

A black and white advertisement for a magnetic wireless charging pad. The top half features a large black circle with the text "user manual" inside. The bottom half features a large black rectangle with the text "magnetic wireless charging pad" inside. The background is white with a thin black border.

read the instructions before using the product

Parameter specification

Model: KSP-003

voltage/current: DC5.0V/2.0A, 9.0V/2.0A

power: 15W(max)

Interface: type-C (PD protocol)

Working frequency: 110~148 kHz

Transmission distance: ≤ 5 mm

Efficiency: ≥ 75 %

Product size: Φ 60 x 7.5 mm

Installation

1. plug the PD adapter into the socket.
2. USB-C interface to connect to the power adapter.
3. place the mobile phone with the magnetic wireless charging function on the transmitter pad correctly, and try to ensure that the magnetic wireless receiving coil is aligned with the center of the product.
4. after charging is completed, remove the wireless charger.

remarks:

1. this magnetic wireless charging can support all Qi standard equipments.
2. the only standard PD protocol power adapter can support the fast magnetic wireless charging of this product, the power adapter needs to be purchased separately.

note: try to ensure that the magnetic wireless charging receiving coil is aligned with the center of the product, the magnetic wireless receiving coil is generally in the center of the mobile device.

important note

when the magnetic wireless charging you run a power-consuming application on the device the following conditions must be met:
1. this product only supports the standard PD protocol, guarantee to be compatible with the standard PD protocol.
2. it is recommended to use a power adapter that complies with the standard PD protocol.
3. the equipment can be used in an environment where the temperature is between -20°C and 50°C, which is the recommended temperature range for the battery life.
4. please prevent children from playing with the equipment.
5. do not disassemble, modify or repair the equipment.
6. do not place magnetic wireless chargers near credit cards, bank books, and regular cards, to avoid damage from the magnetic field.

FCC Warning

This device complies with the following two conditions:
(1) this device does not cause interference, and (2) this device can withstand interference from other devices.

Caution: The user is cautioned that this equipment has been expressly approved by the FCC for use in the user's authority to operate.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can potentially radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. It is the responsibility of the user to correct any interference caused by this equipment.

<p>g is charging for the mobile device, if tion on the mobile device or use the time, the mobile device heats up. t apple protective covers, can not d-party magnet accessories. oter with PD certification, or other PD al safety standards. een 0°C - 35°C, and can be stored ce is used or stored outside the ay damage your device or shorten s from chewing the equipment. air the equipment. s (including credit cards, phone ards) near the charging device to ld generated by the device.</p> <p>of the FCC Rules. Operation is subject his device may not cause harmful st accept any interference received, se undesired operation.</p> <p>changes or modifications not possible for compliance could void quipment.</p> <p>ed and found to comply with the suant to part 15 of the FCC Rules. reasonable protection against nstallation. This equipment dio frequency energy and, if not th the instructions, may cause</p>	<p>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: <ul style="list-style-type: none"> —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. <p>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 between the radiator & your body.</p> <h2>warranty</h2> <p>there is one year guarantee for this product unless anthropogenic factor.</p> <h2>packing list</h2> <p>magnetic wireless charging pad user manual</p> <p>* the involved images are sketch maps, the final product as per the material subjects.</p> </p>	 <p>ONE YEAR LIMITED WARRANTY please visit for full detail www.vincibrands.com/support/warranty</p> <p>this device complies with part 15 of the FCC Rules. Operation is conditions: (1) this device may not cause harmful interference, and interference received, including interference that may cause</p>
--	--	--

manufactured by
Vinci Brands LLC

for customer support,
please contact us at:

Vinci Brands LLC
1351 railroad st
unit 101
corona, ca 92882
usa

email:
support@vincibrands.com

www.vincibrands.com

policy

the following two
ce must accept any
operation.

kate spade new york and the kate spade new york logo are trademarks of kate space, llc.
in the us and other countries. made in china. kate spade new york et le logo kate spade
new york sont des marques déposées de kate space, llc. aux états-unis et dans d'autres
pays. fabriqué en chine.
www.katespade.com

DOCUMENT COLORS

182 C 5605 C CMYK

© 2022 Vinci Brands, LLC. All Rights Reserved.

1

5695-2

QMVK