折后尺寸: 71*110mm

材质: 128g铜版纸 正反面单黑印刷



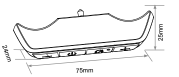
功能定义



①电源输入口: Type c母座 ②音源输入/输出口: 3.5音频4节插头 ③喇叭音量+

④MIC拾音孔 ⑤喇叭静音按键 ⑥电源开关机键/配对按键

75mm(长) x 24mm(宽) x 25mm(高)



适用平台 \

索尼原装PS5无线手柄

产品简介

- ●本产品兼容蓝牙耳机设备范围广。
- ●即插即用,方便无束缚。
- ●设计精巧简约,按照人体工学设计,握感舒适。
- ●采用信号稳定防干扰,不断频,音质不失真,声音低延时的蓝牙5.1技术。
- ●一键式静音喇叭声音,使用方便。
- ●可调式喇叭声音大小,使用方便。
- ●采用内置电池供电,边充边使用。
- ●一对一使用方式。

电性参数 从

工作距离: 10米	工作频率范围: 2.402GHZ-2.480GHZ
蓝牙版本:5.1	支持音频格式: SBC
输入电压: DC 5V	充电电流: 90mA
充电时间: 1.2小时	工作时间: 3 Hour
工作电压: 3.7V	工作电流: 35mA
电池容量: 100mAh	内置电池: 锂聚合物电池
MIC灵敏度: -38±2dB (OdB=1V/Pa at 1KHz)	重量: 10g

a. 静音按键: 启动喇叭静音后, 按键符号蓝灯熄灭; 取消静音后, 蓝灯常亮。 b. 电源按键: 开机后, 回连模式, 蓝灯闪烁: 进入配对模式红蓝灯交替闪烁: 连接成功后,蓝灯常亮;外接充电时,红色灯常亮;充满后,红灯熄灭, 蓝灯常亮。

c. 音量+/音量-按键: 开机后,蓝灯闪烁,连接成功后,蓝色常亮。

按键功能说明

- a. 音量加: 此按键是控制喇叭声音的音量增加, 直到最大声时, 提示
- b. 音量减:此按键是控制喇叭声音的音量减少,直到最小声时,提示
- c. 喇叭静音:按一下此按键,静音启动,指示灯蓝灯熄灭,蓝牙耳机 的喇叭无声出来; 再次按一下, 喇叭静音解除, 喇叭声音回复正常, 蓝灯常亮。
- d. 电源按键: 2秒长按开机,2秒长按关机。

使用说明

- ●在原装PS5无线手柄成功连线到PS5主机将产品时,产品首次使用, 先将产品3.5音频插头对准手柄底部的音频孔插入,安装好后,2秒 长按电源按键开机后(此时蓝灯慢闪,进入的是回连之前成功配对 过的蓝牙设备模式),再一下电源按键,此时红蓝灯交替闪烁,自 动进入找新耳机设备配对。连线配对成功后指示灯常亮蓝色,表示 产品可以使用了。
- ●配对回连超时: 无信号或配对回连超时5分钟后,产品自动进入关机。 ●边充电边使用:在产品开机使用的同时,可以插入Type c充电线边充 电,边使用也不会断开连接。
- ●自动回连: 2秒长按电源按键开机后,此时蓝灯慢闪,进入回连之前 成功配对过的蓝牙设备,回连成功后指示灯常亮蓝色。
- ●自动配对:2秒长按电源按键开机后(此时蓝灯慢闪,进入的是回连之 前成功配对过的蓝牙设备模式),再一下电源按键,红蓝灯交替闪烁, 自动进入找耳机设备配对,连线配对成功后指示灯常亮蓝色。

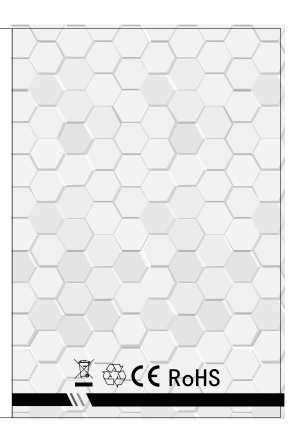
【组装图】

将产品的3.5音频插头对准手柄底部的音频孔插入。









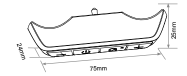




- ①Power input port: Type-c female port
- ②Audio Source input / output port: 3.5mm audio plugs
- 3Speaker volume +
- 4)MIC recording hole
- ⑤Speaker mute button
- Power switch/ Pairing key
- ⑦Speaker volume -

