

## Manuals+

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

[manuals.plus](#) /

› [KEMOVE](#) /

› [KEMOVE K68se Mechanical Keyboard User Manual](#)

## KEMOVE K68se

# KEMOVE K68se Mechanical Keyboard User Manual

Model: K68se | Brand: KEMOVE

## 1. INTRODUCTION

The KEMOVE K68se is a compact 60% mechanical keyboard designed for various uses, including gaming and office work. It features a 68-key layout, RGB backlighting, and durable mechanical switches. This manual provides detailed instructions for setting up, operating, and maintaining your K68se keyboard.



Image: The KEMOVE K68se mechanical keyboard, showcasing its compact 68-key layout and vibrant RGB backlighting.

Image: The KEMOVE K68se keyboard integrated into a minimalist desk setup, highlighting its space-saving 60% form factor.

## 2. PACKAGE CONTENTS

Upon opening your KEMOVE K68se package, you should find the following items:

- KEMOVE K68se Mechanical Keyboard
- USB-C Cable (for wired connection)
- Keycap Puller (for maintenance and customization)

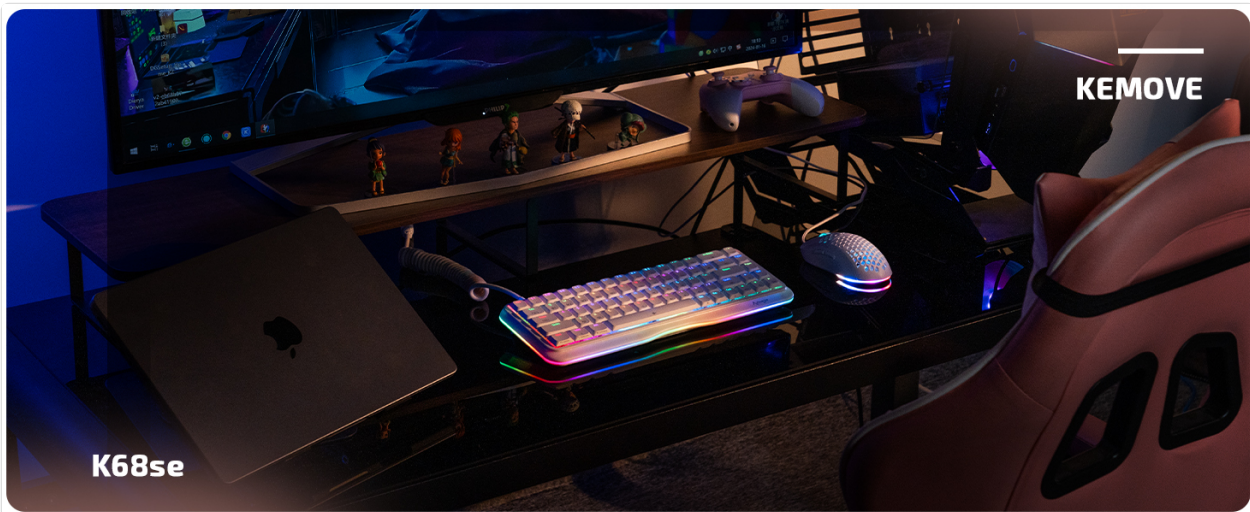


Image: Contents of the KEMOVE K68se package, including the keyboard, USB cable, and keycap puller.

## 3. SETUP

1. **Connect the Keyboard:** Plug the USB-C end of the provided cable into the keyboard and the USB-A end into an available USB port on your computer. The keyboard is plug-and-play and does not require additional drivers for basic functionality.
2. **System Compatibility:** The K68se supports both Mac and Windows operating systems. To switch between Mac and Windows layouts, press **Fn + Z/X**.

Your browser does not support the video tag.

Video: Demonstrates the KEMOVE K68se mechanical keyboard's features, including key combinations for system switching and lighting effects.

## 4. OPERATING INSTRUCTIONS

## 4.1. FN Combination Function Keys

The K68se keyboard utilizes the Function (Fn) key to access secondary functions printed on the keycaps. Below is a list of common Fn key combinations:



Image: A visual guide to the FN key combinations for various functions on the KEMOVE K68se keyboard.

- **Fn + Z/X:** Switch Keyboard Mac/Win system layout.
- **Fn + Tab:** Switch the keyboard light strip color.
- **Fn + \|:** Hardware lighting switching (cycle through modes).
- **Fn + Win:** Lock/Unlock the Windows key.
- **Fn + J:** Software lighting switching.
- **Fn + [{:** Scroll Lock.
- **Fn + F1-F12:** Access corresponding F-keys.
- **Fn + Home:** Home key.
- **Fn + U:** Print Screen.
- **Fn + Pause:** Pause key.
- **Fn + I:** Insert key.
- **Fn + P:** End key.
- **Fn + Space:** Fn key function lock.
- **Fn + Capslock:** Switch keyboard light with light effect.
- **Fn + Backspace:** Turn off the light effect.
- **Fn + B:** Press and hold for five seconds to restore the keyboard to factory default settings.
- **Fn + Enter:** Enter Power Saving Mode.

