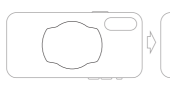


飞智散热器B5X 磁吸版 使用说明书

安装磁吸片(*带有磁吸功能的手机跳过此步骤)

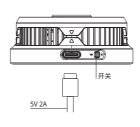
- 1.清理需粘贴磁吸片的位置。
- 2. 将保护膜的1号薄膜撕除,贴至目标区域,按压排出气泡,确保保护膜与目标区域充分贴合,再撕
- 3. 将磁吸片粘贴至保护膜上,确保充分贴合。建议静置1小时后使用。





安装散热器

- 1.接通电源,打开产品开关,开启散热器。
- 2. 确保充电器的输出功率为5V 2A或以上。





扫描左侧二维码,下载飞智游戏厅,连接飞智散热器B5, 开启以下功能: 1. 智能变频 散热器会根据设定档位自动调节制冷功率

2. 超频制冷

可实现更佳制冷效果 需搭配18w及以上功率充电器,否则无法使用该功能 3. 炫彩灯开关 控制灯的开启或关闭

扫描左侧二维码,进入飞智公众号,了解更多产品信息及服务。

产品规格

产品名称:飞智散热器B5X 磁吸版

有毒有害物质说明

本表格依据SJ/T 11364-2014的规定编制。

26572-2011规定的限量要求。

规定的限量要求以下。

PCBA

附件

产品型号:Flydigi B5X

包装内容:飞智散热器B5X 磁吸版*1、说明书*1、数据线*1、磁吸片*1

○ 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011

400 本标识内数字标识产品在正常使用状态下的环保使用期限为10年。

★表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T

常见问题

1. 炫彩灯为何自动熄灭?

炫彩灯会随散热器功率降低而降低亮度。 2. 是否必须配备18W及以上充电器?

若需超频功能则需配备18W及以上充电器

- 1. 在使用本产品前,请先阅读所有安全信息以确保正确和安全使用。
- 2. 请勿将手指或者异物插入或遮挡堵塞进风口, 以免造成损伤或产品过热停机。
- 3. 设备包含磁体, 可能会影响植入式医疗设备或个人医用设备的正常工作, 例: 起搏器、植入耳 蜗、助听器等。在使用本设备时,请与植入的医疗设备保持至少15厘米的距离。

限用物质及化学符号

Flydigi Mobile Phone Cooling Fan B5X User Manual

Mount Magnetic sheet

(*Skip this step if there is magnetic function to your phone)

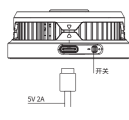
- 1. clean up your device before applying.
- 2. Remove film 1 off protective film, apply to target area, press to eliminate air bubbles. Then remove film 2.
- 3. Attach magnetic sheet to protective film. Set it aside for 1 hour before use.





Mount Cooling Fan

- 1. Connect charging cable, turn on cooling fan. Cooling system starts to work.
- 2. 5V 2A or higher charger output is required.





Scanning QR code (left) to download Flydigi Game Center.
Cooling fan connected, you can use below functions:

1. Smart Frequency Conversion
BSX auto adjusts cooling power for safe use of your phone.
2. Overclocking Cooling (OC) Mode Extra cooling capacity to excede your expectation 18W or higher charger input is required to use OC funtion. RGB light display.



Scan QR code (left) to learn more about Flydigi products info

Product Specifications

Product name: Flydigi Mobile Phone Cooling Fan Magnetic B5X

Product model: Flydigi B5X Package contents: Magnetic cooling fan*1, user manual*1, charging cable*1, magnetic

I. Why RGB light display automatically turning off?
RGB light is set to dim in vibriancy as radiator power decreases
2. Is 18w or higher charger power neccesary? 18w or higher charger power needed only for OCT funtion.

1. Please make sure you read through all safety information before using device.

2. Do not insert fingers or foreign objects into or block the air inlet to avoid damage or overheating of the product. Please do not block air inlet to aviod damage or overheating

implantable medical devices or personal medical devices, such as pacemakers, cochlear implants, hearing aids, etc. It is suggested that a distance of 15cm or above be kept between the said medical devices and B5 Pro.

Federal Communications Commission (FCC) Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed

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

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes

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

- 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
- Consult the dealer or an experienced radio/ TV technician for help.

115