

### Love your iOttie product?

Let us know by leaving a review online, or connect with us on our social platforms.

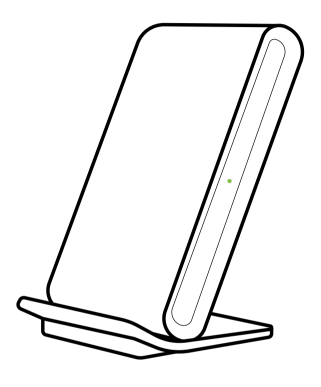


### Having issues?

Our Customer Service Team is waiting to assist you! Please reach out to us at:

cs@iottie.com

### **Operation Manual**



# iON Wireless Stand

Fast Wireless Charger







# Getting Started

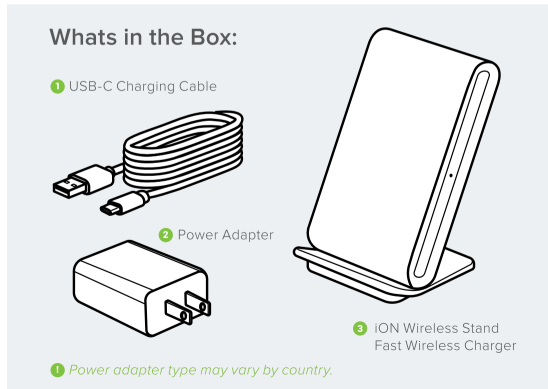
Follow the detailed instructions within this manual when using the iON Wireless Stand Fast Wireless Charger.

- Please make sure your device is Qi Wireless compatible. Compatible devices include iPhone X, 8 Plus, 8, Samsung Galaxy S9, S9+, Note 8, S8, S8+, S7, S7 Edge, S6, S6 Edge, and any other Qi enabled devices.
- Not all smartphones can receive a wireless fast charge, however they will receive a standard wireless charge. Check your phone's charging features for fast charge capabilities.
- Please only use the included cable and power adapter. Third party components may impact wireless charging performance.
- If using a third party charger, please only use a Qualcomm Quick Charge 3.0 or equivalent adapter.
- Plugging Charging Stand into a computer will not provide adequate power to support wireless fast charging. Please only plug directly into a Power Adapter.

### liOttie is not liable for possible damages due to product misuse.

# **Exploring**





# Key Features

#### Qi Wireless Fast Charging

Charge smartphones faster than a standard wireless charger.

Max Wireless Charging Capacity: 7.5W iPhone, 10W Android

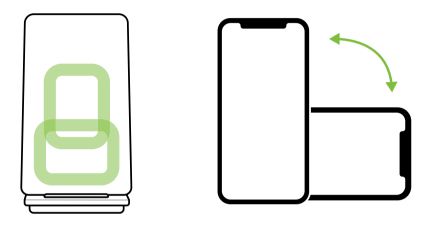


#### **Ideal Viewing**

A 65 degree tilt provides an ideal position for viewing content while charging simultaneously.

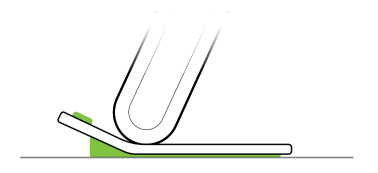
### **Dual Charging**

Two Qi coils allow for charging in portrait or landscape mode.



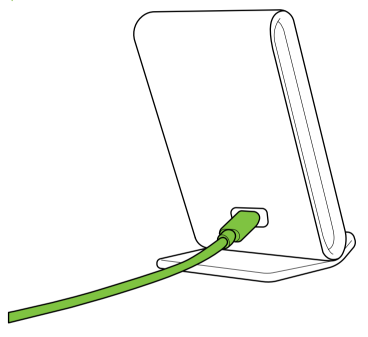
#### Slip Resistant

Top anti-slip pad keeps devices safe while charging and bottom pad prevents shifting on smooth or textured furniture surfaces.



### Preparation

Please only use the included cable and power adapter. Using third party components may impact wireless charging performance.



