TK-CW305 Instruction Manual.

 $7.1 \times 12.9 \, \text{cm}$ . 70% accordion fold.

1289 Coated paper. Finished size: Four-Color printing spread size:  $49.7 \times 12.9$  cm

The text on the front and back is printed in reverse. The term "front" is used here to

refer





. Product Specification		
Product Name	Magnetic Wireless Charger	
Model Number	TK-CW305	
Dimensions	Diameter 63mm, thickness 11mm	
Weight:	About 61g	
Type-C Input	15V/2.33A	
Wireless Output	25W Max	
Operating Temperature	0°C-35°C/32°F - 95°F	
Compatible Devices	≤3mm	
Adapter Requirement	35W and above	
Operational Sequence	Critical: Always connect charger to power source BEFORE p ading phone on charger. This allows p wer verification for maximum output. If phone is p lee drist:  ① Remove p bne from charger ② Wait 3 seconds ③ Re-p lee p bne to restore max p wer output.	







up. Charging will begin within seconds of placemen (The cooling fan will automatically activate during charging)



## 4. Function Button Usage Guide

1. After the product is connected to power, in standby mode, the light is on by default. Click the button to turn off the light; double-click the button to turn on the light.

2. After the product starts working, the light and fan are on by default. Then, turning off the light, turning off the fan, turning on the light and fan, etc., are all performed by single clicking the button



## Error Indicators

1. FOD (Foreign Object Detection): Continuous blinking for 5 seconds  $\rightarrow$  Deactivates wireless charging output and turns off lights

blinking until normal conditions resume

① This wireless charger is not compatible with non-MagSafe phone cases 2 It is recommended to use this wireless charger with a 35W or higher adapter some functionsof the product to fail.

3) The product's operating temperature is 14-95°F, with an optimal us -erature recommended to be below 73.4±3.6°F.

 Do not place any foreign objects between the device and the wireless charger, including metal pads on the frame, magnetic cards, keys, coins, NFC cards, or other metal objects, as they may demagnetize the wireless charger, affect charging speed, or cause the charger to overheat.

⑤ If charging stops due to overheating of the receiver or panel, the device and then reinsert it.

© Disassembly of this product by non-professionals is strictly prohibited.

During use, the product temperature may be slightly higher, which is normal. Please avoid prolonged touch with the product during charging.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

equipment. 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 interferer –ce 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 guarante 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 receive

Connect the equipment into an outlet on a circuit different from that to

- Consult the dealer or an experienced radio/TV technician for help.FCC RF

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

# threekey After closing, the back cover

Shenzhen Suigi Innovation Technology Co.Ltd. Add:The 37th Floor, the east tower building of Galaxy twin towers ,COCO PARK WORLD, NO.8 Yaxing road, Bantian street, Longgang district, Shenzhen Made in China





製	品名	マグネット式ワイヤレス充電器
型	番	TK-CW305
外	形寸法	直径63mm,厚度11mm
重		約61g
Ту	pe-C入力	15V/2.33A
7	イヤレス出力	25W Max
動	作温度	0°C-35°C/32°F - 95°F
充	電検知距離	≤3mm
対	応アダプター	35W以上
	充電手順	① 優先接続ルール スマートフォンを設置する前に必ず充電器を電源 に接続。最大出力の安全認証を完了させること。 ② 誤操作時の復旧手順









## 四、ボタン操作サイクル

1. 製品を電源に接続後、スタンバイモードでは、ライトはデフォルト で点灯しています。ボタンを1回押すとライトが消灯し、ボタンを2回 押すとライトが点灯します。

2. 製品の作業開始後、ライトとファンはデフォルトで作動しています。 その後、ライトを消す、ファンを止める、ライトとファンを点けると いった操作は、いずれもボタンをクリック(1回押す)ことで行います。





1. FOD(異物検知): 5秒間点滅 → 充電停止・消灯 2. 電圧異常/過熱保護: 異常解消まで継続点滅

## 五、安全上の警告の指示

①このワイヤレス充電器は、非MagSafeスマホケースとは互換性が ありません。 ②このワイヤレス充電器は、45W以上のアダプターと一緒に使用す

ることをお勧めします。45W未満のアダプターを使用すると、出力 電力が不足し、製品の一部機能が失敗する可能性があります。 ③高温は充電速度を低下させ、電力を制限します。製品の使用温度 は14-95°Fで、最適な使用温度は73.4±3.6°F未満が推奨されています。 ④デバイスとワイヤレス充電器の間に金属パッド、磁気カード、鍵、 コイン、NFCカード、またはその他の金属物体などの異物を置かない でください。これらはワイヤレス充電器の消磁、充電速度の影響、ま たは充電器の過熱を引き起こす可能性があります。 ⑤受信器やパネルが過熱して充電が停止した場合は、デバイスを取り

外してから再挿入してください。 ⑥非専門家による本製品の分解は禁止されています。

**⑦使用中、製品の温度は常温より少し高くなることがありますが、** これは正常です。充電中は製品に長時間触れないでください。