

● N-Switch连接模式 *连接之前,请确保主机上的飞行模式己关闭 步骤1:在主机界面找到 手柄 选项,如图片1所示,点击进入下级菜单; **W276** F 0 M (0) 0 0

步骤2:点击如图2所示 更改握法/顺序 , 进入主机搜索游戏手柄配对模式 , 如图3所示 ; 步骤3:按下 Y+HOME 按键,手柄开机指示灯以跑马灯的闪烁方式寻找主机配对,3-4秒左右后,手柄连上主机,

游戏手柄复位

1、游戏手柄升级 、无法通过按HOME按键开机与主机回连

回连: 短按HOME键 E机与手柄成功配对连接后,主机休眠时,按下HOME按键 P可唤醒主机 , 并进行快速回连。 产品支持在待机模下按HOME按键唤配主机。 如果出现以下任意一种情况,请参阅首次配对与连接进行重新连接。

● 马达振动调节及指示 此功能只在SWITCH手柄模式有效,手柄与SWITCH主机配对成功后,默认为强振100%,同时长按



● 操作模式及开机方法

*! F!X**********************************										
模式	Switch手柄模式	Android手柄模式	IOS MFI手柄模式	Pc有线手柄模式						
				X-Input模式	D-Input模式					
T机方式	Y+HOME	X+HOME	A+HOME	有线手柄模式						
LED	LED1	LED1+LED4	LED1,2,3	LED1,2,3	LED1+LED4					
回连	HOME	HOME	HOME							

● 安卓游戏手柄模式

步骤1:按X+HOME组合键开机,直至LED1&LED4指示灯快速 闪烁进入匹配状态;

步骤2:打开设备端的蓝牙设置界面,开启蓝牙,点击搜索; 步骤3:蓝牙搜索至名称为 STK-7039 的设备,点击匹配连接; 步骤4:连接成功后,LED1+LED4 灯长亮。



● Xbox Wireless Controller 模式:适用IOS13.0+,安卓系统

步骤1:按 A+HOME 组合键开机,直至 LED1,LED2 & LED3 指示灯快速 闪烁进入匹配状态;

步骤2:打开设备端的蓝牙设置界面,开启_蓝牙_,点击搜索; 步骤3:蓝牙搜索至名称为 Xbox Wireless Controller 的设备,点击 匹配连接;

步骤4:连接成功后,LED1,2,3 灯长亮。



● PC 有线游戏手柄模式 X-Input 模式



步骤1:请确保游戏手柄处于关机状态,并将其至于水平且平坦表面; 步骤2:同时按下 "-,B,HOME三个按键,LED1&LED2与LED3&LED4两组灯交替闪烁; 步骤3:按下"+"按钮,4个LED指示灯开始以跑马灯方式交替闪烁; 步骤4:大约10-15秒左右,指示灯熄灭,游戏手柄的水平校准完成

● 摇杆校准

如果游戏当中的角色出现自动漂移的情况,请参照以下步骤完成"摇杆校准"。 步骤1:系统设置 手柄与感应器 校正摇杆; 步骤2:进入校正摇杆界面,按照游戏主机操作指南进行操作

● 升级及手柄高级功能设置

微信公众号关注Kevlinker.下截Kevlinker APP并安装至手机,解锁游戏手柄的更多功能

● 升级游戏手柄



O REMED 三 有味识式 O AT O SE 游戏手柄升级步骤2

● 手柄规格

产品尺寸: 157 X 108 X 55mm ±2mm 连接方式: Bluetooth 5.0 无线频率:2.402 ~ 2.480GHz 电池容量:800MA 充申时间: 2-2.5H 连续使用时间:6-14H Polyshine 3D 摇杆,使用寿命 500,000次 2个振动马达

● 质保说明

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4.2 用户私自拆机,自行维修,改装,经非本公司维修部门或非授权机构维修的; 4.3 因不可抗力造成的损坏;

4.4 无产品保修卡和有效购买凭证(发票),又无法查证用户信息档案的;

4.5 商品条码和生产日期被撕毁的(外包装); 4.6 超过质保期的;

● 注意事项

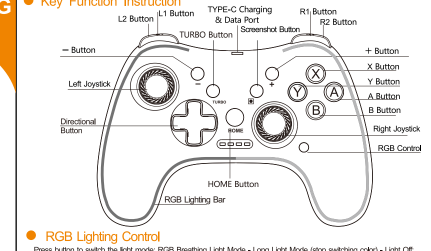
请使用正规品牌的电源适配器,以免使用其它不合格的电源适配器导致不能充电或损坏本产品.(此仅限于内置锂电池 的游戏手柄)适配器电压不得大于5V!

