

感谢信

亲爱的玩家:

Hi,我是极想。

非常感谢您在茫茫网络中选择我们,当您看到这封信时,相信宝贝已经到您手中。极想秉承着精益求精的理念,历时三年精心打磨,最终将这款产品呈现在您面前,希望它可以给您带来一个愉快的游戏体验。

感谢您对极想的信任相信我们能满足您的游戏需求,相信 我们能为您的生活提供有趣的设计,做一个理想主义的实力派, 或许很难。但是,为了不辜负这份信任,我们将尽极客的本分, 尽心为大家创作更酷的产品。

如果您收到的包裹中,有错发、漏发、损坏等不尽如人意的地方,请及时联系我们,我们将在第一时间为您解决。

无论满意与否,期待您的反馈~

真诚做产品的极想

WWW.GEEKSHARE.COM.CN

Thank You Letter

Dear Player,

Hi, we are GeekShare.

Thank you for choosing our product among the vast options available online. By the time you read this letter, we trust that the product has already arrived. At GeekShare, we are committed to the pursuit of excellence, having spent three years meticulously perfecting this product, and we are thrilled to share it with you. We sincerely hope it enhances your gaming experience.

We appreciate your trust in GeekShare. We are confident in our ability to meet your gaming needs and to provide innovative designs that enrich your life. While striving for idealism can be challenging, we are dedicated to fulfilling your expectations and will continue to work diligently to create exceptional products for everyone.

If you encounter any issues with your package, such as incorrect or missing items, or any damage, please do not hesitate to reach out to us. We are committed to resolving any concerns promptly. Regardless of your satisfaction, we look forward to your feedback~

Best regards,

GeekShare

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- 五、RGB灯设定
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- 七、注意事项与保修卡

一、包装内容以及产品布局

手柄*1 Type-C数据线(1.5m)*1 用户手册*1

- ▶ 平台及系统要求
- Switch主机
- PC主机 Windows 10或更高版本
- Android 8. 0或更高版本
- iOS 13或更高版本

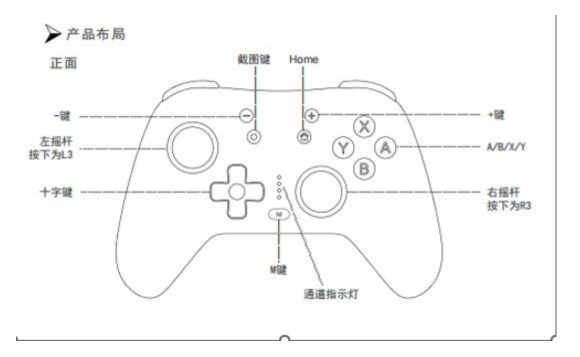
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- I. Packaging Contents and Product Layout

Controller *1 Type-C Data Cable (1.5m) *1 User Manual *1

Platform and System Requirements

- Switch Console
- PC with Windows 10 or higher
- Android 8.0 or higher
- iOS 13 or higher



Product Layout

Front

- Button

Left Joystick

Press for L3

D-Pad

Screenshot Button

Home

+ Button

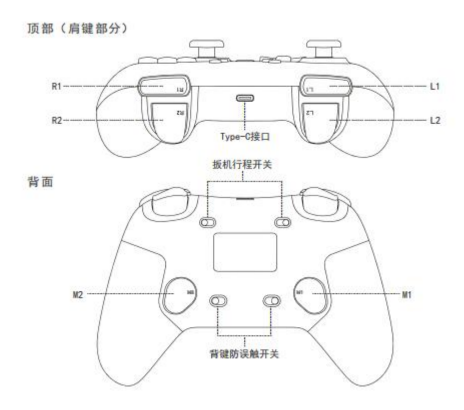
A/B/X/Y

Right Joystick

Press for R3

Channel Indicator Light

M Button



Top (Shoulder Key Section)

R1 R2 L1 L2

Type-C Interface

Back

Trigger Travel Switch

M2 M1

Back Key Anti-Mispress Switch

二、基本操作及设备连接

> 操作说明

状态		操作	备注	
开机		按一下Home键	开机后手柄RGB和通道灯会亮起	
关机		长按10秒Home键关机	15分钟内无操作,自动关机	
低电量		RGB灯红色状态闪烁10次	每10次闪烁后熄灭,1分钟后再次 循环提示	
	充电器充电	通道灯闪烁(4颗闪烁)	RGB灯为熄灭状态	
充电中主机USB口充电		通道灯闪烁 (当前手柄模式灯闪烁)	如当前是XBOX手柄模式,则1颗 灯闪烁;手柄模式请阅读"连接 设备"部分	
充电完成		通道灯常亮	如在主机USB口充电,则恢复成正常指示灯	

