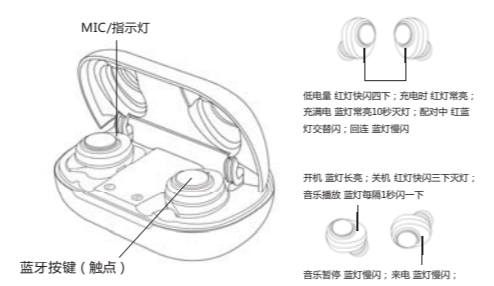
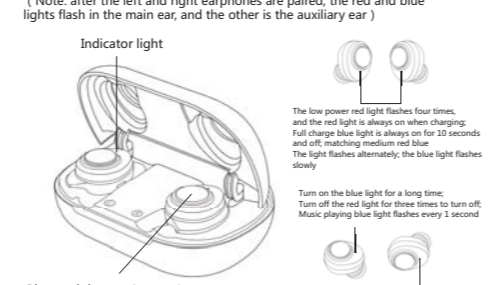


<p>TWS 立体声蓝牙耳机 使用说明书</p>  <p>注意事项： 1. 该耳机不适合高温受潮环境进行操作（如浴室）。 2. 长期不使用设备会导致电池过放，会使该产品不工作，建议每隔3个月，给耳机与充电盒充电。</p>		<p>1 按钮功能与指示灯</p> <p>开关机/通话按钮 ● 长按通话按钮3-4秒可开机/关机。 ● 来电时短按可接听电话，通话时短按可结束通话。 ● 来电时长按，1-2秒，可拒接来电。 ● 主耳长按一松声松手回拨，副耳长按语音助手 ● 未连接蓝牙，双击切换中英文，开机默认英文 ● 音乐播放时，短按可暂停/播放音乐。 ● 音乐播放时，双击主耳下一曲，双击副耳上一曲 ● 三击主耳增大音量，三击副耳降低音量 (注：当主耳面对后，红色灯闪烁的为主耳，另一个则为副耳)</p>  <p>2 如何连接</p> <p>单耳配对 支持连接V5.0+EDR或以上版本的蓝牙设备 1. 取出左(L)或右(R)耳机。 2. 同时按住左(L)或右(R)耳机按键(触点)按住3-4秒钟，直到蓝牙指示灯红蓝灯交替闪，耳机会有配对模式的语音提示。 3. 从您手机的蓝牙设备列表中选择(设备名-X9)点击连接。</p> <p>双耳TWS配对 1. 双耳自动开盖配对模式 首次将耳机从充电盒内取出，耳机左右声道将自动配对(必须在充电盒亮红灯的状态下)；此时只有1个设备红蓝灯交替闪烁，双耳配对完成。从您手机的蓝牙设备列表中选择(设备名-X9)点击连接。 2. 双耳手动开盖配对模式 首次将耳机从充电盒内取出，同时按住左右耳机按键(触点)2-3秒，耳机蓝灯闪烁。(左右耳机处于配对状态,自动配对需3-5秒)此时只有1个设备红蓝灯交替闪烁，双耳配对完成；从您手机的蓝牙设备列表中选择(设备名-X9)点击连接。</p> <p>双耳无法实现配对情况 耳机如果单独使用后，或开机后出现蓝红灯交替闪烁，双耳无法配对，只需操作如下： 1：同时按住左右两只耳机放入收纳充电仓内，两只耳机进入充电状态，盖上充电仓盖，耳机复位，随后开盖； 2：此时耳机已恢复到出厂设置，即可按照双耳自动开机配对或双耳手动开机模式，来完成配对。</p>	<p>3 参数配置</p> <p>真正无线连接 (TWS) 实现无线立体声，左右声道分离，HIFI音效。左右耳均具有完整蓝牙功能，可单独使用，也可以成对使用。</p> <table border="1"> <tr> <td>蓝牙版本：</td> <td>中科蓝讯5376A,V5.0+EDR,超低功耗</td> </tr> <tr> <td>支持协议：</td> <td>A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D11.3</td> </tr> <tr> <td>蓝牙使用频段：</td> <td>2.4GHz</td> </tr> <tr> <td>蓝牙传输距离：</td> <td>15米</td> </tr> <tr> <td>电池容量：</td> <td>左右耳均内置50mAh特殊定制可充电聚合物锂电池，充电盒电池容量500mAh</td> </tr> <tr> <td>待机时间：</td> <td>单耳可待机100小时，双耳可待机60小时</td> </tr> <tr> <td>通话/播放时间：</td> <td>单耳播放/通话时间约：4-5小时 双耳播放/通话时间约：3-4小时 (支持来电报号, IOS系统电量显示)</td> </tr> </table> <p>4 耳机充电</p> <p>本耳机及耳机盒均配内置可重复充电电池，不可拆卸，在首次使用时，确保耳机充满电。 耳机充电盒：将 Type-C 线连接到耳机盒上的充电插口，将电线插入USB5V输出电源。在充电耳机盒过程中数显指示灯将亮。若未开始充电，请先拔出充电线再重新插入。 当耳机充电盒充满电后，数显指示灯将变为100%，从电源插口上拔下充电线。</p> <p>产品特点：舱外大屏显示，随时掌握充电盒与耳机电量！ 附加功能：充电仓闭合后，内置杀菌灯开始工作，对耳帽及机舱进行杀菌清洁，20s后杀菌灯停止工作！</p> <p>耳机：耳机充电不需要充电线，只需把耳机放回充电盒，同时盖上耳机盒的盖子即可。在耳机放回耳机盒内必须确认耳机是否完整放入；当耳机指示灯变为红色，耳机盒数显指示灯会闪烁，耳机开始充电。若未开始充电，请拿出耳机盒重新插入。当耳机充满电后，红色指示灯将停止亮灯，同时充电盒将自动关闭电源。</p> <p><input checked="" type="checkbox"/> 重要提醒：耳机进行充电和使用将会影响电池性能下降。这对于所有可重复充电电池均属正常现象。</p> <p>耳机电量不足时 耳机盒间隔发出提示音，同时指示灯红光间隔闪烁。 如果耳机在通话过程中断电关闭，则会自动将通话转至手机。