

2.1CH Built-in subwoofer Soundbar



MODEL: S100 soundbar

操作前请仔细阅读本手册，并妥善保管，以备将来参考。
PLEASE READ THIS MANUAL CAREFULLY BEFORE OPERATION
AND KEEP IT FOR FUTURE REFERENCE

IMPORTANT SAFETY INSTRUCTIONS



CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN



CAUTION: TO REDUCE THE ELECTRIC SHOCK, DO NOT REMOVE THE COVER (OR BACK). NO USER SERVICEABLE PART INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



DANGEROUS VOLTAGE: The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



ATTENTION: The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

WARNING: USE UNDER SUPERVISION OF AN ADULT DUE TO LONG CORD

This unit has a long cord that can be easily tripped on or pulled on, causing injury. Please make sure it is arranged so that it will not drape over a tabletop, etc. Where it can be pulled on by children or tripped over accidentally.

Changes or Modifications not expressly approved by the party responsible could void the user's authority to operate this device.

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.

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

IMPORTANT SAFETY INSTRUCTIONS

Before using the unit, be sure to read all operating instructions carefully, please note that these are general precautions. Some of the following may not pertain to this unit.

1. Read these instructions

All the safety and operating instructions should be read before the appliance is operated.

2. Keep these instructions

The safety and operating instructions should be kept for future reference.

3. Heed all warnings

All warnings on the appliance and in the operating instructions should be adhered to.

4. Follow all instructions

All operation and use instructions should be followed.

5. Do not use this apparatus near water

The appliance should not be used near water; for example, near a bath tub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool.

6. Clean only with dry cloth

The appliance should be cleaned only as recommended by the manufacturer.

7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

Slots and openings in the cabinet and in the back or bottom are provided for ventilation, to ensure reliable operation of the product and to protect it from overheating. These openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or similar surface. This product should never be placed near or over a radiator or heat source. This product should not be placed in a built-in installation, such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

9. Do not defeat the safety purpose of the grounding-type plug. A grounding type plug has two prongs and a third grounding prong. The third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

11. Only use attachments / accessories specified by the manufacturer.

12. Use only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus.

When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



Portable Cart Warning

An appliance and cart combination should be moved with care. Quick stop, excessive force and uneven surfaces may cause the appliance and cart combination to overturn.

13. Unplug this apparatus during lightning storms or when unused for long periods of time.

To protect your product from a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet. This will prevent damage to the product due to lightning and power-line surges.

14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, do not operate normally, or has been dropped.

15. Power source

This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your appliance dealer or local power company. For products intended to operate from battery power, or other source, refer to the operation instructions.

16. Power lines

An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.

17. Overloading

Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.

18. Object and liquid entry

Never push objects of any kind into the product through openings as they may touch dangerous voltage points or short out parts that could result in fire or electric shock. Never spill or spray any type of liquid on the product.

19. Service

Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

20. Replacement parts

When replacement parts are required, be sure the service technician uses replacement parts specified by the manufacturer or those that have the same characteristics as the original parts. Unauthorized substitutions may result in fire or electric shock or other hazards.

21. Safety check

Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.

22. Wall or ceiling mounting

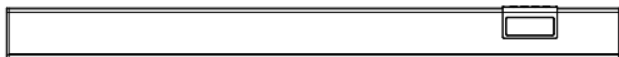
The product should be mounted to a wall or ceiling only as recommended by the manufacturer.

23. Damage requiring service

Unplug this product from the wall outlet and refer service to qualified service personnel under the following conditions.

- a) When the power-supply cord or plug is damaged.
- b) If liquid has been spilled or objects have fallen into the product.
- c) If the product has been exposed to rain or water.
- d) If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions, as an adjustment of other controls may result in damage and will require extensive work by a qualified technician to restore the product to its normal operation.
- e) If the product has been dropped or the cabinet has been damaged.
- f) When the product exhibits a distinct change in performance- this indicates a need for service.

PACKAGE CONTAINS



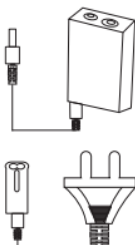
1. soundbar



2. User Manual



3. Remote Control



4. Power adapter



5. 2xMetal Bracket



6. 4xScrews



7. 4xPlastic plugs



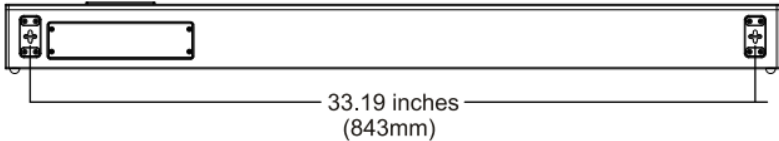
8. 2xBatteries



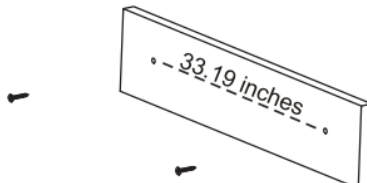
9. HDMI cable

MOUNTING

1. Mounting Distance

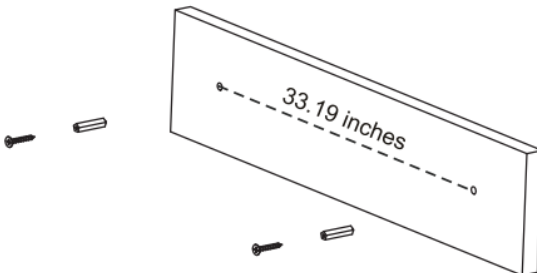


2. Mounting to the wooden wall



- A. Mark the position of the mounting screws on the wall.
- B. Drill the screws directly into the marks you have made on the wall and leave 0.25 inches length to hook the soundbar.
- C. Put the sound bar onto the mounting screws, make it firm and stable.

