

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Nyko](#) /
- › [Nyko Wireless Core Controller \(Model 87264\) Instruction Manual](#)

## Nyko 87264

# Nyko Wireless Core Controller

Model: 87264 - Instruction Manual

## INTRODUCTION

---

The Nyko Wireless Core Controller is designed to enhance your gaming experience across multiple platforms, including Nintendo Switch, Android devices, and PC. This controller features an ergonomic design, reliable Bluetooth connectivity, and a programmable turbo function. Please read this manual thoroughly to ensure proper setup and operation of your new controller.

## WHAT'S INCLUDED

---

Verify that all items are present in the package:

- 1x Nyko Wireless Core Controller
- 1x USB Type-C Charging Cable

## INCLUDES:



**1x** Wireless Core Controller

**1x** Type-C™  
Charge Cable



**\* INCLUDES: 1x Wireless Core Controller, 1x Charge Cable**

*Image: Contents of the Nyko Wireless Core Controller package, showing the controller and its USB Type-C charging cable.*

## FEATURES

The Nyko Wireless Core Controller offers a range of features for an optimized gaming experience:

- **Wireless Connectivity:** Utilizes Bluetooth for a responsive, lag-free connection.
- **Ergonomic Design:** Full-sized controller with comfortable grips for extended gameplay sessions.
- **Turbo Function:** Programmable turbo button for any face buttons or triggers, allowing for rapid, automatic inputs.
- **Rechargeable Battery:** Internal battery provides up to 20 hours of playtime, recharged via the included USB Type-C cable.
- **Motion Controls:** Integrated gyroscope supports games requiring motion control.
- **Vibration Feedback:** Provides immersive haptic feedback during gameplay.
- **Multi-Platform Compatibility:** Works with Nintendo Switch, Android, and PC.

## ERGONOMIC DESIGN

Precision buttons



Ergonomic grips



*Image: Close-up view of the Nyko Wireless Core Controller highlighting its ergonomic design and precision buttons.*

## FULL FUNCTIONAL PRO CONTROLLER FOR SWITCH

Also works with PC

Turbo feature



LED player indicators

*Image: Front view of the Nyko Wireless Core Controller, indicating its compatibility with PC, the turbo feature, and LED player indicators.*

Your browser does not support the video tag.

*Video: A comparison between the Nyko Wireless Core Controller and a standard Nintendo Switch Pro Controller, showcasing their similar layouts and features.*

## SETUP

---

### Initial Charging

Before first use, fully charge the controller using the included USB Type-C cable. Connect the small end of the cable to the controller's USB-C port and the larger end to a USB power source (e.g., Nintendo Switch dock, PC, or USB wall adapter).

### Pairing with Nintendo Switch

1. Ensure your Nintendo Switch console is powered on and updated to the latest system software.
2. From the HOME Menu, select "Controllers" > "Change Grip/Order".
3. While on this screen, press and hold the SYNC button on the top of the Nyko controller for a few seconds until the player indicator LEDs begin to flash.

4. Once the controller is recognized and paired, the player indicator LED(s) will light up solid.
5. *Note:* For the first connection, it may be necessary to connect the controller physically to the Switch dock via the USB-C cable to initiate pairing.

## Pairing with Android/PC

1. Ensure Bluetooth is enabled on your Android device or PC.
2. On your device, go to Bluetooth settings and search for new devices.
3. Press and hold the SYNC button on the top of the Nyko controller until the player indicator LEDs begin to flash, indicating it's in pairing mode.
4. Select "Nyko Core Controller" (or similar name) from the list of available devices on your Android/PC.
5. Once paired, the player indicator LED(s) will light up solid.

## OPERATING INSTRUCTIONS

---

### Basic Controls

The controller features standard button layouts including A, B, X, Y buttons, D-Pad, Left and Right Analog Sticks, L/R and ZL/ZR shoulder buttons, HOME, +, -, and Screenshot buttons. Refer to your game's instructions for specific button functions.

### Programmable Turbo Functionality

The turbo function allows for rapid, repeated input of a button press. This can be set for multiple buttons simultaneously.

# PROGRAMMABLE TURBO



PROGRAMMABLE BUTTON



NON-PROGRAMMABLE BUTTON

## Using Turbo and Auto-Fire Functionality

Turbo and auto-fire functionality can be set to multiple buttons at the same time. Try out different combinations and settings for different games to find the best settings for your optimum gameplay.

**Turbo and auto-fire can be turned on for the following buttons:**

Y, X, B, A, L, R, ZL, ZR, D-Pad Up, D-Pad Down, D-Pad Left, D-Pad Right.

