Detachable 3in1 Wireless Charger

User Manual



FC (& Rohs X

Made in China

Connect to Power Adapter



Includes: Wireless charger x1,1m power cable x1, User manual x1,3A adapter x1, Heightening Pad x1

Compatible Devices (Partial list)

iPhone 13/12/12Pro/12 Pro max/iPhone12mini/ Samsung Galaxy S21/S20/S10/S9+/S9/S8/S8+/ S7 edge+/Samsung Note 10/Note 8/Note 7

iPhone SE/11/11Pro/11Pro Max/iPhone XS Max/iPhone XR/XS/X/8/Plus

AirPods 2/3/AirPods Pro/ All Qi-enabled phones and devices

Apple watch series 7/6/5/4/3/2/1(Apple Watch Only)

System Specifications

Output

Product model W305

Input : 5V/3A 9V/2A 12V/1.5A

: Up to 15W/10W/7.5W/5W

/ 3 (For iWatch)
Receiving distance : 2-8mm

Conversion : ≥73%

Frenquency : 115-205 KHz

Charge Your Device In Right Way



Green flashing When charging failure

When the LED indicator flickers in blue, the cell phone is under the process of charging status.

If the LED indicator keeps solid green, the device is fully charged and the charging plate goes into standby status.

If the LED indicator is flashing green, it means that the charging is faulty. Please adjust the position of the cellphone or remove the phone case.

Notes:

Please pay attention to the following issues, otherwise it may cause abnormal charging, high charging temperature, intermittent charging, or even not charging.

1.As Picture shows, please put the device at the center of charge area to ensure stable charging. To achieve a better charging result, Please attach the Heightening Pad for a small size cell phone. Such as: iPhone miniseries (H:131.mm/5.18inch W:64.2mm/2.53inch)



Universal version cell phone

反面

Notes:



Heightening Pad Suitable size (H:131.5mm/5.18inch W:64.2mm/2.53inch)

- 2. When the thickness of the phone case reaches 5mm or more case(iWatch case0.8mm or more), the case needs to be removed before charging.
- 3. When charging with a mobile phone case, it might affect heat dissipation. And heat is generated during the charging process. Remove the phone case when charging is recommended.

Notes:

- 4.If your Apple Watch can not charge normally, please unplug the phone charging plate and earphones charging base and plug them in again
- 5. The LED indicator shows a green light when charging the watch or earphone alone.
- 6. The LED indicator can be turned on or off manually
- 7.The device has overheating protection. When the temperature reaches 40°C (104°F), as the self-protection of mobile phones and other devices, the charging speed will be slow and almost impossible to achieve the charging result. When the temperature drops, the charging rate will go back to normal.
- 8.Do not put cases made of metal and attachments such as magnets cards, and grips around the devices to avoid safety hazards caused by overheating of metal case, and the excessively strong magnetic field of magnetic items will interfere with charging.

Notes:

- 9. The lower the temperature, the faster the charging speed is in winter than in summer. Usable range of indoor temperature: -10°C to 60°C (14°F to 140°F)
- 10. Please keep the product away from humidity and high temperature. Do not place this product in watch or make or make it damp, and do not use this product near high temperature environments.
- 11. Put it at the place that children can't reach to avoid to unnecessary accidents.

The involved images are sketch maps, the final product as per the material subjects

Any Questions?
We are here to help!
Product Support:

sock spree @outlook.com

FCC warning:

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.

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 & your body.

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