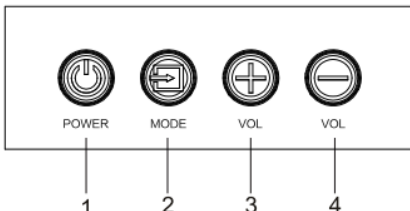
3. Mounting to the brick wall



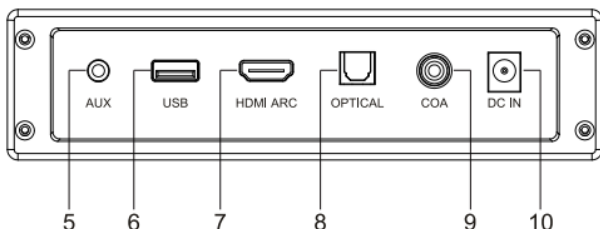
- A. Mark the position of the mounting screws on the wall.
- B. Drill 2 holes on wall with a powerful electric drill.
- C. Insert the fixing plugs and hammer into the holes.
- D. Secure the screws into the fixing plugs and leave 0.25 inches length to hook the soundbar.
- E. Put the sound bar onto the mounting screws, make it firm and stable.

PRODUCT OVERVIEW

RIGHT PANEL

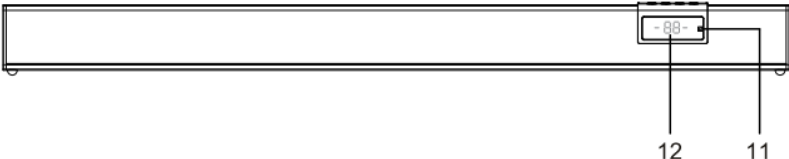


REAR PANEL



1. Power on/off button: press to power on or off.
2. Mode button: press repeatedly to switch to bluetooth, ARC, USB, optical, AUX in or coaxial mode.
3. Volume up button: press and hold to increase the volume level, press to skip to next track.
4. Volume down button: press and hold to decrease the volume level, press to skip to previous track.
5. AUX in jack
6. USB slot
7. ARC in jack
8. Optical in jack
9. Coaxial jack
10. DC IN jack
11. USB and ARC have automatic detection function. When USB and ARC are not connected, the remote controller cannot switch to this mode.

FRONT VIEW



11. Remote sensor: for remote control

12. LED indicator $\text{--}:\text{--}$: bluetooth mode, blinks $\text{--}:\text{--}$ for pairing, stay blue when connected successfully.

LED indicator $\text{--}:\text{--}$: optical mode.

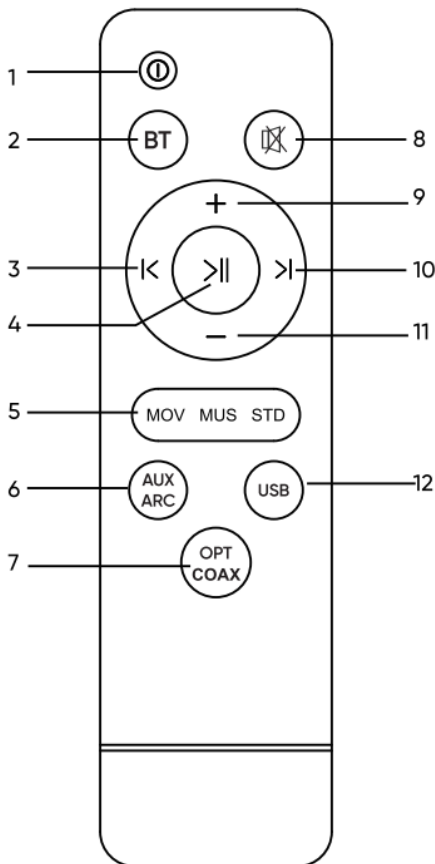
LED indicator $\text{--}:\text{--}$: aux in mode.

LED indicator $\text{--}:\text{--}$: arc mode.

LED indicator $\text{--}:\text{--}$: usb mode.

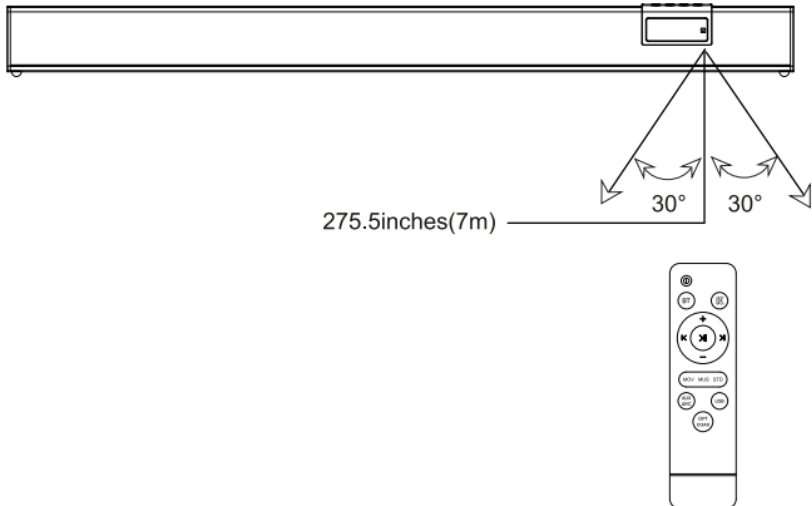
LED indicator $\text{--}:\text{--}$: cox mode.

REMOTE CONTROL



- 1.Power on / off button
- 2.Bluetooth mode button
- 3.Previous button
- 4.Play / pause button
- 5.EQ mode(MOVIE,MUSIC,STANDARD) button
- 6.Aux / Arc mode button
- 7.Optical / Coaxial mode button
- 8.🔇 Mute mode button
- 9.Volume up button
- 10.Next button
- 11.Volume down button
- 12.USB mod button

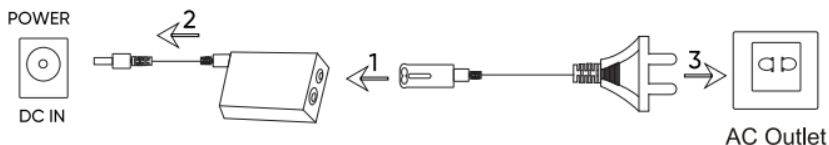
The remote control sensor at the front of the soundbar is sensitive to the remote control's commands up to a maximum of 7 metres away and within a maximum arc of 30 degrees. Please note that the operating distance may vary depending on the brightness of the room.



POWER SUPPLY

NOTE: The AC input of the adapter is 100~240V, 50/60Hz, the output is 20V, 2A.

1. Insert the plug into the other part as shown in step 1.
2. Insert the DC plug to the DC IN jack on the rear of the unit.
3. Insert the AC plug into the AC outlet.



