

- › [Perixx](#) /
- › [Perixx PERIBOARD-535BR Ergonomic Mechanical Split Keyboard User Manual](#)

Perixx PERIBOARD-535

Perixx PERIBOARD-535BR Ergonomic Mechanical Split Keyboard User Manual

Model: PERIBOARD-535

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Perixx PERIBOARD-535BR Wired Ergonomic Mechanical Split Keyboard. Designed for comfort and efficiency, this keyboard features a split layout, low-profile brown tactile mechanical switches, and programmable keys to enhance your typing experience.

The PERIBOARD-535BR is compatible with Windows 7, 8, 10, 11, Linux, and Mac OS X operating systems.



Image 1.1: Top-down view of the Perixx PERIBOARD-535BR ergonomic mechanical split keyboard.

2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- Perixx PERIBOARD-535 Keyboard
- USB Cable (5.9 ft long)
- User Manual (this document)

3. SETUP

3.1 Connecting the Keyboard

1. Unpack the Perixx PERIBOARD-535 keyboard and its USB cable.
2. Connect the USB cable to an available USB port on your computer.
3. The operating system will automatically detect and install the necessary drivers. No additional software installation is required for basic functionality.

3.2 System Requirements

- Operating System: Windows 7, 8, 10, 11, Linux, or Mac OS X.
- Available USB port.

4. OPERATING INSTRUCTIONS

4.1 Ergonomic Design and Adjustable Tilt

The PERIBOARD-535BR features a split-key design and a curved frame to promote a natural typing posture, reducing strain on wrists and arms. The integrated palm rest provides support and helps correct wrist pronation.

SPLIT DESIGN FOR NATURAL TYPING

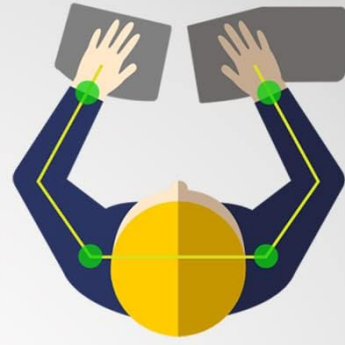


Image 4.1: Illustration of the split keyboard design promoting natural hand and wrist positioning.

The keyboard offers adjustable tilt angles (0, -4, and -7 degrees) to suit your ergonomic preferences and desk setup. Adjust the feet located on the underside of the keyboard to achieve the desired angle.

