

[Manuals.plus](#) /

- › [Ducky](#) /
- › [Ducky OK-M 75% Wireless Gaming Keyboard User Manual](#)

Ducky DKOKM2583

Ducky OK-M 75% Wireless Gaming Keyboard User Manual

Model: DKOKM2583

INTRODUCTION

The Ducky OK-M 75% is a compact mechanical keyboard featuring a 75% layout, tri-mode connectivity (wired USB Type-C, 2.4GHz wireless, Bluetooth), durable PBT double-shot keycaps, and hot-swappable switches. It is designed for versatile use, offering both space-saving design and functionality for gaming and professional tasks.



Image: The Ducky OK-M 75% keyboard, showcasing its compact layout and design.

PACKAGE CONTENTS

Please ensure all the following items are included in your package:

- Ducky OK-M 75% Wireless Gaming Keyboard
- USB Type-C Cable
- 2.4GHz Wireless Dongle

- Keyboard Brush
- Keycap & Switch Puller

FEATURES

- **75% Layout:** Offers a compact form factor while retaining essential arrow keys and function keys for balanced space-saving and functionality.
- **Tri-Mode Connectivity:** Supports wired USB Type-C, 2.4GHz wireless, and Bluetooth connections for broad device compatibility.
- **PBT Double-Shot Keycaps:** Manufactured with durable PBT material using a double-shot process, ensuring longevity, resistance to wear and shine, and consistent RGB backlight transmission.
- **Hot-Swappable Switches:** Allows users to easily change mechanical switches without soldering, enabling personalized typing feel and sound.
- **Media Control Knob:** An integrated volume knob provides convenient audio adjustment.
- **RGB Backlighting:** Features vibrant RGB backlighting and side RGB lighting for enhanced aesthetics, customizable via software.
- **VIA Support:** Compatible with VIA software for comprehensive key remapping and macro programming.

手ごろな価格、快適な打鍵感

7層の防振構造で優れた打鍵感を実現

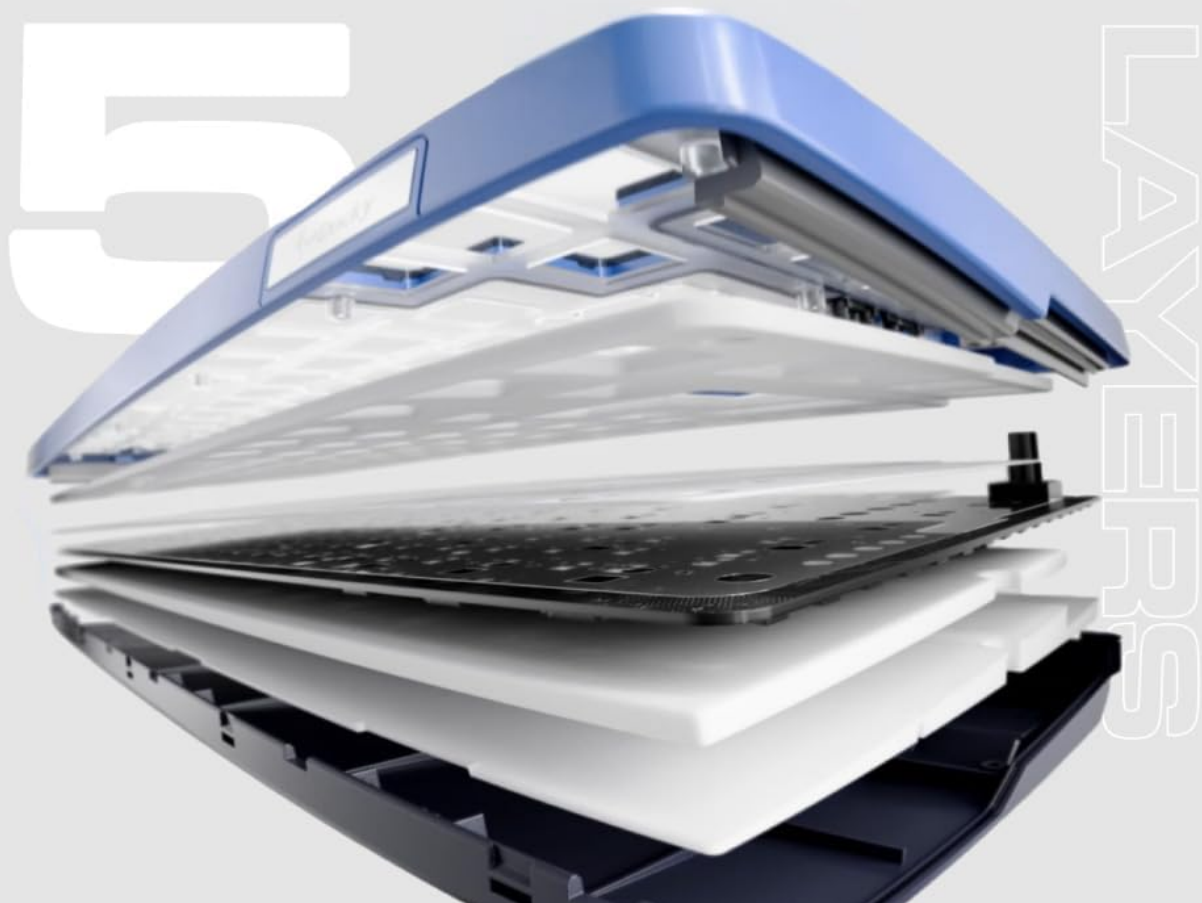


Image: Diagram illustrating the 7-layer anti-vibration structure for enhanced typing feel.

SETUP

Wired Connection

1. Connect the provided USB Type-C cable to the keyboard's USB-C port.
2. Plug the other end of the USB Type-C cable into an available USB port on your computer.
3. The keyboard will be automatically detected and ready for use.



Image: The Ducky OK-M 75% keyboard connected to a computer via its USB-C cable.

2.4GHz Wireless Connection

1. Locate the 2.4GHz wireless dongle.
2. Plug the 2.4GHz dongle into an available USB port on your computer.
3. On the keyboard, locate the connection mode switch (usually on the side or back) and set it to the '2.4G' position.
4. The keyboard should automatically connect to the dongle.

Bluetooth Connection

1. On the keyboard, locate the connection mode switch and set it to the 'BT' (Bluetooth) position.
2. On your computer or device, enable Bluetooth and search for new devices.
3. Select 'Ducky OK-M 75%' from the list of available devices to pair.
4. Follow any on-screen prompts to complete the pairing process.



Image: A close-up of the keyboard's side, showing the USB-C port and the switch for selecting WIN/IOS, 2.4G, or BT connection modes.

OPERATING

Basic Key Functions

The Ducky OK-M 75% keyboard features a standard US ANSI layout with 84 keys. All keys function as labeled. For advanced functions and customization, refer to the VIA Software Configuration section.

Media Control Knob

The rotary knob located on the top right of the keyboard provides convenient media control:

- **Rotate Clockwise:** Increase volume.

- **Rotate Counter-clockwise:** Decrease volume.
- **Press Down:** Mute/Unmute audio.



Image: A detailed view of the metallic volume knob, indicating its functionality and VIA software support.

RGB Lighting

The keyboard features customizable RGB backlighting and side lighting. Lighting effects and colors can be adjusted using the VIA software. Refer to the VIA Software Configuration section for detailed instructions.



Image: A close-up of the keyboard's side, highlighting the customizable RGB lighting strip.

VIA SOFTWARE CONFIGURATION

The Ducky OK-M 75% keyboard supports VIA software for advanced customization of key mappings, macros, and lighting effects. Follow these steps to configure your keyboard using VIA:

1. Ensure your keyboard is connected to your computer via the USB Type-C cable.
2. Visit the official Ducky product page for the OK-M series or navigate directly to caniusevia.com.
3. From the Ducky product page (under the 'Download' section), download the specific JSON file for your Ducky OK-M 75% keyboard. This file is essential for VIA to recognize your keyboard's layout.
4. On the caniusevia.com website, click the 'Start Now' button.
5. A pop-up window will appear. Click 'Authorize device +' and select your Ducky OK-M 75% keyboard, then click 'Connect'.
6. Navigate to the 'Settings' tab (gear icon) and ensure that 'Show design tab' is enabled (toggled ON).
7. Go to the 'Design' tab (ruler icon). Click the 'Load' button and select the JSON file you downloaded earlier for your keyboard.

- If prompted, click 'Connect' again to establish the connection with the loaded definition.
- Once the JSON file is loaded and the keyboard is connected, switch to the 'Configure' tab to begin customizing your key mappings, macros, and lighting settings.

Your browser does not support the video tag.

Video: Ducky QKM Series VIA User Guide. This video demonstrates the process of setting up and configuring your Ducky OK-M keyboard using VIA software.

MAINTENANCE

Cleaning

Regular cleaning helps maintain the keyboard's performance and appearance. Use the included keyboard brush to remove dust and debris from between the keycaps. For deeper cleaning, you may remove keycaps using the keycap puller.

Keycap and Switch Replacement

The Ducky OK-M 75% features hot-swappable switches, allowing for easy replacement without soldering. Use the included keycap and switch puller for this process:

- Gently use the keycap puller to remove the desired keycap.
- Once the keycap is removed, use the switch puller to carefully grip and pull out the mechanical switch.
- Align the pins of the new switch with the sockets on the PCB and press firmly until it clicks into place.
- Place the new keycap onto the switch stem.

Caution: Ensure switches are aligned correctly before pressing to avoid bending pins. Use appropriate force to prevent damage to the PCB sockets.

TROUBLESHOOTING

- Keyboard not responding:** Check USB cable connection, 2.4GHz dongle, or Bluetooth pairing. Ensure the connection mode switch is set correctly. Try connecting to a different USB port or device.
- Keys not registering:** If specific keys are not working, try removing and re-inserting their switches. Ensure the switches are fully seated.
- RGB lighting issues:** Verify that the keyboard is properly connected. Use VIA software to check and adjust lighting settings.
- Wireless connectivity drops:** Ensure the 2.4GHz dongle is not obstructed and is within range. For Bluetooth, ensure no interference from other wireless devices.

SPECIFICATIONS

| | |
|-----------------------------|---|
| Brand | Ducky |
| Model Number | DKOKM2583-KWUSPDCOCH2 |
| Keyboard Description | Mechanical |
| Features | Hot-swappable, PBT Double-shot Keycaps |
| Included Components | Keyboard brush, Keycap & switch puller |
| Switch Type | KTT Linear / KTT Tactile (depending on variant) |

| | |
|---------------------------|--|
| Keyboard Layout | 75% US Layout (ANSI) |
| Connectivity | USB Type-C Wired, 2.4GHz Wireless, Bluetooth |
| Media Control | Volume Knob |
| Report Rate | 1000Hz |
| N-Key Rollover | NKRO (Wired), 6KRO (Wireless) |
| Number of Keys | 84 |
| Body Dimensions | 337 x 142 x 43.2 mm |
| Body Weight | Approx. 880g |
| Minimum OS Version | Windows 10 |
| Origin | China |

WARRANTY AND SUPPORT

Warranty Information

The Ducky OK-M 75% Wireless Gaming Keyboard comes with a 1-year limited warranty from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

Customer Support

For technical support, warranty claims, or further assistance, please visit the official Ducky website or contact your local retailer. The official website provides up-to-date drivers, firmware, and support resources.