BLUETOOTH OPERATION

1. Pairing a Bluetooth Device for the first time.
2. Press the POWER button on the unit or the remote control to switch on the unit.
3. Press the BT button on the remote control or press the M button on the unit repeatedly until the LED blinking to switch to bluetooth mode.
4. Using the native controls on your Bluetooth device, select the “S100 soundbar” in your Bluetooth settings to pair and try to connect.
5. When successfully paired and connected, a beep will issue from the unit.
After initial pairing, the unit will stay paired unless unpaired manually.
6. If your device should become unpaired or it is unable to connect, repeat the above steps. After successful paired, the LED indicator will be solid .
7. During playing:
Press the I< or >I button on remote control to skip tracks.
Or press the - or + button on the unit to skip tracks.
Press the >II button on remote control to pause, press it again to resume.
Or Press the >II button on the unit to pause, press it again to resume.
8. If you want to disconnect the current connection, press and hold the BT button on remote control for about 2 seconds to disconnect.

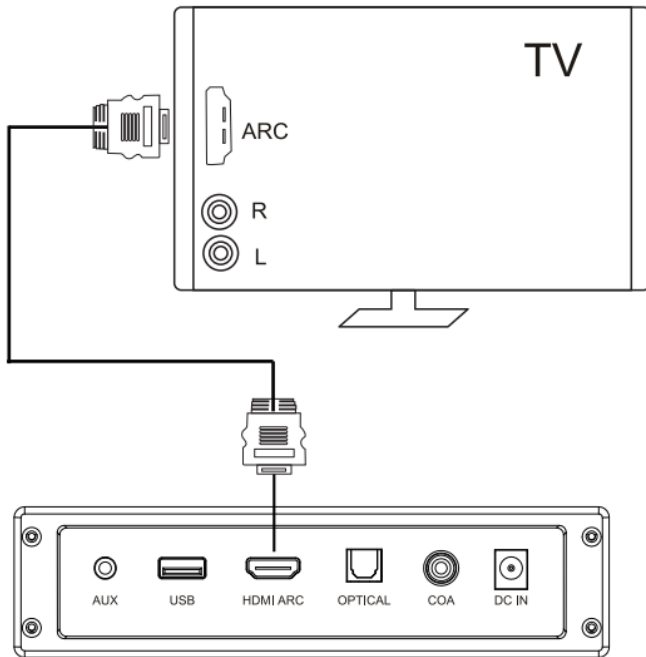
Note:

The unit will be automatically connected with the last connected Bluetooth device if their Bluetooth function are activated and they are in working range.

HDMI(ARC) IN OPERATION

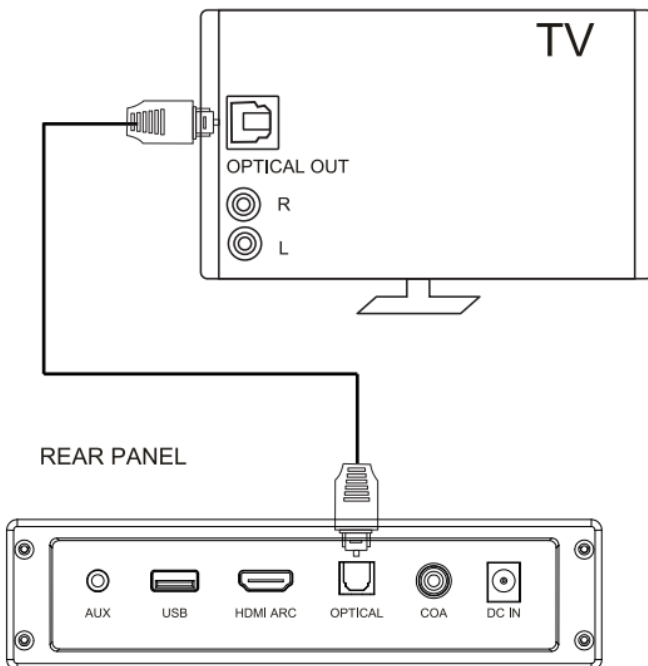
1. You will need: An audio source with an ARC Audio Output and a ARC Audio cable (not included).
2. Connect the ARC Audio cable to the ARC output on the audio source and to the ARC Input on the soundbar.
3. Press the POWER button on the unit or the remote control to switch on the unit.
4. Press the AUX/ARC button twice on the remote control or press the M button on unit repeatedly until the LED lighting  to switch to ARC mode.
5. Using the native controls on your connected device, make sure the audio settings are set to ARC or HDMI Audio and are turned on. Audio from the connected audio source will now be played through the speakers.

NOTE: Set the digital output mode to PCM mode only on TV.



OPTICAL IN OPERATION

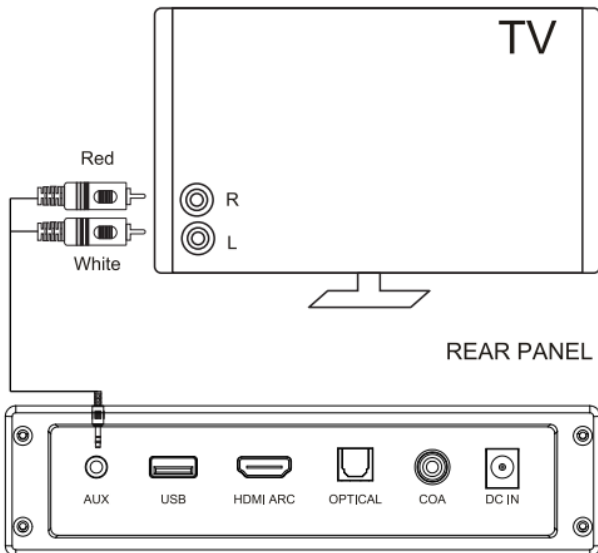
1. Connect the OPTICAL OUT jack from the external audio player (such as TV, DVD player etc.) to the OPT jack on the rear of the unit.
Connection is illustrated below:(For PCM format only)



2. Press the POWER button on the unit or the remote control to switch on the unit.
3. Press the OPT LED lighting  to switch to optical mode.
4. Using the native controls on your connected device, make sure the audio settings are set to PCM or Optical Audio and are turned On. Audio from the connected audio source will now be played through the speakers.

