FAQ and Solution

- PAS and solution

 1. Why the led indicator keep flashing and my phone do not receive any charge?

 -Please make sure your mobile device is Gi-standard supported.

 -Make sure you find the right charging position.

 -Please make sure you use 9V-2A or QC 3.0 or above AC adapter.

2. Why it charges slowly than my original adapter came with the mobile device?

- --The wireless charging current size allowed by the phone itself or external receiver coil
- --When the phone is charging, the standby power consumption is large, so it is recommended to reduce the phone standby program.

3.Is radiation from wireless charging harmful to one's heath?

The F17 wireless charger emits non-ionizing radiation which is not harmful to humans.

4.My device is hot while charging, is it normal?

4.my device is not write charging, is it normal? If you don't charge your device in a good charging area, the heat dissipation may not good and it will cause your phone hot during charging. F17 has overheat protection

5.ls watch not charged?

The watch is probably not placed in the proper position. Plsreposition the device.

We provide all our customers 12 months warranty from the date of purchase.



充电方式



- 1.接通电源后,指示灯闪烁,随后熄灭,表示 F17进入待机状态;
- 2.对准F17感应区域,放上充电产品,指示灯 常亮,进入充电状态;
- 3.移走充电产品,指示灯熄灭,F17恢复待机 状态。
- 4.LED触摸灯: 灭-低亮-中亮-高亮 循环

产品参

型 号 F17

材质 ABS/铝合金 产品尺寸 162*120*147mm

量 255克

LED 灯 2W

输 入 PD 20W / QC 18W Type-C

输 出 5W/7.5W/10W/15W(智能手机) 5W(无线耳机) 2.5W(智能手表)

工作频率 110-205kHz

转换效率 80%-85%

安全须知

- 1. 请勿强硬拉扯电源线,避免电源线断裂或脱落。
- 2. 请勿將F17自行拆卸或投入火中, 水中, 避免造成短路漏电。
- 3. 请勿將F17在严重高温、湖湿或腐蚀性环境下使用,避免损坏电路出现漏电现象。

注意事项

- 1. 请使用足功率9V/2A或者QC 3.0以上适配器的USB电源适配器, 否则可能引起充电
- 2. 请勿在充电板上放金属杂物或磁卡,可能会引起损坏或充电器不工作。
- 3.使用过程中如果遇到接收线圈或发射板过热导致停止充电,请取下充电产品,待冷却后,
- 4. 当出现异常,指示灯会出现闪烁,或者自动关机保护。

常见问题解答

- 1. 无线充电比较慢
- 手机本身或者外置接收线圈允许无线充电电流的大小不一样,或者手机充电时应用程序 运行耗电大,建议减少或关闭应用程序。
- 2. 手机无线充电断续,指示灯闪烁
- 充电头(适配器)充电电流不够,请使用足够功率9V/2A或者QC 3.0以上适配器的USB
- 无线充电过程接收线圈或发射板出现发热为正常现象,建议调整充电位置。
- 4. 主机指示灯正常,手机却无法工作
- 手机接收线圈故障或充电位置没对准,建议更换接收线圈或修理手机(内置接收线圈)。

产品售后指南

感谢您购买我公司F17无线充电器,为了确保您得到可靠的售后服务,请认真阅读以下保修

保修范围

产品在正常使用过程中出现不能正常工作或正常使用时出现故障,并经过我公司认定后可享受我公司的售后服务承诺。以下情况不在保修范围之内:

1.配件不保修:

- 2.因用户操作不当导致故障的;
- 3.因意外灾害、认为损坏、自行拆卸、拆封标及非本公司授权维修中心维修等引起故障的; 注:因用户操作不当所导致的损坏移动设备、甚至带来危险,我公司不承担任何责任。

超期维修

产品超过保修期,客户仍享受维修服务,但需缴纳维修工本费、材料费等。



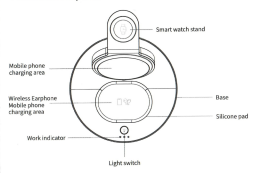
Instruction Manual



F17 · 4-in-1 Wireless Charger

F17 is a multiple wireless charging stand built in intelligent and advance chipset, support mobile phones, smart watch, wireless Earphone at the same time. It will bring you exceptional fast wireless charging life. If supports various mobile phones and electronic devices with wireless charging function under Qi standard.

Product Description



Installation Steps



- When the power is connected, the indicator light flashes and then goe sout, indicating that F17 is in standby state.
- When the charging device is placed on the induction area, the indicatorlight keeps on, indicating that F17 is incharging state.
- 3.When the charging device is removed, the indicator light is turned off, indicating that F17 resumes to standby state.
- 4. Led touch light: off low light medium light high cycle.

Product Specification

Model F17
Material Aluminum alloy / ABS
Size 162*120*147mm
Weight 255G
LED light 2W

Safety Instruction

- 1. Do not disassemble or throw into fire or water, to avoid causing a short circuit leakage .
- Do not use wireless charger in severely hot, humidor corrosive environments, to avoid circuit damage and occurs leakage phenomenon.
- Please keep the distance at least 20cm between implantable medical devicesofential interference with the medical device.
- 4.To take care of the children, to ensure that they won't play the wireless charger as a toy, to avoid unnecessary accidents.

Votes

- Please use qualified AC adapter. The AC adapter should be 9V / 2A or QC 3.0 or above, otherwise insufficient input electric current might cause unstable charging.
- Do not place too close with magnetic stripe or chip card (IDcard, bank cards, etc.) to avoid magnetic failure.
- 3. Make sure the plate doesn't get too hot. If the plate is too warm, take your phone off the plate, and switch the plate off. The plate may switch off automatically if it is too hot, when the plate has cooled down, try charging again.
- The led indicator will keep flashing or the charging pad will switch off by itself when charging goes wrong.