

Rii RK801

Rii RK801 Bluetooth Keyboard User Manual

Model: RK801

1. INTRODUCTION

The Rii RK801 is a versatile wireless keyboard designed for multi-device compatibility. It supports both Bluetooth 5.0 (BT1, BT2) and 2.4G wireless connections, allowing seamless switching between up to three devices. Featuring a rechargeable battery, RGB backlighting, and a built-in phone/tablet holder, this keyboard enhances productivity across various operating systems including Mac OS, Windows PC, and Android Smart TVs.

2. PACKAGE CONTENTS

- Rii RK801 Wireless Keyboard
- USB 2.4G Receiver
- USB Charging Cable
- User Manual (this document)

3. SETUP

3.1 Initial Charging

Before first use, fully charge the keyboard using the provided USB charging cable. Connect the cable to the keyboard's charging port and a USB power source. The charging indicator will show the charging status.

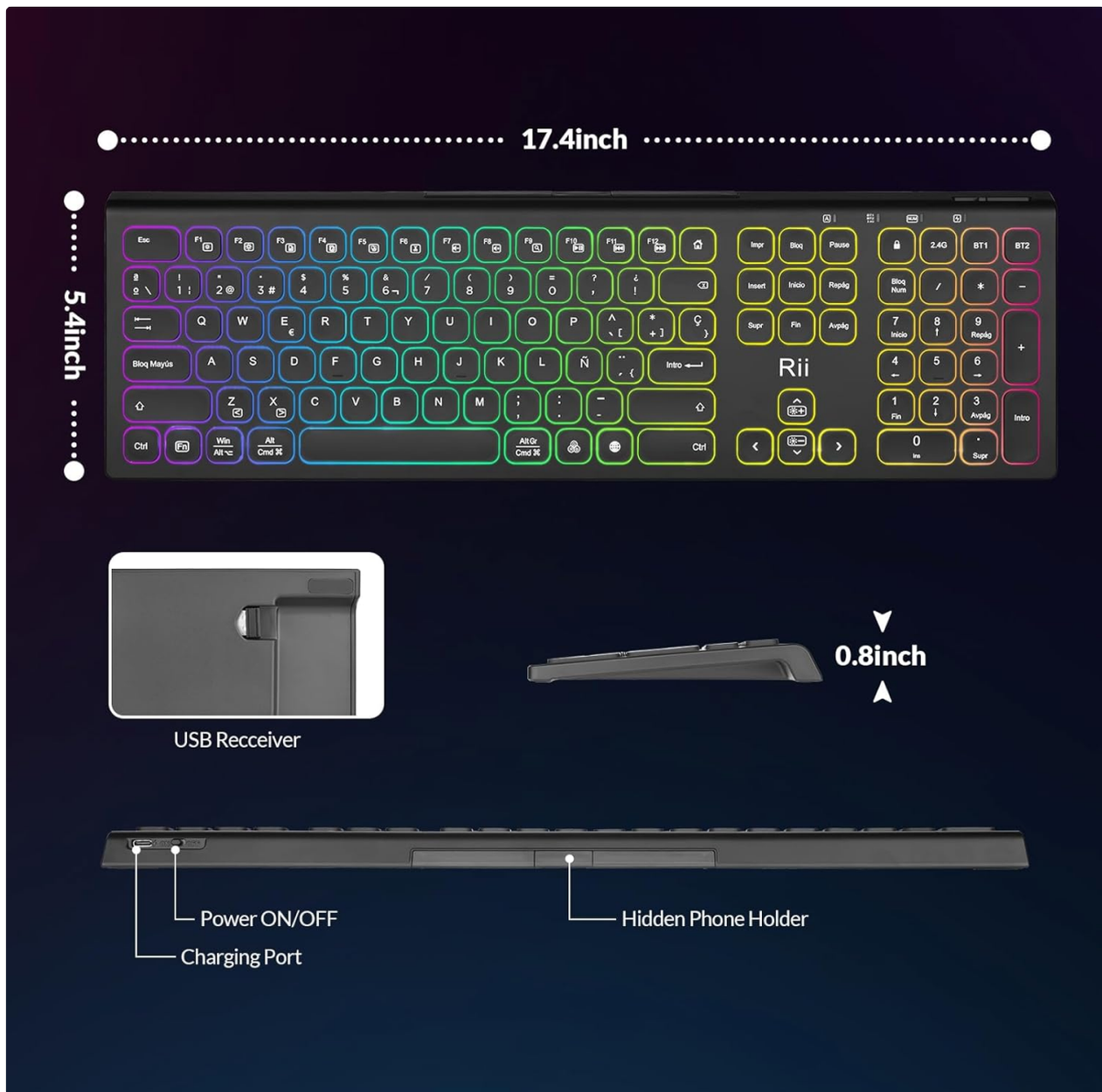


Image: The Rii RK801 keyboard highlighting the charging port and the location of the USB receiver. Dimensions are also shown.

