



9

Charging Mode

The blue LED indicator light will automatically turn off after following the fo



Please attach the provided Non-Slip Pad for maximum slip

LED light status	
Status	LED
Power connection	LED flashes blue and red once and turns off.
Standby mode	The LED will turn off
When charging	The blue LED light will turn on for 60 seconds
If metal fragments detected or input power lacking	The red LED will start blinking

* Sleep Friendly LED indicator

ControlLight™ Technology turns off LED light after 60 seconds when charging starts

*If metal fragments detected: Make sure no metal fragments are between the device and charging pad.

*Adapter recommendations:
Use AC adapters with over 9V--2A / QC2.0(18W)
in power supplty output

Caution

- Caution

 1. Do not apply heavy pressure.

 2. Do not disassemble or directly expose the product to heat or water.

 3. Do not use the product in severely hot or humidenvironments to avoid circuit damage.

 4. Do not place the product too dosely to a card with a magnetic chip and/or strip (eg., ID or credit card) to avoid magnetic failure or maffunction.

 5. Maintain a minimum distance of 20cm between medical devices (eg., pacemaker or hearing aid) and the product to avoid interference.
- 6. Keep out of the reach of chi**l**dren.
- The images shown are guidelines and examples of using the Portable Fast Wireless Charger F309W, and can differ from the actual product.
- * For devices incapable of wireless charging, a wireless charging patch or case can be used separately to wirelessly charge the device.

Note

*This product is mainly for home use)

This product is mainly for home use with radio wave acceptability registration; therefore, it can be used in all areas.

Specifications

- Input: 5V=2A, 9V=2A / QC2.0(18W) Output: 5W / 7.5W / 10W Dimensions: 70 x 70 x 11mm / 2.76 x 2.76 x 0.43in Weight: 42g / 1.48oz

FCC Compliance Statement:

This device complies with Part 15 of the FCC rules. Operation is subject to the

This device complies with Part 15 of the FCC rules. Operation is subject to the following tho conditions: 1) this device may not cause harmful interference, and 2) this device may not cause harmful interference, and 2) this device may not cause undested operation.

Note: This equipment has been tested and found to comply with the limits for a Class B dipital 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, find installed and used an accordance with the instructions, may exceed harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If it is equipment does cause harmful interference to radio of relevations reception, which can be determined by furning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

—Received 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

—connect the equipment into an outlet on a creat different from that to which the receiver is connected.
—Consult the dealer or an experienced radio TV technician for help.
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—Contages or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
—FOR fleation Expourer Statement

This device complies with FCC RF radiation exposure limits set forth for an uncertainty.

environment.
This transmitter must not be co-located or operating in conjunction with any other antenna

This device must operate with a minimum distance of 20 cm between the radiator

ISED Compliance Statement:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undested operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'innovation, Sciences et Développement économique Canda applicables aux appareils raide oesempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil not colt pas produire de brouillage;

2. L'appareil doit accepte tout brouillage radioelectrique subi, même si le brouillage; excepte de norman est le brouillage radioelectrique subi, même si le brouillage et suivaceptible d'en componente le fonctionnement.

RF Exposure Compliance Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and

and operated wuit Immun. German de your body, your body, Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.