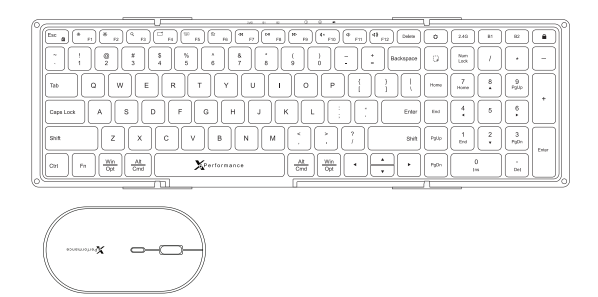


X9RBF2KEYCB



2.4G + Dual BT Foldable Keyboard and Mouse Combo



Welcome to the X9 Performance family and thank you for purchasing the X9RBF2KEYCB.

Our mission is to deliver aesthetically pleasing, high-quality and affordable peripherals and accessories to satisfy our customers. We do that by creating products that are both innovative and practical but most importantly easy-to-use.

If you have any questions, feedback, or just want to say hi, please reach out to us at techsupport@X9Performance.com.

With Love From Southern California, X9 Performance

PACKAGE CONTENTS

NOTE

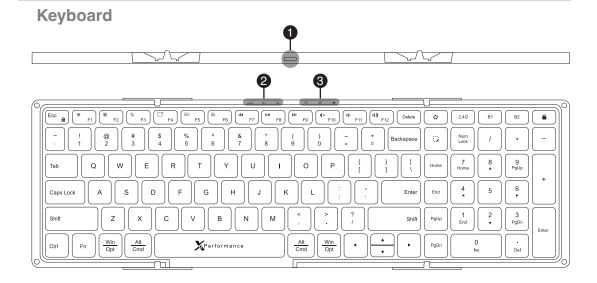
Everything is in the carrying case.

- Keyboard
- Mouse
- RF Dongle/Receiver (Inside mouse)
- Carrying Case
- Phone stand
- USB-A to USB-C cable
- · User's Guide

SYSTEM REQUIREMENTS

- Any BT-enabled device (Phone, Laptop, Desktop, Tablet, and Phone)
- · Any device with an available USB-A port for 2.4G wireless connectivity.

HARDWARE BASICS



1.Charging port

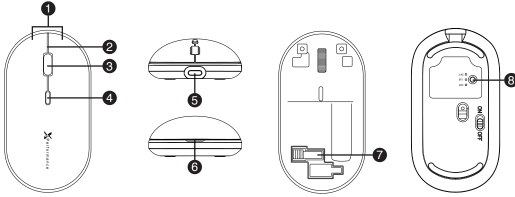
2.Connection LED Indicators

- 2.4G: White (when connected, goes off after 3 seconds)
- BT 1: White (when connected, goes off after 3 seconds)
- BT 2: White (when connected, goes off after 3 seconds)

3.Other Indicators

- Num Lock: White (when active)
- Caps Lock: White (when active)
- Battery LED: Blue (when charging), Flashing Red (low battery), Off (fully charged)

Mouse

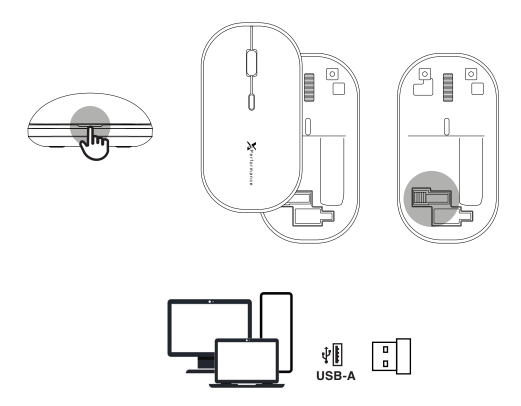


- 1.Left and right mouse buttons
- 2. Charging LED light (In front of the scroll wheel, pointed away from you)
- 3.Scroll wheel
- 4.DPI
- 5.USB-C charging port
- 6. Notch for the mouse shell (In the back pointed to you)
- 7.RF Dongle/Receiver
- 8.Pair Button
- · White: RF
- · White: BT 1
- · White: BT 2
- 9.On/Off

NOTE

The battery charging LED location is in front of the scroll whe

INSTALLING THE KEYBOARD AND MOUSE USING RF-

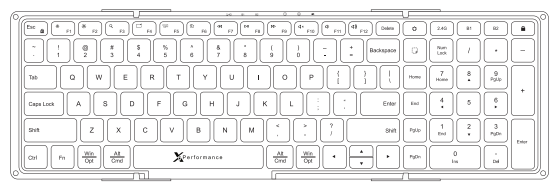


- 1. Open the top shell of the mouse.
- 2. Take the dongle/receiver out of the mouse.
- 3. Plug the dongle into any USB-A port on your desktop or laptop.