## 4.2. Lighting Effects

The K68se features dynamic RGB lighting with multiple modes and customization options:

- **19 Backlight Modes:** Cycle through various preset backlight effects using Fn key combinations.
- **5 Side Light Modes:** Customize the lighting on the side strips of the keyboard.
- **16.8 Million Colors:** Full RGB customization is available through the software driver.

# SPLENDID RGB LIGHTING EFFECTS



Image: Illustration of the KEMOVE K68se's RGB lighting capabilities, including custom colors, backlight modes, and side light modes.

## 4.3. Mechanical Switches and Keycaps

The K68se keyboard is equipped with mechanical switches designed for durability and tactile feedback. This specific model features Red Linear Switches, known for their smooth and quiet operation, suitable for both typing and gaming. Other switch options (Blue, Brown) may be available depending on the product variant. The keycaps are made from Double-Shot PBT material, ensuring the legends will not fade or wear off over time. The low-profile DSA keycap design aims to provide maximum comfort and reduce hand fatigue during extended use.



Image: Close-up view detailing the Double-Shot PBT keycaps, DSA profile, and mechanical switches of the KEMOVE K68se keyboard.

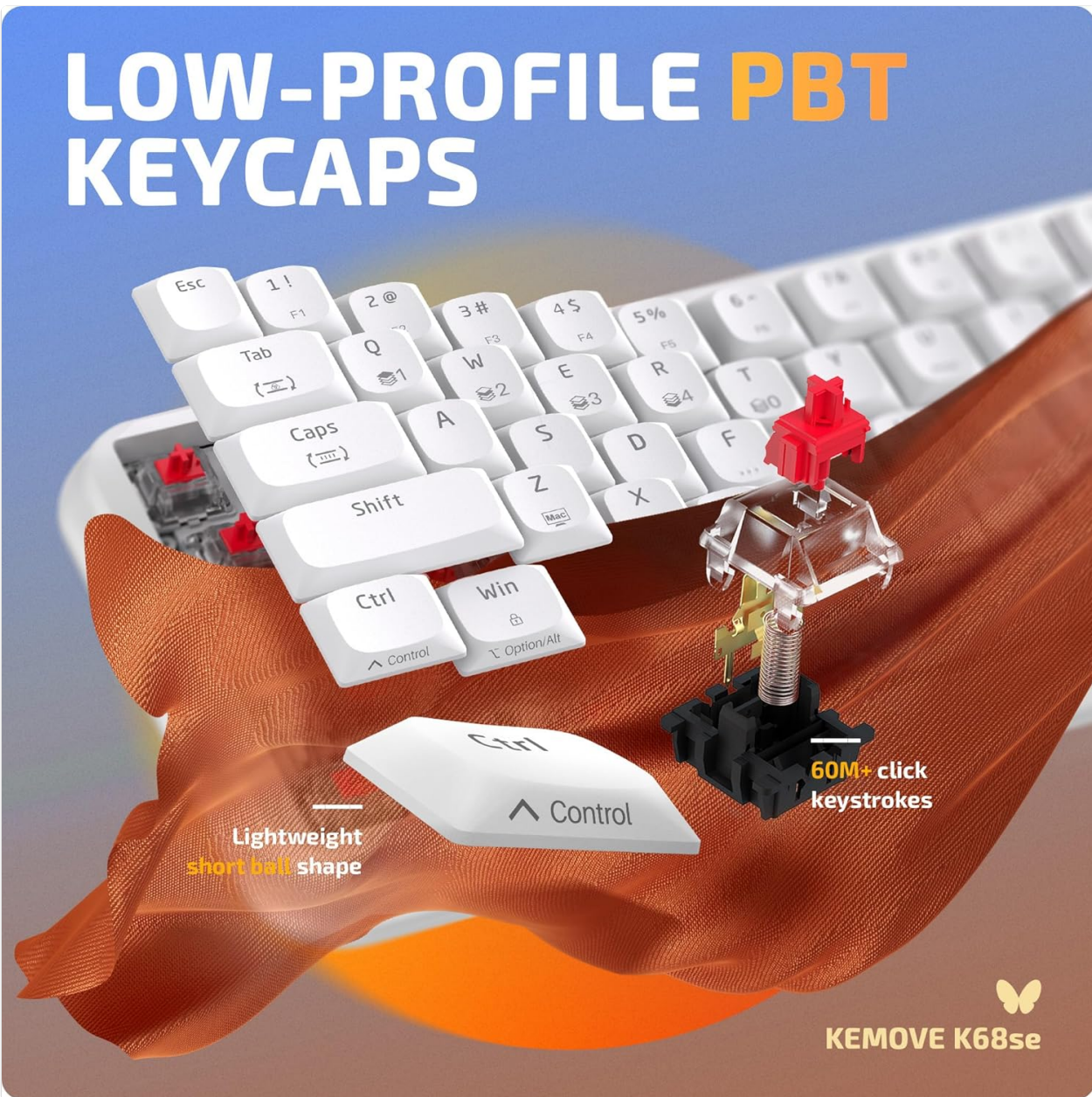


Image: Detailed view of the low-profile PBT keycaps and the internal structure of a mechanical switch, highlighting its 60 million click keystroke life.

## 5. MAINTENANCE

To ensure the longevity and optimal performance of your KEMOVE K68se keyboard, follow these maintenance guidelines:

- **Regular Cleaning:** Use a soft brush or compressed air to remove dust and debris from between the keycaps. For deeper cleaning, use the provided keycap puller to carefully remove keycaps and clean the switch area.
- **Avoid Liquid Spills:** Keep liquids away from the keyboard to prevent damage to internal components. In case of a spill, immediately disconnect the keyboard and allow it to dry completely before reconnecting.
