Skip to content

Manuals+

User Manuals Simplified.



NEXIGO NS32 Wireless Controller for Switch User Manual

<u>Home</u> » <u>NEXIGO</u> » NEXIGO NS32 Wireless Controller for Switch User Manual



User Manual-NS32



NexiGo Switch Controller



http://www.nexigo.com/warranty

Register to get an EXTRA ONE-year warranty. Only valid in registering within 14 days of product delivery. nextgo.com/warranty

Contents hide

- 1 Welcome to the Mexico Family!
- **2 Product Overview**
- **3 Package Includes**
- **4 Product Diagram**
- **5 Specifications**

6 Wireless Connection (For Switch/Android)

7 Wireless Pairing (Switch Console)

8 Wireless Pairing (Android)

9 To Disconnect

10 USB Wired Connection (For Switch/PC)

11 Reset Function

12 Sleep Function

13 Charging Indicator

14 How to Use Turbo Function?

15 Turbo Function Tutorial

16 Turbo Speed Adjustment

17 Motor Vibration Strength Adjustment

18 RGB Light Setting

19 FAQ

20 Documents / Resources

21 Related Posts

Welcome to the Mexico Family!

Thank you for choosing the NexiGo NS32 Switch Controller! You are now part of an exclusive club: the Mexico family! It's our job to make sure you enjoy your membership. If you have any problems please contact us at cs@nexigo.com any time for further assistance. Make sure to register your purchase at nexigo.com/warranty for a FREE additional 1-year warranty!

From all of us here at Mexico, we want to welcome you again to the family. We thank you deeply for your trust and for your business. We know you'll love it here. We look forward to serving you again in the near future.

Yours Sincerely, The Mexico Team

Contact Information

Website: www.nexigo.com
Manufacturer: Nexight INC
Email: cs@nexigo.com
Tel: +1(458) 215-6088

Address: 11075 SW 11th St, Beaverton, OR, 97005, US

Product Overview

The Mexico NS32 Switch Controller is an enhanced Pro Controller for the Switch gaming console. Providing all of the normal functionality you would expect from an Switch Pro Controller, the NexiGo NS32 also features a Turbo button so you can preset your buttons to turbo fire, making it great for repetitive tasks or games that require button mashing. Made from a tough ABS material the NexiGo NS32 is durable and designed to last. With a six-axis gyroscope and built-in acceleration functions it has the technology that you need to be competitive.

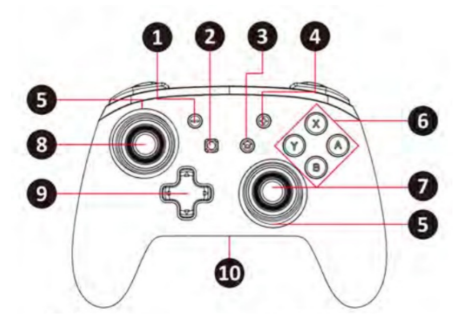
Package Includes

1 x Switch Controller

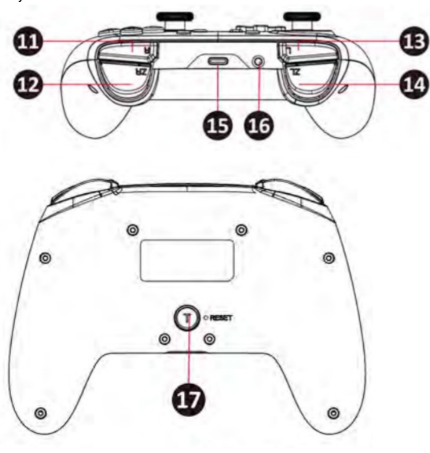
1 x USB Charging Cable

1 x User Manual

Product Diagram



- 1. Button
- 2. Screenshot Button
- 3. Home Button
- 4. + Button
- 5. RGB Lights
- 6. X/Y/A /B Button
- 7. Right Joystick/R3
- 8. Left Joystick/L3
- 9. D-pad
- 10. Player Indicator LEDs



- 11. R Button
- 12. ZR Button
- 13. L Button
- 14. ZL Button
- 15. US8 Type-C Charging interface

- 16. Pairing Button
- 17. Turbo Button

Specifications

Battery Capacity: 600mAh Charging

Voltage: DC 5V/600mA Playtime: 6 Hours

Connection Method: Wireless or Wired

Wireless Connection (For Switch/Android)

Before First Use

Note: Please ensure that your device is powered on and has been updated to the latest version before pairing the controller.

- 1. Place the Switch console in the dock.
- 2. Connect the controller to the dock with the included USB cable.



3. Then unplug the cable from the controller. The controller will automatically connect with the Switch console via wireless in 1-2 seconds. We recommend now calibrating your joystick if this is the first time you are connecting this device. Instructions on how to do this are located in the FAQ section.