II. Basic Operations and Device Connection

Operation Instructions

Status		Operations	Notes	
Power On		Press the Home button once	After powering on, the	
			controller's RGB and channel	
			lights will illuminate	
Power Off		Long press the Home button for	If there is no operation within	
		10 seconds to power off	15 minutes, it will automatically	
			shut down.	
Low Battery		RGB light flashes red 10 times	Turns off after every 10 flashes,	
			then resumes after 1 minute	
Charging	Charger Charging	Channel light flashes (4 lights	RGB light is in off state	
		flashing)		
	Charging via	Channel light flashes (current	If currently in XB0X controller	
	Console USB Port	controller mode light flashing)	mode, 1 light will flash; please	
			refer to the "Connecting	
			Devices" section for controller	
			modes	
Charging Complete		Channel light stays on	If charging via the console USB	
			port, it will revert to normal	
			indicator light	

▶ 指示灯状态

连接方式 switch		PC电脑	安卓蓝牙	安卓有线	iOS蓝牙	2. 4G无线适配器
					2722	
指示灯状态						
指小 为 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						

连接Switch教程

▶ 有线连接方法

- 1. 直接将手柄连接数据线,并插入SWITCH底座(SWITCH主机模式),等待自动连接即可。
- 2. 有线连接成功后,拔出数据线,手柄和主机将自动适配无线模式。 如有线连接失败,请检查【设置】→【手柄与感应器】→【专业/Pro手柄 的有线连接】→【开启】

Indicator Light Status

Connection	Switch	PC	Android	Android	iOS	2.4G
Method			Bluetooth	Wired	Bluetooth	Wireless
						Adapter
Indicator						
Light Status						

Connecting Switch Tutorial

Wired Connection Method

- 1. Directly connect the controller with the data cable and insert it into the SWITCH dock (SWITCH console mode), and wait for automatic connection.
- 2. Once the wired connection is successful, unplug the data cable, and the controller and console will automatically switch to wireless mode.

If the wired connection fails, please check [Settings] \rightarrow [Controllers and Sensors] \rightarrow [Wired Connection for Pro Controller] \rightarrow [Enable].





*若需要直插SWITCH掌机,需自备OTG转接头或使用双头Type-C数据线

Settings

Theme

Notifications

Sleep

Controller and Sensors

TV Output

Main Unit

Change Button Assignment

Change the button assignments for each controller. If you save frequently used button assignments as favorites, you can read and change the button assignments from there in the future.

Controller Vibration On

Enable the vibration function for the corresponding controller when starting the game. You can change the alarm vibration in the "Notifications" under "Alarm Notification Settings."

Wired Connection for Pro Controller On

When connecting the Nintendo Switch Pro Controller using a USB charging cable, it will connect via wired connection. When connected via wired, NFC cannot be used.

Update Controller

Update the software on the connected controller.

Back Confirm

The controller connected via USB cannot use NFC.

Please unplug the USB charging cable before using amiibo or similar, and switch to wireless connection.

Confirm

*If you need to directly connect to the SWITCH handheld console, you must prepare an OTG adapter or use a dual-headed Type-C data cable.

> 无线配对方法

1. 点击Switch首页的手柄图标 🕝 ,进入【更改握法/顺序】界面



- 2. 操作手柄,长按3秒 (A)+ (B)键 进入SWITCH手柄模式,此时通道灯为慢速跑马灯状态。
- 3. 长按3秒(A)+(O)键,进入配对状态等待自动连接,此时通道灯为快速跑马灯状态。
- 4. 当游戏机画面中跳出手柄图标,则连接成功。下次回连只需单击 <a>命键即可。



Wireless Pairing Method

1. Click on the controller icon(**) on the Switch home page to enter the [Change Grip/Order] interface.

It can also be used by 2 people together.

Please press the **L+**R buttons on the controller you want to use.

1 2 3 4

Please press the **A button when you are ready.

When the controller cannot connect (Long press) Search Return.

2. To operate the controller, press and hold the ** + ** buttons for 3 seconds to enter

SWITCH controller mode. At this point, the channel light will display a slow running light effect.

- 3. Press and hold the ** + ** buttons for 3 seconds to enter pairing mode and wait for automatic connection. During this time, the channel light will display a fast running light effect.
- 4. When the controller icon appears on the game console screen, the connection is successful. For the next reconnection, simply press the ** button.

