Wireless Charger User Manual

Model:P1-BD

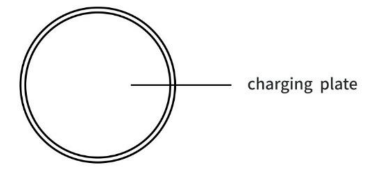
User Manual

Description

This SAACHSO 7.5W Fast Wireless Charger has a simple but durable design, which supports any Qi-enabled devices, providing a more efficient and more convenient wireless charging method. It will give you the best charging experience than ever before.

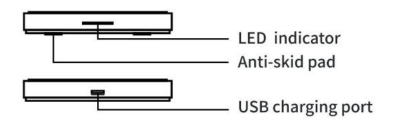
Specifications

IInput: 9V/1.67A, 5V/2A Output: 5V/1A 5V/1.5A 9V/1.1A Charging Distance: 0 - 5 mm



Compatible Smart Phone Models

Apple iPhone 8/ iPhone 8 Plus/ iPhone X/ Samsung S9/S9 Plus/ S8,S8 Plus/ NOTE3/ S4/ S5/ NOTE4/ NOTE dege/ S6/ NOTE5/ S6 dege/ S6 dege+/ S7 Edge/ S7/ Nokia lumia830/ lumia822/ lumia920/ lumia928/ lumia929/ lumia930/ lumia925/ lumia720/ lumia735/ lumia820/ lumia1020/ lumia1520/ lumia930/ lumia950/ lumia850/ BH-220/ lumia lcon929/ HTC Droid DNA (US version)/ Rzound/ Butterfly (US version)/ HTC 8X/ HTC 8XT/ Incredible 4G LTE/ M8/ Google LG Nexus4/ Nexus5/ Nexus6/ Nexus7/ Sony Xperia Z2/ Xperia Z3V/ Xperia Z4V/ Hike X1/ Philip X723/ MOTO 360/ Droid 5/ BlackBerry Z30/ LG E960/ D1L/ Xperia Z2 G2 / G3/ G Pro/ AS870/ Moto Droid 5/ LTE2/ SHARP SH-07D/ SH-04D/ SH-02D/ Xperia Z2/ SH-13C Yota phone2/ Grand S EXT/ Geek/ TCL Hero N3/ Lexus NX300h and other Qi-enabled devices.



Package Contents

- $1 \times$ SAACHSO Fast Wireless Charger 7.5W 10W 5W
- 1×1 M USB Charging Cable
- 1× Warranty Card
- 1× User Manual

Instructions for Use

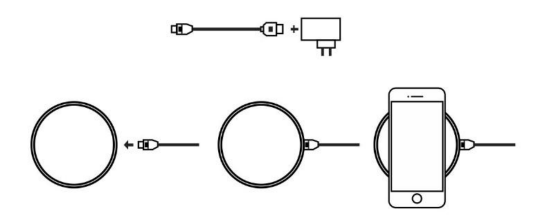
Charging your device

1.Connect the USB cable of your charging plate to a compatible USB charger and plug into a wall outlet to charge your devices.

2.Make sure your USB cable is connected to the wireless charger.The LED indicator turns into green indicating well connected.

3.Place your Smart Phone on the wireless charging plate. Make sure the charging plate is upwards and there's nothing else on the plate.

4.This device supports the fast charging for 5W ,7.5W and 10W, so please use a 5V/2A or 9V/2A QC2.0/3.0 adapter. The normal input voltage is 4.5V - 10V, and the working indicator will turn off if the voltage is out of this range.



Note:

• Make sure there is nothing else between the mobile phone and charging plate while charging.

• It is normal that the charger and the mobile phone generate heat while charging.

Do not play music while charging.

Charging your device

Lights on for 3s, then goes off	When connecting to power
Lights steadily	Charging
Off	Fully charged/power failure
Flashing quickly	Charging error/FOD state

Note:

• When the device is under the overloaded condition (the output power > 10W), the indicator will switch off. Once the output power is lower than 10W, the indicator will go back to normal.

• This device has an over-temperature protection system. When the temperature is above 60 degrees, the indicator will flicker slowly for a while. Once the temperature goes down to 35 degrees, the indicator will light up again.

• Once a foreign object is detected (FOD state) between the mobile phone and charging area, the indicator will flash quickly for 1 second, and the wireless charging won't work until the foreign object is removed.

Attention:

1. Intelligent and Fast: The latest chip intelligently identifies and supports 5W, 10W, 7.5W (7.5W is the fast charging power of iPhone X / 8,8 Plus) and supports all wireless fast charging for cellphones with Qi standard. In order to achieve the ideal charging effect, 9V/1.67A and QC2.0, QC3.0 fast charging adapters are recommended. Samsung original chargers with fast charging function (QC2.0, QC3.0) such as Samsung Galaxy S9, S9 Plus, S8, S8+, S7,S7 Edge, S6, S6 series can be connected with SAACHSO wireless quick charge devices.

2. The Most Authoritative Security Certification: Qi is certified by the WPC(Wireless Charging Alliance). We are different from ordinary Qi standard products whose packaging and products are marked with Qi certification logo. SAACHSO wireless chargers have been rigorously tested with over-temperature protection, over-voltage protection, over-charge protection, over-current protection, overpower protection, over discharge protection, magnetic field protection, short circuit protection and foreign object identification protection.

3.Upgraded Quality: For iOS 11.2 upgraded version, We have added 7.5W Apple-specific wireless charging chip to improve the charging speed and stability of iPhone. The third generation of all-copper high-density composite coil ensures high-speed and stable charging. The aluminum housing with built-in heat-conducting and magnetic shield ensures low-temperature and fast charging without radiation.

Notices for Use

• Keep the device dry and clean. Humid environment will result in electronic circuits corrossion. Please place your device in a dry and clean environment.

• Kepp away from any heat sources. Such as radiators, stoves or other apparatus (Power amplifiers included).

• Unplug from outlet before cleaning. Only soft, clean, dry cloth are recommended to clean the surface of the device.

• Do not place any heavy object on the charging surface in case of any damage to your device.

• Do not drop, knock, or shake the device in case of damage.

• Please make sure the thickness of protective case is within 5mm to get best wireless charging effect.

• When replacing parts, please make sure they are specified by the manufacturers or they have the same characteristics as the original parts. Unauthorized substitutions may result in fire, electric shock or other hazards.

FCC Warning:

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.

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. Theselimits 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.