

50x48mm

 <p>Wireless</p>	<p>USE BLUETOOTH HEADSET</p> <p>Power on: Long press the MFB button for about 2 seconds. Power off: long press the MFB button for about 2 seconds Answer/hang up: Press the MFB button Reject: long press the MFB button for about 2 seconds Play/pause: Press the MFB button Voice assistant: Double-click the MFB button Voice switching: Triple-click the MFB button (when in pairing mode, not connected) Using headphones at high volume for a long time, may damage your hearing</p>	<p>PRODUCT PARAMETER</p> <p>Bluetooth version V5.3 Function: listen to music/multipoint connection/last number replay/play the incoming call number Charging time about 60 minutes Charging voltage DC5V Transmission distance about 10 meters The product is made of ABS material Supports the following agreements: Hands Free 1.6 Headset 1.1 A2DP 1.2 AVRCP 1.5</p>	<p>METHOD OF APPLICATION</p> <p>Safety code</p> <p>① Do not disassemble your Bluetooth headset at any time, because it may damage your Bluetooth headset or cause the battery to self-ignite. Please take the Bluetooth headset to the designated service point for repair, or replace the battery. ② When you drive with a Bluetooth headset, please follow the regulations of your country or region. ③ Avoid putting the Bluetooth headset in a high-temperature environment (>50°C/122°F), such as exposure to the sun, which will damage the performance of the Bluetooth headset and reduce the battery life.</p> <p> Don't let the Bluetooth headset get wet or immersed in liquid</p>	<p>METHOD OF APPLICATION</p> <table border="1"> <tr> <td>If the headset can be used for Notebook, PC, Desktop computer and Pad?</td><td>Yes, the headset can be used for the devices that support Bluetooth version and functions</td></tr> <tr> <td>Why I hear the mute and disturbance sound while calling?</td><td>Cordless telephones and wireless network devices and other similar devices may generate disturbance, which is usually heard like static noise.</td></tr> <tr> <td>Whether the headset disturbs the on-board electronic devices radio or computer?</td><td>No, the frequency generated by the headset is far below the frequency generated by common mobile phones.</td></tr> <tr> <td>Why an echo is heard while calling?</td><td>Adjust the volume or move to other area and try again</td></tr> <tr> <td>How to clean the headset?</td><td>Clean with dry and soft cloth</td></tr> <tr> <td>The headset can not be fully charged?</td><td>The headset and the charging cable may not be connected well. Please try again.</td></tr> </table>	If the headset can be used for Notebook, PC, Desktop computer and Pad?	Yes, the headset can be used for the devices that support Bluetooth version and functions	Why I hear the mute and disturbance sound while calling?	Cordless telephones and wireless network devices and other similar devices may generate disturbance, which is usually heard like static noise.	Whether the headset disturbs the on-board electronic devices radio or computer?	No, the frequency generated by the headset is far below the frequency generated by common mobile phones.	Why an echo is heard while calling?	Adjust the volume or move to other area and try again	How to clean the headset?	Clean with dry and soft cloth	The headset can not be fully charged?	The headset and the charging cable may not be connected well. Please try again.
If the headset can be used for Notebook, PC, Desktop computer and Pad?	Yes, the headset can be used for the devices that support Bluetooth version and functions															
Why I hear the mute and disturbance sound while calling?	Cordless telephones and wireless network devices and other similar devices may generate disturbance, which is usually heard like static noise.															
Whether the headset disturbs the on-board electronic devices radio or computer?	No, the frequency generated by the headset is far below the frequency generated by common mobile phones.															
Why an echo is heard while calling?	Adjust the volume or move to other area and try again															
How to clean the headset?	Clean with dry and soft cloth															
The headset can not be fully charged?	The headset and the charging cable may not be connected well. Please try again.															

 <p>Wireless</p>	<p>使用耳机</p> <p>开机:长按MFB键约2秒,蓝白灯交替闪烁,数显电量显示 关机:长按MFB键约2秒,白灯闪 配对:可在手机页面连接设备,配对成功后,语音提示已连接 接听/挂断:单击多功能键 拒接:长按多功能键约2秒 播放暂停:单击多功能键 上/下曲:长按音量+/-键 音量加减:单击音量+/-键 语音助手:连接状态下,三击MFB键进入语音助手状态,单击退出 语音切换:在未连接的情况下双击MFB键</p>	<p>产品参数</p> <p>蓝牙版本V5.3 功能:听音乐,多点连接,未号重拨,来电报号 充电时间约60分钟 充电电压DC5V 传输距离约10米 产品是由ABS材质构成 支持以下蓝牙协议 Hands Free 1.6 Headset 1.1 A2DP 1.2 AVRCP 1.5</p>	<p>安全守则</p> <p>安全守则</p> <ul style="list-style-type: none"> ● 不管任何时候都不要拆开你的蓝牙耳机,因为这样做可能损坏你的蓝牙耳机或导致电池自燃。请把蓝牙耳机带到指定的维修服务点维修,或更换电池。 ● 当你戴着蓝牙耳机开车时,请遵守你所在国家或地区的规定。 ● 避免把蓝牙耳机放在高温环境(>50°C/122°F),比如放在太阳下暴晒,这样会损坏蓝牙耳机性能,会减少电池寿命。 ● 不要使蓝牙耳机淋雨或浸于液体之中。 <p> 长时间高音量使用耳机可能会损伤你的听力</p>	<p>常见问题</p> <table border="1"> <tr> <td>我的耳机是否可用于笔记本电脑、台式计算机和PDA?</td><td>您的耳机可用于支持该耳机的蓝牙版本和功能的设备。有关规格的信息,请参阅产品规格。</td></tr> <tr> <td>通话时为什么听到静电或干扰声音?</td><td>无线电话和无线网络设备一类的设备可能会产生干扰,通常听起来像静电噪音。请勿将耳机靠近其他使用无线电频率的设备,如微波炉、无绳电话、无线路由器等。</td></tr> <tr> <td>耳机会干扰车上的电子设备,如收音机或计算机吗?</td><td>该耳机产生的功率远低于普通手机产生的功率。此外,它发出的信号完全符合国际蓝牙标准,因此不必担心会干扰标准的消费电子设备。</td></tr> <tr> <td>其他蓝牙耳机用户可以听到我的通话吗?</td><td>将耳机与蓝牙手机对接时,仅会在这两个蓝牙设备之间建立加密链接,故能确保私密性。蓝牙无线信号远弱于普通手机信号的功率,因此第三方通过监控耳机所采用的无线蓝牙技术,无法窃听。</td></tr> <tr> <td>在通话时为什么会听到回音?</td><td>调节耳机音量,或移动其他区域后再试。</td></tr> <tr> <td>如何清洁耳机?</td><td>用干的软布擦拭。</td></tr> <tr> <td>耳机无法充满电?</td><td>耳机和旅行充电器请关机后,请分开耳机与旅行充电器,然后重新连接并给耳机充电。</td></tr> <tr> <td>我无法使用中所述的部分功能。</td><td>可能的功能可能随连接的设备的不同而不同。要重新一次连接到两部设备,部分功能可能不可用。</td></tr> </table>	我的耳机是否可用于笔记本电脑、台式计算机和PDA?	您的耳机可用于支持该耳机的蓝牙版本和功能的设备。有关规格的信息,请参阅产品规格。	通话时为什么听到静电或干扰声音?	无线电话和无线网络设备一类的设备可能会产生干扰,通常听起来像静电噪音。请勿将耳机靠近其他使用无线电频率的设备,如微波炉、无绳电话、无线路由器等。	耳机会干扰车上的电子设备,如收音机或计算机吗?	该耳机产生的功率远低于普通手机产生的功率。此外,它发出的信号完全符合国际蓝牙标准,因此不必担心会干扰标准的消费电子设备。	其他蓝牙耳机用户可以听到我的通话吗?	将耳机与蓝牙手机对接时,仅会在这两个蓝牙设备之间建立加密链接,故能确保私密性。蓝牙无线信号远弱于普通手机信号的功率,因此第三方通过监控耳机所采用的无线蓝牙技术,无法窃听。	在通话时为什么会听到回音?	调节耳机音量,或移动其他区域后再试。	如何清洁耳机?	用干的软布擦拭。	耳机无法充满电?	耳机和旅行充电器请关机后,请分开耳机与旅行充电器,然后重新连接并给耳机充电。	我无法使用中所述的部分功能。	可能的功能可能随连接的设备的不同而不同。要重新一次连接到两部设备,部分功能可能不可用。
我的耳机是否可用于笔记本电脑、台式计算机和PDA?	您的耳机可用于支持该耳机的蓝牙版本和功能的设备。有关规格的信息,请参阅产品规格。																			
通话时为什么听到静电或干扰声音?	无线电话和无线网络设备一类的设备可能会产生干扰,通常听起来像静电噪音。请勿将耳机靠近其他使用无线电频率的设备,如微波炉、无绳电话、无线路由器等。																			
耳机会干扰车上的电子设备,如收音机或计算机吗?	该耳机产生的功率远低于普通手机产生的功率。此外,它发出的信号完全符合国际蓝牙标准,因此不必担心会干扰标准的消费电子设备。																			
其他蓝牙耳机用户可以听到我的通话吗?	将耳机与蓝牙手机对接时,仅会在这两个蓝牙设备之间建立加密链接,故能确保私密性。蓝牙无线信号远弱于普通手机信号的功率,因此第三方通过监控耳机所采用的无线蓝牙技术,无法窃听。																			
在通话时为什么会听到回音?	调节耳机音量,或移动其他区域后再试。																			
如何清洁耳机?	用干的软布擦拭。																			
耳机无法充满电?	耳机和旅行充电器请关机后,请分开耳机与旅行充电器,然后重新连接并给耳机充电。																			
我无法使用中所述的部分功能。	可能的功能可能随连接的设备的不同而不同。要重新一次连接到两部设备,部分功能可能不可用。																			

FCC Caution:

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.