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binbok binbok Joypad Wireless Controller

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1. SAFETY INFORMATION

Please read all safety instructions carefully before using this product. Failure to follow these instructions may result in injury or damage to the product.

- Keep the controller away from water and other liquids.
- Do not expose the controller to extreme temperatures or direct sunlight.
- Avoid dropping or subjecting the controller to strong impacts.
- Do not attempt to disassemble or modify the controller. This will void the warranty.
- Use only the provided charging cable or a certified equivalent.
- Keep out of reach of small children.

2. PRODUCT OVERVIEW

The binbok Joypad Wireless Controller is designed to enhance your gaming experience on the Nintendo Switch. It offers a comfortable, ergonomic grip and advanced features for precise control.



Image: The binbok Joypad Wireless Controller, showcasing its ergonomic design and button layout.

Key Components:

- Left and Right Joypads
- Analog Sticks (Left and Right)
- D-Pad
- Action Buttons (A, B, X, Y)
- Shoulder Buttons (L, R, ZL, ZR)
- Home Button
- Screenshot Button
- Turbo Button
- Mapping Button (M)
- USB-C Charging Port

3. FEATURES

This controller is equipped with several features to enhance your gameplay:

wireless switch joy-con



wireless



vibration



6-axis



turbo



lighting mode



mapping

Image: Overview of the binbok wireless Joy-Con features including wireless connectivity, vibration, 6-axis gyro, turbo, lighting mode, and mapping.

3.1. 8-Color LED Ring Light

The controller features an adjustable LED ring light with 8 different colors and 3 lighting modes, allowing for customization and visual flair during gameplay.



Image: Illustration showing the two Joypads separated, surrounded by circles of 8 different colors, representing the LED lighting feature.

3.2. Adjustable Turbo Function

Set the turbo rate to 5, 12, or 20 times per second, depending on the game type, for rapid button presses.

3.3. Dual Vibration Motors

Experience enhanced game immersion with dual vibration motors that provide excellent haptic feedback. Vibration intensity can be adjusted.



Image: Illustration of a single binbok Joypad with concentric circles indicating vibration, and a vertical bar showing adjustable vibration levels (30%, 50%, 75%, 100%).

3.4. Mapping Function

Customize your controls by mapping any X/Y/A/B/Z/L button to the back rectangle button, making hard-to-reach actions easier to activate.

6-Axis Gyro

Built-in precise 6-axis gyro motion sensors to sense the changes of direction and visual field accurately

Adjust Action



Adjust Direction



Adjust Vision



Image: Diagram illustrating the Turbo function setup (Press Turbo button with X/Y/A/B...) and the Mapping function setup (M + X/Y/A/B... to set up).

3.5. Ergonomic & Non-Slip Design

Designed for comfort, the controller fits nicely in your hands, providing a non-slip grip for stable control during long gaming sessions.



Image: Two binbok Joypads shown from the side, highlighting their non-slip textured grip.

3.6. 6-Axis Gyro

Built-in precise 6-axis gyro motion sensors accurately sense changes in direction and visual field, offering immersive motion control.

Vibration function

Adjustable dual vibration motors that provide you excellent vibration feedback to enhance the game immersion



Image: Three panels illustrating the 6-Axis Gyro feature: 'Adjust Action' (controller attached to Switch), 'Adjust Direction' (controller attached to Switch), and 'Adjust Vision' (controller held separately).

4. SETUP AND PAIRING

Follow these steps to connect your binbok Joypad Wireless Controller to your Nintendo Switch:

- 1. Power On the Controller:** Press and hold the Home button (marked 'H' under the controller icon) on the controller for approximately 5 seconds until the LED indicator starts flashing. This indicates it's in pairing mode.
- 2. Access Switch Controller Settings:** On your Nintendo Switch console, navigate to the 'Controllers' menu, then select 'Change Grip/Order'.
- 3. Pair the Controller:** While the Switch is searching for controllers, the binbok controller's LED will continue to flash. Once detected, press the 'A' button on the binbok controller to confirm the connection. The LED will become solid to indicate successful pairing.

4. **Ready to Play:** Your controller is now paired and ready for use.

The controller can be used in three different play modes:

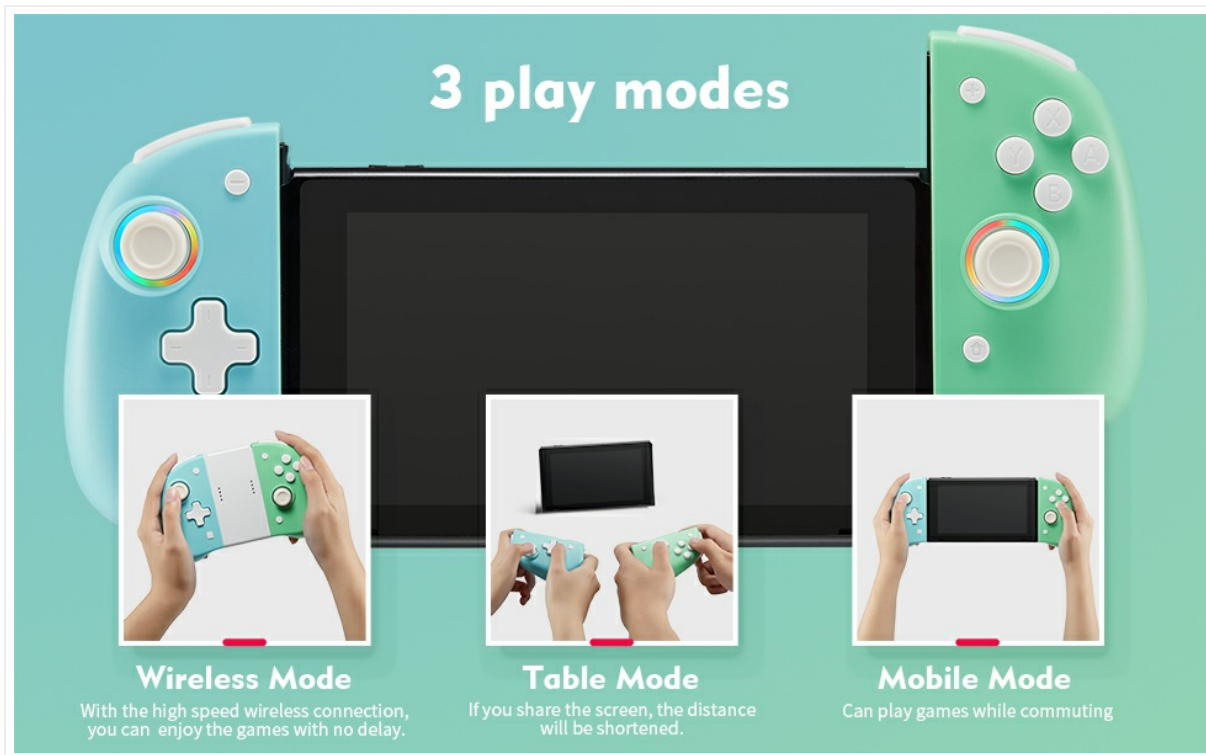


Image: Illustration of three play modes: Wireless Mode (controllers held separately), Table Mode (Switch on stand, controllers held separately), and Mobile Mode (controllers attached to Switch).

5. OPERATING INSTRUCTIONS

5.1. Adjusting LED Colors and Modes

- To change the LED color: Press and hold the 'T' button, then click the left analog stick. Repeat to cycle through colors.
- To change lighting mode: (Specific instructions not provided, assume similar combination or dedicated button if available. For this manual, we'll keep it general as '3 lighting modes' are mentioned in features).

5.2. Setting Turbo Function

1. Press and hold the 'Turbo' button.
2. While holding 'Turbo', press the action button (e.g., A, B, X, Y) you wish to assign the turbo function to.
3. To adjust turbo speed: Press and hold the 'Turbo' button, then push the right analog stick up or down to cycle through speed settings (5/12/20 times per second).
4. To clear turbo: Repeat step 1 and 2 for the assigned button.

5.3. Adjusting Vibration Intensity

The vibration intensity can be adjusted to suit your preference:

- Press and hold the 'T' button.
- While holding 'T', push the left analog stick up to increase vibration or down to decrease vibration.

5.4. Using the Mapping Function

The back button (M) can be programmed to replicate other buttons:

1. Press and hold the 'M' button.
2. While holding 'M', press the button you want to map (e.g., X, Y, A, B, L, R, ZL, ZR).

3. Release both buttons. The 'M' button will now perform the function of the mapped button.
4. To clear mapping: Press and hold the 'M' button for 3 seconds until the controller vibrates.

6. MAINTENANCE

6.1. Charging the Controller

The binbok Joypad Wireless Controller is rechargeable. Connect the provided USB-C cable to the controller's charging port and the other end to a USB power source (e.g., Nintendo Switch dock, USB wall adapter, computer USB port).

- A full charge typically takes 2 to 3 hours.
- A fully charged controller provides approximately 10 hours of continuous gameplay.
- The LED indicators will show charging status and battery level.



Image: Illustration of two binbok Joypads with a circular gauge indicating battery capacity (500mAh x 2) and charging time.

6.2. Cleaning and Storage

- Wipe the controller with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- If storing for an extended period, ensure the controller is fully charged to maintain battery health.

7. TROUBLESHOOTING

7.1. Controller Not Pairing

- Ensure the controller is charged.
- Verify the Switch console is updated to the latest firmware.
- Restart both the Switch console and the controller.
- Try pairing again by holding the Home button for 5 seconds and following the Switch's 'Change Grip/Order' steps.
- If issues persist, try resetting the controller (refer to manufacturer's specific reset instructions if available, otherwise a long press of the Home button or a small reset button if present).

7.2. Input Lag or Disconnections

- Ensure there are no obstructions between the controller and the Switch console.
- Move closer to the Switch console to improve signal strength.
- Minimize interference from other wireless devices.
- Check for low battery on the controller.

7.3. Buttons Not Responding

- Check if the controller is properly paired.
- Ensure the controller is charged.
- Test buttons in the Switch's controller test menu to diagnose specific button failures.
- If a button is mapped, ensure the mapping is correct or clear it to revert to default.

8. SPECIFICATIONS

Brand	binbok
Model	Joypad Wireless Controller
Compatible Devices	Nintendo Switch
Controller Type	Gamepad
Connectivity Technology	Wireless
Power Source	Battery Powered (1 Lithium Ion battery included)
Battery Life	Approx. 10 hours (continuous gameplay)
Charging Time	2-3 hours
Item Weight	10.8 ounces
Package Dimensions	7.48 x 5.83 x 2.32 inches

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact binbok customer service directly. Keep your purchase receipt for warranty claims.