Product size

L 75mm x W 25mm x H 24mm



PS5 wireless controller

Product briefing

- This product is compatible with a wide range of Bluetooth headphone equipment.
- Plug and play, convenient and no constraints.
- The design is ingenious and simplicity. According to the ergonomics design, the sense of grip is comfortable.
- Bluetooth 5.1 technology with signal stability and anti-interference, continuous frequency, sound quality without distortion and low latency sound is adopted.
- One-click to mute speaker volume, convenient operation.
- Adjustable speaker volume size, convenient operation. Powered by built-in batteries, recharged while used.
- One-to-one usage.

Electrical parameters

Working distance: 10-meter	Operating frequency range: 2.402GHZ-2.480GHZ
Bluetooth version:5.1	Support audio format: SBC
Input voltage: DC 5V	Charging current: 90mA
charging time: 1.2 hours	Working time: 3 Hour
Working voltage: 3.7V	Working current: 35mA
Battery capacity: 100mAh	Batteries: lithium polymer batteries
MIC sensitivity: -38±2dB (OdB=1V/Pa at 1KHz)	G.W of adapter:10g

Indicator light:

- Mute key: After the speaker mute starts, the blue light on the key symbol is extinguished; after canceling mute, the blue light is always on.
- . Power key: After power on, the reconnect mode, the blue light flash; Enter the pairing mode, red and blue lights alternately flash; after the connection is successful, the blue light is always on; when external charging, red lights is always on; after the full charged, the red light is off and the
- . Volume+/volume-key: After power on, the blue light flash. After the connection is successful the blue light is always on.

Key function description

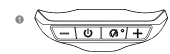
- •Volume+: this key is to control the increase in the volume of the loudspeaker sound. It have warning tone when you can't increase the
- •Volume-: this key is to control the reduce in the volume of the loudspeaker sound. It have warning tone when you can't reduce the volume.
- •Speaker mute key: Press this button to mute Bluetooth headset speaker, blue indicator lights turn off; press again, cancel mute function, blue indicate light turn on.
- •Power key: Press it for 2 seconds to turn on; press it for 2 seconds to turn off.

Operating instruction

- Plug this product into ps5 dualsense, when dualsense is successfully connected to the PS5 console, press the power button for 2 seconds to turn on (at this time, the blue light is slowly flashing, enter reconnection mode. It will reconnect with headset that paired successfully before) Then, press the power key again, the red and blue lights are alternately flashing, it will automatically pairing new headset. After the connection is successful, the indicator light turn to blue, and you could use your headset.
- Reconnection timeout: the product automatically turn off if can't find signal or over 5 minutes reconnect
- Using while charging: While the product working, you can insert Type c charging cable and won't disconnecting with your headset when you charging. • Automatic reconnection: press the power button for 2 seconds to turn
- on, at this time, the blue light is slowly flashing, enter reconnection mode. It will reconnect with headset that paired successfully before. The indicate light turn to blue if reconnect successfully.
- Automatic pairing: press the power button for 2 seconds to turn on, then press it again, the red and blue lights are alternately flashing, it will automatically pairing new headset. After the connection is successful, the indicator light turn to blue

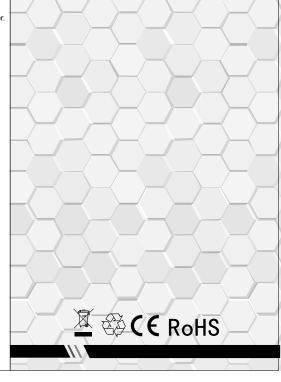
[assembly drawing]

Insert the 3.5 audio port of the product into the audio jack of the controlle









FCC Statement

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 measures:

- •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 receiver is connected
- •Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 operation. RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.