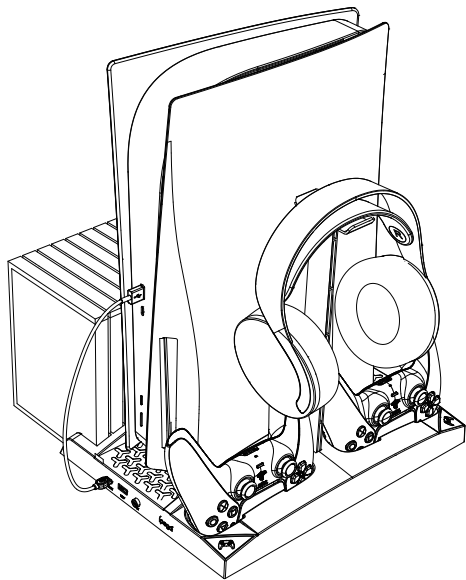




艾派格

6合1 P5 主机散热架

产品说明书(PG-P5013)

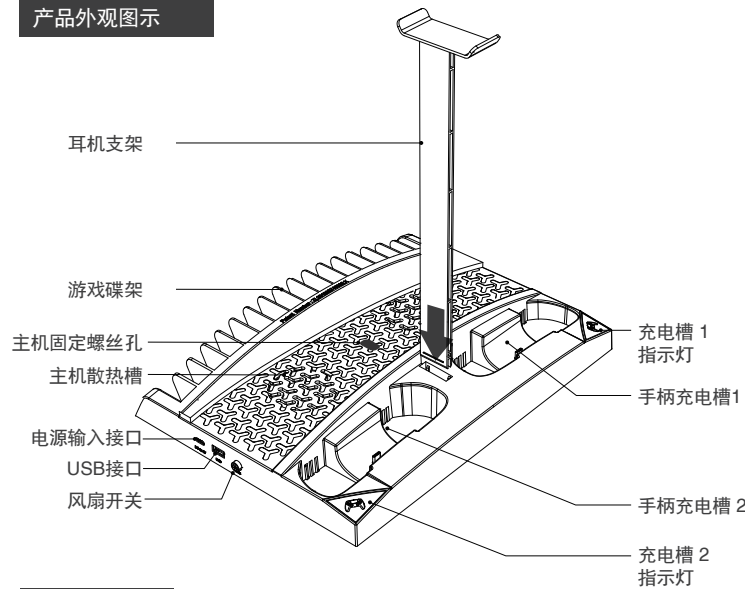


售后客服QQ群: 837350687
客服电话: (0755) 2791 8998
在线时间: 周一至周五9:30-17:30



ipega官方微信公众号

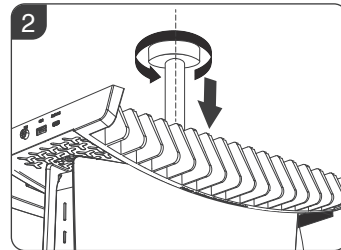
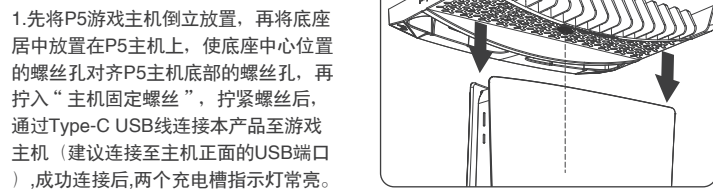
产品外观图示



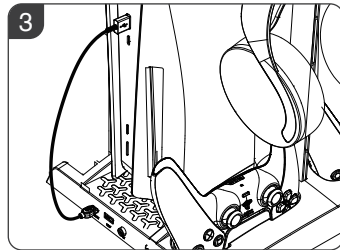
产品特点

- 1.本产品适用于P5原装游戏主机散热,手柄充电,配件摆放与收纳。
- 2.带充电指示灯,在充电过程中便于识别充电状态。
- 3.座充充电槽内有两个专用的TYPE-C公头,手柄充电时随取随放使用非常方便。
- 4.配备耳机支架,可放置耳机,方便拿取收纳。
- 5.双风扇能给主机降温与散热。
- 6.配备游戏碟架,可放置17个游戏碟。
- 7.配有USB2.0 5V输出端口,可以给耳机,手机等设备充电

产品使用说明:



2.将P5手柄上的Type-C充电接口对准底座上的Type-C插头放入手柄充电槽中,对应的充电指示灯红灯常亮,开始充电,充满后充电指示灯白灯常亮。



3.当两个手柄同时充电时,面板上的两个充电指示灯同时红灯常亮。充满电后,对应的充电指示灯白灯常亮。

4.如需给主机散热,请按下底座上的散热开关按钮,散热风扇工作给主机散热。

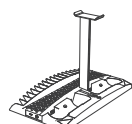
产品技术参数:

输入电压: 4.75V-5.25V 输入电流: ≤ 2A
单组充电电流: ≤600 mA 充电时间: 5小时

注意事项:

1. 外接其它5V电源可能导致本产品工作异常;
2. P5手柄快充满电时,本产品充电指示灯存在与P5主机或手柄提示不符合的现象,此为正常现象。(如: P5手柄充电指示已经指示充满,但是进入P5主机查看依然在充电)
3. P5手柄电池低压被保护后,插入本产品充电,指示灯会不准确,此为正常现象;(例如: P5手柄电池低压被保护后,插入产品进行充电,充电指示灯短时间内依然显示白色或者白色与红色之间闪烁)
- 4.请不要在高温环境下充电使用!
- 5.避免暴晒、雨淋、受潮、受热!
- 6.不宜放置在通风不好地方充电!

