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› **binbok Wireless Switch Pro Controller User Manual (Model B0CDW1QDTD)**

## binbok B0CDW1QDTD

# binbok Wireless Switch Pro Controller User Manual

Model: B0CDW1QDTD

## INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your binbok Wireless Switch Pro Controller. Designed for use with Nintendo Switch, Switch Lite, and Switch OLED consoles, this controller features Hall effect joysticks, adjustable LED lighting, turbo function, 6-axis gyro motion control, and dual vibration for an enhanced gaming experience. Please read this manual thoroughly before use to ensure optimal performance and longevity of your device.



Image: Front view of the binbok Wireless Switch Pro Controller, showcasing its unique crack pattern and button layout.

## PACKAGE CONTENTS

Please check the package contents upon opening. If any items are missing or damaged, please contact customer support.

- binbok Wireless Switch Pro Controller
- USB-C Charging Cable
- User Manual (this document)

## CONTROLLER LAYOUT

Familiarize yourself with the buttons and features of your binbok controller:

**Left Analog Stick:** Hall effect joystick for precise movement.

**Directional Pad (D-Pad):** For directional input.

**Minus (-) Button:** System function button.

**Screenshot Button:** Capture screenshots during gameplay.

**Home Button:** Return to the console's home menu, power on/off, and re-pair.

**Right Analog Stick:** Hall effect joystick for camera control or aiming.

**Plus (+) Button:** System function button.

**A/B/X/Y Buttons:** Standard action buttons.

**Turbo (T) Button:** Activates and adjusts turbo function.

**L/R Buttons:** Shoulder buttons.

**ZL/ZR Buttons:** Trigger buttons.

**LED Indicator Lights:** Display connection status, player number, and charging status.

**USB-C Port:** For charging the controller.

## SETUP AND PAIRING

### Initial Pairing with Nintendo Switch/Switch Lite/Switch OLED

1. Ensure your Nintendo Switch console is powered on and updated to the latest system version.
2. From the HOME Menu, select "Controllers", then "Change Grip/Order".
3. Press and hold the **Home button** on the binbok controller for 3-5 seconds until the LED indicator lights begin to flash rapidly. This indicates the controller is in pairing mode.
4. Once the controller is successfully paired, the LED indicator lights will stop flashing and remain solid, indicating the assigned player number.
5. Press the **A button** to confirm and exit the pairing screen.

**Note:** The controller supports wake-up function. After initial pairing, you can press the Home button to wake up the console and reconnect the controller automatically.

## OPERATING INSTRUCTIONS

### Hall Effect Joysticks

The binbok controller is equipped with Hall effect joysticks, which use magnetic fields instead of physical contacts. This design minimizes wear and tear, significantly reducing the risk of joystick drift and providing enhanced precision and longevity.

# Advanced Hall Effect Joystick

Precision Control at Your Fingertips!



Image: Exploded view diagram illustrating the internal components of a Hall effect joystick, highlighting its non-contact mechanism.

## Adjustable LED Lighting

The controller features 8 adjustable LED colors and various lighting modes. To cycle through colors and modes:

- Press and hold the **LED button** (if present, or a combination like T + Left Stick click) to change the LED color.
- Press the **LED button** briefly to cycle through different lighting effects (e.g., solid, breathing, rainbow).

# 8-Color Breathing Light

Eight colors difference LED lights with difference modes



Image: The binbok controller illuminated with vibrant 8-color breathing LED lights, showcasing different color options.

## Turbo Function

The turbo function allows for rapid, repeated button presses without continuous manual input. It has 3 adjustable speed levels.

1. **To Set Turbo:** Press and hold the **Turbo (T) button**, then press the desired action button (A/B/X/Y, L/R, ZL/ZR) once. The button will now continuously repeat its input when held down.
2. **To Adjust Turbo Speed:** With the turbo function active for a button, press and hold the **Turbo (T) button**, then move the **Right Analog Stick Up or Down** to cycle through the three turbo speeds (slow, medium, fast).
3. **To Clear Turbo:** Press and hold the **Turbo (T) button**, then press the same action button twice. Alternatively, press and hold the **Turbo (T) button** for 5 seconds to clear all turbo settings.

## Adjustable Turbo Mode

3-Level adjustable make it easier for you to win in highly competitive games



Image: Close-up of the bnbok controller, highlighting the 'T' (Turbo) button and its function in adjusting rapid fire settings.

### 6-Axis Gyro Motion Control

The controller includes a built-in 6-axis gyro sensor for precise motion control in compatible games. This allows for intuitive aiming, steering, and other in-game actions by tilting and moving the controller.

## 6-Axis Gyro Motion Control

With the 6-axis built-in gyro sensor, we provide you with optimal precision and comfort.



Image: The binbok controller shown with visual effects indicating its 6-axis gyro motion control capabilities, suggesting dynamic movement.

### Adjustable Dual Vibration

The controller features dual motors for adjustable vibration feedback, offering four levels of intensity: 0%, 30%, 75%, and 100%.

- **To Adjust Vibration:** Press and hold the **Turbo (T)** button, then press the **D-Pad Up or Down** to cycle through the vibration levels.

# Adjustable Dual Vibration

Three levels of vibrations provide great shock feed back bring the real game experience



Image: The binbok controller with visual effects representing adjustable dual vibration, indicating tactile feedback during gameplay.

## CHARGING THE CONTROLLER

When the battery is low, the LED indicator lights will flash slowly. To charge the controller:

1. Connect the supplied USB-C charging cable to the USB-C port on the top of the controller.
2. Connect the other end of the cable to a USB power source (e.g., Nintendo Switch dock, USB wall adapter, computer USB port).
3. The LED indicator lights will show charging status (e.g., breathing light). Once fully charged, the lights will turn off or change to a solid state.
4. A full charge typically takes approximately 2-3 hours.

## MAINTENANCE

- Keep the controller dry and away from moisture.
- Avoid exposing the controller to extreme temperatures.
- Clean the controller with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.

- Store the controller in a safe place to prevent accidental drops or damage.

## TROUBLESHOOTING

### Controller Does Not Pair

- Ensure the controller is sufficiently charged.
- Verify the Switch console is in "Change Grip/Order" mode.
- Try restarting the Switch console.
- If multiple controllers are paired, try disconnecting other controllers temporarily.
- Reset the controller by inserting a pin into the small reset hole (if present, usually on the back).

### Joystick Drift

- Although equipped with Hall effect joysticks designed to prevent drift, if you experience any unintended input, try recalibrating the joysticks through the Nintendo Switch system settings: **System Settings > Controllers and Sensors > Calibrate Control Sticks**.
- Ensure the controller firmware is up to date (check manufacturer's website for updates).

### Connectivity Issues / Disconnections

- Ensure the controller is within a reasonable range of the Switch console (typically within 10 meters/30 feet).
- Avoid strong electromagnetic interference from other wireless devices.
- Ensure the controller is fully charged.

## SPECIFICATIONS

<b>Model Number</b>	B0CDW1QDTD
<b>Connectivity</b>	Wireless (Bluetooth)
<b>Compatibility</b>	Nintendo Switch, Switch Lite, Switch OLED
<b>Joystick Type</b>	Hall Effect
<b>Motion Control</b>	6-Axis Gyro
<b>Vibration</b>	Dual Motors, 4 adjustable levels
<b>LED Lighting</b>	8 Colors, various modes
<b>Turbo Function</b>	3 adjustable speeds
<b>Dimensions</b>	16.61 x 11.3 x 7.19 cm (approximate)
<b>Weight</b>	290 g (approximate)
<b>Manufacturer</b>	binbok

## WARRANTY AND SUPPORT

This product comes with a standard manufacturer's warranty. For specific warranty details, please refer to

the documentation included with your purchase or contact binbok customer support. If you encounter any issues or have questions regarding your controller, please reach out to the retailer or manufacturer's support channels for assistance.

For the latest information and support, please visit the official binbok website.

## Related Documents - B0CDW1QDTD

	<p><a href="#"><u>Binbok SW022 Wireless Controller User Guide</u></a></p> <p>Comprehensive guide for the Binbok SW022 wireless controller, covering setup, features like turbo and vibration, light customization, calibration, and troubleshooting.</p>
	<p><a href="#"><u>BINBOK GEMINI Feature Pro Controller: Welcome Guide &amp; Setup Instructions</u></a></p> <p>Discover the BINBOK GEMINI Feature Pro Controller with this comprehensive welcome guide. Learn about its layout, technical specifications, wired and wireless pairing, status indicators, customizable light effects, button mapping, turbo functionality, and vibration settings. Essential information for gamers.</p>
	<p><a href="#"><u>Binbok HS03-1 Wireless Controller: Welcome Guide &amp; Specifications</u></a></p> <p>Official welcome guide for the Binbok HS03-1 wireless controller. Features include button layout, detailed specifications, connection instructions, turbo function setup, gyro calibration, LED settings, vibration adjustment, charging information, and troubleshooting tips.</p>
	<p><a href="#"><u>Binbok SW022 Wireless Controller User Guide</u></a></p> <p>Comprehensive guide for the Binbok SW022 wireless controller, covering setup, features like turbo and vibration, light customization, calibration, and troubleshooting.</p>
	<p><a href="#"><u>BINBOK GEMINI Feature Pro Controller: Welcome Guide &amp; Setup Instructions</u></a></p> <p>Discover the BINBOK GEMINI Feature Pro Controller with this comprehensive welcome guide. Learn about its layout, technical specifications, wired and wireless pairing, status indicators, customizable light effects, button mapping, turbo functionality, and vibration settings. Essential information for gamers.</p>
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