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- GuliKit Kingkong Pro NS09 Wireless Controller User Manual

GuliKit NS09

GuliKit Kingkong Pro NS09 Wireless Controller

User Manual

1. PRODUCT OVERVIEW

The GuliKit Kingkong Pro NS09 is a versatile wireless Bluetooth controller designed for an enhanced gaming experience across multiple platforms. It features advanced technologies such as electromagnetic joysticks, patented buttons, and an Al key for automated operations, ensuring precision, durability, and convenience.



Figure 1: Front view of the GuliKit Kingkong Pro NS09 Wireless Controller.

Key Features:

Multi-Platform Compatibility: Supports Nintendo Switch, Switch Lite, Windows PC (X-input/D-input), and Android devices.

- Patented Electromagnetic Joysticks: Designed for precision and drift-free performance.
- Patented Buttons: Features excellent conductive rubber for durability and responsiveness (50 million presses).
- APG (Auto Pilot Gaming) Button: Allows recording and replaying up to 10 minutes of operations for repetitive tasks.
- Exclusive FPS Mode: Provides 100% no dead zone on stick center and outer ring area for enhanced aiming.
- Hall Sensing ZR/ZL Analog Triggers: Offers highly accurate, contactless, and long-life trigger performance.
- Motion Sensing: Built-in acceleration sensor and 6-axis gyroscope for immersive gameplay on Switch.
- Adjustable Vibration: Dual vibration motors provide realistic haptic feedback.
- Customizable Buttons: Quick interchange of A-B/X-Y button functions and adjustable joystick sensitivity.

Package Contents:

- GuliKit Kingkong Pro NS09 Controller
- · Controller Carry Case
- USB-C Cable
- · User Manual (this document)

2. Specifications

Feature	Detail
Model	Smart Kingkong Pro Controller NS09
Platforms	Switch, Windows X-input, Windows D-input, Android
Connection	Bluetooth / USB-C cable
Transmission Distance	Up to 10 meters (Bluetooth)
Frequency Range	2.402GHZ - 2.480GHZ
Battery Type	Built-in Li-ion Polymer Battery
Battery Capacity	900mAh
Battery Life	Approximately 14 hours
Recharging Time	Approximately 2.5 hours
Input Port	USB-C
Input Voltage	5V
Product Weight	214g
Product Dimensions	16.26 x 12.95 x 7.98 cm

3. SETUP AND CONNECTION

3.1 Charging the Controller

Before first use, fully charge the controller. Connect the supplied USB-C cable to the controller's USB-C port and the other end to a USB power source (e.g., a computer USB port, a USB wall adapter). The charging indicator lights will provide feedback on the charging status. A full charge takes approximately 2.5 hours.

3.2 Connecting to Nintendo Switch / Switch Lite

- 1. On your Nintendo Switch, go to the HOME Menu.
- 2. Select "Controllers" > "Change Grip/Order".
- 3. Press and hold the pairing button on the GuliKit Kingkong Pro NS09 controller until the indicator lights begin to flash rapidly.
- 4. Once connected, the player indicator light(s) on the controller will illuminate solid.

The controller supports motion sensing on the Switch. Ensure your Switch system is updated to version 1.0.0 or above for optimal compatibility.

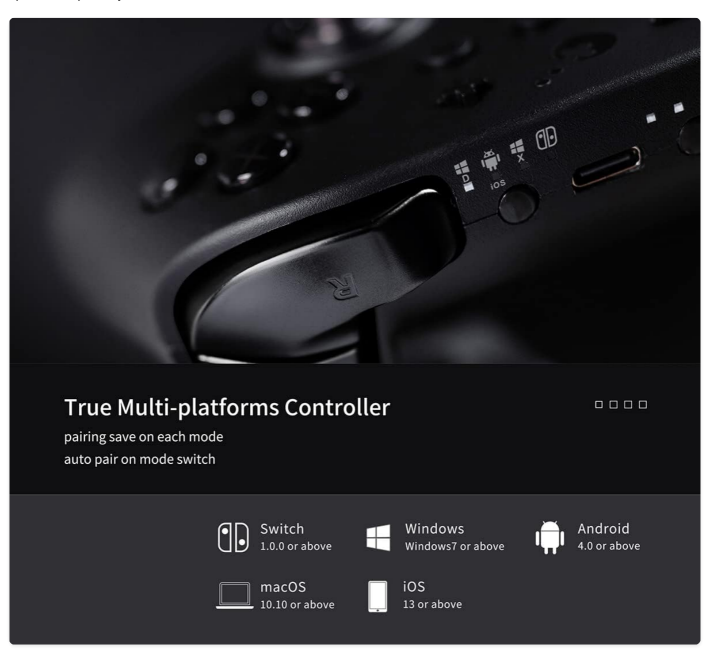


Figure 2: The controller is compatible with multiple platforms including Switch, Windows, and Android.

