

NexiGo NS32-A9

NexiGo Wireless Controller NS32-A9 User Manual

Model: NS32-A9

INTRODUCTION

Thank you for choosing the NexiGo Wireless Controller NS32-A9. This controller is designed to enhance your gaming experience on Nintendo Switch and Switch 2 consoles, offering advanced features such as no deadzone thumbsticks, customizable RGB lighting, adjustable vibration, six-axis gyroscope, and a turbo function. Please read this manual carefully to ensure proper setup and operation.

PRODUCT FEATURES

- **No Deadzone Thumbsticks:** Experience precise control with minimal input delay, ensuring accurate movements in games.
- **Dual Motors and Six-Axis Gyroscope:** Enjoy immersive haptic feedback and responsive motion controls for a dynamic gaming experience.
- **LED Indicator:** The thumbsticks feature LED activity indicator rings that light up and flash during use, providing visual feedback.
- **Fast Charging:** The controller can be fully charged in 2-3 hours, providing up to 10 hours of gameplay.
- **Bluetooth Connection:** Easily pairs wirelessly with your Nintendo Switch console. Initial pairing requires a wired connection.
- **Comfortable Non-Slip Design:** Constructed from durable ABS material with ergonomic, non-slip grips to reduce hand fatigue during extended play sessions.
- **Turbo Function:** Allows for partial and full automatic button mashing for repetitive actions in games.
- **Adjustable Vibration:** Customize the intensity of the haptic feedback with four distinct levels.
- **Wide Compatibility:** Compatible with Nintendo Switch, Nintendo Switch OLED, Nintendo Switch Lite, and PC.
- **Switch Wake-Up Function:** Conveniently wake up your Nintendo Switch console directly from the controller.

No Deadzone

High precision game

NexiGo Thumbsticks

Average Margin of Error: 0%- 0.1%

AXIS 0
0.10744

AXIS 1
-0.99414

AXIS 2
0.38967

AXIS 3
0.91995

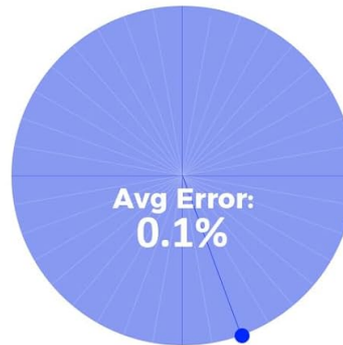
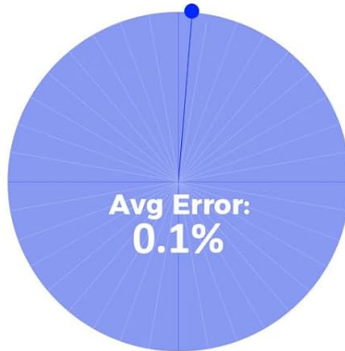


Image: No Deadzone Precision

Widely Compatible

Enhance your gaming experience on every device

Nintendo Switch OLED



Nintendo Switch Lite



iPhone



Nintendo Switch



Nintendo Switch



PC



Image: Wide Compatibility Overview

Ergonomic Design

Larger grips for more comfortable play sessions



Image: Ergonomic Design for Comfort

SETUP: WIRELESS CONNECTION

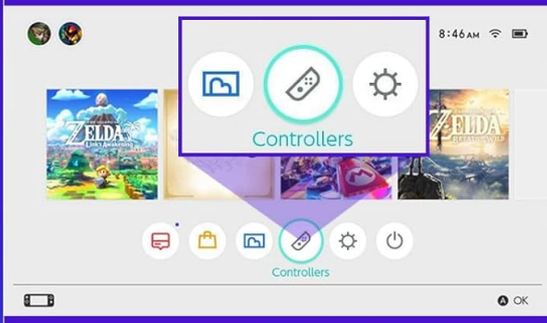
Follow these steps to connect your NexiGo Wireless Controller to your Nintendo Switch console:

1. **Step 1:** Turn on your Nintendo Switch console and navigate to the "Controllers" menu from the HOME screen.
2. **Step 2:** Select "Change Grip/Order" from the list of options.
3. **Step 3:** Press and hold the Pairing button on the top of your controller for at least two seconds. The Pairing button is typically a small, circular button located near the charging port.
4. **Step 4:** The LEDs on your controller will flash during the pairing process and remain solid when the connection is successful.

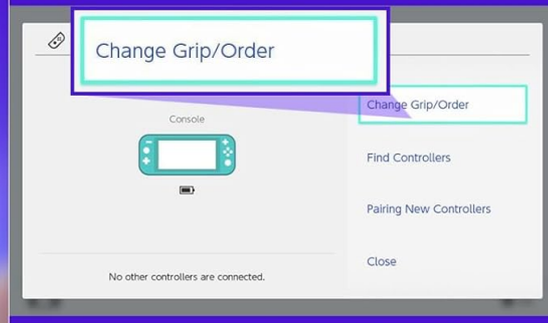
Note: You can only connect your controller wirelessly after pairing it once via a USB cable for the initial setup.

