

32.2mm

86.3mm

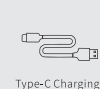
32.2mm

86.3mm

94mm



S53 TRUE WIRELESS STEREO EARBUDS

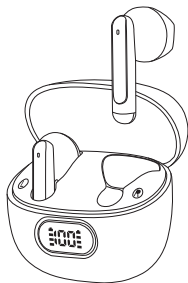


Name: True Wireless Stereo Earbuds
 Model: S53
 Material: ABS
 Transmission distance: 10 meters
 Standby time: 50 hours
 Listening time: 5 hours (70% volume)
 Battery capacity: 300mAh (Charging Case)
 30mAh (Earbuds)
 Charging current: DC5V1A
 Charging time: 2 hours
 Charging interface: Type-C



○ White ○ Black

S53 TWS Earbuds



User Manual

Please read it carefully before use.

Specifications:

BT Version:	V5.3
Frequency:	2.402~2.480 GHz
BT Range:	33 feet without obstacle
Support Profile:	HSP/HFP/A2DP/AVRCP
Earbud Battery:	3.7V 30mAh
Charging Case Battery:	3.7V 300mAh
Microphone:	SI, -42dB±3dB
Speaker:	Φ13mm, 32Ω, 3mW
Charging Input Current:	DC 5V 1A
Charging port:	Type-C
Type-C port Charge Time:	About 2 hours
Earbud Work Time per Charge(at 70% volume):	About 5 hours

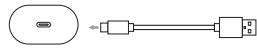
Package Include:



Power On: When the earbuds are in the case, open the case to power on.
Power Off/Earbuds Charging: When the case has power, put the earbuds into the case and close it, the earbuds will power off and start charging automatically.
Earbuds battery low reminder: There will be an audio prompt every 1 minute.
Case battery low reminder: The case battery display will not light up after you open/close the case.

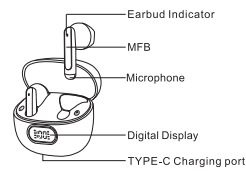
- 1 -

Case charging: Use provided Type-C cable to charge the case with DC5V power adapter only. (Do not use power supply higher than 5V, it may damage the product thus can't be charged.)



Note: Please maintain a charge at least every 3 months. If the product will not be in use for a long time, to keep the battery active and prolong the life.

Diagram & Button Operations:



Earbud Indicator:

Waiting for pairing: Flash red and blue
Paired: Flash blue
Charging: Stay red
Charging finished: Go off

- 2 -

MFB:

Play/Pause music/Answer/Hang up phone calls: Touch 2 times
Reject phone calls: Touch and hold for about 2 seconds
Previous/Next Track: Touch and hold L/R earbud for about 2 seconds
Volume Down/Up: Touch L/R earbud 1 time
Activate phone voice control: Touch 3 times
Power on: Touch and hold for 3 seconds (When the earbuds are outside of the case, and in power off state.)
Power off: Touch and hold for 5 seconds (When the earbuds are outside of the case, and BT not paired by phone.)
Auto Power Off: The earbuds will power off automatically if not paired in 3 minutes.
Clear pairing history: When earbud in power on state, touch 2 time then touch and hold for 5 seconds, the indicator will flash red and earbuds power off, you need to put the earbuds back into the case and close it, turn off phone Bluetooth, then open the case and phone Bluetooth to pair again.

Digital Display:
Show case battery level: When the case has power, open/close the case, it will display 10 seconds and then go off.
Show earbuds charging: The L & R bar will flash.
Show case charging status: The number flash from 1 to 100 when charging, stay 100 after finished charging.

Type-C charging Port:
 Use DC 5V power adapter only.
 (Do not use power supply higher than 5V).

- 3 -

Pairing:

1. Earbuds Pairing: Open the case, the L & R earbuds will enter pairing mode and pair.



One earbud indicator flash blue, while another one flash red and blue means L & R are paired.

2. Earbuds Pair with Phone: Turn on the Bluetooth of your phone, search for "S53" and pair.



- 4 -

The earbuds indicator both flash blue means they are paired with phone.
Auto-Pair: The earbuds will auto pair the last paired phone when power on next time. (Turn on the BT of your phone first, and then power on the earbuds.)

3. Open your phone music player and hit play, now you can enjoy music wirelessly, as well as answer handsfree calls.



FAQ:

Q1: The product can't pair with my phone.
 1. Please turn off the BT of other devices, make sure the earbuds are in pairing mode.
 2. Clear the pairing history of the earbuds and your phone. Turn off the BT then turn on, and try again.

