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Konix 3328170010290

Konix Crystal Wireless Controller User Manual

Model: 3328170010290

INTRODUCTION

Thank you for purchasing the Konix Crystal Wireless Controller. This controller is designed to provide an immersive gaming experience with its ergonomic design, adjustable RGB LED lighting, and vibration function. It offers versatile compatibility with Nintendo Switch, Switch OLED, Switch Lite, and PC wirelessly via Bluetooth 5.0 EDR, and can also be used wired with PS4 and PC.

Please read this manual carefully before using the product to ensure proper operation and to maximize its lifespan. Keep this manual for future reference.

SAFETY INFORMATION

- Do not expose the controller to extreme temperatures, humidity, 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.
- Keep the controller away from water and other liquids.
- Use only the provided charging cable or a certified equivalent.
- If the controller is not functioning correctly, refer to the Troubleshooting section or contact customer support.

PACKAGE CONTENTS

Please check that all items are present in the package:

- Konix Crystal Wireless Controller
- USB Type-C Charging Cable
- User Manual (this document)

PRODUCT OVERVIEW

Familiarize yourself with the various parts of your Konix Crystal Wireless Controller.



Front view of the Konix Crystal Wireless Controller.



Detailed button layout and functions.

Controller Components:

- Left Joystick:** For directional control.
- D-pad:** Directional pad for precise movements.
- A/B/X/Y Buttons:** Standard action buttons.
- Right Joystick:** For camera control or other functions.
- Screen Shot Button:** Captures screenshots (Nintendo Switch).
- Home Button:** Returns to the console's home screen.
- Turbo Button:** Activates turbo function for rapid button presses.
- Macro Settings Button:** For programming custom button sequences.
- Vibration Adjustment Button:** Adjusts vibration intensity.
- LED Adjustment Button:** Controls RGB LED lighting effects.
- L/R Triggers:** Left and Right shoulder buttons.
- ZL/ZR Triggers:** Left and Right back triggers.

- **M1/M2 Triggers:** Additional programmable triggers on the back.



Back view of the controller, showing model information.

SETUP

1. Charging the Controller

Before first use, fully charge the controller. A full charge provides over 10 hours of continuous operation and up to 30 days of standby time.

1. Connect the small end of the USB Type-C cable to the charging port on the controller.
2. Connect the large end of the USB cable to a USB power source (e.g., console, PC, or USB wall adapter).
3. The LED indicators on the controller will show charging status. They will turn off or change color once fully charged.

2. Connecting to Nintendo Switch / Switch OLED / Switch Lite (Wireless)



Controller in use with a Nintendo Switch setup.

1. On your Nintendo Switch console, go to the HOME Menu.
2. Select **Controllers > Change Grip/Order**.
3. On the Konix controller, press and hold the **Home button** (center button with house icon) for 3-5 seconds until the LED indicators start flashing rapidly. This indicates pairing mode.
4. Once the controller is successfully paired, the LED indicators will stop flashing and remain solid.
5. The controller is now ready for use with your Nintendo Switch.

3. Connecting to PC (Wireless)

1. Ensure your PC has Bluetooth functionality.
2. On your PC, go to **Settings > Devices > Bluetooth & other devices**.
3. Turn on Bluetooth and click **Add Bluetooth or other device**.
4. Select **Bluetooth**.
5. On the Konix controller, press and hold the **Home button** for 3-5 seconds until the LED indicators flash rapidly.

6. Select the Konix controller from the list of available devices on your PC.
7. Follow any on-screen prompts to complete the pairing process.

4. Connecting to PC / PS4 (Wired)

The controller supports wired connection for PC and PS4 using the provided USB Type-C cable.

1. Connect the small end of the USB Type-C cable to the controller's charging port.
2. Connect the large end of the USB cable to an available USB port on your PC or PS4 console.
3. The controller should be automatically recognized by your system.

OPERATING INSTRUCTIONS

Power On/Off

- **Power On:** Press the **Home button** once. The controller will attempt to connect to the last paired device.
- **Power Off:** Press and hold the **Home button** for 5-10 seconds until the LED indicators turn off. The controller will also automatically power off after a period of inactivity.

RGB LED Lighting Adjustment

The controller features adjustable RGB LED lighting with 10 color options.



The controller features vibrant RGB lighting.

- Press the **LED Adjustment button** (refer to Product Overview diagram) to cycle through different lighting modes and colors.
- Hold the **LED Adjustment button** to turn the lighting on or off.

Vibration Function

The controller includes a vibration function for enhanced gaming feedback.

- Press the **Vibration Adjustment button** (refer to Product Overview diagram) to cycle through different vibration intensities or to turn vibration on/off.

Turbo Function

The Turbo function allows for rapid, continuous pressing of a button.

1. Press and hold the button you wish to set to Turbo (e.g., A button).
2. While holding the button, press the **Turbo button** once. The button is now set to Turbo mode.
3. To cancel Turbo for that button, repeat the process: hold the button and press the **Turbo button** again.