连接PC电脑教程

▶ 有线连接方法

直接将手柄连接数据线,并插入设备USB口,等待自动连接即可。 此时通道灯如图所示。

- *如果有线连接PC电脑失败,请检查USB口数据传输功能是否正常;
- *如果已排除USB口/线的问题,连接依旧失败,请确认设备的操作系统是否满足要求,操作系统是否已安装驱动;
- *如果依旧连接失败,请联系官方客服咨询。

Connecting PC Tutorial

Wired Connection Method

Directly connect the controller with the data cable and insert it into the device's USB port, then wait for automatic connection

At this point, the channel light will be as shown in the picture.

- *If the wired connection to the PC fails, please check if the USB port's data transmission function is normal;
- *If the USB port/cable issue has been ruled out and the connection still fails, please confirm whether the device's operating system meets the requirements and whether the drivers are installed;
- *If the connection still fails, please contact official customer service for assistance.

▶ 蓝牙连接方法 (需要主机支持蓝牙功能)

- 打开设备的蓝牙列表→点击【添加设备】→点击【蓝牙】→进入【添加设备】
- 2. 操作手柄, 长按3秒(A)+(X)键进入 XBOX 手柄模式, 此时通道灯缓慢闪烁
- 3. 长按3秒(金)+(〇)键,进入配对状态,此时通道灯快速闪烁
- 4. 在【添加设备】中找到 "Xbox Wireless Controller" , 并点击连接。 等待自动连接成功即可

安卓蓝牙连接教程

- 1. 打开设备的蓝牙列表→开启【蓝牙】
- 操作手柄,长按3秒(3)+(A)键进入安卓专用手柄模式,此时通道灯缓慢 闪烁
- 3. 长按3秒(1)+(1)键,进入配对状态,此时通道灯快速闪烁
- 4. 在【添加设备】中找到"GEEKSHARE-Controller",并点击连接。等待 自动连接成功即可
- *此链接模式为 App连接的必要模式。App连接方法请对照 "App下载、连接" 进行操作

安卓有线连接教程

直接将手柄连接数据线、并插入设备USB口、等待自动连接即可。

- *如设备只有Type-C插口,需自备OTG转接头或使用双头Type-C数据线
- *如有线连接失败,请检查设备USB口是否支持数据传输,并确认系统版本是 否过低导致连接失败
- *如有其他问题,请及时联系官方客服

iOS蓝牙连接教程

- 1. 打开设备的蓝牙列表→开启【蓝牙】
- 2. 操作手柄, 长按3秒 ②+ B) 键进入Switch手柄模式, 此时通道灯为慢速 跑马灯状态
- 3. 长按3秒(♠)+(○)键,进入配对状态,此时通道灯为快速跑马灯状态
- 4. 在【添加设备】中找到 "Pro Controller", 并点击连接。等待自动连接成功即可
- *此链接模式为 App连接的必要模式。App连接方法请对照 "App下载、连接" 进行操作

Bluetooth Connection Method (Requires Host to Support Bluetooth Functionality)

- 1. Open the device's Bluetooth list \rightarrow Click on [Add Device] \rightarrow Click on [Bluetooth] \rightarrow Enter [Add Device]
- 2. Operate the controller, long press the **+** button for 3 seconds to enter Xbox controller mode; the channel light will flash slowly at this time.
- 3. Long press the **+** button for 3 seconds to enter pairing mode; the channel light will flash quickly at this time.
- 4. Find "Xbox Wireless Controller" in [Add Device] and click to connect. Wait for the

automatic connection to succeed.

Android Bluetooth Connection Tutorial

- 1. Open the device's Bluetooth list → Turn on [Bluetooth]
- 2. Operate the controller, long press the **+** button for 3 seconds to enter the Android-specific controller mode, at which point the channel light will flash slowly.
- 3. Long press the **+** button for 3 seconds to enter pairing mode, at which point the channel light will flash quickly.
- 4. In [Add Device], find "GEEKSHARE-Controller" and click to connect. Wait for the automatic connection to succeed.
- *This linking mode is necessary for App connection. Please refer to "App Download and Connection" for the connection method.

Android Wired Connection Tutorial

Simply connect the controller with a data cable and insert it into the device's USB port, then wait for automatic connection.

- *If the device only has a Type-C port, you need to prepare an OTG adapter or use a dual-headed Type-C data cable.
- *If the wired connection fails, please check if the device's USB port supports data transmission and confirm whether the system version is too low, which may cause the connection to fail.
- *If you have any other issues, please contact official customer service promptly.

iOS Bluetooth Connection Tutorial

- 1. Open the device's Bluetooth list → Turn on [Bluetooth]
- 2. Operate the controller, press and hold the **+** button for 3 seconds to enter Switch controller mode; at this point, the channel light will be in a slow flashing state.
- 3. Press and hold the **+** button for 3 seconds to enter pairing mode; at this point, the

channel light will be in a fast flashing state.

