

Manuals+

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

[manuals.plus](#) /

- › [X9 Performance](#) /
- › [X9 Full-Size Bluetooth Keyboard with Phone Holder - Instruction Manual](#)

X9 Performance X9RBBLKBDOCKS

X9 Full-Size Bluetooth Keyboard with Phone Holder

Model: X9RBBLKBDOCKS | Brand: X9 Performance

INTRODUCTION

The X9 Full-Size Bluetooth Keyboard with Phone Holder is a versatile input device designed for enhanced productivity across multiple platforms. It features a full 110-key layout, integrated phone/tablet holder, and multi-device connectivity via 2.4G wireless and Bluetooth. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your keyboard.



Image: The X9 Full-Size Bluetooth Keyboard in silver, featuring an integrated dock holding a tablet and a smartphone. A USB dongle and Bluetooth symbol are visible below the keyboard.

KEY FEATURES

- **Triple Mode Connectivity:** Seamlessly connect up to three devices using 2.4G wireless (via included USB dongle) and two independent Bluetooth channels.
- **Integrated Device Dock:** An extra-long dock (16.75" long x 0.45" wide) securely holds your smartphone and tablet simultaneously, allowing for easy transitions between devices. Note: May not fit devices with thick cases.
- **Backlit Keys:** Crisp white LED backlighting with 3 adjustable brightness levels for comfortable typing in various lighting conditions.
- **Rechargeable Battery:** Equipped with a 1000 mAh rechargeable battery for extended use, with a USB-C charging cable included.
- **Full-Size Layout:** A complete 110-key layout including a numeric keypad for efficient data entry and productivity.
- **Multi-OS Compatibility:** Designed for Windows and Mac users, with seamless compatibility across macOS, iOS, and Android operating systems.
- **Quiet Keys:** Keys are designed for a quiet typing experience.

PAIR UP TO 3 DEVICES.

2 channels for Bluetooth
1 channel for 2.4Ghz

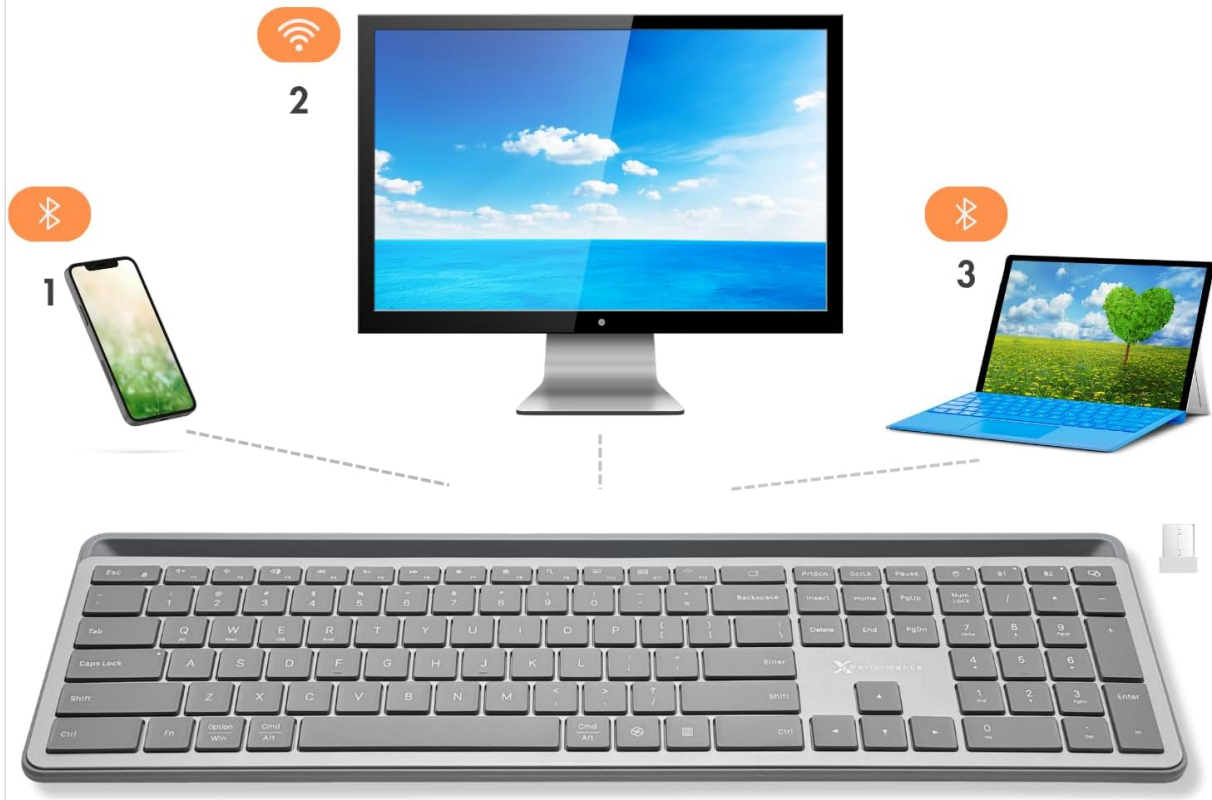


Image: Diagram illustrating the keyboard's ability to pair with up to three devices: a smartphone via Bluetooth (channel 1), a desktop monitor via 2.4GHz wireless (channel 2), and a laptop via Bluetooth (channel 3).



