### Manuals+

Q & A | Deep Search | Upload

### manuals.plus /

- Mytrix /
- > Mytrix Gold Wireless Switch Controller User Manual

# Mytrix ns-gold

# **Mytrix Gold Wireless Switch Controller User Manual**

Model: ns-gold Brand: Mytrix

### Introduction

This manual provides detailed instructions for setting up, operating, and maintaining your Mytrix Gold Wireless Switch Controller. Please read this manual thoroughly before use to ensure proper functionality and to maximize your gaming experience.



Image: Front view of the Mytrix Gold Wireless Switch Controller, showcasing its gold glitter finish and illuminated joysticks.

# PACKAGE CONTENTS

Ensure all items are present before proceeding with setup:

- 1 x Mytrix Gold Wireless Switch Controller
- 1 x USB C to A charging cable
- 1 x User Manual (this document)

# SETUP GUIDE

### 1. Charging the Controller

The controller comes with a built-in 600mAh rechargeable battery. Before first use, or when the battery is low, charge the controller using the provided USB C to A cable.

- 1. Connect the USB-C end of the cable to the controller's charging port.
- 2. Connect the USB-A end of the cable to a compatible USB power source (e.g., Nintendo Switch dock, PC USB port, USB wall adapter).
- 3. The charging indicator lights on the controller will show charging progress. A full charge typically takes approximately 2 hours.



Image: Close-up of the controller's charging port and an illustration of battery charging progress.

### 2. Connecting the Controller

The Mytrix Gold Wireless Switch Controller supports both wireless (Bluetooth) and wired connections across multiple platforms.

### **Wireless Connection (Bluetooth)**

This controller is compatible with Nintendo Switch/Lite/OLED, iOS devices (iOS 13.4 and above), and Android

devices (Android 10.0 and above).

#### • For Nintendo Switch/Lite/OLED:

- a. From the HOME Menu, select Controllers, then Change Grip/Order.
- b. While the screen is displaying "Press L + R on the controller", press and hold the**Home button** on the Mytrix controller for 3-5 seconds until the indicator lights flash rapidly.
- c. Once connected, the player indicator light(s) on the controller will remain solid.

#### • For iOS/Android Devices:

- a. Enable Bluetooth on your iOS or Android device.
- b. On the Mytrix controller, press and hold the **Home button** for 3-5 seconds to enter pairing mode.
- c. Search for "Mytrix Controller" or similar in your device's Bluetooth settings and select it to pair.



Image: The controller shown with various compatible devices including Nintendo Switch, Windows PC, Steam Deck, iOS, and Android.

### **Wired Connection**

This controller supports wired connection for Nintendo Switch, Windows PC, Steam, and Steam Deck.

- Connect the USB-C end of the charging cable to the controller.
- Connect the USB-A end to a USB port on your Nintendo Switch dock, Windows PC, Steam, or Steam Deck.
- The controller should be automatically recognized and ready for use.

### **OPERATING INSTRUCTIONS**

### 1. Button Layout

The Mytrix Gold Wireless Switch Controller features a standard layout with all necessary buttons for gaming. This includes two analog sticks, a D-pad, A/B/X/Y face buttons, L/R shoulder buttons, ZL/ZR triggers, Home, Capture, Plus (+), Minus (-), and programmable back buttons (MR/ML).

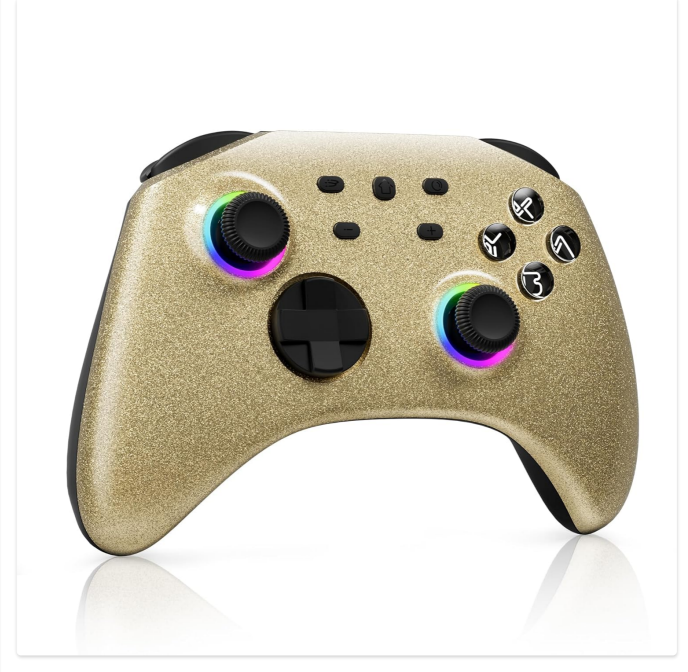


Image: Front view of the Mytrix Gold Wireless Switch Controller, showing the arrangement of its buttons and joysticks.

### 2. Dynamic Joystick RGB Lighting

The controller features dynamic RGB lighting around the joysticks with 7 different colors and 4 lighting modes to enhance your gaming atmosphere.

- Lighting Modes: Mixed-Color Wave, Color Breathing Mode, Single Color Mode, OFF Mode.
- Refer to the quick start guide or the controller's specific button combinations for cycling through modes and adjusting brightness.



Image: The controller with its joysticks illuminated by dynamic RGB lighting, highlighting the 7 colors, adjustable brightness, and lighting modes.

