

Manuals+

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

manuals.plus /

› [TECURS](#) /

› [TECURS 2.4G Wireless Gaming Keyboard User Manual](#)

TECURS TCK-2.4G-WRIST-PHONE-HLDR

TECURS 2.4G Wireless Gaming Keyboard User Manual

Model: TCK-2.4G-WRIST-PHONE-HLDR

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your TECURS 2.4G Wireless Gaming Keyboard. This keyboard is designed for versatile use across various operating systems and devices, featuring a comfortable ergonomic design, adjustable backlighting, and a built-in phone/tablet holder.



Figure 1: TECURS 2.4G Wireless Gaming Keyboard with integrated phone/tablet holder.

2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- 1 x TECURS 2.4G Wireless Gaming Keyboard
- 1 x USB-A/Type-C 2.4G Wireless Dongle (with Type-C adapter)
- 1 x USB Type-C Charging Cable
- 1 x User Manual (this document)

3. SETUP

3.1. Charging the Keyboard

Before first use, fully charge the keyboard using the provided USB Type-C charging cable. Connect the Type-C end of the cable to the keyboard's charging port and the USB-A end to a compatible USB power source (e.g., computer USB port, USB wall adapter). The battery indicator light will show charging status.

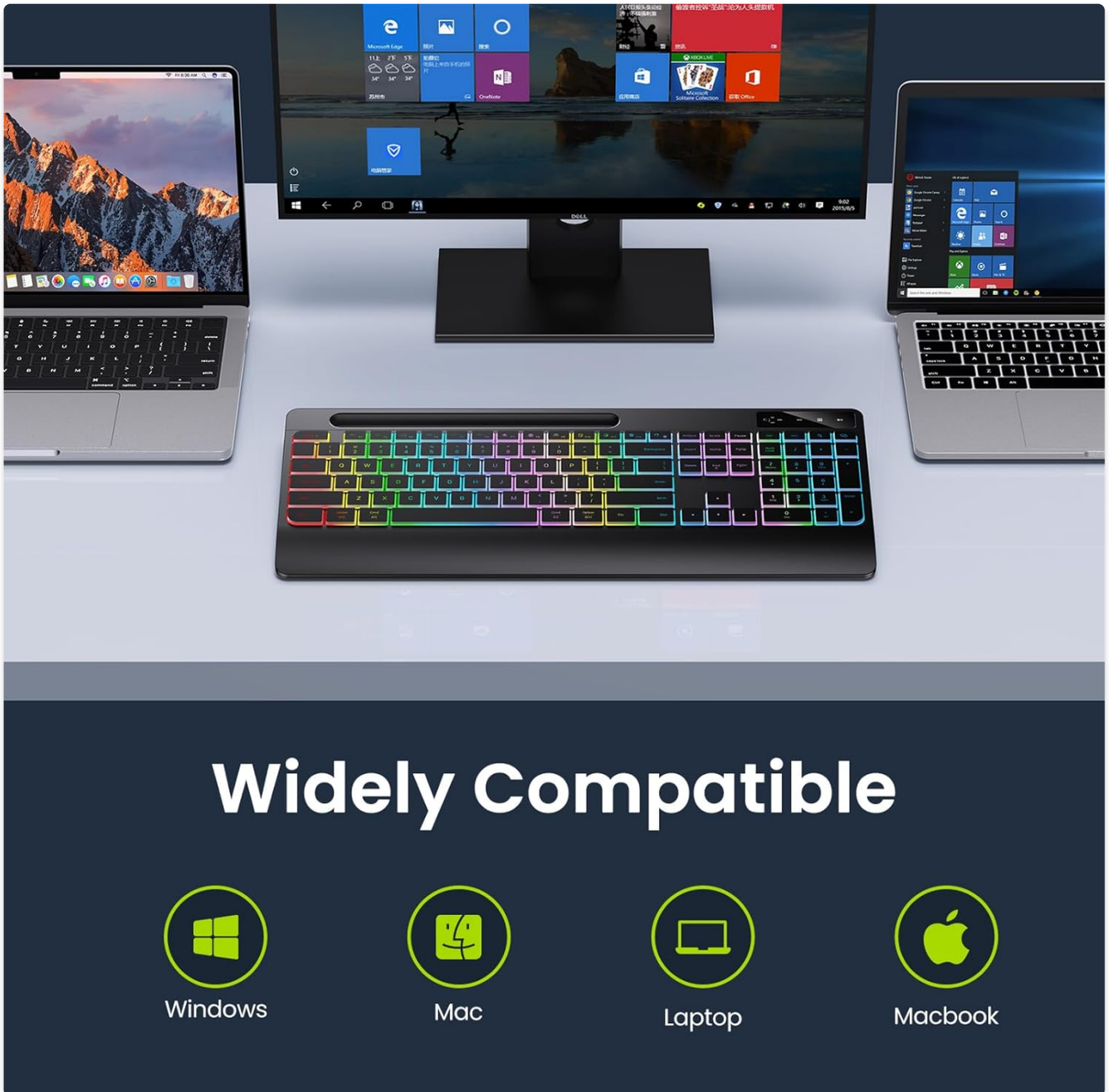


Figure 2: Connecting the USB Type-C charging cable to the keyboard.

