

[manuals.plus](#) /› [Rii](#) /› [Rii RK805 Wireless Mechanical Keyboard Instruction Manual](#)

## Rii RK805

# Rii RK805 Wireless Mechanical Keyboard Instruction Manual

**MODEL: RK805**

## 1. Introduction

The Rii RK805 is a versatile 75% gasket-mounted mechanical keyboard designed for gaming and office use. It features tri-mode connectivity (Bluetooth, 2.4G wireless, and USB Type-C), a smart TFT display screen with a multi-function knob, full RGB backlighting, and hot-swappable switches. This manual provides detailed instructions for setup, operation, and maintenance to ensure optimal performance.

## 2. Package Contents

Please verify that all items are present in your Rii RK805 package:

- Rii RK805 Wireless Mechanical Keyboard
- USB Type-C to USB-A Charging Cable (1.8 meters)
- 2.4G Wireless Receiver (USB dongle)
- Keycap/Switch Puller
- Extra Switches (pre-lubricated linear switches)
- User Manual

# Packing List

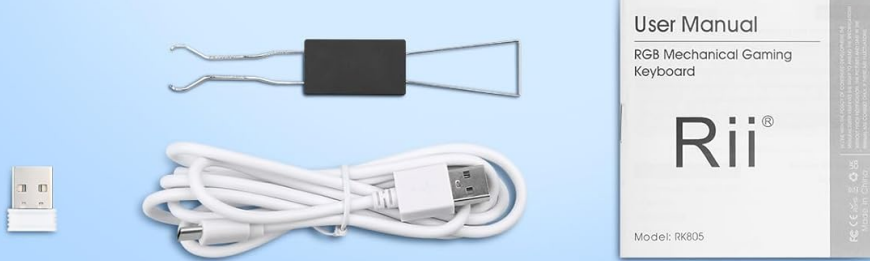


Image: Rii RK805 keyboard with included accessories including USB cable, 2.4G receiver, keycap/switch puller, and user manual.

## 3. Setup

### 3.1. Tri-Mode Connectivity

The Rii RK805 supports three connection modes: Bluetooth, 2.4G wireless, and USB Type-C wired. This allows for multi-device compatibility with computers, tablets, and smartphones.

# 3 Modes Connectivity

Support for Multiple Devices and Systems



Image: Diagram illustrating the three connectivity modes: 2.4GHz Wireless, Bluetooth 5.0, and USB Type-C Wired, compatible with Laptop, PC, Tablet, Switch, Xbox, and PlayStation.

## 3.1.1. 2.4G Wireless Connection

- Locate the 2.4G wireless receiver (USB dongle) from the package.
- Plug the 2.4G receiver into an available USB port on your computer or device.
- On the keyboard, switch the mode selector to 2.4G. The keyboard will automatically connect.

## 3.1.2. Bluetooth Connection

- On the keyboard, switch the mode selector to Bluetooth (BT).
- Press and hold the Fn + Z/X/C keys to enter pairing mode for BT1, BT2, or BT3 respectively. The indicator light will flash.
- On your device, search for