



拉升最高拉杆与水平斜角70°时 最大承受重量: 350克

- 1、支架拉杆垂直拉升最高: 168.5mm 最低: 113.5mm
- 2、产品净重量: 368克
- 3、拉升最高拉杆与水平斜角70°时最大承受重量: 350克
- 4、支持横、竖屏无线充电,支持QC 、PD协议无线充电, 支持最新的三星快充无线充规格,支持快充无线充需 要连接在快充的电源上并采用标准USB数据线。 非快充手机工作在QI 5W模式



指合金外壳 工作温度 -10°C-60°C

产品参数

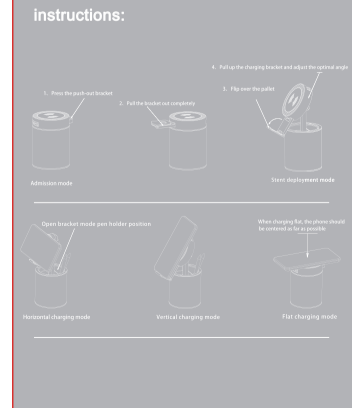
产品名称:	无线充笔筒支架	产品型号	CCH1
输入电压:	5-12V	输出电压	4.5-12V
输入最大电流:	5V/2A、9V/2A/	输出最大电流	2.1A
	12V/1.5A	输出最大功率	18W

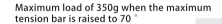
支持电源适配器:通用USB电源(可达最大7.5W),QC电源,PD电源 指示灯显示: 上电: 红蓝灯交替闪烁, 然后蓝灯常亮, 充电敞亮红灯, 发现异物,





Space Silver Matte black







Product parameters

Product name	Wireless Pen holder holder	Product Model	CCH1
INPUT VOLTAGE	5–12V	Output Voltage	4.5-12V
Input maximum current	5V/2A/9V/2A/	Maximum output current	2.1A
	12V/1.5A	Maximum power output	18W

Indicator light shows: Power on: Red and blue light flashing alternately, then blue light is always on, charging bright red light, found foreign body, blue light flashing alarm.



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.