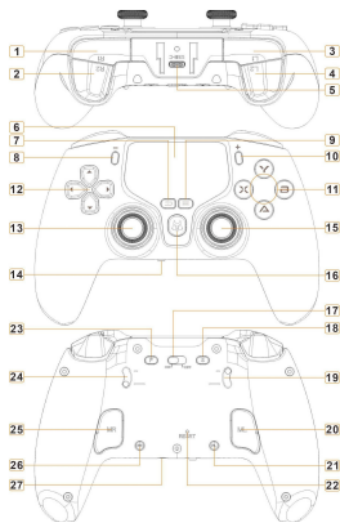


## 775 handle function manual

### one. Function introduction

1. Supported platforms: PC/P3/SWITCH/Android/IOS/Android TV.
2. Long-life Hall rocker/Hall trigger, the trigger supports long and short gear adjustment.
3. Support back key programming.
4. Supports vibration intensity settings of 5 levels.
5. Supports headphones and MIC (in PC wired mode).
6. Support rocker calibration/trigger calibration/gyro calibration.
7. The gyroscope supports multi-platform use.
8. Support independent setting of TURBO/AUTO key.
9. Support left and right joystick sensitivity and dead zone settings.
10. Function introduction



R1 function key.

R2 trigger function key, short-range digital key output, long-range Hall linear 256-level output.

L1 function key.

L2 trigger function key, short-range digital key output, long-range Hall linear 256-level output.

TYPE-C socket, connect data cable or charge.

Display display area.

→ key, return function key, mainly used to display function settings.

- key (SELECT key).

☰ key, Option key, Mainly used for function settings within the display.

+ key, pause start key.

A/B/X/Y function keys.

Directional control keys.

Left Hall rocker, press the L3 function key.

Headphone switch.

Right Hall rocker, press the R3 function key.

HOME function key

Power toggle switch, toggle the handle to the right to turn it on, and toggle the handle to the left to turn it off.

S key: TURBO function key.

Left trigger long and short gear lock.

ML back key, **Default A key function.**

The PL key is the ML back key switch.

RESET key, reset hole.

F key, AUTO key.

Right trigger long and short gear lock.

**MR back keys, default B key function.**

The PR key is the MR back key switch.

3.5 headphone jack.

### 3. Special function description

1. F key: Fully automatic burst function key. The function keys that can set bursts are A/B/X/Y/L1/R1/L2/R2; setting method: F+ function key for the first time, the function key enters the fully automatic burst function, F+ function key for the second time, the function key cancels the burst function.

2. S key: semi-automatic burst function key. The function keys that can set bursts are A/B/X/Y/L1/R1/L2/R2; setting method: S+ function key for the first time, the function key enters the semi-automatic burst function, S+ function key for the second time, the function key cancels the burst function.

3. Headphone switch. The headset is suitable for 3.5 plug headphones and supports voice call function. The headset must be used in a wired state and only supports the PC platform; toggle it to

the right to turn on the headset and MIC functions, and toggle it to the left to turn off the headset and MIC function.

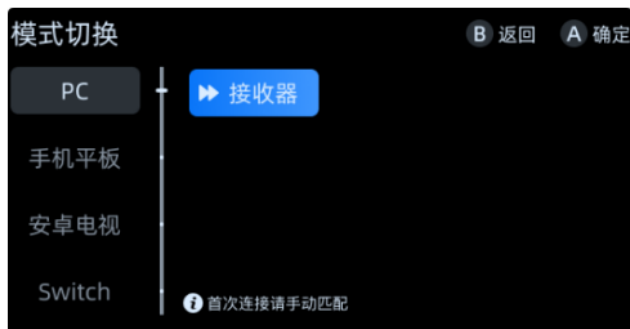
4. L2/R2/Left Joystick/Right Joystick Calibration: Press and hold L1+DOWN in the power-off state to power on. The motor will vibrate to prompt you to enter the calibration mode. Press the left and right triggers L2/R2 2 to 3 times each at the maximum stroke. Rotate the left and right joysticks at the maximum angle for about 2 turns. Press the A key to save and exit the motor vibration prompt.

