



Wireless Charging Desk Pad

Manual

Flatten Your Wireless Charging Desk Pad

Step 1



Stretch Your Desk Pad

Step 2



Roll up the edges in reverse way to the direction it curls and put it still for a short while

Step 3



Press slightly on the cylinder according to how severe it curls.

Step 4



Lay desk pad flat, if it still curls, repeat step 2 & 3.

How to use charging station

1. A USB cable comes in the package. Connect the USB C port to the desk pad.
2. Connect the USB A/C (switchable) on the other side to an adapter and plug into a power source. (USB C port and QC2.0/3.0/PD/AFC adapter are recommended to enable the max charging efficiency)
3. Place QI enabled charging device onto the charging area.

Charging compatibility

Max charging watt on standby flight mode

1. Input: 5-12V
2. Output: 15W(max)
3. Over voltage protection: >13V
4. Over current protection: >2.4A
5. 15W: Pixel 4/4XL, LG V50/V40/V30+/V30, LG G8/G7, Sony Xperia XZ3, etc
6. 10W: Samsung S20/S10/S9/ S8, Note 10/9/8 series, etc
7. 7.5W: iPhone 12/11/XS/XR/8 series, etc
8. 5W: Apple Airpods/Watch and other QI enabled devices

Indicators

1. Indicators are on for 5 sec when plugged into power source
2. Indicators are on while charging
3. Indicators show on and off while foreign object like metal, magnetic item, IC chip is detected.
4. Indicators are still on when device is fully charged, but charging has actually stopped.

How to clean your desk pad

1. Normally, tissue or towel is enough to clean stains from coffee, tea or snacks.
2. Use wet towel to clean stains from oil or stains that existed for days.
3. The pad will dry in seconds after wiped clean.
4. Do not use caustic cleaning supplies to clean your desk pad.

Note:

1. Actual charging efficiency is based on the quality of power source, adapter and charging device. Power via computer or adapter lower than QC2.0 may slow down charging.
2. Charging efficiency 75%. It reduces gradually as the distance between charger and charger receiver increases
3. It is normal that charging station gets warm to 95°F , please do not worry.
4. Do not place any foreign object between charging station and charging device. Cases that contains metal, such as Pitaka, Evutec, and Spigen QNMP, will trigger foreign object detection and interrupt charging.
5. Avoid direct sunlight for long.

FCC Caution:

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.

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 minimum distance 20cm between the radiator and your body.

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