Wireless Connection

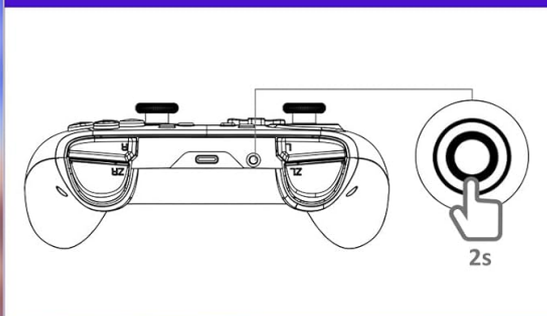
Step 1: Turn on your Switch and open the Controllers menu.



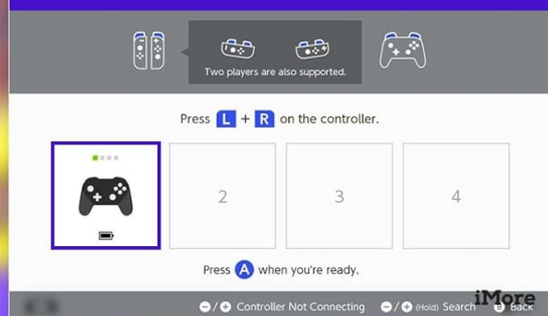
Step 2: Select Change Grip/Order from the list of options.



Step 3: Press and hold the Pairing button for at least two seconds.



Step 4: The LEDs on your controller will flash when the connection is successful.



Note: You can only connect your controller wirelessly after pairing it once via USB.

Image: Wireless Connection Setup Guide

OPERATING INSTRUCTIONS

Turbo Function

The Turbo function allows you to assign rapid-fire capabilities to specific buttons. This is useful for games requiring quick, repeated button presses.

- **Activating Turbo:** Press and hold the button you wish to assign Turbo to, then press the Turbo button (usually located on the back or bottom of the controller). The button will now rapidly input when held down.
- **Deactivating Turbo:** Repeat the activation steps for the same button to turn off the Turbo function.
- **Adjusting Turbo Speed:** (If applicable, consult specific controller documentation for speed adjustment methods, often involves Turbo button + D-pad up/down).

Turbo Mode

Partial and full automatic button mashing



Image: Turbo Mode in action

Adjustable Vibration

The controller features four levels of vibration intensity. You can adjust this to suit your preference or the game you are playing.

- **Adjusting Vibration:** Typically, this is done by holding a specific button (e.g., Turbo or Function button) and pressing the D-pad Up or Down. Refer to the quick start guide for your specific model's button combination.
- The four levels are usually 0% (off), 30%, 75%, and 100% intensity.

Adjustable Vibration

Four levels of intensity



Four Levels



Image: Adjustable Vibration Levels

Six-Axis Gyroscope

The built-in six-axis gyroscope provides precise motion control for games that support it. This allows for intuitive tilt and motion-based gameplay.

- Ensure the game you are playing supports motion controls.
- Calibrate the gyroscope if you experience inaccurate motion sensing. This option is usually found in the Nintendo Switch system settings under "Controllers and Sensors."

Six-Axis Gyroscope

Responsive tilt controls



Image: Six-Axis Gyroscope in use

RGB Thumbsticks

The controller features customizable RGB lighting around the thumbsticks. These lights can be adjusted for color, brightness, and mode.

- **Changing Colors/Modes:** Refer to the controller's quick start guide for specific button combinations to cycle through seven colors, adjust brightness, and select from three lighting modes (e.g., breathing, cycling, static).