ADJUSTABLE TILT

FOR AN ERGONOMIC POSITION DEPENDING ON YOUR SETUP

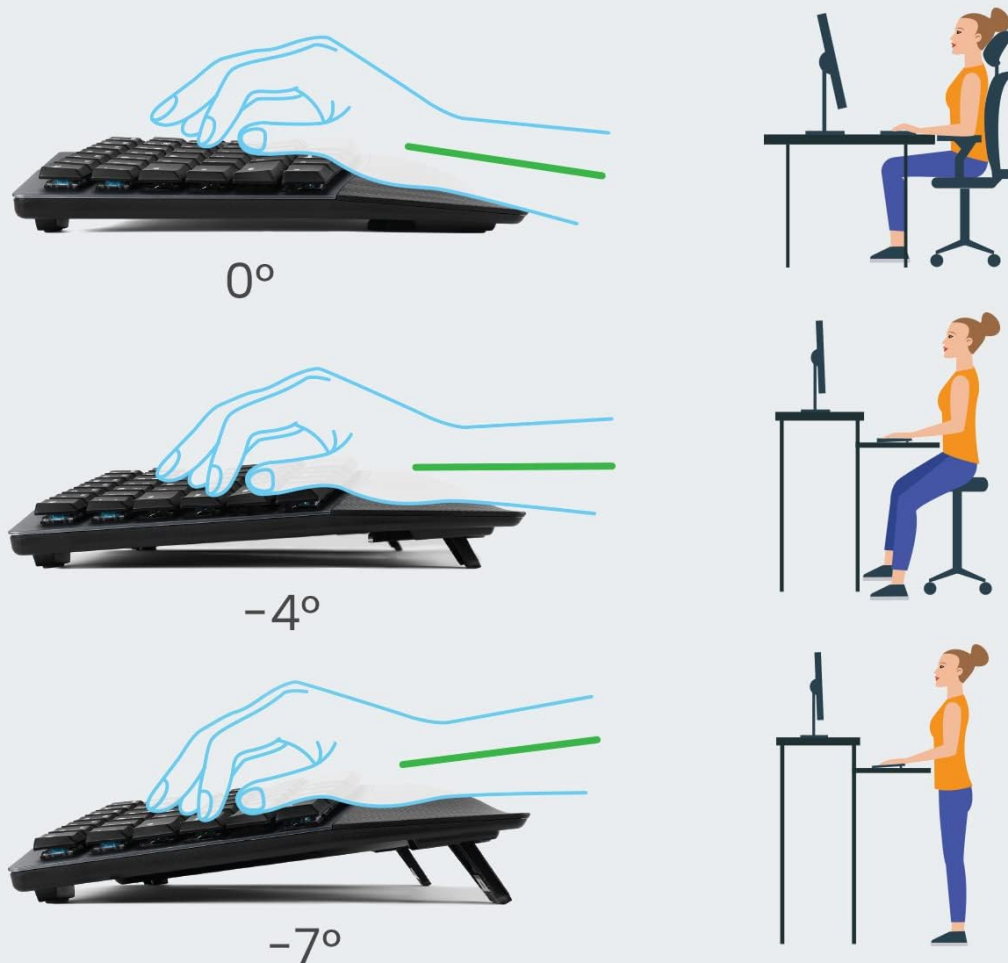


Image 4.2: Diagram showing the three adjustable tilt angles (0, -4, -7 degrees) for ergonomic typing.

4.2 Low-Profile Brown Tactile Mechanical Switches

This keyboard is equipped with low-profile brown tactile mechanical switches. These switches provide a distinct tactile bump with less audible click, offering clear key-press feedback suitable for heavy typing or coding tasks without excessive noise.

LOW-PROFILE MECHANICAL SWITCH



QUIET TACTILE



3 Switch Options

Kailh Low-Profile Switch

Actuation Force: 50+/-10gf

Actuation Point: 1.5+/-0.5mm

Travel Distance: 3.0+/-0.5mm



Clicky



Quiet Tactile



Quiet Linear

Image 4.3: Illustration detailing the low-profile mechanical switch options, highlighting the quiet tactile (brown) switch.

4.3 Programmable Keys and Macro Functionality

The PERIBOARD-535BR features programmable keys and supports up to 4 macro profiles. Utilize the intuitive software (available for download from the Perixx website) to rearrange keys, assign custom actions, and create macros to streamline your workflow.



Image 4.4: Screenshot of the macro editing software interface for customizing key functions.

Macro Recording Steps:

1. Press the MR (Macro Record) key.
2. Choose any trigger key you wish to assign the macro to.
3. Input the desired macro content (e.g., Ctrl + C).
4. Press the MR key again to save the setting.



Image 4.5: Visual guide for recording macros on the keyboard.

4.4 Operating System Switching

Easily switch between Windows and Mac OS X layouts using dedicated key combinations:

- For Windows: Press **Fn + Win**
- For Mac OS X: Press **Fn + Mac**



Image 4.6: Diagram illustrating the Fn + Win and Fn + Mac key combinations for switching operating system layouts.

5. MAINTENANCE

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

- **Cleaning:** Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution to wipe the keycaps and keyboard surface. Avoid excessive moisture.
- **Dust Removal:** Use compressed air to remove dust and debris from between the keys.
- **Avoid Liquids:** Do not spill liquids on the keyboard. In case of accidental spills, immediately disconnect the keyboard and allow it to dry completely before reconnecting.
- **Storage:** Store the keyboard in a clean, dry environment away from extreme temperatures.

6. TROUBLESHOOTING

6.1 General Issues

- **Keyboard not responding:** Ensure the USB cable is securely connected to both the keyboard and the computer. Try connecting to a different USB port. Restart your computer.
- **Keys not typing correctly:** Check if the correct operating system mode (Windows/Mac) is selected. Ensure no debris is lodged under the keycaps.

6.2 Macro Reset

If you experience issues with custom key assignments or macros, you can reset all macro keys to their default settings:

1. Hold down the **Fn**, **D**, and **G** keys simultaneously.
2. While holding these three keys, plug the USB cable into your computer.
3. Release the keys once the keyboard is connected.

