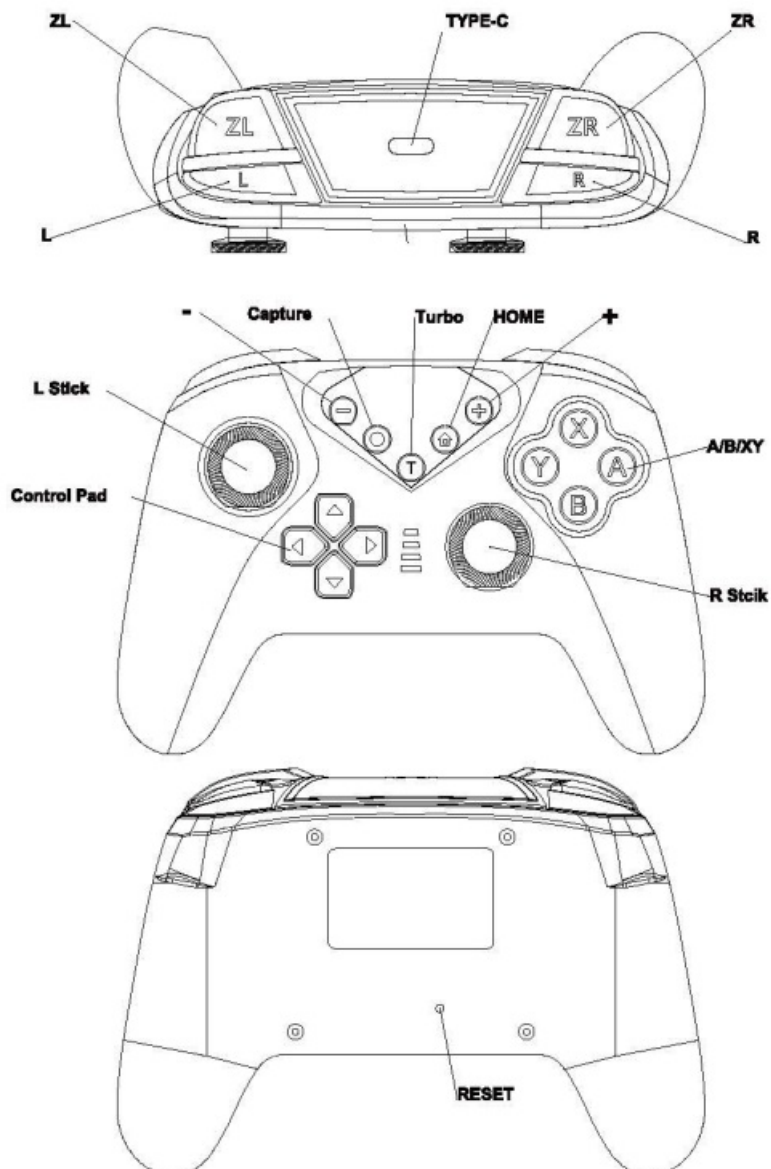




NYXI Switch Pro Controller for Nintendo Switch Instructions

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Switch Pro Controller



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connect to Switch Console

Step 1: Go to System Settings—Controllers and Sensors—*Change Grip/Order.

Step 2: Hold down the “HOME” buttons and the 4 lights flash in turn. Wait for a few seconds the controller will be paired with your console.

Reconnect

Hold down the “HOME” button to reconnect to your Switch console.

Power

Hold down the “Home” button for 5 seconds for the controller to power off the controller.

Turbo

Turbo Buttons: X/Y/A/EI/L✓It/ZL/ZR

Turbo Setting: Hold down one of the 10 buttons then press the “T” button to activate the turbo function. Hold down the turbo button then press the “T” button to clear the turbo function.

Continuous speed adjustment: press and hold the T key, control the right rocker up and down, and select the appropriate gear. You can choose three gears: slow, medium, and fast.

Vibration

After connecting the computer, press the Turbo key and the left 3D key to adjust the motor vibration intensity. There are 4 levels of adjustment: 0 (to turn off vibration) — 30% (weak) -70% (medium) — 100% (strong). And the default is 70% (medium)

Weak: the motor shakes weakly two times

Medium: the motor shakes normally two times

Strong: the motor **shakes** strongly two times

Closed: the motor does not shake at all

Remark: handle vibration adjustment has a memory function

Calibrate Motion Controls/Control Sticks

You need to calibrate motion controls when the character/view moves automatically. You need to calibrate Control Sticks when the joystick doesn't work properly.

Calibrate Motion Controls: System Settings→ Controllers and Sensors→ Calibrate Motion Controls→ Follow up the guide to calibrating.

Calibrate Control Sticks: System Settings→ Controllers and Sensors→ Calibrate Control Sticks→ Follow up the guide to calibrate.

Reset

Press the reset button (a small hole) on the back of the controller to reset the controller.

Connect to PC

Connect the interface between the handle and the computer directly with the USB data cable; The computer will prompt you to find the new hardware and complete the installation. When the LED2 indicator light of the handle flashes, it means the connection is successful.

Parameter

Working Voltage: 3.7V

Battery Capacity: 1500mAh

Input Voltage: 5V

Low Voltage Alarm: < 3.7V

Pairing Time: S. 10s

Reconnect Time: < 5s

Charging: 4 LED lights flash Fully

charged: 4 LED lights off

FCC Statement:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.


This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

RF warning for Portable devices:

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Documents / Resources

	<p>NYXI Switch Pro Controller for Nintendo Switch [pdf] Instructions L1, 2A29C-L1, 2A29CL1, Switch Pro Controller for Nintendo Switch, Switch Pro, Controller for Nintendo Switch</p>
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