



<div>※ 温馨提示：配对好没连手机之前敲击2下或4下切换中英文</div> <div>操作说明书</div> <div>备注：充电的时候不能用快充头电流不符</div>	<div>蓝牙耳机参数：</div> <div>1.蓝牙版本：BT5.49 2.频度：20HZ-20KHZ 3.电量显示支持 4.听歌/通话时间：6-9小时 5.待机时间：约180小时 6.传输距离：&gt;10米 7.充电仓时间：约2小时 8.LED显示：蓝灯 9.音量跟手机音量同步：三击副耳音量-/主耳音量+ 10.苹果耳机音量同步功能：支持苹果手机音量同步</div>	<div>多功能键：</div> <div>1. 开机：拿起耳机自动开机，蓝灯瞬闪 2. 关机：放入充电仓 3. 播放：单击功能按键 4. 暂停：单击功能按键 5. 接听/挂断电话：单击功能按键 6. 拒接来电：来电时长按耳机触摸按键，触摸按键1秒拒接电话 7. 上/下一曲：敲击两下 8. 语音控制：长按3秒唤醒SIRI</div> <div>配对连接耳机如何开机配对？</div> <div>打开耳机充电仓，两个耳机拿出，等到两个耳机一边灯亮一边不亮耳机正确配对成功在连接手机蓝牙即可。</div>	<div>充电仓功能说明：</div> <div>1. 低功耗，关机：7.4-7.5uA 2. 耳机入仓智能检测10秒启动5V，进入充电状态</div> <div>触摸按键操作指示：</div> <div></div> <div>注：本产品可以与任何一款具有蓝牙功能的设备进行连接使用</div>
--	--	---	---

<div>※ Warm Reminder：Before pairing, Tap 2 Or 4 Times To Switch Between English And Chinese Before Connecting To The Phone</div> <div>Operation Manual</div> <div>Note: When Charging, Do Not Use The Fast Charging Head. The Current Does Not Match</div>	<div>Bluetooth Headset Parameters:</div> <div>1. Bluetooth Version: BT5.49 2. Frequency: 20HZ-20KHZ 3. Power Display Support 4. Listening/talking Time: 6-9H 5. Standby Time: About 180 Hours 6. Transmission Distance: &gt; 10M 7. Charging Time: About 2 Hours 8. LED Display: Blue Light 9. Sync Volume With Phone Volume: Three Clicks On Secondary Ear Volume -/ Master Ear Volume + 10. Apple earphone volume synchronization function: support iPhone volume synchronization</div> <div>Multi-function Key:</div> <div>1. Power On: Pick up the headphones to turn on automatically, and the blue light flashes 2. Power Off: Put It Into The Charging Bin</div>	<div>3. Play: Click The Function Button 4. Pause: Click The Function Button 5. Answer/end The Call: Click The Function Button 6. Reject An Incoming Call: Press The Earphone Touch Button For 1 Second When An Incoming Call Comes In 7. Up/Down: Tap twice 8. Voice Control: Hold Down For Three Seconds To Wake Up Siri</div> <div>How To Pair The Headset?</div> <div>Open the earphone charging bin, take out the two earphones, and wait until one of the two earphones is on and the other is off before connecting the bluetooth of the mobile phone.</div>	<div>Function Description Of Charging Bin</div> <div>1. Low Power Consumption, Shutdown: 7.4-7.5UA 2. Intelligent Detection Of Earphone Storage Starts 5V In 10 Seconds And Enters Charging State</div> <div>Touch button operation instructions</div> <div></div> <div>Note: This product can be connected with any device with Bluetooth function</div>
--	---	--	---

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