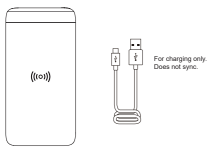




# Page Size 105 x 144mm Folded to size 105 x 74mm Paper to be 105GSM Gloss

### Important Safety Instructions

- . Only use original or reputable third party chargers and cables
- . Do not get wet to avoid causing short circuit damage and leakage
- Do not use in extreme hot.humid or corrosive environments to avoid short circuit damage and leakage
- . Do not place too close to magnetic strip or chip ID card to avoid magnetic failure
- Do not place within 20cm of implantable medical devices (pacemaker, cochlear implant etc.) to avoid potential interference
- Do not clean with harmful chemicals or detergents
- . Misuse, dropping or excessive force may cause damage to the charging stand



iPhone is a trademark of Apple inc., registered in the U.S. and other countries. The 'Qi'Symbol is a trademark of the Wireless Power Consortium. Android is a trademark of Google Inc.

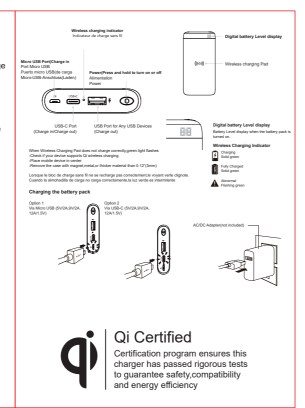








Made in China



## Compatibility

### Compatible with Qi-enabled devices\*including

Wireless Qi Chargig
iPhone 11/11Pho11ProMax,iPhone XXXS/Xs Max/XR,iPhone 8/8Plus,Air Pods Pro, Samsung Galaxy S 10/5 10+/510e,S 9/S 9+,S 8/S 8+,
\$7/58,Samsung Galaxy Note 10/9/8/5,Google Pixel 44XL,3/3XL,LGV 50/V 40/V 35/30,G 8/7/6,and other Qi enabled smartphones/lablets

Samsung Galaxy S10/S 10+/S10e, S9/S 9+, S8/S8+,S7/S6, Samsung Galaxy Note 10/9/8/5, Google Pixel 4/4XL\_3a/3aXL\_3/3XL\_2/2XL\_1/XL, LGV 50/V 40/V 35/V 30, G 8/7/6, and select models of i Pad Pro, Galaxy Tab. Microsoft Surface Pro/Go, Google Pixel S late with USB-C charging, and most ofter devices that charge via USB-C

USB-A
Most devices that charge via USB like smartphones,tablets,portable speakers,wireless headphones,wearables,and more

Safety features for total protection Temperature control Overpower protection Short-circuit prevention

Attention
-Avoid extreme temperatures .Don't use around water/liquid

Press the power button to start charging your device. Smart charging technology identifies your device and charges it at full speed

Delivers total 15W: 5W on wireless charging pad and up to10W on combined USB-A and



#### 1.Wireless Charging Pad

Place your Qi enabled smartphone on the center of the wireless charging pad Charges through most cases of Polycarbonate(PC) or Thermoplas Polycrethane(TPU) material up to 0.12"(3mm)





### FCC Compliance Statement

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This equipment may not cause harmful interference, and; (2) This device must accept any interference received, including interference that may cause undesired operation.

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 residen installation. This equipment generates—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 the equipment does not 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 ansessures: (1) Receivator relocate the receiving antenna (2) Increase the separation between the equipment and the receiver(3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected, (4) Consult the delar or an experienced radio/TV technician for help.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment cannot be wireless charging when moving as portable use.

## Specifications

Battery Type	Lithium-ion Polymer
Capacity	10,000mAh
Input	USB-C: 5V/2A,9V/2A,12A/1.5V Micro USB: 5V/2A,9V/2A,12A/1.5V
Output*	Wireless: 10W, 7.5W, 5W USB-C: 5V/2A,9V/2A,12A/1.5V USB-A: 5V/2A,9V/2A,12A/1.5V
Dimensions(W x H x D)	2.8" x 5.4" x 0.7" / 70mm x 138mm x 17.5mm

\*Maximum combined charge-out power is 15W when charging multiple devices.



