Bone conduction wireless headset

User Manual

Health • comfort • Release the ears

see a red light flashing, accompanied by a "Bluetooth is preparing to Shut

When a call comes in, click the left or right button to complete the answer.

When a call comes in, press and hold the left or right button for 2 seconds

The headset is disconnected from the phone, and a "Beep" prompt sounds.

At this time, you can reconnect the phone with a short press of the on / off key,

Chinese and English switching:
 Bluetooth search status, press the left and right buttons together immediately.

When in standby, click the left and right buttons to operate the player

When playing music, click the left and right buttons to operate the player

Double-click the right button in the music and call state, the volume will be

Double-click the left button in music and call mode to decrease the volume

When Bluetooth is connected, press and hold the left and right keys for 3

seconds, and the red light flashes for 3 consecutive times, indicating that the

The headset is charged through the specified USB charging line. When charging, the LED indicator light is red and on for a long time, and the blue light

Quickly tap the left button 3 times while playing music to play the previous song

increased by one bar, and the maximum volume will be accompanied by

Quickly in the music state 3 Right-click to play the next song.

During the call, click the left or right button to complete the answer.

accompanied by a "Bluetooth Paired Successfully" prompt.

When the prompt tone "beep" is heard, the switch is successful

down" prompt.

Rejected call

Plav music:

Music pause:

on the phone.

• Volume Plus

a sound "Beep "

by one space. Previous song

Volume reduction

• Restore factory settings:

factory settings are restored. Headphone charging

is always on after full charge.

• Answer the call:

• Hang up the phone:

to complete the rejection.

• Disconnect and reconnect:

Overview of button functions



Free your ears, feel free, listen to music while listening to the sound of the appearance; tening to music, making phone calls, playing games, stereo sounds, real sound effects, clear and shocking; It is the best choice for your office, going out and driving!

Wearing instruction



As shawn, hang the earphones behind your neck while the speaker is attached to the cheekbones in front of your ears, rather than on your ears.

 Voice assistant When connected, press and hold the left key for 2 seconds to enter the voice assistant.

Storage and maintenance

- Store the Bluetooth headset in a cool, dry place. Operating temperature is 0 ~ 45 ° C (32-113 ° F). Working in cold / hot loop mirrors or highly humid places can reduce battery life.
- After long-term storage, please charge before using.
- The Bluetooth headset is water-resistant, but not completely waterproof. It cannot be put into water for a long time and cannot be submerged. If there are water drops on the earphone, wipe it with a clean soft cloth.
- Use a soft, dry cloth to clean the headphones
- Do not touch any sharp objects to the headset.
- Do not place the headset under an extremely hot or cold ambient mirror.
- . Do not charge the headset in a humid environment

Design and specifications are subject to change without notice.

Package contents







Earplugs Headset

Instructions

charging cable

LED light tips

Steady red: charging Red light off: complete charging Blue and red blink alternately: pairing mode Slow blue flashing: connected / playing music Fast blue blinking: Incoming / calling

Charging method

Use a standard Micro USB charging cable (included with the package) to connect the headset to your personal computer or USB charger You can charge it. It can be fully charged in about 2.5 hours. When charging, the LED indicator is red, and the red light is off.

- Because the battery may lose power during storage, it is recommended to charge the headset before using it for the first time.

 2. The headset to ration to used during charging.

 3. If no lused for along time, it is recommended to charge it once a month to maintain.

- 4. If the headset is not connected for more than 5 minutes, the headset will
- In the relatest is not connected for more than 5 minutes, the neadset will automatically shut down.
 Recommended charger specifications, output voltage: DC5V +/- 0.25V, output current: 100mA-500mA

Charger and battery

Charger and battery

Before using any charger to charge the headset, please check whether the specifications of the charger meet the requirements (recommended charger the output voitage is: DC5V+I-0.25V, the output current is: 100mA-500mA), the charging voitage is extremely high and it is possible. Can damage Bluetooth headset

WARNING: Only use chargers approved with this accessory. Use of other types of chargers may violate approval and warranty terms, and may cause danger, if the factory is shipped with a charging cable, you need to connect a 3C certifie Charger or computer. It is forbidden to severely collide with this product. Serious impact may damage the electronic motherboard and battery.

Charge the battery
This headset uses a built-in non-removable rechargeable battery. Do not attempt to remove the battery from the headset, as it may damage the headset. When you are not using the headset, store it in a dry and ventilated place and charge it every two months. 1. When the connected headset flashes red and you hear a low battery sound, it means that the headset is low on power. If you continue to work it will automatically shut down. At this time, you need to charge. Plug the charger's cable into the headphone jack.

