

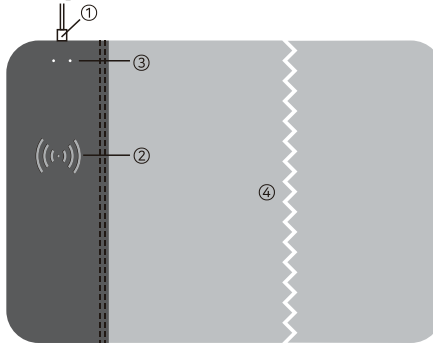
15W WIRELESS CHARGER MOUSE PAD

PLEASE READ CAREFULLY BEFORE USE



► Product Overview

- 1.C-type connector
- 2.Wireless charger sensing area
- 3.Led Indicator light
- 4.Mouse pad

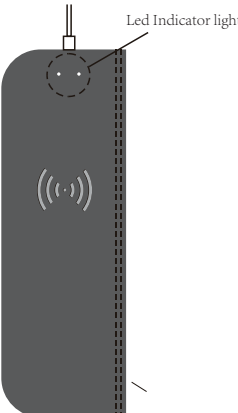


► Product parameters

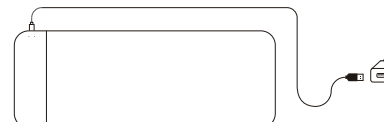
Input:DC 12V/2A,9V/2A,5V/2A
Out Power:15W/10W/7.5W/5W
Charging distance: <8mm
Size:800*300*4mm
Material:PU,Jersey,Rubber

► Led Indicator light

- ◆ Standby: Red lights on
- ◆ Charging: blue lights on
- ◆ Fully charged: Red lights on
- ◆ Foreign Object Detection: Flashing alternately red and blue



► Usage



1. USB Cable plugged into A power adapter and place the phone in the Wireless Charger Sensing area.



► Important Notes

1. To enable fast charging on this desk mat, the USB cable must be plugged into a 9V / 2A power adapter. Your device will charge through your computer/laptop USB port, but at a slower rate. Charging will also be slowed, and in some cases stopped by your phone case. If you have a particularly thick phone case, we would advise you removing it before charging.
2. You must remove any metal/cards from the back of your phone/phone case.
3. Please do not use the wireless charger in extreme temperatures, as this may cause circuit damage or failure.

► What's Included?

Wireless Charging Desk Mat*1
1.5m USB Power Cable*1
User Manual*1

► Warning

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.