mode, Press and hold the **TALK** button for at least 3 seconds until 2 beeps are heard.
2. Red LED flashes 5 times rapidly for a few times

3.3 Pairing

Before you can use the BEH009, you must pair it first., you need to:

1. Turning the BEH009 Bluetooth headset OFF
2. Press and hold the **TALK** button for 9 sec. The two LEDs would cross-flash RED/GREEN, then release the **TALK** button.
3. Now in pairing mode and is ready to be paired with a Bluetooth-enabled device. (Please refer to the instructions provided by Bluetooth-enabled device to do the pairing process.)
4. The default passkey of BEH009 is ‘0000’ .
5. When pairing success, Green LED flashes every 3 seconds.

3.4 Answering incoming calls

When a ring tone be heard at the earphone. Press **TALK** button to answer the call.

3.5 Transfer a call (connect with HandsFree Profile)

During a phone call, hold **Volume Up (+)** Button and release it when hear a beep sound) to transfer the call from headset to mobile phone

3.6 Reject a call

During a ring, hold **Talk** Button and release it when hear a beep sound to reject the call.

3.7 Volume Control

Press **Volume Up (+)** button to turn the volume up.

Press **Volume Down (-)** button to turn the volume down.

3.8 Mute/Un-mute the microphone

During a phone call:

- Press and hold both **Volume Up (+)** and **Volume Down (-)** button and release them

- when hear a beep sound to mute the microphone.
- Press both Volume Up (+) and Volume Down (-) button and release them when hear a beep sound to un-mute.

3.9 Ending a call

To finish a call, short-press **TALK** button.

3.10 Making a call

1. Voice Dialing

(Please check if your phone supports Voice Dialing and then follow the phone's user guide to record voice tags.)

During standby mode, Press **TALK** button.wait for a beep sound then say the name of the recorded voice tags you want to call.

2. Using mobile phone to dial

Just Input dial number form mobile phone and press the dial button

3. Last Number Redial (connect with HandsFree Profile)

During standby mode, Press **Volume Down (-)** and release when hear a beep sound to auto redial last number.

5. Changing wearing type

Ear hook wearing change to clip wearing

1. Detach the away from BEH009.



2. Plug the clip component into the BEH009



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. 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.

Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.