

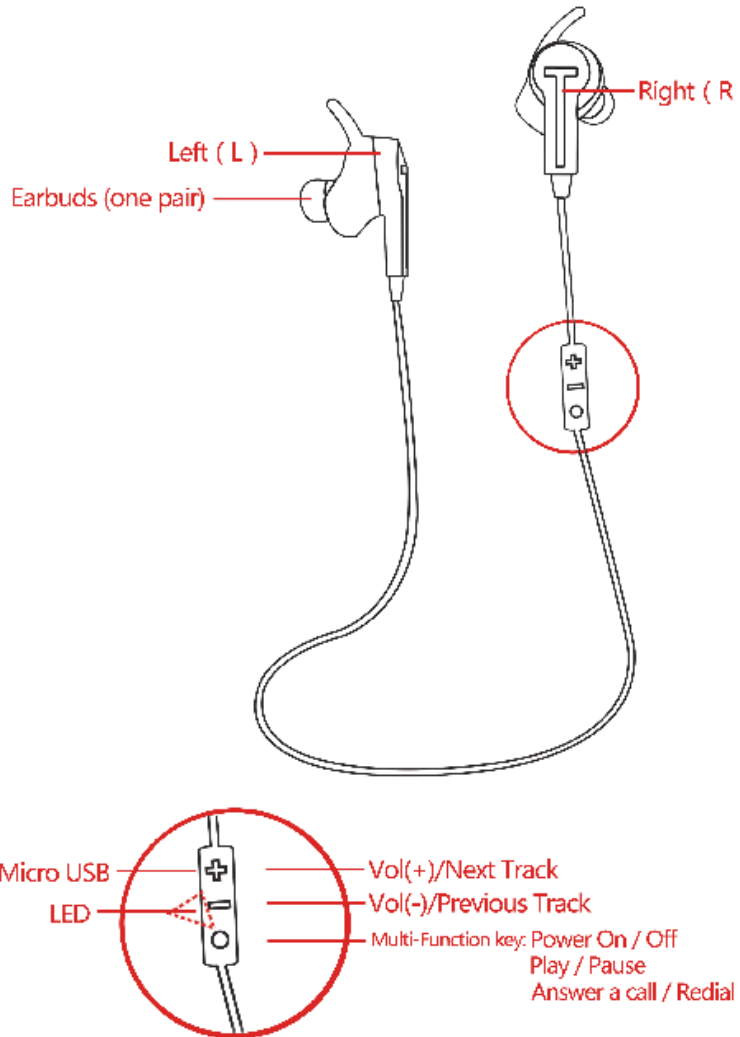
BW-607

User Manual



Wireless Bluetooth Stereo Headset

Description of parts



How to Use

Power On

- Keep pressing the Multi-function key 3 seconds can power on headset.
- Red light flickers 1 time every 3 seconds.

Power Off

- Keep pressing the Multi-function key 5 seconds can power off headset.
- The red and blue light will flickers 3 times at the same time and then turn off.

Charging

- While charging, the LED indicator will show a solid red light.
- When charging is complete, the LED indicator will turn blue.

Low battery

- A low battery alert will play once every 1 minutes.
- If the battery is not charged, the headset will turn off.

Pairing

- A) Keep pressing the Multi-function key until blue and red lights blink alternatively, enter to pairing mode.
- B) Initiate Bluetooth function of mobile phone on the device you wish to pair, find the wireless headphone menu and 'search for' or 'add' new devices, select 'BW-607' from the list of devices.

Out of Range

- If the paired devices are separated by a range of 15 meters or more, the headset will disconnect.

Auto Connection

- The BW-607 headset will auto connected after power on if pairing completed.
- If the headset don't automatically reconnect when they are back within the required range, please reconnect manually.

Calling function

Answering a call

- When there is an incoming call, you will hear "Incoming call" and calling number.
- Briefly press the Multi-function key to answer the incoming call.

Ending a call

- Briefly press the Multi-function key to hanging up the calling.

Reject a call

- Keep pressing the Multi-function key to reject the call.

Last call redial

- Double-click the Multi-function key can redial your last call.

Accessories



BW-607



Ear Gels



Charger



Manual

Summary of button functions

Headset of BW-607 Status	Function	Action
Power off	Power on	Keep pressing the Multi-function key 3 seconds to power on
Power on	Power off	Keep pressing the Multi-function key 5 seconds to power off
Power off	Pairing	Keep pressing the Multi-function key 5 seconds
Talking	Volume up	Briefly press the "+"button
Talking	Volume down	Briefly press the "-"button
Ringing	Answering a call	Briefly press the Multi-function key
Talking	Ending a call	Briefly press the Multi-function key
Idle	Last number redial	Double click the Multi-function key
Ranging	Call reject	Hold on the Multi-function Key 2 seconds
Music on	Play/Pause	Briefly press the Multi-function key
Music on	Music Volume up	Keep pressing the "+"button
Music on	Music Volume down	Keep pressing the "-"button
Music on	Next song	Briefly press the "+"button
Music on	Previous song	Briefly press the "-"button
Power on	Operation	Red and blue lights flickers three times in a row
Power off		Red and blue lights flickers three times in a row
Pairing mode		The blue and red light alternate flickers
Headset connected		The blue light flickers 1 times every second
Charging	Charging	The red light stays on
Charging complete		The blue light stays on

Specification

Item	Description
Bluetooth specification	V 3.0
Battery	Battery 3.7V/60mAh LI-Polymer
Talk time	4-5 Hours
Music play time	4-5 Hours
Standby time	24 Hours
Charging time	1-2 Hours
The rated input voltage,current	DC5V,100mA
Operation temperature	-20°C ~ 50 °C
Size/weight	60x2.6x2.2cm / 15g
Frequency range	2.402GHz-2.480GHz

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 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 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.