

Bluetooth Gloves Instruction Manual

Buttons description

- A: Power ON/OFF
- B: Status LED
- C: Microphone (inside hole)
- D: Speaker (inside Thumb)
- E: Touchscreen Fabric
- F: Charging Port
- G: Phone ON/OFF

Bluetooth Technical Datas

1. Bluetooth V 3.0
2. Frequency 2.402-2.48GHz
3. Transmission Distance 10ft
4. Transmission distance of Mic 3ft
5. Li-Polymer Battery 3.7v
6. Charging time: 2 to 3 hours
7. Stand-by time: 60hours
8. Continuous working time: 5 hours

Main Function

Turning On / Off Your Bluetooth gloves

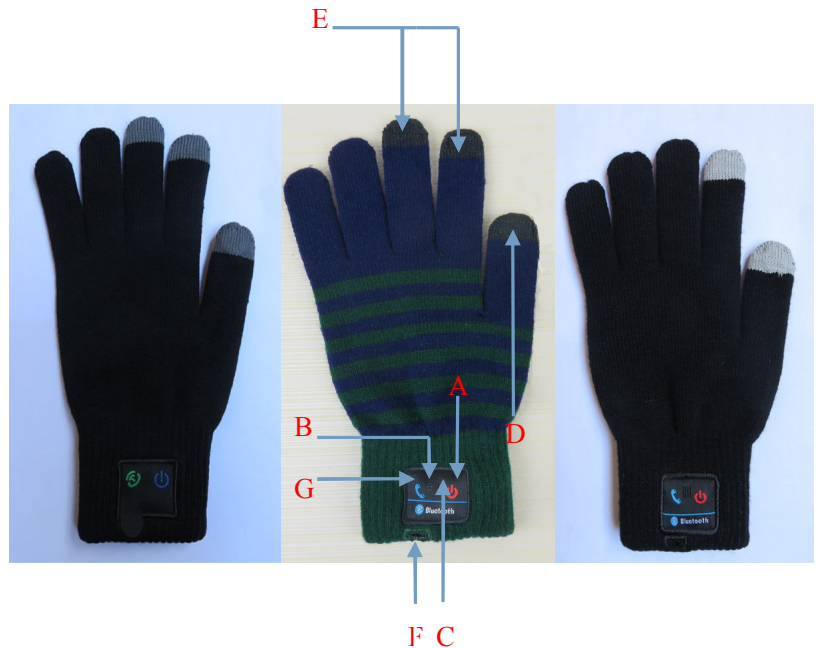
Press and hold button A (about 5 seconds) until the LED flashes in blue and red light, Bluetooth is waiting for pairing. Under any situation, you can hold button A (about 5 seconds) until red led light stop flashes to turn off the Bluetooth.

Pairing Your Bluetooth Gloves

Your AudioPho Bluetooth gloves will pair with any iOS or Android device that supports Bluetooth. On the initial pairing your device's Bluetooth function needs to be on and in discover mode. Turn your gloves on select the Bluetooth name "Hi Call" from the list of found devices, then press "Connection" in your Bluetooth devices, the Bluetooth starts pairing and shaking about 10 seconds. Once paired, Shaking will be stopped, the LED will flash slowly in blue to confirm the connection. When you have paired with glove Bluetooth already, glove Bluetooth name still exists, next time you only press "Connection" in your Bluetooth devices, the Bluetooth gloves automatically will connect itself to the last paired device if available.

Make a Call

After Bluetooth paired together, dial on your Bluetooth devices such as smart phone, wearing your glove with



built-in Bluetooth by right hand, let Microphone face to your mouth and speaker near your ear, then you can talk with the person you are calling by Bluetooth glove.

Answer/ Stop a incoming call

To answer an incoming call press button G -“Phone ON/OFF” one time, once you want to cut off this calling only press button G one time again.

Rejecting an Incoming Call

To answer an incoming call only hold and press button G -“Phone ON/OFF” about 3 seconds briefly,

How to Charge Your Bluetooth Gloves

Attach the charging cable to the Bluetooth gloves' charging port, then connect the USB plug to a power source such as an USB port of your computer, a car charger or a wall charger compatible with standard USB. When the Bluetooth glove is connected to the power supply, the LED displays in red. After the battery is fully charged, the LED will automatically turn off. Charging time is about 2 to 3 hours.

Switching Off Bluetooth Gloves.

Press and hold button A (about 5 seconds) until the LED flashes in red then cut off.

Warnings:

- > Never immerse Bluetooth gloves water and do not wash in a washing machine. Bluetooth gloves are not waterproof.
- > Follow local laws about mobile phone usage and their accessories while driving.
- > Keep Bluetooth gloves out of the reach of small children to avoid choking hazard.
- > Switch off Bluetooth gloves before a flight. Do not use on a plane if not permitted by the airline.
- > Keep Bluetooth gloves dry and avoid humidity.
- > Do not try to repair or modify Bluetooth gloves. Its components can not be repaired by the user.
- > Do not use the Bluetooth gloves if it gets wet.
- > Do not try to open, disassemble or overcharge the Lithium-ion battery of the Bluetooth gloves.
- > At the end of battery lifecycle do not dispose it as household waste. Dispose of batteries according to local regulations. Please recycle when possible.

This device complies with part 15 of 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 to this unit not expressly approved by the party responsible for compliance could avoid 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.