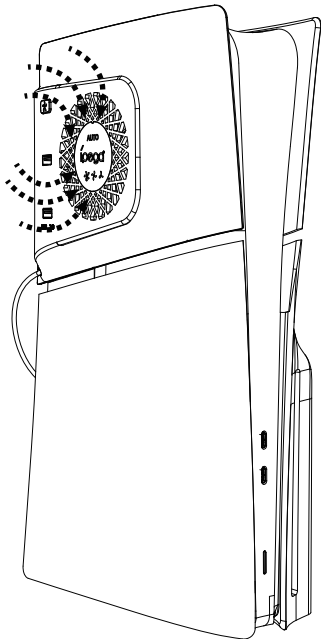


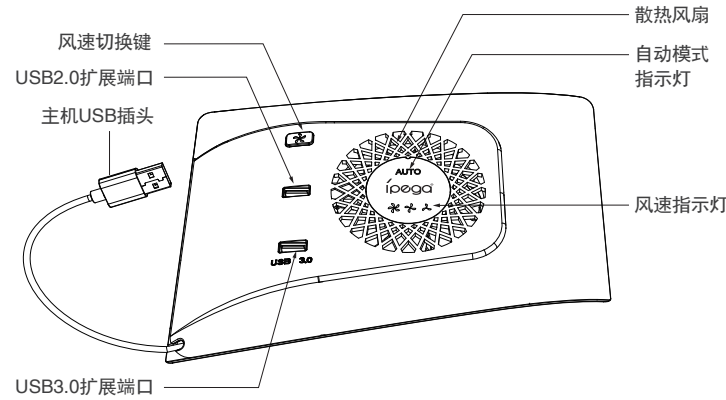
## 炫光增强散热风扇

产品说明书 (PG-P5S019)



\*此散热风扇风向为由外往主机内部吹，加快主机内部空气流动，让主机散热更快。

### 产品外观图示：



### 产品特点：

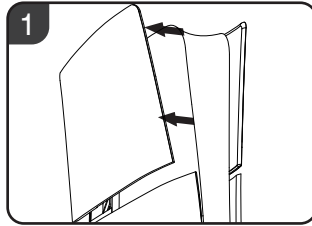
- 1.本产品适用于P5 Slim 光驱版及数字版主机；
- 2.内置低噪声散热风扇，散热好，噪声低；
- 3.配备智能温度感应功能，可根据主机温度自动调节风速；
- 4.配备1个USB 3.0扩展接口与1个USB 2.0充电口；
- 5.具备1个风扇控制开关，调节风扇档位；
- 6.具有4个指示灯指示风扇工作状态：1个白色LED提示为“ AUTO ”模式，1个红色LED指示风扇为高档，1个绿色LED指示风扇为中档，1个蓝色LED指示为低档。
- 7.具备炫彩灯效

