

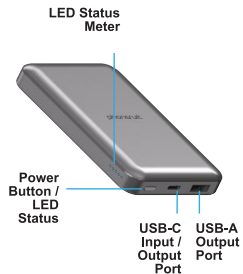
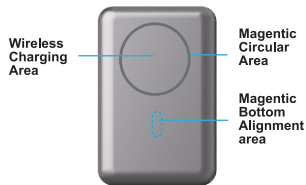
ELITE | MAG

MAGNETIC WIRELESS POCKET CHARGER

MagSafe Compatible for iPhone

User's Manual

ELITE | MAG



PhoneSuit Elite Mag Wireless Pocket Charger

The PhoneSuit Elite Mag is a powerful, portable, magnetic wireless charger for your iPhone, AirPods, Headphones, Smartphones & More. Use it to charge your MagSafe compatible iPhone and devices with Qi Wireless. Or charge virtually any device by USB-C & USB-A cable. The Elite Mag features a compact, iPhone form-fitting design that provides a comfortable fit and feel in your hand while powering up. Simply snap the battery pack on to the back of your iPhone for convenient wireless charging anytime. The integrated magnets keep it securely attached to your iPhone while charging. When finished, simply remove the Elite Mag or keep it attached for convenient charging at a later time. The built-in 10,000 mAh high density battery will keep your iPhone and devices powered up on demand. The Elite Mag provides you with the ultimate in charging versatility when at home or on travel.

Charging your iPhone with Magnetic Wireless

To charge your MagSafe compatible iPhone wirelessly, first position the Elite Mag with its magnetic circular attachment side facing the back side of your iPhone. Place the Elite Mag in the back central area of the iPhone below the camera. Once placed properly, the magnets will connect and align themselves onto the back of your iPhone to hold it securely in place. To start charging, simply press the power button on the bottom of the Elite Mag. The status LEDs will light up to show the remaining charge and your iPhone should now indicate that it is charging. To turn off charging press the power button quickly twice or simply remove the Elite Mag from your iPhone. To remove the Elite Mag from your iPhone easily, slide it off by pushing gently on the side of the unit. If your iPhone is using a protective case, be sure the case is compatible with MagSafe. The Elite Mag may not properly attach to your iPhone if you are using a phone case that is not compatible.

1. Place the Elite Mag on Back of iPhone



2. Press the Power Button to Begin Charging



Charging the Elite Mag Battery

To charge the Elite Mag internal battery, use the included USB-C cable. Connect the USB-C tip end of the cable to the input port on the bottom of the Elite Mag. Connect the other USB-A end of the cable to a compatible USB charging port with 18 Watts output. The Elite Mag status LEDs should now indicate that it is successfully charging. The 4 White battery status LEDs will display the charging progress in 25% increments. Once all 4 White LED lights are lit solid with no flashing, the internal battery charge is fully complete.

Charging Devices by USB-C & USB-A Cable

The PhoneSuit Elite can charge most Smartphones, Tablets, and Devices that charge by USB cable. It has support for fast charging with USB-C PD 20 Watt and USB-A Quick Charge 3.0 high speed output. To charge your device use its original USB charging cable or one that your device is fully compatible with.

For standard USB-A cables, connect the cable's larger full USB-A end of the cable to the Elite's USB-A output charging port. Then connect the Device's charging tip end to your device.

For USB-C cables, connect the cable's USB-C end of the cable to the Elite's Type-C output charging port. Then connect the Device's charging tip end to your device. Once the cable is properly connected, press the power button on the Elite to activate. Your device should now indicate that it's charging. To remove, gently disconnect the cable from your device. To ensure compatibility with the Elite, please check your Smartphone or Device product specifications.

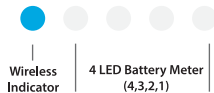
Charging the Elite Mag & iPhone Together

You can charge your iPhone and the Elite Mag at the same time with pass through charging. With this method, the input power will be shared between both devices. First, place and connect the Elite Mag onto the back of your iPhone for magnetic wireless charging. Next, connect the included USB-C cable to the input port on the Elite Mag. Then connect the USB-A end of the cable to a compatible USB-A charging port with 18 watts of output. The Elite Mag status LED's and your iPhone should both indicate they are charging. Once charging is finished, both devices will be fully charged. For faster charging speeds, we recommend charging the Elite Mag by itself.

LED Status Meter

The LED status meter has 4 White LEDs that will display the remaining internal battery charge in 25% increments. Simply press the power button to display the current status. When charging by input cable, the 4 White LEDs will show the charging progress by flashing the LEDs in 25% increments. Once all 4 White LEDs are lit solid with no flashing, the internal battery is fully charged. The status lights will display the meter for a short amount of time and then turn off. To see the battery status again, simply press the power button.