EXTRA-LONG DEVICE DOCK.

PLEASE NOTE: Since the device dock is only 16.75" long and only .45" wide it will not fit devices with thick cases

Image: A close-up view of the keyboard's integrated dock, highlighting its extra-long design and a note indicating its dimensions (0.45" width) and potential incompatibility with thick device cases.



Image: A close-up of the keyboard's side, showing a USB-C cable plugged into the charging port, with text indicating a 1000mAh rechargeable battery.

PACKAGE CONTENTS

Please ensure all items are present in the package:

- X9 Full-Size Bluetooth Keyboard
- USB-C Charging Cable
- 2.4G USB Wireless Dongle

SETUP GUIDE

1. Charging the Keyboard

Before first use, fully charge the keyboard. Connect the included USB-C charging cable to the keyboard's charging port and the other end to a USB power source (e.g., computer USB port, USB wall adapter). The charging indicator light will show charging status and turn off when fully charged.

2. Connecting to Devices

The X9 keyboard supports three connection channels: one 2.4G wireless channel and two Bluetooth channels (B1 and B2).

2.1. 2.4G Wireless Connection

1. Locate the 2.4G USB wireless dongle, typically stored in a compartment on the keyboard.
2. Plug the USB dongle into an available USB port on your computer.
3. Turn on the keyboard. The keyboard should automatically connect to your computer via the 2.4G dongle.

2.2. Bluetooth Connection (B1 / B2)

1. Turn on the keyboard.
2. Press and hold the **B1** or **B2** key for 3-5 seconds until the corresponding indicator light (B1 or B2) starts blinking rapidly. This indicates the keyboard is in pairing mode.
3. On your device (smartphone, tablet, computer), go to Bluetooth settings and enable Bluetooth.
4. Search for new devices. The keyboard should appear as "X9 Keyboard" or similar.
5. Select the keyboard from the list to pair. Follow any on-screen prompts to complete the pairing process. The indicator light will stop blinking and remain solid for a few seconds, then turn off, indicating successful connection.
6. Repeat these steps for the second Bluetooth channel (B2) if you wish to connect another device.

OPERATING INSTRUCTIONS

1. Switching Between Connected Devices

To switch between your connected devices, simply press the corresponding connection key:

- Press **2.4G** key to switch to the device connected via the USB dongle.
- Press **B1** key to switch to the device connected via Bluetooth Channel 1.
- Press **B2** key to switch to the device connected via Bluetooth Channel 2.

2. Adjusting Backlight Brightness

The keyboard features three levels of backlight brightness. To adjust:

- Press the **Fn** key + **Light Bulb** key (usually located near the F12 key) repeatedly to cycle through the

brightness levels (Low, Medium, High, Off).

CLEAR BACKLIT KEYS.

Crisp white LEDs with 3 brightness levels to help you see in various lighting scenarios



Image: A close-up of the keyboard in a dark setting, showcasing its clear backlit keys. Indicators for Low, Medium, and High brightness levels are shown below the keyboard.

3. Using the Copilot AI Key

The keyboard includes a dedicated Copilot AI key for quick access to AI functionalities on compatible systems. Press this key to activate Copilot or similar AI features.

4. Operating System Specific Functions

The keyboard is optimized for various operating systems. Some function keys may behave differently or require the **Fn** key to access secondary functions depending on your OS (Windows, macOS, iOS, Android).

- For optimal compatibility, ensure your device's operating system is updated.
- Some systems may require specific key combinations (e.g., Fn + Option + R for Android, as mentioned in customer reviews for specific app compatibility). Refer to your device's documentation for advanced keyboard settings.

MAINTENANCE

To ensure the longevity and optimal performance of your X9 keyboard, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution to wipe the surface of the keyboard. Avoid excessive moisture. For cleaning between keys, use compressed air.
- **Storage:** Store the keyboard in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** Avoid fully discharging the battery frequently. For long-term storage, charge the battery to about 50% to preserve its lifespan.
- **Avoid Spills:** Keep liquids away from the keyboard to prevent damage to internal components.

TROUBLESHOOTING

If you encounter issues with your X9 keyboard, refer to the following common problems and solutions:

Problem	Possible Cause / Solution
Keyboard does not turn on.	Battery is depleted. Connect the keyboard to a power source using the USB-C cable and allow it to charge.
Keyboard does not connect via Bluetooth.	<ul style="list-style-type: none">• Ensure the keyboard is in pairing mode (indicator light blinking).• Make sure Bluetooth is enabled on your device.• Delete previous pairings on your device and try pairing again.• Ensure the keyboard is within range (up to 10 meters).• Try restarting both the keyboard and your device.
2.4G wireless connection not working.	<ul style="list-style-type: none">• Ensure the USB dongle is securely plugged into your computer.• Try plugging the dongle into a different USB port.• Ensure the keyboard is turned on and set to 2.4G mode.
Keys are not responding or typing incorrectly.	<ul style="list-style-type: none">• Check battery level.• Ensure the keyboard is connected to the correct device channel (2.4G, B1, or B2).• Restart the keyboard and the connected device.• Clean any debris from around the keys.
Backlight is not working.	<ul style="list-style-type: none">• Ensure the keyboard is turned on.• Press Fn + Light Bulb key to cycle through brightness levels and turn it on.• Check battery level; low battery may disable backlight.

