



A Warning

1. Do not disassemble or refit the product.

- 2. Do not store it in a wet environment.
- 3. Please keep the product away from heat and do not charge it near a heat source.
- 4. Please prevent water or other liquid from entering the product interface. Otherwise the product may be damaged.
- 5. Do not install the wireless car charger holder over an air bag cover or within the air bag deployment zone.
- 6. During charging, make sure to remove the metallic/ magnetic protective case or cards (like bank cards), etc. from your device.
- 7. During charging, the charger may heat up. This is a normal occurrence and won't affect its performance. If the charger or your phone gets too hot, please disconnect the power supply and let it cool down before restarting the charging process.
- 8. Avoid using bent or damaged USB cables.

Warranty

A. If there is performance failure on this product and it's not cause by human error, we will provide 12-month free warranty service for consumers from the date of purchase.

- B. Warranty Exceptions:
- Human damage;
- Beyond the warranty period;
- Failure to provide valid purchase certificate; • Product damage caused by failure to follow the use,
- maintain and storage instructions;
- Product damage caused by disassembling or repairing the product without authorization, or
- immerse the product in water;
- Damage caused by other force majeure

Warranty Card	
Model:	Customer Name:
Purchase Date:	Tel.:
Distributor:	Invoice Date:
User address (with postcode):	

▲ 警告

- 1. 请勿自行拆开或改装本产品;
- 2. 请勿将本产品放在潮湿环境中;
- 3. 请勿将本产品靠近热源或于热源附近充电;
- 4. 请勿将水或其他液体流入本产品介面内部,导致本产品 损坏;
- 5. 不要将无线充电器安装在气囊盖上或安全气囊展开区域;
- 6. 充电时请务必从你的设备上取下金属磁性保护外壳或卡 (如银行卡等);
- 7. 充电时有可能产生热量,此乃正常现象,并不会影响产 品表现,如果感到手机或本产品过热请断开电源供应, 待冷却后再尝试充电;
- 8. 避免使用折曲或损坏的USB线材。

售后服务说明

- 尊敬的用户,非常感谢您使用我们的产品,为了切实保障你的权益,明确 经销代理商和公司应当承担产品的维修、更换、退货(简称 三包)责任义 务,敬请阅读以下事项:
- 1.产品保修卡,是我公司对其产品提供保修期内免费售后服务的必要凭

证。 2. 按照谁销售谁负责二包原则,产品出现质量问题凭(产品保修卡)与经 销商联系,由经销商刘客产提供服务,我公司则对经销商提供服务支持。 3.公司承诺,自告出之日(日期以有效,要找日期为单)起于日内出现质 量问题,客户可以选择道货塑造及组保修,产品超过保修出现质量问题享 受终身维修(各售后服务点只收取元器件材料费);请客户在购买时与经 销意认真镜好(产品保修卡);

4.下列情形不享受三包服务
①超过三包期限的
② 未按产品使用说明并要求使用、维修、保管而造成损坏的
③ 非承担三包的维修者拆动造成损坏的
④ 汇 (产品保修卡)
⑤ (产品保修卡)上的内容与产品实物不符或涂改的
⑥ 因不可抗力造成的

5. 以上各事项最终解释权属于本公司所有!

保修卡	
产品型号:	用户姓名:
购买日期:	用户电话:
代理商:	发票日期:
用户地址 (含邮编):	

FCC statement:

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

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.