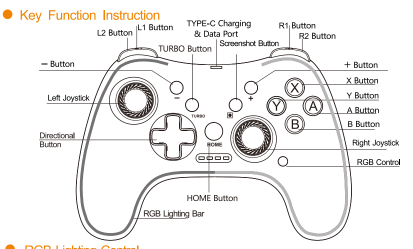
请勿在高湿或高温环境中使用和存放本产品. 请勿强烈敲击摔打和用力扭拉本产品的部件. 请勿私自拆开本产品.

请勿使用化学液体清洁本产品. 请将产品置放儿童不易接触的地方,以免发生意外.

请勿将液体渗入本产品.







Press button to switch the light mode: RGB Breathing Light Mode - Long Light Mode (stop switching color) - Light Off; Controller Mode & Operation

Controller Mode & Operation										
	MODE	Switch Controller	Android HID Controller	MFI Controller	PC Controller					
					X-Input Mode	D-Input M				
	CONNECTION	Y+HOME	X+HOME	A+HOME	Cable Connection					
	LED	LED1	LED1+LED4	LED1,2,3	LED1,2,3	LED1+LE				
	DECONNECTION	HOME	HOME	HOME						

N-S Controller Mode

(Power on your N-S Console, then follow the steps to pair and connect your controller.)



Step 3:Press Y+HOME button power on gamepad,4 LED lights blink in turn,waiting for the connection to complete.-Image3 5-7s later, the controller will connect to console automatically; ect: Press HOME Button If your controller was once paired and connected to your N-S console, press the HOME button to rapidly connected next time.

The gamepad support press HOME button to wake up the console under sleep mode.You just need to press HOME button to finish reconnect. When one of the following conditions occur, please reconnect eferring to first time to pair and connect. Change the console

If you meet the problem as follows, please try to calibration

During the game, the character's perspective screen automatically moves in a certain direction;

2. When the motion sensing function is running, the operation is not smooth or the direction is confused;

Factory Motion Controls Calibration

Step 3:Press the "+" button and 4 LED indicators will flash alternately.

Step 1:Please make sure your controller stays tat power off status, then put it on flat surface. Step 2:Press the"-""B""HOME" 3 buttons simultaneously, the Group A indicators and Group B indicators will flash alternately.(LED1&LED2/ LED3&LED4)

Step 4:After about 15 seconds,all indicators will turn off, which means the controller finish calibrating.

If the characters in the games is automatically drifting, please complete the "calibrate motion controls" by following

Step 1: System Setting-Controller and Sensors-Calibrate Control Sticks Step 2: Enter calibrate control sticks interface, operate it according to the guide on NS console.

Sleeping Mode & Reconnect

Sleeping Mode: The controller will turn into sleeping mode automatically without any operation within 5 minutes. Wake up & Reconnect: Press HOME button shortly, the controller will power on and reconnect the device, which connected

Press HOME button long with 3-5 seconds, the controller will power off with all LED lights off.

Adjust Vibration Intensity

There are 4 levels of vibration intensity: The Strongest Vibration, Moderate Vibration, The Weakest Vibration, None vibration

Step 1: Please make sure you connect the controller to the switch console. Step 2: Press 4 buttons (L, ZL, R and ZR) simultaneously for 5 seconds.

Step 3: Then release the 4 buttons when you feel the vibration. The vibration mode can be adjusted by repeating the above operations.

Vibration Intensity Indication





Press TURBO+Direction UP button to adjust the TURBO to faster. Press TURBO+Direction DOWN button to adjust the TURBO to slower Press the TURBO button with 5 second long ,wait the LED1.2.3.4 light and turn to flashes together with 1 second's vibration. Then all TURBO function cleared.

