SOWO-P10

User Manual

SOWO Bluetooth speaker

FCC ID: 2APCPP10PWL1903

Model Name: SOWO-P10



Portable 360° Sound Bluetooth Speaker

Specifications

Model: SOWO-P10

Bluetooth Version: V5.0

Impedance: 8Ω

SNR: >75dB

Charging: DC 5V/1A

Battery: 3.7V/2500mAh Lithium-ion Battery

Aux in: 3.5mm

Wight: 0.935lb (424g)

Size: 0.4X0.4X0.2ft

Introduction

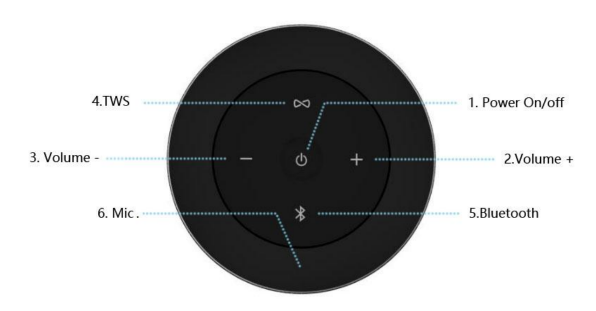
Thank you for purchasing the SOWO Bluetooth speaker. This product is designed to provide high-quality music for your iPad, iPhone, iPod, computer, PDA, Android, and other smartphones. This instruction booklet explains the basic operation and care of the unit. Please read them carefully and keep for future reference.

Maintenance

Place the speaker on a level surface away from sources of direct sunlight or excessive heat.

Clean your speaker with a soft cloth moistened but only with mild soap and water. Stronger cleaning agents, such as benzene, thinner or similar materials can damage the surface of the unit.

Main Unit:



1. Short press: Play/Pause/ Answer/Hang up

Long press: Power On/off

2.short press: Volume +

Long press: Next song

3.short press: volume -

Long press: Previous song

4.TWS button

Short press: TWS Pairing

Long press: Clear TWS

5. Short press: Answer/Hang up, Switch the Bluetooth mode, re-connect the last

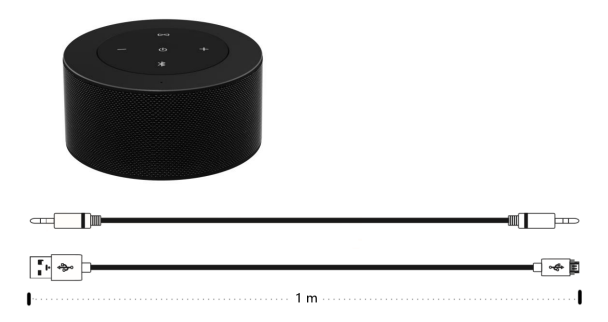
Paired device

Long press: Disconnect the current Bluetooth connection, Reject call

6.microphone

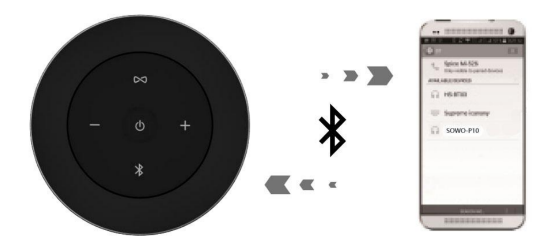
Included

Sound box, Micro USB Cable, 3.5mm Audio Cable, User Manual



Using Bluetooth: Pairing Your Device

The " * " button will twinkle when you power on, Now please turn on the Bluetooth function of your mobile phone/other devices. And start to search for Bluetooth devices, the "SOWO-P10" will be found, please connect it. After connected, the speaker prompt "Device Paired" and the " * " button will be lighting.



Bluetooth Music Playing

Please turn on the mobile phone or other devices music player, the speaker will play the selected music.

