

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [KROM](#) /
- › [KROM Kalista Rainbow RGB Gaming Membrane Keyboard User Manual](#)

KROM NXKROMKALISTASP

KROM Kalista Rainbow RGB Gaming Membrane Keyboard User Manual

Model: NXKROMKALISTASP

1. INTRODUCTION

Thank you for choosing the KROM Kalista Rainbow RGB Gaming Membrane Keyboard. This compact 62% form factor keyboard is designed for gamers seeking a responsive and visually engaging experience. It features Rainbow RGB backlighting, N-19 anti-ghosting, and is compatible with both Windows and Mac operating systems. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your new keyboard.



Image: Front view of the KROM Kalista keyboard showcasing its Rainbow RGB backlighting.

2. SETUP

2.1 Package Contents

- KROM Kalista Rainbow RGB Gaming Membrane Keyboard
- User Manual (this document)

2.2 Connecting the Keyboard

1. Unpack the KROM Kalista keyboard from its packaging.
2. Locate an available USB port on your computer (PC or Mac).
3. Plug the USB connector of the keyboard into the USB port.
4. Your operating system should automatically detect and install the necessary drivers. The keyboard will be ready for use once the installation is complete.



Image: Side profile of the KROM Kalista keyboard, highlighting its compact design.

3. OPERATING INSTRUCTIONS

3.1 Basic Keyboard Functions

The KROM Kalista keyboard functions as a standard QWERTY keyboard. Due to its 62% compact form factor, some keys are accessed via the Function (Fn) key combination. Refer to the keycap legends for specific secondary functions.

- **Standard Typing:** Use the main alphanumeric keys for typing.
- **Function Keys (F1-F12):** These are typically accessed by holding down the **Fn** key and pressing the corresponding number key (e.g., Fn + 1 for F1).
- **Arrow Keys:** On a 62% layout, arrow keys are often integrated with other keys (e.g., Fn + W/A/S/D or dedicated keys on the bottom right). Refer to the keycaps for specific markings.

3.2 RGB Backlighting Control

The KROM Kalista features dynamic Rainbow RGB backlighting. Use the following key combinations to control the lighting

effects. Note that specific keycap legends may vary by region.

- **Change Lighting Mode:** Press **Fn + a designated key** (often marked with a light bulb icon, or shared with Scroll Lock/Pause Break) to cycle through various RGB lighting modes (e.g., static, breathing, wave, reactive).
- **Adjust Brightness:** Press **Fn + Up Arrow** to increase brightness and **Fn + Down Arrow** to decrease brightness.
- **Adjust Speed/Direction:** For dynamic modes, use **Fn + Left Arrow** and **Fn + Right Arrow** to adjust the speed or direction of the effect.
- **Turn On/Off Backlighting:** Press **Fn + Light Bulb Key** (often located near the right Ctrl or Alt key) to toggle the backlighting on or off.

3.3 Gaming Features (Anti-Ghosting)

The KROM Kalista keyboard is equipped with N-19 anti-ghosting technology, ensuring that up to 19 simultaneous key presses are registered accurately, which is crucial for gaming. This feature is always active and does not require a specific