### 产品特性参数：

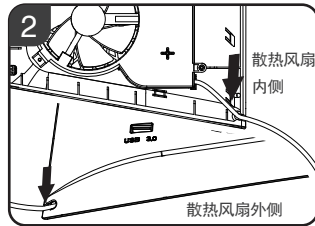
工作电压：DC 5V  
USB2.0端口输出电流：≤600mA

工作电流：≤2.2A  
USB 3.0端口输出电流：≤1000mA

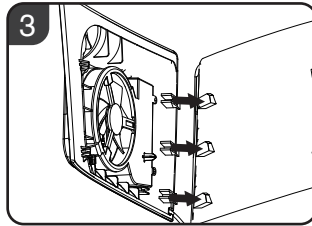
### 产品装配说明：



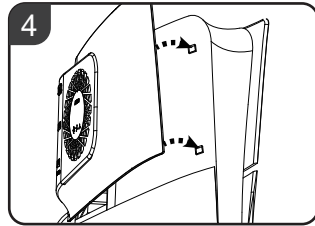
1.取下主机原装左侧面盖。



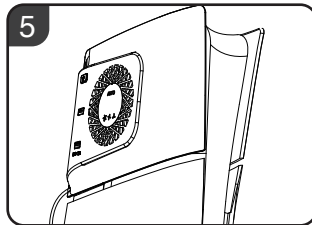
2.确保主机连接线穿过风扇内侧的定位槽与风扇面板外侧的定位孔。



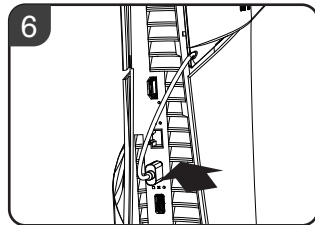
3.按箭头所指方向，将本产品内侧的定位扣对齐机身上的定位槽后插入主机机身。



4.按箭头所指方向，将本产品外侧的定位扣对齐机身上的定位槽后扣入主机机身。



5.散热风扇装配完成。



6.将USB连接线插入主机后面板的USB端口，连接好后，开启主机电源。

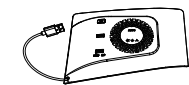
### 产品使用说明：

- 1、将本产品与P5 Slim主机互换侧面壳，将USB供电线插入到P5 Slim主机后置USB端口中；
- 2、当散热风扇接通电源后，风扇自转15秒停止后，默认为自动挡模式；
- 3、风扇自动挡模式随温度变化有中、低档，当主机出风口温度 ≥36℃时风扇自动启动，风速为低档，当主机出风口温度≥40℃时，风速自动切换为中档，当主机出风口温度≤33℃风扇停止工作；
- 4、在自动挡模式下可通过风速切换键切换至手动档模式，手动档模式有3个档位：高、中、低档，按1次切换为低档，按第2次为中档，按第3次为高档，按第4次关闭风扇，按第5次进入“ AUTO ”模式，依次循环切换；
- 5、风扇工作时中间的3个幻彩LED灯发出幻影背景灯效；
- 6、蓝色USB3.0接口1个，具备数据及充电功能，USB 2.0仅为充电功能，不带数据传输功能。

### 注意事项：

1. 请不要把本产品在潮湿或高温地方存储。
2. 不要敲击、摔打、刺穿、或试图去分解本产品，以免对产品造成不必要的损害。
3. 非专业人员误拆卸本产品,否则不在售后保修服务内。
4. 产品内有电容等电子材料，不可随便丢弃，须集中给有资质的回收机构。
5. 因不可抗拒的因素造成部分产品无法连接操作，我公司不负任何责任，对此我公司保留最终解释权；

### 产品清单：



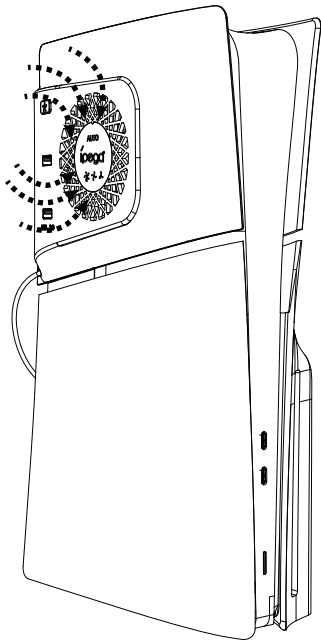
散热风扇 x1



说明书 x1

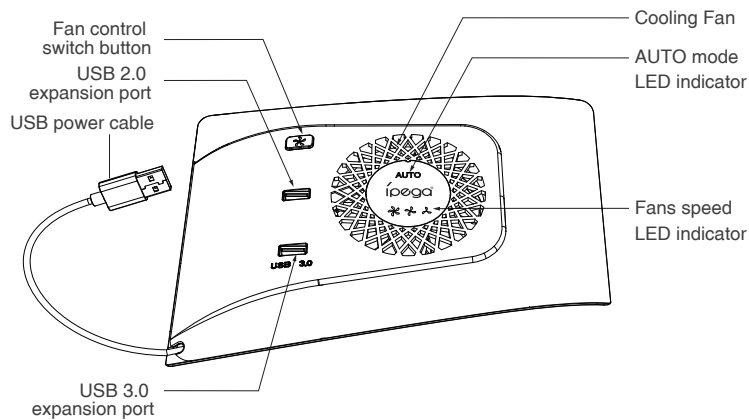
## Cooling Fan

Product manual (PG-P5S019)



\*The air direction of this cooling fan is to blow from the outside to the inside of the console, which accelerates the internal air flow of the console and makes the console cool down faster.

