



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











Quick Start

DETAILS:

- 1. MFB (Multi Function Button)
- 2. Volume up 3. Volume down
- 4. Receiver
- 5. LED indicator
- 6. Microphone
- 7, Micro USB charging port



Fully charge the headset before using. For charging details, please refer to "Charger and Rattery" 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:

- 1. Available to connect two cell phones simultaneously
- 2. Support to call and super noise-reduction
- 3. Support to show battery status of IOS system







- 4. Support to play music, with next and previous songs controlling
- 5. Support to voice prompt 6. Support to take photos

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

1.Under power off status, hold down MFB for about 3 seconds, red and blue indicators blink synchronously 3 times, then the headset will be power on and auto enter into a paring mode with red & blue light flash alternately.



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

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









Power on and pairing: Hold down MFB for about 3 seconds to power on. Red and blue indicators blink synchronously 3 times, together with a voice of "Power On". Then the red and blue indicators blink alternatively with a voice of "Pairing". The pairing will last for 150 seconds. If pairing times out, the blue indicator will blink continuously and the headset will turn off after 6 minutes. If the mobile phone version is earlier than version 2.1, you need to enter the paring code "0000".

Connection: After successful pairing, you will hear a voice of "Pairing Successful" After successful connection, you will hear a voice of "Connected"

Hang up calls: During call communication, click MFB with a beep and voice of "Call Ended" to hang up the call.

Reject incoming calls: When a call is coming, hold down MFB for 1 second with a beep and voice of "Call Rejected" to reject the incoming call.

Call transfer: During call communication, hold down MFB about 1 second with a long beep to switch the call line between cell phone and bluetooth headset.







Call answer: When a call is incoming, it will auto read the incoming phone number, click MFB with a been to answer the call.

Re-dial the last called number: At the standby status, double click Volume+ once with a beep to re-dial the last called phone number.

Anti-lose warning: When you walk out of the allowed distance, you will hear a voice of "Disconnected", and then it will enter into paring mode with a voice of "Pairing".

Music play/pause: Press MFB to play music. Press it again to pause.

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

Volume down: Click Volume- each time, the volume will be reduced for one level. You will hear a been when the volume is reduced to minimum

Previous song: When you are listening to music, hold down Volume - for 1 second to select the previous song.











Automatic reconnection: After power on, it will auto attempts to reconnect the previous connected cell phone once

Next song: When you are listening to music, hold down Volume + for 1 second to select the next

Three-Party call: 1) When a new call is incoming during call communication (Call A), press MFB once to end the current call (Call A) and answer the new call (Call B), 2) When a new call is incoming during call communication (Call A), hold down MFB for 1 second to reject Call B and recover Call A. 3) When a new call is incoming during call communication (Call A), double click MFB once to answer Call B and keep Call A. Double click MFB again to switch Call A/B.

Power off: At any status, hold down MFB for about 5 seconds until red and blue indicators blink 3 times with a "Power Off" voice,

Start / Shut the voice control: At standby status after connection, hold down MFB for 1 second until hearing a beep. Press MFB again to cancel voice control







Multi-point function: 1) Connect the bluetooth headset with cell phone A and then close bluetooth function of cell phone A. 2) Connect the bluetooth headset with cell phone B. 3) Open bluetooth function of cell phone A agin, then the headset will auto connect cell phone A (cell phone needs to have auto connect function); or click cell phone A for manual connection. Now the bluetooth headset has already connected cell phone A and B, realizing the multi-point function of one bluetooth headset connects two cell phones.

Take photos by headset: Enter into the photo. taking interface of cell phone, double-click MFB.

Calling out keyboard of cell phone or changing to take photos by headset after connection: Press Volume+ and Volume - synchronously

Reading battery capacity: Hold down Volume + and Volume - synchronously for 2 seconds.

Switch between Chinese and English: After entering into the pairing mode, hold down Volume - for 2 seconds.



Before using any charger to charge this headset. check whether the specifications of the charger meet requirements. The recommended output voltage of the charger is DC5V+/-0.25V, 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 erms 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.









2. 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 indicator is off, and the blue 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 3.5. hours of talk time, or 90 hours of standby time. The actual talk time and standby time may vary with different cell phones, settings, use methods. and environment.



Troubleshooting



Limited Warranty:

For Warranty information go to movieelectronics com

- 1. To extend the service life of the battery, you are advised to charge the headset at least once a month.
- 2. Please use the charger provided by company to charge the headset. Use of other low-quality chargers may bring about dangers.
- Adjust the volume to an appropriate degree when using the headset
- 4. DO NOT wear the headset when sleeping: otherwise, the headset may be damaged or cause injuries to you.
- 5. When driving, you are advised to use the company Bluetooth headset to ensure your driving safety. It is dangerous to directly use cell phones when driving.
- 6. Keep the headset away from kids. Small components of the headset may cause suffocation or other injuries to kids.















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.