NOTE

There will be only a USB-A dongle. There is no USB-C dongle, so nothing is missing. If your device has USB-C only, please connect wirelessly via BT.

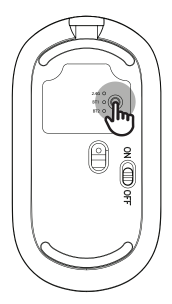
Keyboard



4. Press the RF button. The 2.4 G indicator will blink and connect automatically.

Mouse

1.The RF dongle/receiver should already be in your system.



- 2.Turn the mouse on, press the pair button until you see a white light flash next to the 2.4 G.
- 3.Once synced, the white light remains on and then turns off.

BT PAIRING INSTRUCTIONS

NOTE

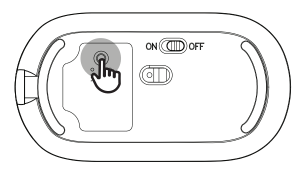
We will use B1 as an example

Keyboard



- 1. Go to BT settings on any of your devices.
- 2. Press the B1 channel once and release it. When the white light goes off, hold the B1 button again for three seconds until the white light on B1 blinks slowly.
- 3. Once the X9RBF2KEY appears on the BT device list, click or tap connect.
- 4. You should be connected.

Mouse



- 1. Turn the mouse on.
- 2. Press the pair button until the white LED light flashes for B1.
- 3. Once the X9RBF2KEY with the mouse icon appears, click/tap to connect.

KEYBOARD SETUP ASSISTANCE (MAC COMPUTERS ONLY)

Once pairing is done, a "keyboard setup assistance" screen may pop up, asking you to help identify your new keyboard. This is a built-in Apple procedure that helps the OS identify the current layout of your new keyboard. When prompted, do the following:

- 1. Click continue.
- 2. Press and release the z key.
- 3. Press and release the ? key.
- 4. Select ANSI at the end (US users).

STEP1: Press the Z key



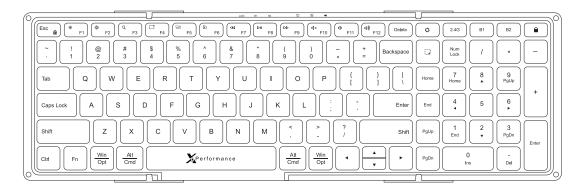
STEP2: Press the ? key



STEP2: Select your keyboard type (ANSI)



TO SWITCH TO DIFFERENT WIRELESS CHANNELS



Press 2.4 G for channel 1, BT1 for channel 2, and BT2 for channel 3. You do not need to press it down; press it once.

TOP F-ROW SHORTCUTS

The keyboards top F-row is defaulted to boot up under function mode. To utilize a shortcut simply hold the FN key followed by the shortcut you want to perform.

NOTE

You can switch the F-row from function to shortcuts at any time by pressing fn+esc. When switched, you can still utilize the function keys by holding down the fn key followed by the function key (F1-F12) you would like to execute.

Below is a table of what each shortcut does.

Shortcut description

Esc	Switches the keyboard from shortcut mode to function mode as	
E 30	described in the above note.	
*	Decreases the brightness level on the screen. Please note that not	
	all external monitors support this function.	
*	Increases the brightness level on the screen. Please note that not all	
	external monitors support this function.	
Q	Mac: Mission control.	
	iOS: All open apps shows; Fn+F3: Search	
	Mac: Launchpad (please see F4 Launchpad setup instructions).	
	iOS: Nothing	
	Mac: Nothing (depends what app is selected)	
	iOS: Nothing	
佡	Mac: Nothing (depends what app is selected)	
	iOS: Nothing	
44	Back/Previous track.	
⊳ıı	Play/Pause.	
DD	Forward/Next track.	
٩×	Mute.	
۵)	Volume down.	
4))	Volume up.	
٥	Mac: Settings (depends what app is selected not system settings)	
	iOS: Nothing	
Q	Mac: Screen shot a specific area	
	iOS: Crop Screen	

NOTE

You need to Fn+Esc first, then you can just press F1, F2, F3 etc for shortcuts for PC and Android

Shortcut description

Esc	Switches the keyboard from shortcut mode to function mode as	
	described in the above note.	
*	Decreases the brightness level on the screen. Please note that not	
	all external monitors support this function.	
*	Increases the brightness level on the screen. Please note that not all	
	external monitors support this function.	
Q	Search	
	PC: Minimize all windows	
	Android: Minimize Window	
80	PC: Can select what App is opening	
	Android: Nothing	
俗	PC: Default Web browser	
	Android: Home Screen	
⊲ ⊲	Back/Previous track.	
⊳ıı	Play/Pause.	
DD	Forward/Next track.	
٩×	Mute.	
4)	Volume down.	
4))	Volume up.	
٥	PC: Settings	
	Android: Nothing	
G.	PC: Choose where to screenshot	
	Android: Nothing	

NOTE

All standard function keys (F1-F12) have a special function defined by the operating system, or by a currently running program.