3.2 2.4G Wireless Connection

1. Locate the USB 2.4G receiver, typically stored in a compartment on the keyboard.
2. Plug the USB receiver into an available USB port on your computer or compatible device.
3. Turn on the keyboard using the power switch.
4. Press the **2.4G** key on the keyboard. The keyboard should automatically connect to your device.

3.3 Bluetooth Connection (BT1 / BT2)

The keyboard supports two Bluetooth channels (BT1 and BT2) for connecting to different devices.

1. Turn on the keyboard using the power switch.
2. Press and hold either the **BT1** or **BT2** key for 3-5 seconds until the indicator light flashes rapidly, indicating pairing mode.
3. On your device (e.g., MacBook, iPad, Android Smart TV), go to Bluetooth settings and search for new devices.
4. Select "Rii RK801" from the list of available devices.

- Once paired, the indicator light will stop flashing.
- Repeat these steps for the other Bluetooth channel to connect a second device.



Image: The Rii RK801 keyboard illustrating the different connection modes: 2.4G USB for laptops/PCs and Bluetooth (BT1/BT2) for smartphones, tablets, and laptops.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

Use the physical power switch located on the keyboard to turn it on or off.

4.2 Switching Between Devices

To switch between connected devices, simply press the corresponding connection key **2.4G**, **BT1**, or **BT2**. The keyboard will connect to the last paired device on that channel.

4.3 RGB Backlight Control

The keyboard features customizable RGB backlighting.

- **Turn On/Off:** Long press the **RGB** button.
- **Change Color:** Short press the **RGB** button to cycle through different colors.

- **Adjust Brightness:** Press **Fn +**  to adjust the backlight brightness.



Image: The Rii RK801 keyboard displaying the keys for controlling the RGB backlight: long press for on/off, short press for color change, and Fn + brightness keys for adjustment.

4.4 Integrated Phone/Tablet Holder

The keyboard includes a discreet, retractable stand designed to hold your smartphone or tablet, providing a convenient viewing angle while typing.



Image: The Rii RK801 keyboard with a tablet placed in its integrated stand, demonstrating the convenience for multi-device use.