3.2. Connecting to Your Device

The keyboard connects wirelessly via a 2.4 GHz USB dongle. No drivers are required for installation.

1. Locate the 2.4 GHz USB dongle, typically stored in a compartment on the underside of the keyboard.
2. If your device has a USB-A port, plug the dongle directly into it.
3. If your device has a USB-C port, attach the included Type-C adapter to the USB-A dongle, then plug the assembly into the USB-C port.
4. Turn on the keyboard using the ON/OFF switch located on the top right side of the keyboard.
5. The keyboard should automatically connect to your device.

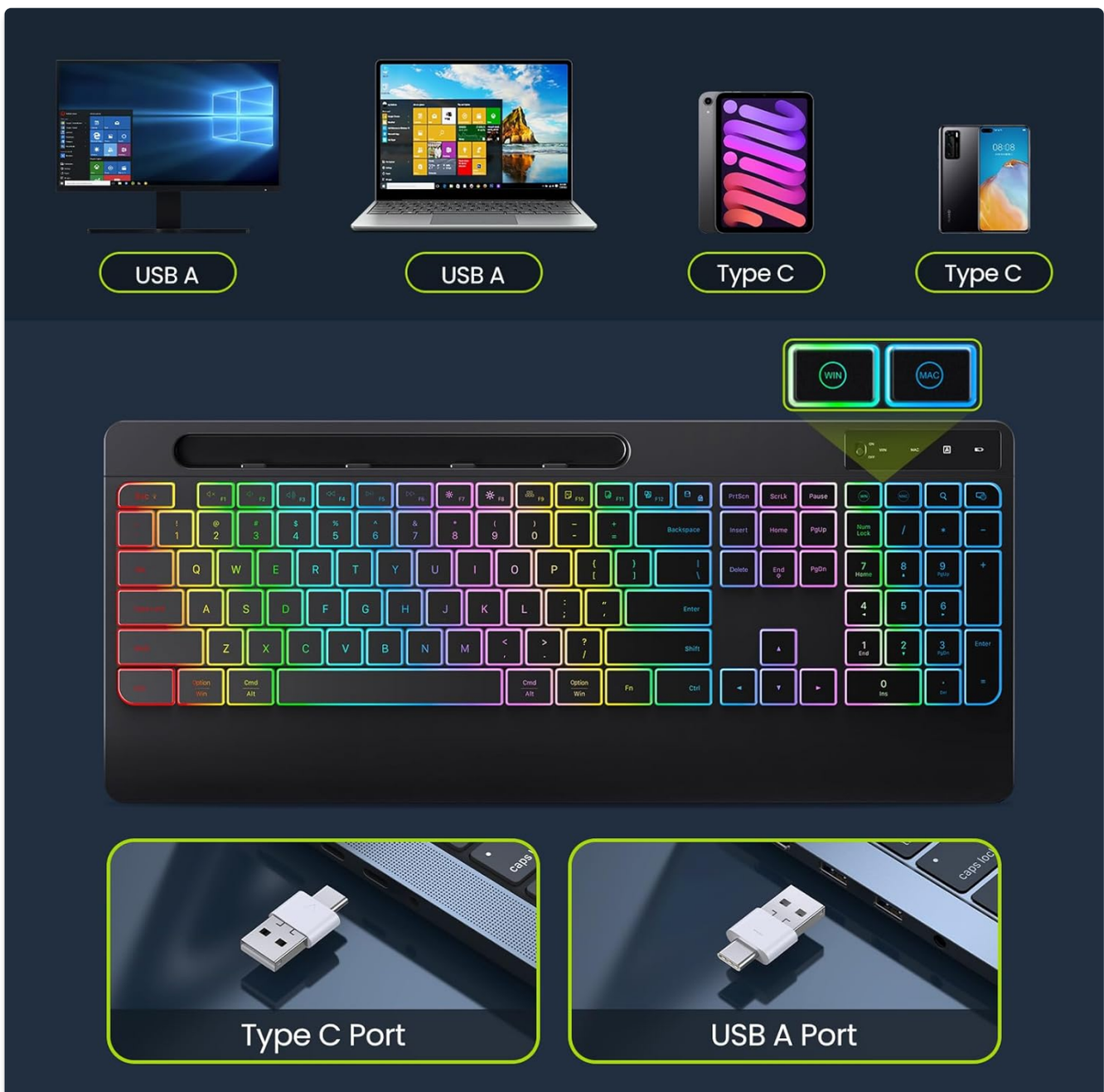


Figure 3: Wireless dongle and compatibility with USB-A and Type-C ports.

