

**Instructions**

\*Note: please use 5V charger, do not use fast charging

**Key design**

+ -	<ul style="list-style-type: none"> <li>+ : Long press the volume to add. Click the next song.</li> <li>- : Long press the volume down. Click the previous song.</li> </ul>
⏻ M	<ul style="list-style-type: none"> <li>⏻ : Long press on/click off.</li> <li>M: Long press function to switch. Click Answer to hang up.</li> </ul>
Type-c	<ul style="list-style-type: none"> <li>Input voltage: 5V</li> <li>Charging status: red light;</li> <li>Full: blue light</li> </ul>
3.5mm	Output (mobile phone/computer and other devices)
TF card	Insert TF card (MP3 mode)

**Features**

1. Support mp3 play function of tfcard
2. Comfortable wearing of both ears
3. Answer / end / music play / pause
4. Call voice number
5. Support audio cable direct connection
6. Bluetooth connection
7. Folding expansion head beam

**Pairing step**

**Connect mobile phones and other Bluetooth devices**

- 1, press the power button to boot automatically enter the pairing state (Red light flashing)
2. Open the Bluetooth device on the mobile phone and click Search Bluetooth Device until it finds the Bluetooth device. Click to connect. There will be a voice prompt when the pairing is successful.

**Key operation**

1. Music playback (using Bluetooth mode).

- + : Click the next song and press and hold the volume plus.
- : Click the previous song and press and hold the volume down.


Incoming call mode: Click the "M" key to answer/hang up incoming calls. Double-click the "M" key to reject/call back incoming calls.

**TF card**

After inserting the TF card, it will automatically default to MP3 mode after booting, no need to press the button.

**FM MODE**

Radio function: Press and hold the "M" key to enter the radio function. Click automatic channel search.



**操作说明书**

\*注：请使用5v充电器，禁止使用快充！

**按键设计**

+ -	<ul style="list-style-type: none"> <li>+ : 长按音量加/单击下一曲</li> <li>- : 长按音量减/单击上一曲</li> </ul>
⏻ M	<ul style="list-style-type: none"> <li>⏻ : 长按开机/单击关机</li> <li>M: 长按功能切换</li> <li>单击接听/挂断电话</li> </ul>
Type-c充电口	<ul style="list-style-type: none"> <li>输入电压: 5V</li> <li>充电状态: 红灯; 充满: 蓝灯</li> </ul>
3.5mm音频口	线路输入 (电脑、手机等设备)
TF卡槽	插TF卡 (MP3模式)

**主要功能**

- 1、支持TF卡MP3播放功能
- 2、双耳舒适佩戴
- 3、接听/挂断/音乐播放/暂停
- 4、来电语音报号码
- 5、支持音频线直连
- 6、蓝牙连接
- 7、折叠式伸缩头梁

**配对步骤**

**连接手机等移动蓝牙设备**

- 1、按开机键开机自动进入配对状态 (红灯闪烁)。
- 2、打开手机蓝牙设备，点击搜索蓝牙设备，直到搜索到该型号蓝牙设备，点击进行连接，配对成功会有语音提示。

**按键操作**

1、音乐播放状态：(手机播放音乐，使用蓝牙耳机)

- + : 单击下一曲，长按音量加
- : 单击上一曲，长按音量减

来电模式：单击 "M" 键接听/挂断来电  
双击 "M" 键拒接来电/回拨来电

**TF卡模式**

插入TF卡后开机后会自动默认MP3模式，无需按键

**FM 模式**

收音机功能：长按 "M" 键进入收音功能  
单击自动搜台

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void 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.