</p>	蓝牙版本：	中科蓝讯5376A,V5.0+EDR,超低功耗	支持协议：	A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D11.3	蓝牙使用频段：	2.4GHz	蓝牙传输距离：	15米	电池容量：	左右耳均内置50mAh特殊定制可充电聚合物锂电池，充电盒电池容量500mAh	待机时间：	单耳可待机100小时，双耳可待机60小时	通话/播放时间：	单耳播放/通话时间约：4-5小时 双耳播放/通话时间约：3-4小时 (支持来电报号, IOS系统电量显示)	<p>5 保修卡</p> <p>尊敬的用户，本保修卡是申请保修服务的重要凭证，请您配合销售商填写并妥善保管，谢谢！</p> <table border="1"> <tr> <td rowspan="3">用户信息</td> <td>用户名</td> </tr> <tr> <td>电子邮箱</td> </tr> <tr> <td>通信地址</td> </tr> <tr> <td rowspan="3">联系信息</td> <td>联系电话</td> </tr> <tr> <td>邮政编码</td> </tr> <tr> <td>产品信息</td> </tr> <tr> <td rowspan="3">产品信息</td> <td>产品名称</td> </tr> <tr> <td>产品型号</td> </tr> <tr> <td>产品条码</td> </tr> <tr> <td rowspan="3">经销商信息</td> <td>名称</td> </tr> <tr> <td>地址</td> </tr> <tr> <td>联系电话</td> </tr> <tr> <td rowspan="3">销售信息</td> <td>销售日期</td> </tr> <tr> <td>发票号码</td> </tr> <tr> <td>邮政编码</td> </tr> <tr> <td colspan="2">备注</td> </tr> </table> <p>*此表由经销商盖章确认；对于可适用相关保修规定的商品。</p>	用户信息	用户名	电子邮箱	通信地址	联系信息	联系电话	邮政编码	产品信息	产品信息	产品名称	产品型号	产品条码	经销商信息	名称	地址	联系电话	销售信息	销售日期	发票号码	邮政编码	备注	
蓝牙版本：	中科蓝讯5376A,V5.0+EDR,超低功耗																																							
支持协议：	A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D11.3																																							
蓝牙使用频段：	2.4GHz																																							
蓝牙传输距离：	15米																																							
电池容量：	左右耳均内置50mAh特殊定制可充电聚合物锂电池，充电盒电池容量500mAh																																							
待机时间：	单耳可待机100小时，双耳可待机60小时																																							
通话/播放时间：	单耳播放/通话时间约：4-5小时 双耳播放/通话时间约：3-4小时 (支持来电报号, IOS系统电量显示)																																							
用户信息	用户名																																							
	电子邮箱																																							
	通信地址																																							
联系信息	联系电话																																							
	邮政编码																																							
	产品信息																																							
产品信息	产品名称																																							
	产品型号																																							
	产品条码																																							
经销商信息	名称																																							
	地址																																							
	联系电话																																							
销售信息	销售日期																																							
	发票号码																																							
	邮政编码																																							
备注																																								

