

S60 **USER MANUAL**

Instructions for Use To protect and extend the service life of the charging case and headphones, please fully charge the charging case and headphones before first use. **Product Specifications**

Model:S60 Bluetooth Version: V5.3 Transmission distance: 10M Charging Port Type: Type–C Working voltage: 3.7V Charging time: about 1 hour Battery capacity: 400mAh Charging Case 45mAh*2 Headphones Bluetooth Protocol: HSP/HFP/A2DP/AVRCP * All technical information is subject to true performance Headphone Charging Put the headphones into the charging case. The headphones will display an ice-blue light, the charging case bar light will display ice-blue, and the fully charged indicator light will go off. **Charging Case Charging** Use the Type-c charging cable, connect the charger, the charging case indicator light shows the red light flashing, and the fully charged indicator light goes off.



Headphones Touch Commands

Volume -/+ Touch the earphone switch once to adjust the volume by +/-

Previous/Next Press and hold the touch switch of the

Track headphones for 1.5 seconds

Answer Call Touch the earphone switch once

End Call Touch the earphone switch once

Reject Call Press and hold the touch switch of the headphones for 1.5 seconds

Activate Siri Touch the earphone switch three times to wake up Siri











Function	LED Indicator
Power On	Press and hold the touch button of the earphone switch for a long time. After turning it on, the red light will come on And the ice-blue lights are flashing
Power Off	Press and hold the touch button of the earphone switch for a long time to turn it off. After turning it off, the light will go out
Pairing	The red/ice blue lights of the two headphones are flashing
Pairing Success	The pairing was successful, but the red/lice blue light on one side of the earphone was flashing
Bluetooth Connected	The connection between the mobile phone and the headphones was successful, but the headphone light went out
Low Battery	The red indicator light is flashing and there is a beeping sound indicating low battery

The charging case charges the headphones is for the red indicator light of the headphones is on, the ice light is on when full, and the light is off.

The connection cable charges the charging case The red light of the charging box flashes. When it is full, it is blue and the light goes out.

指示灯介绍

Open the charging case and take out both headphones. The headphones will power on automatically and enter pairing mode after 5 seconds. You will hear the L/R voice prompt "beep" simultaneously indicating successful connection. Open your Bluetooth device and search for "S60" to connect. You will hear the voice prompt "connected". Let's start the music! Now, let's get going!

Pairing Successful?

You need to put both headphones back into the charging case, close the charging case lid, then reopen the charging case lid and wait for 5 seconds. You will find only one \$60pairing name in your device. Reconnect and it will work. Ensure Both headphones Are Connected headphones are powered on. It's possible that the other headphone has low battery or is turned off. Please charge the headphones, then power them on. You can either pick up the headphones from the charging case to power on automatically or press and hold the power button until the headphones turn on.

pairing fails, you may find two S60pairing names in your device.

Ensure the Charging Case Has Sufficient Power When the charging case has low battery or no battery, the headphones cannot be recognized when placed into the charging case, which may cause the headphones to continue working.

Check if the Charging Points of the headphones

the charging points of the headphones are covered by someth else, the charging case will be unable to charge the headphones. Please try removing the obstruction or wiping it with alcohol. Cleand try charging again.

Environmental information





S60 用户手册 使用说明 为了保护并延长充电盒和耳机的使用寿命,请在首次使用前将充 电盒和耳机充满电。 产品规格

型号:S60 蓝牙版本: V5.3 传输距离: 10M 充电口类型:Type-C 工作电压: 3.7V 充电时间:1h左右 电池容量:充电盒400mAh+耳机45mAh*2 蓝牙协议: HSP/HFP/A2DP/AVRCP * 所有技术信息均以实际性能为准。

将耳机放入充电仓中,耳机显示冰蓝色灯, 充电仓条形灯显示冰蓝色,充满电量显示灯灭。

状态操作描述 播放/暂停 触摸耳机开关2次,播放/暂停 触摸耳机开关1次,调节音量+/-长按耳机触摸开关1.5秒 触摸耳机开关1次 触摸耳机开关1次 拒绝来电 长按耳机触摸开关1.5秒 触摸耳机开关3次唤醒Siri 唤醒 Siri

耳机用户界面功能









将耳机放入充电仓,对应的L/R左右耳, 对耳机进行充电。

LED提示 是否配对成功了 长按触摸耳机开关按键,关机关机后灯灭 对耳配对 两个耳机红灯/冰蓝色灯闪烁 配对成功,一边耳机红灯/冰蓝色灯闪烁

蓝牙连接 手机与耳机链接成功,耳机灯熄灭 低电池 红色指示灯闪烁,低电量嘟声提示 耳机红色指示灯亮,充满显示冰蓝色灯,灯灭 充电盒红灯闪烁,充满显示冰蓝色,灯灭。

检查耳机充电点是否被覆盖其他东西 如果耳机充电点被其他东西遮挡,导致充电盒无法充电耳机。 请尝试将其取下或使用酒精擦拭。清洁并再次尝试充电。 环境信息

如果处理不当。该产品可能含有对环境和人类健康有害的物质。 因此,我们为您提供以下信息,以避免这些物质的释放并改善自然资源的利用。电气和电子设备不得作为普通城市垃圾处理,而必须送往单独的垃圾收集站进行正确处理。贴在产品上和本页上的划叉垃圾箱符号提醒您需要在产品寿命结束时正确处置产品。通过这种方式,可以避免对这些产品中所含物质的非特定处理或其中某些部分的不当使用可能对环境和人类健康造成有害后果。此外,我们还致力于这些产品中所含许多材料的回收,再循环和再利用。为此,电气和电子设备的制造商和分销商为设备本身组织了运当的收集和处置系统。在产品使用寿命结束时,请联系您的经销商以获取有关收集方法的信息。购买本产品时,您的经销商还转台知您,在另一台设备使用寿命结束时,您可以免费退回另一台设备,前提是该设备与所购买的产品类型125厘米,EEE可以退货,无需购买同等产品。以与上述方式不同的方式处置产品将受到产品处置所在国现行国家立法规定的制裁。我们还建议您采取其他环保措能:回收产品随时的内部外部的电线,并要要处理用过的电池(仅当产品包含电池时)。在您的帮助下,我们可以减少用于生产电气和电子设备的自然资源数量,最大限度地减少产品处置的垃圾填埋场,并通过防止潜在危险物质释放到环境中来提高生活质量。 打开充电盒取出两个耳机,耳机会自动开机并进入5秒后进入配 对模式,您将听到L/R 语音提示"嘟嘟"配对后同时耳机配对成功。 打开您的蓝牙设备并搜索" SO "连接、倪全听到语音提示"已 连接"。让我们开始音乐吧!现在就出发吧!

如果配对失败,您会在设备中发现2个 S60 配对名称,您需要将 2 个耳机重新放入充电盒中,合上充电盒翻盖,然后再次打开充电盒翻盖等待 5 秒,您会在设备中发现只有1 个 S60配对名称 现在设备,重新连接您的设备就可以了。 确认是否两者都耳机区域开启

如果只有一只耳机能听到声音,请检查两只耳机是否都正常开机。有可能另一个耳机电量不足或关机。请给耳机充电,然后开机就可以了,可以从充电盒电源上拿起耳机自动开机或长按开关直至耳机打开。 确认充电盒子里有电 当充电盒电量不足或无电池情况下,将耳机放入充电盒后无法 识别耳机,导致耳机仍能工作。





FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.