

# S2 User Manual

Please read the manual carefully before using the headset and keep it nicely for your future reference

## Contents

Product Specifications
Product Overview
Instructions
Wearing Method
Power on/off and Pairing Instructions
Earbuds Re-pairing / Bluetooth Connections
Buttons Using / Charging Case Instructions / Low Battery Reminder $5$
Charging Instructions 6
<b>Warning</b>
Hazardous Substances Statement
Warranty Card8

Thank you for purchasing and using this product! For your better experience, please kindly read the user manual.

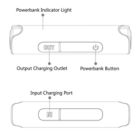
## Product Specifications:

Product Name	TWS Bluetooth Headset
Model/Bluetooth Name	S2
Material	Plastics, Silicon and Aluminum
	Alloy
	>10m
Bluetooth Transmission	
Range	
Bluetooth Version	V5.0
Net Weight	≈68g
Power Bank Capacity	850mAh
Earbuds Battery Capacity	45mAh*2
Input	5V=1A
Transmission Frequency	(2400-2483.5)MHz

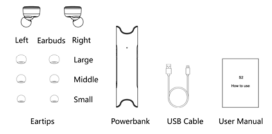
All technical specifications come from the laboratory, and the actual specifications will be different by products or other factors, should be subjected to practical performance.

Pictures are for reference only, please taking actual objects as the criterion.

## Product Overview:



## **Accessories List**



## Wearing Method

- Please wear earbuds as shown and adjust them to the most comfortable position.
   Each pair of earbuds come with three sizes of eartips, please choose the right eartips to ensure comfort according to your ears.





## Power on/off

- 1.Press and hold the buttons (about 2 seconds ) until the indicator lights flash blue,then you will hear voice prompt"power on".
  \*Take out the earbuds from the charging case,they will power on
- automatically.
  \*Please ensure the power of the earbuds is sufficient before turn

- them on.

  2.Press and hold the buttons (about 5 seconds) until the indicator lights flash red, then you will hear voice prompt"power off".

  \*When two earbuds are paired, if any one earbud power off, the other one will also power off automatically.

  3.As shown,put back the earbuds into the charging case, then they will automatically turn off and enter into charging state.

  4. Earbuds will power off automatically to save power once be unconnected for 5 minutes.



#### **Pairing Instructions**

- This item is TWS headset, the right and left earbuds should be paired with each other to get a stereo sound effect.
   The earbuds will be paired automatically once they are turned.
- 2.The earbuds will be paired automatically once they are turned on.In default setting,the right earbud(R) is the main earbud. During paring,the indicator lights flash red and blue slowly and alternately.If the earbuds are paired successfully,the indicator lights flash red once,then turn off.
- (R), pick up the earbud use individually: when use the right earbud (R), pick up the earbud from charging box and search device S2-R to connect; while using the left earbud (L), please press multi-function button to power-on, when LED flashes in red and blue, please search device S2-L to connect to the phone (the process takes about 25 seconds).

(Note: With the earbuds off, press and hold the button, the one earbud will be connected to the cellphone, the one earbud will enter the pairing state. At this point, if connect your phone to the earbud, it may cause your phone connect with the one earbud preferentially, then cannot use stereo functions. Once enter this state, please resume the operation according to the following re-pairing operation instructions.)

## Earbuds Re-pairing

- 1.Please ignore the pairing record of the headset in your cellphone.
  2.Press and hold the buttons of the left and right earbuds for 15 seconds to delete all pairing record.
- 3. Press and hold the buttons of the left and right earbuds for 2 seconds, they will pair to each other automatically. About 3-5 seconds later, the indicator lights on the earbuds will flash red and blue alternately then turn off. At this point, the pairing between the earbuds is successful.
- 4.After successful pairing, the main earbud (right) flashs red and blue automatically, and it enters the state of searching Bluetooth signal.

## **Bluetooth Connection**

1.For the first time, after the two earbuds power on , search the Bluetooth name of "S2-R" on the cellphone,tap it to connect.Then

the indicator light will not flash any more.
2.Earbuds connecting back (Cellphone should have an automatic

connecting back function)
After the earbuds and the mobile phone are successfully connected,once beyond the Bluetooth connection range,they will be automatically disconnected. If return to the connection range within 60 seconds, the earbuds and the phone will automatically connect back. If the connection is unsuccessful, please tap "S2-R" on the phone to resume the connection or restart the earbuds and they will connect to the phone automatically.