#### 4. PC connection

##### 1. Wired connection

Connect the handle controller to the computer through the TYPE-C data cable. The handle indicator light will appear after the connection is successful. **Always on**, the controller defaults to Xinput mode; if the controller cannot recognize the computer normally, please download the "xbox360\_64Eng driver" from Baidu or Microsoft official website and install it on the computer. If you need to switch to the Dinput mode, long press the "+" sign and the "-" sign for about three seconds to switch..

##### wireless connection

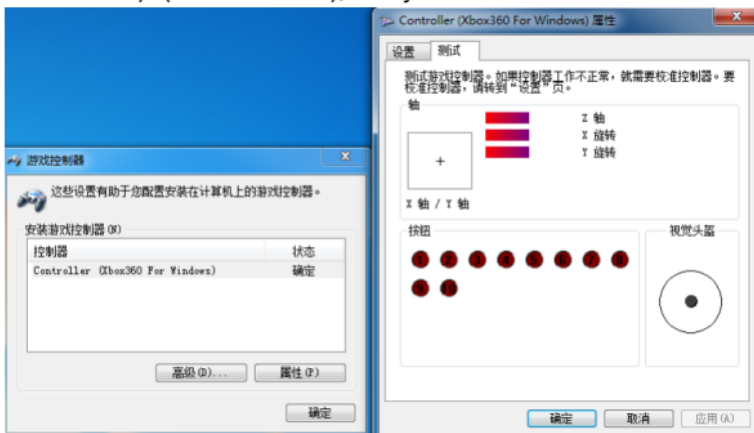


Connect the handle controller to the computer through the receiver. Plug the wireless receiver into the computer first, enter the handle display mode switch, select to connect to the PC receiver connection, press the A key to return to the desktop, and then press to enter the menu page and select pairing, and the connection will be successful automatically.



If the connection is successful, it defaults to xinput mode. If you need to switch to the Dinput mode, press and hold the "+" sign and the "-" sign on the handle for about three seconds to switch..

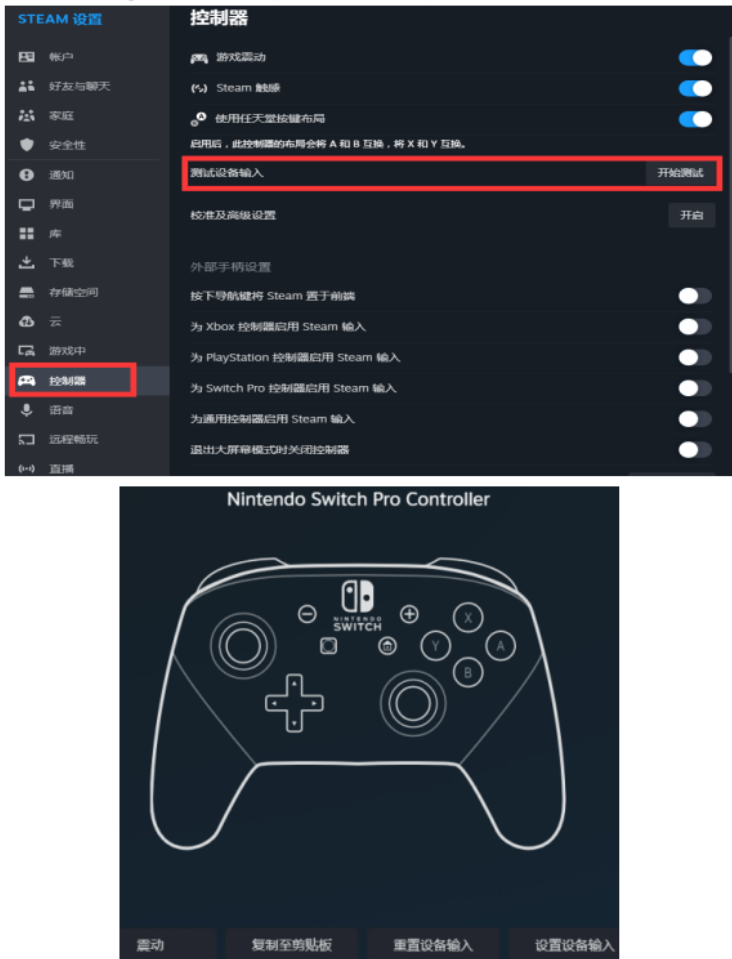
After the connection is completed, you can enter the Windows system game controller interface to display "Controller (Xbox360 for Windows)" (handle device), and you can test it in this interface.