AUX IN OPERATION

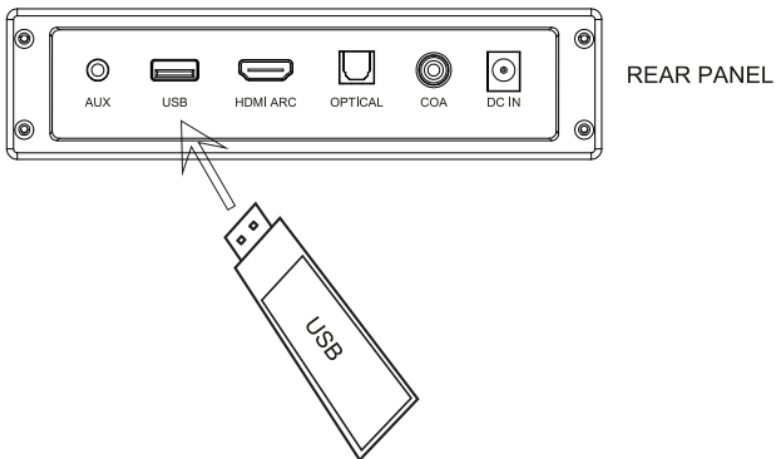
1. This unit can be connected to the TV and listen through the speakers.
2. Plug one end of the AUX IN cable into the AUX jack on the unit.
3. Plug another end of the AUX IN cable into the L&R jacks on the TV.



4. Press the AUX/ARC button once on the remote control or press the M button on the unit repeatedly until the LED lighting to switch to AUX IN mode.
5. Power on the connected TV and start playing.

USB OPERATION

1. When the USB disk is inserted, it automatically enters the USB mode LED lighting  to switch to USB mode.
2. Insert USB player to play music automatically.



3. During playing:
 - Press the < or > button on remote control to skip tracks.
 - Or press the - or + button on the unit to skip tracks.
 - Press the >II button on remote control to pause, press it again to resume.
 - Or Press the >II button on the unit to pause, press it again to resume.
4. Audio played through the connected USB device will now be heard through the speakers.

TROUBLESHOOTING

If the unit does not work properly as desired, please check the following.

Malfunction	Possible causes/measures
No power / function	<ol style="list-style-type: none">1、Check whether the power is switched on or off at the wall.2、Check whether the power adaptor is properly connected to power outlet or not.3、Press the POWER button on the unit or remote control to power on
No sound	<ol style="list-style-type: none">1、Check whether cables are properly installed. If they are, please try alternative cable to connect to your TV if possible.2、Check unit is out of standby and in mode.3、Raise the volume level by pressing the + Button on the unit4、Play music/movie in the paired/connected device and make sure volume level is high
No sound from Bluetooth connection	<ol style="list-style-type: none">1、Disconnect the unit from your device and reconnect.2、The external device is too far from the unit. Put the external BT device close to the unit.
Function disturbance	<ol style="list-style-type: none">1、Switch off and unplug the unit. Leave it for 2 minutes and switch it on again.2、If a particular mode is causing problems, please try an alternative connection to your TV such as Optical or Bluetooth.3、Out of range : Point the remote control to the remote sensor on the unit within 23 feet, +/-30 degree.
Remote control does not work [properly]	<ol style="list-style-type: none">1、Check whether the battery run out or not. Replace with a new one if necessary.2、Check whether there is obstacle on the front of remote sensor.

SPECIFICATIONS

Power Supply:	INPUT:100-240V-50/60Hz 1.2A OUTPUT:DC20V/2A
Speaker Output Power	100W(Soundbar 30Wx2 +40W)
Speaker Size & Number	45 x 80mm Full range speaker x 2 + 1.0" Tweeter speaker x 2
Speaker Size (Wireless):	3" Subwoofer *2
Working environment (Temperature)	-10~+50°C
Relative Humidity	35%-85%
Frequency Response	30Hz -23KHz
Bluetooth Version	V5.0
Bluetooth Distance	10M
Dimension(LxWxH)	900x106x75mm(Soundbar)
Operating frequency	2.4GHz
Number of channels	79 channels

**SPECIFICATIONS AND ACCESSORIES ARE SUBJECT TO CHANGE
WITHOUT NOTICE.**

重要安全说明



警告

触电危险
勿打开



注意：为了减少触电，不要拆下盖子或背面。内部无用户可用部件，请参阅维修部门的合格人员维修部门。



危险电压：等边三角形内带有箭头符号的闪电旨在提醒用户在产品外壳内存在未绝缘的“危险电压”，其强度可能足以构成对人的电击危险。



注意：等边三角形内的感叹号是为了提醒用户注意设备文献中重要的操作和维护(维修)说明。

警告：为防止火灾或触电危险，请勿将本机暴露在雨水或湿气中。

警告：由于绳长，请在成人监督下使用。

这个装置有一根很长的绳子，很容易被绊倒或拉上，造成伤害。请确保摆放整齐，不要盖在桌面等上面。孩子们可能会把它拉上去，或者不小心绊倒。

未经责任方明确批准的变更或修改可能会使用户操作此设备的权限无效。

注：该设备已被测试，并发现符合 B 类数字设备的限制，根据第 15 部分的FCC规则这些限制旨在提供合理的保护，防止住宅设施中的有害干扰。这种设备产生、使用并能辐射射频能量，如果不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，不能保证在特定的安装中不会发生干扰。