**Turbo and auto-fire will not work with:**

(-), (+), Capture, Home, and the analog stick directions and buttons.

**Enabling Turbo and/or Auto-Fire**

- Press and hold the **turbo button**
- While still holding the **turbo button**, single press any button(s) you wish to have turbo functionality. To set the button to auto-fire, press the button you wish to set to auto-fire once more.
- When you are finished with your settings, let go of the **turbo button**.

**Disabling Turbo and Auto-Fire for a Specific Button**

**Turn off turbo-** press and hold the **turbo button**, then press the turbo enabled button(s) *twice*.

**Turn off auto-fire-** press the auto-fire enabled button(s) once while holding the **turbo button**.

To reset all turbo and auto-fire settings on the controller, press and hold the turbo button and the (-) simultaneously.

## Changing the Speed of the Turbo and Auto-fire buttons

This setting will affect the speed of all the turbo/auto-fire enabled buttons you have activated.

- Press and hold the **turbo button**
- To increase turbo/auto-fire speed, tilt the **right analog stick up**
- To decrease the turbo/auto-fire speed, tilt the **right analog stick down**.
- When you are finished with your settings, let go of the **turbo button**

*Image: Diagram of the Nyko Wireless Core Controller indicating which buttons are programmable for turbo functionality and which are not.*

## Enabling Turbo and Auto-Fire

- **To enable Turbo:** Press and hold the **Turbo button**, then press any face button (Y, X, B, A) or trigger (L, R, ZL, ZR) you wish to have turbo functionality. While holding the assigned button, it will rapidly input.
- **To enable Auto-Fire:** Press and hold the **Turbo button**, then press the desired button *twice*. The button will now continuously input without needing to be held down.

## Disabling Turbo and Auto-Fire

- **To disable Turbo/Auto-Fire for a specific button:** Press and hold the **Turbo button**, then press the assigned button *twice*.
- **To reset all Turbo/Auto-Fire settings:** Press and hold the **Turbo button** and the (-) button simultaneously.

## Changing the Speed of Turbo and Auto-Fire

This setting affects the speed of all active turbo/auto-fire enabled buttons.

- Press and hold the **Turbo button**.
- To increase speed, tilt the **right analog stick up**.

- To decrease speed, tilt the **right analog stick down**.
- Release the **Turbo button** when your desired speed is set.

## MAINTENANCE

---

### Cleaning

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

### Battery Care

The controller contains a built-in Lithium Ion battery. To prolong battery life:

- Avoid fully discharging the battery frequently.
- Store the controller in a cool, dry place when not in use for extended periods.
- Do not expose the controller to extreme temperatures.

## TROUBLESHOOTING

---

### Controller Not Connecting/Losing Connection

- **Check Battery:** Ensure the controller is fully charged. A completely drained battery may prevent initial connection.
- **Re-pair Controller:** Follow the pairing instructions in the "Setup" section. For Nintendo Switch, try connecting via USB-C to the dock first.
- **Distance and Interference:** Ensure the controller is within range of the console/device and there are no major obstructions or sources of wireless interference.
- **System Update:** Ensure your Nintendo Switch console or PC operating system is up to date.

### Buttons Not Responding

- **Re-sync:** Try re-syncing the controller with your device.
- **Restart:** Power off and on both the controller and the console/device.
- **Clean:** Ensure no debris is lodged around the buttons.

### Rumble is Too Strong

The controller's vibration feature is designed to provide strong feedback. If the rumble intensity is too high, check the in-game settings of the specific game you are playing, as some games allow for rumble intensity adjustment. The controller itself does not have a direct setting to adjust rumble strength.

## SPECIFICATIONS

---

- **Model Number:** 87264
- **Connectivity:** Bluetooth Wireless
- **Charging Port:** USB Type-C
- **Battery Type:** Lithium Ion (included)
- **Approximate Playtime:** Up to 20 hours
- **Product Dimensions:** 6.3 x 2.76 x 5.91 inches

- **Item Weight:** 10.6 ounces
- **Manufacturer:** Nyko
- **Compatibility:** Nintendo Switch, Android, PC

## WARRANTY AND SUPPORT

---

Nyko products are manufactured to high-quality standards. For specific warranty information, please refer to the warranty card included with your product or visit the official Nyko website. For technical support, troubleshooting assistance, or to inquire about replacement parts, please contact Nyko Customer Support through their official channels.

**Online Support:** [www.nyko.com/support](http://www.nyko.com/support)