- 1. Plug Charging Cable into the USB-C port on the back of the charging stand and connect USB-A side to Power Adapter.
- Plug the Power Adapter into an AC outlet.
   The Charging Indicator will turn on and then fade to inform you the pad has received power.
- Please do not plug Charging Stand into a computer, as this will not provide adequate power to support wireless fast charging.

# Qi Alignment Guide

Use the guide below to receive an efficient wireless fast charge

#### Qi Coil Location

The Qi coil is generally found in the center of most smartphone models.

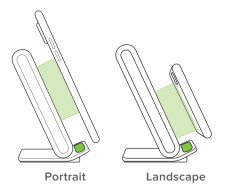


#### Smartphone alignment

The charging stand has portrait and landscape charging modes:

Portrait Charging: Line up center of smartphone vertically to charging surface and rest device on Anti-Slip Pad until a charging connection is found.

Landscape Charging: Line up center of smartphone horizontally to charging surface and rest device on Anti-Slip Pad until a charging connection is found.

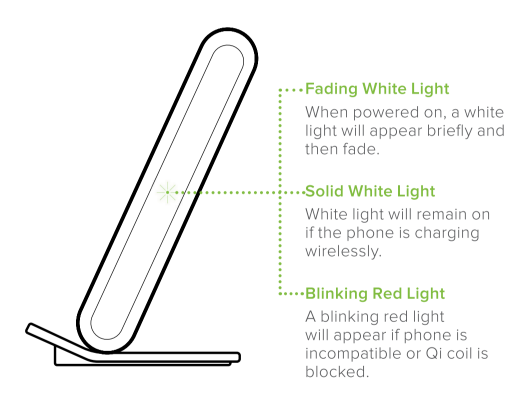


Rest your smartphone on the charging surface parallel to the Charging Stand

# Troubleshooting

Your device's screen will show that is charging.

If your phone is not charging, check the Charging Indicator on the right side of the device.



# • Please contact customer service at **cs@iottie.com** if you have any questions.

# **Specifications**

#### **Charging Pad**

ITEM	DESCRIPTION
INPUT	5V3A 9V2A
OUTPUT	5V1A / 9V1A
LENGTH	3.15"
WIDTH	2.77"
HEIGHT	4.32"
WEIGHT	4.61oz

#### **Wall Charger**

INPUT	OUTPUT
110~250V	3.6 <sup>^</sup> 6V <del></del> 3A
600mA	6 <sup>^</sup> 9V <del></del> 2A 9 <sup>^</sup> 12V <del></del> 1.5A

### Declaration of Conformity (FCC)

NOTE: This equipment has been tested and found to comply with the limits for a wireless power charger, pursuant to Part 18 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.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

iOttie, Inc 33 West 46th Street, 6th FL. New York, USA operation frequency: 127.6-164.4 kHz H-filed strength: 0.46dBμA/m at 10m

### Operational Warnings

- During the charging process, the transfer of electricity gives off heat. Your device may become warm, but should not become exceedingly hot.
- 1 If the device gets wet, please cease charging immediately. Remove all plugs and dry the product completely. Device is only to be operated in a dry, indoor environment.
- Please be careful of excessive drops, dents, punctures, or deformities on the device. If you are concerned, please unplug the device and contact the manufacturer.
- ① Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- Operating this device in a hot environment or in direct sunlight for a long period of time may cause malfunctions. We recommend keeping the product in cooler temperatures.
- Please use included components for an optimal experience. To support Qi fast charge when using a third party charger or a USB Power Adapter use a minimum output of both "9.0V-2.0A or 12V-1.5A".
- If your phone is misaligned when wireless charging, your device may become warm due to inefficient wireless output. It is important to always properly align your smartphone.
- ① California Proposition 65

  This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm.



#### **CAUTION**

OLD ELECTRICAL APPLIANCES MUST NOT BE DISPOSED OF TOGETHER WITH THE RESIDUAL WASTE, BUT HAVE TO BE DISPOSED OF SEPARATELY.