

# Contents

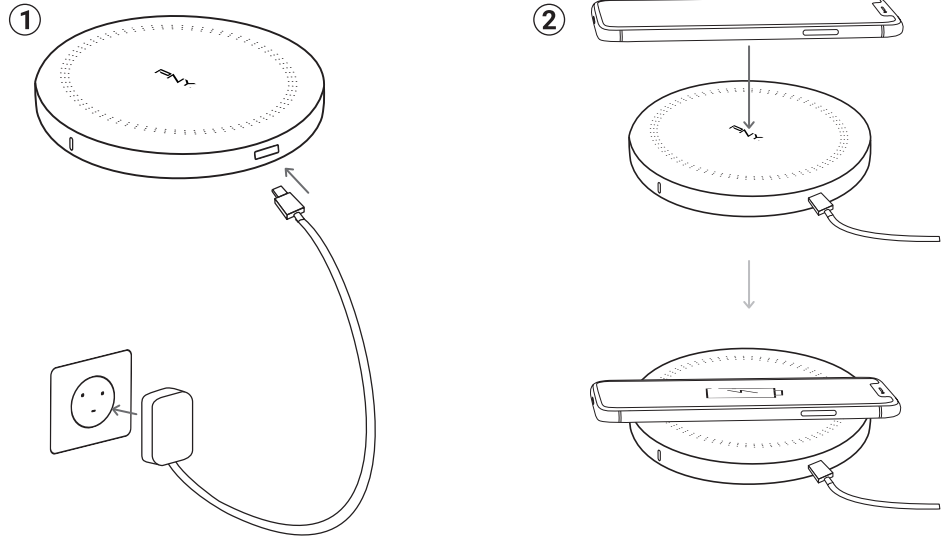
## Wireless Charging Base Micro-USB to USB Cable

To avoid damaging your product or injuring yourself or others, please carefully read the recommendations below before using your product. Keep these safety instructions in a place where they can be easily accessed by any person who may be required to use this equipment.

### Charging your wireless device

1. Connect the Wireless Charging Base to a Wall adapter (not included) and to the wall outlet.

2. Place the wireless device on the Wireless Charging Base as shown in the illustration. Make sure the center of the device is aligned over the center of the Wireless Charging Base. Charging will begin on contact.



Model	Input	Output (USB)
P-AC-QI-K10W01-RB	Standard Charge: 5V-2A (Max) input Fast Charge: 9V-1.67A (Max) input	Standard Charge: 5V/1A ; 5W output Fast Charge: 9V/1.1A; 10W output

### LED

State	Indication
No light	Stand by
Blue LED light on	Charging
Red LED light on	Full charged
Blinking red	Foreign object detected (FOD), no charge

**FOD:** Foreign Object Detection (FOD) is a safety mechanism which automatically interrupts power delivery if there is interference caused by a foreign object such as coins, paper clips, pharmaceutical wrappers...

### Safety Instructions

- Before connecting your charger, make sure that the voltage in your home is equivalent to the voltage indicated on the rating plate of the device.
- Connect the charger to a nearby, easily accessible mains socket.
- Keep the charger dry at all times. To avoid electric shocks, never submerge the charger into water or any other liquid. Do not expose the charger to rain. Do not place your charger near water or a source of humidity or objects filled with water, such as a bath, wash basin, kitchen sink, swimming pool, in a damp cellar, or any other location with high humidity.
- Do not place the device in the following locations:
  - in direct sunlight, near a source of heat or a radiator, or in any other location subject to high temperatures.
  - in an enclosed vehicle directly exposed to sunlight, in dusty or dirty environments.
- Do not store your charger in environments subject to low temperatures. When the charger returns to normal temperature, moisture can form inside the device and damage the electronic circuits.
- Never use sharp objects to access the inside of the charger.
- Do not knock the charger or subject it to violent shocks.
- Keep the charger out of the reach of children.
- Ensure that the various cables are correctly connected to avoid damaging the device. Avoid excessively bending or pressing too hard on the cables connected to the charger.
- Disconnect this device during storms or when it is not used for a long time to avoid causing damage.
- This equipment has been designed with great care for the safety of those who will set up and use it. However, particular attention should be paid to the risks of electric shock and static electricity when using electrical equipment. All recommendations issued by this product's manufacturer must be followed at all times to ensure safe use of the equipment.
- If the charger functions abnormally, and in particular if it produces noises or odours that seem abnormal, disconnect it immediately and have it inspected by a qualified technician.
- Only wipe the charger with a soft, dry cloth.
- No part of this device can be repaired or replaced by the user. Only have repairs and maintenance carried out by qualified technicians.

## Wireless Charging Base User Manual

**Note:** Please make sure your device is Qi compatible before use. If not, a Qi wireless charging case is recommended.

**EN** When the current required by the charger is too great or when a short circuit is detected, the charger will automatically switch to safety mode. Once the fault has been resolved, the charger will resume normal functioning.

**FR** Lorsque le courant demandé au chargeur est trop important ou lorsqu'un court-circuit est détecté, il se met automatiquement en sécurité. Une fois le défaut corrigé, le chargeur fonctionne à nouveau normalement. / **DE** Wenn die vom Ladegerät geforderte Stromspannung zu hoch ist oder wenn ein Kurzschluss festgestellt wird, schaltet es sich automatisch ab. Nach Beheben des Fehlers funktioniert das Ladegerät wieder einwandfrei. / **ES** Cuando la corriente que se solicita al cargador es demasiado importante o cuando se detecta un cortocircuito, este se pone automáticamente en el modo de seguridad. Una vez corregido el fallo, el cargador funciona nuevamente con normalidad. / **IT** Quando la corrente richiesta al caricatore è eccessiva o quando viene individuato un cortocircuito, esso si mette automaticamente in sicurezza. Dopo che il guasto è stato corretto, il caricatore riprende a funzionare normalmente. / **PT** Quando o carregador deteta um excesso de corrente ou um curto-circuito, este entra automaticamente no modo de segurança. Após a correção da anomalia, o carregador volta a funcionar normalmente. / **PL** Jeżeli zapotrzebowanie na prąd z ładowarki jest zbyt duże lub w przypadku zwarcia, urządzenie przechodzi automatycznie w tryb bezpieczeństwa. Po zniknięciu błędów, ładowarka wraca do normalnego trybu działania. / **RU** Если напряжение тока, подаваемого зарядным устройством, слишком высокое, или если обнаружено короткое замыкание, оно автоматически переходит в безопасный режим. После устранения неисправности зарядное устройство будет работать в нормальном режиме.

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