Connect the controller with N-Switch console basement, it will start charging

Press the TURBO button simultaneously the directional button Up / Down,

Buttons (which called short function buttons) can be set TURBO/ AUTO: A/ B/ X/ Y/ L/ ZL/ R/ ZR button

Step 1: Press the Turbo button and one the function button simultaneously , to enable the Turbo speed function.

Charging Indication

Turbo / Auto Function

The LED4 will flashes together with the RGB light switch color automatically. 1.It can not be full charged while the RGB light power on. Please close the RBG light with press the RGB Control button twice while charging.

2.If the pro controller wired communication function turn on ,while connect to N-S basement, the controller will turn to wired controller function after 3.If there is another controller wireless connected while charging, the RGB

controller will not show LED charging, only RGB light switch;

Step 2: Repeat the step1 to enable the AUTO function.

Step 3: Repeat the Step1 to disable AUTO function.

Android Game Controller Mode

Step 1: Press X+HOME button to power on the gamepad, LED1+LED 4 will be twinkling and wait for pairing. Step 2: Open the interface of Settings on android device, open Step 3: Scan the devices and get the name of STK-7039RG, click the device into Paring and Connect automatically. Step 4: LED1+LED4 indicator will be long on after connected successfully.

Press HOME button shortly to power on the gamepad, it will connect automatically

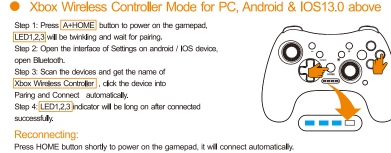
For N-Switch / Android / IOS 13.0 / PC

USER MANUAL

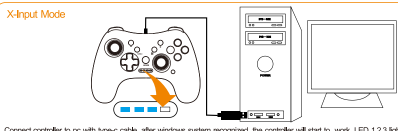
Step 1: Press A+HOME button to power on the gamepad, LED1,2,3 will be twinkling and wait for pairing. Step 2: Open the interface of Settings on android / IOS device, open Bluetooth. Step 3: Scan the devices and get the name of

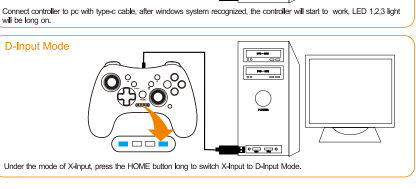
Paring and Connect automatically.

successfully.



PC Wired Controller Mode







nnect controller to pc with type-c cable, after windows system recognized, the controller will start to work, LED 1,2,3 light



Update If there is problem for the connection while the console update, we can offer the update method as You can download the "Keylinker" app from the google play or apple store, then instal to your

cellphone; follow the step to update your controller GC-PAD 7039

1. Search the controller 2. After connected, click "Update device" Specification Product name: Multifunctional gamepad

Model number: KMD-NS-4763 Product size: 152x115x58mm Product weight: 220g Power supply: built-in 800mAh polymer battery Charging interface: Type-c Game time: 5-10h Charging time: 2-2.5H Package Contents: gamepad, charging cable, instruction manual



according to your game needs.

Problem 1: The LED4 do not flashes while the controller plug to Switch console basement. Solve Method: The controller support wired switch controller function. If the pro controller wired communication function turn on ,while connect to N-S basement, the controller will turn to wired controller function after connected. The LED4 will not flashes!



Problem 2: The Joystick stuck after long playing. Solve Method: Press down the joystick head strong if there is stuck problem, it will solve the problem.

Problem 3: Can not full charged the Controller. Solve Method: Press the RGB Control button to close the RGB lightings. We strongly recommend use the 5V1A power to

Problem 4: Can not charge the controller. Solve Method: The temperature lower than 2 degree, or higher than 45 degree, the controller will stop the charging. So, please check if the room temperature is during this scope;

Problem 5: After press HOME button, it can not power off the controller, the RGB lights still on. 5.1 You can press the RESET button to try to power off the controller. 5.2 If you controller connect to phone (use the keylinker app to do the program function, it will happen this situation.) Close the BT function on cellphone system, it will solve the problem.

FCC Information and Copyright

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.

15.19 Labelling requirements. 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. changes or modifications not expressly approved by the party responsible for compliance could void the user's

authority to operate the equipment. FCC RF warning statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.