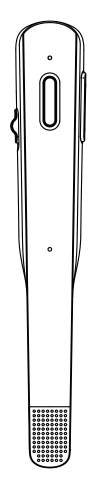


User's manual



- 1. Product specifications
- 2. Product description
- 3 . Function description of each component
- 4. Headphone charging
- 5. Pairing method

5.1How to pair a single phone or other device

5.2How to connect a computer without Bluetooth

5.3 How to connect two devices at the same time (one for two)

6. Basic operation

- 6.1 Boot
- 6.2 Shutdown
- 6.3 Start a call
- 6.4 Function Functioin
- 6.5 Volume adjust
- 6.6 Music play/pause
- 7. Matters needing attention
- 8. Important safety precautions
- 9. Packing list
- 10. Frequently Asked Questions

PDF

Bluetooth Ver.5.0 Bluetooth earphone

※In this manual, the product name is replaced by "S80".

Thank you for purchasing our products.

This manual describes how to use the S80 Bluetooth headset and precautions. Please read the instructions carefully before using this product. In addition, please keep this manual properly for reading at any time.

If the product you purchased fails, you can contact our after-sales department, we have a comprehensive after-sales service.

After-sales E-mail: Sales@Glazata.com

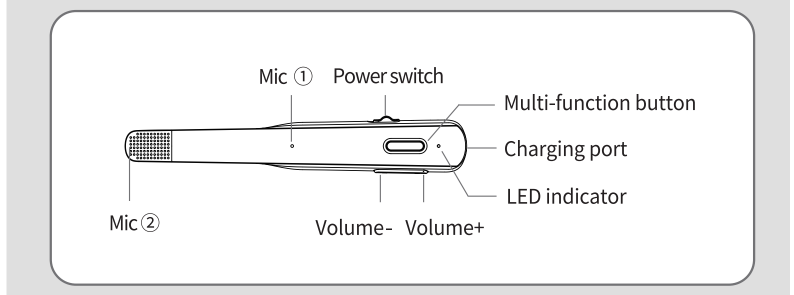
1.Product specifications

Brand Glazata	Product Name S80
Bluetooth version 5.0	Sensitivity 98±1.5dB
Listening time 21H	Talking time 25H
Charging time 1H	Standby time 90Days
Connection distance 10M	Weight about 12.5g
Battery capacity 120mAh	nput voltage/current 5V1A
	2.402GHz-2.480GHz AAC/aptX/aptX-HD/SBC
	AVRCP V1.6、AVDTP V1.3、
AVDTP V1	4、HFP V1.7、SPP V1.2、 P V1.2、GATT V1.0
	Listening time21HCharging time1HConnection distance10MBattery capacity120mAhFrequency characteristics20Hz-20KBluetooth operating frequencySupport decoding typeSupport BluetoothA2DP V1.3 AVDTP V1.4

S80 is a high-definition call Bluetooth headset made for business people. Using Qualcomm 3020 chip, equipped with dual-mic feedback noise reduction technology, through dual MIC array, automatically reduce environmental noise, accurately calculate the caller's location, present pure sound quality and clearer voice calls such as face-to-face conversation. It supports aptX and aptX-HD and is compatible with AAC/SBC and other formats, decodes more music details, and brings more shocking music enjoyment.

3.Function description of each component

Power switch	ON means power on;OFF means power off.
Multi-function key	Answer/Reject/Call back /Hang up/Play/Pause.
Adjustment key	Used for volume adjustment or music switching.
LED light	Headset status indicator.
Ear caps	Used for sound insulation and increased wearing comfort. The spare ear caps are available in three different sizes: L/M/S.
Charging port	Use a USB Typec charging cable to charge.



4. Headphone charging

Charge before use.

Please use a charger with an output power of 5V1A or less to charge the headset.

About charging Charging time: about 1 hours



When charging, the LED indicator lights up red, and the blue light is on after full charge.

Note: Please turn off the Bluetooth headset when charging the headset. The charging time depends on the actual power output of the charger.

Plug the included charging cable into the headset charging port.

Connect the other end of the charging cable to a 5V1A charger or to the USB port of the computer.

When the LED indicator is red, it means charging is in progress; when the LED indicator turns blue, charging is complete.

5.Pairing method

5.1How to pair a single phone or other device

- Turn on the headset (turn the power switch to the ON position).
- S80 Bluetooth headset automatically enters the search and pairing state.

light flashes red and blue alternately



Click search, when "S80" is found, click pairing, and then wait for the pairing to succeed.

(After the pairing is successful, the indicator light will flash blue once every 10 seconds.)

5.2How to connect to a desktop PC

Download and install a universal Bluetooth driver.

After installation, Plug in the Bluetooth adapter.

When the S80 Bluetooth headset is in the search and pairing state, right-click the computer's Bluetooth icon interface and select "Search Device"; then it will search for nearby Bluetooth devices and select "S80", click to complete the connection.

5.3How to connect two devices (one for two)

①After connecting the first device, turn off the Bluetooth of the first device.the headset re-enters the search pairing state (red and blue lights flashing).