Your browser does not support the video tag.

Video 1: Overview of the TECURS Wireless Keyboard features, including connectivity and ergonomic design.

4. OPERATING INSTRUCTIONS

4.1. Backlight Control

The keyboard features adjustable LED backlighting with multiple brightness levels.

- To **turn on/off the backlight or adjust brightness**: Press **Fn + End** repeatedly to cycle through brightness levels (Low, Medium, High, Off).
- To enable **Always On Backlight**: Press **Fn + Esc**.

Backlight Brightness Adjustable



Turn on/off backlight or Adjust brightness



Always On Backlight



Figure 4: Backlight brightness adjustment controls.

4.2. Phone/Tablet Holder

The integrated slot at the top of the keyboard serves as a convenient holder for your smartphone or tablet, allowing for easy viewing while typing.

Type C Rechargeable



Working Time(No backlight)
15 Days



Type C
Charging Cable



1000 mAh



Figure 5: Using the integrated phone/tablet holder.

4.3. System Switching

The keyboard supports both Windows and Mac operating systems. Use the dedicated system indicator buttons to switch between modes:

- Press the **WIN** button to activate Windows mode.
- Press the **MAC** button to activate Mac mode.

4.4. Ergonomic Design

The keyboard features an 8-degree tilt angle and a wrist rest to promote a more comfortable typing posture and reduce strain during extended use.

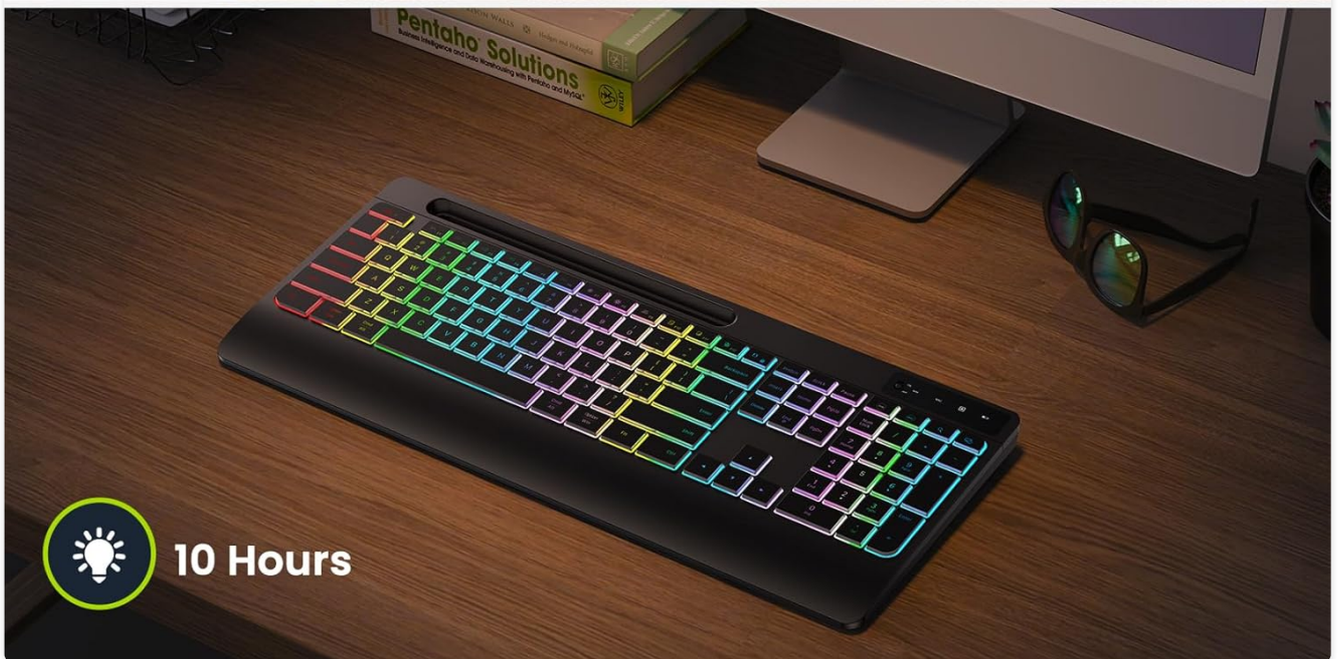


Figure 6: Ergonomic design with 8-degree tilt.