- 4. Find "Pro Controller" in [Add Device] and click to connect. Wait for the automatic connection to succeed.
- *This linking mode is necessary for App connection. Please refer to "App Download and Connection" for the connection method.

2. 4G适配器连接教程(放接收器说明书)

- (2.4G适配器需另购,接收器只适配PC/Linux/Android设备)
- 1. 先将适配器插入设备USB口, 此时适配器指示灯缓慢闪烁
- 2. 操作手柄,长按3秒 (c) + (c) 键 进入接收器手柄模式,此时通道灯缓慢闪烁
- 3. 长按3秒(金)+(〇)键,进入配对状态,此时通道灯快速闪烁
- 4. 按一下适配器的开关,此时适配器指示灯快速闪烁,最后等待连接成功即可

三、背键映射/宏录制、连发设置

▶ 背键映射/宏录制(背键映射和宏录制的操作方式一致)

可以参与录制的键为: A/B/X/Y/L1/R1/L2/R2/L3/R3/十字方向键/左、右8向摇杆

- K T >
- ← (E) →
- K 1 X
- 1. 按住 ★ + 背键 (M1或M2)2秒,进入录制模式,此时手柄RGB灯白色慢闪,(并且手柄震动一下作为提示。
- 2.30s内依次输入需要的按键,输入完成后,再次按下背键即可完成录制。
- 3. 背键映射清除功能:按住 ★ +想要清除的背键2秒, RGB灯白色慢闪后, 再次按下背键即可。M1键和M2键需各自单独操作清除。

2.4G Adapter Connection Tutorial (Receiver Manual)

(The 2.4G adapter needs to be purchased separately; the receiver is only compatible with PC/Linux/Android devices)

- 1. First, insert the adapter into the device's USB port. At this point, the adapter's indicator light will flash slowly.
- 2. Operate the controller by pressing and holding the **+** button for 3 seconds to enter the receiver controller mode. The channel light will flash slowly.

- 3. Press and hold the **+** button for 3 seconds to enter pairing mode. The channel light will flash quickly.
- 4. Press the switch on the adapter once. The adapter's indicator light will flash quickly, and then wait for the connection to be successful.
- III. Back Key Mapping/Macro Recording and Rapid Fire Settings

Back Key Mapping/Macro Recording (The operation method for back key mapping and macro recording is the same)

The keys that can be recorded are: A/B/X/Y/L1/R1/L2/R2/L3/R3/D-Pad/Left and Right 8-Way Joystick

- 1. Press and hold **M + Back Key (M1 or M2) for 2 seconds to enter recording mode. At this point, the controller's RGB light will flash slowly in white, and the controller will vibrate once as a prompt.
- 2. Within 30 seconds, sequentially input the desired keys. After completing the input, press the back key again to finish recording.
- 3. Back Key Mapping Clear Function: Press and hold **M + the back key you want to clear for 2 seconds. The RGB light will flash slowly in white, and then press the back key again to clear it. The M1 and M2 keys must be operated separately for clearing.
 - *如果只按了一次单个按键,则判定为背键映射。
 - *如果触发了 2 个或 2 个以上的按键,则判定为宏录制。
 - *宏录制中,按键的触发 间隔时间 和输入的速度有关。输入的快,触发的快,反之。
 - *游戏时,开启宏功能后需要停止,按下对应的背键即可。宏功能正在发生时,手柄按键可以和宏同时触发。
 - *录制最多录制 32个指令, 超过数量以后自动保存, 并结束录制状态。
 - *背键宏录制以及按键映射功能,支持关机保存。

▶ 连发设置

手柄内置手动连发和自动连发两种设置,逻辑顺序如下: 正常按键→手动连发(白灯闪烁2次)→自动连发(白灯闪烁3次)→正常 按键(绿灯闪烁2次)

*If only a single key is pressed once, it is determined to be a back key mapping.

- *If two or more keys are triggered, it is determined to be a macro recording.
- *During macro recording, the interval time between key triggers is related to the input speed. The faster the input, the quicker the triggers, and vice versa.
- *During gameplay, the macro function needs to be stopped after being activated; press the corresponding back key to do so. When the macro function is active, the controller keys can be triggered simultaneously with the macro.
- *A maximum of 32 commands can be recorded; if the limit is exceeded, it will automatically save and end the recording state.
- *The back key macro recording and key mapping functions support power-off saving.