#### **Button Using**

- When listening to music:

  1.Press each button once to pause or play the music;
- 2.In the multimedia status, double click on L for Previous music and R for the next one;
- 3.Click the button three times (L minus volume, R plus volume). 4.Voice Assistant: Press and hold the button for 2 seconds(one
- sound du-) to activate voice assistant.

## When dual calling:

The left and right earbuds will enter the call state, and the indicator light flashes blue quickly with a prompt voice when a call comes in.

- Press the button once to answer an incoming call.
- 2. ress and hold the button for 2 seconds to reject an incoming call.
- During calling, press the button once to end the current call.

Charging case instructions

1. When the charging case charges the earbuds, the red indicator light of the case is always on. After being full charged,the light turns

- 2.The charging box can be used to charge other mobile devices through the charging output port (labeled "OUT")while emergency. The red indicator light is always on when uesed to
- 3. During being charged, the indicator light on the case will flash blue slowly, and the light will be solid blue after being fully charged.Remove the USB cable, the indicator will be off. 4.Click the button of the charging case, the indicator light will turn on to show the power status.

## Low battery Reminder

- 1.When the power of the headset is insufficient, the indicator light flashes red and there is a voice prompt.

  2.The headset will automatically power off after the battery is
- exhausted.
  \*If two earbuds are paired, any earbud is off, another one will power off automatically.

## **Charging Instructions**

- 1. Place the earbuds into charging case, they will power off and enter the charging status. At this moment, the indicator light will be solid red. If the red light is not on, maybe the earbuds are not in correct position , please place them again .
- When the headset is fully charged or the power is sufficient, and does not need to be charged, the indicator light will be solid blue, one minuter later, it will turn off.

- 1. Do not use corrosive detergent to clean this product.
   2. Do not allow the product to be heated or close to the source of fire, such a cooking stove.
- 3. Do not allow the product to be exposed to direct sunlight for a long time.
- 4 Do not dispose of this product in the fire to avoid an explosion
- 5 . Do not attempt to disassemble this product for any modification since it does not include any maintenance components .
   6. If you do not intend to use this product for a long period of
- time ,Please put the headset back into the portable charging case, store it in a dry environment and charge the headset at least once a month to prolong its life.
- 7.Please turn to the modest volume to avoid noise and damage hearing.
- 8 .Do not charge in sub-zero temperatures , charging below zero
- may result in battery damage.

  9 .Do not disassemble 、 trike 、 squeeze or put into fire . Once it is bulging  $\,\,$  ,  $\,$  do not continue to use.Do not put it in high temperature environment.

## **China Hazardous Substances Statement**

To meet the laws, regulations and other requirements related to the restrictions on hazardous substances in electrical and electronic

products in China, For hazardous substances in this product, the parts are classified

as follows:

as ioliows.			L			
		hazardous substance				
Part	(	(Hg	(Cd)	(Cr	(PB	(PB
Name	Pb	)		(VI	B)	DE)
	)			))		
Metal Parts	X	0	0	0	0	0
Printed circuit boards and compon ents	X	0	0	0	0	0
Plastic Parts	Х	0	0	0	0	0
Wire	Χ	0	0	0	0	0
Silicon	Х	0	0	0	0	0
Other	Х	0	0	0	0	0

Other X O O O O O O O This form is made by SJ/T 11364 regulation. Some models may not include some of the parts in the form. O : means that hazardous substance content in the homogene us materials of this part is within the limitsof GB /T 26572 regulation . X : means that hazardous substance content in , at least , one certain homogeneous material of this part is beyond the limits of GB /T 26572 regulation. Parts marked "X" are unable to replace harmful substances due to global technological development limits. "Printed circuit board assemblies include printed boards and their components, capacitors and connectors.



Electronic products sold in China must be identified this 10-point

The figure in the circle indicates the environmentally friendly use period of the product under normal use.

Warranty C	

Contact Nanme :	
Contact Number :	
Contact Address:	
Product Model:	
Brief description of the problem:	

## Maintenance instructions

Thank you for purchasing this product. In order to ensure your legal

rights, please read the instructions as following:
This card is the product warranty certificate. When the product needs maintenance, please provide this card with the product to our company.
This card is only valid for products under warranty, details are as

- This card is only valid for products under warranty, details are as below:

  1. Purchasing the products through legal and formal channels;

  2. Non-human damage products, including but not limited to private disassembly, improper use, In case of natural disasters, etc., it is not covered by the warranty;

  3. Not exceeding product warranty period.

  It includes and is not limited to the above. The company reserves the right of final interpretation.

