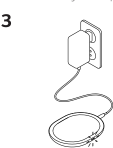


Connect the charger and adapter in box.



After mounted device, the charger will start and the green LED is On.



Mount device on the center of wireless charging terminal.

In case of Device that supplied High-speed charging or not.





If charging isn't working, try to move your device Up and Down for right position.

In case of Red LED in on, charging is not working In this case, please follow the instructions below.

- Re-mounting of device,
 If the Red LED is still On even after re-positioning that mean is your device has some unique charging area. For example, charging area place on top & left corner in your device.

 (Each device may have a different charging area)

Product Warranty

Product Info

- Equipment: FAST WIRELESS CHARGER
- Model No. : PWMA-W815A
 Manufacturer: LG Innotek Co., Ltd.
 Country of manufacture: China
 Date of manufacture: label on box

Quality Assurance & A/S

The warranty period for this wireless charger is 1 year. In case of product problem, Please contact the customer service center.

• Returning: Purchased stores (including on line stores)

- (including on-line stores)

 Call service time:
 Weekdays 10:00 a.m. to 5:00 p.m.

 Outside of designated service center, we will not allowed A/S.

(A/S is not available in the LG Electronics Service Center.)

Warning

To guarantee your personal safety, please be sure keep below recommend.

- · Please use only the supplied
- original adapter.

 Do not disassemble or deform arbitrarily.
- Do not drop the charger strongly.
- Please avoid moisture.

 Please avoid dust & othrt objects in the adapter connection terminal.

 Please avoid credit cards from charger.
- There may have a limitation for watching DMB during charging.
 upervise your pet when useing

- the charger.
 Keep use device at recommended temperature.
 Operating Temperature: -30°C-40°C
 Storage Temperature: -30°C-80°C

Components





Charger Adapter User Manual

Product Specifications

Model Wireless Charger(PWMA-W815A)

Operating Temperature 0°C~40°C

Size/Weight 120X95.65X18.0 / 121g

Input: 12V DC, Max 2A Rated Voltage Output: 5V/9V12V,Max3/1.67/1.25A

Frequency range : 110-145 KHz

Maximum radio-frequency power: 7.14 dBuA/m at: 10m

FCC Compliance 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

(2) this device must accept any interference received, including interference that may cause undesired operation Caution: Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void user's authority to operate the equipment. This appliance and its antenna must not be co-located or operation in conjunction with any other antenna or transmitter. A minimum separation distance of 20 cm must be maintained between the antenna and the person for this appliance to satisfy the RF exposure requirement.

CE RF Radiation Exposure Statement

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

