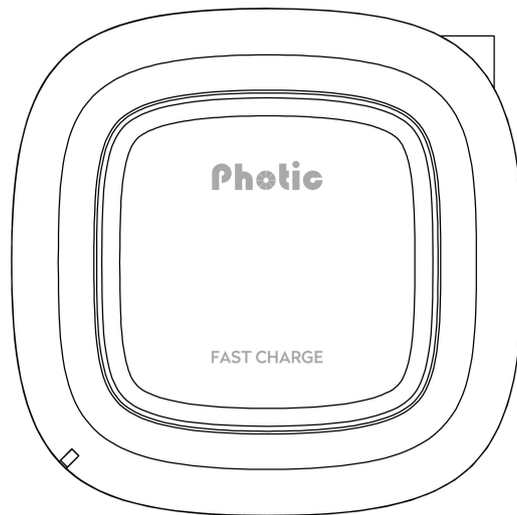




User Manual

Wireless charger



Thank you for choosing Photic products. Please read this manual before using the device to ensure safe and proper use.

● Product Introduction

10W wireless charger with elegant shap of design makes it very slim and unique. Meanwhile, silicon gel inbuilt to hold your phone firmly. This intelligent product will bring you with limitless life experience as well as safe and free experience with wireless charging function.

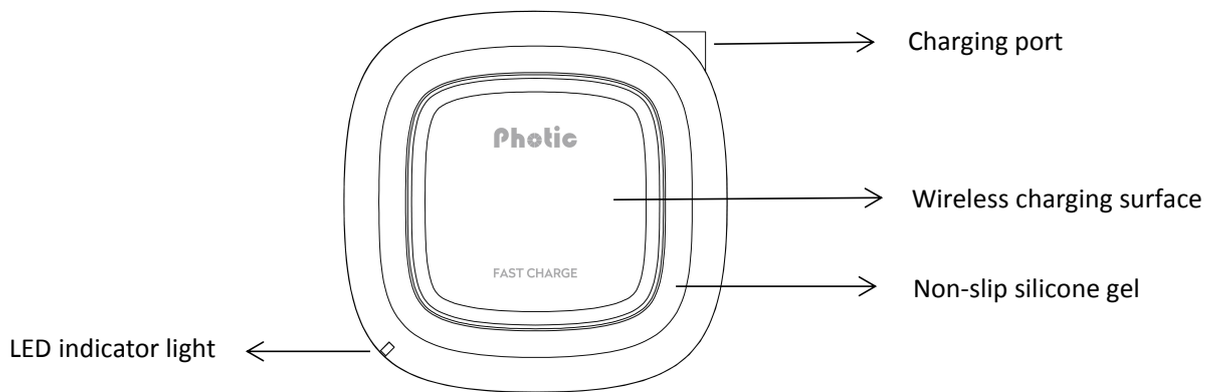
Standard Accessories:

Wireless charger

USB cable

User manual

● Product layout:



● Product Specification:

Power	10W Max
Model number	FDK-WC-002
Input	USB 5V/2A, or 9V/1.67A
Output	5W/7.5W/10W
Conversion rate	80%

● Product Instructions:

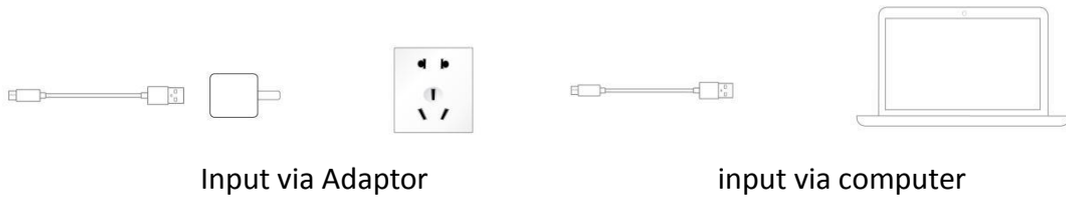
Wireless charger supports fast wireless charging.

When using the 5V adaptor, the wireless charger supports the 5W load. When using 9V adaptor, the wireless charger supports the 10W fast charging.

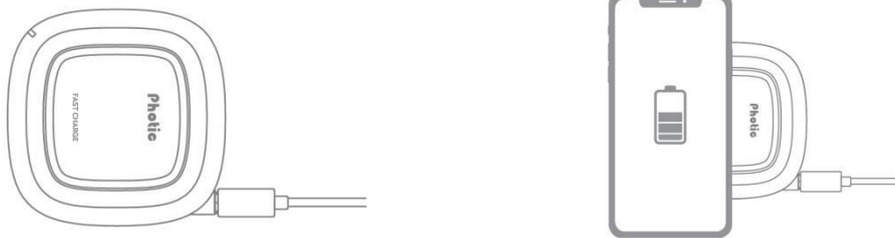
Using wireless charging:

1. Insert one end of USB charging cable into power adaptor or computer. Shown as

below.



2. Insert an other of USB charging cable into Micro USB port of the wireless charger. The LED indicator lights up in Green to indicate well connectivity. Then turned off in stand by.



3. Place your phone on the wireless charger. Make sure that the phone is well located at the charging area of wireless charger. When the phone is being charged, the LED indicator will light up in Green to show it is charging.

Checking the charging status:

You can check the devices charging status via the notification light.

Details as below:

- 1) When connecting to the power outlet: indicator light is Green and turns off after 3s.
- 2) When the mobilephone has been fully charged the light will turned off.
- 3)** When not charging properly due to a general error: the Green Indicator light will flash. Such as FOD, over Voltage input or High temperature.

Note:

- *All devices must have wireless charging function or inbuilt wireless charging receiver.
- * If the indicator light is not working properly, reconnect the adaptor to the wireless charger.
- * There is a charging interference if any metallic things between the wireless charger

and mobile devices.

- * Please keep the charger away from water or other liquid.
- * If you need to clean the charger, please make sure it is not power supply.

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.

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.
- 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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body