

BLUEVIBE FXTHi-fi hands-free bluetooth headphone user Manual Hello, dear customer

Welcome for using our BLUEVIBE FXT hi-fi hands-free bluetooth headphone, Please read carefully the user manual before use it to make sure proper operation.

- ! Keep it away from water, don't immerse headphone in any liquid
- ! Keep it away from heat resource
- ! Adjust the volume to proper, avoid to harm your health and device.

Function Spec introduction for BLUEVIBE FXT Hi-fi hands-free bluetooth

headphone

1. Bluetooth mode

Wireless bluetooth, can receive the bluetooth audio transmission signals for distance within 10 meters. We can also receive and control reversely bluetooth media player such as play, pause, previous or next song track for iphone, ipad (few devices can not support reverse control). Call Answering for mobile phone /headphone switch, hi-fi calling, call quality is clear, no echo.

- 2、Call hands-free function
 Call answering for mobile phone / headphone ,Hi-fi calling , call quality is clear , no echo.
- 3, Line In Input function

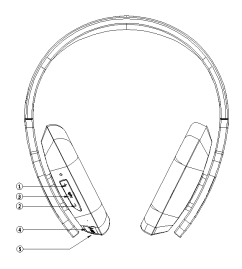
Connect the audio cable with line-in connector, so that you can still listen music after the battery runs out .

4、Automatic re-connection ,memory play function

For this function , can help you to re connect your bluetooth device which connected successfully last time . And memory play the music course before you turn off last time .

- 5. Micro USB port charging function
 - Micro USB for charging , Easy and Convenient。
- 6. Low power alarm, power off function

When the power is not enough ,the headphone have low power alarm function and power off function automatically



.Port / Button function explanation

1. Previous track/Volume "+" key

Pairing in bluetooth connection status, short press change to previous song, long press (above 2 seconds), the volume will be larger gradually, when it reaches to the maximum volume, it has a warning sound alarm function to remind.

2. Next track / Volume "-" key

Pairing in bluetooth connection status, short press change to next song , long press (above 2 seconds), the volume will be smaller gradually , when it reaches to the minimum volume , it will enter mute mode.

- 3. Power on /off key /play /cause /hands free key

 Long press for power on /off ;When in play status ,short press for pause/play,when the call is coming , short press for call answering ;If you do not want to answer the call , long press for 2 seconds for refuse (blue and red indicator is placed below the key)
- 4. Line in Port.
- 5. Micro USB Charging Port

Basic operation Explanation:

- 1. Long press the power button ,enter bluetooth mode, the headphone will make the indicated sound of "Du,Du,Du,Du", long press about 3 seconds continually until Red and blue light flash alternately, After entering pairing mode, the headphone will make an indicated sound of "Du, Du", After the devices connect normally, the blue indicator flash once every 2 seconds. Red and blue light flash alternately shows connect unsuccessfully. The bluetooth device named "BLUEVIBE FXT"
- 2. Under bluetooth mode , when the call is coming , short press power button for call answering . During conversation , short press power button for hanging up . When the call is coming ,if you do not want to answer the call , long press about 2-3 seconds for refuse .
- 3. Under bluetooth mode, Short press ① change to previous track ,long press ① to increase the volume
- 4. Under bluetoth mode , short press ② change to next track , long press ② to decrease the volume
- 5. Under any condition, insert Line Audio input cable to Line mode
- 6. Connect Micro USB cable with computer USB port or adaptor for charging, the red indicated light flash, the red indicated light become blue after the battery is full. We suggest to

- charge under power off status.
- 7. Bluetooth adopt point-point connection, we can only connect for one device for one time. Pairing mode can not be deleted under connection status, It only can be deleted in interrupt status.
- 8. It is not allowed to occur the same bluetooth device in the same media device in bluetooth list. Otherwise you can not find another same or similar named bluetooth headphone.

1. **Product Specification**

2. Product Dimension: 185mm (L) *165mm(W)*75mm(H)

3. Product Weight: About 245G

Headphone parameter:

1. Speaker Diameter: 40MM.

2. Impedance : 18Ω .

3.Rated audio Output power: 5mW.

4. Sensitivity: 106±3DB.

5. Peak audio Output power : ≤10mW

Bluetooth parameter:

1. Frequency Range:2.4020-2.480GHZ;

2. Bluetooth specification: BT 4.0/Bluetooth v2.1+EDR

3. Transmission Power: CLASS2

4. Receiving Sensitivity; -80dBm < 0.1%BER;

5. Straight line transmission range: Above 10 meters;

6. Operation power consumption : ≤30MA;

Battery Parameter:

1. Battery spec: Standard battery: 350MAH built -in

2. Endurance Time : up to 6-8hours (based on 50% voice volume) (if play high bit rate video, the play time will be shorter)

- 3. Charging standard : AC $100v \sim 240v/50-60Hz$, Output $5v/300 \sim 500MA$ (Must use international standard charger, or use computer USB port for charging)
- 4. Charing time : About 2-3 hours (Depends on different current)

Product packing list

Headphone 1pc LINE-IN Cable 1pc USB Charging cable 1pc User Manual 1pc

Attention & Remark

- 1. Select the mobile phone in mobile phone bluetooth settings , then you can use the hands-free function .
- 2. The headphone have bluetooth signal jamproof system , can prevent signal from interference; But under high frequency or ferromagnetic environment , the products still are disturbed . So try to avoid using the product under such environment .
- Bluetooth belongs to bidirectional transmission device, the transmission distance will be affected according to different user media device. We suggest to use the proper bluetooth devices.

- 4. Few mobile phones do not have cross-fade function, so it will make a "pop" sound during the music play /pause.
- 5. For few mobile phones, when you press the previous track, the headphone can not return to previous track, only replay the current track or song.
- 6. If to use Automatic re-connection function, few mobile phones or computer audio player can not play automatically
- 7. When disconnect the bluetooth, if you turn off the headphone firstly then to disconnect the mobile phone, it may occur delay in disconnection for mobile phone.
- 8. After connect well with bluetooth, the headphone will produce short current sound.
- 9. When you can not match the bluetooth with your media device , please delete other bluetooth devices in your media device , and then restart bluetooth headphone , and re-search the bluetooth device and match well .
- 10. Computer adopt USB bluetooth adaptor , when connect the headphone for listening music ,the computer must be installed bluetooth audio process .
- 11. The bluetooth headphone belongs to bidirectional transmission device ,intercommunicate with bluetooth device synchronously; When the user's device occur abnormal condition or unstable signal, the user's device occur the situation of low voltage for the battery. The bluetooth headphone 's sound quality will change along with user's bluetooth device. (If the user want to test the quality, can download 0db sound resource audio test on the official website, to test if have noise, etc through LINE-IN Input.
- 12. Please make sure charge one time every month if do not use the headphone often , to avoid battery damage .
- 13. Keep Using headphone away exceeding Cold ,heat ,dusty ,wet ,high frequency or ferromagnetic environment
- 14. Don't fall off the headphone or knock with hard object during using the headphone ,or it will affect the appearance , battery damage or other hard objects damage.
- 15. Operate the headphone away from very dry environment . Avoid static
- 16. The actual range may be changed or effected by obstruction between devices, magnetic field around microwave oven, static, receiving sensitivity, antenna performance, end operation system, software application and other factors.

FCC Compliance:

- 1. 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.
- 2. 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 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.

RWD Industrial CO.,Ltd