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Lexip TSXLXGC0002

Lexip Tsume Kakashi Kamui Naruto Shippuden Controller User Manual

Model: TSXLXGC0002

INTRODUCTION

Thank you for choosing the Lexip Tsume Kakashi Kamui Naruto Shippuden Controller. This high-performance gaming controller is designed to enhance your gaming experience with its unique design and advanced features. This manual provides essential information for setting up, operating, and maintaining your controller.

PACKAGE CONTENTS

Please check the package for the following items:

- Lexip Tsume Kakashi Kamui Naruto Shippuden Controller
- USB Charging/Data Cable
- User Manual (this document)

CONTROLLER LAYOUT

Familiarize yourself with the various components of your controller.



Figure 1: Front view of the controller, showcasing the limited edition design inspired by Naruto Shippuden.



DES DÉTAILS CAPTIVANTS

Tirés des scènes cultes
de Naruto Shippuden

Figure 2: Detailed view of the controller's face buttons and analog sticks, highlighting the intricate Naruto Shippuden design elements.



PALETTES PROGRAMMABLES

Pour plus de performance en jeu

Figure 3: Rear view of the controller, illustrating the placement of the programmable paddles (M1, M2, M3) for enhanced gameplay.

CONNEXION SANS-FIL 2.4GHZ

Avec réduction de latence



Figure 4: Front view of the controller, indicating its 2.4GHz wireless connection capability for reduced latency.

Key Components:

- **Analog Sticks:** Two high-precision analog sticks for movement and camera control.
- **D-Pad:** Directional pad for precise input.
- **Face Buttons (A, B, X, Y):** Standard action buttons.
- **Shoulder Buttons (L1, R1) & Triggers (L2, R2):** For various in-game actions.
- **Programmable Paddles (M1, M2, M3):** Located on the rear for custom button assignments.
- **Home Button:** For system menu access.
- **Share/Options Buttons:** For in-game menu and sharing functions.
- **USB-C Port:** For charging and wired connection.

SETUP

1. Initial Charging

Before first use, fully charge the controller. Connect the supplied USB cable to the controller's USB-C port and the other end to a powered USB port (e.g., console, PC, or USB wall adapter). The charging indicator will show the charging status and turn off when fully charged.

2. Connecting Wirelessly (2.4GHz)

1. Insert the 2.4GHz wireless dongle (if included, typically found in the controller's packaging or a dedicated slot) into an available USB port on your gaming console or PC.
2. Turn on the controller by pressing the Home button.
3. The controller will automatically attempt to pair with the dongle. The indicator light on the controller will stop flashing and remain solid once connected.

3. Connecting via USB Cable

To use the controller in wired mode or if wireless connection is not desired:

1. Connect the USB cable to the controller's USB-C port.
2. Connect the other end of the USB cable to an available USB port on your gaming console or PC.
3. The controller will be recognized as a wired device and is ready for use.

OPERATING INSTRUCTIONS

Power On/Off

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

Using Programmable Paddles

The controller features three programmable paddles (M1, M2, M3) on the rear. These paddles can be assigned to replicate other button inputs for quick access during gameplay. Refer to your console or PC's controller settings for specific button remapping options, as dedicated software for programming these paddles may not be available.

ERGONOMIE RÉCOMPENSÉES

Par les German Design Awards



Figure 5: A user holding the controller, demonstrating its ergonomic design during use.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the controller. For stubborn dirt, slightly dampen the cloth with water. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the controller frequently. Charge it regularly, even if not in use for extended periods.

TROUBLESHOOTING

Controller Not Connecting

- Ensure the controller is charged.
- For wireless connection, ensure the 2.4GHz dongle is securely plugged into the console/PC and the controller is

powered on.

- Try connecting the controller via the USB cable to verify functionality.
- Restart your console/PC and try connecting again.

Buttons/Sticks Unresponsive

- Ensure the controller is properly connected and powered on.
- Check for any physical obstructions or debris around the buttons or sticks.
- Test the controller with another game or application to determine if the issue is specific to one program.

Short Battery Life

- Ensure the controller is fully charged before use.
- Reduce rumble intensity if possible through system settings, as vibration motors consume significant power.
- Avoid extreme temperatures during use and storage.

SPECIFICATIONS

Feature	Detail
Model Number	TSXLXGC0002
Connectivity	2.4GHz Wireless, USB Wired
Dimensions (L x W x H)	3.94 x 1.97 x 0.5 inches
Weight	1.01 pounds
Input Voltage	3V - 500mA
Programmable Paddles	Yes (M1, M2, M3)

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Lexip website or contact Lexip customer service. Keep your proof of purchase for warranty claims.

Lexip Official Website: www.lexip.com (Note: This is a placeholder link, please refer to actual Lexip support channels)