### 3. Turbo Function

The Turbo function allows for rapid, automatic pressing of buttons, reducing finger fatigue during repetitive actions.

- Adjustable Speeds: 5, 15, or 25 shots per second.
- Compatible Buttons: A, B, X, Y, L, ZL, R, ZR.
- To activate/deactivate Turbo, press the Turbo button (often indicated by a fan icon or 'T') simultaneously with the desired action button. Repeat to cycle through speeds or turn off.



Image: A user's hands holding the controller, with an overlay demonstrating the auto-fire turbo function and its adjustable speeds (5, 15, 25 shots/s).

### 4. Motion Control (6-Axis Gyro)

The integrated 6-Axis Gyro motion sensors provide precise movement controls, enhancing aiming and turning performance in compatible games.



Image: Two controllers being held, illustrating how 6-Axis Gyro sensors detect left/right, front/back, and up/down movements for ingame control.

### 5. Adjustable Vibration

Dual motors provide immersive vibration feedback. The intensity can be adjusted to your preference.

- Vibration Levels: 4 adjustable levels.
- Consult the controller's specific button combinations for adjusting vibration intensity.



Image: The controller with visual effects indicating vibration, showing four adjustable intensity levels (0%, 30%, 70%, 100%).

### 6. Home Button Remote Wake-Up

When the controller is paired with your Nintendo Switch console, you can press the Home button on the controller to automatically connect and wake up the console from sleep mode.

### 7. Headphone Jack

A 3.5mm stereo headphone port is included, supporting wired headset audio and chat functionality when connected to the console via wired communication.



Image: Diagram showing the controller connected to a Nintendo Switch console via wired communication, with headphones plugged into the controller's 3.5mm jack for audio.

### 8. Official Product Video

Watch the official product video for a visual guide on the controller's features and functions.

### Your browser does not support the video tag.

Video: An official Mytrix video showcasing the Gold Wireless Pro Controller's features, including multi-platform compatibility, RGB lighting, Turbo function, motion sensors, vibration, battery life, and headphone jack.

### 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.

### **T**ROUBLESHOOTING

Problem	Possible Solution
Controller does not connect wirelessly.	Ensure the controller is charged.  Verify Bluetooth is enabled on your device.  Follow the pairing instructions carefully (press and hold Home button).  Remove previous pairings from your device's Bluetooth list and try again.  Restart your console/device and the controller.

Problem	Possible Solution
Buttons or joysticks are unresponsive.	Ensure the controller is properly connected (wired or wireless).  Check battery level and charge if necessary.  Restart the controller and the game/console.  Test the controller on another device if possible.
Vibration is too strong/weak or absent.	Adjust the vibration intensity settings on the controller (refer to operating instructions).  Ensure the game supports vibration feedback.
Headphone jack not working.	Ensure the controller is connected via wired communication to the console.  Check if the headphones are properly plugged in and functional.  Verify audio settings on your console/device.

### **SPECIFICATIONS**

• Model Number: ns-gold

• Connectivity: Wireless (Bluetooth), Wired (USB-C)

• Compatibility: Nintendo Switch/Lite/OLED, Windows PC, Steam, Steam Deck, iOS (13.4+), Android (10.0+)

• Battery: 600mAh Rechargeable (15-18 hours playtime, 2 hours charging time)

• Features: 7-Color RGB Dynamic Joystick Lighting (4 modes), 3-Speed Adjustable Turbo Function, 6-Axis Gyro Motion Control, 4-Level Adjustable Vibration, Home Button Remote Wake-Up, 3.5mm Headphone Jack

• **Dimensions:** 6.06 x 4.37 x 2.32 inches

Weight: 13.05 ouncesManufacturer: Mytrix

### WARRANTY AND SUPPORT

Mytrix provides a **1-Year Warranty** for this controller. If you encounter any issues or have questions regarding your product, please do not hesitate to contact Mytrix customer support.

For further assistance, please visit the official Mytrix store or contact their customer service channels. You can find more information at: Mytrix Amazon Store

### Related Documents - ns-gold



#### KN-GOLD LPG Gas Stove Instruction Manual

Comprehensive instruction manual for the KN-GOLD LPG gas stove, covering safety precautions, parts identification, and operating instructions for burners and oven.



### XPG Core Reactor II Gold Series Power Supply Quick Start Guide

This document provides a quick start guide for the XPG Core Reactor II Gold Series power supply, including specifications, cable listings, efficiency and fan curves, safety information, installation instructions, troubleshooting, and warranty details.



### Monitor Audio Gold Series 6G Loudspeakers: Specifications and Setup Guide

Comprehensive specifications and quick start guide for Monitor Audio Gold Series 6G loudspeakers, covering models like Gold 50, 100, 300, 500, C250, and On-Wall. Includes setup, connection, and positioning advice.



### Minelab PRO-GOLD Premium Panning Kit: Getting Started Guide

Discover gold with the Minelab PRO-GOLD Premium Panning Kit. This comprehensive guide provides essential information for beginners on gold panning principles, techniques, kit contents, and an 8-step process for successful prospecting.



### Garrett AT Gold Metal Detector Owner's Manual

Comprehensive guide to operating the Garrett AT Gold metal detector, covering features, modes, settings, troubleshooting, and maintenance for gold prospecting and coin hunting.



### Intel Xeon CPU Support List for C621-WD12 Motherboard

Find detailed specifications for Intel Xeon Platinum, Gold, Silver, and Bronze processors compatible with the C621-WD12 motherboard, including SKYLAKE-S and Cascade Lake series.