3.3 Connecting to Windows PC

The controller supports both X-input and D-input modes for Windows PC. It is compatible with Windows 7 or above.

- Bluetooth Connection: Ensure your PC has Bluetooth enabled. Put the controller into pairing mode (refer to controller manual for specific button combination, usually holding a specific button until lights flash). Select the controller from your PC's Bluetooth device list.
- **USB-C Wired Connection:** Connect the controller to your PC using the supplied USB-C cable. The PC should automatically detect and install the necessary drivers.

3.4 Connecting to Android Devices

The controller is compatible with Android 4.0 or above.

- 1. Enable Bluetooth on your Android device.
- 2. Put the GuliKit Kingkong Pro NS09 controller into Bluetooth pairing mode.
- 3. Search for available Bluetooth devices on your Android device and select the controller to pair.

4. OPERATING INSTRUCTIONS

4.1 Basic Controls

The controller features standard gamepad buttons, including two analog joysticks, a D-pad, A/B/X/Y action buttons, shoulder buttons (L/R), and analog triggers (ZR/ZL). Familiarize yourself with the layout for optimal use.

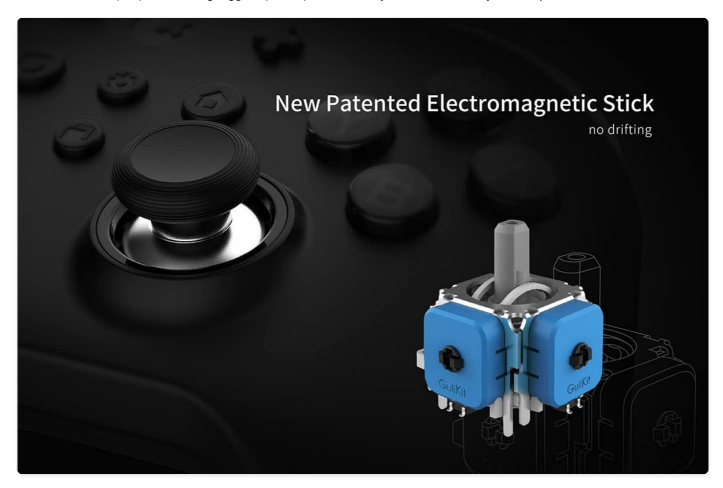


Figure 3: The new patented electromagnetic stick design ensures no drifting.

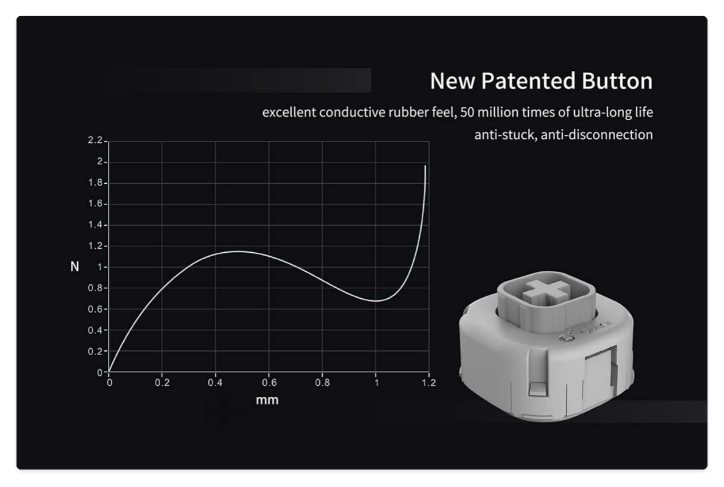


Figure 4: The new patented button offers excellent conductive rubber feel and ultra-long life (50 million times).

4.2 Special Features

4.2.1 APG (Auto Pilot Gaming) Button

The dedicated AI button allows you to record and replay a sequence of operations, up to 10 minutes in length. This feature is ideal for automating repetitive in-game tasks or complex combos.

- 1. **To Record:** Press the APG button once to start recording. Perform your desired actions. Press the APG button again to stop recording.
- 2. **To Playback:** Press the APG button to execute the recorded sequence.

