



To instantly connect and charge, simply affix the Mag Pad to your phone or phone case.



Use the Guide Pad to center the **Permanent** Magnetic Pad to a phone case



HOW TO USE

Click on the Power Switch to turn it ON. With the use of our thin Magnetic Pad, you can secure your phone into place and start charging.

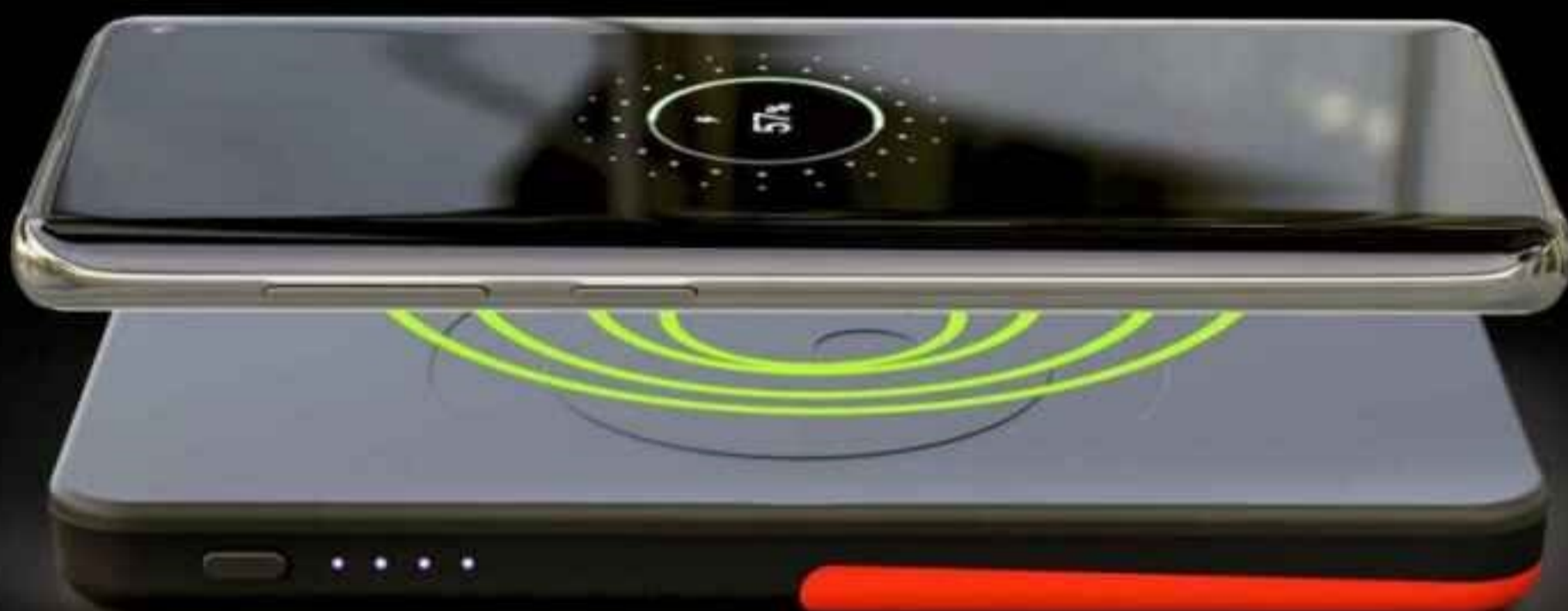
Keep the PRO connected via the USB-C cable to any power source in order to charge your phone and the PRO's battery at the same time.

With both devices fully charged, the PRO will sustain your phone up to 15 hours on the go.

SoloQi PRO literally stands on its own

To use your phone hands-free, open the kickstand, browse the internet, watch movies, unlock Facial ID and stay connected while charging your phone.

Charging distance up to 4mm



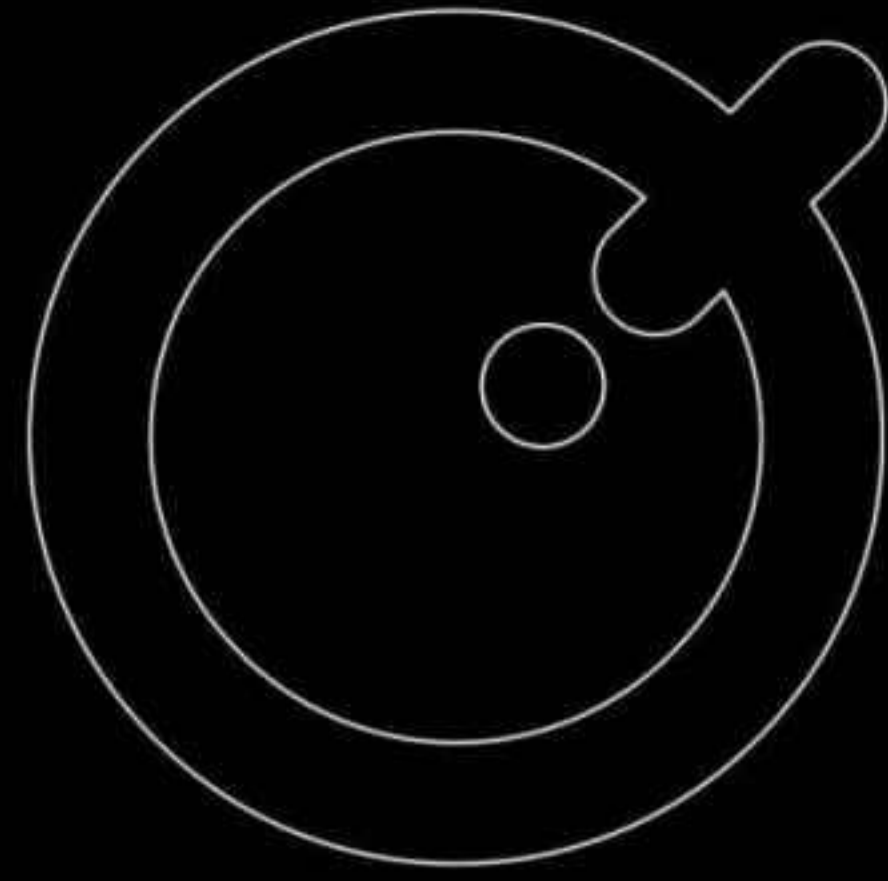
POWER YOUR LIFESTYLE

The thin magnetic pads are the secret to our universal wireless charging experience.

Fits into your pocket and powers any Qi-enabled devices.

Travel further, watch longer and share your power with everyone!

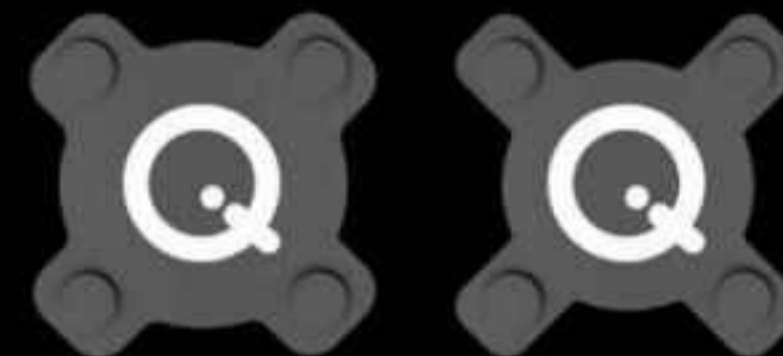
SQQi-Pro-B SoloQi Power Bank



Portable | Universal | Shareable

SHARE YOUR POWER

Share magnetic pads with friends and family, so that they can enjoy the Qi power when they need it. Whether they use an iPhone (8 X XS XR MAX), a Samsung, or any other Qi enabled device, your universal SoloQi is meant to be shared.



SHARE POWER
GET MORE PADS



3-Pack Magnetic Pads are available at www.soloqi.com
Clear | White | Black | Female | Reusable | Customizable



Charging 2 phones simultaneously
Using the Qi charger and a USB cable

Technical Specifications

Battery Type: Li-Polymer
Battery Capacity: 7000 mAh
Power Input: USB-C 5V/2A
USB A Output: 5V/2A
Wireless charging output: 5V/1A, 5W
Operation Frequency: 110-205KHz
Operating Temperature: -10°C | 50°C
Size: 114.8 mm x 12mm x 75mm
Weight: 6.2 oz



WARNING: Do not adhere to permanent magnetic pads directly on your phone. Permanent magnetic pads are meant to be used on phone cases ONLY.

WARRANTY: SoloQi warrants to the original purchaser that SoloQi product shall be free from defects in material and workmanship for a period of 12 months from the date of purchase. **Limitations:** The internal battery cell in the device is warranted for a period of 6 months from the date of purchase.

WARNING: Do not disassemble the product or attempt to re-purpose or modify it in any manner. SoloQi obligations are limited to the repair of the defect or replacement of the defective part or, at its discretion, replacement of the product itself with a new or refurbished product at SoloQi labs.

Do not expose this device to moisture or submerge it in liquid. Keep the device dry at all times. Do not attempt to replace any part of this device.

Before storing your battery for an extended period of time, charge it for one hour. This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm. Do not store product in high-temperature environment, including heat caused by intense sunlight or other forms of heat.

Do not place the battery in fire or other excessively hot environments. Excessive use of the phone screen while charging can heat your device. Switch off the battery when heating occurs.

Watch the PRO demo video



www.soloqi.com

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.