### Product Appearance Diagram:



### Product Features:

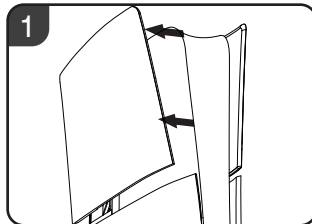
1. This product is suitable for both the P5 Slim disc version and digital edition consoles.
2. Built-in low-noise cooling fan, providing efficient cooling with minimal noise.
3. Equipped with intelligent temperature sensing function, the fan speed can be automatically adjusted based on the console's temperature.
4. Equipped with 1 USB 3.0 expansion port and 1 USB 2.0 charging port.
5. Fan control switch to adjust the fan speed.
6. Four indicator lights to show the fan's operating status:  
White LED indicates "AUTO" mode;  
Red LED indicates high-speed fan mode;  
Green LED indicates medium-speed fan mode;  
Blue LED indicates low-speed fan mode.
7. It features colorful lighting effects.

### Product Specifications:

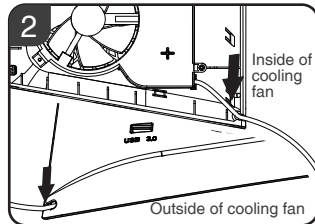
Working Voltage: DC 5V  
USB 2.0 Output Current : ≤600 mA

Working Current : ≤2.2A  
USB 3.0 Output Current : ≤1000 mA.

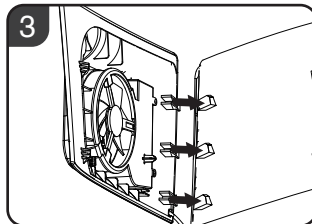
### Product Assembly Instructions:



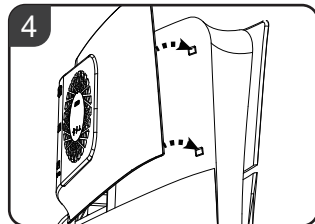
1. Remove the original left side cover of the console.



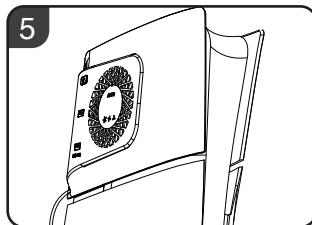
2. Ensure that the console connection cable passes through the positioning slot on the inside of the fan and the positioning hole on the outside of the fan panel.



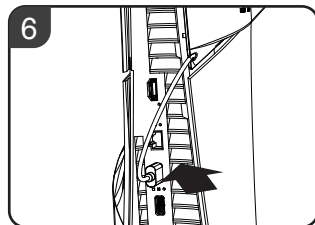
3. Align the inner positioning buckle of this product with the positioning slot on the console body in the direction indicated by the arrow, and insert it into the console body.



4. Align the outer positioning buckle of this product with the positioning slot on the console body in the direction indicated by the arrow, and secure it to the console body.



5. The assembly of the cooling fan is complete.



6. Insert the USB connection cable into the USB port on the rear panel of the console. Once connected, turn on the console power.

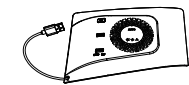
### Product Usage Instructions:

1. To install this product, replace the side shell of the P5 Slim console and plug the USB power cable into the rear USB port of the P5 Slim console.
2. Once the cooling fan is powered on, it will rotate for 15 seconds and then stop, entering the default automatic mode.
3. In the automatic mode, the fan speed will automatically adjust based on the temperature. When the temperature at the console's exhaust port is ≥36℃, the fan will start at low speed. When the temperature is ≥40℃, the fan speed will switch to medium speed. The fan will stop working when the temperature is ≤33℃.
4. In the automatic mode, you can switch to manual mode using the fan speed switch button. There are three manual modes: high, medium, and low speed. Press the switch once for low speed, press it again for medium speed, press it a third time for high speed, press it a fourth time to turn off the fan, and press it a fifth time to enter the "AUTO" mode. This cycle can be repeated.
5. When the fan is operating, the three middle LED lights will emit colorful background lighting effects.
6. There is 1 USB 3.0 interface, which supports both data transfer and charging functions. The USB 2.0 port is only for charging and does not support data transfer.

### Notes:

1. Please do not store this product in damp or high-temperature areas.
2. Do not knap, drop, puncture, or disassemble this product to avoid causing damage.
3. Non-professionals should not disassemble this product to avoid affecting the after sales warranty service.
4. This product contains electronic components such as capacitors and should not be casually discarded. Please dispose of it properly by giving it to qualified recycling organizations.
5. In case of connection issues due to uncontrollable factors, our company does not bear any responsibility. Our company reserves the right to the final interpretation of such cases.

### Product List:



Cooling Fan x 1



Manual x 1