

KinVoca EG09A-Blue

KinVoca Wireless Controller User Manual

Model: EG09A-Blue

For Nintendo Switch / Switch Lite

1. INTRODUCTION

This manual provides detailed instructions for the KinVoca EG09A-Blue Wireless Controller, designed for use with Nintendo Switch and Switch Lite consoles. It covers setup, operation, maintenance, and troubleshooting to ensure optimal performance and user experience.



Image 1: The KinVoca EG09A-Blue Wireless Controller, featuring a blue and white design with cat ear accents.

2. KEY FEATURES

- **Designed for Nintendo Switch/Switch Lite:** This controller is specifically engineered for seamless compatibility with Nintendo Switch and Switch Lite consoles. It offers easy pairing and re-pairing, even with Switch OS version 12.0 and above. Its compact size ensures comfortable handling during extended gaming sessions.
- **Multifunctional Capabilities:** Equipped with advanced features including precise motion control, adjustable dual vibration motors for immersive feedback, and both automatic and manual adjustable turbo functions to enhance gameplay.
- **Home Button Wake-up:** The dedicated Home button allows for quick awakening of the controller from sleep mode. A brief press will also turn on the console screen and re-establish connection.
- **Long Battery Life:** Features a built-in 300mAh rechargeable battery, providing approximately 10 hours of continuous playtime on a full charge. Recharging takes approximately 2 hours. The controller supports charging while playing via the integrated USB-C cable.
- **Breathing Light & Headphone Jack:** Aesthetic breathing lights located on the controller's 'ears'

illuminate during gameplay, adding to the visual experience. An integrated 3.5mm audio port allows for headset connection and in-game chat with teammates. *Note: The headphone jack function requires the Pro Controller to be connected to the Nintendo Switch dock.*



Remote Wake-UP



Motion Control



Turbo



Dual Shock



Headphone Jack

Multifunction

Let each gamer be immersed in the
world of Nintendo Switch Games

Image 2: An illustration highlighting the multifunctionality of the KinVoca controller, including Remote Wake-UP, Motion Control, Turbo, Dual Shock, and Headphone Jack.

3. SETUP INSTRUCTIONS

3.1 Initial Pairing

1. Ensure your Nintendo Switch console is powered on and updated to the latest system version (12.0 or higher recommended).
2. From the Switch HOME Menu, select 'Controllers' > 'Change Grip/Order'.

3. On the KinVoca controller, press and hold the SYNC button (usually a small button on the top or back) for a few seconds until the LED indicators begin to flash rapidly.
4. The console will detect the controller, and the LED indicators on the controller will become solid when successfully paired.

3.2 Re-pairing / Wake-up Function

Once paired, you can easily wake up your Switch console and controller from sleep mode:

- Briefly press the Home button (🏠) on the KinVoca controller.
- The controller will attempt to connect to the last paired console, waking it up and establishing a connection.

Designed for Nintendo Switch/Lite

One of the most lovely switch pro controllers



Image 3: The KinVoca controller displayed alongside its packaging and a Nintendo Switch console, illustrating its compatibility.

4. OPERATING INSTRUCTIONS

4.1 Motion Control

The controller supports motion sensing for games that utilize gyroscope or accelerometer input. Ensure the game supports motion controls and calibrate the controller if necessary through the Nintendo Switch system settings.

4.2 Turbo Function

The turbo function allows for rapid, repeated pressing of a button. This controller supports both manual and automatic turbo modes.

- **Setting Turbo:** Press and hold the TURBO button, then press the desired action button (A/B/X/Y/L/R/ZL/ZR) to enable turbo for that button.
- **Adjusting Turbo Speed:** Specific instructions for adjusting turbo speed may vary. Refer to the included quick start guide or manufacturer's website for detailed steps.
- **Canceling Turbo:** To disable turbo for a specific button, press and hold the TURBO button again, then press the action button. To clear all turbo settings, press and hold the TURBO button for 5 seconds.

4.3 Vibration Adjustment

The dual vibration motors provide haptic feedback. The intensity of the vibration may be adjustable. Consult the manufacturer's specific instructions for vibration intensity adjustment, as this feature can vary.

4.4 Headphone Jack Usage

To use the 3.5mm headphone jack for audio and voice chat:

- Connect your KinVoca Pro Controller to the Nintendo Switch dock via a USB cable.
- Plug your 3.5mm headset into the audio port on the controller.
- Ensure audio output settings on your Nintendo Switch are configured correctly for headset use.

Precision Control

Enjoy your playtime with no lag



Enhanced Trigger



360° Joystick



Sensitive D-Pad



Responsive ABXY



Image 4: A close-up of the KinVoca controller highlighting its precision control features, including enhanced triggers, 360° joysticks, a sensitive D-Pad, and responsive ABXY buttons.

5. MAINTENANCE

5.1 Charging the Controller

The controller features a built-in 300mAh Lithium Ion battery. To charge:

- Connect the included USB-C cable to the charging port on the controller.

- Connect the other end of the cable to a USB power source (e.g., Nintendo Switch dock, USB wall adapter, computer USB port).
- Charging typically takes approximately 2 hours for a full charge. The LED indicators will show charging status and turn off or change color when fully charged.
- The controller can be used while charging.

Long Battery Life

Last for 10 hours of playtime



Image 5: A side view of the KinVoca controller, showing the USB-C charging port and indicating its long battery life.

5.2 Cleaning and Storage

- Use a soft, dry cloth to clean the controller's surface. Avoid abrasive cleaners or solvents.
- Do not expose the controller to extreme temperatures, humidity, or direct sunlight.
- Store the controller in a cool, dry place when not in use.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Controller does not connect.	Low battery, out of range, not paired, interference.	Charge the controller. Ensure it is within 10 meters of the console. Re-attempt pairing as per Section 3.1. Move away from other wireless devices.
Buttons or joysticks are unresponsive.	Software glitch, physical obstruction, damage.	Restart the controller and console. Check for any debris around buttons/joysticks. If issue persists, contact support.
Vibration is not working.	Vibration disabled in game/system settings, specific game does not support vibration.	Check game and console settings to ensure vibration is enabled. Verify if the game supports vibration feedback.
Headphone jack not working.	Controller not docked, headset issue, audio settings.	Ensure the controller is connected to the Switch dock via USB. Test with another headset. Check Nintendo Switch audio output settings.

7. SPECIFICATIONS

- **Model Number:** EG09A-Blue
- **Connectivity:** Wireless
- **Battery:** 1 x 300mAh Lithium Ion (included)
- **Charging Time:** Approximately 2 hours
- **Playtime:** Up to 10 hours
- **Product Dimensions:** 12.7 x 8.2 x 4.8 cm (5 x 3.2 x 1.9 inches)
- **Weight:** 118 grams (0.26 lbs)
- **Features:** Motion Control, Adjustable Dual Vibration, Auto/Manual Turbo, Home Button Wake-up, Breathing Light, 3.5mm Headphone Jack

8. WARRANTY AND SUPPORT

Specific warranty information and detailed support contacts are not available in the provided product data. For warranty claims, technical support, or further assistance, please refer to the product packaging, the manufacturer's official website, or contact the retailer from whom the product was purchased.