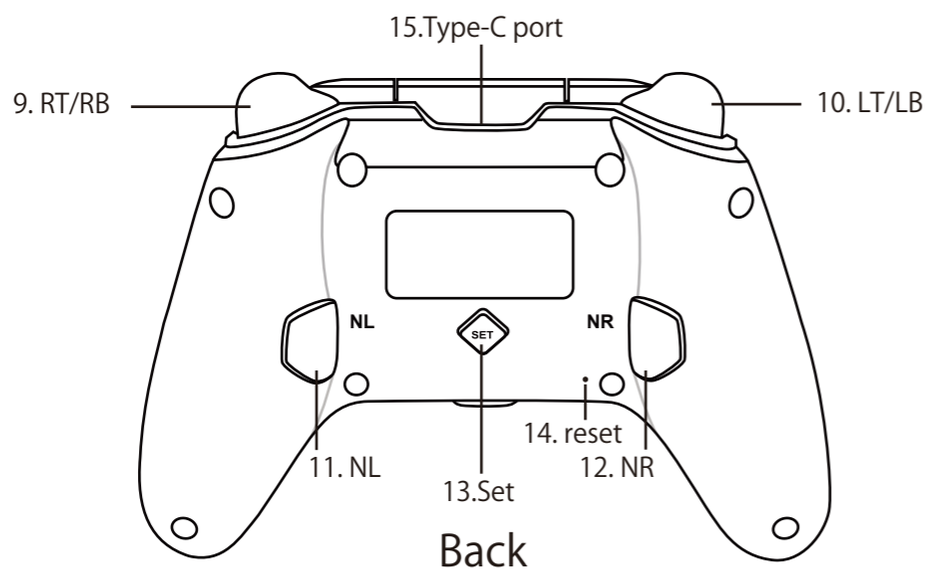
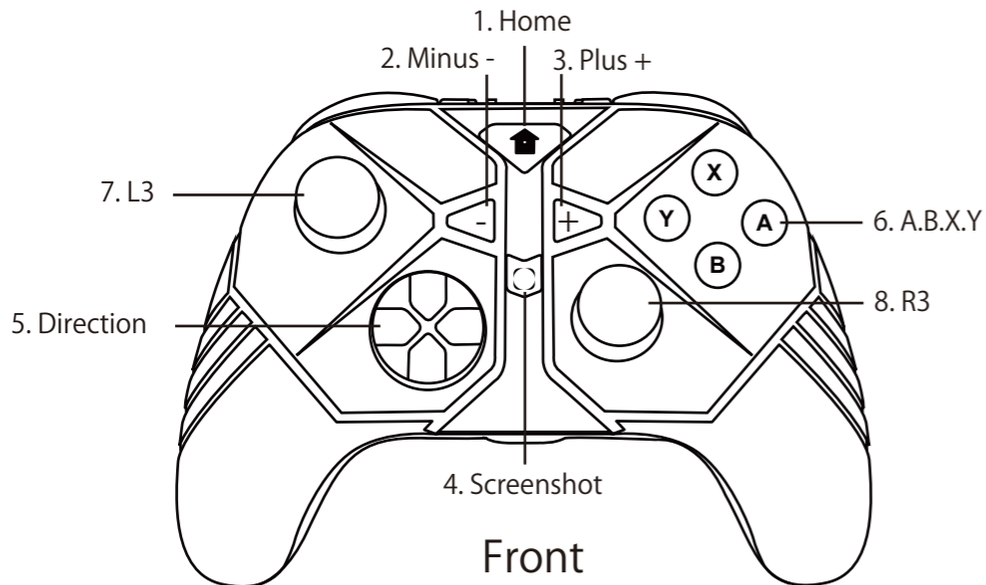


Operation manual of Switch wireless controller



Main specifications:

Trade name: Switch wireless controller
Use distance: 8-10M
Battery capacity: 600MAH
Specification voltage: DC 5V

Charging port: Type-C
Charging time: About 2 hours
Use time: About 20 hours
Standby time: 30 days

Quick Start

▼ Platform compatibility

Wireless	✓	✓	✓	✓
Wired	✓		✓	
Motion control		✓	✓	

*Support ios13.0 or later

▼ Button mapping profile

	A	B	B	B
	B	A	A	A
	X	Y	Y	Y
	Y	X	X	X
		Select	Select	Select
		Menu	Start	Menu
		capture	capture	capture
	home	home	home	home