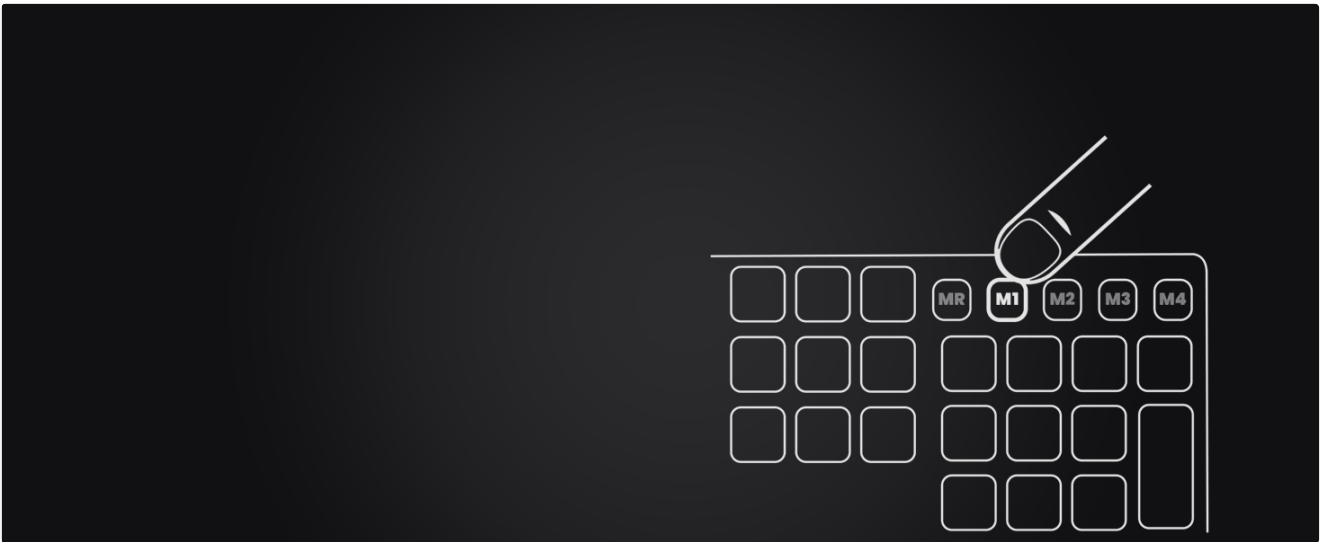


Image 6.1: Diagram showing the Fn + D + G key combination for resetting macros.

7. SPECIFICATIONS

Model Number	PERIBOARD-535
Brand	Perixx
Connectivity Technology	USB (Wired)
Keyboard Description	Wired Ergonomic Mechanical Full-Sized Keyboard
Switch Type	Low-Profile Brown Tactile Mechanical Switches
Compatible Devices	PC, Laptop, Tablet
Operating System Compatibility	Windows 7, 8, 10, 11, Linux, Mac OS X
Special Features	Ergonomic, Split Design, Adjustable Tilt, Wrist Rest, Programmable Keys, Macro Functionality
Color	Black
Product Dimensions	18.66 x 7.95 x 1.73 inches (47.4 x 20.2 x 4.4 cm)
Item Weight	2.97 pounds (1.35 kg)
Cable Length	5.9 feet (1.8 meters)

8. WARRANTY AND SUPPORT

8.1 Warranty Information

Perixx products are covered by a limited warranty from the date of purchase. Please refer to the warranty card included with your product or visit the official Perixx website for detailed warranty terms and conditions.

8.2 Customer Support






For technical assistance, troubleshooting, or any questions regarding your Perixx PERIBOARD-535BR keyboard,

please contact Perixx customer support through their official website or the contact information provided in your product packaging.
Website: www.perixx.com



© 2023 Perixx Computer GmbH. All rights reserved.

Related Documents - PERIBOARD-535

	<p>Perixx PERIBOARD-535 Ergonomic Mechanical Keyboard User Manual</p> <p>User manual for the Perixx PERIBOARD-535 wired, full-sized, ergonomic mechanical keyboard. Includes setup, macro assignment, reset instructions, specifications, multimedia key functions, and compliance information.</p>
	<p>Perixx PERIBOARD-335 Wired Compact Mechanical Ergonomic Keyboard User Manual</p> <p>Detailed user manual for the Perixx PERIBOARD-335, a wired compact mechanical ergonomic keyboard. Includes product overview, illustration, macro assignment, reset instructions, OS switching, FCC warning, safety precautions, specifications, multimedia key functions, driver settings, and RoHS compliance.</p>
	<p>Perixx PERIBOARD-805 ergo User Manual & Bluetooth Pairing Guide</p> <p>Comprehensive user manual for the Perixx PERIBOARD-805 ergo ergonomic wireless keyboard. Includes detailed Bluetooth pairing instructions for Windows, Mac, Android, and iOS, multimedia key functions, LED indicator explanations, and technical specifications.</p>
	<p>Perixx PERIBOARD-535 II: Wired Full-sized Mechanical Ergonomic Keyboard User Manual</p> <p>Comprehensive user manual for the Perixx PERIBOARD-535 II wired full-sized mechanical ergonomic keyboard, covering setup, customization, features, safety, and specifications.</p>
	<p>Perixx PERIBOARD-535 II Wired Full-sized Mechanical Ergonomic Keyboard User Manual</p> <p>User manual and product specifications for the Perixx PERIBOARD-535 II, a wired full-sized mechanical ergonomic keyboard. Learn about customization, features, and safety information.</p>
	<p>Perixx PERIBOARD-322 & PERIBOARD-522: Wired Mechanical Trackball Keyboards User Guide</p> <p>Explore the Perixx PERIBOARD-322 and PERIBOARD-522, wired compact mechanical trackball keyboards. This guide covers product features, specifications, safety instructions, multimedia key functions, and dynamic backlighting effects.</p>

