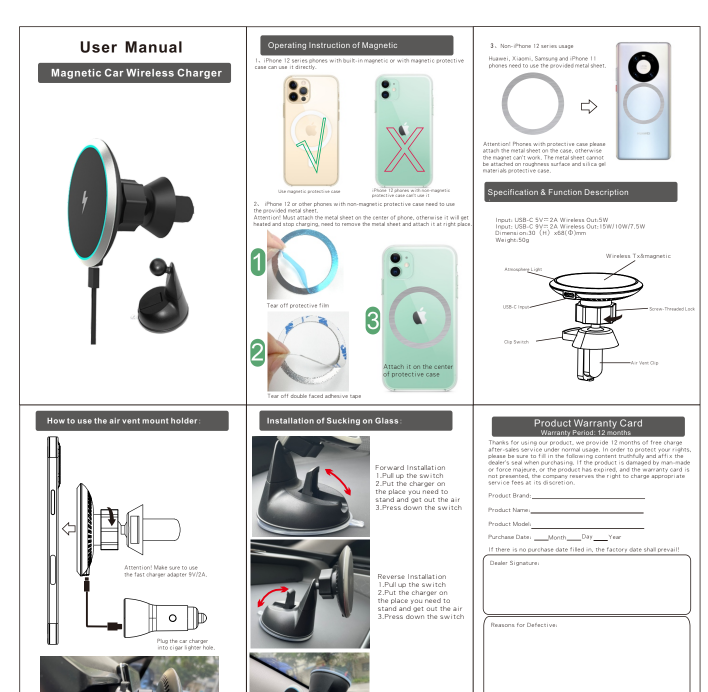
## 正面

反面



Installation of

## 使用说明书 磁吸使用方法 3、非iphone12系列使用方法 华为、小米、三星iphone11等 手机需要贴上配铁圈均可使用 0 1、iphone12系列内置磁铁可以直接使用,磁吸保壳直接使用。 磁吸车载无线充电器 注意!手机带保护壳请贴保护外否则 无法磁吸,凹凸面和硅胶保护无法贴上 规格参数与功能视图: iphone 12手机装无磁吸保护壳无法使用 2、iphone12或其它手机使用无磁吸保护壳,贴上配铁圈使用。 注意I铁线圈必须贴在手机中心,否则会发热断充,不充电充 需要拆下重新对位。 输入: USB-C 5V ==2A 无线输出:5W 输入: USB-C 9V ==2A 无线输出:15W/10W/7.5W 体积:30 (H) x68(Φ)mm 净重:50g /无线发射和磁铁 保护膜撕开 3 贴手机保护壳中心位置 双面胶撕开 出风口支架使用方法: 座底口支架使用方法: 产品保修卡 感謝那您使用本公司的产品、本产品从购买之日起、正常使用的 情况下,提供一年免费售后服务。为了保障您的权益,购买时请务 必如实填写以下内容及加基验销商印章。人为或不可抗损坏或 产品已过保修期,及未出示保修卡者。本公司有权酌情收取适当的 服务费用。 正向安装 1.先真空吸座打开 2.用力下底座空气 出来后。 3.压下开关 产品名称: 无填写购买日期者,以出厂日期为准! · 经销商签章: 反向安装 1. 先真空吸座打开 2. 用力下底座空气 出来后。 3. 压下开关 注意:使用快充USB充电器9V/2A

商品不良原因:

购买顾客: 联系电话: 购买顾客地址:

吸玻璃安装视图

 $\circ | \downarrow \triangleright$ 

## 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.

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 technic ian for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.