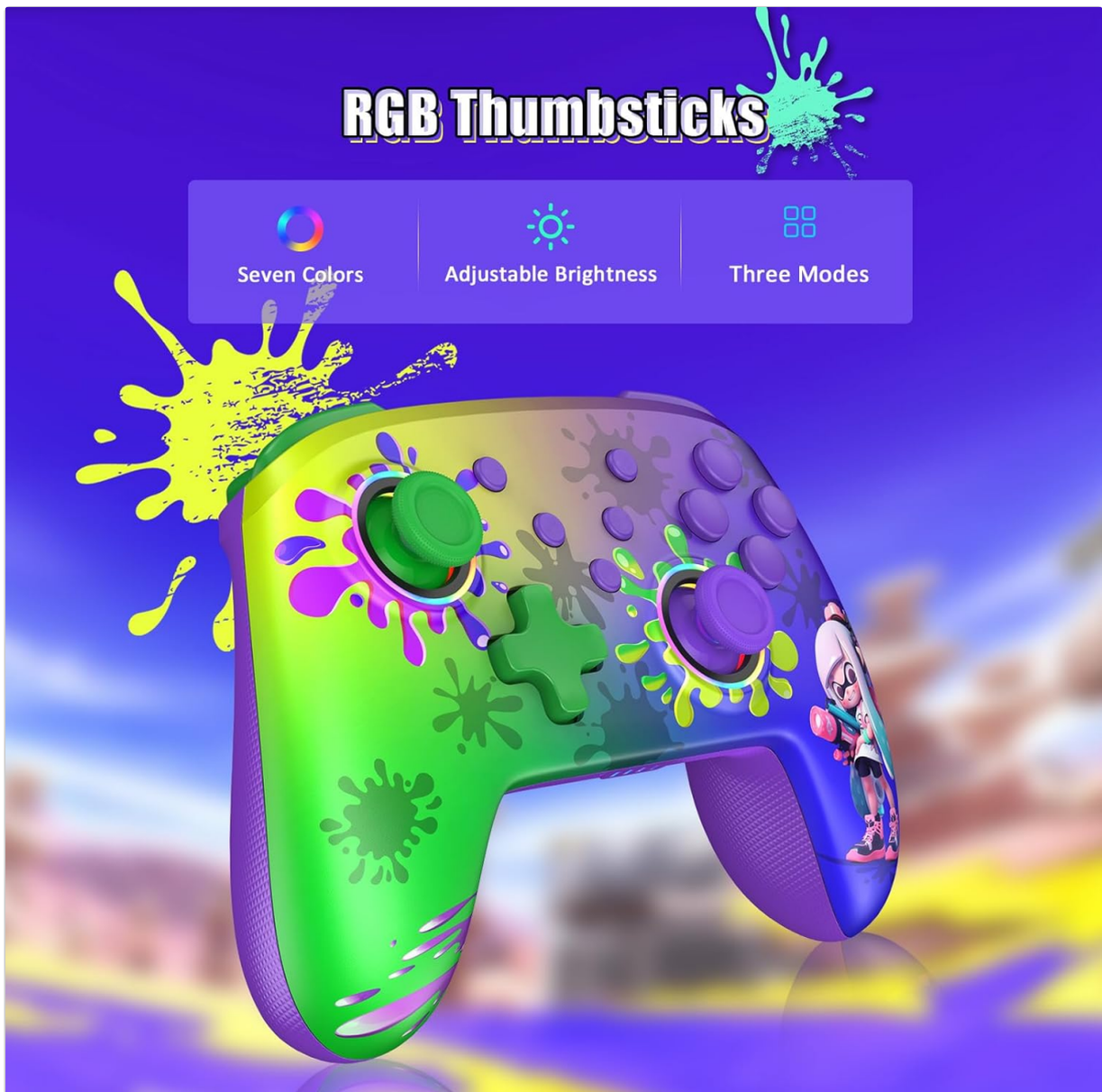


Image: RGB Thumbsticks Features

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the controller. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the controller frequently. Charge it regularly, even if not in constant use.
- **Avoid Drops:** Protect the controller from drops and impacts, which can damage internal components.

TROUBLESHOOTING

- **Controller Not Connecting:**
 - Ensure the controller is charged.
 - Verify Bluetooth is enabled on your Nintendo Switch.
 - Attempt to re-pair the controller by following the "Wireless Connection" steps.

- Try connecting the controller via USB cable to confirm it powers on.
- **Input Lag or Unresponsive Buttons:**
 - Ensure there are no obstructions between the controller and the console.
 - Check for interference from other wireless devices.
 - Update the controller's firmware if an update is available (check the NexiGo official website).
- **Vibration Not Working:**
 - Check in-game settings to ensure vibration is enabled.
 - Adjust the vibration intensity using the controller's dedicated function.
- **Motion Controls Inaccurate:**
 - Calibrate the gyroscope in the Nintendo Switch system settings.
 - Ensure the controller is held steadily during calibration.

SPECIFICATIONS

Model Number	NS32-A9
Product Dimensions	6.14 x 4.02 x 2.56 inches
Item Weight	10.6 ounces
Connectivity	Bluetooth
Battery Life	Up to 10 hours (approx.)
Charging Time	2-3 hours (approx.)
Manufacturer	Nexight INC

WARRANTY AND SUPPORT

NexiGo products are designed for reliability and performance. For any issues or questions, please refer to the following support information:

- **Customer Support:** NexiGo offers quick response customer support, typically within 24 hours.
- **Return Policy:** Products can be returned within 30 days for an exchange or refund, subject to terms and conditions.
- **Technical Support:** Lifetime technical customer support is provided for your NexiGo product.
- For detailed warranty information and to contact support, please visit the official NexiGo website or refer to the warranty card included with your product.