- **Cable Care:** Handle the USB-C cable gently. Avoid sharp bends or excessive pulling to prevent damage to the cable or the keyboard's port.
- **Storage:** When not in use for extended periods, store the keyboard in a clean, dry place away from direct sunlight or extreme temperatures.

## 6. TROUBLESHOOTING

If you encounter issues with your KEMOVE K68se keyboard, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Keyboard not responding	Loose cable connection, incorrect system mode, driver issue.	<ul style="list-style-type: none"><li>• Ensure the USB-C cable is securely connected to both the keyboard and the computer.</li><li>• Try a different USB port on your computer.</li><li>• Press <b>Fn + Z/X</b> to ensure the correct system mode (Mac/Win) is selected.</li><li>• Restart your computer.</li></ul>
Backlighting not working or incorrect	Lighting mode off, incorrect setting, software conflict.	<ul style="list-style-type: none"><li>• Press <b>Fn + Backspace</b> to ensure lighting is not turned off.</li><li>• Cycle through lighting modes using <b>Fn + \</b> or <b>Fn + Capslock</b>.</li><li>• Adjust brightness using <b>Fn + ↑</b> (increase) or <b>Fn + ↓</b> (decrease).</li><li>• If using software, ensure it is up to date and configured correctly.</li></ul>
Windows key not working	Windows key locked.	Press <b>Fn + Win</b> to toggle the Windows key lock.

Problem	Possible Cause	Solution
Keyboard unresponsive / Factory Reset	Software glitch, corrupted settings.	Press and hold <b>Fn + B</b> for five seconds to restore the keyboard to factory default settings.

## 7. SPECIFICATIONS

Feature	Detail
Model	K68se
Layout	60% (68 keys)
Switch Type	Red Linear Mechanical Switches (variant dependent)
Keycap Material	Double-Shot PBT
Connectivity	Wired USB-C
Backlighting	RGB (19 modes, 5 side light modes, 16.8M colors via software)
Dimensions (L x W x H)	13 x 4.51 x 1.16 inches
Item Weight	1.76 pounds
Compatible Devices	Laptop, PC (Windows, Mac, Linux)