Macro Settings (M1/M2 Triggers)

The M1 and M2 triggers on the back of the controller can be programmed with custom macro sequences.

1. Press the **Macro Settings button** (refer to Product Overview diagram). The LED indicators may flash to indicate macro recording mode.
2. Press either **M1** or **M2** to select which trigger you want to program.
3. Input the sequence of buttons you wish to record (e.g., A, B, X, Y).
4. Press the **Macro Settings button** again to save the macro and exit recording mode.
5. Now, pressing the programmed M1 or M2 trigger will execute the recorded button sequence.
6. To clear a macro, repeat the process but do not input any buttons after selecting M1 or M2, then press the **Macro Settings button** to save an empty macro.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the controller. Do not use abrasive cleaners or solvents.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures when not in use for extended periods.
- **Battery Care:** To prolong battery life, avoid fully discharging the controller frequently. Charge it regularly, even if not in constant use.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Controller does not power on.	Battery is low or depleted.	Charge the controller fully using the provided USB Type-C cable.
Controller does not connect wirelessly.	Not in pairing mode; out of range; interference; console/PC Bluetooth issue.	Ensure controller is in pairing mode (flashing LEDs). Move closer to the console/PC. Restart console/PC Bluetooth. Try re-pairing.
Buttons or joysticks are unresponsive.	Software glitch; physical damage; low battery.	Recharge the controller. Restart the controller and console/PC. If wired, try a different USB port. If problem persists, contact support.
Vibration is not working.	Vibration function is off; game does not support vibration.	Press the Vibration Adjustment button to enable/adjust. Check game settings for vibration support.
RGB LED lighting is off or not changing.	Lighting function is off; software glitch.	Press the LED Adjustment button to cycle modes. Restart the controller.

SPECIFICATIONS

- **Model:** 3328170010290
- **Connectivity:** Bluetooth 5.0 EDR (Wireless), USB Type-C (Wired)

- **Compatibility:** Nintendo Switch, Switch OLED, Switch Lite, PC (Wireless); PS4, PC (Wired)
- **Battery Life:** >10 hours continuous play; 30 days standby
- **Charging Port:** USB Type-C
- **Features:** Adjustable RGB LED Lighting (10 colors), Vibration Function, Additional Triggers (M1/M2), Turbo Function, Macro Settings
- **Dimensions:** 15.9 x 15.7 x 6.5 cm (approx.)
- **Weight:** 290 Grams (approx.)

WARRANTY AND SUPPORT

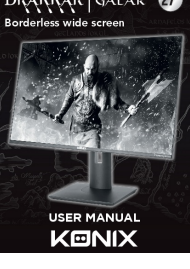
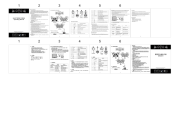
Konix products are designed and manufactured to the highest quality standards. This product is covered by a limited warranty against manufacturing defects from the date of purchase. Please retain your proof of purchase for warranty claims.

For technical support, warranty inquiries, or further assistance, please visit the official Konix website or contact your local retailer.

Website: www.konix-interactive.com

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Related Documents - 3328170010290

	<p><u>Konix Naruto Shippuden Wired Controller User Manual for Nintendo Switch and PC</u></p> <p>User manual for the Konix Naruto Shippuden Wired Controller, detailing setup and usage for both Nintendo Switch and PC. Includes troubleshooting for joysticks and maintenance guidelines.</p>
	<p><u>Konix KHXPIANO6188 Portable Electronic Piano User Manual</u></p> <p>User manual for the Konix KHXPIANO6188 Portable Electronic Piano, providing setup, operation, and maintenance information from Shenzhen Konix Technology Co., Ltd.</p>
	<p><u>Konix Drakkar Galar 27" Borderless Wide Screen Monitor User Manual</u></p> <p>This user manual provides comprehensive guidance for the Konix Drakkar Galar 27-inch borderless wide-screen LED monitor (Model: D27VA240A2), covering setup, operation, technical specifications, and troubleshooting.</p>
	<p><u>KONIX MD862 Electronic Drum Kit User Manual</u></p> <p>User manual for the KONIX MD862 Portable USB 7 Pads Roll Up Electronic Drum Kit. Includes setup instructions, features, and software download information.</p>

	<p>Dynamic Portable Electronic Drum Operation Manual</p> <p>This manual provides instructions for the Dynamic Portable Electronic Drum, covering its features, functions, connections, troubleshooting, and precautions. It details how to set up and use the electronic drum kit for practice, entertainment, and music creation.</p>
	<p>KONIX PA61DM PA88DM Electronic Keyboard User Manual</p> <p>User manual for the KONIX PA61DM and PA88DM foldable portable 88-key electronic keyboards, detailing functions like Bluetooth Play, Bluetooth MIDI, and charging indicators.</p>