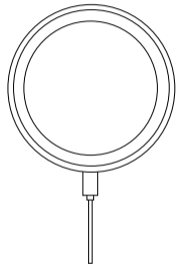


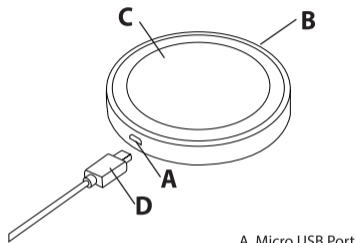
AIRCHARGE PAD MINI

INSTRUCTION SHEET



The AirCharge Pad Mini provides wireless charging for devices with integrated wireless charging technology. Not sure if your device can charge wirelessly? Check your product manual or search the internet to find out.

Get to Know AirCharge Pad mini:



- A. Micro USB Port
- B. Indicator LED
- C. Charging Area
- D. USB Cable

In The Box:

- 1 x USB Cable
- 1 x Wireless Charging Pad

Charging With The AirCharge Pad Mini:

1. Connect wireless charging pad to a power source via included micro USB cable. Charging pad will enter *standby mode* with **red** indicator light on.
2. Place your portable device in the center area of the charging pad, charging begins with **blue** color indicator light on.
3. **Red** light turns back on when *charging complete*.

Note: The AirCharge Pad Mini's LED indicator will show **blue** while charging a device and **red** when in *standby mode*, after a device had fully charged or if no device is being charged.

Troubleshooting:

- Wireless charging is not supported by all devices. Please review your device's manual or search the internet to confirm that it supports wireless charging.
- The AirCharge Pad Mini does not have a built-in battery, it must be plugged into a power source to wirelessly charge a device.
- Cellphone cases can obstruct wireless charging. Test Steps 1 & 2 **Charging With The AirCharge Pad Mini**.
- For best performance, plug the AirCharge Pad Mini into a USB wall adapter with a 1 Amp or greater power output. If using a computer USB, note that a USB 2.0 port provides up to 0.5 Amps while a USB 3.0 provides up to 0.9 Amps.

CAUTION:



SAFETY WARNING

In order to prevent conditions that can lead to overheating, please make sure that the wireless charging pad surface is free of all metal objects at all times, such as coins or paper clips. In addition, before charging, please remove anything metallic attached to the back of the phone, such as battery cases, ring holders, or plates used for mounting to magnetic phone holders.

Specifications:

- Main Functions: Wireless Charging Transmitter
- Standard Version: WPC - 1.1
- Charging Type: one-on-one charging correspondence area
- Input Specs: DC: 5V/1A
- Output Specs: 5V, up to 900mA output
- Effective Distance: 4 to 6 MM
- Conversion Efficiency: $\geq 70\%$
- Charging Methods: Induction model
- Working Frequency: 100 - 205 KHZ