取扱説明書



この度は Apple watch充電器をお買い上げいただき、 心より誠にありがとうございます。

ご使用の前にこの取扱説明書をお読みください。

▼ 商品仕様

商品名: watch充電器

色:ホワイト 長さ:1.5m 素材:ABS+PC 電流:2A

出力:iWatchに2.5W iPhoneに10W

質量:約42g 使用温度:-10°C-50°C 周囲湿度:35%-85%

▼ 使用上のご注意

- Apple Watch充電ケーブルを使用していない場合は、 ケーブルを外してください。間違った充電方法は充電 ケーブルを損傷する可能性あります。
- 充電中は常に水分を避けてください。
- コネクタ部分に液体(汗、飲料水等)や異物(細かいゴミやホコリ、金属片等)が付着しないよう注意してください。
- ぬれた手で電源に触れないでください。

- 磨耗したケーブル、壊れた絶縁体、または破損したプラグのあるデバイスは絶対に使用しないでください。
- ケースを取り外したままApple Watchを充電することをお勧めします。
- 高温になる場所(火のそば、ストーブのそばなど)や引 火性ガスの発生するような場所での使用や放置はし ないでください。
- 直射日光のあたる場所や極端に低温になる場所、湿 気やほこりの多い場所に保管しないでください。
- 電子レンジや高圧容器などの中にApple Watch充電 器入れないでください。
- 落下させる、投げつけるなど強い衝撃を与えないでください。
- 分解や改造をしないでください。

User Manual



Thank you for purchasing our Apple watch charger. Please read this instruction manual before use.

▼ Specification

Product Name : Watch Charger

Color: White Length: 4.9ft / 1.5m Material: ABS + PC Current: 2A

Output: 2.5W for iWatch 10W for iPhone Weight: About 42 g

Operating Temperature : -10 °C -50 °C Ambient Humidity : 35% -85%

▼ Safety Manual

- When not in use, disconnect it. The wrong charging method can damage the charging cable.
- Always keep away from moisture while charging.
- Be careful prevent liquids (sweat, drinking water, etc.) or foreign matter (fine dust, dust, metal pieces, etc.) to adhere to the connector.
- Do not touch the power supply with wet hands.

- Never use a device with worn cables, broken insulation, or broken plugs.
- We recommend charging your Apple Watch with the case removed.
- Do not use or leave the product in a hot place (near a fire, near a stove, etc.) or in a place where flammable gas is generated.
- Do not put the Apple Watch charger in a microwave oven or high-pressure container.
- Do not give a strong impact such as dropping or throwing.
- Do not disassemble or refit.

▼ Customer Service

- * If you have any problems, please feel free to contact the seller through your order detail page on Amazon platform.
- * We will wholeheartedly provide you with 100% satisfactory service.

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.

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. 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.

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.