

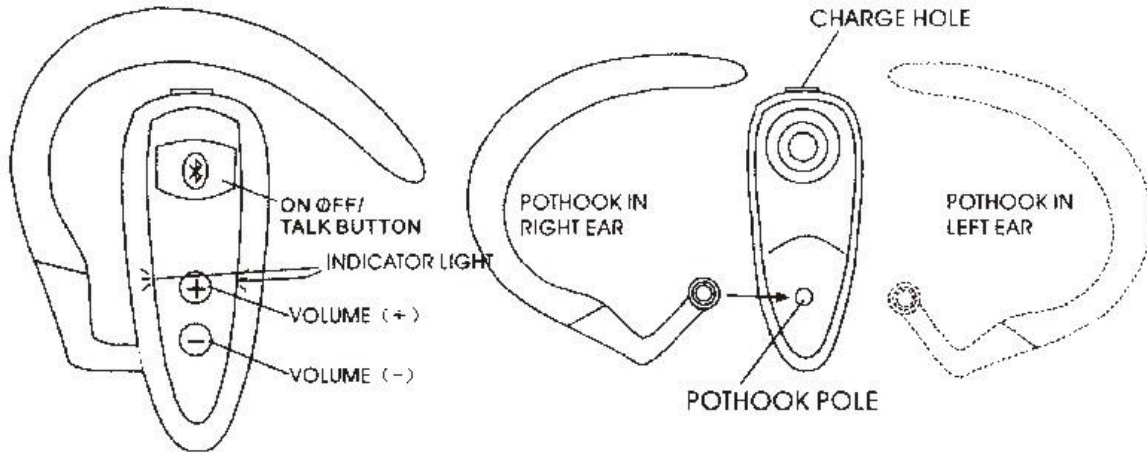
# **Bluetooth Headset**

## **User Guide**

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## [Introduction]

Thank you for purchasing **Bluetalk**. Bluetalk is a ear clip cordless headset that enables comfortable handsfree communication with your Bluetooth enabled cell phone . (See Picture A)



Picture A

Picture B

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## [Get Started]

Take all components from the package

- (A) Headset
- (B) Charging Converter/ USB charging cable (optional)
- (C) Earhook
- (D) User Guide

## [ Charge your Headset ]

Before using, you must charge the headset for approximately two hours, when fully charged, the battery provides up to 6 hours of talk time and up to 200 hours of standby time.

1. Plug the charger into the headset (See Picture B). When the headset is charging , the red LED will light
2. The red LED will turn off after 60% charging .This indicated user can use this headset. However, it needs to take two hours to fully .

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charge the battery. Pull off the charger after fully charged.

Notes: **you can choose** charging converter or USB charging cable as accessory.

### [ **Pair Headset to Cell Phone** ]

Pairing is the process of linking the headset with your Bluetooth enabled cell phone .The pairing process only need to be done once for continuous usage . The headset can pairing with several cell phones, but only can use with the cell phone that last pairing. Before you pair the headset, ensure that the battery is fully charged.

### [ **Pair Process** ]

1.Press and hold the VOLUME + and - button for five seconds until the blue and red LED flash alternately .Release the buttons.The headset is now in pairing Mode .

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2. Initiate the device discovery feature on the cell phone and search for bluetooth device . Refer to the cell phone user guide for relevant instructions .
3. When prompted by the cell phone ,enter the headset pin code 0000.
4. When pairing is complete ,the blue LED on the headset will flash at three second intervals and the headset is now in standby mode, ready to make and receive call. If disconnection or lost links occur, it may be due to the following reasons:
  - #The range over 20 feet between both headset and cell phone
  - # Cell phone disconnects the link in order to save power or for other purpose
  - #Either device is switched off.

### [ **Cancel pairing mode** ]

While in pairing mode, you can press and hold the TALK button for

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three seconds until both LED s turn off to cancel the pairing process.

#### [Fit Headset to your ear]

Headset is designed to fit comfortably in your ear .You can add the optional earhook to ware more comfortably.You can ware the earhook either on left or right ear by adding the earhook in different directions. (See Picture. B)

#### [Use the Headset after pairing]

1. Press and hold the Talk button until the blue light flashes .The headset is now in standby mode, ready to make and receive calls.
2. In standby mode, press and hold the Talk button until blue light turns off .The headset turns off.

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3. Dial the call from your cell phone. The call is auto connected to your headset.
4. When your cell phone rings, press the TALK button on your headset. The call is automatically connected to your headset.
5. When finishing your call, press the TALK button on your headset. The call will be disconnected .

#### [Adjust the Volume]

Press the VOLUME + and - button to adjust volume.

#### [Audio function]

The bluetooth headset can also be used to listen to music or chat real time wirelessly after pairing with PC with bluetooth dongle, Let us take the bluetooth dongle produced by us to show the stepsas

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follows:

- 1.Ensure that the headset is fully charged.
  - 2.Press and hold VOLUME + and - button at the same time until red and blue LEDs flash alternately.
  - 3.Insert USB bluetooth dongle to the USB plug.
  - 4.Use the bluetooth device manager to search bluetooth devices.
  - 5.Click the searched bluetooth headset icon with right mouse .
  - 6.Click “trust the device” , enter pin code “0000” in the springing out “pin code confirmation” window, Only the blue LED will flash now, indicating pairing finished.
  - 7.Double click bluetooth headset icon, press the TALK button.
  - 8.In the springing out window to choose audio device, choose “Windigo BT Audio” as default device, then click confirm.
- Play the music file in the PC, you can hear music with the headset now.

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Notes: Not all bluetooth dongle supports audio function. In addition, the aboved steps may be different for dongle produced by other manufactures.

#### [Visual Indicators]

Blue LED and red LED indicate the status of the headset: (please see next page.)

#### [Information for Customer]

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; an
- (2) this device must accept any interference received, including interference that may

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cause undesired operation.

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

Status	Indication
Battery 60%full	Red LED is off
Battery is low	Red LED goes on
Headset is off	Both LED s are off
Headset is in standby mode, Ready to make and receive Calls three-second intervals	Blue LED flashes one time
Headset is in pairing mode	Blue and red LED s flash alternately

limits are designed to provide reasonable protection.

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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. Whether this equipment does cause harmful interference to radio or television reception 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 electricity outlet that has a different circuit
- # consult the dealer or an experienced radio/TV technician for help.

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Shielded interface cables must be used in order to comply with emission limits. Changes or modifications not expressly approved by the party responsible for compliance could disable the user to operate the equipment.

#### [Declaration]

Any misuse and modification to the equipment that is not stipulated in this user guide, shall render all warranty void .The manufacturer shall not be held liable for any loss, injuries or death resulting from the stated above.

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#### [Technical Specifications]

Bluetooth Compliance	Bluetooth 1.2, 2.45GHz ISM band
Supported Bluetooth Profiles	Bluetooth Hands-Free Profile 1.0 Bluetooth Headset Profile 1.1
Security	Encrypted link
Operation Range	10-15 meters
Connection	Point to point
Paired Device	Up to 7, one at a time
Talking Time	Up to 6 Hours
Standby Time	Up to 200 Hours
Battery	Rechargeable Li-Polymer Battery
Compatibility	Bluetooth Enabled phones

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## **FCC Information**

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.

### Federal Communications Commission (FCC) Statement

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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

Tested to comply with FCC standard. FOR HOME OR OFFICE USE.

### **Warning :**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. & This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.