

Manuals+

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

[manuals.plus](#) /

› [TECKNET](#) /

› [TECKNET Wireless Keyboard and Mouse Combo User Manual](#)

TECKNET TK-KM006

TECKNET Wireless Keyboard and Mouse Combo User Manual

Model: TK-KM006

INTRODUCTION

Thank you for choosing the TECKNET Wireless Keyboard and Mouse Combo. This manual provides essential information for setting up, operating, and maintaining your device. This combo offers a reliable 2.4G wireless connection, ergonomic design, and convenient multimedia keys for enhanced productivity and comfort.

PACKAGE CONTENTS

- 1 x TECKNET Wireless Keyboard
- 1 x TECKNET Wireless Mouse
- 1 x USB Nano Receiver (stored inside the mouse)
- 1 x User Manual

Note: AAA batteries are required for both the keyboard and mouse and are not included in the package.

SETUP GUIDE

Follow these steps to set up your TECKNET wireless keyboard and mouse combo:

1. Install Batteries:

- Open the battery compartment on the underside of the keyboard and insert 2 AAA batteries, ensuring correct polarity.
- Open the battery compartment on the underside of the mouse and insert 2 AAA batteries, ensuring correct polarity.

2. Retrieve USB Nano Receiver:

The USB nano receiver is conveniently stored in a slot on the underside of the mouse. Gently pull it out.

3. **Connect Receiver:** Plug the USB nano receiver into an available USB port on your computer or compatible device.
4. **Power On:** Turn on the keyboard and mouse using the ON/OFF switches located on their undersides.
5. **Automatic Connection:** The keyboard and mouse should automatically connect to your device. No additional drivers are typically required for most operating systems.



Image: The TECKNET wireless keyboard, mouse, and the compact USB nano receiver.

Conexión Inalámbrica

Más cómodo para usar



Image: Illustration of the 2.4G wireless connection between the keyboard, mouse, and a desktop computer via the USB receiver.



Image: The wireless keyboard and mouse connected to a laptop, demonstrating portability and ease of use.

OPERATING INSTRUCTIONS

2.4G Wireless Technology

The combo utilizes advanced 2.4G wireless technology, providing a stable and powerful connection up to 15 meters (49 feet) away from the receiver. This ensures reliable performance without interference.



Image: The keyboard and mouse demonstrating a 15-meter wireless range, with an inset showing the USB receiver stored within the mouse.

Multimedia Hotkeys

The keyboard features 12 multimedia hotkeys (F1-F12) that provide quick access to various functions, including media control (play/pause, volume up/down, mute), web browser, email, and more. To use these functions, press the **Fn** key simultaneously with the desired F-key.



12 Teclas De Multimedia



Image: The keyboard with the multimedia function keys (F1-F12) highlighted, indicating their various shortcuts.

Image: A visual representation of the 12 multimedia key functions, including media playback, volume control, and quick access shortcuts.

Ergonomic Design and Silent Operation

The keyboard features a scissor-switch key structure for flexible typing, comfortable hand feel, and precise control. Both the keyboard and mouse are designed for quiet operation, reducing noise and providing a comfortable user experience, especially in quiet environments.

Más Eficiente Para El Trabajo

Tecaldo español & Ratón silencioso



Image: An illustration highlighting the silent click feature of the mouse and its adjustable DPI settings.



Image: A detailed view of the scissor-switch key mechanism, illustrating its design for quiet and comfortable typing.



Image: An illustration emphasizing the silent click feature of the mouse, indicating minimal noise during use.

Adjustable DPI for Mouse

The mouse offers three adjustable DPI levels (800/1300/1600) to suit your preference for cursor speed and precision. Press the DPI button located on top of the mouse to cycle through the settings.



Image: The mouse with a visual representation of its three adjustable DPI levels, allowing users to customize cursor sensitivity.

Power Saving Mode

To conserve battery life, both the keyboard and mouse will enter a sleep mode if not used for a short period. To reactivate them, simply press any key on the keyboard or move/click the mouse.



Image: A diagram illustrating the battery-saving sleep mode, which activates after 10 minutes of inactivity to prolong battery life.

Compatibility

The TECKNET Wireless Keyboard and Mouse Combo is widely compatible with various operating systems and devices, including:

- Windows 2000/ME/XP/Vista/7/8/10
- Desktop PCs
- Chromebooks
- All-in-one PCs
- Laptops
- Android Smart TVs



Image: A visual representation of the broad compatibility with various Windows operating systems (XP, Vista, 7, 8, 10).

MAINTENANCE

To ensure the longevity and optimal performance of your TECKNET Wireless Keyboard and Mouse Combo, follow these maintenance guidelines:

- **Cleaning:** Regularly clean the keyboard and mouse with a soft, dry, lint-free cloth. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid using harsh chemicals or abrasive materials.
- **Battery Replacement:** When the keyboard or mouse performance degrades (e.g., delayed response, erratic cursor movement), it's time to replace the batteries. Always use fresh AAA batteries and ensure correct polarity.
- **Storage:** When not in use for extended periods, turn off the keyboard and mouse to conserve battery life. Store the USB nano receiver inside the mouse to prevent loss.
- **Avoid Liquids:** Keep the devices away from liquids to prevent internal damage.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Keyboard/Mouse not responding	Low batteries; Device is off; Receiver not connected; Out of range; Connection interference.	Replace batteries; Turn on device; Ensure receiver is firmly plugged in; Move closer to receiver (within 15m); Try a different USB port; Avoid metal surfaces or other wireless devices.
Erratic cursor movement or delayed typing	Low batteries; Dirty mouse sensor; Surface issues; Interference.	Replace mouse batteries; Clean mouse sensor with a soft cloth; Use a mouse pad or a non-reflective surface; Reduce interference from other wireless devices.
Multimedia keys not working	Incorrect key combination; Software conflict.	Ensure you are pressing the Fn key simultaneously with the desired F-key; Check your operating system's settings for multimedia key functionality.
Device enters sleep mode too quickly	Normal power-saving feature.	Press any key on the keyboard or move/click the mouse to wake it up. This is designed to conserve battery life.

SPECIFICATIONS

Feature	Detail
Brand	TECKNET
Model Number	TK-KM006

Feature	Detail
Connectivity Technology	2.4G Wireless (USB Nano Receiver)
Wireless Range	Up to 15 meters (49 feet)
Keyboard Key Type	Scissor-switch
Number of Keyboard Keys	78
Mouse DPI Levels	800 / 1300 / 1600
Power Source	Battery Powered
Batteries Required	2 x AAA for Keyboard, 2 x AAA for Mouse (not included)
Compatible Operating Systems	Windows 2000/ME/XP/Vista/7/8/10
Compatible Devices	Personal Computer, Chromebook, All-in-one PC, Laptop, Android Smart TV

Pequeño y Ultrafino



Image: Detailed dimensions of the TECKNET wireless keyboard and mouse.

WARRANTY AND SUPPORT

TECKNET is committed to providing high-quality products and excellent customer service. Your TECKNET Wireless Keyboard and Mouse Combo comes with:

- **36-Month Manufacturer's Warranty:** This warranty is available for registered users. Please refer to the TECKNET official website for registration details and full warranty terms.
- **Free Lifetime Technical Support:** TECKNET offers complimentary technical assistance for the lifetime of the product.

For technical support or warranty claims, please visit the official TECKNET website or contact their customer service directly. Contact information can typically be found on the product packaging or the TECKNET website.

© 2024 TECKNET. All rights reserved.