

OBFTC-0012-A

FCC ID: 2AEEVOBFTC-0012-A

IC ID: 20048-OBFTC0012A

Bluetooth headset use manual

Bluetooth headset must be compatible with bluetooth wireless technology of equipment. Use this headset, you can freely anytime and anywhere with bluetooth function to dial telephone. Please read this manual carefully before using headphones. See also you for that book of bluetooth specification, pay attention to one of the important security and defence of information.

Please do not let children help yourself headphones.

The bluetooth specification

V4.1 + EDR

HSP, HFP, A2DP, AVRCP

Class 2 as far as 10 meters 2.4 GHZ to 2.4 GHZ

95 mah lithium polymer batteries

3.7 V DC

About 2 hours 4.5 hours 4.8 hours about 260 hours

State, the light on the headset

1 state on blue LED flashes 3 times.

2 state off red LED flashing 3 times.

3 matching state LED flashing red blue, 10 times per second.

4 connection state LED flash every 7 seconds 2 blue.

Five states

Charging status leds bright red (covering any other state of the working status of the LED flashing)

1, the first time or long time no use, please to fully charge the headphones. Takes about 2 hours to a full charge.

2, the headset LED long bright red when charging, LED light blue after a full charge.

3, when the headset battery voltage is less than 3.3 V, the horn every 60 seconds can be heard "du

Du "two, every 60 seconds between hint; lower than 3.0 V, automatically turn off the machine.

Please click the above operation to the earpiece, so as not to affect the headset battery life use (or a long time did not use battery give headset charging, charging indicator lights may be delayed a few minutes to response). In the boot state can be recharged, but the charge will not be able to normal boot after shutdown.

Note: before charging, please check whether charging equipment model for headphones.

Please use the original battery and charging equipment, the use of other types of accessories, possible violations against this product approval or warranty, and could lead to danger. Come with built-in sealed lithium polymer rechargeable batteries, please do not try to remove the battery from the headset, lest destroy headphones. Headphones in suspended automatically power consumption, it is recommended that every three months to the headset to charge. Please do not put on the headphones hot or too cold place (15 °C to 25 °C is preferred), even if the electric quantity is enough, may affect the headphones work

In shutdown state, toggle switch to "ON", "du" sound, and prompt the LED flash 3 times blue.

In boot mode, toggle switch to "OFF" for 3 seconds, and prompts the sound "du", red LED flash 3 times. Note: headphones boot within 3 minutes after 3 minutes to boot (including search) no any compatible equipment connection, ear opportunity automatic shutdown.

In the call status, horns "beep", and the blue LED flash every 7 seconds 2 times.

In the call status, short press the touch switch, horns "du".

In a state of calls, short press light touch switch, horns from low to high "beep beep" four tones.

In call state, long press the light touch switch for 2 seconds, horns "du".

In standby mode, short press the touch switch.

In the state of play music, short press the touch switch.

In a state of play music, short press the light touch switch.

In a state of calls, short press light touch switch, horns from low to high "beep beep" four tones.

In call state, long press the light touch switch for 2 seconds, horns "du".

In the state of play music, short press the touch switch three times.

1. Place the headset pairing with mobile phone in the range of 1 meter, determine the headset turned off, and activate cell phone bluetooth function.
2. The toggle switch to "ON" headsets into the boot state.
3. The cell phone began to look for a bluetooth device (specific refer to cell phone use said Ming).
4. The phone will search for "BS124FB", select search for "BS124FB".
5. Mobile phone enter pairing code "0000" and press confirm button, then the speaker hearing "du" sound, the headset is connected to the mobile phone is successful, and prompt headphones operations such as answering the phone.

7. The headset turned off, as long as within the effective range, the reboot your earphones will move with the matching of mobile phone connection. (specific operation with instructions)

In any state, toggle switch in the "ON" and "OFF" cycle strike twice. Horns "du" sound and LED flashing red and blue twice at the same time

Do not use corrosive solvent cleaning headphones. Don't let the headset contact with sharp objects, so as to avoid scratching or damage ear machine. During normal use please stored in a dry place, avoid high temperature, humidity and dust

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.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radio électrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

