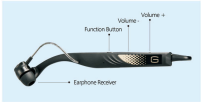


Instruction of Exchange Bluetooth Glasses Temple



Power On , Power Off

Power On: In the status of off, press the Function Key shortly until the blue indicator light is on, loosen the button, the loudspeaker will have a voice prompt "ON".

Power Off: In the status of on, press the Function Key for 3s after red indicator light off when is on. Loosen the button, the loudspeaker will have a voice prompt "OFF".

Pairing and Auto-connection

Pairing: Press Function Key, the earphone enters into the pairing status after the red and blue indicator lights flicker alternately and the loudspeaker have a voice prompt of "ON". Open cellphone Bluetooth Key to search "GERMAART" or "PROSHADE" connected device (some Bluetooth devices need to input the pairing code, please input 0000). It will ask whether to connect, select "Confirm" or "Yes" to complete the pairing. Pairing successfully after receiving voice prompt. Then it can play music and answer phone call.

Auto-connection: Press Function Key when power on and loop it. Then it will connect with the phone which has been connected last time semi-automatically. Stay on-line status when they are pairing successfully. It will turn down after the pairing has been failed in 10 (ulterior power saving mode)

Volume Up, Down

Volume Up: Press Volume+ shortly and softly, the sound will be louder.

Volume Down: Press Volume- shortly and softly, the sound will be weaker.

Music Key Indication

Play/Pause: Press Function Key shortly to switch Play or Pause music.

Last Song: Press Volume- for a while to switch into last song.

Next Song: Press Volume+ for a while to switch to next song.

Answer, Reject, Hang up, Redial

Answer: When there is a call, press the multi-function composite key to answer or hang up the phone, or utter "YES" to answer the phone.

Reject Call: When there is a call, long press the multi-function key or utter "NO" to reject a call.

Hang Up: In a call state, press the Function Key shortly to hang up the call.

Redial: In a standby state, double click the Function Key, it will redial the last number you call.

One bluetooth with two moible pairing

One device, two cellphones connected simultaneously. Pairing with the first phone successfully, then turn off Bluetooth temple, and pairing with second cellphone, turn off Bluetooth temple again. Repeat the bluetooth temple, two cellphones will connected with bluetooth device automatically.

Language Switch

The language of device is defaulted as Chinese. In the open status (or in the status of unconnected) press Function Key twice continuously to switch into English, and vice-versa.

Charging and Power Warnings

Charging-in-built charge chip is adopted for the bluetooth earphone, with the input voltage and current being 5V and 150mA. When the earphone is being charged, the red light will be constantly on, when the charge is finished, red light is off and blue light becomes on.

Low power warning: Red light continuously flash about three times with alarm voice prompt.

Power Warning: Show in bluetooth device of mobile terminal.

Bluetooth Glasses Parameter Instruction

Bluetooth Version	CSR Bluetooth 4.0
Operating Frequency Range	ISM 402 to 2.480 GHz
Support Bluetooth Device	Headset&Handsfree and A2DP&AVRCP Profiles
Transmit Power	Class 2
Wireless Connection Range	10 meter
Charge Output Specifications	DC 5V 500mA
Normal Charging Time	≤2H
Call Time	5H+ approximately
Music Play Time	4H+ approximately
Standby Time	100H+ approximately

The parameter will be changed for the different devices and environments.

Warning

❑ Please use the product correctly according to the local laws and regulations; keep enough attention to ensure the safety if it is used in driving and cycling.

❑ To ensure your security, it is better not to listen music loudly or listen with earphone in the unsafe environment.

❑ Do not take the product to children for fun to avoid injury or asphyxia by small parts.

❑ Please use the product based on the regulation in the special area (the areas include hospital, gas station, and the environment with potential explosion hazard). It is not suggested to use in these areas.

❑ Do not dismantle or damage the battery. If the battery is idle, it could not be thrown as the wasted and it should be done based on local regulation.

Xiamen Weiping Trading Co.,Ltd.

Email: tengw@xmweiping.com

Web: www.xmweiping.com

The wisdom,More freedom

Xiamen Weiping Trading Co.,Ltd All Rights Reserved

FCC Warning

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

Note 1: 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.

Note 2: 1.Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.