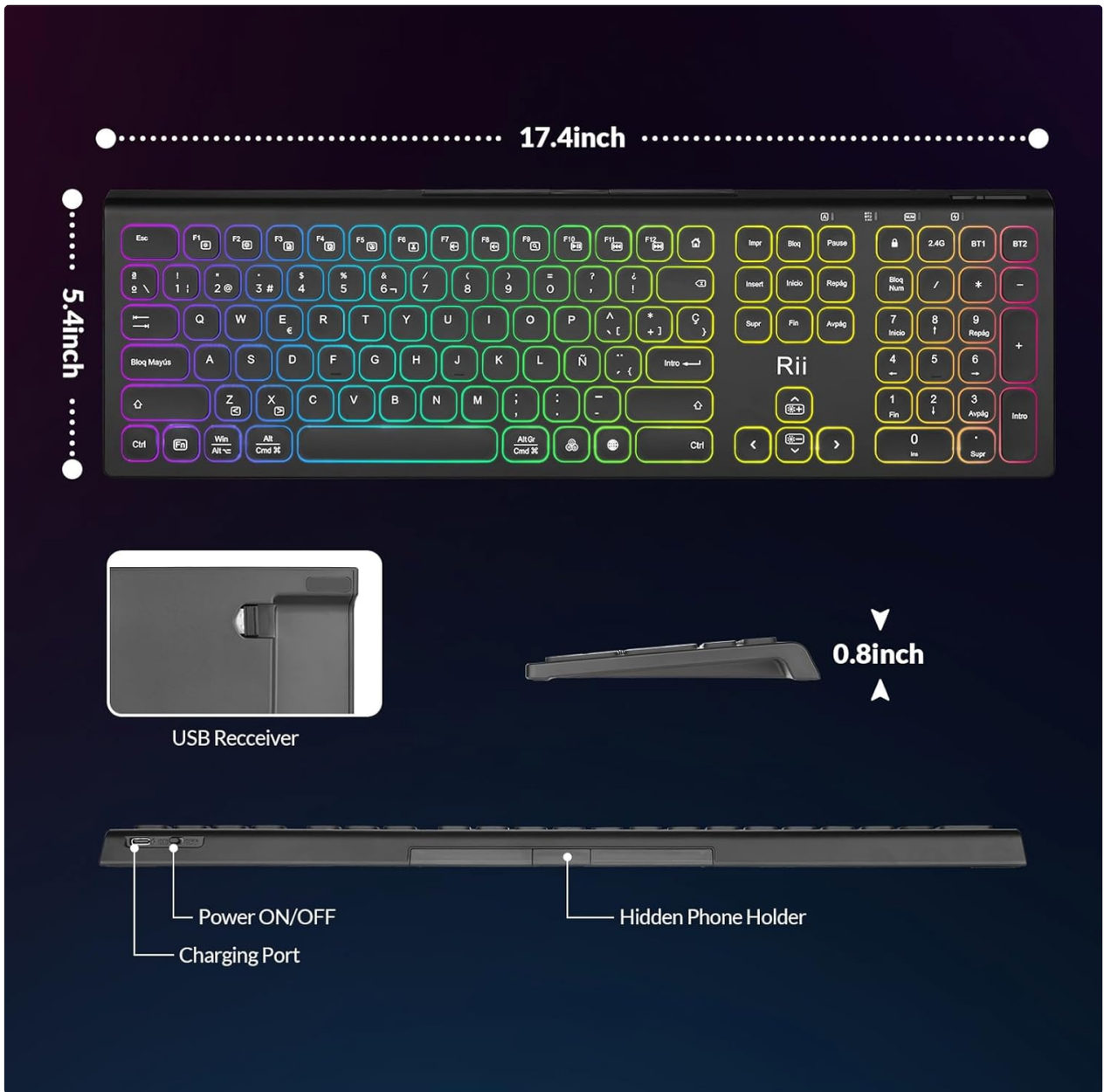


Image: A side view of the Rii RK801 keyboard indicating the location of the hidden phone holder.

4.5 Key Type and Feel

The keyboard features mechanical keys with an innovative switch design, providing a comfortable typing experience and reduced noise.

TECLAS MECÁNICAS

Las teclas mecánicas con switch innovador, proporcionan una experiencia de escritura cómoda y reducen el ruido.



INTERRUPTOR TIPO TIJERA

Image: A diagram illustrating the scissor-type mechanical switch used in the Rii RK801 keyboard, designed for comfortable and quiet typing.



TECLAS CON AJUSTE PERFECTO

Las teclas esféricas se adaptan a la forma de sus dedos.

Image: A close-up view of a key on the Rii RK801 keyboard, highlighting its spherical design for comfortable finger placement.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the keyboard surface. For deeper cleaning, a slightly damp cloth can be used, ensuring no liquid enters the keycaps or internal components.
- **Battery Care:** To prolong battery life, avoid fully discharging the keyboard frequently. Recharge when the low battery indicator appears. If storing for an extended period, charge the keyboard to about 50% and turn it off.
- **Storage:** Store the keyboard in a cool, dry place away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

- **Keyboard not connecting:** Ensure the keyboard is turned on and fully charged. For 2.4G, check if the USB receiver is properly inserted. For Bluetooth, ensure the keyboard is in pairing mode (flashing indicator) and your device's Bluetooth is enabled. Try re-pairing the device.
- **Keys not responding or double typing:** Ensure the keyboard is fully charged. If the issue persists, try cleaning around the affected keys. Ensure you are pressing keys centrally and firmly.

- **Backlight not working:** Ensure the keyboard is turned on. Long press the RGB button to toggle the backlight. Check battery level.
- **Short battery life:** Backlighting consumes more power. Reduce brightness or turn off the backlight to extend battery life. Ensure the keyboard is fully charged before use.
- **Lag or delay in input:** Ensure the keyboard is within range of the receiver/device. Avoid interference from other wireless devices. For 2.4G, try plugging the USB receiver into a different USB port, preferably a rear port on desktop PCs.