产品清单:



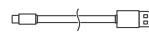
底座 x1



说明书 x1



主机固定螺丝 x1



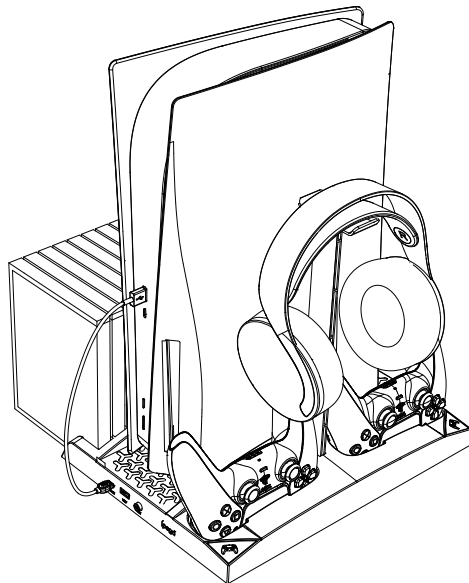
Type-C USB线 x1

专利号: ZL201930745335.X

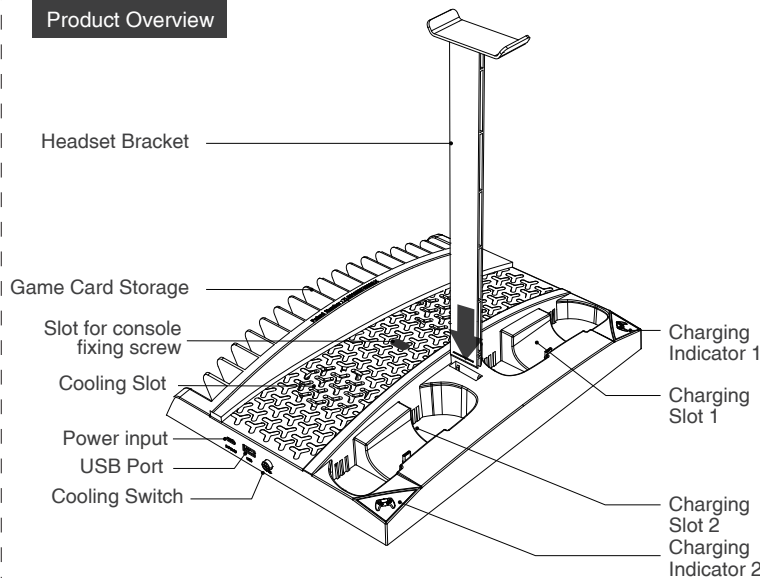


6 In 1 Vertical Stand for P5

User Manual(PG-P5013)



Product Overview

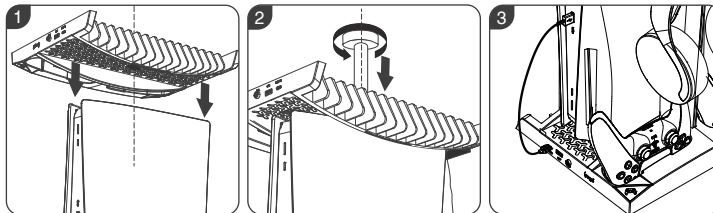


Features

1. This product is a multi-functional Stand for P5 console and accessories. Which can be as a vertical stand for P5 console, charge station for P5 controllers, a headset holder, 17pcs game disc storage and cooling fan for the console.
2. With charging indicator, it is easy to identify the charging status during charging .
3. It is equipped with two special type C male plugs for original P5 game controller charging,and it is easy to operation.
4. Equipped with earphone bracket, the earphone can be placed for easy access and storage.
5. With Dual cooling fans for P5 console, can avoid overheating of the console.
6. Equipped with game disc rack, 17 game discs can be placed.
7. Equipped with USB 2.0 DC 5V output port for charging headsets/ mobiles and other gaming devices.

Product instructions:

1. First place the P5 game console upside down, and then place the stand on the P5 game console in the middle, so that the screw hole in the center of the base is aligned with the screw hole at the bottom of the P5 game console, and then screw in the "console fixing screw". After tightening the screw, connect the product to the P5 console through type-C USB cable (it is recommended to connect to the USB port on the front of the Console). After successful connected, the two charging slot indicators are always on.



2. Plug P5 gamepad into charging slot, the indicator will be on red while starts charging; indicator turn white when fully charged.

3. When 2 gamepad are charged at the same time, the 2 Red indicators will be always on. and turn white indicators when fully charged.

4. Put the console into the cooling fan slot, press the switch button, and the fan will work to cooling the P5 console.

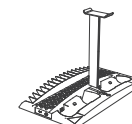
Parameters:

1. Working voltage: DC 4.75 - 5.25V.
2. Input current: ≤ 2A.
3. Allowable charging current: ≤ 600 mA (single Gamepad).
4. Charging time: 5H

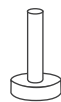
Notes:

1. Connect other 5V power source may cause the product working abnormal.
2. When P5 gamepad is nearly fully charged, the charging indicator of this product does not conform to the indication of P5 gamepad or console, which is normal;(for example: P5 gamepad charging indicator has indicated full charged, but enter P5 console to check that it is still charging)
3. After the P5 gamepad battery low voltage is protected, insert this product to charge, the indicator light will be inaccurate, this is a normal phenomenon;(for example: P5 gamepad battery low-voltage protection, plug in the product to charge, the charging indicator still shows white or flashing between white and red)
4. Please do not charge in high temperature environment!
5. Avoid exposure to the sun, rain, damp and heat!
6. It is not suitable to place it in a place with poor ventilation for charging!

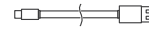
Included:



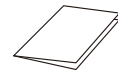
Vertical Stand x1



Console fixing screw x1



Type-C Cable x1



User Manual X1

Patent NO. : ZL201930745335.X