# 90mm

## For non-MagSafe® compatible phones

An adhesive magnetic ring is included if your smartphone is not natively MagSafe® compatible.

This will typically apply for Android smartphones that can wirelessly charge & iPhone 8 to iPhone 11.

Use the included adhesive magnetic ring to attach to the back of your phone, so PowerMag can magnetically stick to your phone and charge.

Follow the instructions on the Ring Position Guide to find the optimal ring placement.

# 100mm



# 90mm

### **Built-in Phone Stand**

While PowerMag is attached to your phone, you can flip out the built-in phone stand and use your phone hands-free.

You can also rotate your phone to use it in landscape mode.

#### Troubleshooting

PowerMag LEDs will consistently blink if there is an error.

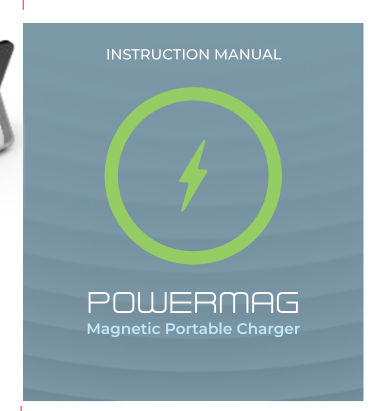
Remove PowerMag and make sure there is nothing between the phone and PowerMag. You may need to double check the alignment using the guide to make sure it is in the right position.

### **Technical Specs**

Battery Capacity: 5,000mAh Wireless MAX Output: 5W 5V/1A USB-C MAX Output: 10W 5V/2A Total MAX Output: 10W

Designed and assembled by POWERSTICK.COM in Canada.

# 90mm



# What is PowerMag?

PowerMag is a wireless charger that can magnetically attach to your MagSafe® compatible phones.

You can also use PowerMag with non-MagSafe® (Android smartphones that can wirelessly charge & iPhone 8 to iPhone 11) phones using the included adhesive magnetic ring.

# 100mm



### Charging PowerMag

Plug in the included USB-C charging cable into PowerMag and the USB-A side to a suitable power source. Charging speed will be dependent on the source. This USB-C port can also be used for charging other devices.



### Wired Charging with PowerMag

You can also charge devices using the USB-C port located at the bottom. PowerMag supports charging 2 devices simultaneously while wirelessly charging. Keep in mind the maximum charging speed will be shared between the 2 devices.

### Wireless Charging with PowerMag

Line up the circles on PowerMag and your phone and let it magnetically attract to each other.

Press the button and charging will begin momentarily.

LEDs will remain solid while charging.

### For MagSafe® compatible phones

You do not need to use the included adhesive magnetic ring.

For iPhone 12 to the latest, you do not need the Adhesive Magnetic Ring and PowerMag will magnetically stick to the back of your iPhone.



90mm

90mm

90mm

### FCC Caution:

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.

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