Earhook Wireless Stereo Headset User Manuel

Product	Bluetooth Headset
Brand	Gigastone
Pairing Name	GB-6420B
Wireless Version	4.2+EDR
Chipset	CSR8635
Battery Capacity	160MAh
Playback Time	10+hours(Max volume)
Talking Time	10+hours
Charge Time	1.5-2Hours
Call Answer/End	Short press MFB
Play/Pause	Short press MFB
Volume+/-	Short press +/-
Music Back/FWD	Long press +/-
Siri System	Press MFB 2~3second

LED

1. When charging, red light keeps bright. After a full charger, light changes to blue.

2. When battery power is insufficient, the red light flashes 2 times and comes with voice prompt.

Pairing Steps

1.Keep press MFB about 3seconds, the light will red&blue, entering the pairing status.

2. Turn on mobile phone wireless function to search the wireless earphone name.

3. Click the earphone name to connect. When the connection is successful, the blue light will flash.

4.Password:enter"0000" if your mobile phone needs to enter password.

Here, congratulations, the connection is successful and you can enjoy now.

How to make the Dual Pairing?

1. First let device A connect with the headset. Then turn off the headset and turn off device A's Bluetooth; then use device B to connect with the headset,

and then back to A device bluetooth name click connection again. At this point, successfully connect 2 devices. .

2. First let device A connect with the headset, and then directly cancel device A's Bluetooth connected, then the headset is in a pairing state; then use device

B to connect with the headset, and then back to device A's Bluetooth name click the connection again, then successfully connect 2 devices

Keep your wireless earphone to be used around your phone. The straight wireless distance without block is about 10 meters between your phone and wireless earphone. Beyond this distance, the sound quality may decline and the earphone will lose connection.

Learn how to reconnect the earphone.

1. Your wireless earphone will reconnect your phone automatically.

2.If your wireless earphone does not reconnect, please press the MFB one time or through your phone's wireless menu to reconnect manually.

Restore the factory settings.

Make the headset in charging status, The light will be RED. Then long press the MFB until make a "du du "voice prompt. Restore done.

Common problems and solutions

1. Mobile phone can't find the wireless earphone.

Solutions:

- ① Confirm if the wireless earphone is turned on or not.(Whether the indicator light is on or red and blue light flashes alternatively).
- 2 If the wireless earphone is turned on but still can not be found, please restart both yor mobile phone and the wireless earphone.

Noted:

A.When the wireless earphone is in pairing mode, please connect your phone in 3 minutes or the earphone will turn off automatically.

B.Hold the MFB for about 3 seconds when charging, till the headset with red ights and voice "du du "prompt, to restore factory settings.

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

Solutions:

- 1 The wireless earphone is in low battery state, please charge it at once.
- ② There is obstacle between the wireless earphone and your mobile phone or it is beyond the signal range.Also,please do not cover the wireless

earphone with your hand.Keep signal stable and keep your phone and the earphone in the same direction.

3. The wireless is connected, but your can't listen to the music.

Solutions:

- ① Wireless earphone can not be used to enjoy music except you match it with a mobile phone.
- 2 Check your wireless setting, adjust the sound path to hands-free mode.
- ③ Some mobile phones also need to set 2 items for the player: to start the player wireless and choose the just connected wireless device, then click ok.
- ④ Make sure your mobile wireless is equipt with stereo sound system.

4.Learn how to use wireless earphone to listen music or chat on computer.

Answer:

If your computer is equipped with wireless, just open the wireless function and search the opening wireless earphone, or else you need a wireless adapter. By a wireless software (IVT), the adapter can connect the wireless earphone with computer. Computers with XP system can identify and wireless adapter automatically and it does not need driver. While the adapter software built-in XP can only transfer files. It can not transfer audio, so you must install the IVT software in CD to transfer audio.

5. When using, the Max distance between wireless earphone and mobile pone or adapter.

Answer:

The connectivity range between wireless and any device is 10m. The connection the best when there is no obstacle between the wireless earphone and the device it's connected to. Beyond this range the quality may slightly drop, and can experience some unwanted noise.

6.What's the wireless pairing password?

Answer:

The wireless pairing password is "0000", most of phones can support and connect to the earphone automatically while few others need to be connected manually, in the latter case enter the password" 0000".

7. The red light is not on when charging

Possible reason: The earphone does not use for a long time.

Solutions: You need to charge it for about 5 minutes, then red light will be on.

Note: It will reduce the capacity and life of the battery under such circumstance, such as overcharge or keep wireless earphone in a closed car, ect.

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, and

(2) this device must accept any interference received, including interference that may cause undesired operation.