

90MM

70MM

70MM

折后封面

70MM

语言模式

在开机状态双击中间按键可切换中文 英文。(如果此眼镜已经和手机连接过,需要将手机蓝牙关掉,方可切换语言)

常见故障处理方法

- 1: 蓝牙与手机不能连接,检查 蓝牙是否进入匹配状态(红灯和绿灯交接闪烁),查看手机蓝牙是否打开。
- 2: 如果发现手机不能播放音乐,检查手机蓝牙是否把媒体音频打开。如果发现手机不能正常拨打电话,检查手机蓝牙是否把手机音频打开。
- 3: 如果发现手机键盘不能使用,检查手机蓝牙是否把输入设备关掉。
- 3: 蓝牙不能正常充电,检查数据线接口是否插好,充电器插头是否插好。(手机充电器和电脑接口共用)

主要事项

- 1: 请根据当地法律规范,正确使用本产品: 如果在驾车或骑车时使用本产品,请保持足够的专注力,以确保行车安全。
- 2: 为确保您的安全,在一些影响安全的环境下请勿大声听音乐或者尽量不要同时使用两个耳机听音乐。
- 3: 不要将本产品给小孩玩耍,细小零件可能导致划。
- 4: 用户请注意一些指定区域的提示: 如: 游泳 加油站
- 5: 切勿拆开或损毁内置电。
- 6: 如果长时间不使用,请在30天内充。

开关机

- 1: 长按 $\text{I} \llcorner$ 键,4秒开机,开机时绿灯闪之后红绿灯交接闪,进入匹配状态
- 2: 长按 $\text{I} \llcorner$ 键,4秒关机,关机时红灯闪

配对与自动回联

配 对: 长按 $\text{I} \llcorner$ 键4秒。红绿灯交接闪烁,进入配对模式,启用移动电话或其它具有蓝牙播放功能和通话功能的设备,打开蓝牙搜索蓝牙设备,搜索到 BTglasses TF/ BTglasses 连接设备,配对成功可以播放音乐和通话。

自动回联: 长按 1 键 4秒开机,将自动连接上一次与连接过的手机等蓝牙设备。

音量加减

音量加: 长按 $\text{I} \llcorner$ 键
音量减: 长按 $\text{I} \llcorner$ 键

音乐按键指示

播放暂停: 短按 $\text{I} \llcorner$ 键
上一曲: 短按 $\text{I} \llcorner$ 键
下一曲: 短按 $\text{I} \llcorner$ 键
电话重播: 双击 $\text{I} \llcorner$ 键

充电提示: 插入USB口充电,充电电压5V (不超过1A充电电流,建议用500mA的充电电流) 充电时红灯常亮。

充电时间: 2个半小时左右。

BTglassesTF

长按3秒开机键进入蓝牙模式, 双击(开机键)进入TF模式, 三击(开机键)进入FM模式, 短按(开机键)搜索电台, 短按音量键换台, 长按为音量加减。

BTglasses
蓝牙眼镜

说明书
SPECIFICATION

订制版内容

If the phone can't make or receive calls, check the Bluetooth on the phone to see whether it has turned on its audio.

If there's something wrong with the keypad of the phone, check the Bluetooth on the phone to see whether it has turned off the input equipment.

3. If the Bluetooth cannot be charged, check the data cable port and charger plug to see if they are connected properly. (phone charger shares a port with a computer)

Caution

- 1: Please use this product according to local laws and regulations: when using this product during a drive or a ride, please make sure you are sufficiently focused in order to safeguard your safety.
- 2: To ensure your safety, please don't listen to loud music or use two headsets at the same time in places where your safety may be at risk.
- 3: Don't allow children to play with this product as the small parts may scratch them.
- 4: Please pay attention to the tips in some specific areas like a swimming pool or gas station
- 5: Do not dismantle or damage the built-in battery.
- 6: Please charge it within 30 days if you don't use it for a long time.

Re-calling: Press Key $\text{I} \llcorner$ twice

Charging alert: Insert it into a USB port for charging with voltage of 5V and its light being red (charging current should not exceed 1A, and 500mA is recommended)
Charging time: about 2 and a half hours

Btglassestf

Press and hold the power on key for 3 seconds to enter Bluetooth mode, and double-click (power on key) to enter TF mode, Three click (power on key) to enter FM mode, and short press (power on key) to search for radio station, Short press the volume key to change channels, and long press to increase or decrease the volume.

Language Mode

Under ON state, double click the middle button to switch between Chinese and English. (If the glasses have connected with the mobile phone, please turn off Bluetooth before switching the language)

Common troubleshooting

- 1: If the Bluetooth cannot be connected with the phone, check the Bluetooth to see whether it has entered the matching mode (red and green lights alternate in flashing) and check if the Bluetooth on the phone is turned on.
- 2: If the phone can't play music, check the Bluetooth on the phone to see whether it has turned on the media audio.

Switch on or off

- 1: Press and hold key $\text{I} \llcorner$ for 4 seconds to switch on. The green light will flash, and then the red and green lights will alternate in flashing, which indicates that it has entered into the matching mode.
- 2: Press and hold Key $\text{I} \llcorner$ for 4 seconds to switch off. The red light will flash.

Matching and automatic reconnection

Matching: Press and hold Key $\text{I} \llcorner$ for 4 seconds. When the red and green lights alternate in flashing, it has entered into the matching mode. Turn on the mobile phone or other devices that are equipped with Bluetooth play function and call function, switch on the Bluetooth to search for devices with Bluetooth function, and then select BTglasses TF in the search result. After successful matching, it can play music and be used for calling.

Volume control

Volume +: Press and hold Key $\text{I} \llcorner$
Volume -: Press and hold Key $\text{I} \llcorner$

Music keys instruction

Play Pause: Press Key $\text{I} \llcorner$ shortly
Last track: Press Key $\text{I} \llcorner$ shortly
Next track: Press Key $\text{I} \llcorner$ shortly

FCC Warning 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.

The device has been evaluated to meet general RF exposure requirement.