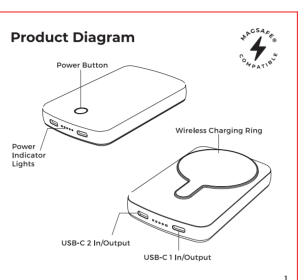


- . 1x Type C USB to Type C USB charging cable
- 1x Adhesive Magnetic Ring 1x Adhesive Ring Placement Tool

Accurate LED Power indicators High Quality, Safe Polymer Battery

MagSafe® Compatible Technology

Portable Wireless Charging



Step 1: Indicator lights

<u>Step 1</u>:

Check the indicator lights

Click the power button once to check if your Power Pod is charged.

If the indicators light up, continue to step 3.

If the last light begins flashing, continue to step 2.



Check power indicator lights to monitor power status

Click the button. If one light is on, it means the PowerPod has less than 25% power remaining. Two lights is 50%, three lights is 75%, and four lights is 100%. When the last light begins flashing. Step 2: Charging your Power Pod

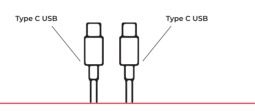
Step 2:

Charge your Power Pod

Charge the Power Pod using the included Type C USB to Type C USB charging cord

The indicator lights will flash in a row when the Power Pod is successfully charging

Once it is fully charged, all 4 lights will light up.



Step 3: How to position adhesive magnetic ring

Step 3:

Apply the Magnetic Adhesive Ring

Skip to step 4 if you have a MagSafe® compatible device or a case with a built-in magnetic ring.

If you do NOT have a Magnetic MagSafe® case or phone, this ring needs to be attached to the outside of your phone case. You can also add it to the back of your phone, if you do not plan on using a case while using your Power Pod.

For best results, use the included Adhesive Ring Placement Tool to correctly center the ring on your phone or case. See the next page for details.

a. Use the wiper to clean the back of the phone

NOT CENTERED X

NOTE: If you are using a case, the ring will need to be attached to the back of the case.

Step 4: Place Power Pod on Device

Step 4:

Place your Power Pod on the back of your device

If using the adhesive ring, simply place the face of the Power Pod on the ring

If using a built-in MagSafe® magnet, align Power Pod to the center of device.

The Power Pod should snap into place when the magnets align.

Step 5: Power on & begin charging

Step 5:

Power on & begin charging

How to use your PowerPod: Click the power button $\underline{\text{once}}$ to power on Click the power button twice to power off

••••

Click the power button once to turn the Power Pod on.

When the Power Pod detects an external device, the red light will change to green and begin charging.

If the light is red, the Power Pod is not charging an external device, but it is powered on and ready to charge an external device.

Step 5 (continued): Power on & begin charging

Wireless Charging: Charge your phone wirelessly



Wired Charging: Charge your phone or device with a charging cable



Connect your Power Pod to your iPhone using a charging cord.

Note: The Adhesive Magnetic Ring is not required for wired

Step 6 & 7: Stop charging, power off & recharge

Step 6:

Stop charging & power off

Click power button twice to power off the Power Pod

When Power pod is powered off, it will not charge even when a device is still connected to your Power Pod (wired or wirelessly).

Step 7:

Recharge your Power Pod

Your Power Pod indicator lights will begin flashing when less than 5% of battery is remaining.

Refer to step 2 to recharge your Power Pod.

Troubleshooting

Troubleshooting

If the PowerPod will not charge:

Check the that charging cable is working & plugged into a wall power adapter

If the Power Pod is not charging your device:

. Confirm that your Power Pod is charged & powered on. Refer to Step 1 & 5.

If using an adhesive magnetic ring, and your Power Pod is not charging:

- Confirm your device is compatible with wireless charging (iPhone 8 and later)
- Confirm the Power Pod is charged & powered on, Refer to Step 1 & 5.
- Confirm the adhesive ring is placed on the center of your device. Refer to Step 3 to properly place the adhesive ring.

If your MagSafe® compatible device is not magnetically snapping to Power Pod:

Confirm that your phone case is also MagSafe® compatible. If your case is not MagSafe® compatible, you will have to remove your case, or attach an adhesive magnetic ring to the back of your case (refer to step 3)

If you need a MagSafe® compatible case with a built-in magnet, you can shop our collection of cases here: getcaselv.com/MagSafe-cases

DC 5V::3A / 9V::2 22A / 12V::1 67A

Compatible with Qi Wireless Charging Phones, such as iPhone 8 & later, Samsung, Google, Airpods 2, AirPods Pro, AirPods 3 Wired Charging Compatible with all devices. Requires Type C USB-C charging cable (not include

Built-in Magnet

Wireless Charging

- This device may heat up during charging, which is normal as long as it is below 55°
- Always keep this device dry and do not clean with chemical agents
- Do not use it to charge devices with incompatible current and voltage, which could result in fire
- . Do not crush, disassemble, impale or put this device in humid conditions

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FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment 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. The device can be used in portable exposure condition without restriction.

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.