

### **Love your** iOttie product?

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## **Having Issues?**





Easy One Touch 4 Qi Wireless Fast Charging Mount

HLCRIO134 i0ttie



### Getting Started

For optimal mounting and charging, please follow the detailed instructions within this manual when using the Easy One Touch 4 Qi Wireless Fast Charging Mount. iOttie is not liable for possible damages due to product misuse.

#### Critical Information

- Before using product, make sure your device is Qi Wireless compatible.
   Compatible devices include Samsung Galaxy: S8, S8 Plus, S7, S7 Edge, Note 5, S6, S6 Edge, or LG G6 and any other Qi enabled devices
- Not all Qi enabled smartphones can receive a wireless Fast Charge, however they will still be able to receive a standard wireless charge. Please check your phone's compatibility.
- Qi Fast Charging in Vehicle
- Use the included iOttie Car Charger and Micro USB Cable. If you do use a third party car charger, use a Qualcomm Quick Charge 2.0 or equivalent adapter to receive Fast Charge (with compatible devices).
- The Easy One Touch 4 Wireless Charging mount's signal could possibly interfere with your TPMS (tire pressure monitoring system). If you notice that your TPMS light turns on, please try to use your mount in different locations to avoid the signals from interacting.
- Qi Fast Charging on Desk
  - Use a USB Power Adapter with a minimum output of both "9.0V-1.67A or 5.0V-2.0A". Plug directly into wall or surge protector. Inserting into laptop or computer will not provide adequate power.







# Key Features

### Easy One Touch Technology

US Patented mechanism easily locks and releases your smartphone with one handed operation.





### Optimal Positioning

Mount extends up to **8.3**" and pivots on **225 degree** arc to find your best viewing angle





### Ventilation

Air vents allow air flow to keep **mount cool** 

# Key Features

### **Superior Mounting**

Strong suction force combined with a layer of sticky gel on the suction cup provides a secure mounting experience.



### **Charging Indicator**

You device's screen will show that it is charging.

- o When powered on, a green light will appear, and then fade.
- o A solid green light will appear when smartphone is properly charging.

#### RED LIGHT

- A blinking red light shows incompatibility with smartphone.
- o If mount is too hot to charge, a blinking red light will appear. Let mount cool before you resume charging.





# iOttie DriveSmarter





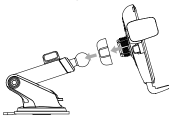
### Preparation

### 1. Selecting Location

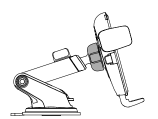
Your product is designed to mount on your dashboard, windshield, or desk. Select location, and wipe down area to remove any excess dust or debris.

- The Easy One Touch 4 Wireless Charging mount's signal could possibly interfere with your TPMS (tire pressure monitoring system). If you notice that your TPMS light turns on, please try to use your mount in different locations to avoid the signals from interacting.
- Mount needs to be plugged in to either car's power port or AC adapter to receive power and generate a wireless charge. Please consider cable length when selecting position.

### 2. Assembling Mount



**A.** Remove Cradle Knob from back of Cradle and place over ball joint on Mount Base.

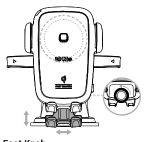


**B.** Connect ball joint on Mount Base to Cradle and tighten Cradle Knob.

### 3. Adjusting Mount

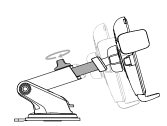


A. Cradle Knob
Loosen to rotate Cradle into
Landscape mode. Tighten to lock
in desired position.

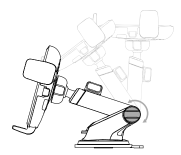


B. Foot Knob
Located on lower back of Cradle.
Loosen to re-position mount's foot.
Foot can be adjusted up and down
or side to side.

We recommend using Foot to retain optimal wireless charging position. However, Foot can be removed if desired.



**C. Telescopic Knob**Located on top of Telescopic Arm, loosen to extend the arm, and tighten to secure distance.

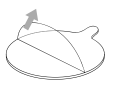


D. Pivot Knob
On the side of the Mount Base.
turning allows you to pivot telescopic
arm. Tighten to secure position.

### Installation

### 4. Installing Mount

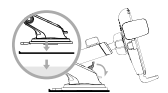
- iOttie recommends to use included Dashboard Pad for dashboard mounting only. This will help mounting on curved and textured surfaces as well as prevent any potential dashboard damage.
- The adhesive tape on underside of Dashboard Pad is not reusable. Please test
  the position of your mount before you remove protective cover and stick to your
  dash. iOttie is not liable for any damages related to product misuse.
- Prior to mounting product, we recommend surface and product to be above 40° F.



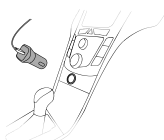
- **A.** Peel protective film off Dashboard Pad, place sticky side down. Press and rub around Dashboard Pad to ensure firm adhesive grip.
- We recommend letting the Dashboard Pad sit for 30 minutes before applying the Mount.



**C.** Plug micro USB into the charging port on back of cradle. Connect USB to Car Charger.



**B.** Remove plastic cover from Suction Cup and place on Dashboard Pad. Pull down the level to secure the mount.



- **D.** Insert car charger into vehicle's power port.
- The Easy One Touch 4 Wireless mount does not have an on/off button. Once the device is plugged into the power source, it is always powered on.

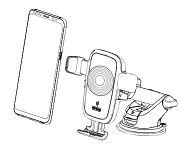
### 5. Mounting Smartphone



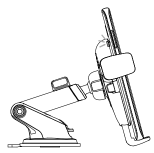
**A.** Press Release Bars on Mount Cradle to open Locking Side Arms.



**B.** Loosen Foot Knob on lower back of Mount Cradle to drop feet down.



**C.** Position smartphone so that back-center of smartphone aligns with Easy One Touch Trigger. Place smartphone against the Easy One Touch trigger, and arms will automatically close against your device.



**D.** Check Charging Indicator to make sure smartphone is receiving proper charge, reposition if necessary. Tighten Foot Knob to retain optimal charging position.

#### **FCC Statement**

The device complies with part 15 and 18 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.

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.
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- Consult the dealer or an experienced radio/TV technician for help important announcement

### **Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This device has been tested for human exposure limits and found compliant at a minimum distance of 10 cm during operation.

Thus during the operation of device a distance of 10 cm must be respected in every direction.

# Specifications

### **Mount Specifications**

ITEM	DESCRIPTION
INPUT	DC 5.0V - 2.0A 9.0V - 1.67A
CHARGING PORT	MICRO USB
LENGTH	2.25"
WIDTH	1.88"
HEIGHT	3.75″
WEIGHT	6 OZ

### **Car Charger Specifications**

INPUT	O U T P U T
DC12-24V	DC 5V - 2.4A 9V - 2A 12V - 1.5V

### **#DriveSmarter**

Here at iOttie, safety is what's most important to us.

We are committed to reducing the number of distracted driving related accidents that happen each year.

We want all of our customers to Mount Smart and #DriveSmarter.



Don't Drive Distracted
#DriveSmarter