<p>TWS Stereo Bluetooth headset USER MANUAL</p>  <p>Precautions : 1. This headset is not suitable for high temperature and humid environments (eg. bathroom). 2. Failure to use the device for a long time will cause the battery to be over-discharged which will make the product not work. It is recommended to charge the headset and the charging box every 3 months.</p>		<p>1 Button function and indicator</p> <p>Switch machine / call button ● Long press call button for 3-4 seconds to turn on / off ● Press briefly to answer a call or to end a call ● Long press for 1-2 seconds to reject the call ● The main ear chief presses the drop, and the auxiliary ear chief presses the voice assistant ● Bluetooth is not connected. Double click to switch between Chinese and English. English is the default for power on ● When playing music, press briefly to pause / play the music ● While playing music, double click the next music in the main ear and the last music in the auxiliary ear ● Triple tap the main ear to increase the volume, triple tap the auxiliary ear to decrease the volume (Note: after the left and right earphones are paired, the red and blue lights flash in the main ear, and the other is the auxiliary ear)</p>  <p>2 How to connect</p> <p>Single ear pairing Switch to connect Bluetooth devices with V5.0 + EDR or above 1. Take out the left (L) or right (R) headphones 2. Simultaneously hold the left (L) or right (R) headset button (contact point) for 3-4 seconds until the blue and red light of the Bluetooth indicator light flashes alternately, and the headset will have a voice prompt of pairing mode. 3. Select (device name - x9) from the Bluetooth device list of your mobile phone and click Connect. Binaural TWS pairing 1. Pair of ear opening automatically Take the headset out of the charging box for the first time, and the left and right channels of the headset will automatically pair (it must be in the state of long charging red light); at this time, only one device's red and blue lights will flash alternately, and the pairing of both ears is completed. Select (device name - x9) from the Bluetooth device list of your phone and click Connect 2. Dual ear manual power on matching mode Take the headset out of the box for the first time, press and hold the left and right earphone buttons (touch points) for 2-3 seconds, and the blue light of the headset flashes (the left and right earphones are in the pairing state, and the automatic pairing takes 3-5 seconds). At this time, only one device flashes the blue and red lights alternately, and the pairing of both ears is completed. Select (device name - x9) from the blue tooth device list of your mobile phone and click Connect Binaural inability to match If the headset blinks in blue and red after it is used alone or turned on, the pair of ear cannot be paired. The operation is as follows: 1. Put the left and right earphones into the charging compartment at the same time, put the two earphones into the charging state, cover the charging compartment cover, reset the earphones, and then open the cover 2. now the headset has been restored to the factory settings.</p>	<p>3 Parameter configuration</p> <p>True Wireless Connectivity (TWS) enables wireless stereo, left and right channel separation, and HIFI sound. Both the left and right ears have full Bluetooth functionality and can be used individually or in pairs.</p> <table border="1"> <tr> <td>Bluetooth version :</td> <td>Dual mode Bluetooth V5.0+EDR, ultra low power consumption</td> </tr> <tr> <td>supporting agreement</td> <td>A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D11.3</td> </tr> <tr> <td>Bluetooth band :</td> <td>2.4GHz</td> </tr> <tr> <td>Bluetooth transmission distance :</td> <td>15M</td> </tr> <tr> <td>battery capacity</td> <td>50mAh special custom rechargeable polymer lithium battery built into the left and right ears, charging box battery capacity 500mAh</td> </tr> <tr> <td>Standby time</td> <td>One ear can stand for 100 hours, and both ears can stand for 60 hours.</td> </tr> <tr> <td>Call/play time</td> <td>Single ear play / talk time approx: 4-5 hours Binaural play / talk time approx: 3-4 hours (Support caller ID, IOS system power display)</td> </tr> </table> <p>4 Headphone charging</p> <p>The headset and headphones case are equipped with a built-in rechargeable battery that is not removable and ensures that the headset is fully charged when first used. Headset charging: connect the power cable to the charging socket on the headset box, and plug the cable into the USB 5V output port power supply. The indicator light of digital display is always on during charging the headset box. If the charging is not started, please unplug the charging cable and plug it again. When the headset charging box is fully charged, the digital display will change to 100%. Unplug the charging cable from the power socket.