Wireless Pairing (Switch Console)

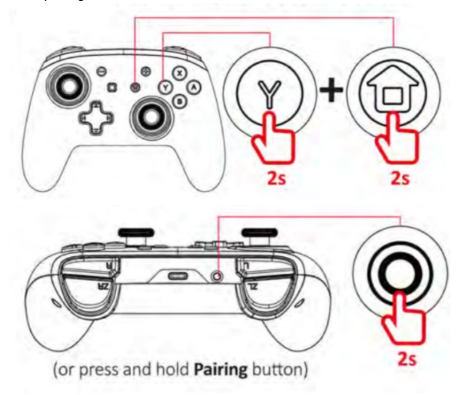
1. Make sure the device you want to pair with is powered on. From the home menu in the Switch console select Controllers as shown below.



2. Select Change Grip/Order on the Controllers menu page as shown below.



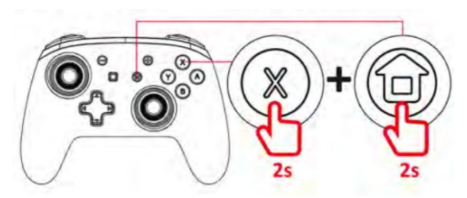
3. Press and hold both the Y + Home buttons (or press and hold Pairing button) for more than two seconds to enter pairing mode with the Switch console.



4. The player indicator LEDs on the controller will flash indicating that the pairing was successful and then the appropriate player indicator LEDs will illuminate. Pairing is now complete.

Wireless Pairing (Android)

- 1. Make sure the device you want to pair with is powered on.
- 2. Press and hold the X + Home buttons for more than two seconds to enter pairing mode.



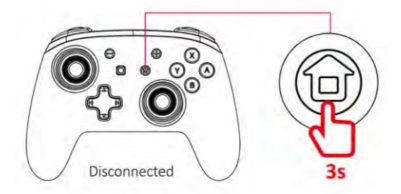
3. Open your Android device, navigate to Settings > wireless, and then select Gamepad from the list of options.



4. The player indicator LEDs on the controller will flash indicating that the pairing was successful and then the appropriate player indicator LEDs will illuminate. Pairing is now complete.

To Disconnect

1. While in wireless connection mode, press and hold the Home button for three seconds. The controller will unpair from your device.



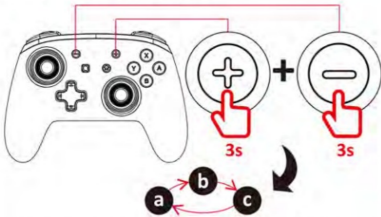
After First Use

- 1. Press and hold the Home button for one second to wake up the controller
- 2. After being woken up it will automatically connect to the device it was last paired with.

USB Wired Connection (For Switch/PC)

- Use the provided cable to connect the controller to your device.
 Note: A PC will provide charging to the controller while connected, the Switch console will not.
- 2. There are three different modes for wired connections. These can be switched between by pressing and holding the + and buttons at the same time for three seconds.
 - a. DirectInput mode is the default mode for connecting to a PC. When using this mode the 2nd and 4th player

indicator LEDs will remain permanently lit indicating this is the active mode.

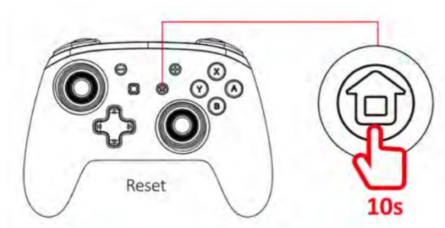


b.)Input mode is an alternate mode for connecting to a PC. This mode can be used if you find controller limitations in a game while using the DirectInput mode. When using this mode the 1st and 4th player indicator LEDs will remain permanently lit indicating this is the active mode.

- c. Switch mode for connecting with a Switch console. When using this mode only the player indicator LED for your controller position will remain permanently lit indicating this is the active mode.
- 3. After switching to a wired connection the wireless connection will automatically disconnect.
- 4. After unplugging the wired connection the controller will automatically attempt to reconnect to the last paired device.

Reset Function

To reset the controller, press and hold the Home button for at least ten seconds. The controller will be powered off and will then reset itself. You need to re-pair the controller to your devices using the methods outlined above.



Sleep Function

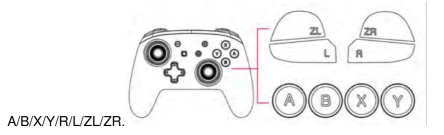
- 1. The controller will automatically go to sleep if the wireless connection is unsuccessful after ten seconds.
- 2. To prolong battery life the controller will automatically go to sleep after five minutes if no buttons are pressed.

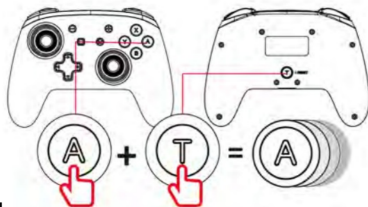
Charging Indicator

- 1. The built-in player indicator LEDs will rapidly flash when the battery is low. Please charge the controller when you see this signal.
- 2. If the charge level drops too low the controller will automatically go into sleep mode to preserve the battery.
- The player indicator LEDs will slowly flash while charging, and when fully charged will remain illuminated and stop flashing. The lights will turn off after a few minutes when the controller is fully charged and is not being used.

