Wireless Charging: Place your wireless charging compatible device in the middle of the circle of MagStand.

Align the center of your device with the center of the circle to ensure correct positioning.

You can charge things such earbuds, smartwatches as long as they are compatible with standard wireless chargers.

Adjustable Phone Angle:

Simply tilt the charging disc to your desired viewing angle. When tilting stops, it has reached it's max angles. Pushing any further will result in damage of the MagStand.



TroubleshootingThe LEDs on the back of MagStand will blink green if there is an error.

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

LED Light StatusCharging Solid Red Fully Charged Solid Green







Register within 10 days of Receipt www.powerstick.com/main/warranty

P/N: 806110 Input: 15W Output: 10W FCC ID: 2AITN-MAGSTAND Designed and assembled by PowerStick.com in Canada



What is MagStand? MagStand is a wireless charger that your MagSafe® compatible phone can magnetically attach to.

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

- Features:
 10 watt wireless charging
 adjustable phone angle
 collapsible for portability and storage

Setting up MagStand After unboxing, hold the base of the MagStand's neck and make it stand upright until it clicks securely into place.

MagStand can be collapsed to bring it with you or for storage purposes. Gently bend it downwards until it un-clicks back into it's original compact position.



Powering MagStand:





Plug the USB-A end into a power source with an output of at least 15 watts in order to achieve 10 watts of wireless 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 you do not need the Adhesive Magnetic Ring and your iPhone will magnetically stick to MagStand.



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 your phone can magnetically stick to MagStand and charge.







FCC Statement

FCC Statement
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.

*Consult the dealer or an experienced radio/TV technician for help.

*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 must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm