

[manuals.plus](#) /› [cimetech](#) /› [cimetech Wireless Keyboard and Mouse Combo KF10 User Manual](#)

cimetech KF10

cimetech Wireless Keyboard and Mouse Combo KF10 User Manual

Model: KF10

1. INTRODUCTION

Thank you for choosing the cimetech Wireless Keyboard and Mouse Combo. This product is designed to provide a comfortable and efficient input solution for your computer, laptop, or desktop. Featuring a 2.4G wireless connection, ultra-thin design, and quiet scissor-switch keys, this combo offers a reliable and ergonomic user experience.

This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your new wireless keyboard and mouse combo. Please read it carefully before use and retain it for future reference.



Image 1.1: cimetech Wireless Keyboard and Mouse Combo (Pink)

2. PACKAGE CONTENTS

Please check the package contents to ensure all items are present:

- 1 x cimetech Wireless Keyboard
- 1 x cimetech Wireless Mouse
- 1 x USB Nano Receiver (stored in the mouse battery compartment)
- 1 x User Manual (this document)

3. SETUP INSTRUCTIONS

Follow these steps to set up your cimetech Wireless Keyboard and Mouse Combo:

3.1. Battery Installation

1. **For the Keyboard:** Locate the battery compartment on the underside of the keyboard. Insert two (2) AA batteries, ensuring correct polarity (+/-).
2. **For the Mouse:** Locate the battery compartment on the underside of the mouse. Insert one (1) AA battery, ensuring correct polarity (+/-).

3.2. Connecting the USB Receiver

1. The USB nano receiver is stored in the battery compartment of the mouse. Carefully remove it.
2. Plug the USB nano receiver into an available USB port on your computer, laptop, or desktop.



Image 3.1: USB receiver inserted into a laptop port.

3.3. Plug and Play

Once the USB receiver is connected, your computer should automatically detect and install the necessary drivers. The keyboard and mouse are designed for plug-and-play functionality, meaning they should be ready for use within a few seconds without requiring additional software installation.



Image 3.2: Illustration of USB receiver storage and 2.4G wireless range.

4. OPERATING INSTRUCTIONS

4.1. Keyboard Operation

- **Scissor-Switch Keys:** The keyboard features scissor-switch keys for a smooth, comfortable, and quiet typing experience. This design reduces typing noise, making it suitable for various environments.
- **Function Keys (F1-F12):** The top row of keys includes standard function keys, which may have secondary multimedia or system control functions when pressed in combination with the 'Fn' key. Refer to your operating system's documentation for specific key assignments.
- **Indicator Lights:** The keyboard includes indicator lights for Num Lock, Caps Lock, and Power status. These lights illuminate when the respective function is active or to indicate low battery.



Image 4.1: Keyboard indicator lights for NUM, CAPS, and Power.



Image 4.2: Keyboard with an 8-degree tilt angle for ergonomic typing.

4.2. Mouse Operation

- **DPI Setting:** The mouse operates at a default DPI (Dots Per Inch) of 1600, providing precise cursor control.
- **Scroll Wheel Function:** In addition to scrolling, pressing the scroll wheel can activate a universal scroll mode, allowing you to scroll by moving the mouse up or down. Press it again to deactivate.
- **Power Saving Modes:** The mouse features intelligent power management. It will enter stand-by mode after a period of inactivity and auto-sleep mode after extended inactivity to conserve battery life. To reactivate, simply move the mouse or click a button.



Image 4.3: Illustration of mouse power modes: Working, Stand-by, Auto-sleep, and Press to Activate.



Image 4.4: Mouse showing USB receiver location and DPI information.

5. TROUBLESHOOTING

If you encounter issues with your cimetech Wireless Keyboard and Mouse Combo, please refer to the following common solutions:

- **No Response from Keyboard/Mouse:**

- Ensure batteries are correctly installed and not depleted. Replace batteries if necessary.
- Verify the USB nano receiver is securely plugged into a working USB port on your computer. Try a different USB port.
- Move the keyboard and mouse closer to the USB receiver to rule out range issues (maximum range is 10 meters or 33 feet).
- Restart your computer.

- **Lagging or Intermittent Connection:**

- Ensure there are no large metal objects or other wireless devices (e.g., Wi-Fi routers, cordless phones) operating too close to the receiver, which could cause interference.
- Try plugging the USB receiver into a different USB port, preferably one on the front of your computer if using a desktop.

- **Mouse Cursor Difficult to Control:**

- Ensure the mouse is used on a clean, non-reflective surface. Mouse pads are recommended.
- Check for any debris or dust obstructing the optical sensor on the underside of the mouse.

- **Keyboard Keys Not Responding:**

- Check for low battery.
- Ensure no foreign objects are lodged under the keys.

6. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your device:

- **Cleaning:** Use a soft, dry cloth to clean the surfaces of the keyboard and mouse. For stubborn dirt, a slightly damp cloth with mild soap can be used, but ensure no liquid enters the device. Avoid harsh chemicals or abrasive cleaners.
- **Battery Replacement:** Replace batteries promptly when performance degrades or indicator lights signal low power. Always use new, good-quality AA batteries.
- **Storage:** When not in use for extended periods, remove the batteries to prevent leakage. Store the combo in a cool, dry place away from direct sunlight and extreme temperatures.

7. SPECIFICATIONS

Feature	Specification
Model Number	KF10
Brand	cimetech
Connectivity Technology	2.4G Wireless (USB Receiver)
Wireless Range	Up to 10 meters (33 feet)
Keyboard Type	Scissor-switch, Full-size with Numeric Keypad
Mouse DPI	1600 (Default)
Keyboard Battery	2 x AA batteries (not included)
Mouse Battery	1 x AA battery (not included)
Product Dimensions (Keyboard)	14.37 x 5.51 x 0.24 inches (36.5 x 14 x 0.6 cm)
Item Weight	1.32 pounds (0.6 kg)

Feature	Specification
Compatible Devices	Laptop, Personal Computer (Windows OS)

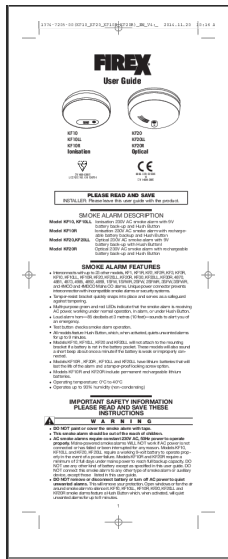
8. WARRANTY AND SUPPORT

cimetech products are designed for reliability and performance. For any technical issues or support inquiries, please contact our customer service team. Our team is available to assist you with troubleshooting and product-related questions.

Please refer to the product packaging or the official cimetech website for specific warranty details and contact information.

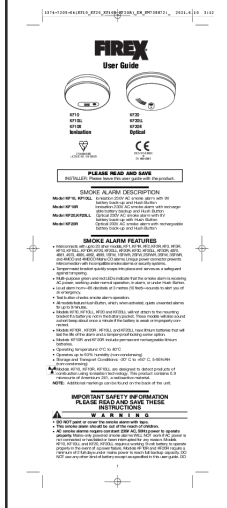
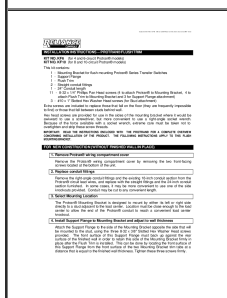
© 2025 cimetech. All rights reserved.

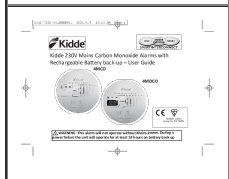
Related Documents - KF10



[Firex KF Series Smoke Alarms User Guide: Installation, Operation, and Safety](#)

Comprehensive user guide for Firex KF10, KF10LL, KF10R, KF20, KF20LL, KF20R ionization and optical smoke alarms. Covers installation, features, safety, maintenance, and troubleshooting.

	<p>Firex KF10 & KF20 Series Smoke Alarm User Guide</p> <p>Comprehensive user guide for Firex KF10 and KF20 series smoke alarms (Ionisation and Optical). Covers installation, features, safety, placement, maintenance, and troubleshooting.</p>
	<p>Firex KF10/KF20 Series Smoke Alarm User Guide</p> <p>Comprehensive user guide for Firex KF10, KF10LL, KF10R, KF20, KF20LL, and KF20R smoke alarms, covering features, installation, safety, maintenance, and troubleshooting.</p>
	<p>Reliance Controls Protran® Flush Trim Installation Guide (KF6, KF10)</p> <p>Detailed installation instructions for Reliance Controls Protran® Flush Trim kits KF6 and KF10, covering new and existing construction. Learn how to properly mount and connect your transfer switch.</p>

	<p>Firex KF10, KF20 Series Smoke Alarm User Guide</p> <p>Comprehensive user guide for Firex KF10, KF10LL, KF10R, KF20, KF20LL, and KF20R ionization and optical smoke alarms. Includes installation, operation, maintenance, safety, and troubleshooting instructions.</p>
	<p>Kidde 4MCO/4MDCO 230V Mains Carbon Monoxide Alarms User Guide</p> <p>User guide for Kidde 230V Mains Carbon Monoxide Alarms (4MCO, 4MDCO), covering installation, operation, safety, troubleshooting, and specifications for detecting hazardous carbon monoxide gas.</p>