

[manuals.plus](#) /

› [NYXI](#) /

› [NYXI Wizard Gamecube Switch Controller Instruction Manual](#)

NYXI Wizard Gamecube Switch Controller

NYXI Wizard Gamecube Switch Controller Instruction Manual

Brand: NYXI | Model: Wizard Gamecube Switch Controller

1. INTRODUCTION

The NYXI Wizard Gamecube Switch Controller is designed to enhance your gaming experience on the Nintendo Switch. This manual provides detailed instructions for setting up, operating, and maintaining your controller, ensuring optimal performance and longevity.

This controller combines the classic Gamecube design with modern features, offering ergonomic comfort and advanced functionality for various gaming styles.

5 LEVELS ADJUSTABLE VIBRATE RUMBLE



The NYXI Wizard Gamecube Switch Controller is designed for comfortable handling during extended gaming sessions.

2. SETUP GUIDE

2.1 Charging the Controller

Before initial use, ensure the controller is fully charged. Connect the provided USB-C cable to the charging port on the controller and the other end to a USB power source (e.g., Nintendo Switch dock, USB wall adapter, or computer USB port). The indicator lights will show charging status and turn off when fully charged.

2.2 Pairing with Nintendo Switch

1. On your Nintendo Switch HOME Menu, select 'Controllers'.
2. Select 'Change Grip/Order'.
3. Press and hold the SYNC button on the NYXI Wizard controller for a few seconds until the player indicator lights begin to flash.

4. Once paired, the player indicator light(s) corresponding to the controller number will remain lit.

The controller can also be attached directly to the Nintendo Switch console for handheld mode, functioning as a wired controller.

3. OPERATING INSTRUCTIONS

3.1 Button Layout and Basic Functions

The NYXI Wizard controller features a classic Gamecube-inspired button layout with modern enhancements.

Familiarize yourself with the buttons:

- **Left Analog Stick:** Movement and camera control.
- **D-Pad:** Directional input.
- **A, B, X, Y Buttons:** Action buttons, often illuminated for visibility.
- **C-Stick (Right Analog Stick):** Secondary movement or camera control.
- **L/R Buttons:** Shoulder buttons.
- **ZL/ZR Triggers:** Mecha-tactile triggers for precise input.
- **Minus (-) / Plus (+) Buttons:** System menu navigation.
- **Home Button:** Returns to the Nintendo Switch HOME Menu.
- **Screenshot Button:** Captures screenshots.
- **T Buttons:** Turbo function activation.
- **Back Buttons:** Programmable buttons for custom functions.

FUNCTIONAL FEATURES



WIRELESS



6-AXLS



TURBO



DUAL SHOCK



MAP BUTTON



INDICATOR LIGHT



The illuminated ABXY buttons provide clear visibility during gameplay.

3.2 Advanced Features

- **Hall Effect Joysticks:** Designed for precision and to prevent stick drift over time.
- **Mecha-Tactile Triggers:** Offer a responsive and short 0.3mm trigger distance for quick actions.
- **6-Axis Gyroscope:** Provides motion sensing capabilities for games that utilize tilt and motion controls.
- **Adjustable Vibration Rumble:** Customize the intensity of the haptic feedback to your preference across 5 levels (0%, 30%, 50%, 75%, 100%).
- **Turbo Function:** Assign a turbo function to specific buttons for rapid, repeated inputs.
- **Programmable Back Buttons:** Map complex commands or single button presses to the back buttons for personalized control.

Illuminated ABXY buttons



The Hall Effect Joystick ensures precise and drift-free control.

HALL EFFECT JOYSTICK

Never develop drift in a lifetime



Mecha-Tactile Triggers provide a short and responsive actuation.

MECHA-TACTILE BUTTONS TRIGGER

Lighter, less resistance, and only
0.3mm trigger distances.



Adjust the vibration intensity to suit your gaming preference.



Indicator lights provide feedback for Burst and Back button settings.

4. MAINTENANCE

4.1 Cleaning

To clean your controller, use a soft, dry cloth. For stubborn dirt, lightly dampen the cloth with water. Avoid using harsh chemicals or abrasive materials, as these can damage the controller's finish and internal components.

4.2 Storage

Store the controller in a cool, dry place away from direct sunlight and extreme temperatures. When not in use for extended periods, ensure the controller is fully charged before storage to maintain battery health.

5. TROUBLESHOOTING

5.1 Controller Not Pairing

- Ensure the controller is charged.
- Verify the Nintendo Switch is in 'Change Grip/Order' mode.
- Try restarting both the Nintendo Switch and the controller.
- Ensure no other wireless devices are causing interference.

5.2 Stick Drift or Unresponsive Input

While the Hall Effect Joysticks are designed to prevent drift, if you experience issues:

- Recalibrate the joysticks through the Nintendo Switch system settings.
- Check for any physical obstructions around the joysticks or buttons.
- Consider using the KeyLinker app (if available for this model) to adjust joystick range of motion settings, especially for certain RPG games, to prevent dead zones.

5.3 Vibration Not Working

- Check the vibration settings on the controller and the Nintendo Switch to ensure it is enabled and set to a desired intensity.
- Ensure the game you are playing supports vibration feedback.

6. SPECIFICATIONS

Brand	NYXI
Model	Wizard Gamecube Switch Controller
Compatibility	Nintendo Switch
Connectivity	Wireless (Bluetooth), Wired (when attached to console)
Joystick Type	Hall Effect
Trigger Type	Mecha-Tactile
Motion Control	6-Axis Gyroscope
Vibration	Adjustable Rumble (5 levels)
Release Date	August 17, 2025

7. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your product or visit the official NYXI website. You may also contact NYXI customer service directly for assistance with product issues or inquiries.

For additional resources, you can visit the [NYXI Store on Amazon](#).

© 2025 NYXI. All rights reserved.