

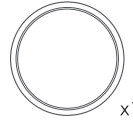
### Fast Wireless Charger

User Manual

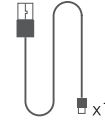
Thanks for choosing our Wireless Charger! This wireless charging pad allows you to freely use your smartphone. Please read the user manual carefully and keep it for future reference.

For any inquires or comments concerning our products, please contact us and we will respond to you as soon as possible.

### Package List



Charging pad x1

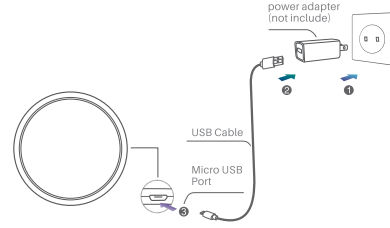


Data Cable x1



User Manual x1

### Diagram



### Instructions

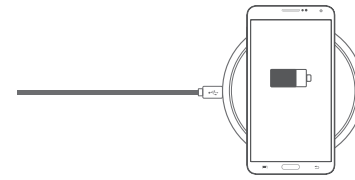
Connect the USB cable port to the power adapter and then plug the other side into the micro port of the charging pad.

Quick charge 2.0/ 3.0 adapter and data cable are needed for fast wireless charger (Samsung: Galaxy S9 / S9+ / S8 / S8+ / Note8 / S7/ S7 Edge / S6 Edge+ / Note 5; iPhone: X / 8 / 8 plus).

#### Notes:

A lower power may result in longer charging time, charging errors or lower charging efficiency. Charging with 5V/2A adapter is highly recommended.

### Place Your Phone



#### Indicator Light

Working status	Color of indicator light
Connect to a power outlet/standby	Blue light and Red light flash for once simultaneously before Red light flashes for 2 seconds then goes off
On charge	The blue indicator light stays on
Improper charge	The Red indicator light flashes
Fully Charged	Samsung: The light goes off iphone: Blue light stays on

#### -Phones Supporting Qi Charging

- Samsung Galaxy S9 / S9+/S8 / S8 +/ Note8 / S7 / S7 Edge / Galaxy S6 / S6 Edge / S6 Edge Plus /Note5
- iPhone X / 8 / 8plus
- Nokia Lumia 920 / 1020 / 928 / 1520
- Google Nexus 4 / 5 / 6

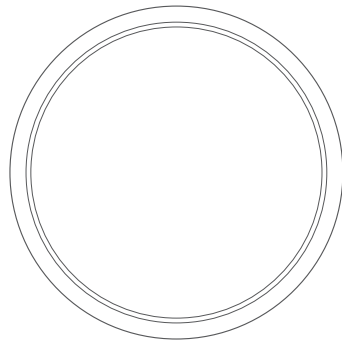
#### -Models Requiring a Wireless Qi Receiver

- Samsung Galaxy Note 2 / Note 3 / Note 4 / S3 / S4/ S5
- iPhone7 / 7plus / 6 / 6S/ 6 plus / 5C / 5S / 4 / 4S
- Nokia 720 / 820

### Attention

1. Please keep the charger away from water or other liquids.
2. Do not place too close to any magnetic stripe or clip card (ID card, bank cards, etc.) to avoid magnetic failure.
3. This item is not to be used on any mobile device with metal plates, as it will cause extreme heat that may burn and/or damage the device.

4. Fast charge via the plug and data cable (both support QC 2.0 or QC 3.0).
5. Usually we recommend that the thickness of phone case should be within 3MM, and it may not charge if the thickness is more than 5MM
6. The standard temperature of wireless charger Qi is 55 °C, but the temperature of our products should be controlled within 45 °C. The charger will cut off current when abnormal heating occurs. Please contact us if any damage occurs.

