



Smart Mount

AI Vacuum Fast Wireless Charging Car Mount
智能真空快速充电支架



Instruction Manual
使用說明書

Product Description:

This product is an AI inductive vacuum wireless charger. It has exclusive national and international patents. It is the first electronic product with innovative technology through continuous research and development in this few years. This product complies with global industry standards and has passed all the safety testing and standards.

产品描述:

本产品为智能感应式真空吸无线充电器,享有独家国家及国际专利,通过不间断研发,成为首个拥有创新技术的创新型电子产品,本产品附合国家行业标准,及通过了行业的所有检测标准.

Product Features:

Working Voltage: DC, 5V-12V

Working Current: DC, >2A

Output Power: 12V – 15W, 9V – 7.5W, 5V – 5W

Working Environment Temp.: -20 degree to 60 degree

Working Humidity: 30% to 90%

Suction Pressure: Min -20KPA and Max -40KPA

产品特征:

工作电压: 直流: 5V-12V

工作电流: 直流: >2A

输出功率: 12V- 15W,9V-7.5W, 5V-5W

工作环境温度: -20 度 - 60 度

工作环境湿度: 30%-90%

吸咐压力:(Min:-20KPA,Max:-40)

How to set upSmart Mount/如何安装 Smart Mount

A) Air vents Mount

Works with horizontal or vertical air vent

適用於水平或垂直風口位/适用于水平或垂直风口位。

1. Plug the cable into the Micro USB port

2. Engage the mount to the fin of air vent

1.將電源線連接充電支架的 Micro USB 插口。

2.按下打開夾子·將夾子夾在風口位的翅片上

B)Sticky Mount

1. Find a flat, smooth and safe *surface
2. Wipe the surface clean
3. Remove the clip and replace the standing mount into the product.
4. Peel off the protective layer of the sticker
5. Stick the mount onto the surface.

1.選擇平滑安全*的表面。

2.把表面抹乾淨

3.取下固定夾，然後將固定支架放回產品中。

4.剝下貼紙的保護層。

5.將支架黏貼到表面上选择平滑安全的表面。

*DO NOT install the car mount over an air bag cover or within the airbag deployment zone

*不要將無緣汽車充電器安裝在氣囊蓋上或安全氣展開區域內。

C) Charge your Oi-enabled device/為您的 Q 設備充電

1. Wipe the mounting surface clean.
2. Paste the PU iron sheet on the central area of the mounting surface.*

1.把表面抹乾淨。

2.將 PU 皮質鐵片貼在中心區域*。

*It is recommended to paste the PU iron sheet on the outer area of a lightweight protective case.

*建议贴在轻薄保护壳的外面

Product Using Guideline:

1. This product is suitable to use when in car, home and office.
2. Can connect the product with car, car charger or homethrough the standard 2A current data cable. (Because this product supports fast charge function, we recommended the mobile or tablet must have and support QC3.0).
3. Put the phone or tablet on the silicone suction area of this product. (Pay attention that suck on the center position of the product, make the phone or tablet that without any gap and fully press on the suction.) Hold on 1 second and confirm that the product to be charged and has been firmly sucked on the wireless charger before leaving hand.

产品使用说明:

- 1.本产品适用范围为车载,家居,办公室.
- 2.用标准要求可以通过 2A 电流的线, 将产品连接到汽车的车载手机充电器或者家用的手。机充电器,(因本产品支持快充功能,建议购买手机充电器时必须支持 QC3.0).

4. 将手机或者平板轻放压在本产品的硅胶吸盘上,(注意中心位,令手机或平板背面充份压在吸盘,不可有空隙,防止漏气),产品放好后最好不要把手马上离开,待 1 秒后确认待充产品已经牢固地吸在无线充上即可放开手!

Contains:

1. Smart Mount AI Vacuum Fast Wireless Charging Car Mount
2. GS-C0068 Car Charger Quick Charge PD+QC
3. Sticky Mount
4. Micro USB cable (0.8m with type C connector)
5. Instruction Manual

1. Smart Mount 智能真空快速充电支架
2. GS-C0068 汽車充電器 PD+QC
3. 黏貼式支架
4. Micro USB 連接線 (0.8 米 type C 接口)
5. 使用說明書

Specification:

Model: Smart Mount

Input: 5V=2A, 9V=2A

Wireless Output: 5V=1A, 9V=1A (10W Max.)

Model: GS-C0068

Input: 12-24V 4A

Output C: 5V=2.4A or 9V=2A or 12V=1.5A

Output A: 5V=3A or 9V=2A or 12V=1.5A

产品规格:

型号: JS1021

输入: 5V=2A, 9V=2A

无线输出: 5V=1A, 9V=1A(10W Max.)

型号: JS1021A

输入: 12-24V 4A

输出 C: 5V=2.4A or 9V=2A or 12V=1.5A

输出 A: 5V=3A or 9V=2A or 12V=1.5A

Precautions:

1. If the mobile phone has a protector casing when using this product, make sure the protector casing must be smooth and flat to prevent air leakage.
2. The reset time of this product is 1.5 seconds, don't take off the phone and putting it back in the phone in less than 1.5 seconds. In case the wireless charging will be misjudged.
3. It is strictly forbidden to block the air intake hole in the suction of the product.
4. It is strictly forbidden to use this product under the rated working conditions of this product.
5. If the product has been malfunctioned, please do not continue to use it.

注意事项:

1. 手机如有保护套的,保护套必须要光滑平整,防止漏气.
2. 本产品的复位时间为 1.5 秒, 所以不可以在小于 1.5 秒的时间内做拿开手机与放回手机的动作. 以免无线充会发生误判断.
3. 严禁堵塞产品吸盘中间进气小孔.
4. 严禁在超出本产品的额定工作条件下使用本产品.
5. 如发现产品出现误操作或故障时,请不要再继续使用.

WARNING

1. Avoid using the iron sheet with PU leather on other wireless charger,
2. Do not dismantle or modify the product:
3. Do not store the product in wet conditions
4. Make sure to remove metallic, magnetic protective case or chipcards like bank cards, etc from your device when charging
5. Do not keep or use the product near heat sources.
6. Do not let water or any other liquid flows into the inside part of the products interface. This would cause damages to the product:
7. Do not install the wireless car charger over an air bag cover or within the air bag deployment zone
8. While charging, the charger may heat up. This is normal and should not affect charger's performance. If the charger feels hot to the touch during this charging process, remove the device from the charger and allow it to cool down before restarting the charging process
9. Avoid using bent or damaged USB cable

警告

1. 避免在其他無線充電器上 · 使用 PU 皮質鐵片
2. 請勿自行拆開或改裝本產品
3. 請勿將本產品存放在潮濕環境中
4. 充電時 · 請務必從你的裝置充電位置移走金屬物件或卡(如銀行卡等)
5. 請勿將產品靠近熱源或於熱源附近充電;
6. 請勿將水或其它液體流入本產品介面內部 · 導致本產品損壞
7. 不要將無線汽車充電器安裝在氣囊蓋上或安全氣囊展開區域內
8. 充電時有可能產生熱力 · 此乃正常現象 · 並不會影響產品表現。但如果感到手機或產品過熱請斷開電源供應 · 待冷卻後 · 再嘗試充電

9.避免使用屈曲或損壞的 USB 線材。

DISPOSAL OF ELECTRONIC PRODUCTS

1. Do not place the product as household waste
2. Please dispose of discarded electronic products properly according to local regulations.

如何處理廢棄電子產品

- 1.請勿將電子產品當成家庭廢棄物丟棄
- 2.請依當地的法例規定處理廢棄的電子產品

FCC Requirement

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

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 a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.