

## Manuals+

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

[manuals.plus](#) /

› [NPET](#) /

› [NPET K61 60% Gaming Keyboard Instruction Manual](#)

## NPET K61

# NPET K61 60% Gaming Keyboard Instruction Manual

Model: K61 (T10)

## INTRODUCTION

This manual provides detailed instructions for the NPET K61 60% Gaming Keyboard. Please read this manual thoroughly before using your new keyboard to ensure proper setup and operation. The NPET K61 is a compact 60% size gaming keyboard designed for efficiency and performance, featuring customizable backlighting and programmable keys.



Image: The NPET K61 60% Gaming Keyboard, showcasing its compact layout and vibrant RGB backlighting.

## SETUP

- Unpacking:** Carefully remove the NPET K61 keyboard from its packaging. Ensure all components are present.
- Connection:** Connect the keyboard's USB cable to an available USB port on your computer. The keyboard is plug-and-play, meaning no additional drivers are typically required for basic functionality.
- Initial Recognition:** Your operating system should automatically detect and install the necessary drivers. This process may take a few moments.
- Placement:** Position the keyboard comfortably on your desk. The compact 60% design allows for more mouse movement space.

## OPERATING INSTRUCTIONS

### Basic Functions

- **Typing:** Use the standard QWERTY layout for typing.
- **Function Keys (Fn Layer):** Due to its 60% layout, many keys have secondary functions accessed by holding down the **Fn** key and pressing the corresponding key. Refer to the keycaps for specific Fn combinations (e.g., F1-F12, arrow keys, multimedia controls).

### RGB Backlighting Control

The NPET K61 features customizable RGB backlighting. Use the following key combinations to adjust lighting effects:

- **Change Lighting Mode:** Press **Fn + \|** to cycle through various lighting effects.
- **Adjust Brightness:** Press **Fn + ]}** to increase brightness and **Fn + [** to decrease brightness.
- **Adjust Speed:** Press **Fn + ;:** to increase effect speed and **Fn + ''** to decrease effect speed.
- **Change Color:** In certain lighting modes, press **Fn + Enter** to cycle through different colors.

### Programmable Keys

The keyboard supports programmable keys. For advanced customization and macro setup, please refer to the official NPET software, which can typically be downloaded from the manufacturer's website. This software allows you to remap keys and create complex macros to enhance your gaming experience.

## MAINTENANCE

- **Cleaning:** Regularly clean your keyboard to prevent dust and debris buildup. Use a soft, dry cloth for general cleaning. For deeper cleaning, you may use compressed air to remove particles from between the keycaps.
- **Keycap Removal:** A keycap removal tool is included with your keyboard. To remove keycaps, gently pull upwards with the tool. Be careful not to apply excessive force to avoid damaging the switches.
- **Spills:** In case of a liquid spill, immediately unplug the keyboard from your computer. Invert the keyboard to drain excess liquid and allow it to dry completely before reconnecting. Do not use a hairdryer as excessive heat can damage components.

## TROUBLESHOOTING

- **Keyboard Not Responding:**
  - Ensure the USB cable is securely connected to both the keyboard and the computer.
  - Try connecting the keyboard to a different USB port.
  - Restart your computer.
- **RGB Lighting Not Working/Incorrect:**
  - Check the lighting control key combinations (**Fn + \|**, **Fn + ]}**, etc.) to ensure the correct mode and brightness are selected.
  - If using custom profiles, ensure the NPET software is running and the correct profile is active.
- **Keys Not Registering:**
  - Clean the affected keys to remove any debris.
  - If the issue persists, contact NPET customer support.

## SPECIFICATIONS

Feature	Detail
Brand	NPET
Model Number	T10 (K61)
Product Dimensions	9.8 x 7.87 x 1.54 inches
Item Weight	15.2 ounces
Connectivity Technology	Wired (USB)
Keyboard Description	Gaming, 60% Size
Special Features	Customizable Backlighting, Programmable Keys, Ambidextrous Design
Switch Type	Mechanical
Compatible Devices	PC

## WARRANTY AND SUPPORT

For warranty information, technical support, or any product-related inquiries, please visit the official NPET website or contact their customer service directly. Specific warranty terms and conditions may vary by region and purchase date.

You can find more information and support resources on the [NPET Store on Amazon](#).

© 2023 NPET. All rights reserved.

## Related Documents - K61

	<p><a href="#">NPET WK20 2.4GHz Wireless Keyboard User Manual</a></p> <p>User manual for the NPET WK20 2.4GHz Wireless Keyboard, providing setup instructions, operational guides, troubleshooting tips, and feature explanations.</p>
	<p><a href="#">NPET BS10 Portable Speaker User Manual and Specifications</a></p> <p>Comprehensive guide for the NPET BS10 portable speaker, covering setup, features, troubleshooting, and specifications. Learn how to charge, pair, connect via AUX, and utilize TWS stereo pairing for an enhanced audio experience.</p>
	<p><a href="#">K61 Wireless Microphone User Manual</a></p> <p>User manual for the K61 Wireless Microphone, detailing setup, usage, charging, and troubleshooting for live streaming, vlogging, and recording.</p>

	<p><a href="#"><u>NPET K11 Wireless Membrane Gaming Keyboard - User Manual</u></a></p> <p>Comprehensive operating instructions, specifications, features, FAQ, and care guide for the NPET K11 Wireless Membrane Gaming Keyboard. Learn about its 2.4G wireless connectivity, LED indicators, multimedia keys, and warranty information.</p>
	<p><a href="#"><u>NPET AF050 WiFi Pet Feeder User Manual</u></a></p> <p>Comprehensive user manual for the NPET AF050 WiFi Pet Feeder, covering product information, setup, operation, app connectivity, and maintenance. Learn how to install, connect, and use your automatic pet feeder.</p>
	<p><a href="#"><u>NPET K10 Gaming Keyboard User Manual</u></a></p> <p>User manual for the NPET K10 Wired Gaming Keyboard, detailing its specifications and operating environment.</p>