如果该设备确实对无线电或电视接收造成有害干扰，可以通过关闭和打开设备来确定，鼓励用户尝试通过以下一种或多种措施来纠正干扰：

--调整接收天线的方向或位置。

--增加设备与接收机之间的间隔。

--将设备连接到与接收器连接线路不同的插座上。

--向经销商或有经验的广播电视台技术人员求助。

该设备符合FCC为不受控制的环境规定的 RF 辐射暴露限值。安装和操作此设备时，散热器与您的身体之间的最小距离应为 20 厘米。

重要安全说明

在使用本机之前,请务必仔细阅读所有操作说明,请注意这些是一般的注意事项。下面的一些内容可能与本单元无关。

1. 阅读这些说明在操作器具之前,应阅读所有的安全和操作说明。
2. 保持这些指令安全操作规程和操作规程应保存备查。
3. 注意所有的警告应遵守器具上和操作说明书中的所有警告。
4. 遵循所有指令应遵守所有操作和使用说明。
5. 不要在靠近水的地方使用此设备器具不应在靠近水的地方使用:例如,在浴缸洗脸盆、厨房水槽、洗衣盆、潮湿的地下室或游泳池附近。
6. 只能用干布清洁器具只应按制造商的建议进行清洗。
7. 不要堵塞任何通风通道。按照制造商的说明安装。柜内、柜内背面或柜内底部设有通风通道,确保产品运行可靠,防止产品过热。这些开口不能被堵住或盖住。不要将产品放在床、沙发、地毯或类似的表面上,以堵塞开口。本产品不应放置在散热器或热源附近或上方。本产品不应放置在内置安装,如书柜或架子,除非提供适当的通风或已遵守制造商的说明。
8. 不要安装在任何热源附近,如散热器、热寄存器、炉子或其他产生热量的设备(包括放大器)。
9. 不要违背接地型插头的安全目的。接地型插头有两个插头和第三个接地插头。第三条是为了你的安全。如果提供的插头不适合您的插座,请咨询电工更换过时的插座。
10. 保护电源线不被人踩着或夹着,特别是在插头、插座和从设备出口的地方。
11. 只使用制造商指定的附件/配件。
12. 只能与制造商指定的手推车、支架、三脚架、支架或桌子一起使用,或与器械一起出售。当使用手推车时,在移动手推车/器械组合时要小心,避免翻倒造成伤害。移动器具和小车组合时要小心。停车快,用力过大,表面不平整,可能导致器具和小车组合发生倾覆。
13. 在雷雨或长时间不使用时,请拔下此设备。为了保护您的产品免受雷雨袭击,或者当您的产品长时间无人看管或不使用时,请将其从墙上的插座上拔下。这将防止由于雷击和电源线浪涌对产品的损害。



便携式推车警告

14. 将所有的维修工作交给有资质的维修人员。当设备以任何方式损坏时，如电源线或插头损坏，液体溢出或物体落入设备，设备暴露在雨水或湿气中，不能正常工作，或掉落时，需要进行维修。
15. 电源本产品只能从标签上标明的电源类型进行操作。如果您不确定您公司的电源类型，请咨询您的电器经销商或当地的电力公司。适用于使用电池供电的产品。或其他来源，请参阅操作说明。
16. 电线外部天线系统不应位于架空电力线或其他电灯或电力电路附近，或可能落入这些电力线或电路的地方。安装外部天线系统时，应特别小心，避免接触电源线或电路，因为接触它们可能是致命的。
17. 重载切勿超载墙壁插座和延长线，否则可能引致火灾或触电。
18. 物体和液体进入切勿将任何物体从开口处推入产品内，以免接触危险电压点或短路部件，导致火灾或触电。不要将任何液体洒在产品上。
19. 服务不要试图自己使用本产品，因为打开或拆卸盖子可能会使您暴露在危险电压或其他危险中。将所有的维修工作交给有资质的维修人员。
20. 替换零件当需要更换部件时，请确保维修人员使用制造商指定的更换部件或与原部件具有相同特性的更换部件。未经授权的更换可能导致火灾、触电或其他危险。
21. 安全检查在完成本产品的任何服务或维修后，请服务技术员进行安全检查，以确定产品处于适当的运行状态。
22. 墙壁或天花板安装只应按照制造商的建议将产品安装在墙壁或天花板上。
23. 损害要求服务在下列情况下，将本产品从墙上的插座上拔下，并请合格的服务人员进行服务
- a)电源线或插头损坏。
 - b)如果液体溢出或物体掉进产品中。
 - c)如果产品暴露在雨水或水中
 - d)如果产品不能正常使用，请按照说明书操作。只调整操作说明所涵盖的控制，因为其他控制的调整可能会导致损坏，需要有资格的技术人员进行大量工作，以恢复产品的正常操作。
 - e)产品掉落或机柜损坏。
 - f)当产品表现出明显的性能变化时——这表明需要服务。

