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## NexiGo NexiGo-SWITCH CONT-19252BLK

# NexiGo Gripcon Switch Controller Instruction Manual

Model: NexiGo-SWITCH CONT-19252BLK

## INTRODUCTION

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This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your NexiGo Gripcon Switch Controller. Please read this manual thoroughly before using the product to ensure proper function and longevity.

## PRODUCT OVERVIEW

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The NexiGo Gripcon is an ergonomic controller designed for the Nintendo Switch in handheld mode. It features 6-axis gyro functionality, dual motor vibration, and a direct-plug Type-C connection.



Figure 1: Front and back view of the NexiGo Gripcon Switch Controller.

## Key Features:

- **6-Axis Gyro Function:** Provides precise motion control for compatible games.
- **Dual Motor Vibration:** Delivers tactile feedback during gameplay.
- **Ergonomic Design:** Shaped for comfortable extended gameplay sessions.
- **Plug and Play:** Direct connection via Type-C, no drivers required.
- **Charge While Playing:** Supports PD 15V charging through the controller.
- **Replaceable Joystick Caps:** Includes three varied types for customization.

## SETUP INSTRUCTIONS

Follow these steps to connect your NexiGo Gripcon to your Nintendo Switch console:

1. **Step 1:** From the Nintendo Switch Home Menu, select "System Settings".
2. **Step 2:** Scroll down the System Settings menu and select "Controllers and Sensors".
3. **Step 3:** Locate and enable the "Pro Controller Wired Communication" option. Ensure this setting is turned "On".
4. **Step 4:** Carefully slide your Nintendo Switch console into the NexiGo Gripcon controller. Ensure the

Type-C connector aligns and connects securely. The controller will automatically connect to the console.



Figure 2: Visual guide for connecting the NexiGo Gripcon to the Nintendo Switch.

## OPERATING INSTRUCTIONS

### Controller Layout:

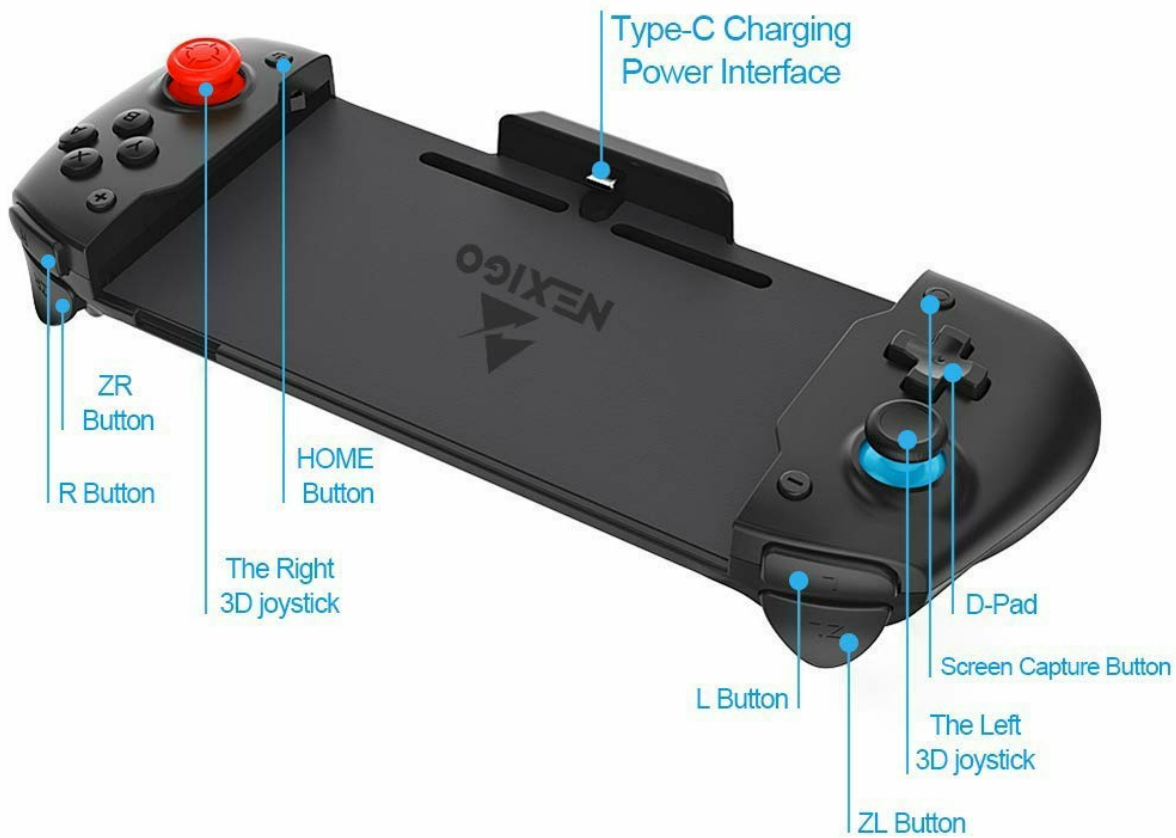


Figure 3: Labeled diagram of the NexiGo Gripcon controller components.

- **Left 3D Joystick:** For movement and navigation.
- **D-Pad:** Directional input.
- **Screen Capture Button:** Captures screenshots or video clips.
- **ZL/L Buttons:** Left shoulder and trigger buttons.
- **Right 3D Joystick:** For camera control and aiming.
- **A/B/X/Y Buttons:** Action buttons.
- **ZR/R Buttons:** Right shoulder and trigger buttons.
- **HOME Button:** Returns to the Home Menu.
- **Type-C Charging Power Interface:** For charging the Switch console while playing.