4.5. Silent Flat Keys

The keyboard is equipped with responsive low-profile keys designed to minimize typing noise, providing a quiet and comfortable input experience.

Silent Flat Keys

Experience Quiet And Comfortable Input



Figure 7: Silent flat keys for quiet operation.

5. MAINTENANCE

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

- **Cleaning:** Use a soft, dry, lint-free cloth to wipe the surface of the keyboard. For stubborn dirt, slightly dampen the cloth with water or a mild, non-abrasive cleaner. Avoid excessive moisture.
- **Dust Removal:** Use compressed air to remove dust and debris from between the keys.
- **Storage:** When not in use for extended periods, store the keyboard in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** Avoid fully discharging the battery frequently. Recharge the keyboard when the low battery indicator appears.

6. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Keyboard not responding	Low battery; Dongle not properly connected; Keyboard OFF.	Charge the keyboard; Re-insert the USB dongle; Ensure keyboard is ON.
Backlight not working	Backlight turned off; Low battery.	Press Fn + End to cycle backlight modes; Charge the keyboard.
Input lag or intermittent connection	Interference; Dongle too far from keyboard.	Move closer to the dongle (within 33 feet); Avoid placing near other wireless devices.
Keys rubbing off	Normal wear and tear over time.	This is a cosmetic issue and does not affect functionality. Consider keycap stickers if desired.

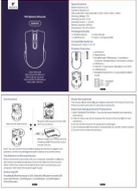
7. SPECIFICATIONS

- **Model Number:** TCK-2.4G-WRIST-PHONE-HLDR
- **Connectivity Technology:** 2.4 GHz Wireless (USB-A, USB-C compatible dongle)
- **Keyboard Description:** Membrane
- **Number of Keys:** 109
- **Special Features:** Backlit, Rechargeable, Wrist Rest, Phone Holder
- **Keyboard Backlighting Color Support:** Single Color (Rainbow effect)
- **Power Source:** 1 Lithium Ion battery (included)
- **Battery Capacity:** 1000 mAh (approximate, based on typical usage)
- **Battery Life:** Up to 15 days (no backlight), Up to 10 hours (with backlight)
- **Compatible Devices:** Laptop, PC, iPad, Smart TV, Tablet, Smartphone
- **Operating Systems:** Windows, Mac
- **Color:** Black
- **Item Weight:** 1.83 pounds (approx. 0.83 kg)
- **Package Dimensions:** 17.32 x 8.7 x 1.3 inches (approx. 44 x 22.1 x 3.3 cm)

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your product packaging or visit the official TECURS website. You can also visit the TECURS store on Amazon for more product details and support resources:

[Visit the TECURS Store on Amazon](#)

	<p>TECURS WK007 Wireless Gaming Keyboard User Manual - Backlit, Silent, Multimedia Keys</p> <p>Comprehensive user manual for the TECURS WK007 wireless gaming keyboard. Learn about setup, features, functions, troubleshooting, and safety precautions for this backlit, silent, ultra-slim keyboard with multimedia keys for Mac and Windows.</p>
	<p>TECURS MK206 Multi-Device Mechanical Keyboard User Manual</p> <p>Comprehensive user manual for the TECURS MK206 Multi-Device Mechanical Keyboard, detailing product parameters, package contents, compatible systems, connection methods (2.4G wireless and Bluetooth), shortcut keys, functions, and important safety precautions. Learn how to set up and use your keyboard for optimal performance.</p>
	<p>GM003 Wired Gaming Mouse Macro Configuration Guide</p> <p>Step-by-step instructions for configuring macros on the GM003 Wired Gaming Mouse using its software, including recording keystrokes and assigning them to mouse buttons for enhanced gaming performance.</p>
	<p>TECURS GM001 Wireless Mouse User Manual & Specifications</p> <p>Comprehensive guide to the TECURS GM001 wireless mouse, covering specifications, setup, product overview, power saving, safety precautions, troubleshooting, and DPI settings.</p>
	<p>TECURS MK205 Mechanical Gaming Keyboard User Manual - Features, Specs, and Safety</p> <p>Comprehensive user manual for the TECURS MK205 mechanical gaming keyboard. Learn about its features, specifications, key functions, macro definition, and important safety precautions. Includes LED modes, multimedia controls, and compatibility information.</p>
	<p>TECURS Keyboard Case for iPad User Manual and Guide</p> <p>Comprehensive user manual for the TECURS KC004 Keyboard Case for iPad Air and iPad Pro, detailing setup, features, trackpad gestures, technical specifications, and important safety precautions.</p>