

FREAKS AND GEEKS 299128 Switch Pro Wireless Controller **User Manual**

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FREAKS AND GEEKS 299128 Switch Pro Wireless Controller



Product Information

The Switch Pro wireless controller is a gamepad designed for use with the Nintendo Switch console. It features various buttons and functions, including a screenshot button, turbo button, home button, directional buttons, action buttons, analog sticks, LED indicator lights, and charging interface. The controller can be connected wirelessly to the console for an immersive gaming experience.

Product Usage Instructions

1. First connection and pairing:

- 1. Step 1: Go to the "Controllers" option in the settings menu of your Nintendo Switch console.
- 2. Step 2: Select "Change Grip/Order".
- 3. Step 3: Press the SYNC button on the back of the controller for about 4 seconds until the 4 LED lights flash quickly. Release the button and wait for the connection to complete.

Reconnection:

If your controller was already paired and connected to your Nintendo Switch console, you can press the HOME button to connect it instantly. If the console is in sleep mode, press the HOME button for about 2 seconds to wake it up and reconnect.

Adjust Turbo Speed:

The controller allows you to set turbo speed for certain buttons. Follow these steps:

- 1. Press the TURBO button and one of the function buttons simultaneously to enable manual turbo speed.
- 2. Repeat step a to enable auto turbo speed.
- 3. Repeat step a again to disable manual and auto turbo speed for a specific button.
- 4. There are 3 levels of turbo speed: minimum (5 shots per second), moderate (12 shots per second), and maximum (20 shots per second).
- 5. To increase turbo speed, when manual turbo function is on, point the right joystick up while pressing the TURBO button for 5 seconds.
- 6. To decrease turbo speed, when manual turbo function is on, point the right joystick down while pressing the TURBO button for 5 seconds.

Adjust Vibration Intensity:

The controller offers 4 levels of vibration intensity. Here's how to adjust it:

- To increase vibration intensity, press the TURBO button and up on the directional pad simultaneously for 5 seconds.
- To decrease vibration intensity, press the TURBO button and down on the directional pad simultaneously for 5 seconds.

Indicator Light:

The LED indicator lights on the controller provide important information:

- Charging: The 4 LED lights will flash slowly when the controller is being charged.
- Fully Charged: The 4 LED lights will turn off when the controller is fully charged or keep on when the controller is connected to the console.
- Low Charge Warning: If the battery charge is low, the corresponding channel light will flash quickly.

Product Overview

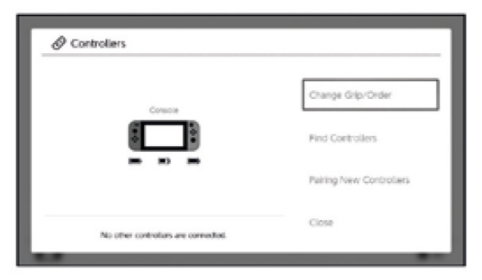


First connection and pairing

• Step 1 : Go to Controllers in the settings menu



• Step 2 : Select Change Grip/Order



• Step 3: Press the SYNC Button (on the back of the controller) for about 4 seconds, until the 4 Led lights flash quickly, then release the button and wait for the connection to complete.



* **NOTE**: Once in the Change Grip/Order menu, try to complete the connection within 30 seconds. You may be unable to connect the controller to the console if you don't complete the setup quickly.

Reconnection

If your controller was already paired and connected to your Nintendo Switch console, next time you can press the HOME button to connect it instantly.

If the NS console is in sleep mode, you can press the HOME button for about 2 seconds to wake up the NS console and reconnect to the NS console.

Adjust Turbo Speed

The following buttons can be set to turbo speed: A/B/X/Y/L/ZL/R/ZR Enable/disable the manual and auto turbo speed function:

- 1. Press the TURBO button and one of the function buttons simultaneously, to enable the manual turbo speed function.
- 2. Repeat step 1, to enable the auto turbo speed function
- 3. Repeat step 1 again, to disable the manual and auto turbo speed function of this button

There are 3 levels of turbo speed:

- Minimum 5 shots per-second, the corresponding channel light will flash slowly.
- Moderate 12 shots per-second, the corresponding channel light will flash at a moderate rate.
- Maximum 20 shots per-second, the corresponding channel light will flash quickly.

How to increase the turbo speed:

When the manual turbo function is on, point the right joystick up while pressing the TURBO button for 5 seconds, which will increase turbo speed by one level.

How to decrease the turbo speed:

When the manual turbo function is on, point the right joystick down while pressing the TURBO button for 5 seconds, which can increase turbo speed by one level.

Adjust Vibration Intensity

There are 4 levels of vibration intensity: 100%-70%-30%-0% (no vibration)

How to increase the vibration intensity:

Press the Turbo button and up on the directional pad simultaneously for 5 seconds, which will increase vibration intensity by one level.

How to decrease the vibration intensity:

Press the Turbo button and down on the directional pad simultaneously for 5 seconds, which will decrease vibration intensity by one <u>level.iveau</u>.

Indicator Light

Charging: the 4 LED lights will flash slowly

Fully Charged:

- the 4 LED lights off. (when the controller is in the sleep status)
- the 4 LED keep on. (when the controller is connected)

Low Charge Warning

If the battery charge is low, the corresponding channel light flashes quickly.

Support PC platform

*NOTE: support Windows 10 and above versions.

While connecting to the PC, there's no gyro sensor function and vibration cannot be adjusted.

Wireless connection (For Bluetooth-enabled PC only)

Bluetooth name: Xbox Wireless Controller

- Step 1: Press the SYNC Button (on the back of the controller) and the X Button at the same time, LED1+LED4 start to flash, which indicates PC mode. In this mode, Bluetooth can be searched by Windows.
- Step 2: Open the Windows setting "Devices" "Bluetooth and other devices" "Add Bluetooth or other devices" click Bluetooth to search for devices find

"Xbox Wireless Controller"

Wired Connection

The controller can be connected to a Windows system computer by using a USB type-c cable and will be recognized as the "X-INPUT" mode. The controller could be applied to games which support "X-INPUT" mode. *NOTE: In X-INPUT mode, button "A" becomes "B", "B" becomes "A", "X" becomes "Y", "Y" becomes "X".

APP Setting

The controller supports OTA firmware update on Keylinker app. It is easy and quick to set up preferred playstyle through Keylinker app.

About APP and Download Method:

This APP is used for controllers that support the KeyLinker protocol. It can modify and set the parameters of many functions such as buttons, joysticks, triggers and motors. User can freely and flexibly adjust the functional parameters according to their own preferences and habits while playing games with the controller at the same time.

Scan the QR code to download the Keylinker App Download the Keylinker App from App Store or Google Play



Documents / Resources



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