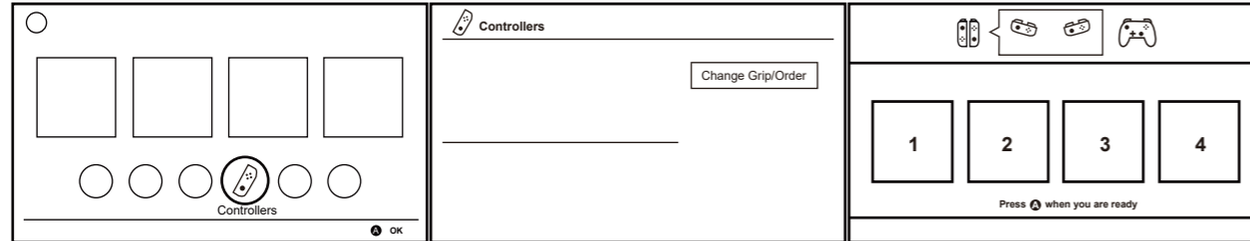
▼ Pairing and connecting

		Wireless				Wired
	Operation					
Bluetooth name			Gamepad	Xbox Controller	DUALSHOCK4 Wireless Controller	
LED lamp		Blue	Red	Red	Yellow	
Pair	Press and hold for 3 seconds					Plug in via USB
connect	Press and hold for 1 seconds					
Cut off	Option 1 - Force sleep:press and hold the home button for 3 seconds. Option 2 - Automatic sleep: do not operate the controller within 5 minutes.					Unplug the plug

Connection method:

Switch connection:

Bluetooth connection:



1. Click "controllers" from the home screen and select "changrip/orde" to enter the pairing screen.
- *Note: use joy con, touch or paired controllers.
2. Press and hold the home button on the controller for 3 seconds, and the blue indicator flashes.
 3. If the connection is successful, the blue indicator on the switch will light up.
 4. If the connection fails, the controller will shut down after 60 seconds.

Data cable connection:

After enabling the data line option of the pro controller on the switch, insert the switch into the switch base and connect the controller through the data line. After pulling out the data line, the controller will automatically connect to the switch. The controller is automatically connected to the switch host via Bluetooth.

Links: press the home button to connect to the console.

*If you cannot reconnect, the controller is turned off after 15 seconds.

PC connection:

Bluetooth connection: When the controller is turned off, press the home button for 3 seconds to enter the pairing mode, open the Bluetooth search interface on the PC, find the Bluetooth name procontroller, click the pairing, and the pairing is successful. The red LED of the controller always turns on.

*Support Steam games: Ancient Legends, Farmers Dynasty, Interstellar adventurer, Torchlight 3, etc.

PC360 connection:

Bluetooth connection: If the controller is off, press and hold the rb+home button for 3 seconds to enter the pairing mode, open the Bluetooth search interface on the PC, find the Bluetooth name "xboxwireless controller", and click "OK" after pairing. If successful, the blue indicator on the controller will always be on.

Android connection:

Bluetooth connection: Press y + home to start in Android pairing mode, flashing red indicator lights, turn Bluetooth on your Android device, find "gamepad", and click and pair. When pairing succeeds, the red light of the controller always turns on.

*Support games: Dead cell, mine Kraft, Seoul night, Dark Wilderness 2, Don't Starve Beach, Ocean horn, etc.

*Chicken simulator: the Three Kingdoms, the battlefield, the combat of Giants: Dinosaur 3D.

*Battle arena: King of Kings

IOS connection:

Bluetooth connection: Press the LB + Home button to turn on and turn into IOS Bluetooth pairing. The yellow indicator light flashes and turns Bluetooth on your IOS device or MacOS device, and then locate dualshock4 wireless controller. When pairing succeeds, the yellow light of the controller always turns on.

*Support games: Minecraft, Chrono Trigger, Genshin Impact, Metal Slug

Programming function:

Action button: cross button (up, down, left and right), ABXY, LB\RB\LT\RT\L3\R3

Program button:(NL/NR/SET)

Enter program mode

Press and hold the set button for 3 seconds, and the indicator flashes, indicating that the controller is in program mode.

1. Set the single action button and press the Na (NL / NR) button you want to assign. The LED flashing stops notifying the programming.

*Press the NL button after pressing the "a" button. The NL button has the same function as the "a" button.

2. Set the combined action button (up to 30 buttons) and press the NL / NR button. The LED flashing stops notifying the programming.

*Press 4 different buttons (the button sequence is a+b+x+y), and then press the NR button. The NR button has the function of the same as (button sequence is a+b+x+y) button.

* Press the same button ("B") 8 times and press the NL button. The NL button is the same as pressing eight times the function effect of the "B" button.

* Press interval time is stored during the button input process.

Clear programming features

If you want to clear the function of the programmed button, press the set button for 5 seconds, and the light returns from the blinking to the original display, NL and NR The function of the logged button was cleared.

LED Indicator charge status:

1. Low battery alert: the LED flashes slowly and indicates that the controller needs to be charged. If the voltage falls below 3.6V, the controller shuts down.

2. If the controller works, the indicator flashes slowly during charging. When fully charged, the indicator light is always on.

3. If the controller is off, the LED flashes white during charging and the LED is turned off when fully charged.

Reset:

If the controller is abnormal, press the button (pinhole) behind the controller can be reset.

Correcting:

Step1. Put the controller flat on the surface of the controller.

Step2. Press Select - home to enter calibration mode. The white LED of the controller is quickly blinked and calibrated and the calibration is completed. When the light goes off, the button is released.

*If the calibration fails, the white LED lights up. At this point, press the home button twice, the controller returns to the normal state, then shuts down and re adjusts in step 2.

FCC Warning:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.