

NBCP 711B

NBCP V8 Wireless Gaming Controller User Manual

Model: 711B

INTRODUCTION

This manual provides detailed instructions for the NBCP V8 Wireless Gaming Controller. It covers setup, operation, advanced features, maintenance, and troubleshooting to ensure optimal performance across various platforms including Nintendo Switch, Switch OLED, Switch Lite, Switch 2, Valve Steam Deck, PC, laptops, Android, and iOS mobile devices.



Image: Front view of the NBCP V8 Wireless Gaming Controller, showcasing its ergonomic design and button layout.

SETUP AND CONNECTIVITY

Universal Compatibility

The NBCP V8 controller is designed for broad compatibility. It can be effortlessly paired with Nintendo Switch (including Switch OLED, Switch Lite, and Switch 2), Valve Steam Deck, computers, laptops, and smartphones/tablets running Android or iOS 10+.



Image: Visual representation of the controller's compatibility with PC, Nintendo Switch, Android, and iOS platforms.

Pairing Instructions

1. **Initial Pairing:** For first-time use, ensure the controller is charged. Refer to your device's Bluetooth settings to initiate pairing. The controller will enter pairing mode when powered on.
2. **Reconnecting:** Once paired, the controller can often be reconnected by simply pressing the Home button.
3. **One-Click Wake-up:** The controller supports a one-click wake-up feature for compatible devices. Press the Home button to wake up the controller and establish a connection.



Image: A user demonstrating the one-click wake-up function of the controller.

OPERATING THE CONTROLLER

Button Layout and Functions

The NBCP V8 features a standard gaming controller layout with responsive buttons and joysticks. The buttons are designed for durability and improved tactile feedback.



Image: Close-up of the controller's crystal transparent buttons, highlighting their design.

Advanced Features

- **Immersive Gaming Feedback:** The dual vibration motor system offers 4 adjustable intensity levels. The integrated 6-axis gyroscope provides precise motion controls for enhanced aiming and steering.



Image: A user utilizing the controller's 6-axis gyro sensor for precise motion control in a game.



Image: Illustration of the asymmetric vibration motors and the adjustable vibration frequency.

- **Programmable Macro Functions:** Record and store up to 42 command sequences across two dedicated

programmable back buttons (ML, M). This allows for complex combos to be executed with ease.



Image: Rear view of the controller highlighting the ML and MR macro buttons and instructions for programming.

- **Turbo Functions:** The Turbo function enables rapid-fire at a single press. It can be configured for automatic or semi-automatic firing modes.



Image: Visual guide for activating AUTO and TURBO modes using specific button combinations.

- **Vibrant RGB Lighting & NFC:** Personalize your controller with dynamic RGB ambient lighting and solid-color button backlighting. The built-in NFC reader allows instant scanning of compatible amiibo figures for in-game content on your Switch.



Image: The controller showcasing its three RGB lighting modes: RGB, Solid color, and Off.



Image: A user demonstrating the NFC function by scanning an amiibo card with the controller.

KEYLINKER APP CUSTOMIZATION

The KeyLinker smartphone app provides deep customization options for your NCP V8 controller. Download the app to remap any button, adjust stick and trigger sensitivity, fine-tune vibration levels, and create or download custom profiles. This allows you to tailor the controller to your specific gaming preferences.



Image: A smartphone displaying the KeyLinker app interface, showing various customization options for the controller.

MAINTENANCE

Battery Information

The controller is powered by a high-capacity 1020mAh rechargeable BL-5C battery, designed for extended gaming sessions. The battery is user-replaceable.



Image: An illustration showing the 1020mAh user-replaceable BL-5C battery within the controller.

Cleaning

To clean the controller, use a soft, dry cloth. Avoid using harsh chemicals or abrasive materials that could damage the surface or internal components.

TROUBLESHOOTING

Advanced Anti-Drift Technology

The V8 features proprietary self-calibrating joystick design to address and fix drift problems with a simple operation. If you experience joystick drift, follow the calibration instructions provided in the KeyLinker app or consult the manufacturer's support resources.

Connectivity Issues

- Ensure the controller is charged.
- Verify Bluetooth is enabled on your device.
- Try re-pairing the controller with your device.
- Move closer to your device to rule out range issues.

SPECIFICATIONS

Feature	Detail
Model Number	711B
Compatibility	Nintendo Switch, Switch OLED, Switch Lite, Switch 2, Steam Deck, PC, Laptop, Android, iOS 10+
Battery Capacity	1020mAh (BL-5C, included)
Connectivity	Wireless (Bluetooth)

Special Features	RGB Backlight, NFC, 6-Axis Gyro, 4-Level Vibration, Drift Correction, Turbo, Macro (42 sequences)
Polling Rate	1000Hz
Item Weight	11.3 ounces
Package Dimensions	6.73 x 4.72 x 3.11 inches

OFFICIAL PRODUCT VIDEO

Video: An official product video showcasing the NBCP V8 Wireless Gaming Controller's features and gameplay. This video demonstrates the Hall Effect joysticks, crystal transparent buttons, Turbo mode, high sensitivity triggers, anti-slip design, one-click wake-up, programmable back buttons, and the external replaceable BL-5C lithium battery.

WARRANTY AND SUPPORT

For warranty information, technical support, or further assistance, please refer to the contact details provided with your product packaging or visit the official NBCP website. The manufacturer aims to provide a satisfactory response within 24 hours for after-sales support inquiries.

You can also visit the [NBCP Store on Amazon](#) for more product information and support resources.