包装包含



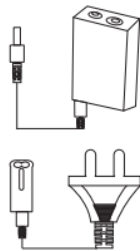
1.声霸



2.说明书



3.遥控器



4.电源适配器



5.金属支架 x2



6.螺丝 x4



7.塑料插头 x4



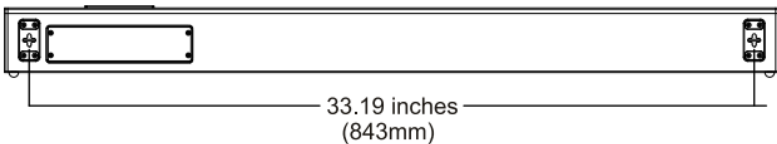
8.电池 x2



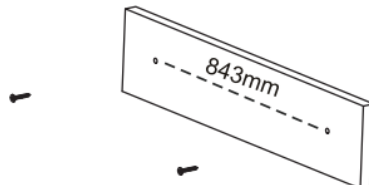
9.HDMI 电缆

安装说明

1. 安装距离



2. 安装在木墙上

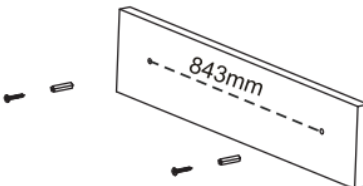


A. 在墙上标出安装螺钉的位置

B. 把螺丝直接钻到墙上的记号上, 留出0.25英寸的长度来钩住音箱。

C. 将声棒安装在安装螺丝上, 使其牢固稳定。

3. 安装在砖墙上



A. 在墙上标出安装螺钉的位置。

B. 用强力电钻在墙上钻2个孔。

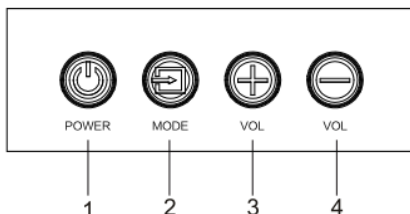
C. 将固定塞插入孔中。

D. 将螺钉固定在固定插头上, 留出0.25英寸的长度来钩住音箱。

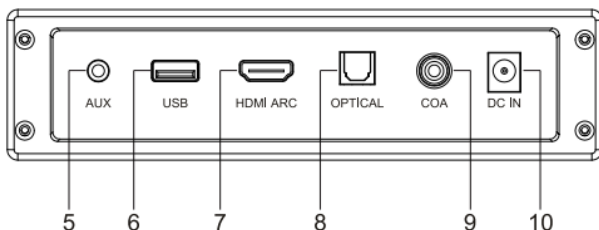
E. 将声棒安装在安装螺丝上, 使其牢固稳定。

产品概述

右面板

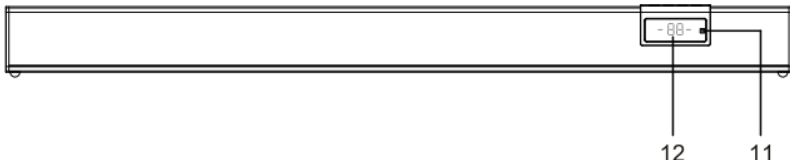


后面板



1. 开机/关机按钮:开启或关闭电源。
2. 模式键:重复按可切换至蓝牙、ARC、USB、OPT、AUX或COA模式。
3. 音量上升键:长按增大音量,按一下跳转到下一曲。
4. 音量降低键:按住音量降低键,按一下可跳转到上一个曲。
5. AUX输入端口
6. USB输入端口
7. ARC输入端口
8. OPT输入端口
9. COA输入端口
10. DC输入端口
11. USB和ARC具有自动检测功能。当USB和ARC未连接时,远程控制器(遥控器)无法切换到该模式

前视图



11. 远程传感器:用于远程控制

12.LED指示灯 00:00 蓝牙模式, 00:00 闪烁表示配对, 连接成功时常亮蓝灯。

LED指示灯 00:00 OPT模式

LED指示灯 00:00 AUX模式

LED指示灯 00:00 ARC模式

LED指示灯 00:00 USB模式

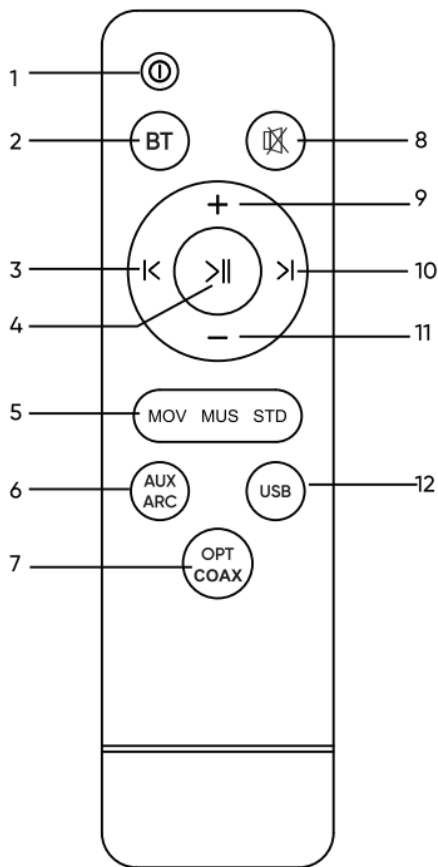
LED指示灯 00:00 COX模式

蓝牙连接

1. 首次配对蓝牙设备。
2. 按下设备上的电源按钮或遥控器上的电源开关。
3. 重复按遥控器上的BT键或M单位的键, 直到LED灯闪烁“00:00”, 切换到蓝牙模式。
4. 使用蓝牙设备上的原生控件, 选择“S100 soundbar”在蓝牙设置中配对并尝试连接。
5. 当成功配对并连接时, 将发出一声“哔”声。初始配对后, 除非手动配对, 否则单位将保持配对。
6. 如果您的设备应该成为未配对或无法连接, 重复上述步骤。配对成功后, LED指示灯常亮 00:00。
7. 在玩:按遥控器上的I<或>II按钮跳过音轨。或者按下单元上的-或+按钮来跳过轨道
按遥控器上的>II按钮暂停, 再按一次继续。或按本机上的>II按钮暂停, 再按一次恢复。
8. 如果要断开当前连接, 请长按遥控器上的BT键约2秒断开。

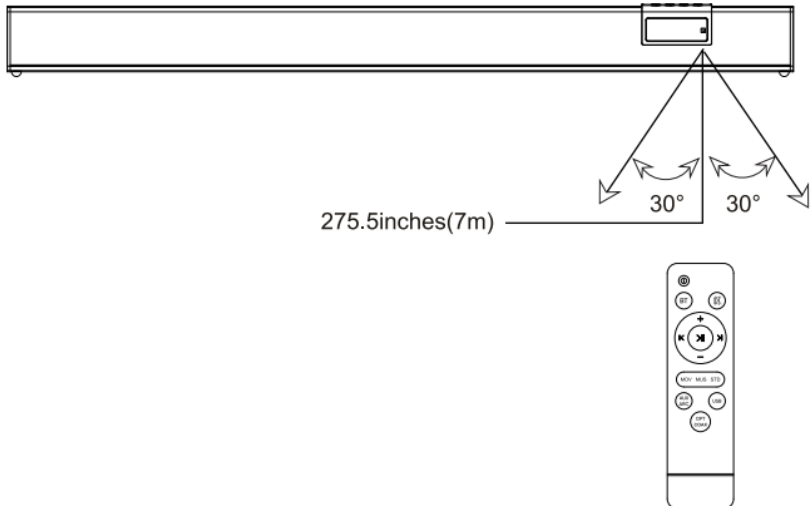
注意:当设备蓝牙功能被激活且处于工作范围内时, 设备将自动与最后连接的
蓝牙设备连接。

遥控器说明



- | | |
|-------------------|---------------|
| 1. 电源开关 | 7. OPT/COAX模式 |
| 2. 蓝牙模式 | 8. 叱静音模式 |
| 3. 上一曲 | 9. 减音量 |
| 4. 播放/暂停 | 10. 下一曲 |
| 5. EQ模式(电影,音乐,标准) | 11. 加音量 |
| 6. AUX / ARC模式 | 12. USB 模式 |