3. Connect to PC in wireless mode and switch to SWITCH mode  
If you want to connect to the PC to switch to SWITCH mode, you need to connect the receiver wirelessly. After the connection is successful, the controller **Press and hold the "+"**

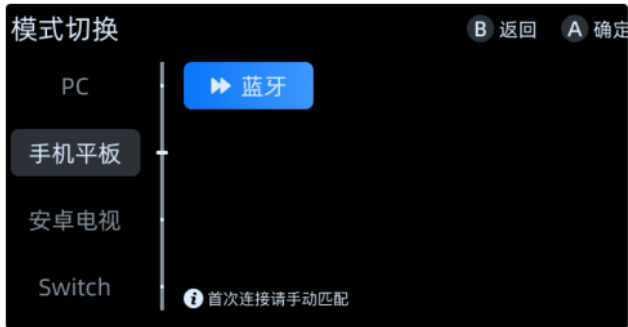
sign and the "-" sign for about three seconds to switch to SWITCH mode.

You can perform a controller test in the controller options of the Steam settings interface (picture below)

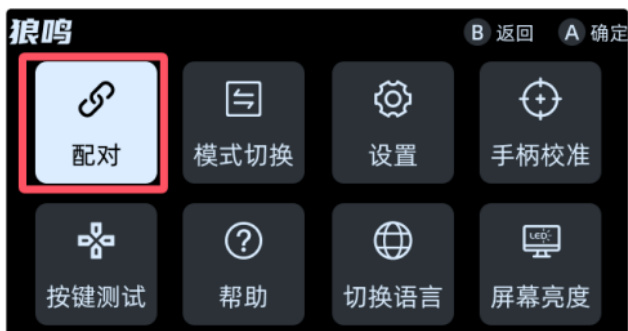


## 5. Connection Use on Android and IOS platforms

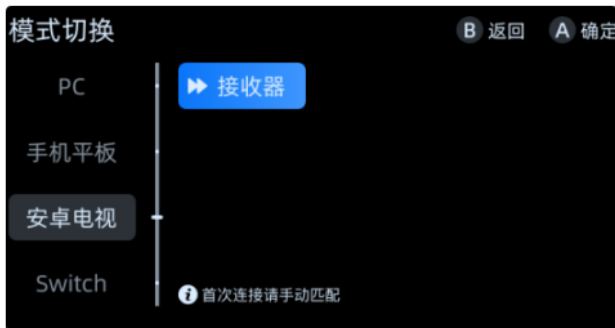
1. Bluetooth connection for Android and IOS mobile phones and tablets



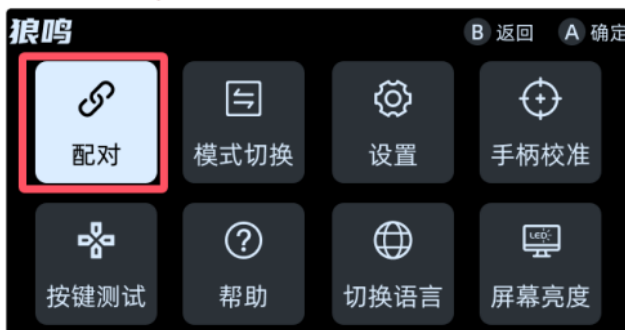
Enter the handle display mode switching interface and select the phone or tablet option. Press the A key to return to the desktop, and then press  $\equiv$  key to enter the menu page and select pairing; then Open the Bluetooth device "Xbox Wireless Controller" searched by Bluetooth on your phone or tablet to connect.success.



