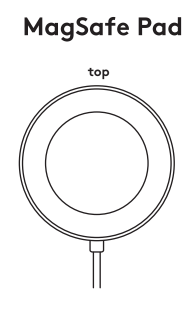


Pantone Black C

Cut Line

4 in



quick tips

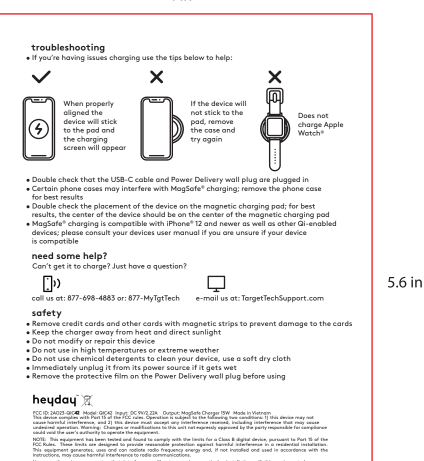
- The device should stick firmly to the pad when charging
- Thick phone cases as well as some materials can interfere with MagSafe® charging
- This is a high speed magnetic charging pad, make the most of the charger by using the Power Delivery wall plug that was packaged with it; using a different power source may charge your device at a slower speed

included

- Magnetic charging pad with attached charging cable
- Power Delivery wall plug

charging

- Place the magnetic charging pad on a sturdy flat surface
- Connect the Power Delivery wall plug to the wall outlet using the attached USB-C cable (recommended)
- If you need to use a different power source make sure it is a USB power supply of DC 9V 2.22A minimum warning: please use UL compliant power supply
- Place your MagSafe[®] compatible device onto the magnetic charging pad; the device will stick to the pad and the screen will indicate that it is charging
- Remove credit cards or any card with a magnetic strip to prevent damage
- to the cards before charging
- Charge time will vary by device



front

back

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:

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 technicalian for help.
This equipment compiles with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 200m between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
Target Core, Publ. NN, 55405 Phone: 612-304-6073

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.