Q2: The BT range or the sound quality is not good.
 1. BT signal can be blocked by surrounding objects thus affect the audio quality. If no obstacle between the product and your phone, the range and sound quality will be better.
 2. Keep away from other BT devices, microwaves, wireless routers, and other electronics.

- 5 -

Q3: Why there is a delay?
 There is a data transmission process from your phone to the product, so sometimes you can feel delay. It's a common issue for all the BT devices, and BT V5.3 already made it better than the old versions.

Q4: Why the case can't charge the earbuds, or the earbuds won't power off after put back in case?
 1. If the case has no power, then above issues happen, please charge the case, and it will turn normal after the case has power.
 2. Please make sure you didn't put the right & left earbuds in the opposite place, and the magnet contacts well.
 3. If the earbuds come with charging insulation sticker on the metal contacts, please make sure you removed them before charge.

Q5: Why people can't hear me in the call?
 Please make sure you wear 2 earbuds when making calls, and check if there is any dirt blocked the microphone.

Q6: Only 1 earbud pair with my phone.
 1. You need to let the L & R earbuds pair first, and then turn on phone Bluetooth to pair with the earbuds.
 2. If the L & R earbuds can't pair with each other, please do the clear pairing history operation, then try again.

Q7: The voice is low.
 Please make sure you have tune your phone volume to max level, and the earbuds fit well into your ear.

- 6 -

FCC Compliance Statement:

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.
 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.
 FCC ID: 2AMBA-S53

- 7 -

RF Exposure Warning Statements:

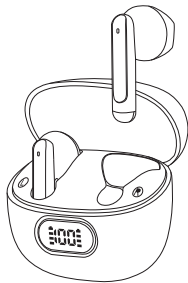
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

CORRECT DISPOSAL OF THIS PRODUCT

(Waste Electrical & Electronic Equipment)
 This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household user should contact either the retailer where they purchased this product or their local government office for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

- 8 -

S53 TWS耳机



用户手册

使用前请仔细阅读。

规格:

蓝牙版本:	V5.3
频率:	2.402~2.480GHz
蓝牙范围:	10米无障碍
支持配置文件:	HSP/HFP/A2DP/AVRCP
耳机电池容量:	3.7V 30mAh
充电仓电池容量:	3.7V 300mAh
麦克风:	SI, -42dB±3dB
扬声器:	Φ13mm, 32Ω, 3mW
充电输入电流:	DC 5V 1A
充电接口:	Type-C
Type-C接口充电时间:	约2小时
每次充电的耳机工作时间(音量为70%):	约5小时

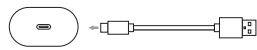
包装配件:



开机: 当耳机在充电盒中时, 打开充电盒耳机会自动开机; 当耳机在充电盒外且关机状态下; 长按MFB键3秒开机。
电源关闭/耳机充电: 当充电盒有电时, 将耳机放入充电盒并合上, 耳机将关闭电源并自动开始充电; 耳机未与手机连接状态下, 长按MFB键5秒关机。
耳机电量不足提醒: 每1分钟会有一个音频提示。
电池电量不足提示: 打开/关闭充电盒后, 充电盒电池显示屏不会亮起。

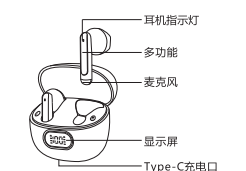
- 1 -

充电仓充电: 仅使用提供的充电线为带有DC5V电源适配器的手机充电。(请勿使用高于5V的电源, 否则会损坏产品, 无法充电。)



注意: 请至少每3个月充电一次产品不会长时间使用, 以保持电池的活力并延长寿命。

示意图:



耳机指示灯:

等待配对: 闪烁红色和蓝色
已配对: 闪烁蓝色
充电: 保持红色
充电完成: 熄灭

- 2 -

多功能键:

播放/暂停音乐/接听/挂断电话: 触摸2次
拒接电话: 长按2秒
上一首/下一首音乐: 触摸并按住左/右耳机约2秒
音量加/减: 触摸左/右耳1次
激活手机语音助手: 触摸左/右耳3次
开机: 触摸并持有3秒 (当耳机在充电盒外且处于关机状态时。)
电源关闭: 按住5秒钟 (当耳机在充电盒外, 蓝牙未与手机配对时。)
清除配对历史记录: 如果3分钟内未配对, 耳机将自动关机。
清除配对历史记录: 当耳机处于开机状态时, 触摸2次, 然后按住5秒, 指示灯将闪烁红色, 耳机电源关闭, 您需要将耳机放回充电盒并关闭, 关闭手机蓝牙, 然后打开充电盒, 用手机蓝牙耳机重新配对。

