

threekey



User Guide



3-in-1 Travel Mag Charger
3-in-1 トラベルマグチャージャー

EN English

01-05

JP 日本語

06-09

1. Product Parameters

Brand	threekey
Model	TK-CW304
Product Name	3-in-1 Travel Mag Charger
Type-C Input	15V=3A
Total Output	35W Max(iPhone:25.0W/Apples Watch:5.0W/AirPods:5.0W)
Induction Distance	≤3mm
Adapter	Supports PD protocol, 45W or above
Work tips	After placing the earphone device in the charging cradle the LED light will remain on for 5 seconds and then turn off.(The LED light will not turn on when placing the watch/earphones in the charging cradle.)
Foreign body alert	When foreign objects such as metal are placed on the AirPods charging cradle, the LED light flashes, and the charging cradle stops outputting power after 5 seconds.
Low pressure/High pressure/High temperature warning	Low voltage/high voltage/high temperature warning LED flashes, wireless charging product has no output(Unable to charge the device) until the input voltage/ charging base temperature returns to normal.

<01>

2. Product Introduction

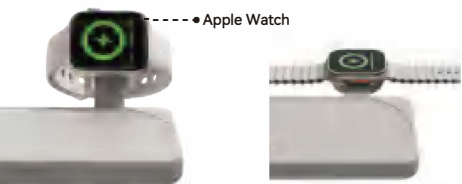


<02>

3. Charging Method



4. Attention



<03>

5. Safety Warnings

- ①This wireless charger is not compatible with non-MagSafe phone cases.
- ②It is recommended to use a 45W or higher power adapter with this wireless charger. Using an adapter below 45W may result in insufficient output, causing some functions to malfunction.
- ③The operating temperature range of this product is 14°F to 95°F. For best performance, it is recommended to use the product below 73.4°F ± 3.6°F.
- ④Do not place any foreign objects between the device and the wireless charger, including metal plates on phone stands, magnetic cards, keys, coins, NFC cards (e.g., access cards), or other metal items. Doing so may cause demagnetization, reduced charging speed, or overheating.
- ⑤If charging stops due to the receiver or charging surface overheating, remove the device and place it back again after cooling down.
- ⑥Do not disassemble this product unless you are a qualified professional.
- ⑦A slight temperature rise during use is normal. Avoid prolonged direct contact with the product while charging.

FAQ

Q: Can a phone case affect wireless charging?

A: Yes, it can. For the best wireless charging performance, we recommend using Apple's official magnetic cases. Avoid cases that are thicker than 3mm or lack magnetic alignment, as they may reduce charging efficiency or interfere with proper connection.

<04>

FCC Warning

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 interference 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 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:

- 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.

FCC RF exposure statement:
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.

<05>

一、製品仕様

ブランド名	threekey
モデル番号	TK-CW304
製品名	3-in-1 トラベル磁気吸着充電器
Type-C入力	15V=3A
总输出	35W Max(iPhone:25.0W/Apples Watch:5.0W/AirPods:5.0W)
充電感知距離	≤3mm
适配器	PD規格対応、45W以上推
工作提示	充電台にイヤホンをセットすると、LEDライトが5秒間点灯した後消灯します（腕時計/イヤホンをセットする際はLEDライトは点灯しません）。
异物提示	イヤホン充電スタンドに金属などの異物を置くと、LEDランプが点滅し、5秒後に充電スタンドの出力停止します。
低圧/高压/高温提示	低圧/高压/高温警告 LEDランプが点滅し、ワイヤレス充電製品が出力しません（デバイスに充電できません。）入力電圧/充電座の温度が正常に戻るまで。

<06>

二、产品介绍

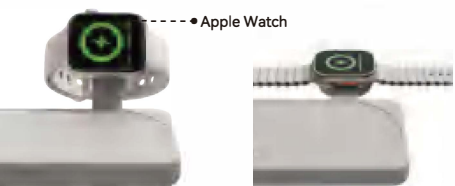


<07>

三、充電方法



四、注意事項



- ①バンドが柔らかい場合、立位で充電可能です。
- ②バンドが硬い場合は、平らな場所に置いて充電してください。

<08>

五、安全上の注意

- ① 本ワイヤレス充電器は、MagSafe非対応のスマホケースには対応していません。
- ② 本製品には45W以上の電源アダプターの使用を推奨します。45W未満のアダプターを使用すると、出力不足により一部機能が正常に動作しない可能性があります。
- ③ 本製品の動作温度範囲は14°F～95°F（-10℃～35℃）です。最適なパフォーマンスを得るには、73.4°F±3.6°F（約23℃±2℃）以下での使用を推奨します。
- ④ デバイスとワイヤレス充電器の間に異物を置かないでください。たとえば、金属プレート付きスタンド、磁気カード、鍵、硬貨、NFCカード（例：入退室カード）、その他の金属製品など。これにより、磁気の影響、充電速度の低下、過熱が発生する可能性があります。
- ⑤ 受電部または充電面の過熱により充電が停止した場合は、デバイスを一旦取り外し、冷却後に再度設置してください。
- ⑥ 有資格者以外は本製品を分解しないでください。
- ⑦ 使用中に本体がわずかに熱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ようご注意ください。

よくある質問（FAQ）

Q: ケースをつけたままでもワイヤレス充電はできますか？

A: ケースによっては、ワイヤレス充電に影響を与えることがあります。最適な充電パフォーマンスを得るために、Apple純正のマグネット付きケースのご使用をおすすめします。厚さが3mmを超えるケースやマグネット非対応のケースは、充電効率の低下や接続不良の原因となる可能性があります。

<09>

threekey

Manufacturer:Shenzhen Suiqi Innovation Technology Co.Ltd.
Add:Room 3701A, 37 Floor, Building East Tower Of Xinghe World Twin Towers, No.8 Yaxing Road,Nankeng Community, Bantian Street, Longgang District, Shenzhen