- Plug the charger into an AC power outlet.
 The red indicator light is on when charging. If charging does not start, disconnect the power supply from the headset, then plug it back into the headset and try again. When the battery is fully charged, the red light goes out and the blue light is always on At this time, disconnect the charger from the power socket and headphones.
- 4.When the battery is fully charged, it can provide a standard time of about 5 hours and
 10 days standby time. However, the actual call time and standby time may be different from that of the mobile phone, usage settings, usage methods and environment.

Basic information

		Brand / Model	B9
Basic Information		Appearance size	135x93x48mm(reference)
		Equipment weight	33g
		Appearance matching	Black/Gray
		Waterproof grade	IP55
	Film set	Main chip	Qualcomm V5.0 BT chip
		Frequency interruption	ISM Band (2.402-2.480GHZ)
		Transmitting power	Class2 (-6dbm-4dbm)
		Maximum output power	8mW
		Rated output power	5mW
	antenna	Bluetooth distance	8~10M
		Bluetooth antenna	Built-in
		Physical buttons	2 One (left and right buttons)
	link	Bluetooth protocol	A2DPv1.3 AVRCPv1.6 HFPv1.7 HSPv1.2 SPPv1.2 SPPv1.2
		Bluetooth version	BT V5.0
	Acoustic	MIC	MIC 4015 Strong anti-interference zone MICSet -42dB±3dB
		horn	Bone conduction horn, Sensitivity 88+/-3db
	power supply	Battery type	Rechargeable polymer lithium battery capacity 180mAh
		working voltage	3.7V
		input voltage	DC-5V 1.1A
		Charging time	2.5h
		Standby time	10Days
		Play time	5h
	interface	USB	USB Charging Cable
Structural parameter		Upper shell	Injection PC+ABS Spray paint
		Lowershell	Injection PC+ABS Spray paint
		Horn cover	Silica gel
	Headband	Memory wire	Memory wire (nickel-titanium alloy wire)

Basic operating function

• First boot pairing:

In the off state, press and hold the right button for 3 seconds, the headset will flash blue and red alternately. At this time, the headset enters the automatic Bluetooth pairing mode. The headset prompts music and is equipped with a voice prompt "Powering up". Open the smart device such as a mobile phone, find "B9" from the Bluetooth list, and click Connect. After confirming the connection, the headset voice prompts "Bluetooth Paired Successfully"

• Boot headset:

In the off state, press and hold the right button for 3 seconds, the blue light is on, and the "Powering up" prompt sounds, the headset automatically enters the Bluetooth connection mode, and the headset will automatically connect to the confirmed smart device with a prompt "Bluetooth Paired Successfully"

• Turn off the headset:

In the power-on state, press and hold the right button for 3 seconds until you

3. We will charge the maintenance cost if it is caused by human behavior,

the factory for warranty. And fill in the specific name, address, telephone

4. please contact our company in case of product failure and need to return to

beyond the valid warranty period and force majeure.

number and The fault is present

Manufacturing products:

Address:

Website:

Telephone:

Common problems and their solutions

Problem Description	Cause	Problem solving
N. D i	dead battery	Just charge it with the charger
No Boot	Long press of the power button is too short	Press the key to restart
Not Charging	The charging plug is not plugged in properly	Reinsert the charging plug
No Boot	Misuse of the headset program error	Just use the charger to reset
Search failed or	The headset does not enter the pairing state	Put the headset into pairing state
pairing failed	Phone Bluetooth application error	Turn off the phone and restart the pairing

Product warranty

Product Brand : Product Number : B9 Purchase Date : Contact Number : Contact Address : E-mail : Buying channel :	_	
Purchase Date : Contact Number : Contact Address : E-mail :	Product Brand :	
Contact Number : Contact Address : E-mail :	Product Number :	B9
Contact Address : E-mail :	Purchase Date :	
E-mail :	Contact Number :	
	Contact Address:	
Buying channel :	E-mail :	
	Buying channel :	

Warranty clause

- 1. When the user purchases the machine, a manual and warranty card are attached. The user shall fill in the form and keep it properly as the warranty certificate.
- 2. From the date of purchase, if the headset has problems in normal use with in one year, the cardholder can enjoy the warranty service free of charge The following are not covered by warranty
- C. normal wear of the machine:
- A. the warranty card is not signed or sealed by the sales unit; B damage caused by man or force majeure;

B9

CERTIFICATE

• Low battery voltage The red light is always on, accompanied by a beep sound 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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment