# Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- 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.

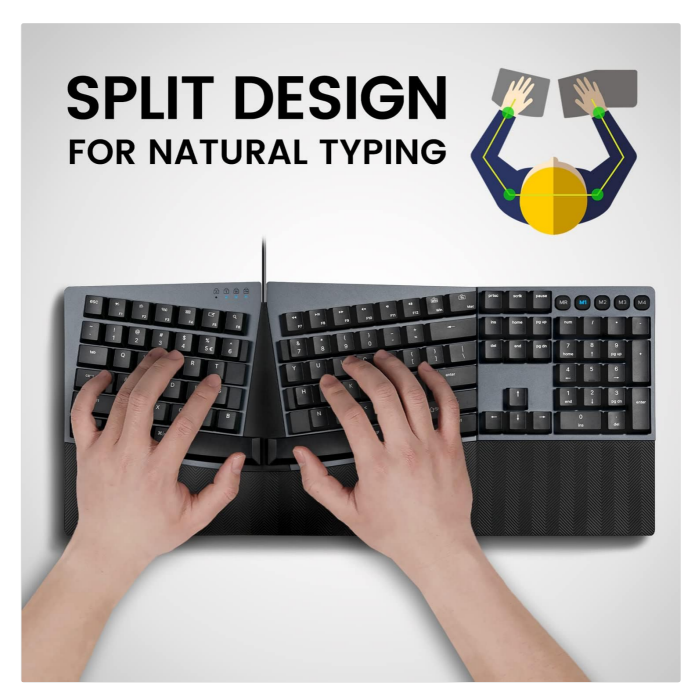


Image 4.1: Illustration of the split keyboard design promoting natural hand and wrist positioning.

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 00 -4° -70

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.



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



#### Perixx PERIBOARD-535 Ergonomic Mechanical Keyboard User Manual

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.



# Perixx PERIBOARD-335 Wired Compact Mechanical Ergonomic Keyboard User Manual

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.



# Perixx PERIBOARD-805 ergo User Manual & Bluetooth Pairing Guide

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.



Perixx PERIBOARD-535 II: Wired Full-sized Mechanical Ergonomic Keyboard User Manual

Comprehensive user manual for the Perixx PERIBOARD-535 II wired full-sized mechanical ergonomic keyboard, covering setup, customization, features, safety, and specifications.



Perixx PERIBOARD-535 II Wired Full-sized Mechanical Ergonomic Keyboard User Manual

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.



Perixx PERIBOARD-322 & PERIBOARD-522: Wired Mechanical Trackball Keyboards User Guide

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.