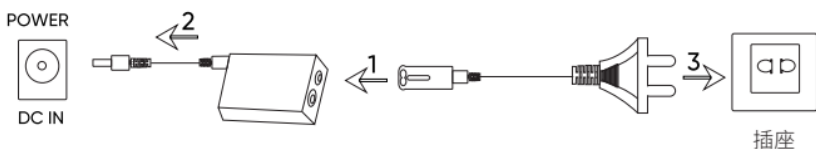
音响前面的遥控传感器对遥控指令的灵敏度最高可达7米远，最大弧度为30度。
请注意，操作距离可能会根据房间的亮度而变化。



电源连接

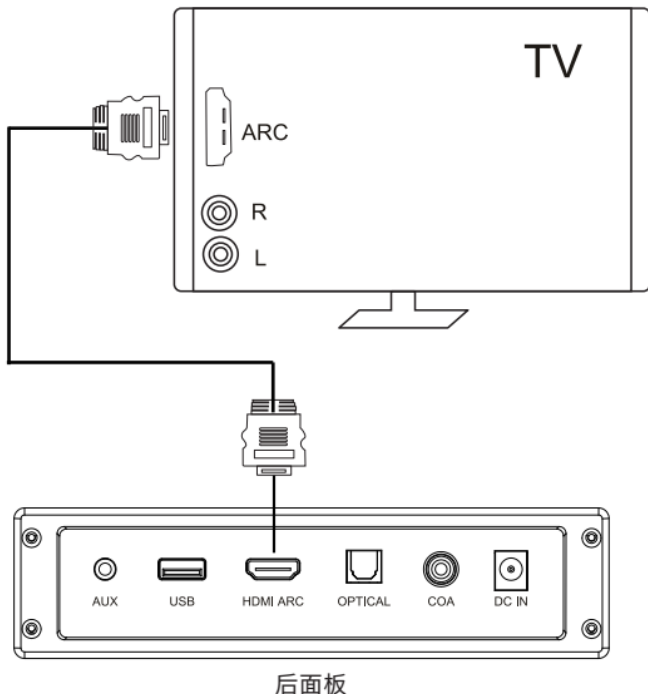
注:交流电源输入100-240V, 50/60Hz, 输出20V, 2A。

1. 按照步骤1所示将插头插入另一部分。
2. 将直流插头插入本机后部的直流IN插孔。
3. 将交流插头插入交流电源插座。



HDMI(ARC)连接方式

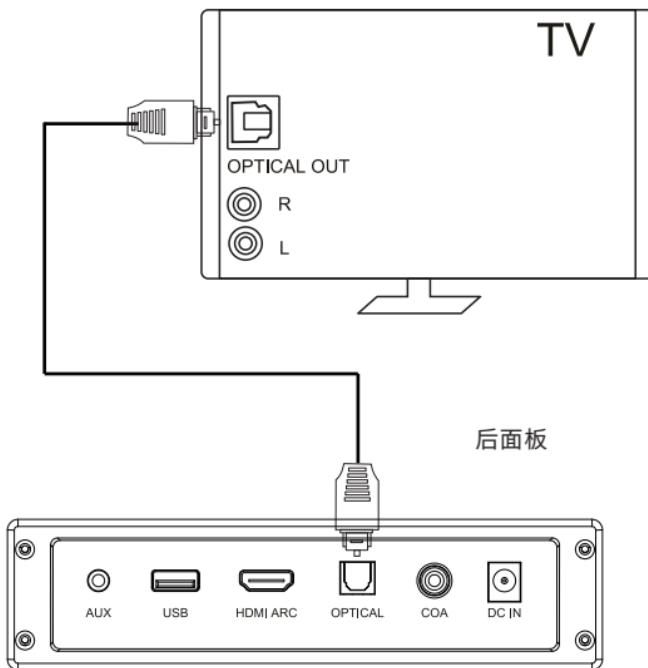
1. 您将需要:一个音频源与ARC音频输出和ARC音频电缆(不包括)。
2. 将ARC音频电缆连接到音频源上的ARC输出和声音条上的ARC输入。
3. 按下设备上的电源按钮或遥控器上的电源开关。
4. 按遥控器上的AUX/ARC按钮两次或重复按单元上的M按钮，直到LED显示 08:00 切换到ARC模式。
5. 在连接的设备上使用本机控制，确保音频设置为ARC或HDMI音频并打开。来自连接音频源的音频现在将通过扬声器播放。注意:数字输出模式只能在电视上设置为PCM模式。



后面板

OPT连接方式

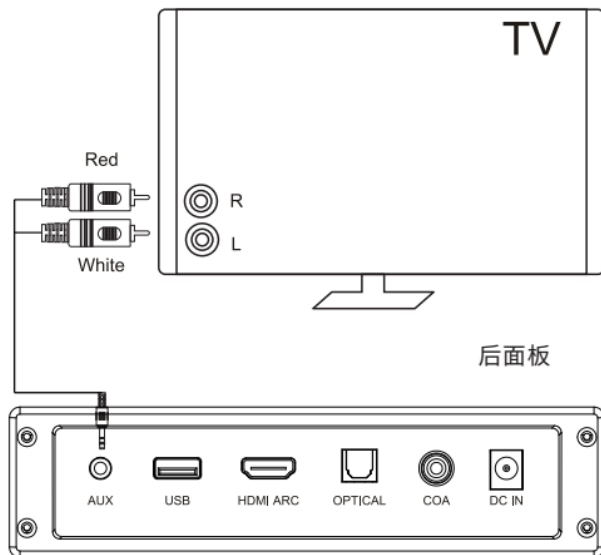
- 将外部音频播放器(如电视、DVD播放器等)的OPTICAL OUT插孔连接到本机后部的OPT插孔。连接如下图所示:(只适用于PCM格式)



- 按下设备上的电源按钮或遥控器上的电源开关。
- 按下OPT LED显示 ,切换到OPT模式。
- 使用连接设备上的本机控件,确保音频设置为PCM或光学音频并打开。
来自连接音频源的音频现在将通过扬声器播放。