Rapid Fire Settings

The controller has two built-in settings for rapid fire: manual rapid fire and automatic rapid fire. The logical sequence is as follows:

Normal Key Press → Manual Rapid Fire (Red Light Flashes Twice) → Automatic Rapid Fire (Red Light Flashes Three Times) → Normal Key Press (Green Light Flashes Twice)

设置方式:

- 1. 按住 → +需要开启连发的按键1秒即可。此时进入手动连发(按下按键 才触发连发功能)
- 再次按住 → +对应的按键1秒,则进入自动连发(自动连发设置成功后,需要手动按一下按键进行启动。如需暂停自动连发,也可以单击对应的按键。)

▶ 四、震动调节、快速扳机设置、ABXY键互换、摇杆模式切换

▶ 震动调节

震动力度一共有5个档位(0%/25%/50%/75%/100%),默认为100%

- 1. 按住(M)+(+)键, 增加震动强度
- 2. 按住(M)+(-)键,减少震动强度
- *震动强度每调节一次, RGB灯闪烁2次作为提示
- *震动强度设置100%后,再进行增加不会对震动设置做任何改变
- *震动调节支持关机保存

▶ 快速扳机设置

- 1、长按(M)+L1/L2键,开启快速扳机,开启后RGB灯红色闪烁2秒提示。
- 2、再次长按 M →L1/L2键, 关闭快速扳机, 关闭后RGB灯绿色闪烁2秒提示。
- *快速扳机功能支持关机保存
- *快速扳机设置必须要把扳机锁打开

➤ ABXY键互换

- 1. 长按 → + B 键2秒,可将手柄 A 和 B 、X 和 Y 的键值进行互换。 切换成功后白灯慢闪2次。
- 2. 再长按 M + B)键2秒, 切换回原本状态。切换成功后幻彩灯慢闪2次。
- * 互换设置支持关机保存,每个手柄模式的配置独立保存。

▶ 摇杆模式切换

摇杆模式分为有死区模式和无死区模式。

长按 ★ + L3键 (左摇杆下压) /R3键 (右摇杆下压) 3秒, 开启对应摇杆的无死区模式。

- * 手柄出厂默认为有死区模式
- * 左右摇杆需要单独设置
- * 摇杆模式切换支持关机保存

Setting Method:

1. Press and hold (M**) + the key you want to enable rapid fire for 1 second. At this

point, you will enter manual rapid fire mode (the rapid fire function is triggered only when the key is pressed).

- 2. Press and hold (M**) + the corresponding key for 1 second again to enter automatic rapid fire mode (once the automatic rapid fire is successfully set, you need to press the key manually to start it. If you want to pause the automatic rapid fire, you can also click the corresponding key).
- IV. Vibration Adjustment, Quick Trigger Settings, ABXY Key Swap, Joystick Mode

Switch

Vibration Adjustment

There are a total of 5 vibration intensity levels (0%/25%/50%/75%/100%), with the default set to 100%.

- 1. Press and hold the **+**key to increase vibration intensity.
- 2. Press and hold the **+**key to decrease vibration intensity.
- * Each time the vibration intensity is adjusted, the RGB light will flash twice as a prompt.
- * Once the vibration intensity is set to 100%, further increases will not change the vibration setting.
- * Vibration adjustments are saved even when powered off.

Quick Trigger Settings

- 1. Press and hold the M+L1/L2 buttons to activate the quick trigger. The RGB light will flash red for 2 seconds as a confirmation.
- 2. Press and hold the M+L1/L2 buttons again to deactivate the quick trigger. The RGB light will flash green for 2 seconds as a confirmation.
- *The quick trigger function supports saving settings after shutdown.
- *The quick trigger settings require the trigger lock to be unlocked. ***

ABXY Key Swap

1. Press and hold the $M+\ \Box$ button for 2 seconds to swap the key values of A and B, as well as X and Y on the controller. After a successful switch, the white light will flash slowly

twice.

- 2. Press and hold the $M + \Box$ button for another 2 seconds to switch back to the original state. After a successful switch, the rainbow light will flash slowly twice.
- * The swap settings are saved when powered off, and the configuration for each controller mode is saved independently.

Joystick Mode Switch

The joystick mode is divided into dead zone mode and no dead zone mode.

Press and hold the (M) + L3 button (left joystick pressed down) / R3 button (right joystick pressed down) for 3 seconds to enable the corresponding joystick's no dead zone mode.

- * The controller is set to dead zone mode by default from the factory.
- * The left and right joysticks need to be set individually.
- * The joystick mode switch supports saving when powered off.