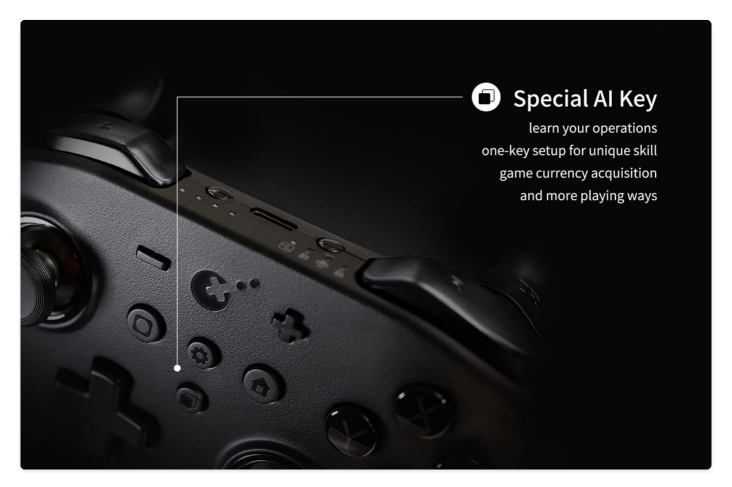


Figure 5: The Special Al Key allows recording and replaying operations for unique skill acquisition and more playing ways.

4.2.2 Exclusive FPS Mode

This patented technology provides a 100% no dead zone on the stick center and outer ring area, offering superior precision for aiming in First-Person Shooter (FPS) games. Consult the controller's specific instructions for activating and deactivating FPS mode, as it may involve a button combination.

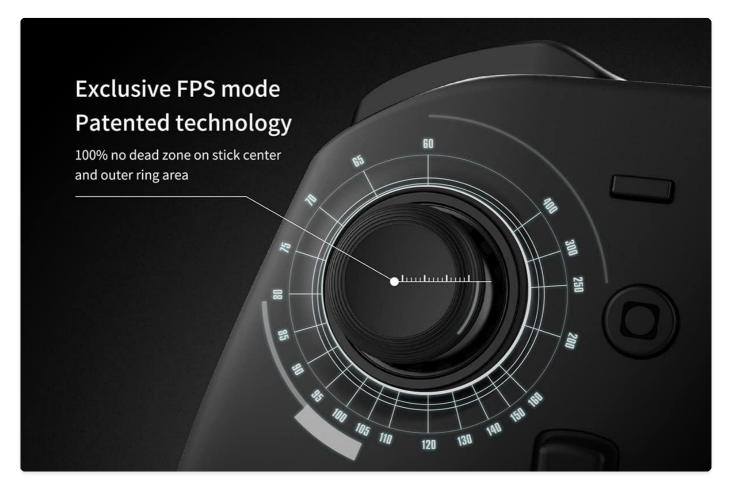


Figure 6: Exclusive FPS mode provides 100% no dead zone on stick center and outer ring area for precise control.

4.2.3 Hall Sensing ZR/ZL Analog Triggers

The ZR and ZL triggers utilize Hall effect sensors, providing highly accurate, contactless, and long-lasting input. This design minimizes wear and tear while offering a precise and responsive feel.

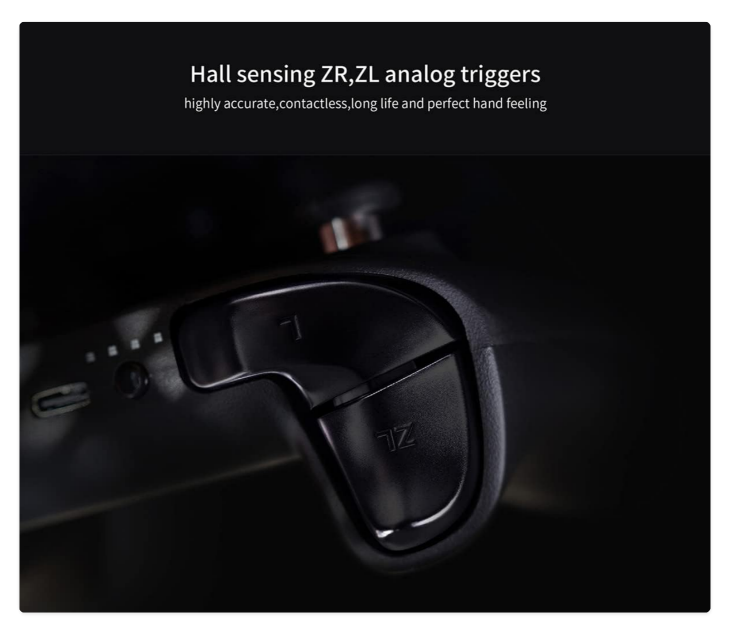


Figure 7: Hall sensing ZR, ZL analog triggers offer high accuracy, contactless operation, and long life.