### Charging While Playing:

The controller allows you to charge your Nintendo Switch console simultaneously while playing. Connect the original Switch power adapter or a standard 15V PD protocol power adapter to the Type-C Charging Power Interface on the controller.

## Charge As You Play!

Support up to PD 15V charging - worry not about your battery life any longer



Figure 4: Charging the Nintendo Switch through the Gripcon controller.

### Customizing Joysticks:

The NEXIGO Gripcon includes three types of replaceable joystick caps: concave, convex, and small convex. These can be interchanged to suit your preference for grip and control. To replace a cap, gently pull the current cap off the joystick and press the desired cap firmly into place.



- Concave rocker
- Convex rocker
- Small convex rocker

## Easily Replaceable Joystick Cap

3 Varied types of joystick caps to suit your needs - change them out easily



Figure 5: Interchangeable joystick caps for personalized comfort.

### Motion Control and Vibration:

The controller features a 6-axis gyro sensor for responsive motion controls in compatible games. Dual vibration motors provide immersive haptic feedback.



## ***Motion control with 6-axis gyro sensor***

Provides accurate and highly responsive motion control for games.



Figure 6: Illustration of motion control functionality.

## **MAINTENANCE**

- **Cleaning:** Use a soft, dry cloth to clean the surface of the controller. Avoid using harsh chemicals or abrasive materials.
- **Storage:** When not in use, store the controller in a clean, dry place away from direct sunlight and extreme temperatures. Consider using a protective case to prevent damage.
- **Handling:** Press trigger buttons gently to avoid damage. Avoid dropping the controller or subjecting it to strong impacts.

## **TROUBLESHOOTING**

- **Controller Not Connecting:**

- Ensure "Pro Controller Wired Communication" is enabled in the Switch System Settings (refer to Setup Instructions).
- Verify the Nintendo Switch console is securely seated in the controller's Type-C port.
- Restart the Nintendo Switch console.

- **Controller Disconnects When Charging:**

- If the controller disconnects when a charging cable is plugged in, put the Nintendo Switch into sleep mode and then wake it up again. This should re-establish the connection without needing to unplug and replug the controller.
- Ensure you are using the original Switch power adapter or a standard 15V PD protocol power adapter.

- **Buttons or Joysticks Not Responding:**

- Ensure the console is firmly connected to the controller.
- Check for any debris around the buttons or joysticks.
- Perform a system restart on your Nintendo Switch.

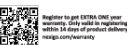
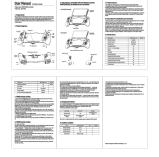
## SPECIFICATIONS

Feature	Detail
Model Number	NexiGo-SWITCH CONT-19252BLK
Dimensions	4.92 x 2.55 x 10.82 inches
Weight	11.8 ounces
Connectivity	Wired (Type-C)
Motion Control	6-Axis Gyro
Vibration	Dual Motor Vibration
Charging Support	PD 15V (via controller's Type-C port)
Compatibility	Nintendo Switch (not for OLED model)

## WARRANTY AND SUPPORT

NexiGo is committed to providing quality products and customer service. For any inquiries or support needs, please refer to the following:

- **Customer Response:** Expect a quick response to your queries, typically within 24 hours.
- **Returns:** Products can be returned within 30 days for an exchange or refund.
- **Technical Support:** Lifetime technical customer support is available for this product.
- **Contact Information:** For further assistance, please visit the official NexiGo website or contact their customer service directly.

 <b>User Manual</b>    	<p><a href="#"><u>NexiGo GripCon User Manual: Setup and Features</u></a></p> <p>Comprehensive user manual for the NexiGo GripCon controller, detailing setup, pairing, calibration, and button mapping for Nintendo Switch and Switch OLED consoles. Learn about its features, specifications, and care instructions.</p>
 <b>User Manual</b> Advanced Controller for Switch    	<p><a href="#"><u>NexiGo Gripcon Controller Setup Guide for Nintendo Switch</u></a></p> <p>Step-by-step instructions for connecting the NexiGo Gripcon controller to your Nintendo Switch console, including setup and calibration. Compatible with Nintendo Switch.</p>
 <b>Gripcon</b> For Switch / Switch OLED User Manual    	<p><a href="#"><u>NexiGo Gripcon Controller User Manual for Nintendo Switch / Switch OLED</u></a></p> <p>Comprehensive user manual for the NexiGo Gripcon controller, detailing setup, features, button mapping, turbo functions, lighting adjustments, and safety information for Nintendo Switch and Switch OLED consoles.</p>
	<p><a href="#"><u>Nintendo Switch/OLED Controller User Manual (SW-21002)</u></a></p> <p>User manual for the SWITCH/OLED controller (Product No. SW-21002) by Shenzhen Chengyuxin Intelligent Technology Co., Ltd. Details product features, installation, function chart, TURBO settings, custom key programming, charging, and ambient conditions for Nintendo Switch consoles.</p>
	<p><a href="#"><u>GameSir T4 Cyclone Wireless Controller - User Manual and Features</u></a></p> <p>Comprehensive guide to the GameSir T4 Cyclone Wireless Controller, detailing its Hall Effect joysticks, magnetic D-pad, multi-platform compatibility (Switch, PC, Mobile), and ergonomic design for enhanced gaming.</p>