# SOLID HARDWARE MATERIALS



KEMOVE K68se

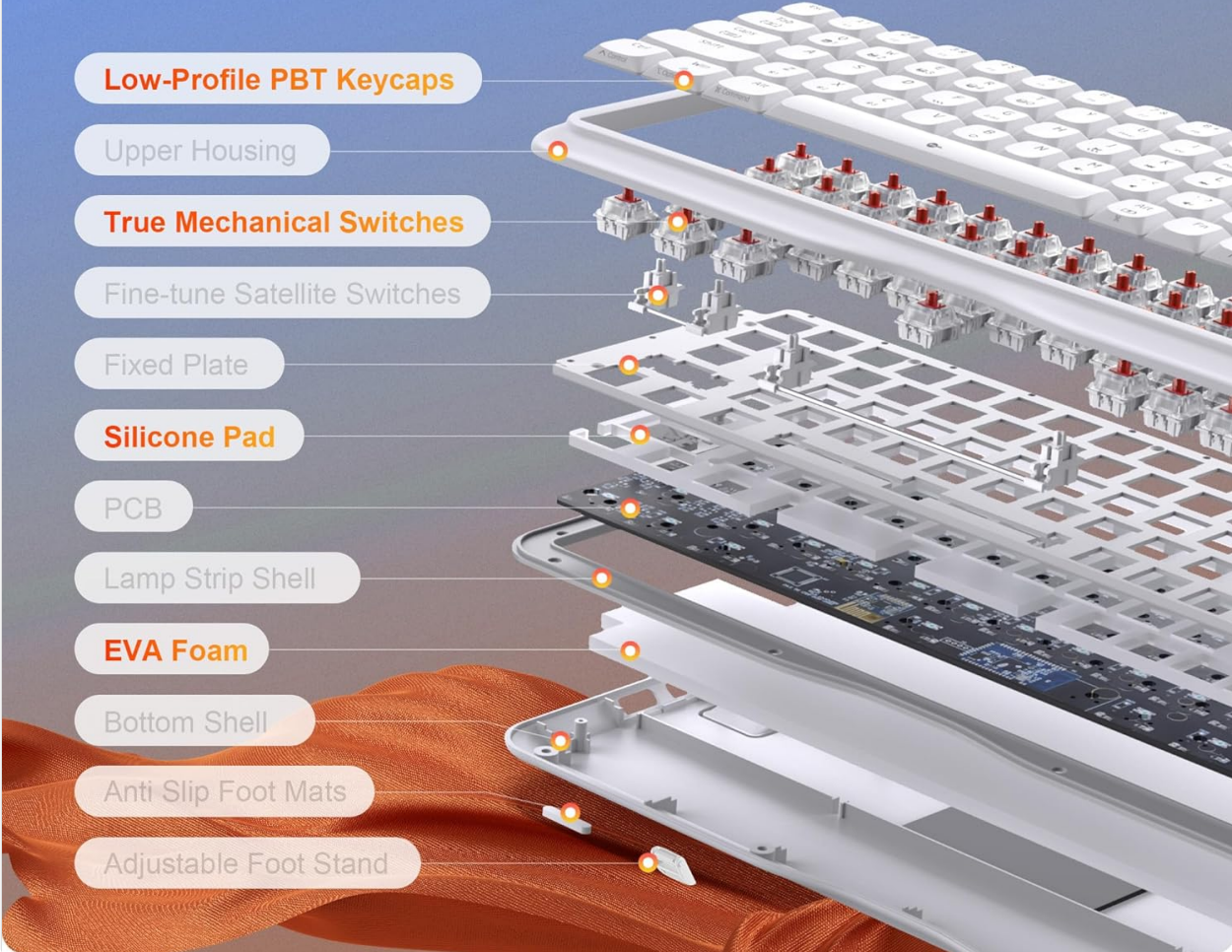


Image: Exploded view diagram illustrating the various layers and components of the KEMOVE K68se keyboard, emphasizing its solid construction.

## 8. WARRANTY AND SUPPORT

KEMOVE offers a one-year warranty for the K68se mechanical keyboard. For any questions or support needs regarding your product, please contact the KEMOVE customer service team. Details for contacting support can typically be found on the official KEMOVE website or through your purchase platform.

- Warranty Period:** 1 Year
- Replacement Policy:** 30 days replacement (as per product feature bullets)
- Customer Support:** Available for product inquiries.

## Related Documents - K68se

	<p><a href="#">KEMOVE K68SE Keyboard Function Instructions and Guide</a></p> <p>Comprehensive guide to KEMOVE K68SE keyboard functions, including key combinations for Mac/Win layout, lighting effects, profiles, and system reset. Learn about KEMOVE's eco-friendly approach and digital manual availability.</p>
	<p><a href="#">KEMOVE T63 Three Mode Function Instructions</a></p> <p>User guide for the KEMOVE T63 keyboard, detailing its three connection modes (Wired, 2.4G, Bluetooth), function key combinations, and power indicators. Learn how to connect, switch modes, and utilize various shortcuts for enhanced productivity.</p>
	<p><a href="#">TOKB T87SE Product User Manual</a></p> <p>User manual for the TOKB T87SE keyboard by Kmove, detailing specifications, Fn key functions, multimedia controls, lighting customization, and system settings. Includes setup and operational guidance.</p>
	<p><a href="#">KEMOVE K87-1980 3-Mode Wireless Mechanical Keyboard User Manual</a></p> <p>Comprehensive user guide for the KEMOVE K87-1980 mechanical keyboard, detailing its wired, 2.4G wireless, and Bluetooth connectivity modes, extensive Fn key functions, hardware features, and system compatibility.</p>
	<p><a href="#">KEMOVE K61 Keyboard User Manual</a></p> <p>Comprehensive user manual for the KEMOVE K61 keyboard, detailing specifications, FN key functions, Bluetooth connectivity, profiles, lighting controls, and toggle switch operations.</p>
	<p><a href="#">KEMOVE DK 61 Series Mechanical Keyboard Manual</a></p> <p>Comprehensive manual for the KEMOVE DK 61 wired and DK 61 PRO Bluetooth mechanical keyboards, detailing features, functions, connectivity, and customization options.</p>