SmareEAR Charting







SmareEAR earphone charging

- **SmareEAR** earphone is with built-in rechargeable battery. Before using for the first time, please charge the battery full.
- When you use the earphone's bluetooth function and hear the sounds"di. di" from your earphone and meantime have the quickly flashing red light 3 times, it indicates your headset needs to recharge
- Please charge the earphone by the original charger or use the original USB charging cable connect with computer of any a USB port then plug into the headset charging port. The red light will be constantly on while charging.
- More than 3.5 hours is needed for full charge when first charging. When charging, earphones instruction will be long red light

Attention:

- If the earphone has not been used for a long time or the battery is used up, then the indicator light will show after a few seconds while charging.
- The battery life depends on many factors, such as the volume-level or outside temperature for maintenance.
- Suggest user not use the earphone when charging

SmareEAR Bluetooth Function Power on /off

1. Power on

Turn on the Bluetooth function:

Press and hold the "answering" key about 3 seconds, then release it after the long light in blue one time, the earphone power on normally following sending out the power on indication sounds, then the indicator light long red light flash.

2. Power off

Turn off the Bluetooth function: Press and hold the "answering" key about 5 seconds, then release it when the long light in red one time then go out and send out the power off indication sounds, the earphone power off normally.

Paring SmareEAR earphone

Note: Make sure SmareEAR earphone has paired with your mobile phone before using.

("Paring" refers to establish a link between Bluetooth devices, and make the mobile phone store unique identified ID of the earphone. After pairing with the mobile phone, the earphone will be connect to the mobile phone automatically.)

1. Put the earphone and your mobile phone together (the distance should be in one meter). When the

headset is in off state, hold the headset's "answering" key for 5 seconds till the blue and red indication light is alternately(it will power off if keep on holding), meaning that the headset has entered into pairing mode

- 2. Activate Bluetooth function of the mobile phone to search for Bluetooth devices (please refer to the phone's manual) and the cellphone will show all devices once the searching is finished;
- 3. Select and confirm your model SmareEAR out of those searched devices.
- 4. Input PIN code "0000" to complete the pairing. While this earphone ID will be store automatically in phone RAM. When the earphone's blue indicator light begin to flash, the earphone and mobile phone have been successfully paired and connected

SmareEAR Earphone Bluetooth Function

Bluetooth talking function

- 1. When there is a incoming call, just press "answering" key to answer the call.
- 2. When there is a incoming call, long press "answering" key 2 seconds to refuse the call.
- 3. In talking station, double click play pause key, the earphone will in muting meanwhile the indications light in blue 3 times but 1 time in purple light, double click again to cancel the muting.
- 4. In talking station, long press play/pause key 2 seconds to cut into cellphone from earphone talking, long press 2 seconds again, the cellphone talking will be cut into earphone talking.
- 5. When the calling is ending, just press "answering" key to hang up, while if other side hang up then we do not

need to press the "answering" key.

Enjoy music though bluetooth earphone

- ◆ To enjoy music, please let the headset connected to the compatible music player, such as the mobile phones that share the music player function or other music equipment. Music player must support A2DP bluetooth mode.
- ◆ If the phone doesn't have the music player function, when earphone connect with cellphone rather than individual music device, they can only use headphones to call and answer the phone.
- Warning: When enjoy music be kindly choose medium moderate volume. Continued use of high volume may damage your hearing.
- 1. Short press play/pause key to pause or resume paly.
- **2.** Press play/pause key 2 seconds to stop play.
- 3. Press next key to enter into next song. Press Previous key to enter into previous song. Slip the "next/previous" key 2 seconds, the current songs will quickly rolling forward or backward. To quit the quick rolling just fast slip the Fast forward or retreat quickly key 2 times (that functions depends on your cellphone's bluetooth software.)

Bluetooth others practical small function

- ◆ Power on/off bluetooth indication light: In bluetooth station, Power off the bluetooth indication light by holding on the "volume +/volume "- key 3seconds. Repeat step to power on bluetooth indication light.
- Reset matching list function: In power off station, hold the answering key and volume key to power on then

release it till the red/blue light each flashes 5 times, reset successfully. Every once in a while reset to reduce the headset appear unusual phenomenon.