4.2.4 X-Y Button Function Interchange

The controller allows for quick interchange of the A-B and X-Y button functions to suit your gaming habits, whether playing on Switch or PC. Refer to the controller's specific button combination for this function, typically involving holding a specific button and pressing the desired interchange button.



Figure 8: Quick interchange of A-B and X-Y button functions to suit different gaming habits.

4.2.5 Joystick Sensitivity Adjustment

The sensitivity of the joysticks (L3, R3, etc.) can be adjusted to prevent crosshair aiming errors and provide a more personalized control experience. Consult the controller's specific instructions for adjusting joystick sensitivity.

4.2.6 Vibration and Gyroscope Sensor

The built-in acceleration sensor and 6-axis gyroscope support motion sensing, particularly useful for games on the Nintendo Switch that utilize motion controls. The dual vibration motors provide tactile feedback for in-game events.



Figure 9: The controller features a built-in acceleration sensor and six-axis gyroscope to support motion sensing on Switch.

5. MAINTENANCE AND CARE

- **Cleaning:** Use a soft, dry cloth to clean the controller. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals, solvents, or abrasive cleaners.
- **Storage:** Store the controller in a cool, dry place, away from direct sunlight and extreme temperatures. Use the provided carry case for protection when not in use or during travel.
- **Battery Care:** To prolong battery life, avoid fully discharging the controller frequently. If storing for an extended period, charge the battery to about 50% every few months.
- Avoid Drops: Protect the controller from drops and impacts, which can damage internal components.

6. TROUBLESHOOTING

6.1 Connection Issues

- **Controller not pairing:** Ensure the controller is in pairing mode (indicator lights flashing rapidly). Check that Bluetooth is enabled on your device (Switch, PC, Android). Move the controller closer to the device.
- Intermittent connection: Ensure there are no strong interference sources nearby (e.g., Wi-Fi routers, other Bluetooth devices). Try re-pairing the controller.
- **PC connection issues:** For wired connection, try a different USB port or cable. For Bluetooth, ensure your PC's Bluetooth drivers are up to date.

6.2 Unresponsive Buttons/Joysticks

- No input: Ensure the controller is powered on and properly connected. Check battery level.
- Sticky buttons: Clean around the buttons with a soft, slightly damp cloth. Avoid liquid entering the controller.
- **Joystick drift:** The GuliKit Kingkong Pro NS09 features electromagnetic joysticks designed to prevent drift. If you experience drift, try recalibrating the joysticks through your console/PC settings or consult the official GuliKit support for specific recalibration steps for this model.

6.3 Charging Issues

- Controller not charging: Ensure the USB-C cable is securely connected to both the controller and the power source. Try a different USB-C cable or power adapter. Verify the power source is active.
- Slow charging: Ensure you are using a 5V power source. Charging from a low-power USB port (e.g., some older PC USB 2.0 ports) may take longer.

6.4 Resetting the Controller

If the controller becomes unresponsive or exhibits unusual behavior, a soft reset may resolve the issue. Locate the small reset hole (usually on the back or bottom of the controller) and use a thin, pointed object (like a paperclip) to press the reset button inside. Hold for a few seconds, then release. Re-pair the controller if necessary.

7. WARRANTY AND SUPPORT

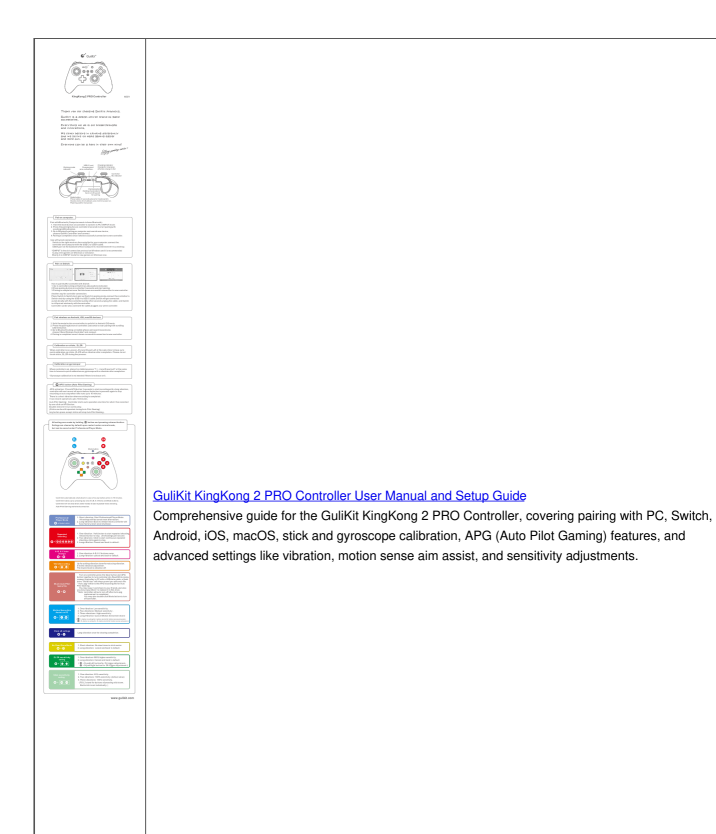
GuliKit products are manufactured to high quality standards. This product comes with a standard manufacturer's warranty against defects in materials and workmanship. The specific terms and duration of the warranty may vary by region and retailer. Please retain your proof of purchase for warranty claims.