</p> <p>Product features: large screen digital display outside the cabin, master power of the charging box and headset at any time. Additional functions: after the charging chamber is closed, the built-in germicidal lamp starts to work, and the ear cap and engine room enter Conduct sterilization and cleaning, and stop working after 20s!</p> <p>Headset : The headset does not need a charging cable, just put the headset back into the charging box and cover the lid of the headset box. When the headset is placed back in the headset box, you must confirm that the headset is fully replaced, when the headset indicator turns red, the indicator light in the headset turns white and the headset begins to charge. If you have not started charging take out the headset and put it back. When the headset is fully charged, the red indicator light will turn white and the charging box will automatically turn off the power. <input checked="" type="checkbox"/> Repeated charging and discharging of the headphones will result in degraded battery performance over time. This is normal for all rechargeable batteries. When the headset battery is low The earphones will beep at intervals, and the indicator light flashes at intervals. If the headset is powered off during a call, it will automatically transfer the call to the phone.</p>	Bluetooth version :	Dual mode Bluetooth V5.0+EDR, ultra low power consumption	supporting agreement	A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D11.3	Bluetooth band :	2.4GHz	Bluetooth transmission distance :	15M	battery capacity	50mAh special custom rechargeable polymer lithium battery built into the left and right ears, charging box battery capacity 500mAh	Standby time	One ear can stand for 100 hours, and both ears can stand for 60 hours.	Call/play time	Single ear play / talk time approx: 4-5 hours Binaural play / talk time approx: 3-4 hours (Support caller ID, IOS system power display)	<p>5 Warranty Card</p> <p>Dear users, this warranty card is an important certificate for applying for warranty service. Please fill in and keep it with the seller, thank you!</p> <table border="1"> <tr> <td rowspan="3">User information</td> <td>User name</td> </tr> <tr> <td>E-mail</td> </tr> <tr> <td>Contact address</td> </tr> <tr> <td rowspan="3">Product information</td> <td>Contact number</td> </tr> <tr> <td>Postal code</td> </tr> <tr> <td>Product name</td> </tr> <tr> <td rowspan="3">Dealer information</td> <td>Product number</td> </tr> <tr> <td>Product barcode</td> </tr> <tr> <td>Name</td> </tr> <tr> <td rowspan="3">Information</td> <td>Address</td> </tr> <tr> <td>Contact number</td> </tr> <tr> <td>Sales date</td> </tr> <tr> <td rowspan="3">Remarks</td> <td>Invoice number</td> </tr> <tr> <td>Postal code</td> </tr> <tr> <td>Remarks</td> </tr> </table> <p>*This form is confirmed by the dealer's stamp; for products subject to the relevant warranty provisions!</p>	User information	User name	E-mail	Contact address	Product information	Contact number	Postal code	Product name	Dealer information	Product number	Product barcode	Name	Information	Address	Contact number	Sales date	Remarks	Invoice number	Postal code	Remarks
Bluetooth version :	Dual mode Bluetooth V5.0+EDR, ultra low power consumption																																					
supporting agreement	A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D11.3																																					
Bluetooth band :	2.4GHz																																					
Bluetooth transmission distance :	15M																																					
battery capacity	50mAh special custom rechargeable polymer lithium battery built into the left and right ears, charging box battery capacity 500mAh																																					
Standby time	One ear can stand for 100 hours, and both ears can stand for 60 hours.																																					
Call/play time	Single ear play / talk time approx: 4-5 hours Binaural play / talk time approx: 3-4 hours (Support caller ID, IOS system power display)																																					
User information	User name																																					
	E-mail																																					
	Contact address																																					
Product information	Contact number																																					
	Postal code																																					
	Product name																																					
Dealer information	Product number																																					
	Product barcode																																					
	Name																																					
Information	Address																																					
	Contact number																																					
	Sales date																																					
Remarks	Invoice number																																					
	Postal code																																					
	Remarks																																					

FCC statement

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.

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 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.

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

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.