
WRC BTIN-Sound Helmet Bluetooth headset User Guide

Product Instruction

WRC BTIN-Sound helmet Bluetooth headset enables you to answer phone calls and enjoy music in your phone safely and comfortable when driving a bicycle

1. **Volume- Button** (**Volume—/Next/ Blue LED Indicator**)
2. **Volume+ Button** (**Power on/off /Last number redial/Volume+/Play/Pause/ Red LED Indicator**)

Operation Instruction

Power on/off

■ Power on Bluetooth headset

In power off state, press and hold Vol+ Button for about 3secs until a short “di” tone played and the Blue LED indicator flashes, the headset is powered on.

■ Power off Bluetooth headset

In power on state, press and hold Vol+ Button for about 6secs until a short “di” tone played and Blue LED indicator shut off, the headset is powered off.

■ Pairing Mode

In power off state, press and hold Vol+ Button for about 6secs until a “didi” tone played and the Blue and Red LED indicators flash alternately, the headsets are on pairing mode (the Bluetooth headset can be searched and paired only when it is on pairing mode).

WRC BTIN-Sound helmet Bluetooth headset pairing with Mobile phone

1. Place the mobile phone and the Bluetooth headset together within 1 meter.
2. Make sure the Bluetooth headset is powered off.
3. Press and hold the Vol+ button of Bluetooth helmet headset about 6secs until heard a “dudu” tone played and the Blue and Red LED indicator flashes alternately, and then release the button.
4. Initiate Bluetooth function of the mobile phone and search the Bluetooth headset according to mobile phone user manual.

■ Answering incoming calls

Press Vol+/ Vol- button to answer when there is an incoming call or you can answer it with your mobile phone normally.

■ **Vox answering function**

Shout against the microphone to answer an incoming call, like “hello”.

■ **Rejecting incoming calls**

Double press the Vol+ button to reject an incoming call.

■ **Hang up**

Press and hold the Vol+ button for about 2secs or use your mobile phone to hang up.

■ **Last number redial**

Double press Vol+ button to redial last called out number when connected with mobile phone.

■ **Voice dialing**

Double press the Vol- button to initiate Voice Dialing function when connected with a mobile phone.

■ **Audio Transfer**

In call active state, press and hold the Vol- button to transfer the call audio from headset to mobile phone or mobile phone to headset.

PS. : the mobile phone has to support Bluetooth Hands free protocol to realize rejecting and last number redialing functions.

Stereo Music Function Operation of Bluetooth Helmet Headset

■ **Play forward**

Press Vol- button for about 2secs to skip or choose next song.

■ **Pause/Play**

Press and hold the Vol+ about 2secs to pause/play music.

PS. : Above functions require the mobile phone support Bluetooth A2DP AND AVRCP protocol.

Bluetooth helmet headset volume control function

In call-answering, music-playing mode, press vol+ / vol- button to increase / decrease volume and a “di” tone indicate the maximum / minimum volume.

Connecting with GPS Navigator

This helmet Bluetooth headset can be connected with GPS navigator with Bluetooth function. As to the pairing operation please refer to the operation instruction of GPS Navigator. Been paired, you can hear the navigate voice or music through the Bluetooth headset.

Phone calls enjoy higher priority than the GPS navigator, the navigate voice can be transmitted to the Bluetooth headset only when there is no incoming calls.

Switchover among working states

Priority order of **WRC BTIN-Sound** Bluetooth headset : mobile phone calls→A2DP music

PS. : It will need about 6secs to automatically recover to A2DP music playing mode after hang up.

Automatic shutdown function

When the bluetooth headset has no connection to the mobile phone or other bluetooth devices, time more than 10 minutes later, bluetooth headset will automatically be turned off.

The above specification may change without prior notice.

FAQ:

1、 Can not power on

It might low battery, please try again after charging for 3 hours.

2、 No sound

Please check if the speaker is right fixed, or the volume too low?

Is the sound channel switch in the correct position?

3、 Speakers have aftersound

Maybe they are too close to the microphone, please move the speakers away from the microphone to a normal distance.

4、 Disconnect with mobile phone

Make sure if it is low battery, if not, the distance between the headset and mobile phone within 10m? Or between them exist obstacles that absorb frequency signals like metals or water?

5、 Fail to connect with mobile phone

Please make sure the mobile phone support Bluetooth function and Bluetooth

HFP, A2DP and AVRCP or other related protocols.

6、 Fail to reconnect or automatically reconnect with mobile phone

Remove all the matching information according to Bluetooth headset manual as well as that of your phone. Then turn off your mobile phone, take out the battery for several seconds, restart mobile phone and pair with Bluetooth headset and set the headset read as “default/trust/test/permit automatically connection/always visible/allow to be found” device, and further ensure that the phone prompt tone is not vibrating mode (because the vibrating impulse wave would interfere with Bluetooth frequency signal sometimes), then repair and connect with your mobile phone.

7、 System halted

The system halts when strong radio frequency interference occurs. Like when nearby high power TV transmitting tower, GSM base or airport radar, the headset would die. It can be reset by charging after get away from interfere source.

8、 Abnormal instruction of Charging indicator

- a. When the headset haven' t been used for long time or overused, it need to be pre-charge for an hour, then pull out and in the charger, t will indicate normal charging. Please don' t count the pre-charging time into normal charging time.
- b. Try another charging line or charger.
- c. If the headset works well and the indicator doesn' t shine when connected with charger, it is normal.

9、 Whether or not Support using while charging

Yes, but it need to be restarted to enable normal use because once connected with the charger, the headset will reset.

10、 Compatibility with other chargers

Cigarette lighter charger of the bicycle, emergency battery pack or other type charger might be used for charging as long as their actual output voltage is between 5V to 6V and have the same plug style and power source positive and negative polarities with our initial charger. However the user will be responsible for the risk of using other chargers and we don' t guarantee the effects.

11, Please send back your helmet headset to our after-sales service department for help if above 1 to 10 suggestions fail to solve your problem.

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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
- (2) this device must accept any interference received, including interference that may cause undesired operation.