Mobile Hands-free

Answer the call: Short Press " * " or " button to answer the call, otherwise you can use mic:

End the call: Short press "* "or "" button again to end the call;

Reject the call: Long press "* " button to reject the call

Disconnect the Current Bluetooth Connection

Long press" * " to disconnect the current Bluetooth connection, the speaker will voice "device disconnected". Then other Bluetooth devices can find and pair with the speaker.

TWS(True Wireless Stereo) function(Connect two)

- 1) Turn off the Bluetooth on your phone or device and make sure speakers are not connected with any devices (also remove the Aux-in cable).
- 2) Choose one of them as the master unit at will. First press the "\sim " button on the master unit you will hear" TWS Pairing".
- 3) You will hear "TWS Paired" confirming the connection .The master unit have a flashing white LED on "button and the other speaker will have a white LED on" button.

- 4) Now turn on Bluetooth on your phone or device. And start to search for Bluetooth devices, the "SOWO-P10" will be found, please connect it. If you want to connect PC or other devices with **Audio via Aux Cable**, please choose the master unit.
- 5) Once TWS connected, it will re-connect automatically when next power on, otherwise you can clear TWS by long press " " button.



Playing Audio via Aux Cable

Use the 3.5mm audio cable included to connect the speaker to an audio source (PC, MP3/MP4, mobile phone). Speaker will enter "AUX IN" mode (the speaker will prompt "Aux in mode"). The speaker can play the music from the audio source.

Please Not:

- 1) When the speaker connect to the PC via the Aux In cable to play music. We suggest use the branded adaptor (5V 1A) instead of the PC USB Port to charge the speaker, as the computer's power supply is longer than the branded adaptor.
- 2) Make sure the speaker is under Aux In mode when using this function.
- 3) Short press the "*" button, the speaker will be enter "Bluetooth mode". You need to plug the cable again to enter "AUX IN mode".

Intelligent power saving function

When speaker paused, muted or without Bluetooth connection more than 10 minutes, it will be automatically powered off.

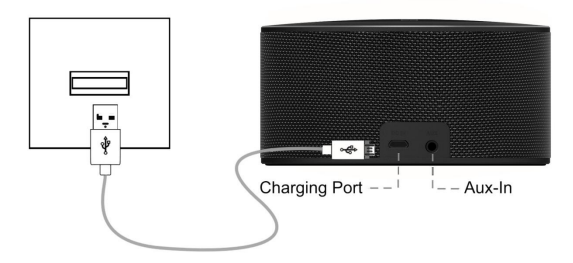
Note:Please long press "U" button again to power on the speaker.

Charging the Unit

When speaker with low battery capacity, the speaker will prompt "out of battery", Please charge the battery via a USB adaptor immediately. During charging, the "**U**", "+","-" will flash slowly together, when fully charged, these buttons are on steadily.

Note: Please use the good quality adaptor at 5V 1A, And it will cost for around $3\sim4$ hours for the full charging. If adaptor with 5V 500 mA only, it will cost longer time for the full charging.

Note: Low battery will affect the music sound quality, Please use the SOWO or any other branded good quality $5V\ 1A \sim 2A$ adaptor to charge the battery. You can use the smartphone's adaptor for charging.



Troubleshooting

Bluetooth cannot be connected

- 1) Please check if your Bluetooth device(your mobile phone or computer)can support the A2DP stereo audio transmission. If yes,please turn on the A2DP stereo mode.
- 2) Long press "*" button of P10 speaker to clear any previous Bluetooth device memory.
- 3) Try to restart the speaker then enter Bluetooth mode, make sure the operation indicator is flashing in white (meaning ready for pairing).

TWS cannot be paired

- 1) Check if any of speakers is connected with any device, the 2 speakers cannot be TWS paired if any of them is Bluetooth connected.
- 2) If these two P10 speakers paired with a third P10 speaker before. You need to remove the pairing memory first. Under Bluetooth mode without any connection, please long press "\sim " button of both speakers to remove previous pairing memory.
- 3) TWS pairing range is max.16ft, make sure two speakers are placed close enough.