SPECIFICATIONS

Feature	Detail
---------	--------

Feature	Detail
Model Number	X9RBBLKBDOCKS
Connectivity Technology	2.4G Wireless, Bluetooth
Compatible Devices	Laptop, PC, Mac, iOS, Android (Smartphone, Tablet)
Keyboard Layout	Full-Size, 110-key
Backlighting	Single Color (White), 3 Brightness Levels
Battery Capacity	1000 mAh (Rechargeable)
Product Dimensions (L x W x H)	17.33" x 5.56" x 0.89" (44.02 cm x 14.12 cm x 2.26 cm)
Item Weight	2.25 pounds (1.02 kg)
Device Dock Dimensions (L x W)	16.75" x 0.45"
Manufacturer	X9 Performance

AT A GLANCE.

X9RBBLKBDOCKS (Dual Wireless Keyboard with Dock)



Power

Rechargeable

Quiet Keys

Yes

Connectivity

2.4Ghz + BT

Kickstand

Fixed

Backlight

Yes

Device Dock

Built-In

Large Font

No

Made For

PC & Mac

Image: An overhead view of the X9 keyboard with measurements indicating its length (17.3"), width (5.55"), and height (0.89").

WARRANTY INFORMATION

X9 Performance products are designed for reliability and performance. For specific warranty terms and conditions, please refer to the warranty card included with your product or visit the official X9 Performance website. Typically, products are covered against defects in materials and workmanship for a specified period from the date of purchase.

SUPPORT

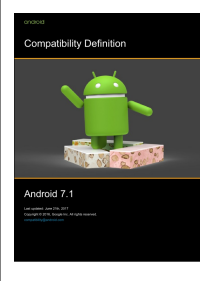
For further assistance, technical support, or to inquire about replacement parts, please contact X9 Performance customer support:

- Website:** Visit the official X9 Performance website for FAQs, drivers, and support resources.
- Contact:** Refer to the contact information provided on the product packaging or the official website for phone or email support.

Please have your product model number (X9RBBLKBDOCKS) and purchase details ready when contacting support.

© 2024 X9 Performance. All rights reserved.

Related Documents - X9RBBLKBDOCKS

	<p>Logitech MX Mechanical Mini Getting Started Guide</p> <p>A comprehensive guide to setting up and using the Logitech MX Mechanical Mini keyboard, including connection options, software installation, backlighting features, and multi-device functionality.</p>
	<p>Android 7.1 Compatibility Definition - Requirements for Device Implementers</p> <p>Explore the official Android 7.1 Compatibility Definition from Google, detailing essential requirements for device manufacturers and implementers covering software, hardware, multimedia, and performance standards.</p>
	<p>Lenovo Upgrade Guide: Unlock Business Results with Windows 11 AI PCs</p> <p>Discover how to upgrade your business to Windows 11 with Lenovo AI PCs. Learn about enhanced productivity, security, AI capabilities, and a seamless migration process. Features ThinkPad, ThinkCentre, and TruScale DaaS.</p>

<p>User Manual of Product 1: Logitech Brio Stream Webcam - User an H265 Video Calling Noise-Cancelling Microphone with Auto Light Correction, Wide Angle Compatible with Microsoft Teams, Zoom, Google Meet on PC / Mac / Smartphones</p> <p>User Manual of Product 2: Logitech MX Master 3S - Wireless Performance Mouse with Unifying Receiver, Ergo, On-Center Track on Glass, Quiet Clicks, 10000 DPI, Bluetooth Wireless, Unifying Receiver, Gray</p>	<p>Logitech Brio Stream Webcam & MX Master 3S Mouse User Manual Setup & Features</p> <p>Comprehensive user manual for Logitech Brio Stream 4K Webcam and MX Master 3S Wireless Performance Mouse. Learn about setup, features, MagSpeed scrolling, Darkfield 8000 DPI sensor, Logitech Flow, and more for enhanced productivity.</p>
	<p>Unisteer 1955-1956 Ford Full-Size Rack & Pinion Kit Installation Instructions</p> <p>Comprehensive installation guide for the Unisteer #8011640 Rack & Pinion Kit, designed for 1955-1956 Ford Full-Size vehicles with Y-Block V8 engines. Includes detailed kit contents and step-by-step instructions for converting to power steering.</p>
	<p>CRUSSIS Electric Bicycle User Manual</p> <p>Comprehensive user manual for CRUSSIS electric bicycles, covering models like e-Country full 11.9, e-Full 11.9, and e-Full 12.9. Includes setup, operation, maintenance, and safety information.</p>