



## WIRELESS CHARGER

Car Mount

## USER MANUAL

Thanks for choosing our Wireless Charger!

Please read the user manual carefully, and keep it for future reference.

For any inquires or comments concerning our products, please contact us and we will respond to you ASAP.

感谢您选择我们的无线充产品！

使用之前请仔细阅读使用说明书，请务必妥善保管好说明书以便后期查阅。

如您对我们产品有任何疑问或者建议，请随时联系我们，我们会第一时间回复您。

### **Instruction** 使用说明

#### ① Operation 操作

Select an appropriate position according to the width of the vent slat.

根据叶片厚度选择适合的档位



- ② Plug in the charging cable, the indicator lights will flash red and blue once simultaneously, and then go off

将数据线插入，指示灯会红灯、蓝灯闪，然后灭掉，表示通电成功。（线图展示充电线插入支架，展示产品正面，并小图展示指示灯）

#### 指示灯

通电成功	红灯、蓝灯闪，后熄灭
待机状态	指示灯熄灭
充电状态	蓝灯常亮
异常状态	红色闪烁
满电状态	对三星手机灯灭 对 iPhone 则没反馈（蓝灯长亮状态）

#### Indicator Lights

Plugged in	The indicator lights (blue and red) flash once simultaneously and then go off.
Standby	The indicator lights go off.
Charging	The blue indicator light stays on.
Exception	The red indicator light flashes.
Fully charged	The indicator lights go off for Samsung The blue indicator light stays on for iPhone



### ③ Place Your Phone & Align Your Charging Center

放置手机 & 充电线圈对位 (画线图)

\*To align the charging center, the length between the telescopic support and the corresponding Model Mark should be extended.

\*为了对准充电线圈，应该伸出可伸缩脚撑到相应型号标志间的长度

对准线圈表现手法参照下图第一张，小图展示教托克伸缩，且伸出到对应的型号刻度位置



\*Press the Release button to release the clamp.

\*按释放键撑开支架夹子



\*Place your phone on the holder and press the clamp to fix the phone tightly.

\*将手机放置在支架夹具上，压紧夹具两臂固定手机



### Attention

1. Please confirm whether your phone supports wireless charging mode.
2. Please adjust the charging position carefully and fix the smartphone firmly, or it will disturb the normal charging if your car jolts.
3. It may occur occasional intermittent charging or serious heating due to the inaccurate position of phone receiver coil and wireless charging. Please try to readjust the telescopic support to carry out the alignment.
4. Charge the product at temperatures below 50°C.
5. An extreme thick protective casing or metal material on your smartphone will influence the alignment and charging, so remove it before using (The casing thickness should be within 4 mm).
6. Do not charge via the computer's USB port for its voltage is too low to support wireless charging.
7. Charge via a 5 V/ 2 A QC car charger to ensure the optimal charging efficiency (5 W).
8. If the adapter is of QC 2.0 or above, the charging efficiency can reach 7.5 W or 10 W for your phone.

### 注意事项

1. 请参考说明书确认手机是否支持无线充功能
2. 注意调节充电位置，同时夹紧手机，避免颠簸造成无法正常充电。
3. 当手机接收线圈和无线充的发射线圈没有对准的时候，会有偶发性的充电断断续续或者发热的现象发生，这种情况请重新调整支架可移动脚撑的位置来重新对位。
4. 本产品请在 50°C 以下温度使用充电功能。
5. 如果手机佩戴过厚保护壳或金属物质会影响对位和充电，请拆掉保护壳再使用。（手机壳≤4mm）
6. 请勿连接电脑 USB 电源使用，电脑 USB 电源功率太小无法支持无线充的充电需求
7. 请使用 5V / 2A 的快充车充，以达到最佳的 5W 充电效率。
8. 插头为 QC2.0 或以上版本，搭配对应的手机可达到 7.5W 或者 10W 充电效率。

### Correct Disposal of This Product



(Waste Electrical & Electronic Equipment)

This Marking shown on the product or its literature, indicate that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled

waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household user should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contact. This product should not be mixed with other commercial wastes for disposal.

**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

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.

**RF Exposure Warning Statements:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.