Bluetooth Headphone

BSBH-327

User Guide

This Bluetooth Headphone have a woofer and a tweeter total 2 dynamic drivers help to deliver deep, yet well balanced bass, good clarity and crisp detailed reproduction . With an aptX compatible Bluetooth device, you can experience CD-like quality audio whenever and wherever you choose. Benefit from the latest in Bluetooth audio with A2DP, improved connection stability, faster pairing, lower latency, and lower power consumption from connected devices (like your phone) when wirelessly streaming audio. Now it is the time to avoid the tangle of wired headphones, go wireless listening pleasure.

2. Overview



- 1. Magnet Clasp
- 2. Volume + / Next Track
- 3. Multi-function button (MFB) –Power On / Pairing / Power Off / Play / Pause
- 4. Volume / Previous Track
- (5). LED indicator
- 6. Micro USB charging socket
- 7. Battery Case Clipper

Contents:

A. Bluetooth Headphone B. S.M.L Earbuds C. Carry Pouch D.User manual







3. Product Operations

3.1 Button and LED Functionality

Buttons	Functions	Operations
MFB	On	Press and hold MFB 3 seconds
MFB	Off	Press and hold MFB 4 seconds
MFB	Pairing	Press and hold MFB 5 seconds
MFB	Answer a call	Press MFB once

MFB	End a call	Press MFB once
MFB	Reject a call	Press and hold MFB 2 second
MFB	Redial last number	Double click MFB
" V+ "and " V− "	Voice Dial / Command	Press and hold MFB 2 second
MFB	Play music	Press MFB once
MFB	Pause music	Press MFB once
V+	Volume up	Press "V+" once
V-	Volume down	Press "V-" once
V+	Previous track	Press and hold "V+"
V-	Next track	Press and hold "V-"

3.2 Operating Functionality

3.2.1 Charging:

This device comes with a build in rechargeable battery for long time usage. We suggested to fully charge Vela when first start to usage.

- 1) You could connect Vela via the supplied micro USB cable to your own USB chargers (wall charger / travel charger / car charger, etc.) with 5V/500mA-1A or PC USB port. It's ok to use most mobile phone chargers on the market.
- 2) It will take 2 hours to complete charging the device.
- 3) The LED will stay red when charging and will turn off when charging is complete

Please note:

- 1). When the LED blinks red, you should recharge the device.
- 2). The USB outputs of laptops might unstable. When used while charging, we suggest you connect to a wall charger instead of a USB port.
- 3). If you have not used the device for a few months, the LED might not turn red when first charging. It might take 15–35 minutes before the LED turns red.
- 4). We suggest you fully charge the device at least every two months.

3.2.2 Power on / off

Power on Press and hold the MFB for 3 seconds-The LED flashes blue and you will hear: "power on".

Power off Press and hold the MFB for 4 seconds-The LED flashes red and you will hear: "power off".

3.2.3Pairing and Connect

- A. Ensure Vela is off, and keep it with your Bluetooth Mobile / Tablet audio source device within 1 meter range.
- B. Get Vela into pairing mode by pressing and holding the MFB button for around 5 seconds till Blue and Red LED light blinks quickly and alternatively and heard "Pairing".
- C. Turn on Bluetooth of your smart-phone, search for 'lbossom Vela', click on your phone to connect. (E.g. iPhone tap 'Settings' \rightarrow 'General' \rightarrow 'Bluetooth' \rightarrow 'On')
- D.Wait until the LEDs of vela slow down which the Blue led will flashes once every 5 seconds and heard

"Connected" it means they are successfully paired and connected.

NOTE:

- 1. The pairing mode will last 2 minutes. Vela will auto power off if no device connected after 5 minutes.
- 2. If pairing failed, please get Vela pair with your device again according to above mentioned procedures. Or you could power on the vela, if no connection, please short click twice of "MFB" into pairing mode.
- 3. When you need desktop / laptop / notebook PC pair with Vela; Please kindly make sure the laptop /notebook
- is Bluetooth-enabled and supports the True A2DP profile; otherwise you may need a separate Bluetooth dongle that supports this feature.

3.2.4Multipoint Pairing with 2 Mobiles.

Turn On Multipoint function - Under pairing mode, long press "V +" button for 10 seconds, once heard "Do do" notice sound, you have successfully turn on the multipoint function.

Turn off Multipoint function - Under pairing mode, long press "V - " button for 10 seconds, once heard "Do do " notice sound, you have successfully turn off the multipoint function.

Get your Bluetooth Headphone pair with 2 mobiles, please follow below operations.

- 1. Connect to your 1st device as above mentioned "3.2.3Pairing and Connect"
- 2. Get Vela Power off via press "MFB" then press "MFB" into pairing mode again press and hold MFB for 5 seconds until the LED flashes Blue and Red alternately.
- 3. Get the 2nd Mobile / Audio Source into pairing mode and wait until they connect. Please keep 2 pairing device within 1 meter distance.
- 4. Get Vela power off again, then it will auto reconnected with the 2 devices which have paired and connected once you power Vela on.
- 5. Audio priority is given to the second device. To switch, manually connect or disconnect from the vela via Bluetooth settings on the first or second device.

Note: Please kindly be noted that the vela could connect 2 mobile devices at a time, but it only could play one audio source each time.

3.2.5 Reconnection

Once power on, Vela will reconnect with the last connected device automatically. If it could not be reconnected with the last device within 5 minutes, the Vela will auto power off.

3.2.6 Default Setting

You may need to reset Vela if it is not working as expected. When Vela is reset to default settings, all the paired information will be erased.

Ensure Vela is off, press and hold MFB button for around 10 seconds until RED on for 2 secondheard "do do" notice sound - Vela now has been reset to its original settings; then vela will auto enter pairing mode directly.

4. Product Specifications

* Bluetooth compliance: SpecificationV4.1

* Support A2DP, AVRCP profile

* Output Power: Class 2 (up to 10M)

* Operating frequency: 2.402GHz~2.480GHz

* Audio Codec: SBC, AAC, aptX, * Power Type: DC 5V_200mA.

* Rechargeable 110mA Lithium Battery

* Play time: up to 9 Hours

* Standby time: 200 Hours

* Charging time: 2-3 hours

* Product Net Weight: 20g

Note:

Working and standby times may vary when used with different Bluetooth devices, usage settings, usage styles and environments.

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.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.