How to Use Turbo Function?

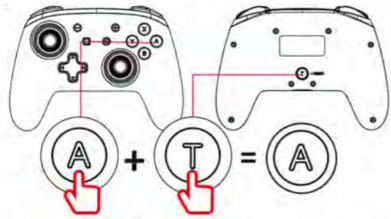
Many of the buttons on this controller can be set to turbo. The buttons capable of using the turbo function are:



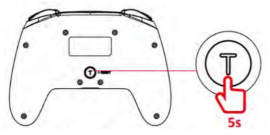


Turbo Function Tutorial

1. Press the A and the Turbo button at the same time and release. The A key will now be in Turbo mode.



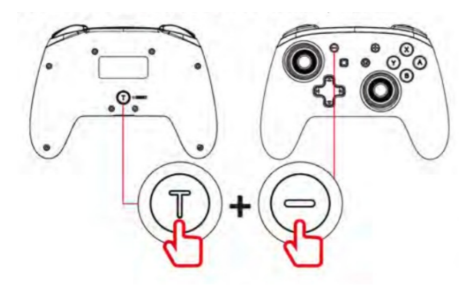
2. Press the A and the Turbo button at the same time again to turn off the Turbo mode.



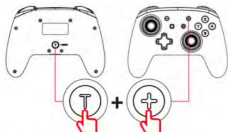
3. Press and hold the Turbo button for five seconds to clear all turbo settings.

Turbo Speed Adjustment

1. Press the Turbo button and the – key at the same time to decrease the turbo speed.



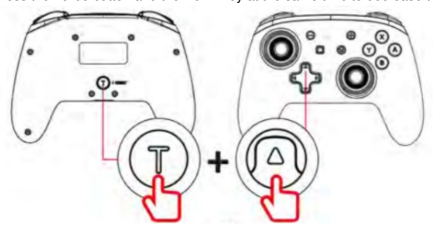
2. Press the Turbo button and the + key at the same time to increase the turbo speed.



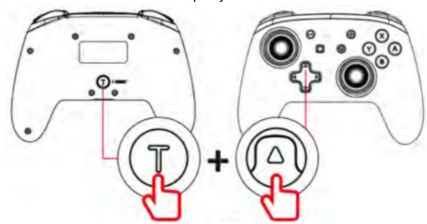
3. Turbo speed can be adjusted in three levels. a. Continuous burst at 5 times per second (Fast) b. Continuous burst at 12 times per second (Faster) c. Continuous burst at 20 times per second (Fastest) 4. When adjusting the speed the controller lights will flash to indicate what the current speed setting is. This flashing indicator is slow for the slowest speed and increases in frequency as the speed of the turbo increases.

Motor Vibration Strength Adjustment

1. Press the Turbo button and the Down key at the same time to decrease the haptic feedback vibration strength.



2. Press the Turbo button and the Up key at the same time to increase the haptic feedback vibration strength.



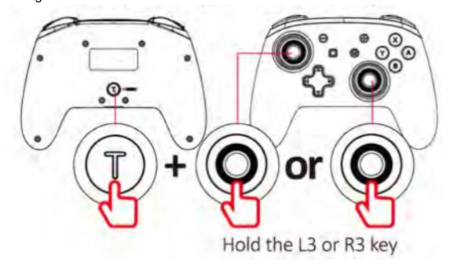
- 3. The controller motor vibration has four adjustment levels: a. 0%- Turns the vibration motors off completely. This can also be done in settings for many games. b. 30%-The lightest setting, this provides minimal feedback. c. 75%- The default setting, this setting provides noticeable feedback. d. 100%-The maximum setting, this setting provides significant feedback.
- 4. After choosing a vibration level the motor will vibrate at the chosen level for 0.5 seconds to indicate that choice.

RGB Light Setting

1. To change the RGB light color press the Turbo button and click the 1.3 or R3 key at the same time. There are seven different colors to choose from cyclically.



2. Press the Turbo button and hold the 1.3 or R3 key to increase/decrease the brightness of the RGB lighting cyclically. During this time, holding the Turbo button for more than 6 seconds will reset any applied turbo functions. Ensure that you do not hold the button for more than 6 seconds if you wish to maintain your turbo settings.



3. Press and hold the Turbo button and double-click the L3 or R3 key at the same time to change the light mode. There are three different modes to choose from: a breathing light pattern, a colorful flowing light pattern, and lights off.



FAQ



Scan the QR code to download the latest manual tor more FAQ details.

https://drive.google.com/file/d/14AhQACajTJdWnoGJ4czQibRtD_R0tFKZ/view?usp=sharing

FCC Caution

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.

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

Note: 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Documents / Resources

NEXIGO NS32 Wireless Controller for Switch [pdf] User Manual

NS32, 2AWDN-NS32, 2AWDNNS32, NS32 Wireless Controller for Switch, Wireless Controller for Switch

Manuals+,

- home
- privacy