2. Android TV wireless connection



Connect the handle controller to the Android TV through the receiver. Plug the Android TV into the wireless receiver first, enter the handle display mode switch, select to connect to the Android TV, press the A key to return to the desktop, and then press Press to enter the menu page and select pairing, and the connection will be successful automatically.



## 6. Connect to SWITCH platform and use it

### 1. Wired connection

Before the controller can be wired to connect to the SWITCH host, the wired connection on the host must be turned on.

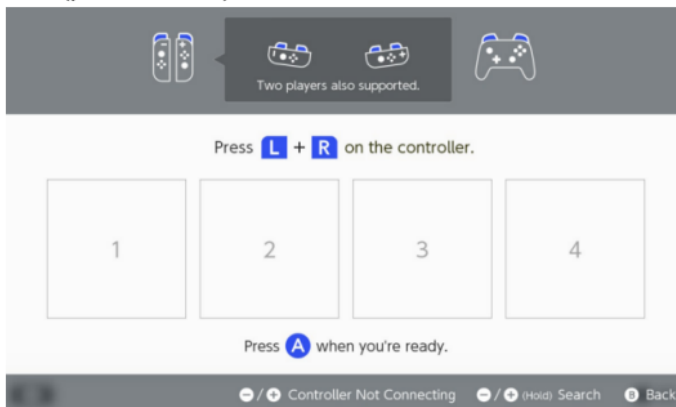
Enter the SWITCH settings, select the handle and sensor, and turn the wired connection of the PRO handle to on (picture below).



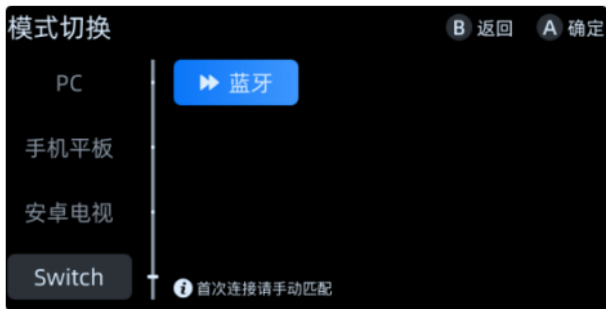
Then put the SWITCH host into the SWITCH base, and connect the USB and handle of the SWITCH base through the data cable in the box.

## 2. Wireless connection

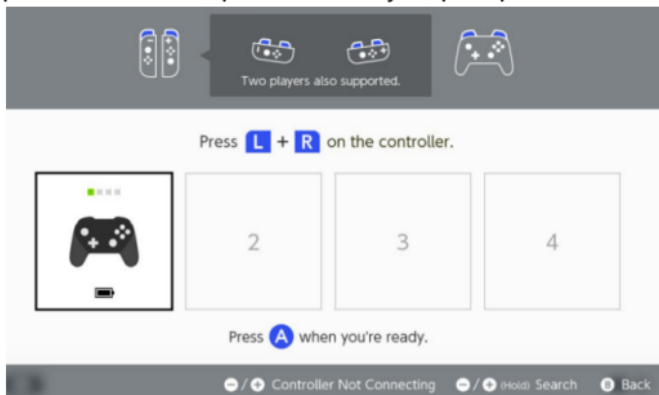
If the controller does not have a data cable, you can use wireless connection; adjust the SWITCH host to the Bluetooth connection interface (picture below)



Enter the handle display mode switching interface, select the SWITCH option and press the A key to confirm and return to the desktop. Press again to enter the menu page and select pairing, and the connection will be successful automatically.

