

675.0 mm

Wireless Keyboard

K530

User's Guide



Introduction

The X9 Performance X9RFFERGOKEY is a split ergonomic wireless RF keyboard, especially designed for PC. It has 110 full-size keycaps for a sensitive and responsive touch. It also has 17 convenient preset shortcut keys for one-touch control of PC applications and a 17-key numeric keypad to quickly and efficiently enter long sequences of numbers.

The split ergonomic design of the X9RFFERGOKEY encourages natural hand, wrist and forearm positions. A cushioned palm rest provides support and promotes a neutral wrist position. The 500mAh built-in rechargeable battery will power the X9RFFERGOKEY for up to 3 months before next charging is required.

The stylish X9 Performance X9RFFERGOKEY is a perfect match for your PC computer as it will greatly help you to increase your productivity while boosting your comfort level!

Package Contents

- Wireless RF Keyboard
- USB RF dongle
- USB charging cable
- User's guide

X9 Performance Product Information

Warranty

X9 Performance warrants that this product will be free from defects in title, materials and manufacturing workmanship for one year from the date of 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 shall not apply to products that have been subject to abuse, misuse, abnormal electrical or environmental conditions, or any condition other than what can be considered as normal use.

Limitation of Liability

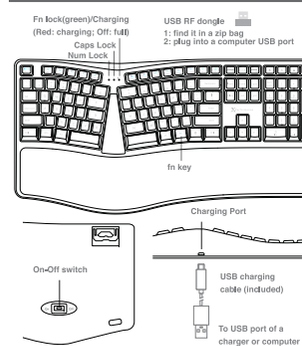
The liability of X9 Performance arising from this warranty and sale shall be limited to a refund of the purchase price. In no event shall X9 Performance be liable for costs of procurement of substitute products or services, or for any lost profit, or for any consequential, incidental, direct or indirect damages, however caused and on any theory of liability, arising from this warranty and sale. These limitations shall apply not with standing any failure of essential purpose of any limited remedy.

Copyright© 2021 by X9 Performance

System Requirement

- Windows 7/8/10; Chrome OS
- Any desktop and notebook computer with a USB-A port available

Hardware Basics



Function keys mode F1 to F12

When Fn Lock LED is on green, F1 to F12 function keys are the default when top row keys are pressed. Also 13 (F1 to F12 and Vol, Up) shortcut keys require pressing Fn key simultaneously to work. You can toggle between Function key mode and shortcut mode by pressing Fn and Esc keys simultaneously. Fn Lock LED is on green to indicate it is in Function key mode, otherwise it is in shortcut mode.

Installation Instruction

The X9RFFERGOKEY is pre-synched with the USB RF receiver dongle, and should be automatically recognized by the computer and does not require a driver. Simply follow the steps below and you are ready to go!

1. Before first time use or when keyboard is low in battery, charge the X9RFFERGOKEY until the color of charging LED changes from red to off.
2. Locate the USB RF receiver dongle, in a zip bag. Plug the USB RF receiver dongle into the USB port of your computer.
3. Within 5 seconds after step 2, bring the X9RFFERGOKEY very close to the USB RF receiver dongle in your computer and switch to turn on the keyboard to connect with the dongle.
4. You are ready to use the keyboard.

Shortcut Keys

Below are the description of all 17 shortcut keys, 13 (F1 to F12 and Vol, Up) shortcut keys require (1) pressing Fn key simultaneously to work when Fn Lock LED is on, or (2) pressing top row key itself to work when Fn Lock LED is turned off by pressing Fn and Esc keys together. Pressing Fn and Esc keys toggles between Function key mode and shortcut mode of the keyboard.

- | | |
|---|----------------------|
| Default web browser | Next Track |
| Open email program | Mute |
| Open Windows File Explorer | Volume Down |
| Open Windows search | Volume Up |
| Print | Open Calculator |
| File save | Brightness change to |
| Open System setting (working under Function key mode) | PC built-in display |
| Previous Track | Lock Windows PC |
| Play/Pause | Default music player |

FCC Regulatory Compliance
 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
 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.
 This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
 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.

Peripherals Printing Spec 印刷规格	
Maximum Size: 最大尺寸	105G 双页纸
Sheet Printing: 单面打印	
Color Printing: 彩色打印	
Printed Pages: 打印页数	折页
Notes: 备注	