②Turn on the Bluetooth of the second device, search for "S80" and click on pairing.

③After the second device is successfully paired, turn on the Bluetooth of the first device again, and the headset will automatically connect back to the first device.

*After one for two connections, the headset will play the sound of the current device by default.

When switching devices, you need to turn off the device that is playing. (When there is an incoming call, the Bluetooth headset will play the device with the incoming call first).

6.Basic operation

6.1Boot

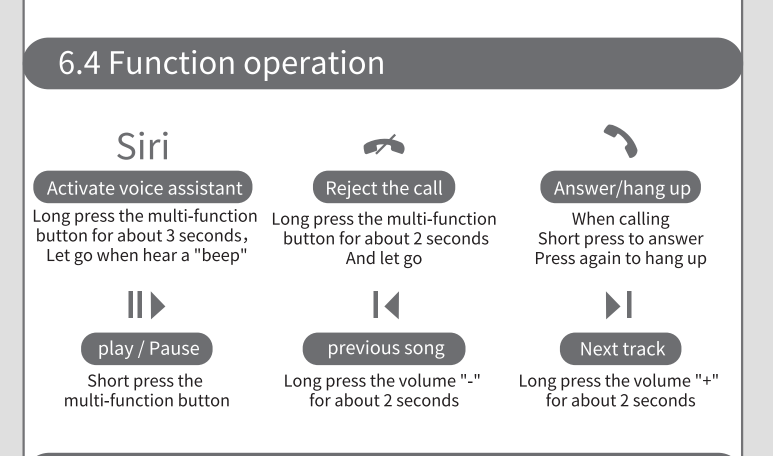
Turn the power switch to the "ON" position, the indicator light flashes, about 2 seconds later, the red and blue lights flash, and the headset enters the search and pairing state .

6.2 Shutdown

Turn the power switch to the "OFF" position, the red indicator light will stay on for one second and then go out, which means it is off.

6.3 Start a call

- After the headset and mobile phone are paired successfully, you can start a call.
- When a call comes in, short press the multi-function button to answer; press again to hang up the call.
- When a call comes in, press and hold the multi-function button for about 2 seconds and then let go to reject the call.
- Press the multi-function key twice in succession to redial.



6.5 Volume adjustment

Short press the volume "+" key to increase the volume; short press the volume "-" key to decrease the volume.

*Note: Some devices do not support Bluetooth volume synchronization. You need to adjust the volume of the phone to the maximum first, and then adjust the Bluetooth headset.

6.6 Music play/pause

- 1.**Play/Pause:**Short press the multi-function button.
- 2.**Previous song:** Long press the volume "-" button for about 2 seconds
- 3.**Next track:** Long press the volume "+" button for about 2 seconds

7.Matters needing attention

- Due to differences in mobile phone hardware or software, the screen of some mobile phones will not display the remaining battery power of the Bluetooth headset.
- *The standby time of the Bluetooth headset varies with the volume and environment during use.
- * The effective distance of the Bluetooth signal is more than 10 M, you can use the Bluetooth headset within 3-5 meters, because too long distance will cause signal weakening/loss/ interference caused by the mobile phone transmitting wireless signals, and you will hear intermittent sounds at this time Or the sound is poor or even disconnected (the headset will try to reconnect after disconnecting and returning to the effective distance).

*If you do not use this product for a long time, please store it in a dry environment, and charge the headset at least once a month to extend its life and avoid extreme temperatures and dust.

8.Important safety precautions

1. Never use corrosive cleaning agents to clean this product.

2.Do not let this product be heated or close to a fire source, such as a cooking stove.

3.Do not expose this product to direct sunlight for a long time.

4.Do not dispose of this product in fire to avoid explosion.

5.Do not try to disassemble this product to make any modifications, because it does not contain any maintenance components.

6.The waterproof level of this product is life waterproof, please avoid the earphones from being exposed to heavy rain.

9.Packing list

S80 Bluetooth headset*1 Typec charging cable*1 Manual*1 Ear caps (L/M/S)*3 Retractable ear hook*1 Q: The mobile phone can search for Bluetooth, but cannot be paired successfully?

Answer: The Bluetooth program of the mobile phone may be disordered. You can restart the mobile phone and the headset at the same time, and then connect again.

Q: Can't the other party hear the voice sent by whatsAPP?

Answer: Some mobile phones do not fully support Bluetooth microphones. When recording or using third-party software such as whatsAPP to send voices one by one, they can only use the built-in microphone of the mobile phone by default. In this case, it is recommended to update the phone to the latest version first; if the problem persists, it is recommended to speak as close to the built-in microphone of the phone of the phone as possible when you need to send one voice. Or directly use voice calls or phone calls.

Q: Can I wear it on both left and right ears?

Answer: Yes!The direction of the ear cap and the direction of the ear hook can be turned at will, and the comfortable angle can be adjusted arbitrarily according to your actual situation.

FCC Caution:

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.

Any 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.

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