

Altec Lansing ALGK8614-BLS

Altec Lansing Wired RGB Gaming Keyboard ALGK8614 User Manual

Model: ALGK8614-BLS | Brand: Altec Lansing

INTRODUCTION

Thank you for choosing the Altec Lansing ALGK8614 Wired RGB Gaming Keyboard. This manual provides essential information for setting up, operating, and maintaining your new gaming keyboard. Please read this manual thoroughly before use to ensure optimal performance and longevity of your device.

PRODUCT OVERVIEW

Key Features:

- Wired Gaming Keyboard for reliable performance.
- 104 standard keys plus 4 dedicated function keys, totaling 108 keys.
- Equipped with durable Blue Switches for tactile feedback and audible click.
- Vibrant RGB backlighting with customizable effects.
- Includes a magnetic palm rest for enhanced comfort during extended use.
- Designed for a lifespan of 50 million keystrokes.

Components:

The Altec Lansing ALGK8614 keyboard consists of the main keyboard unit and a detachable magnetic palm rest. The keyboard features a standard 104-key layout with additional multimedia and control keys, including a multi-function dial.



Image: The Altec Lansing ALGK8614 RGB Gaming Keyboard, showcasing its full layout, vibrant RGB backlighting, and the ergonomic magnetic palm rest. The keyboard features a grey finish with black keycaps.



Image: A top-down perspective of the Altec Lansing ALGK8614 keyboard, providing a clear view of all 108 keys, the integrated media controls, and the detachable palm rest. The RGB lighting is visible beneath the keycaps.



Image: A detailed close-up of the upper right section of the Altec Lansing ALGK8614 keyboard, highlighting the dedicated media control buttons (M1, M2, M3) and the illuminated multi-function dial for volume and lighting adjustments.



Image: A close-up shot revealing the blue mechanical switches beneath the keycaps of the Altec Lansing ALGK8614 keyboard, demonstrating the switch type responsible for the tactile and clicky feedback.

SETUP

1. **Unpack the Keyboard:** Carefully remove the keyboard and its accessories from the packaging.
2. **Attach the Palm Rest:** Align the magnetic palm rest with the front edge of the keyboard. The magnets will secure it in place.
3. **Connect to Computer:** Locate an available USB port on your computer. Insert the USB connector from the keyboard firmly into the USB port.
4. **Driver Installation:** The keyboard is plug-and-play and should be automatically recognized by your operating system (e.g., Windows 10). No additional drivers are typically required.
5. **Verify Functionality:** Once connected, the RGB lighting should illuminate. Test key presses in a text editor to ensure all keys are functioning correctly.

RGB Lighting Control:

The ALGK8614 keyboard features dynamic RGB backlighting. Use the following common key combinations to adjust lighting effects:

- **Fn + Ins:** Cycle through various lighting modes (e.g., breathing, wave, static).
- **Fn + Home:** Adjust lighting brightness (typically 5 levels).
- **Fn + PgUp:** Increase lighting speed for dynamic effects.
- **Fn + PgDn:** Decrease lighting speed for dynamic effects.
- **Fn + Del:** Change lighting color for static modes or specific effects.
- **Multi-function Dial:** Rotate the dial to adjust brightness or switch between lighting modes (refer to specific keyboard software if available for advanced customization). Pressing the dial may toggle lighting on/off.

Multimedia and Function Keys:

The keyboard includes dedicated function keys and a multi-function dial for quick access to multimedia controls and other features:

- **F1-F12 Keys:** These keys often have secondary functions accessible by pressing the **Fn** key simultaneously. Common functions include:
 - **Fn + F1-F8:** Multimedia controls (e.g., Play/Pause, Stop, Previous Track, Next Track, Mute, Volume Down, Volume Up).
 - **Fn + F9-F12:** Application shortcuts (e.g., My Computer, Email, Web Browser, Calculator).
- **Dedicated Function Keys (M1, M2, M3):** These keys are typically programmable or have preset functions for specific applications or macros. Consult any accompanying software for customization options.
- **Multi-function Dial:**
 - **Rotate:** Adjusts system volume by default.
 - **Press:** Mutes/unmutes audio. Can also be used to cycle through lighting modes or turn lighting on/off depending on the keyboard's firmware.

