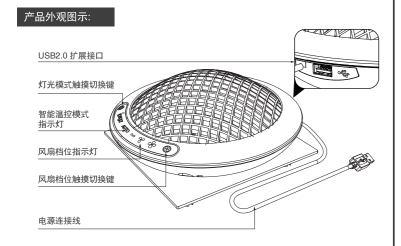


## XBX飞碟炫彩散热器

产品说明书(PG-XBX017)



## 电性参数

1 T作由压, DC 5V 2.工作电流: ≤800mA 3.适用设备: XBX主机

## 适用说明:

- 1. 本产品可供XBX主机散热,独特的UFO造型,完美贴合XBX主机。
- 2. 本产品有3档风速可控制,可自动或手动控制风扇转速,具备温度检测功能,可根据主机温度 变化自动智能调节散热风扇转速
- 3. 带有RGB灯效,灯光控制开关,可切换11种RGB灯光模式。

## 设备使用说明:





- 1. 将风扇对准XBX主机上面的孔位插入,如上图1,
- 2. 将风扇的USB电源连接线插入到XBX主机USB接口,如上图2。
- 3. 开启XBX主机,顶置风扇的RGB灯效亮起,风扇启动自转5秒后自动默认进入智能自动温控 模式,对应的AUTO灯光常亮绿色。
- 4. "风扇档位切换键"可控制风扇在:智能温控模式(AUTO)、1档、2档、3档、停转,五种 状态之间依次切换且具有风扇档位记忆功能,长按3s关闭风扇,再按一下默认为上一次的风 扇档位。当风扇停转时,风扇档位触摸按键的LED指示灯将同步熄灭
- 5. 当风扇处于"智能温控模式"时,将通过风扇上的温度感应器感应主机的温度值来自动调整 风扇档位,当温度越高时,风扇转速越快(最高升至3档); 刚进入"智能温控模式"时, 不论温度多少,风扇会自转5秒,然后根据温度感应器感应到的温度自动智能调整工作状态: 当温度<38度时不转,温度38度左右时: 风速自动调整为1档,温度43度左右: 风速自动调整 为2档,温度>48度,风速自动调整为3档。
- 6. 顶置风扇USB扩展口具备USB2.0数据传输功能及500毫安的电流输出,可连接XBX手柄边充边玩。
- 7. 本产品配备灯光模式触摸切换键,按下此换键可在以下11种灯光模式之间依次循环切换:
- 1: 多种颜色渐变, 2: 绿色和青色呼吸, 3: 橙色和青色呼吸, 4: 彩色跑马, 5: 绿灯长亮
- 6: 藏蓝色长亮, 7: 紫色长亮, 8: 红色长亮, 9: 黄绿色长亮, 10: 青色长亮, 11: 粉色长亮, 在任意灯光模式下,长按3秒灯光模式切换键可强制关闭灯效。

## 产品注意事项:

- 1. 请不要把本产品在潮湿或高温地方存储。
- 2. 请不要敲击、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
- 6. 本产品无短路保护,无过压保护,无过流保护,请勿用于其他型号充电电池或手柄充电。



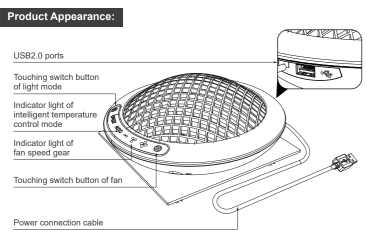
风扇 x1

说明书 x1

# **Í**POGO

## **UFO Dazzling Radiator** with RGB for XBX

Product manual (PG-XBX017)



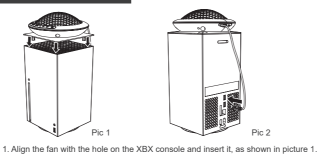
## **Product Specification:**

- 1. Working voltage: DC 5V
- 2. Working current: ≤800mA
- 3. Compatible with XBX console

### Compatible instruction:

- 1. This item is compatible with XBX console to prevent console overheating. The unique UFO design is perfectly suitable for the XBX console
- 2. Three adjustable fan speed levels can be automatically or manually controlled. Equipped with intelligent temperature sensing function. It can automatically adjust the wind speed depends on the console temperature.
- 3. The RGB lighting effect is controlled by a switch, with 11 adjustable RGB lighting modes,

## **Equipment instruction:**





- 2. Insert the USB power cable of the fan into the XBX console USB port, as shown in picture 2.
- 3. Turn on the XBX console, the RGB light will turn on, and the fan rotation for 5 seconds and then enter into automatically temperature control mode, and the AUTO light keep green at the
- 4. By pressing the Fan switch to switch between 5 fan modes freely: AUTO mode, Level 1, Level 2, Level 3, Stop. The fan has memory function. Press and hold for 3 seconds to turn off the fan, press again will be previous fan mode by default. When the fan stops running, the LED indicator of the fan touch button will be turned off simultaneously
- 5. When the fan is in AUTO temperature control mode, the temperature sensor of the fan will start working and adjust the fan mode by detecting the temperature of the console automatically. When the temperature of console is higher, the fan speed faster (up to Level 3). When start into the AUTO mode, the fan will automatically spin 5 seconds no matter how much the temperature and then automatically adjust the working state according to the detected temperature. When the temperature < 38°C, the fan will not work. And the temperature >38  $^\circ$ C, >48  $^\circ$ C, it will automatically adjust from Level 1 , Level 2 and Level
- 6. The fan has 2 USB2.0 ports and 500 mAh output, which can be connected to the XBX controller for charging and playing

7. Equipped with touching switch button to control the RGB light modes, it can switch 11 light modes in turns when you press this button: (1) Multiple color gradients (2) flashing between green and cvan. (3) flashing between orange and cvan. (4) color horse racing. (5) green long bright.(6) hidden blue long bright. (7) purple long bright. (8) red long bright. (9) yellow and green long bright. (10) blue long bright. (11) pink long bright.

In any light mode, long press light mode switch button for 3 seconds to turn off the light effect.

## Notice:

- 1. Please do not store this product in humid or hot places.
- 2. Please do not knock, break, pierce or attempt to disassemble the product to avoid unnecessary damage to the product.
- 3. Non professionals who disassemble this product will not be able to obtain after-sales warranty service.
- 4. There are electronic materials such as capacitors in the product, which can not be discarded casually, and must be concentrated in qualified recycling institutions.
- 5. Due to irresistible factors, some products cannot be connected to the operation, our company does not bear any responsibility, and our company reserves this right of final
- 6. This product has no short circuit protection, no over voltage protection, no over current protection, do not use for other types of rechargeable battery or handle charging.

#### Product list:



Cooling Fan x 1

Manual x