Program error, cannot switch modes, any button not working

1. Restart the speaker, try again.

WARNING/DISPOSAL OF UNIT

Please do not attempt to change the battery by yourself. If the battery has permanently died and you do not want to replace your battery, you should follow the disposal instructions below:

Never dispose of used batteries/electronics with ordinary solid wastes, since they contain toxic substances.

Always dispose of used batteries/electronics in accordance with the prevailing regulations that apply to the disposal of batteries/electronics. If there are no local regulations concerning battery/electronics disposal,

please dispose of the device in a waste bin for electronic devices.

CAUTION

The battery used in this device may present a risk of fire, explosion or chemical burn if mistreated.

Never use or charge the battery if it appears to be leaking, discolored, deformed, or in any way abnormal.

Never disassemble the unit or attempt to remove the battery as that could cause leakage of alkaline solution or other electrolytic substance.

Always confirm that the temperature is $14^{\circ}F \sim 140^{\circ}F$ before you charge the battery. Leakage or deterioration of the battery may occur if this warning is not heeded. Never expose the battery to any liquid.

Never expose the battery to excessive heat such as direct sunlight or fire. Never use the battery pack in an unventilated vehicle where excessive internal temperatures may be encountered.

Always keep the battery out of the reach of infants and little children.

IMPORTANT SAFETY INSTRUCTIONS

When used in the directed manner, this unit has been designed and manufactured to ensure your personal safety. However, improper use can result in potential electrical shock or fire hazards. Please read all safety and operating instructions carefully before installation and use, and keep these instructions handy for future reference. Take special note of all warnings listed in these instructions and on the unit.

- 1) Water and Moisture The unit should not be used near water. For example: near a bathtub, washbowl, kitchen sink, laundry tub, swimming pool or in a wet basement.
- 2) Ventilation The unit should be situated so that its location or position does not interfere with its proper ventilation. For example, it should not be situated on a bed, sofa, rug or similar surface that may block ventilation openings. Also, it should not be placed in a built-in installation, such as a bookcase or cabinet, which may impede the flow of air through the ventilation openings.
- Heat The unit should be situated away from heat sources such as radiators, heat registers, stoves or other appliances (including amplifiers) that produce heat.
- 4) Power Sources The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
- 5) Power-Cable Protection Power supply cables should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. It is always best to have a clear area from where the cable exits the unit to where it is plugged into an AC socket.
- 6) Cleaning The unit should be cleaned only using a warm damp cloth. Do not use solvents, etc.
- 7) Objects and Liquid Entry Care should be taken so that objects do not fall and liquids are not spilled into any openings or vents located on the product.
- 8) Attachments Do not use attachments not recommended by the product manufacturer.
- 9) Overloading Do not overload wall sockets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.
- 10) Damage Requiring Service The unit should be serviced by qualified service personnel when:
- A. the power supply cable or plug has been damaged.

- B. objects have fallen into or liquid has been spilled into the enclosure.
- C. the unit has been exposed to rain
- D. the unit has been dropped or the enclosure damaged
- E. the unit exhibits a marked change in performance or does not operate normally.
- 11) Periods of Nonuse If the unit is to be left unused for an extended period of time, such as a month or longer, the power cable should be unplugged from the unit to prevent damage or corrosion.
- 12) Servicing The user should not attempt to service the unit beyond those methods described in the user's operating instructions. Service methods not covered in the operating instructions should be referred to qualified service personnel.

Warranty Term

SOW0-P10 Portable Wireless 360° sound Speaker is warranted for 45days money back and 1 year from the date of purchase. If have any problem when you get our speaker, you can contact us freely accord below information, we will reply you within 8 hours.

SOWO Technical Support

Email: sowo8888@gmail.com

Tel: +86 13632882300

Facebook: @sowosmart

Twitter:@sowosmart

FCC Caution.

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.

Any 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.

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