The 1st Blue color LED on the battery meter is the wireless charging status indicator. This LED indicates when wireless charging process has started or stopped. If the Elite Mag detects an error with wireless charging, the Blue LED will flash.



Elite Mag Wireless Battery Pack

Model: WPB05-FX

Capacity: 10,000 mAh / 37 Wh

USB-C IN: DC 5V/3A, 9V/2A

USB-C OUT: DC 5V/3A, 9V/2.2A, 12V/1.5A

USB-A OUT: DC 5V/3A, 9V/2A, 12V/1.5A

Wireless Out: 5W / 7.5W / 10W (Max)

Made in China



PhoneSuit Product Support

If you have any questions about the Product, comments or even suggestions, please feel free to contact us. Send us an email or give a call in to our customer support department for friendly assistance.

• Email support: support@phonesuit.com

• Phone: +1-310-774-0282

• Website: www.PhoneSuit.com

PhoneSuit Warranty

PhoneSuit stands by the quality of its products. We provide a one year repair or replacement warranty on the Energy Core. If there are any manufacturing defects in materials or workmanship with your Product, you may send it in for service up to 1 year from the purchase date. To qualify for the warranty you must have purchased the product from PhoneSuit or a PhoneSuit authorized distributor. You must also be a registered user of PhoneSuit.com. For complete details please contact our support department.

Important Safety Information

Please read all safety information and operating instructions prior to using the PhoneSuit Battery Product. Improper use of the product could result in excess heat, fire, explosion, electric shock, toxic fumes or other injury or damage. Using the Product improperly will void the warranty.

1. Do not place or store the Product in any high temperature environment, including intense sunlight or heat. Do not place the Product in a fire.
2. Be cautious of any excessive drops, bumps, abrasions or other impacts to the Product. If there is any damage to the battery such as dents, punctures, tears, deformities or corrosion, due to any cause, discontinue use immediately and contact PhoneSuit Support.
3. Do not disassemble the Product. Do not attempt to repair or modify the Product in any manner. Do not try to replace any parts of the Product.
4. Do not expose the Product to moisture or submerge it in a liquid. Keep the Product battery dry at all times.
5. Do not attempt to charge the Product using any other method except as described in this manual. Only use the included cable to charge the Product. For questions or instructions on how to properly charge the Product, refer to this User Manual or contact support.
6. The Product is intended for use by adults. The Product should only be used by minors when under proper adult trained supervision. The Product should never be used by small children.

7. All Products have gone through a full quality assurance inspection to test for proper functionality. If you find that your Product is not functioning properly you should stop usage of it immediately. If the Product is emitting excessive heat, odor, is deformed in any way, broken, cut, experiencing or demonstrating some abnormal phenomenon, immediately stop all Product use and contact the PhoneSuit support department.

8. When planning for extended storage of the Product, first charge it for one hour.

9. Do not use the Product while in any potentially explosive atmosphere. Sparks in such areas could cause an explosion or fire, resulting in serious injury or even death.

10. If you choose to dispose of the Product, dispose of the battery in an appropriate manner following all federal and state regulations. Since the Product contains electronic components and a battery, it can not be thrown away with normal household waste.

11. This product may contain magnets and components that emit electromagnetic fields which may interfere with medical devices, such as pacemakers and defibrillators. Consult your physician and medical device manufacturer for information specific to your medical device and its safety. If you suspect the product is interfering with your medical device, stop using the product.

Trademark disclosures and Legal Notices

The trademark PhoneSuit is owned by PhoneSuit Inc., registered in the United States and may be pending or registered in other countries. iPhone, iPhone 14, iPhone 14 Pro, iPhone 14 Pro Max, iPhone 14 Plus, iPhone 13, iPhone 13 Pro, iPhone 13 Pro Max, iPhone 12, iPhone 12 Pro, iPhone 12 Pro Max, iPhone 12 Mini, AirPods, iPod, iPad and MagSafe are trademarks of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. Use of this trademark is subject to Google Permissions. HTC is a registered trademark of HTC Corporation. Motorola is a trademark of Motorola corporation. Samsung is a registered trademark of Samsung Electronics Co., Ltd. Nokia is a registered trademark of Nokia Corporation of Espoo, Finland. LG is a trademark of LG Electronics. Huawei is a registered trademark of Huawei Technologies Co., Ltd. All other trademarks are the properties of their respective owners. Please note that the use of this accessory may affect wireless performance. Charging times, performance and results may vary depending on a variety of factors including phone usage. This product is meant for use only in conjunction with the appropriate mobile device. Please refer to your device manual to determine whether this product is compatible with your particular device. PhoneSuit is not responsible for any damages to any device incurred through the use of this product. PhoneSuit shall not in any way be liable to you or to any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misread of this Product. Copyright 2023 PhoneSuit. All rights reserved.

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.

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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.