TROUBLESHOOTING

HOW TO RESYNC THE DONGLE

NOTE

This step is only for you if one of these issues occurred:

1.Requested a new RF Dongle/Receiver if lost.

2.If the RF Dongle/Receiver loses its connection somehow.

Keyboard

- 1. Press the 2.4G button once, then let go.
- 2. Once the white light turns off, press and hold the 2.4G button again.
- 3. Plug the charging cable into your device, then plug the dongle/receiver into your device.
- 4. It is now connected.

Mouse

- 1. Turn the mouse on, then ensure the 2.4G LED light blinks.
- 2. Hold the scroll wheel and the right mouse button until the white light blinks rapidly.
- 3. Plug the charging cable into your mouse and computer.
- 4. Plug the RF dongle/receiver into your computer.
- 5. It is now connected.

KEYPAD - If the Number pad is not working

For Windows:

- 1. Press the Num Lock key on the keyboard.
- 2. Press Ctrl + Windows + O to open the On-Screen Keyboard, click on Options, check 'Turn on Numeric Keypad', close the Options box, click the Num Lock key, and then close the On-Screen Keyboard.
- 3. Go to Settings > Ease of Access > Keyboard and turn 'Mouse keys' off
- 4. Go to Settings > Ease of Access > Mouse and turn 'Mouse keys' off.
- 5. Go to Control Panel > Ease of Access Center > Mouse and uncheck 'Turn On Mouse Keys'.
- 6. Go to Control Panel > Ease of Access Center > Keyboard and uncheck 'Turn On Mouse Keys'.

For Mac:

- 1. Go to Settings and type 'mouse keys' in the search bar, then uncheck 'Enable mouse keys'.
- 2. Use the shortcut Shift + Delete.

SAFETY INSTRUCTIONS

Please read the following carefully. Incorrect use of this product may result in reduced performance, permanent damage and void your warranty.

- Keep this device away from liquid, humidity, and moisture.
- Operate this device only within the specific temperature range of 0°C (32° F) to 5°C to 40°C (104° F)
- Please refrain from taking the device apart. Doing so will void your warranty.
- Do not dispose of this product in the garbage. Take it to your local recycling center.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

SPECIFICATIONS

Keyboard

Number of keys	106
Switches	Scissor-key
Battery Size	600 MaH
Charge Time	Less than 3.5 hours
Sleep Time	When keyboard is folded or 30 Min
Keyboard Connectivity	BT and RF
Wireless Channels	3
Version of Connectivity	BT: 5.1
	RF: 2.4 Ghz
Dimensions (L,W,H)	Length: 15.1 Inches
	Width: 4.7 Inches
	Height: 0.4 Inches

Mouse

Buttons	4 (Left, Right, Scroll, and DPI)
Battery Size	500 MaH
Charge Time	Less than 3.5 Hours
Sleep Time	30 Min
Mouse Connectivity	2 BT Channel and one 2.4GHz
DPI	800/1200/1600
Version of Connectivity	BT: 5.1
	RF: 2.4 GHz
Dimensions (L,W,H)	Length: 4.2 Inches
	Width: 2.3 Inches
	Height: 0.8 Inches

Tech support

Tech support hours are from 9:00 AM to 5:00 PM Monday through Friday (Pacific Standard Time).

Phone: (909) 230-6788

E-mail: techsupport@X9Performance.com

Warranty

X9 Performance warrants that this product will be free from defects in title, materials and manufacturing workmanship for one year in North America from the date of the purchase. If the product is found to be defective then, as your sole remedy and as the manufacturer's only obligation, X9 Performance will repair or replace the product. This warranty is exclusive and is limited to the product that this user's guide came with. This warranty shall not apply to products that have been subjected to abuse, misuse, abnormal electrical or environmental conditions, or any condition other than what can be considered normal use. The liability of X9 Performance arising from this warranty and sale shall be limited to a refund of the purchase price. In no event shall X9 Performance be liable for costs of procurement of substitute products or services, or for any lost profits, or for any consequential, incidental, direct or indirect damages, however caused and on any theory of liability, arising from this warranty and sale. These limitations shall apply notwithstanding any failure of essential purpose of any limited remedy.