



Home » Aodehong » Aodehong S9 Multi Function Wireless Charger Instruction Manual



Contents [hide]

- 1 Aodehong S9 Multi Function Wireless Charger
- 2 INTRODUCTION
- 3 OVERVEIW
- 4 Product Features
- 5 Product Parameters
- 6 Compatibility
- 7 FCC STATEMENT
- 8 FAQ
- 9 Documents / Resources
 - 9.1 References

Aodehong

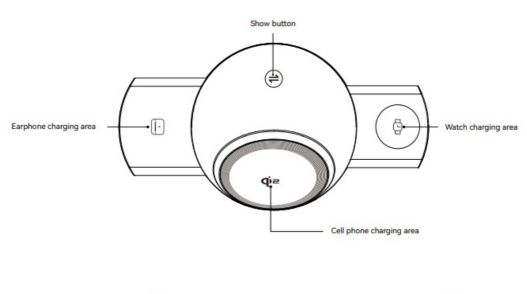
Aodehong S9 Multi Function Wireless Charger

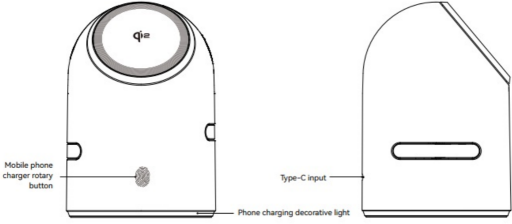


INTRODUCTION

- This product is a multifunctional wireless charger, featuring a smart chip that supports simultaneous charging for three devices: mobile phones, smart watches, and earphones.
- It boasts an interesting hidden design for charging watches and earphones, and a magnetic suction that automatically rotates the phone charging position, serving as a phone holder.
- With its high efficiency, stable performance, and instant charging capabilities, you can easily enjoy the convenience of\ wireless charging technology. Additionally, it supports wireless charging for other electronic devices that comply with the Qi standard.

OVERVEIW





Product Features

Button Function

Mobile phone charger rotary button: Touch this button to rotate the phone charging

area counterclockwise by 90 degrees; Touch this button again to rotate clockwise 90 $^{\circ}$ and return to the original position.

• Show button: Touch this button to slowly extend the watch and earphone charger;

Touch this button again, and they will slowly shrink to hide.

Phone Charging Decorative Light

 Mobile phone charging indicator light: When the power is plugged in, the light turns on for 1 second and then turns off; when a phone is placed on the charger and charging begins, the indicator light turns on for 1 minute and then turns off.

Product Parameters

• Model: S9

• Input: QC/PD 3A Min

Output: 5W/7.5W/1 OW/15W (Smart Phone)

Output: 5W (Earbuds)

• Qi2.0 Output: 5W (Smart Watch)

• FCC D: 2APQD-S91

• QI ID: 23419

• Size: 86x86x124mm

• Materials: ABS+PC

• Charging Distance: 3-6mm

Operating Frequency:

Earbuds 115-205kHz

Watch 300-350kHz

Phone 1 15-205kHz(5W/7.5W/1 OW), 360kHz(15W)

Cautions

- 1. Please do not pull the power cord strongly to avoid the power cord breaking or falling off.
- 2. Do not disassemble or put into fire or water to avoid short circuit and leakage.
- 3. Do not use the product in severe heat, humidity, or corrosive environments to avoid damage to the circuit and leakage.
- 4. Please do not let children play to avoid unnecessary accidents

- 5. When using fast charging, please use a qualified QC3.0 charging power adapter and fast charging cable; otherwise, it may cause charging instability.
- 6. Please do not put metal debris or magnetic cards on the charging board, which may cause damage or abnormalities to the charger.
- 7. If you encounter the receiving coil or transmitting board overheating during use, resulting in stopping charging, please remove the charging product, wait for it to cool down, and then try charging again..

Compatibility

1. Smart Phone

- 1. For iPhone16 iPhone16 Pro iPhone16 Pro Max 16 Plus
- 2. iPhone15 iPhone15 Pro iPhone15 Pro Max 15 Plus
- 3. iPhone 14 iPhone 14 Pro iPhone 14 Pro Max iPhone 14 Plus
- 4. iPhone 13 iPhone 13 Pro iPhone 13 Pro Max iPhone 13 mini
- 5. iPhone 12 iPhone 12 Pro iPhone 12 Pro Max iPhone 12 mini
- 6. iPhone SE (2 Generation)

(**Note:** Magnetic charging of cell phones is only applicable to iPhone 12/13/14/15/16 series)

2. Smart Watch

- 1. For Apple Watch Ultra / Ultra 2 / SE / 10 / 9 / 8 / 7 / 6 / 5 / 4 / 3 / 2 Series
- 2. For Galaxy Watch 2(40mm) / Galaxy Watch 3(45mm) / Galaxy Watch 4(40/41/44/46mm)
- 3. / Galaxy Watch 5(44mm) / Galaxy Watch 6(40/44mm) / Galaxy Watch 6 Classic(47mm)
- 4. / Galaxy Watch 7 Ultra(47mm) / Galaxy Watch FE(40mm) / Galaxy Watch Active(40mm)
- 5. (Note: Apple Watch and Galaxy Watch have compatibility differences in certain system environments. Specifically, in some systems, the two may not be compatible with each other, while in other systems, they can be compatible. For detailed compatibility information and technical support, please consult official customer service.)

3. **Earbuds**

1. For AirPods 2 (with wireless case) / AirPods pro / AirPods pro2 / AirPods 3 / AirPods 4 (can work with A3059, A2968, A2700, A2566, A2190, A1938 AirPods

case Does not support AirPods charging case: A3058, A2897, A1602); Samsung Galaxy Buds, Buds+, Buds Pro, Buds Live; Soundcore Liberty Air 2, Air 2 Pro, 2 Pro (All TWS earphones with wireless charging)

Note: Adapt to all devices that support wireless charging.

FCC STATEMENT

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
- 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, according 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 following 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 to 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.

FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated at a minimum distance of

20cm from the radiator to your body.

FAQ

1.Is the phone not charging?

The phone is not aligned with the sensing area or the receiving coil is not installed correctly

2. Charging is hot?

It is normal for the receiving coil or transmitter board to become warm during wireless charging.

3. Cell phone charging intermittent?

A. The charging current of the adapter is not enough or the voltage is unstable, please use QC3.0 fast charging head to charge. B. The charging position is too partial, electromagnetic induction is not good, you can adjust the char

4. Charging is slow?

The phone itself or the external receiving coil allows different sizes of wireless charging current, or the standby power consumption is large when the phone is charging, it is recommended to reduce the standby program of

Documents / Resources



Aodehong S9 Multi Function Wireless Charger [pdf] Instruction Manual S9 Multi Function Wireless Charger, S9, Multi Function Wireless Charger, Function Wireless Charger, Wireless Charger, Charger

References

User Manual

- Aodehong
- ♠ Aodehong, charger, Function Wireless Charger, Multi-Function Wireless Charger, S9, S9 Multi Function Wireless Charger, wireless charger

Leave a comment

Your email address will not be published. Required fields are marked*

Comment *					
Name					
Email					
Email					
Website					
☐ Save my name, email, and website in this browser for the next time I comment.					
Post Comment					
Search:					
Scarcii.					
e.g. whirlpool wrf535swhz	Search				

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.