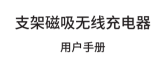


产品配色与工艺说明图

Product Colour, Material & Finishing Specfications

| Product Model 产品型号 | MC20 | Brand 品牌 | | Part number 物料编号 | |
|-----------------------|---------|------------------------------|----------------|---------------------|-----------|
| Product Type 产品类 | 无线充说明书 | Description 描述 | | Job No. 图档编码 | |
| Dimension 尺寸 | 73×55mm | Original Designer 原设计师 | | Date 日期 | |
| Scale 比例 | 1:1 | Technology 工艺 | 128g哑粉纸单黑印刷风琴折 | Verifing 审核 | 2024.7.25 |
| Revision 版本号 | 1.0 | Change description 版本变更描述 | | | |





连接适配器充电



手机正确充电方式



① 按筋头指示,从扣位外押产品支架扳开,产品支架调整至合适的角度,

手机正确充电方式



- ② 产品支架处于原始状态时,亦可对带有磁吸无线充电功能的手机进行 充电, 充电板自动吸附对位后可以调整手机充电角度。
- *本产品同时支持对不带磁吸功能的无线充电设备进行充电

注意事项

- 1、请勿挤压或碰撞。
- 2、请勿自行拆卸或投入火中、水中,避免造成短路漏电。
- 3、请勿在严重高温、潮湿或腐蚀性环境下使用无线充电器、避免损
- 4、请勿与带磁条或者芯片的磁卡(身份证、银行卡等)放置太近, 避免造成磁卡失效。
- 5、请保持植入医疗设备(心脏起搏器、植入性耳蜗等)与无线充电 器之间的距离至少为20cm、以避免对医疗设备造成潜在干扰。
- 6、应看管好儿童,以确保他们不将无线充电器当成玩具来玩,以避

说明书涉及图片均为示意图,最终产品以实物为准。 内含:无线充电器、产品说明书。

规格参数

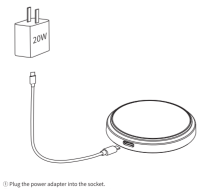
输入电压:5V=3A 9V=2.22A 12V=1.67A 输出频率: 5W/7.5W/15W 工作频率: 110-205KHz 规格尺寸: Φ60×10mm

接收距离: ≤10mm 电力转换:≥72% 产品重量: 70g

Magnetic Wireless Charging Stand User Manual



Connect to Power Adapter



② Connect the Type-c power cable to the adapter. Note: The 20W wall charger needs to buy separately

Correct Charging Mode



Open the stand from the buckle position() as indicated by the arrow. Adjust the charger stand to proper angle, and place the magnetic wireless charging phone on the charging pad. The magnetic wireless charging phone will attach to pad well automatically and support view angle adjustment.

Correct Charging Mode



Magnetic wireless charging phones could be charged when the charger stand folded, the phone will attached to the pad well automatically, which could adjust the view angle with your preference. Note: This product supports wireless charging to the wireless charging devices without magnet built-in.

Note

- Do not squeeze or collisions.
 Do not disassemble or throw into fire or water, to avoid causing a short. circuit leakage.
- 3. Do not use wireless charger in severely hot, humid or corrosive environ-To the use wineses range in severy lot, fulling to crossive environments, to avoid circuit damage and occurs leakage phenomenon.
 Do not place too close with magnetic stripe or chip card (ID card, bank cards, etc.) to avoid magnetic failure.
 Please keep the distance at least 20cm between implantable medical
- 4. Flease keep the distance at least 20th between implantable inedical devices (pacemakers, implantable cochlear, etc.) and the wireless chargers, to avoid potential interference with the medical device.

 6. To take care of the children, to ensure that they won't play the wireless
- charger as a toy, to avoid unnecessary accidents.

The involved images are sketch maps, the final product as per the material subjects. Includes: wireless charger, user manual.

Specification

Input:5V=3A 9V=2.22A 12V=1.67A Output: 5W/7.5W/15W Frequency: 110-205KHz Dimensions: Φ60×10mm

Charging distance: ≤10mm NW.: 70g



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 radiofrequency 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.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.