Product certification

Inspectors:	
Production and inspection date:	



S2 使用说明书

使用产品前请仔细阅读本说明书并妥善保管

## 目录

[产品参数]	1
[产品概况]	2
[使用说明]	
佩戴方式说明	3
开关机/耳机配对	4
耳机之间重新配对说明/蓝牙连接	5
按键使用/电池盒使用说明/低电量提醒	5
耳机充电说明	6
[注意事项]	6
[有害物质声明]	7
[伊依上]	0

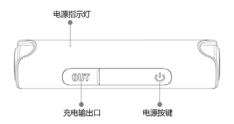
感谢您购买和使用本产品! 为了您带来更好的使用体验,请仔细阅读说明书。 产品参数:

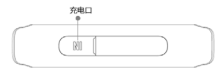
产品名称	双耳蓝牙耳机	
型号/蓝牙名称	S2	
材质	塑料、硅胶、铝合金	
蓝牙传输距离	>10m	
蓝牙版本	V5. 0	
净重	≈68g	
移动电源容量	850mAh	
耳机电池容量	45mAh*2	
输入	5V=1A	
传输频率	(2400-2483.5) MHz	

以上参数均来源于实验室,实际参数会因产品或其他因素而有差异; 图片仅供参考,请以实物为准。

## 产品概况:







## 配件清单



一、**佩戴方式说明**1.请如图示佩戴耳机,并调整角度至最舒适的位置。
2.耳机附送三种尺寸的耳塞各一对,请根据自己的耳朵大小选择合适的耳塞,确保佩戴舒适性。





## 二、开关机说明

- 1.长按耳机开关机键开机(约2秒),开机成功蓝色指示灯闪烁并伴有 开机提示音。
- \*将耳机从充电仓取出耳机会自动开机。 \*开机之前请确保耳机电量充足。
- 2.长按耳机开关机键关机(约5秒),关机前红色指示灯闪烁并伴有关 机提示音。
- \*两个耳机已配对的情况下,任意耳机关机,另外一个耳机也会自动 关机.
- 3.如图示,将耳机放回电池盒内,耳机会自动关机并进入充电状态。 4. 耳机在无连接状态下5分钟会自动关机,以节省电量。



## 三、耳机配对说明

- 1.本产品为真无线耳机,左右两个耳机相互之间需要配对才能获得 立体声效果;
- 2.本产从来; 2.本产品开机后耳机会自动配对。默认设置右耳(R)耳机为主耳机; 配对过程中,红蓝指示灯交替慢闪烁。配对成功则红色指示 灯闪烁一次后熄灭。 3.单一边使用:单独使用右耳(R)直接拿起搜索S2-R连接即可;单 独使用左耳(L)时则需要手动开机至红蓝指示灯交替慢闪烁后搜索 S2-L连接手机即可(过程需要25秒左右)。
- 52-1. 连接手机即可以程商要 25 秒左右)。 (注: 关机状态下,一直长按按键,耳机单体会进入和手机的配对状态,此种情况下如果用手机连接耳机,则可能造成手机与本单体耳机优先完成连接,导致无法使用立体声功能。如进入此种状态,请按照下述耳机之间重新配对的操作进行恢复。)

## 四、耳机之间重新配对说明

- 1.请先删除手机中保存的耳机配对记录。
- 2.长按左右耳机 15 秒,清空所有配对。
- 3.长按左右耳机2秒会自动进行配对连接。约3-5秒后左右耳机红 蓝指示灯交替闪烁后熄灭,此时左右耳机配对成功。
- 4. 配对成功后主耳(右)自动进入红蓝双闪,此时进入蓝牙搜索状态。

#### 五、蓝牙连接说明

1.对于首次和手机连接的情况下:左右两个耳机开机之后,即可用手 机搜索到耳机蓝牙名称"S2-R",点击连接之后,耳机指示灯将不再闪

2.耳机回连(手机要具备自动回连功能):耳机和手机连接成功后, 如超出连接范围蓝牙会自动断开。着60 种内返回连接范围内耳机和手机会自动回连。如果回连不成功,请在手机的蓝牙选项里点击 "S2-R"恢复连接或耳机重启后自动回连。

## 六、按键使用说明

## 听歌时:

- 1.任意耳机按键按一次歌曲暂停和播放;

- 2. 多媒体状态下双击 L 上一曲,双击 R 下一曲; 3. 单击按键三次(L 减音量, R 加音量); 4. 语音助手:长按按键 2 秒会(嘟一声)唤醒语音助手。