7. SPECIFICATIONS

Brand	Rii
Model Number	RK801
Connectivity	Bluetooth 5.0 (BT1, BT2), 2.4G Wireless
Special Features	Rechargeable, RGB Backlight, Integrated Phone/Tablet Holder
Compatible Devices	Laptop, Smart TV, PC, Mac OS, Android devices
Battery Type	Lithium-ion Polymer
Number of Buttons	104
Dimensions (Approx.)	17.4 inches (Length) x 5.4 inches (Width) x 0.8 inches (Height)

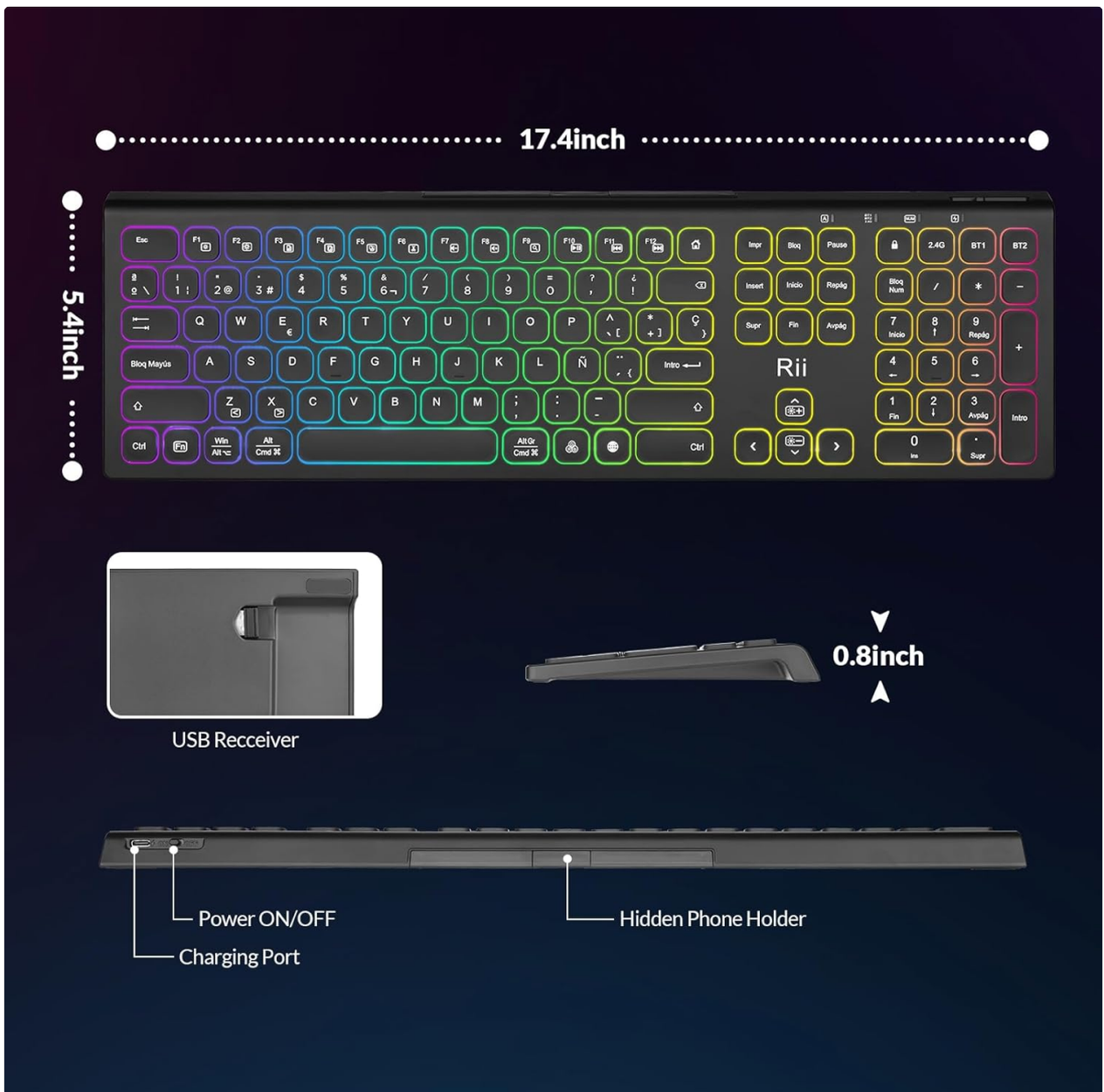


Image: The Rii RK801 keyboard with its approximate dimensions of 17.4 inches in length, 5.4 inches in width, and 0.8 inches in height.

8. WARRANTY AND SUPPORT

Specific warranty details and direct support contact information are not available in the provided product data. Please refer to the retailer's return policy or the manufacturer's official website for warranty claims and technical support.