Note: During use bluetooth if appeared abnormal phenomenon, like crash, it can slove by connecting charger to reset on the moment when affect using.

Here would like to suggest user begin to pair after use it for a period time.

SmareEAR as normal earphone

Noted: Do not use the bluetooth player or MP3 player when SmareEAR earphone as a normal earphone.

Normal earphone usage

Let Audio line with the standard access earphone 3.5 audio then let the Audio line access computer or audio line of 3.5 of normal MP3 player. If SmareEAR earphone as a normal earphone, the quality of tone will be more better.

SmareEAR earphone safety information

Before safely to operating SmareEAR earphone, please carefully reading the following information

Avoid unnecessary distraction: please kindly cautiously used **SmareEAR** earphone when you are in driving, listening music or long time calling and check well the local low whether is it illegal in above

station. To avoid unnecessary harm or accident, pls kindly cautiously used it when you are in anything activities or work.

Avoid damage of hearing: please down the play volume or stop use the SmareEAR earphone when you feeling ringing. Too loud might indirectly lead to deafness.

To prevent electromagnetic interference: to prevent electromagnetic interference and compatibility of conflict, closed in which the relevant requirements like hospital, airplane, laboratory or other occasion the occasion of the equipment stop using your "i music 4" earphone.

Avoid the impact: please cautiously using "i music 4" earphone when its has the excessive force or hit. Avoid fall and use carefully.

SmareEAR earphone cautions

Please operation SmareEAR as following words if your bluetooth can not pair with your cell-phone.:

- Please confirm your earphone paired with your cell-phone and you open your bluetooth function.
- Please check the distance of cell-phone with your bluetooth and it not beyond 10 meter or it have any wall, electronic products or others barrier stop it connecting.
- Maybe your bluetooth pairing list is full. The bluetooth earphone can save 8pcs cell-phone on its list simultaneous. Please pair again if your pairing list is full.

 Please recharge again or power off your earphone again or repairing if earphone can not automatically connect with the first cell-phone or the earphone you used at recent.

If the SmareEAR fail to play music

Please kindly check your volume setting to avoid the lowest volume lead to no music playing.

SmareEAR Maintenance

Please kindly to operate it carefully for your MP3 bluetooth its enjoy the excellent design and the craft products. The following suggestion will give you a good suggestion of maintenance.

- Keep all device beyond kids can get it.
- Keep the device dry. Rain water, humidity and all types of liquid or moisture may corrode its electronic circuits, if your headset does get wet, please use it after completely air it.
- Do not use or store the device in dusty, dirty places. Its moving part and electronic components will be damaged.
- Do not store the device in places which are too hot, high temperatures will shorten the using time of electronic devices,damage batteries,and warp or melt certain plastics.
- Do not store the device in areas which are too cold. When device returns to its normal temperature, moisture will be formed inside and damage its electronic circuit board.
- Do not attempt to drop, knock or shake the device. Rough handling will damage its inside circuit board and precious structure.
- Do not use the harsh chemicals, cleaning solvents or strong detergents to clean the device.
- Do not paint the device, painting may clog the moving parts and prevent proper operation.

All the above suggestions are suit for your USB, battery, charger, or any spare part. If any one of them doesn't work properly, please take it to the authorized after-service institution for service.

Specifications

| Signal to noise ratio | 90dB |
|------------------------------|---|
| Total Harmonic Distortion | <0.1% |
| Frequency Response | 20Hz \sim 20, 000Hz |
| Bluetooth Specifications | BT2. 1 +EDR |
| | downward compatibility 1.2 |
| Telephone Frequency Response | 300Hz-3KHz |
| Battery Time | Bluetooth talking time: >18H |
| | Music playing time: >10H |
| Battery | Built-in polymer rechargeable lithium batteries |
| Bluetooth Standby | >200H |
| Charging | >4H |
| Connectivity | USB cable built in the port |
| RF | 2.4GHz, GFSK, |
| | Pi/4-QDPSK, 8DPSK |
| Warranty | Original company guarantee one year |
| Cooperate/Store Situation | 10°C-50°C(-4°F-122°F);5%-90%RH |
| Charing Situation | 0°C-40°C(32°F-104°F) |

Note:may vary due to user's habit, phone settings and mode of operation.

FCC Statement

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

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