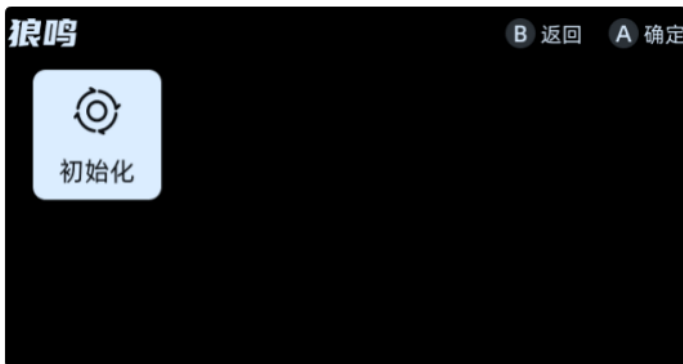


When the connection is successful, a controller icon will appear in the picture below. Just press the A key as prompted.



## 8. About the display screen

1. Functional content, a total of nine items, can be set according to the setting requirements.



pair

First enter the mode switching page, select the platform we want to connect to and press A to confirm (Figure 1), return to the main page and select pairing and press A to pair (Figure 2); PC and Android TV need to insert the receiver first and match the receiver for connection.

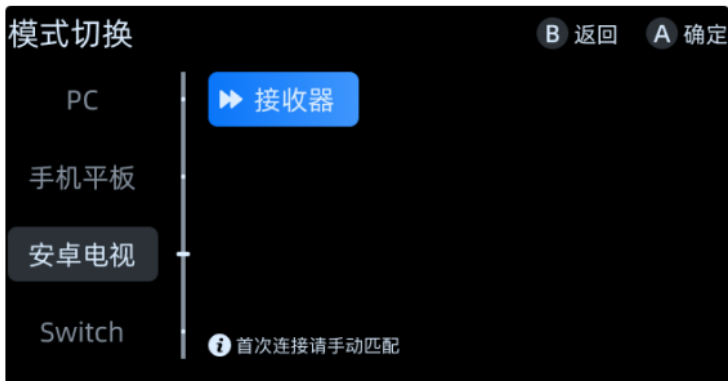


Figure 1



Figure 2

set up

We can preset 4 configurations and save the configuration according to different games. After saving, you can directly select the configuration number according to different games.



3.1. There are five major items in each configuration: button settings/trigger settings/vibration settings/joystick settings/sensory settings. Each configuration can be set according to the prompts.

3.2. For handle calibration, you can calibrate the rocker/trigger/gyroscope and perform calibration according to the calibration prompts.



3.3. Button test

## 按键测试

返回

按键记录：

A B X Y ↑ ← → ↓ L↑ ML MR R2 R↗  
L1 L2 R1 L↖ L↗ L↓ R↑ R↖ R↗ R↓ R↖ R↖ R↙  
L↘ L↖ L↖ R↗ Share Options

3.4. Help, if you have any questions during use, please scan for help.

## 帮助

返回

“

扫描二维码

关注公众号，查看更多帮助



3.5. Switch language

语言切换

B 返回

A 确定

中文

英语

3.6. Set the screen brightness according to your needs.

屏幕亮度

B 返回

A 确定



1

2

3

4

5

最小

最大

3.7. Initialize and restore all function settings.



#### 4. Low battery

When the battery power is lower than 15%, the motor vibration function is automatically turned off, the battery icon on the display shows red, and the HOME indicator light flashes slowly to prompt charging.

#### hibernate

The controller will automatically enter sleep mode if there is no functional action within 10 minutes of wireless connection; press the HOME button to wake up and automatically reconnect.

If the controller is not connected and does not perform any functions within 5 minutes, it will automatically enter sleep mode; press the HOME button to wake it up.

#### Charge

Charging current: DC5V500mA

During the charging process of the charger, the screen displays a large green charging icon.

Charging when connected via a wired connection, and when the display is on the desktop, the small battery icon in the upper right corner is green.

FCC Warning 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.

The device has been evaluated to meet general RF exposure requirement.