AUX连接方式

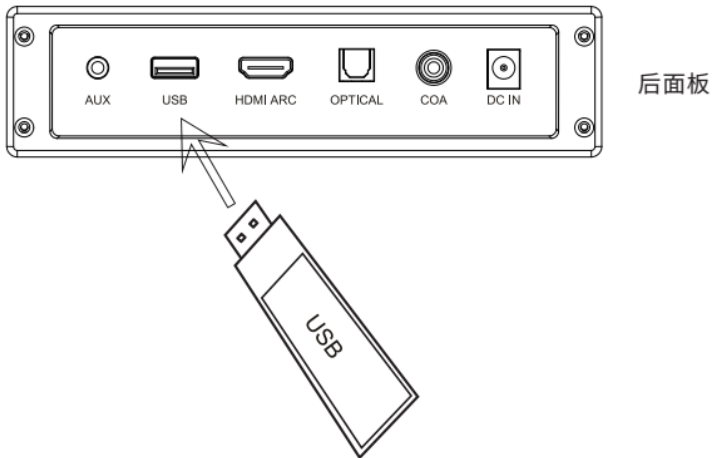
1. 本单元可与电视相连，通过扬声器收听。
2. 将AUX IN电缆的一端插入本机的AUX插孔。
3. 将AUX IN电缆的另一端插入电视上的L&R插孔。



4. 按下遥控器上的AUX/ARC按钮一次或按下重复按本机上的M按钮，直到LED显示 08:08 切换到AUX IN模式。
5. 打开连接的电视并开始播放。

USB连接方式

1. 插入u盘后，自动进入USB模式LED显示 00:58 切换到USB模式。
2. 插入USB播放器自动播放音乐。



3. 播放状态：

按遥控器上的|<或>|按钮跳曲。或者按下音响上的-或+按钮来跳曲。按遥控器上的>||按钮暂停，再按一次继续。或按本机上的>||按钮暂停，再按一次恢复。

4. 通过连接的USB设备播放的音频现在将通过扬声器听到。

故障排除

如果音响不能正常工作,请检查以下。

故障	可能的原因/措施
无电源/功能	<ol style="list-style-type: none">1. 检查墙壁的电源是否接通或关闭2. 检查电源适配器是否正确连接电源插座3.按遥控器上的电源按钮,接通电源
无声音	<ol style="list-style-type: none">1. 检查线缆安装是否正确。如果是,请尝试其他电缆连接到您的电视,如果可能的话2. 检查设备脱离待机状态,进入工作模式3.通过按压来提高音量单位上的+按钮在配对/连接的设备中播放音乐/电影,并确保音量高
蓝牙连接后无声音	<ol style="list-style-type: none">1. 断开设备与设备的连接并重新连接2. 外部设备离本机太远。请将外部BT设备靠近本机
功能障碍	<ol style="list-style-type: none">1.关闭电源开关,拔出电源,2分钟后再打开2.如果某一模式导致问题,请尝试其他连接,如光学或蓝牙3.超出范围:将遥控器指向设备上的远程传感器,距离23英尺,+/-30度。
遥控器不能工作	<ol style="list-style-type: none">1. 检查电池是否没电了。如有必要,请更换新的2. 检查遥感器前方是否有障碍物。

规格

电源	输入:100-240V-50/60Hz 1.2A 输出:DC20V/2A
扬声器输出功率	100W(Soundbar 30Wx2 +40W)
喇叭单元	45x80mm全频扬声器 x2 + 1.0"高音喇叭 x2
扬声器尺寸(无线)	3"低音炮*2
工作环境(温度)	-10~+50°C
相对湿度	35%-85%
频率响应	30Hz -23KHz
蓝牙版本	V5.0
蓝牙距离	10M
尺寸(LxWxH)	900x106x75mm(Soundbar)
工作频率	2.4GHz
通道数	79 channels

规格及附件如有更改 恕不另行通知

保修政策和客户服务信息

Warranty Policy and Customer Service Information

感谢您购买SOUNDBAR产品。如果自购买之日起12个月内出现产品质量问题，您可以享受公司的保修服务。

注意：

1. 购买时卖方必须出具有效的购买证明。
2. 保修卡和购买凭证由用户妥善保管，不得丢失，丢失后不得重复发放。
3. 如果本产品出现非人为原因造成的故障，用户可以使用保修卡和购买证书在保修期内到客户服务中心免费维修。

非保修情况：

在用户操作过程中，满足以下条件之一且不在保修范围内的设备。

1. 超过保修期。
2. 未按照用户使用说明书的要求使用而造成的损坏。
3. 人为因素造成的损害。
4. 未经授权的产品拆卸、维修和修改导致的故障。
5. 不可抗力因素(如洪水、地震、雷电等)造成的损害
6. 无保修卡、发票或保修卡与发票信息不匹配。
7. 产品自然磨损。
8. 其他非产品质量问题造成的故障和损坏。

Thank you for purchasing SKYWORTH products. If there is a product quality problem within 12 months from the date of purchase, you can enjoy the company's warranty service.

NOTES:

1. A valid proof of purchase must be issued by the seller when purchasing.
2. The warranty card and proof of purchase should be properly kept by the user and cannot be lost, no repeat issuing if lost.
3. If this product has a failure caused by non-human reasons, the user can use the warranty card and purchase certificate to repair it for free at the customer service center during the warranty period.

Non-warranty Situation:

During the user's operation, those that meet one of the following conditions are not covered by the warranty.

1. The warranty period is exceeded.
2. Damage caused by failure to use in accordance with the requirements in the user's instruction manual.
3. Damage caused by human factors.
4. Failures caused by unauthorized disassembling, repair, and modification of products.
5. Damage caused by force majeure factors (such as floods, earthquakes, lightning, etc.).
6. No warranty card, invoice or warranty card does not match the invoice information.
7. The product wears out naturally.
8. Failure and damage caused by other non-product quality problems.

保修卡

尊敬的用户，感谢您使用我们的产品。为获得更好的服务，请在购买产品后阅读保存此保修卡。

用户信息

用户名字: _____

联系电话: _____

用户地址: _____

邮箱: _____

产品信息

产品编号: _____

产品序号: _____

销售商信息_____

购买日期: _____

发票号码: _____

销售商名称: _____ 联系电话: _____

销售商地址: _____

Warranty card (for customer)

Dear users.thank you for using our products. For better service,please read and save this warranty card after purchasing the product.

User Info

User name _____

Contact number _____

User address _____

E-mail _____

Product Info

Product number _____

Product Serial NO. _____

Sales Info

Purchase Date _____

Invoice number _____

Seller _____ Phone Number _____

Sales address _____