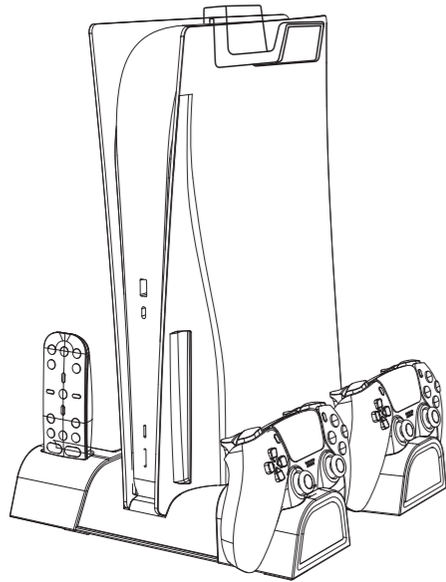


# Cooling Charging Stand and Storage



Part number  
FX-P5-C4-W

**FroggieX**  
For Fun and challenge

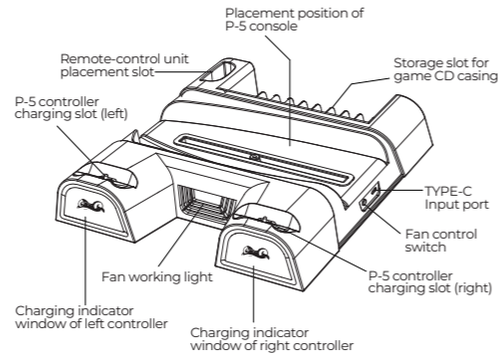
## User Manual

ENG

### 1 General:

The multifunctional cooling charging stand is a new intelligent multi-functional base. The base cannot only reduce the working temperature of PSS Slim/Standard while charging the PSS Slim/Standard controller, but also act as a compatible PSS Slim/Standard controller base. This product can effectively reduce the temperature of PSS Slim/Standard, improve console performance and decrease power loss. The fan control switch of this product is the single-key self-reset key switch, in which the intelligent chip control is adopted. By pressing this switch slightly, you can make the fan switched in four gears by turns. The rotating speed can be switched or the fan can be turned off through every short-pressing of the switch (four gears of the fan are rapid gear, medium speed gear, low speed gear and OFF gear), and they are indicated by four work indicating lights: red light, orange light, green light and extinguished light. It can be switched manually at will based on ambient temperature. The air circulation of the console system can be accelerated to effectively prevent overtemperature of the console, reduce the power consumption of the whole machine and prolong the life of the console. Two charging slots are set up in the front end of the base to charge the original PSS Slim/Standard console. You can put the PSS Slim/Standard controller on the center of the charging slot of heat-dissipation base at certain angle for charging. When the controller is under charging, you will see the orange breathing light on front of the controller; after being fully charged, the orange breathing light will go out (note: the orange breathing light shall only be on when the controller is not connected to the console; if the controller has been connected to the console, only white long-on light will be emitted by the controller under charging; if the controller under playing is being charged, the blue and white light will be emitted by the controller); 10 boxes of game CD can be put on the left side of this base simultaneously.

### 2 Product Image:

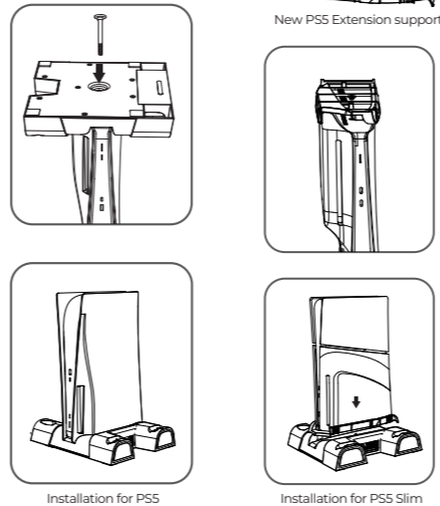


### Accessories come with the product:

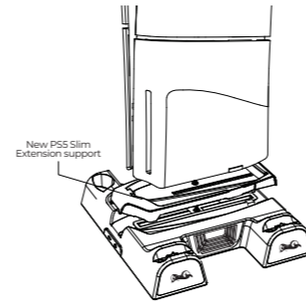
- 2 x Fixing Screw
- 1 x New PSS Extension support
- 1 x 2-in-1 USB 2.0 to Type-C Cable

### 3 How to Use:

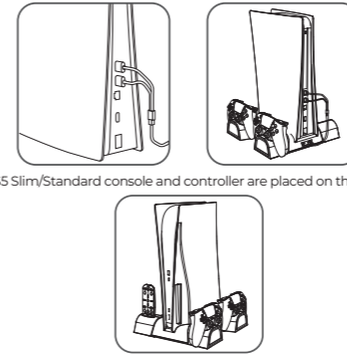
**Step 1** Fix the console on the cooling stand



**Step 2** Insert both the 2 USB-A plugs to the back of the PSS Slim/Standard console, insert the Type-C plug to the stand.



