

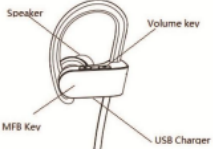
LEB55

User Manual

Bluetooth Sports Earphones



Welcome to use this Bluetooth headset, it uses Bluetooth 4.1 echo elimination technology, provide superior sound quality, and easy hands-free operation. Before using this product, please read this manual in detail.



Function	Operation
Power On	Long press the MFB for 3 seconds
Power off	Long press the MFB for 3.5 seconds
In pairing mode	Long press the MFB for 3.5 seconds
Answering call	Short press the MFB one time
End call	Short press the MFB one time
Reject	Long press the MFB for 1 second
At the end of the number dial	Double press the MFB one time
Cancel/End	Short press the MFB one time
Pause, play	Short press the MFB
vol+/- (BBOX/2DW)	Short press vol+/- (Long press +/-)
Switch language	After short press the MFB and +/- for 2 seconds

The micro USB charging port

- 1-2 hours (full charge)
- After a full charge, the headset is with the best performance

Volume button

1. Volume +/- (Press the button one time, the volume will change for one Level)

LED

1. When it is Charging(Red light keep bright);After a full charge,Blue light is on
2. When battery power is insufficient(The red light flashing 2 times and with voice prompt)

Steps to connect the Bluetooth headset with Cell phone

1. In the headset turned off state,Long press the MFB (About 3 Seconds),until the headset indicator appears red and blue flashing state,entering into the search state.
2. Turn on the mobile phone Bluetooth,click to search the headset Bluetooth.Until the mobile phone has searched the headset and displays the Bluetooth headset model No.
3. Click the headset model to connect. After the connection is successful,The headphones' a blue light will flash.

4. Password: 0000 If your mobile phone need to enter password.

Here, congratulations to you, the connection is successful and you can listen to music and voice.

1 for 2 multi-point function connection steps

1. When the Bluetooth headset is on turned off state, Long press the MFB for about 6 seconds, Until the headset indicator appears red and blue lights flashing alternatively, entering into the search pairing state.
2. Turn on the mobile phone Bluetooth,click to search for the Bluetooth earphone base, and click to complete the connection.
3. Turn off the mobile phone # 1' s Bluetooth and long press the earphone MFB till the red light on to turn off the Bluetooth earphone.
4. Turn on the Bluetooth earphone again enter into searching and pairing state.
5. Turn on the Bluetooth function of mobile phone # 2, Searching for the Bluetooth device and find the earphone name, click to complete the connection.

6. Turn on mobile phone # 1' s Bluetooth function and find the connected Bluetooth earphone before. Click connection to complete it for 2.

Keep your Bluetooth earphones to be used around your phone. The straight without block Bluetooth distance is about 10 meters between your phone and Bluetooth earphones. Beyond this distance sound quality may decline and low connection.

Learn how to reconnect the headset:

1. Your Bluetooth earphone will try to reconnect the disconnection automatically.
2. If your Bluetooth earphone does not try to reconnect, Please press the MFB one time or through your Phone's Bluetooth menu to reconnect manually.

Restore the factory Settings

1. Hold the MFB for about 3 seconds when charging till the red and blue lights flashing three times to restore factory Settings.

Common problems and solutions

1. Mobile phone can't search the Bluetooth earphone

Solutions:

- ①The indicator of the Bluetooth earphones is turned on . (Whether the indicator light is on Red and Blue light flash alternatively)
- ②If the Bluetooth earphone is turned on but still can not be searched, please to restart your mobile phone and the Bluetooth earphone

2. After connecting the Bluetooth earphone with your mobile phone, there is always disconnection or noise.

Solutions:

- ①The Bluetooth earphone is power low, please to charge the earphone soon.
- ②There is block between the Bluetooth earphone and your mobile phone or it beyond the signal distance. Also, please do not cover the Bluetooth earphone by your hand. To keep signal stable, please keep your phone and the earphone in the same direction.

Manufacturer: Linpworld Group Limited
Bantian Street, Wuhe Road, Hetcheng Shit Unit 3, Building A, Room 1314, Longgang District, Shenzhen City, Guangdong, China

3. When Using, the Max distance between Bluetooth earphone and mobile phone or adapter or speaker

Answers:
The available distance between Bluetooth earphone and mobile phone or adapter is 10M. Generally speaking, the result is the best when there is block between them. When it reaches the distance limit, there is light noise when calling.

4.What's the Bluetooth pairing password?

The Bluetooth pairing password is 0000, most phones support enter password automatically, only small part phones need to enter password 0000 manually.

5.The red light is on when charging

Possible reason: It is long time not to use the earphones
Solutions:It needs to charge about 30 minutes, then the red light might be bright
Note:Overcharge or keep Bluetooth earphone in a closed car etc. such similar environments, it will reduce the capacity and life of the battery.

Charge the headset

The headset has a high-performance polymer rechargeable battery. Before you use the headset the first time, you must charge the battery full; the output voltage and current of the charger shall conform to 5V, 100mA±1A.

Notes:

When using bluetooth, the headset shall be possibly close to the mobile phone, and cannot be too far away. Metal or other objects which will influence the wireless signal shall not be existed between the mobile phone and the bluetooth.

The using effect of the headset will be influenced if the headset is used in strong signal such as large-power wireless equipment. Above part-function depends on the support of different Bluetooth devices to achieve. If different brands of Bluetooth devices support different agreement, different menu function etc., the use and function of the headset would be different.

Warning:

1. The headset uses a built-in rechargeable battery with non-removable. Do not attempt to remove the battery from the headset, to avoid danger or damage to the headset.

2. Pls use the original charging cable which is provided by headset manufacturer for charging, and choose USB port of computer or regular brand mobile phone charger that is in accord with 5V voltage,100mA±1A or less than 100mA±1A current to charge. If you use over this voltage and current charging device for charging, it will damage the headphones, even dangerous.

3. Pls follow the use regulations, due to improper use of the users cause damage to the headset and the danger that shall be borne by the operator. Our company will not bear any liability.

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 a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.