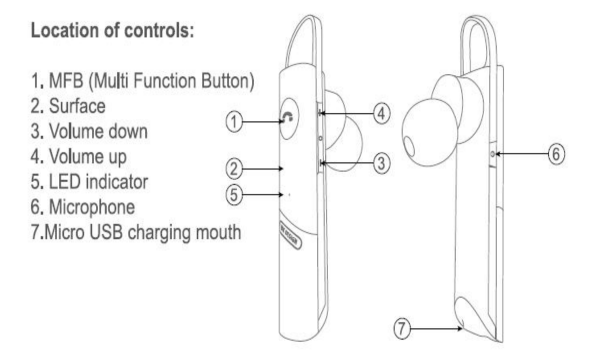
Welcome

Thank you for choosing us. Our bluetooth headset has a fashionable design, powerful functions, and high compatibility, providing you with true hands-free convenience when making calls and listening to music! It is your best choice in office and during traveling and driving!

Bluetooth Wireless Technology

With the bluetooth wireless technology, you can connect the headset to relative compatible communication devices without cables. The bluetooth wireless connection allows you to use a cell phone without holding it face to the headset, but the maximum distance between them shall within 10 meters (about 30 feet). The bluetooth wireless connection may be interfered by obstacles (such as walls) or other electronic devices.

In some areas, maybe there are some limitations to use bluetooth wireless technology. Please consult your local authority or service provider for details.



Fully charge the headset before using. For charging details, please refer to "Charger and Battery" in this manual. Meanwhile, choose the compatible cell phone or other bluetooth devices for pairing. For details about pairing, please refer to "Basic Operations".

Tips: Keep the headset away from your credit card or other magnetic storage media; otherwise, the stored information may be lost due to demagnetization.

Product features and functions:

- One-button toggle switch for easy operation
- Multi-point function: one headset connects two cell phones simultaneously
- High quality of Mic set design, reduction of environmental noise, high clear voice
- Classic and fashionable appearance, leading the fashion trend

How to connect with the bluetooth headset (Note: Use iPhone for example)

1.Hold MFB button 5 seconds to turn on, then the headset will be power on and auto enter into a paring mode with red & white light flash alternately.

Hold MFB button 5 seconds to turn on —





Open the bluetooth software of your phone, searching the headset.

3. Find the bluetooth headset, pairing it to finish the connection.

Basic Operations

Power on: When the switch is closed, hold MFB button 2 seconds to turn it on with a beep.

Connection: After paired with the mobile phone successfully, receiver will have a voice prompt of "Bluetooth connected" (some mobile phones do not have Bluetooth connected voice prompt). Ignore the paring, then enter to standby state and the headset enters to the sleeping state.

Call answer: When a call is coming, phone numbers will be read via voice, press MFB button once to answer the call.

Last number redial: Under connection state, double press MFB button with a beep to call the last number. MFB button again to cancel redial.

Power off: Under connection state, hold MFB button 4 seconds with a beep to turn off.

Volume down: Volume - each time, the volume will be reduced for one level. You will hear a sound of "DO" when the volume is reduced to the minimum.

Volume up: Press Volume+ each time, the volume will be increased for one level. You will hear a sound of "DO" when the volume is increased to the maximum.

Wechat test: Noise-free and suitable volume

Out of range: White light flashes with a sound of "DO" (Reconnect automatically when back within the required range in 6 minutes)

Next song: Hold volume+ button 2 seconds

Previous song: Hold volume- button 2 seconds

Music play/ pause: MFB button once to play and press again to pause

CN/EN language switch: Under paring mode, hold volume- 2 seconds with a sound of "DO" to switch language

Voice dialing: Under standby state, hold the MFB button 2 seconds

Pairing: Hold MFB button 4 seconds, white light flashes 2 times and then white and red light flashes alternatively. Receiver with a voice prompt of "Power on and ready to pair."

Hang up calls: During a call, press MFB button once with a sound of "DO"

Reject incoming calls: When a call is coming, hold MFB button 2 seconds with a beep to reject a call

Call answers: During a call, press MFB button once with a beep to answer a call

One headset pairing two devices: After connection with A mobile phone, turn off the A mobile phone Bluetooth. Open B mobile phone Bluetooth, search for Bluetooth device to complete the connection. Turn on A mobile phone Bluetooth again, Bluetooth headset will automatically connect with A (Mobile phone has the reconnection function) or find the Bluetooth pairing name for A mobile phone and click to complete the connection between two mobiles.

Restore factory settings: At charging status, hold MFB button 5 seconds, red and white light flashes once to restore the factory settings.

Charger and Battery

Before using any chargers to charge this headset, check whether the specifications of the charger meet requirements. The recommended output voltage of the charger is DC5V+/-0.25 V, and the recommended output current is 100 mA to 500 mA. An over-high charging voltage may damage the headset.

Warning: Only use the recommended charger if possible. Other chargers may violate the warranty terms of the equipment and results in danger. If the charging cable is delivered with the headset, connect the cable to a CCC-certified charger or computer to charge the headset.

Charging the Battery

The headset is embedded with non-removable charging battery. Do not attempt to remove the battery from the headset; otherwise, the headset may be damaged. If the headset is not used in a long time, keep it in a dry and well-ventilated place, and charge the headset once every two months.

- 1. If the red indicator blinks with low-voltage beep, the headset battery is low. If the headset continues to work, it may be automatically powered off. At this time, you need to charge the headset by connecting the cable of the charger to the charging port on the headset.
- Connect the charger to an AC power socket.
- 3. The red indicator is on when the headset is being charged. If the charging is not started yet, disconnect the headset from the power socket, and reconnect the headset again. It takes about 2 hours to fully charge the headset. After battery charging is completed, the red indictor is off, and the white indicator is on. At this time, you can disconnect the charger from the power socket and headset.
- 4. A fully charged battery can provide about 4.5 hours of talk time, or 120 hours of standby time. The actual talk time and standby time may vary with different cell phones, settings, use methods, and environment.

Troubleshooting

Problem Description	Cause	Solution
Power on function is failed.	The battery is exhausted.	Use the charger to fully charge the battery.
Charging function is failed.	The charging port is not properly connected.	Reconnect the charging port.
Power off function is failed.	The headset program is in error due to an incorrect operation.	Use the charger to charge and reset the headset.
The headset cannot be searched or pairing fails.	The headset does not enter into the pairing state.	Enable the headset to enter into the pairing state.
	The bluetooth application of the cell phone is in error.	Close the cell phone and start again to pair the cell phone with the headset

Warn

(1) 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

- (2) Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- (3) 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.