

Magnetic wireless charger

Model: WPC-W-A-TX-CF-001 Dimensions: 38.97Φ X 8.5mm Connector: Mirco USB Input: 5Vdc Output: Support 1.25W maximum for Receiver

English

This is a magnetic wireless charger for smart watch. When the magnetic wireless charger is connected with 5V DC input, you can charge your device by simply placing your smart watch device on the charging area.

Warranty on safety

1. Remove your charging device from any metallic cases before recharging.

2. Do not place any aluminum or metallic products on the charging area.

3. Do not place any plastic cards (credit card) or storage media (hard disk drive) containing magnetic strips on the charging area.

繁體中文

這是使用在智慧手錶的磁吸式無線充電器,這種無線充電功能不需使用 Cable,只需要將無線充電器接上 5V DC 電源,再將智能手錶放置在充電區域作感應,即可開啟無線充電功能.

安全保固

1. 充電前, 請將所有金屬外殼從充電裝置上移除。

2.請勿將任何鋁製或金屬產品放置於充電區上。

3.請勿將任何包含磁條的的塑膠卡片(例如:信用卡)或存儲介質(例如硬碟)放置在充電區上。



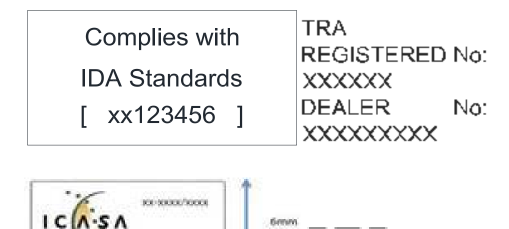
한국어

본 제품은 무선 충전방식 웨어러블 시계에 적용 사용되는것이며, 충전시 케이블을 필요로 하지 않음 무선 충전기에 5V DC 전원을 연결후 스마트 웨어러블 시계를 충전 감지 영역에 설치할 경우 자동 충전 기능이 작동함

안전 사용법

- 1. 충전하기 전에 금속 케이스를 분리하여 충전하시길 바랍니다
- 2. 충전 영역에 알미늄 또는 금속 물질를 놓아두지 마십시요
- 3. 충전 영역에 프레스틱 카드(신용카드등) 또는 스토리지 메디아(하드 디스크 등),금속 물질 조각등을

놓아두지 마십시요







NCC 警語

第十二條:

經型式認證合格之低功率射頻電機,非經許可,公司,商號或使用者均不得擅自變更頻率、加大功率或變更原 設計之特性及功能。

第十四條:

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

FCC 警語

Federal Communication Commission Interference Statement

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 Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 10cm between the radiator & your body.