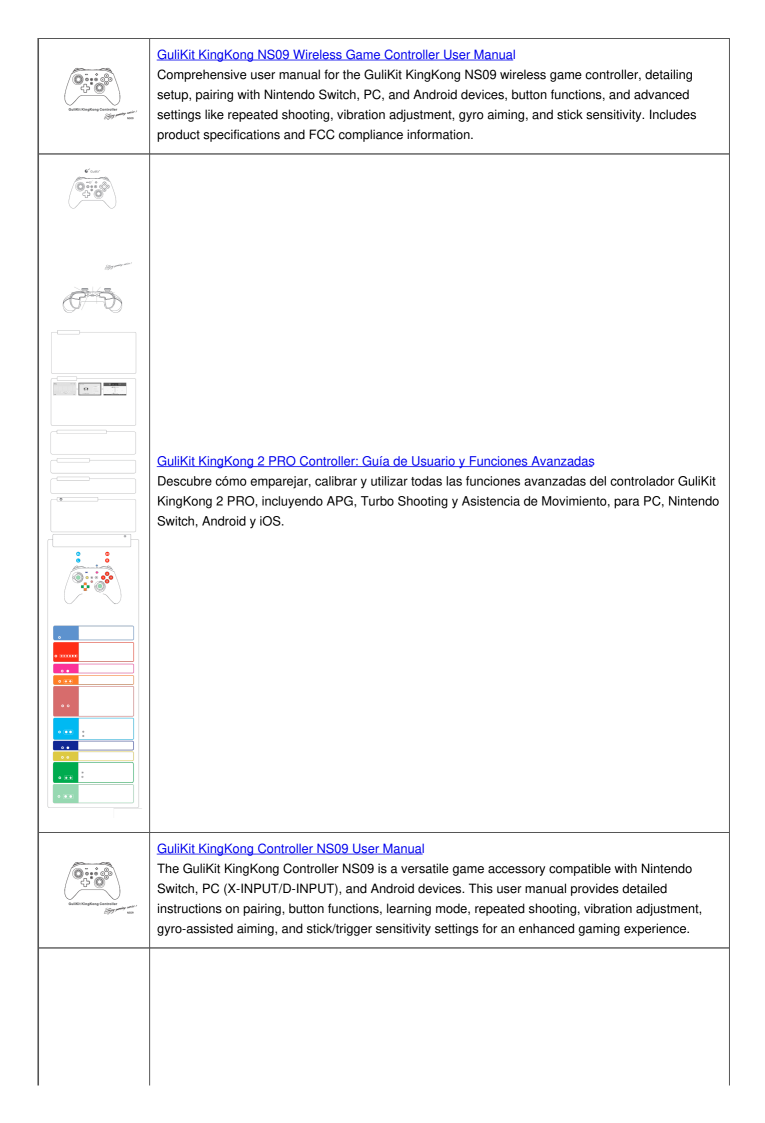
For technical support, warranty inquiries, or further assistance, please visit the official GuliKit website or contact their customer service through the contact information provided with your product packaging or on their official website. When contacting support, please have your product model (NS09) and purchase details ready.

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Model: NS09

Related Documents - NS09







GuliKit KingKong 2 PRO Controller User Manual and Setup Guide

Comprehensive user manual for the GuliKit KingKong 2 PRO Controller (NS09), covering pairing with PC, Switch, Android, iOS, macOS, calibration, Auto Pilot Gaming, and advanced settings like sensitivity and repeated shooting.

