

Type-C充电线连接耳机到5V电源适配器。
(温馨提醒：耳机电池电量低于3.3V开始播报低电量提醒(声音提示：低电量充电)，红灯闪烁(10%电量开始提醒))

开机	关机
关机状态:长按3秒触摸区域 手动开机	开机状态:长按5秒触摸区域 手动关机
连接设备	
手机打开蓝牙搜索设备名称连接即可使用 (超过5分钟无连接手机会自动关机)	
操作控制(左右耳均可)	
播放/暂停/接听电话/挂断电话...单击触摸区域 切换下一曲...双击触摸区域 切换上一曲...三击触摸区域 提示来电...长按2秒触摸区域	
提示音	
用中文提示音,默认为英文.未连接状态5连击切换提示音.	
灯光	注意
耳机开机红灯蓝灯交替闪烁 连上手机关闭耳机灯光 低电时有低电提示红色灯光 关机播报提示音时,红灯快闪.	充电电流30mA 首次连接手机不要最大音量. 手机调整音量后同步跟随手机系统. 来电提示音同步手机铃声

用户信息	用户姓名		联系电话	
	邮 箱		邮 编	
	通讯地址			
	商家名称			
销售信息	联系地址			
	联系电话		邮 编	
	生产日期		销售日期	
	销售盖章章			
(维修机构填写)				
维修次数	维修单位名称	维修原因		维修时间
第一次				
第二次				
第三次				
第四次				

- Connect the earphones to the 5V power adapter with a Type-C charging cable. (Warm tip: When the headset battery is less than 3.3V, it will broadcast a reminder of low battery (sound: battery low). Red light flashes (10% battery status to remind)
- **Boot up** **Shut down**
- Shut down status: Press and hold for 3 seconds to manually turn on the touch area
- Power on status: Press and hold for 5 seconds to manually turn off the touch area
- **Earbuds pairing** Automatic pairing at boot
- **Connect digital equipment**
- You can use the mobile phone to turn on the Bluetooth to search for the device name to connect. (The headset will automatically shut down if it is not connected for more than 5 minutes)
- **Operation control (both left and right ears)**
- Play/pause/answer/end call—click on the touch area
- Switch to the next song—Double-click the touch area
- Switch to the previous song—Three-click the touch area
- Voice assistant—long press the touch area for 2 seconds
- Reject the call—long press the touch area for 2 seconds
- **Reminder sound**
- Use both Chinese and English prompt tones, default to English, and switch between 5 combo clicks when connected
- **Pilot lamp**
- The red and blue light flashes alternately when the headphones are turned on
- Connect your phone and turn off the headphone light
- When the battery is low, there is a red light flash and low battery
- When the shutdown broadcast prompt sounds, the red light flashes quickly,
- **Notice**
- Charging current 30mA
- Don't use the maximum volume when connecting your phone for the first time
- Synchronize with the phone system after adjusting the volume
- Incoming call reminder tone synchronization with phone ringtone

User info	Name		Contact number	
	Mail		Zip code	
	Address			
Sales information	The shop's name			
	Address			
	Contact number		Zip code	
	Production Date		Sales date	
	Seller stamp			
[Repair agency]				
Number of repairs	Maintenance unit name	Maintenance reason	Repair time	
first				
Second				
Third				
Fourth				

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.

Warning: 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.

RF warning statement:

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