数量:

充电仓电池电量: 当充电盒打开/关闭时, 它将显示10秒, 然后熄灭。
蓝牙耳机充电: L&R耳机将闪烁。
显示充电盒充电状态: 充电时数字从1闪烁到100, 充电完成后保持100。
Type-C充电端口: 仅使用DC 5V电源适配器。(请勿使用高于5V的电源。)

- 3 -

配对:

1. 耳机与手机配对: 打开充电仓, L&R耳机将进入配对模式并配对。



一个耳机指示灯闪烁蓝色, 而另一个指示灯闪烁红色和蓝色意味着L&R是配对的。

2. 耳机与手机配对: 打开手机蓝牙, 搜索"S53"并配对。



耳机指示灯都闪烁蓝色, 这意味着它们与手机配对。

- 4 -

自动配对: 下次开机时, 耳机将自动配对到最后一部配对的手机。(先打开手机蓝牙, 然后打开耳机电源。)

3. 打开手机音乐播放器, 点击播放。现在你可以无线欣赏音乐, 也可以接听免提电话。



注意事项:

问题1: 该产品无法与我的手机配对。
 1. 请关闭其他设备的BT, 确保耳机处于配对模式。
 2. 清除耳机和手机的配对历史记录, 关闭蓝牙, 然后打开, 然后再试一次。

问题2: 蓝牙范围或音质不好。
 1. 蓝牙信号会被障碍物阻挡, 从而会影响音质, 如果产品和手机之间没有障碍物, 范围和音质会更好。
 2. 远离其他蓝牙设备, 微波炉, 无线路由器和其他电子设备。

- 5 -

问题3: 为什么会延迟?
 从手机到产品有一个数据传输过程, 所以有时你会感到延迟, 这是所有BT设备的常见问题, 蓝牙V5.3已经使其比旧版本更好。

问题4: 为什么充电盒不能给耳机充电, 或者放回充电盒后耳机不会关机?
 1. 如果充电盒没有电, 则出现上述问题, 请给充电盒充电, 充电盒充电后正常。
 2. 请确保没有将左右耳机放在相反的位置, 并且磁铁接触良好。
 3. 如果耳机的金属触点上有充电绝缘标签, 请确保在充电前将其取下。

问题5: 为什么人们在电话里听不到我说话?
 打电话时请确保佩戴2个耳机, 并检查麦克风是否有污垢堵塞。

问题6: 为什么我的手机只有一个耳机有声音?
 1. 请先让L&R耳机配对, 然后打开手机蓝牙与耳机配对。
 2. 如果L&R耳机无法配对, 请执行清除配对历史记录操作, 然后再试。

问题7: 声音很小。
 请确保您已将手机音量调到最大水平, 并且耳机能很好地插入耳朵。

- 6 -

FCC合规声明:

未经负责合规的一方明确批准, 变更或修改可能会使用户失去操作设备的权限。根据FCC规则第15部分的规定, 该设备已经过测试, 符合B类数字设备的限制。这些限制旨在提供合理的保护, 防止住宅安装中的有害干扰。本设备产生、使用并能辐射射频能量。如果不能按照说明书安装和使用, 可能对无线电通信造成有害干扰。但是, 不能保证在特定安装中不会发生干扰。如果本设备确实对无线电或电视接收造成有害干扰(可通过关闭和打开设备来确定), 则鼓励用户尝试通过以下一种或多种措施来纠正干扰:
 --重新定位或重新定向接收天线。
 --增加设备和接收器之间的间隔。
 --将设备连接到不同于接收器所连接电路的插座上。
 --请咨询经销商或有经验的无线电/电视技术人员以获取帮助。

射频暴露合规声明:

本设备符合FCC针对非受控环境规定的射频暴露限值。此发射器不得与任何其他天线或发射器位于同一位置或一起工作。

- 7 -

正确处理本产品

(废弃电气电子设备) 产品或其文献上显示的这种制造方式表明, 在其使用寿命结束时, 不应将其与其他生活垃圾一起处理。为防止不受控制的废物处置对环境或人类健康造成危害, 请将其与其他类型的废物分开, 并负责地加以回收, 以促进物质资源的可持续再利用。家庭用户应联系他们购买产品的零售商或当地政府办公室, 了解他们在何处以及如何使用该产品进行环保回收的详细信息。业务用户应联系其供应商并检查采购合同的条款和条件。本产品不得与其他商业废物混合处置。

- 8 -