MAINTENANCE

- **Cleaning:**
 - Disconnect the keyboard from your computer before cleaning.
 - Use a can of compressed air to remove dust and debris from between the keycaps.
 - Wipe the keycaps and keyboard surface with a soft, slightly damp, lint-free cloth. Avoid excessive moisture.
 - Do not use harsh chemicals, abrasive cleaners, or solvents.
- **Storage:** Store the keyboard in a cool, dry place away from direct sunlight and extreme temperatures when not in use for extended periods.
- **Handling:** Avoid dropping the keyboard or exposing it to liquids, as this can cause permanent damage.

TROUBLESHOOTING

Problem	Possible Solution
---------	-------------------

Problem	Possible Solution
Keyboard is not responding.	<ul style="list-style-type: none">• Ensure the USB cable is securely connected to both the keyboard and the computer.• Try connecting the keyboard to a different USB port on your computer.• Restart your computer.• Test the keyboard on another computer to rule out a computer-specific issue.
RGB lighting is not working or is stuck.	<ul style="list-style-type: none">• Check if the lighting is turned off (e.g., by pressing the multi-function dial or a specific Fn key combination).• Cycle through lighting modes using Fn + Ins to see if it responds.• Ensure the keyboard is receiving sufficient power from the USB port.• If applicable, check for and update keyboard firmware or software from the manufacturer's website.
Certain keys are not working.	<ul style="list-style-type: none">• Ensure no debris is lodged under the keycap.• If possible, carefully remove the keycap and inspect the switch for any visible damage.• Test the keyboard on another computer. If the issue persists, the key switch may be faulty.

SPECIFICATIONS

Feature	Detail
Model Number	ALGK8614-BLS
Connectivity	Wired (USB)
Key Type	Mechanical Blue Switches
Key Quantity	104 standard keys + 4 function keys (108 total)
Lifespan	50 million keystrokes
Backlighting	RGB-Enabled
Dimensions (Keyboard)	435mm (L) x 123mm (W) x 38.5mm (H)
Palm Rest Dimensions	435mm (L) x 68mm (W) x 14.5mm (H)
Compatible Operating System	Windows 10 (and generally compatible with other modern OS versions)
Item Weight	1.1 Kilograms



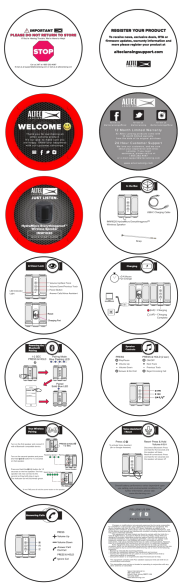


WARRANTY AND SUPPORT

Altec Lansing products are manufactured to high-quality standards. For information regarding warranty coverage,

technical support, or service inquiries, please refer to the warranty card included with your product or visit the official Altec Lansing website. Keep your proof of purchase for warranty claims.

For further assistance, please contact Altec Lansing customer support through their official channels.

Related Documents - ALGK8614-BLS

	<p>Altec Lansing ATP3 Computer Speaker System User Guide and Setup</p> <p>Comprehensive user guide for the Altec Lansing ATP3 computer speaker system, covering specifications, setup instructions, safety precautions, and control usage.</p>
	<p>Altec Lansing ACS65i Amplified Speaker System User Guide</p> <p>User guide for the Altec Lansing ACS65i amplified speaker system. This document provides detailed instructions on setup, operation, safety precautions, specifications, and warranty information for multimedia computer audio applications.</p>
	<p>Altec Lansing IMW1020 HydraMicro Wireless Speaker Quick Start Guide</p> <p>Get started with your Altec Lansing IMW1020 HydraMicro Everythingproof Wireless Speaker. This quick start guide provides instructions on setup, Bluetooth pairing, controls, charging, and True Wireless Stereo (TWS) pairing.</p>
	<p>Altec Lansing AL Nanobuds 2.0 (MZX5000) Quick Start Guide</p> <p>Quick start guide for Altec Lansing AL Nanobuds 2.0 (MZX5000) wireless earbuds. Learn about Bluetooth pairing, touch controls, charging, power management, and troubleshooting.</p>
	<p>Altec Lansing Boom Jacket II Rugged Bluetooth Speaker Quick Start Guide</p> <p>Quick start guide for the Altec Lansing Boom Jacket II rugged Bluetooth speaker, covering setup, pairing, features, charging, warranty, and support information.</p>



[Altec Lansing MZX1010 CLIP Open Wearable Earbuds Quick Start Guide](#)

A quick start guide for the Altec Lansing MZX1010 CLIP Open Wearable Earbuds, covering setup, charging, Bluetooth pairing, touch functions, and manual reset.