

Plastic Shell Separate Super Magnetic Wireless Fast Charging Base(15W)

User Manual

(SK-SW15-001C)

Plastic shell separate super magnetic wireless fast charging base(15W) roduct name roduct model SK-SW15-001C PD 5V=2A 9V=2.22A 12V=1.67A 5V=1A 9V=1.12A 9V=1.67A 5W/7.5W/10W/15W Product Size 62*62*4.2mm product weight About 46g Operating 0°C~40°C temperature

before use and follow the instructions herein Store

this manual in a secure place for future reference.

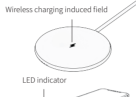
This product is used to charge DC input mobile

phones and other electronic devices.

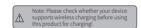
Technical specifications

Note: To ensure a good conversion efficiency during the charging process, please connect to mobile phone standard 5v2A charger or 9V charger with fast charging function when using. 1

Schematic diagram of product interface To ensure safety, please read this manual carefully



Type-C input interface Wireless charging mobile phone charging diagram



Indicator status description

LED indicator	LED indicator status	Red light off blue light off	Red light off blue light on
	Charging status	Power on and Enter standby	The device is charging

2

Red light on Blue light on Red light on blue light off The device is fully charged Report an erro

Cautions

- Do not place this product on carpets, heaters, fabric materials, or expose to direct sunlight.
 Do not drop, squeeze, disassemble or puncture
- this product by yourself.

 Do not place this product in a high temperature,
- humid environment.

 Do not throw this product into fire, water or liquid
- containing corrosiveness. • Please keep the temperature between 0°C~35°C
- Please keep the temperature between 0 C-33 C during charging.

 Do not place this product on flammable materials (beds and blankets) while charging.

 If you find that the product has swelling or other undesirable phenomena and malfunctions, please
- stop using the product immediately and contact your dealer.

Unless a professional is nearby to supervise and guide and ensure the safety of the user, the following people(including children) are not suitable to use this product: people with deteriorating physical function or mental capacity, those with insufficient knowledge of this equipment and lack of operating experience, Be sure to supervise children to ensure safe use.

3

Name and content of hazardous substances in the product Harmful Substance Name Pb Hg Cd Cr6+ PBB PBDE 0 0 0 0 0 0 0 0 0 vies 0 0 0 0 0 0

- This form is compiled in accordance with SJ/T 11364-2014.
 O: Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement of GB/T 26572.
 X: Indicates that the hazardous substance contained in at least one of the homogeneous materials of the part evened.
- part exceeds
 Note: 1. The environmental protection service life
 marked on this product only applies to the product
 working under the conditions specified in the user
- manual.

 2. The reason why this product is marked with "X" is that there is no alternative technology or component to choose from at this stage.
 This product still meets the restriction requirements of the EU RoHS Directive 2015/863/EU.

FCC Statement

- This device complies with Part 15 of the ECC Rules.
- 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. (2)This device must accept any interference received, including interference that may cause undesired operation. 2. 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.

residential installation.

This equipment generates uses and can radiate radio frequence 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:

- measures:

 Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and
- receiver.

 Connect the equipment into an autlet on a circuit different from that to which the receiver is connected.

 Consult the dealer or an experienced radio/TV technician
- The device has been evaluated to meet general RF exposure requirement,This equipment should be installed and operated with a minumum distance of 20 cm between

5

Warranty Card

Warranty period:
The warranty period of this product is valid within 12 months from the date of purchase.

Free service:

Free service:
During the product warranty period, for any faults
caused by the quality of the product itself, the user
is requested to contact the dealer with this warranty
card and purchase certificate to enjoy free warranty.
Free maintenance is not available in the following situations:

- Free maintenance is not available in the followin 1.The product warranty period exceeds period; 2.No warranty card or damaged product label; 3. Failure to use in accordance with the instruct or damage caused by the use of non-original
- accessories;
 4. Damage caused by yourself dismantling and repairing;
 5. Failure caused by water ingress or falling and
 Man-made mechanical damage;
 6. Failure or damage caused by force majeure;
 7. Counterfeit and shoddy products purchased

Customer Service Information:

Customer Name		
Contact address		
Contact number		
Product name		
Product model		
Purchase date		
Sellers		
S/N number		
Maintenance		
records		
5		