## 双耳通话时;

左右耳机会进入通话状态,来电时蓝色指示灯快闪并伴有提示音。

- 1. 来电时按一下耳机按键接听电话;
- 来电时长按耳机按键2秒释放拒接来电;
- 通话中按一下耳机按键为结束通话;

- 1.电池盒给耳机充电时,电池盒红色指示灯常亮,充电完成后指示
- 2.电池盒可通过充电输出口(标注为"OUT" 的接口)给其它移动设备

应急充电。输出时红色指示灯常亮;

- 3.电池盒被充电时,电池盒指示灯蓝灯慢闪,充满后电池盒指示灯蓝灯长亮,移除充电线指示灯关闭;
- 4.单击电池盒控制键电源指示灯会亮,显示电源状态。

## 八、低电量提醒说明

- 1.耳机电量不足时,红色指示灯闪烁并有语音提示; 2.耳机电量耗尽后会自动关机。
- \*两个耳机已配对的情况下,任意耳机关机,另外一一个耳机也会自动 关机。

## 九、耳机充电说明

- 1.將耳机放入电池盒后,耳机会关机并进入充电状态,此时耳机指 示灯长亮为红色, 如红灯没有亮起, 说明耳机充电头没有接触好, 请 重新摆放。
- 2.耳机充满电后或耳机电量充足无需充电,指示灯会长亮蓝色,蓝色 指示灯长亮1分钟后指示灯关闭。

## 注意事项!

- 1.切勿使用具有腐蚀性的清洁剂清洁本产品;
- 2.切勿让本产品加热或靠近火源,如煮食炉; 3.切勿让本产品长时间受阳光直接照射; 4.切勿将本产品弃置于火中,避免发生爆炸;

- 5.切勿尝试拆开本产品作出任何修改,因为它并不包含任何维修组
- 6.如果长时间不使用本产品,请将耳机放入电池盒内储存,并确保储存环境干燥,并每月至少给电池盒充电一次; 7.使用本产品请将系统音量调整至适中,长时间音量过大有导致听
- 力受损的风险。
- 8.请勿在零度以下的环境下充电,零度以下充电可能会导致电池损
- 9.禁止拆解,撞击,挤压或投入火中。若出现鼓胀,请勿继续使用。 请勿置于高温环境中。

中国有害物质声明 为满足中国电子电气产品有害物质限制相关的法律法规和其他要求, 对本产品中有害物质,按部件分类,声明如下。

7174) III	1 10 10 10/10	1 1 1 1 H	1717	717610		
		有害物质				
部件	铅	汞	镉	六价	多溴	多溴
名称	(Pb)	(Hg	(Cd)	硌	联苯	二苯
		)		(Cr	(PB	醚
				(VI	B)	(PB
				))		DE)
金色	Х	0	0	0	0	0
件						
印刷	X	0	0	0	0	0
电路						
版及						
组件						
塑胶	Χ	0	0	0	0	0
件						
导线	Χ	0	0	0	0	0
硅胶	Х	0	0	0	0	0
其它	X	0	0	0	0	0

本表格依据 SJ/T 11364 的规定编制。某些型号的产品可能不包含表 中的部分部件。

中的部分部件。
0:表示该有害物质在该部件所有均质材料中的含量均在
GB/T26572 规定的限量要求以下。
X:表示该有害物质至少在该部件的某一均质材料中的含量超出
GB/T 26572 规定的限量要求。标记"X"的部件,皆因全球技术
发展水平限制而无法实现有害物质的替代。"印刷电路板组件包括印 刷板及其零部件, 电容和连接器等。



在中华人民共和国境内销售的电子信息产品必须标识此 10 分标志。 圆圈内的数字表示 正常使用状态"下产品的环保使用期限。

品质量保修卡
客姓名:
系电话:
系地址:
- 品型号:
题简述:
保 修 说 明 感谢您购买本产品,为了确保您的合法权益,请知悉阅读以下事项: 卡为产品保修凭证,产品需要进行维护时,请将本卡与产品一起提供 *本公司售后。 本卡片仅对保修范围内的产品有效使用,详见如下: 1.通过合法、正规渠道获得的本公司产品; 2.非人为损坏的产品,包含但不仅限于私自拆卸、使用不当、自然灾害等情况下不在保修范围内; 3.未超过产品保修期,产品质量保修卡注意事项包含且不仅限于以上。 本公司保留最终解释权。
品合格证
验员:

生产、检验日期: \_\_\_\_\_\_