■ 五、RGB灯设定

- ▶ 灯效: 先按住 M ,再向右推动左摇杆,可以将灯效在 单色→呼吸→ 幻彩→渐变→关闭 几个灯效之间循环切换。向左推动 左摇杆,反之。 * RGB灯一共有5种状态,分别是单色状态(默认)、呼吸状态、幻彩状态、渐变状态、关闭状态。
- ▶ 亮度: 先按住 M , 再向上推动 左摇杆,可以提高灯光的亮度。向下推动 左摇杆,反之。
 - * 亮度一共五个挡位, 分别为 0%/25%/50% (默认) /75%/100%。
 - * 亮度调节功能仅适用于单色、呼吸、幻彩、渐变的灯光效果。
- 凌度: 先按住 M , 再按十字键的左键,可以减缓灯光速度。按十字键的右键,可以加快灯光速度。
 - * 灯光速度一共分为五档,一档(最慢)→二档→三档(默认)→四档 →五档(最快)
- ▶ 饱和度: 先按住 M, 再按十字键的上键,可以提高灯光饱和度。按十字键的下键,可以降低饱和度。
 - *饱和度一共分为 5个档位, 0% (最低) /25%/50%/75%/100% (最高)
 - *所有颜色的饱和度,最低档都是白色灯
- ▶ 颜色: 先按住 M ,再将右摇杆转圈,可以改变RGB灯的颜色
 - * 颜色修改只在单色、呼吸状态起效
 - * 灯光处于关闭档位下该项不可调
 - * 右摇杆转圈时尽量推到底操作

六、手柄矫正以及重置

▶ 摇杆、扳机校准:

- 1. 长按(4)、一)和(M)2秒,进入手柄校准模式。此时RGB灯白色慢闪
- 2. 将左右摇杆推到底, 顺时针或逆时针旋转3圈, 记录摇杆最大外圈
- 3. 将左右扳机按到底3次,记录扳机线性识别区域
- 4. 最后按下 B 退出即可
- * 手柄校准时扳机锁必须打开, 保证扳机行程为最长档位
- * 校准操作时,可以单次分别推动左/右摇杆、单次分别按压左/右扳机, 无需同时进行

V. RGB Light Settings

Lighting Effects: Press and hold M**, then push the left joystick to the right to cycle through the lighting effects: solid color \rightarrow breathing \rightarrow rainbow \rightarrow gradient \rightarrow off. Push the left joystick to the left to reverse the order.

*There are a total of 5 states for the RGB lights: solid color (default), breathing, rainbow, gradient, and off.

Brightness: Press and hold M**, then push the left joystick up to increase the brightness. Push the left joystick down to decrease it.

- *There are five brightness levels: 0% / 25% / 50% (default) / 75% / 100%.
- *The brightness adjustment feature is only applicable to solid color, breathing, rainbow, and gradient lighting effects.

Speed: First, press and hold M**, then press the left arrow key on the directional pad to slow down the light speed. Press the right arrow key to speed up the light speed.

* The light speed is divided into five levels: Level 1 (slowest) \rightarrow Level 2 \rightarrow Level 3 (default) \rightarrow Level 4 \rightarrow Level 5 (fastest)

Saturation: First, press and hold M**, then press the up arrow key on the directional pad to increase the light saturation. Press the down arrow key to decrease the saturation.

- * Saturation is divided into 5 levels: 0% (low) / 25% / 50% / 75% / 100% (highest)
- * The lowest level of saturation for all colors is white light.

Color: First, press and hold M**, then rotate the right joystick in a circle to change the RGB light color.

- *Color modification only takes effect in single color and breathing modes.
- *This option cannot be adjusted when the light is turned off.
- *When rotating the right joystick, try to push it all the way down.

VI. Controller Calibration and Reset

Joystick and Trigger Calibration:

- 1. Press and hold **, **, and ** for 2 seconds to enter the controller calibration mode. The RGB light will flash white slowly at this time.
- 2. Push the left and right joysticks all the way down and rotate them clockwise or counterclockwise 3 times, recording the maximum outer circle of the joysticks.
- 3. Press the left and right triggers all the way down 3 times, recording the linear recognition area of the triggers.
- 4. Finally, press (B **) to exit.

- *The trigger lock must be open during controller calibration to ensure the trigger travel is at the longest setting.
- *During the calibration process, you can push the left/right joystick individually and press the left/right trigger individually, without needing to do them simultaneously.

> 六轴陀螺仪校准

确保手柄放置于水平面上,长按2秒 M + ○ 键。此时手柄RGB灯白、绿色闪烁。

当手柄校验完成后, RGB灯恢复成原来的灯光状态

> 軟功能复位

开机状态下,长按 🗇 和 🕂 键5秒,手柄启动软功能复位。此时RGB灯绿色闪烁2次

- * 手柄的宏映射、连发、死区、震动、灯光设置、按键互换、自动模式识别全部复位
- * 手柄配对信息保留, 并不会被清除

▶ 手柄重置 (恢复出厂设置)

如非必要请勿操作手柄重置

- 1. 首先需要准备一根直径≤1.5mm、长度>5mm的针(回形针掰直)
- 然后对准手柄背面底部的小孔戳下去即可,当重置成功后,手柄会震动 一次作为提示
- * 手柄重置后会强制清除校准,此时想要正常使用必须要先校准手柄一次
- * 手柄重置会清除已配对的设备,必须重新进行配对连接

Calibration of Six-Axis Gyroscope

Ensure the controller is placed on a level surface, then press and hold the **+** button for 2 seconds. At this point, the RGB light on the controller will flash white and green.