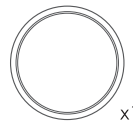


### 急速ワイヤレス充電器

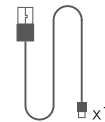
取扱説明書

この度、弊社のワイヤレス充電器をご購入いただき、誠にありがとうございます。本製品は携帯をより自由に充電できるための設計です。ご使用前に、この取扱説明書をよくお読みになり、正しくご使用ください。お読みになった後は、いつでも見られるように大切に保管してください。ご使用中、商品について何か問題がありましたら、ご連絡ください。弊社は是非ご満足までに対応致します。

### パッケージの内容



ワイヤレス充電パッド x1

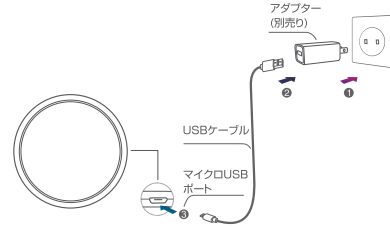


USBケーブル x1



取扱説明書 x1

### 各部のお名前



### ご説明

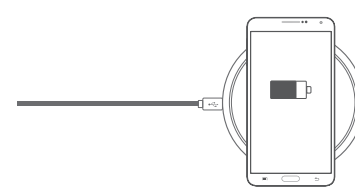
USBケーブルをアダプターと接続してください。そして、ケーブルのもう一方の端をワイヤレス充電器のマイクロUSBポートに接続してください。

Samsung Galaxy S9 / S9+ / S8 / S8+ / S7 / S7 Edge / S6 Edge Plus / Note 5/ iPhoneX / 8 / 8plus を急速充電する時に、急速充電対応2.0または3.0アダプターと急速充電対応のケーブルを同時に使用することが必要です。

#### ご注意:

出力が低い(5V/2A以下)アダプターを使用すると、充電が遅くなったり、充電が異常で不安定になったりして、充電効率が低くなる可能性があります。そのため、5V/2A規格のアダプターを強く推奨いたします。

### 携帯を充電器の真ん中に置いてください



#### インジケータライト

充電状態	ランプ表示
電源に接続/待機	青色ランプと赤色ランプが一回点滅する。赤色ランプが2秒ほど点灯してから消灯する。
充電中	青色ランプが点灯する。
充電異常	赤色ランプが点滅する。
満充電	Galaxy:ランプが消灯する iPhone:青色ランプが点灯する

#### \*直接充電できる機種 (Qi受信カード内蔵)

- Samsung Galaxy S9 / S9+/S8 / S8 +/ Note8 / S7 / S7 Edge / Galaxy S6 / S6 Edge / S6 Edge Plus /Note5
- iPhone X / 8 / 8plus
- Nokia Lumia 920 / 1020 / 928 / 1520
- Google Nexus 4 / 5 / 6

#### \* Qi対応レシーバー取付必要の機種

- Samsung Galaxy Note 2 / Note 3 / Note 4 / S3 / S4/ S5
- iPhone7 / 7plus / 6 / 6S/ 6 plus / 5C / 5S / 4 / 4S
- Nokia 720 / 820

### \*警告

1. なるべく充電器を水や他の液体の近くに置かないでください。
2. 磁気障害にならないよう、磁気を帯びる物とカード (IDカード、銀行カード等) の近くに置かないでください。
3. 本製品はいかなる金属板が付いているモバイル機器には対応出来ません、極端な熱で製品が焼損・破損する恐れがあります。
4. 急速充電のため、Quick Charge 2.0 またはQuick Charge 3.0のアダプターとケーブルを使ってください。
5. 厚さが3mm以内の携帯ケースをお勧めいたします。携帯ケースの厚さが5mmを超える場合、ケースをつけたままでは充電できない可能性があります。
6. 使用中に、Qiワイヤレス充電器の標準温度は55℃ですが、本製品の温度は45℃以下に制御します。異常に熱くなる場合、本製品は自動的に電流を切ります。何か故障になったら、速速なく是非ご連絡ください。

## **FCC STATEMENT :**

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.

**Warning:** 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 minimum distance 20cm between the radiator & your body.

Mobile exposure conditions only

- The EUT is a mobile device