**Step 3** PSS Slim/Standard console and controller are placed on the desktop charger.



### 4 Product Features:

1. This base is compatible with CFI-1000A and CFI-1000B PSS Slim/Standard.
2. One built-in fan can accelerate the air conditioning of the PSS Slim/Standard bottom to achieve the objective of heat dissipation.
3. The fan control switch on the left side can be switched in four gears (rapid gear, medium speed gear, low speed gear and stop gear).
4. There are 10 CD slots and one remote-control unit placement slot on the back of this product, where users can place 10 favorite game CD cases.
5. The Y-type charging cable is provided along with this product, which can provide power from two USB 3.0 ports on the back of the PSS Slim/Standard, no additional power supply is required.
6. Two original PSS Slim/Standard controllers can be charged simultaneously by this product. When the controller is under charging, you will see the orange breathing light on front of the controller; after being fully charged, the orange breathing light will go out (note: the orange breathing light shall only be on when the controller is not connected to the console; if the controller has been connected to the console, only white long-on light will be emitted by the controller under charging; if the controller under playing is being charged, the blue and white light will be emitted by the controller).

### 5 Product Specifications:

1. TYPE-C input voltage and current: 5V 3A (the power is supplied directly from two USB3.0 ports on the back of the console through the attached Y-type USB cable).
2. Output voltage and current of charging interface of the slot: 5V 2.0A.
3. Maximum rotating speed of the fan: rapid gear: 3200±320 rpm; medium speed gear: 2500±350 rpm; low speed gear: 2100±210 rpm; one built-in cooling fan.
4. Charging duration: it takes about 3 hours to fully charge the slot.
5. Product dimensions: 280 x 270 x 60 mm
6. Product material: ABS + hardware baseplate
7. Accessories: 1 Y-type USB2.0-to-TYPE-C charging cable

### 6 Instructions for Use:

1. Put the fan base on the desktop with good ventilation, then put the PSS Slim/Standard console on the fan base vertically, (note: put the PSS Slim/Standard back side and the TYPE-C interface side of the base on the same side, and use the provided screw to fix the base to the console from the bottom, then use the provided Y-type USB cable to connect the console and base (two USB2.0 male connectors are plugged into two USB3.0 female seats on the back of P-5 console).

Note: two USB2.0 plugs of Y-type USB cable must be plugged into two USB3.0 female seat ports simultaneously on the back of the console. During the use of this product, you may not plug off any one of two USB2.0 plugs of the Y-type USB cable at will; if one USB2.0 male connector is plugged off, it may result in insufficient electricity supply, and there is no 5V voltage output or the desktop charger cannot be charged normally and transfer data, or the prompt of "too many external USB devices are connected" may be displayed on the TV screen.

2. Put the PSS Slim/Standard controller at the center of the left and right slots of the heat dissipation base at certain angle for charging. When the controller is under charging, you will see the orange breathing light on the controller; after being fully charged, the orange breathing light will go out (note: the orange breathing light shall only be on when the controller is not connected to the console; if the controller has been connected to the console, only white long-on light will be emitted by the controller under charging; if the controller under playing is being charged, the blue and white light will be emitted by the controller).
3. After being fully charged, the orange breathing light will go out, and you can take off the controller.
4. The fan is controlled by the single-key micro-motion self-reset key switch. The current rotating speed can be switched or the fan can be turned off through every short-pressing of the switch (four gears of the fan are rapid gear, medium speed gear, low speed gear and stop gear), and they are indicated by four work indicating lights: red light, orange light, green light and extinguished light. This product is equipped with the built-in intelligent MCU control circuit.
5. There are 10 CD slots and one remote-control unit placement slot on the back of the seat, where users can place 10 favorite game CD cases.
6. Do not take off the PSS Slim/Standard, controller during charging. When the charging capacity of PSS Slim/Standard, console reaches about 80% or more, if you plug off the controller and then replug it for charging, the charging of controller may be failed due to the battery protection function of the controller, you may not continue to charge until the battery level of the controller is below 80%.

### 7 Matters Needing Attention:

1. Please place this product on the horizontal desk and in a well-ventilated place during use.
2. Please use the USB cable provided along with this product.
3. This product is of ventilation and heat dissipation type, please do not block any surface ventilation grille during use.
4. Do not plug anything (especially metal parts) into the heat emission hole, or the circuit may be damaged in the fan or base and cause damage of this product.
5. Please use dry cloth to clean this product. Do not wipe this product with water or alcohol to prevent short circuit and damages of this product.
6. In case of cleaning this product, please disconnect this product from the console power supply.
7. When the product is not used for a long time, please unplug the peripherals of the ports connected to the product and the input plugs.
8. Forbid storing or using this product in a humid or high temperature environment.
9. If this product is exposed to rain and water, or broken, please stop using it, and send it to a professional maintenance department for repair in time. Do not disassemble it yourself.
10. Please do not let children play with the fan base.