Once the controller calibration is complete, the RGB light will return to its original state.

Soft Function Reset

In the powered-on state, press and hold the **and** buttons for 5 seconds to initiate a soft function reset of the controller. The RGB light will flash green twice during this process.

- * The macro mapping, rapid fire, dead zone, vibration, lighting settings, button swapping, and automatic mode recognition of the controller will all be reset.
- * The pairing information of the controller will be retained and will not be cleared.

Controller Reset (Factory Reset)

Please do not perform a controller reset unless absolutely necessary.

- 1. First, prepare a needle with a diameter of \leq 1.5mm and a length of >5mm (you can straighten a paperclip).
- 2. Then, aim at the small hole at the bottom of the back of the controller and press down. When the reset is successful, the controller will vibrate once as a prompt.
- *After the controller reset, calibration will be forcibly cleared. To use the controller normally, you must calibrate it once.
- *The controller reset will clear all paired devices, and you will need to re-pair them.

七、注意事项与保修卡

> 注意事项

为了确保每位玩家在享受游戏乐趣的同时,能够安全高效使用我们的游戏手柄,同时延长其使用寿命,为您的游戏体验增添更多乐趣。我们特此提供以下电子安全注意事项,请仔细阅读并遵守:

- ●未成年人安全监护:未成年人应在家长或监护人的密切监督下使用本手柄, 以防止因不当操作而引发的安全隐患。我们鼓励家长教育引导孩子正确使用 电子产品,并时刻关注他们的游戏行为。
- ●远离火源与高温:严禁将手柄暴露于明火或高温环境中,以避免可能导致的火灾或设备损坏。请确保手柄远离任何热源,以确保使用安全。

环保丢弃与回收: 当您的游戏手柄达到使用寿命或需更换时, 请按照当地的 垃圾分类标准进行处理, 共同维护环境整洁。

- ●合规使用与禁止改装:请严格按照用户手册中的指导正确使用本手柄,并 在合规的电气规格下进行充电。任何未经授权的拆卸、改装或维修行为均可 能导致安全事故或设备故障,对此我们概不负责。
- ●合理使用时间:为了保护您的健康,请勿长时间连续使用本手柄。如出现 头晕、手酸等不适症状,请立即停止使用并适当休息。
- ●清洁与保养:本手柄表面可使用微湿的毛巾或纸巾进行轻柔擦拭。切勿将 手柄直接浸入水中或用水直接冲洗,以免损坏内部电路。
- ●定期检查:请定期检查手柄的线缆、接口等部件是否完好,如有损坏请及 时更换。
- ●长期存放建议: 若长时间(数月至一年以上)不使用本手柄,请确保设备电量充足,以避免因电池亏电导致无法开机。再次使用时,请先将设备充电至可开机状态。
- ●电池安全:请使用原装或经认证的充电器为手柄充电,以避免电池过热或 损坏
- ●静电防护:在干燥季节,请注意静电对手柄电路的潜在影响,可适当采取 防静电措施。

避免摔落与撞击:请轻拿轻放手柄,避免剧烈摔落或撞击,以免损坏内部结构。勿将手柄用作重物或撞击其他物体,以免损坏设备或造成人身伤害。

- ●使用环境要求:请避免在恶劣环境(如灰尘较多、强磁场干扰、湿度过高等)下使用手柄,以免影响产品性能和缩短使用寿命。
- ●故障处理与咨询:请您遵循产品说明书中的安全警告和注意事项。如您在使用过程中遇到任何问题或故障,请立即联系我们的官方客服团队。我们将 竭诚为您提供技术支持和解决方案。

我们致力于为您提供安全、可靠和优质的游戏手柄产品,并期待您的持续支持与信任。如有任何疑问或建议,请随时与我们联系。

VII. Precautions and Warranty Card

Precautions

To ensure that every player can safely and efficiently enjoy our game controller while extending its lifespan and enhancing their gaming experience, we provide the following electronic safety precautions. Please read and comply carefully:

- Supervision of Minors: Minors should use this controller under the close supervision of parents or guardians to prevent safety hazards caused by improper operation. We encourage parents to educate and guide their children on the correct use of electronic products and to always pay attention to their gaming behavior.
- Keep Away from Fire and High Temperatures: It is strictly prohibited to expose the handle to open flames or high-temperature environments to avoid potential fire hazards or equipment damage. Please ensure that the handle is kept away from any heat sources to ensure safe usage.
- Environmental Disposal and Recycling: When your game controller reaches the end of its lifespan or needs to be replaced, please dispose of it according to local waste classification standards to help maintain a clean environment.
- Compliance in Use and Prohibition of Modifications: Please strictly follow the instructions in the user manual to use this handle correctly and charge it within the compliant electrical specifications. Any unauthorized disassembly, modification, or repair may result in safety accidents or equipment failure, for which we will not be held responsible.
- Cleaning and Maintenance: The surface of this handle can be gently wiped with a slightly damp cloth or paper towel. Do not immerse the handle directly in water or rinse it with water to avoid damaging the internal circuits.
- Reasonable Usage Time: To protect your health, please do not use this handle continuously for long periods. If you experience dizziness, hand fatigue, or other discomfort, please stop using it immediately and take a proper rest.
- Regular Inspection: Please regularly check the cable, connectors, and other components of the handle for any damage. If any damage is found, please replace it in a timely manner.
- Long-term Storage Recommendations: If you do not plan to use this handle for an extended period (several months to over a year), please ensure that the device is sufficiently charged to avoid being unable to power on due to battery depletion. Before using it again, please charge the device to a power-on state.
- Battery Safety: Please use the original or certified charger to charge the handle to avoid overheating or damaging the battery.
- Electrostatic Protection: During dry seasons, be aware of the potential impact of static electricity on the handle's circuitry and take appropriate anti-static measures.

- Avoid Drops and Impacts: Please handle the handle gently to avoid severe drops or impacts that may damage the internal structure. Do not use the handle as a weight or to strike other objects to prevent damage to the device or personal injury.
- Usage Environment Requirements: Please avoid using the handle in harsh environments (such as areas with excessive dust, strong magnetic interference, or high humidity) to prevent affecting product performance and shortening its lifespan.
- Troubleshooting and Consultation: Please follow the safety warnings and precautions outlined in the product manual. If you encounter any issues or malfunctions during use, please contact our official customer service team immediately. We are dedicated to providing you with technical support and solutions.

We are committed to offering you safe, reliable, and high-quality game controller products, and we look forward to your continued support and trust. If you have any questions or suggestions, please feel free to reach out to us.

> 产品中有害物质的名称及含量

(2)(5)(3)(6)(3)	有害物质						
部件名称	铅 (Pb)	汞 (Hg)	領 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)	
印刷电路板组件	0	0	0	0	0	0	
外壳	0	0	0	0	0	0	
包装	0	0	0	0	0	0	
线材	0	0	0	0	0	0	
聚合物电池	0	0	0	0	0	0	
硅胶	0	0	0	0	0	0	
金属、胶带、等小结构件	0	0	0	0	0	0	

本表格依据SJ/T 11364 的规定编制

O 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011 规定的限量 要求以下

×表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572-2011 规定的 限量要求

Names and Contents of Harmful Substances in Products

Component	Harmful Substances						
Name	Lead	Mercury	Cadmium	Hexavalent	Polybrominated	Polybrominated	
	(Pb)	(Hg)	(Cd)	Chromium	Biphenyls (PBB)	Diphenyl Ethers	
				(Cr(VI))		(PBDE)	
Printed							
Circuit							
Board							
Assembly							
Enclosure							
Packaging							
Wires							
Polymer							
Battery							
Silicone							
Metal,							
Tape, and							
Other Small							
Structural							
Parts							

This table is prepared in accordance with the provisions of SJ/T 11364.

"O" indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit requirements specified in GB/T 26572-2011.

"X" indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB/T 26572-2011.

▶ 保修卡

保修卡					
用户姓名					
联系电话					
联系地址					
售后原因					
订单编号					
100000	L 如线下购买的产品,售后问题请直接与购买商家联系)				

- * 非人为损坏, 1年内直接换新, 不做维修。具体清联系官方渠道或客服
- * 人为原因损坏以及超过保修期后,可以通过付费方式进行换新

Warranty Card

Warranty Card						
User Name						
Contact Number						
Contact Address						
After-sales Reason						
Order Number						
(Note: For products purchased offline, please contact the seller directly for						
after-sales issues.)						

- * Non-human damage can be exchanged for a new one within one year without repair. For specifics, please contact official channels or customer service.
- * Damage caused by human factors and beyond the warranty period can be exchanged for a new one through a paid method.

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, compliance with exposure requirements.