

TECKNET 70652

TECKNET Mechanical Gaming Keyboard Model 70652 User Manual

Model: 70652

1. INTRODUCTION

This manual provides detailed instructions for the TECKNET Mechanical Gaming Keyboard Model 70652. Please read this manual carefully before using the product to ensure proper operation and to maximize your experience.

Key Features:

- **Blue Mechanical Switches:** Experience tactile feedback and an audible click with a 2.4 mm key trigger distance and 60 cN actuation force. Designed for durability, these switches withstand up to 50 million keystrokes.
- **88-Key Layout & Anti-Ghosting:** The TKL (Tenkeyless) design with 88 keys saves desk space while providing full anti-ghosting capability for simultaneous key presses, ideal for gaming and typing.
- **Customizable RGB Backlighting:** Features 15 preset lighting effects and 8 game-specific modes (e.g., FPS, RTS, LOL). Users can also customize individual lighting effects.
- **Durable and Water-Resistant Design:** Constructed with double-shot injection keycaps and a matte metal surface, ensuring longevity. The keyboard is designed to be water-resistant, protecting against accidental spills.
- **1.6M USB Cable:** Equipped with a robust 1.6-meter braided USB cable for reliable connectivity.

2. SETUP GUIDE

2.1 Package Contents

- TECKNET Mechanical Gaming Keyboard Model 70652
- USB Cable (integrated)

2.2 Connecting the Keyboard

1. Locate an available USB port on your computer or gaming console.
2. Plug the USB connector of the keyboard cable into the USB port.
3. The operating system will automatically detect and install the necessary drivers. No additional software installation is typically required.

4. The keyboard backlighting will illuminate upon successful connection.



Image: The TECKNET Mechanical Gaming Keyboard with its integrated USB cable, ready for connection.

3. OPERATING INSTRUCTIONS

3.1 Basic Keyboard Functions

The keyboard features a standard 88-key layout with full anti-ghosting, ensuring all key presses are registered accurately, even during rapid input.

3.2 Mechanical Key Switches

This keyboard is equipped with blue mechanical switches, known for their tactile bump and audible click sound. These switches provide distinct feedback with each keystroke, making them popular for typing and gaming. Key specifications include a 2.4 mm trigger distance and 60 cN actuation force, with a lifespan of up to 50 million presses.

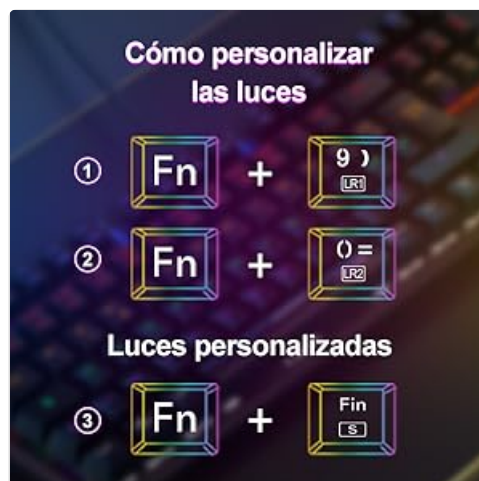


Image: Detailed diagram of a typical blue mechanical switch, highlighting its rapid response, comfortable feel, and durability with specifications for actuation force, travel, and lifespan.

3.3 Backlighting Control

The TECKNET Mechanical Gaming Keyboard offers extensive RGB backlighting customization. Use the Function (Fn) key in combination with other keys to adjust lighting.



Image: The keyboard showcasing its adjustable RGB backlighting with various brightness levels, lighting colors, and backlight modes.

- **Switch Light Modes:** Press **Fn + L** to cycle through 15 preset lighting effects.
- **Brightness Control:** Press **Fn + Spacebar** to adjust the backlight brightness (5 levels).
- **Switch Backlight Color:** Press **Fn + >** to change the backlight color.
- **Game-Specific Modes:** The keyboard includes 8 game-specific lighting modes. Press **Fn + 1-8** to activate modes for FPS, RTS, LOL, and more.
- **Customizing Lights:** Refer to the image below for instructions on how to personalize lighting effects.

RGB GAMING KEYBOARD

Two Color Injection Light Transmitting Keycaps



Fn + L =
Switch the light modes



Fn + Space =
Brightness control



Fn + > =
Switch the backlight color

Image: Diagram illustrating Fn key combinations for switching light modes (Fn+L), controlling brightness (Fn+Space), and changing backlight color (Fn+>).



Image: Illustration of 15 classic RGB modes and 8 specific game modes, activated via Fn key combinations (Fn+Insert for classic, Fn+1-8 for game modes).



Image: Step-by-step guide on how to personalize the keyboard's backlighting using Fn key combinations (Fn+9/0 for recording, Fn+End for saving).

3.4 Special Functions

- **Switch to Separate Arrow Keys:** To toggle between standard function keys and dedicated arrow keys, press and hold **Fn + O** for 5 seconds. This allows the Alt, Menu, and Ctrl keys to function as arrow keys.



Image: Visual guide on how to activate separate arrow key functionality by holding Fn + O for 5 seconds, remapping Alt, Menu, and Ctrl keys.

- **Windows Key Lock:** Press **Fn + Win** to lock or unlock the Windows key, preventing accidental presses during gameplay.



Image: Illustration of the Fn + Win key combination used to lock the Windows key, indicated by a padlock icon.

- **Movement Control:** Use **Fn + W/A/S/D** to swap between WASD and arrow key functions for movement, as shown in the image below.



Image: Diagram showing Fn key combinations for controlling movement (WASD, arrow keys) and brightness.

3.5 Adjustable Kickstand Feet

The keyboard features two-level adjustable kickstand feet, allowing you to set the typing angle to either 7° or 9° for ergonomic comfort. The feet also include non-slip mats for stability.



Image: Close-up view of the keyboard's adjustable kickstand feet, illustrating the two available angle settings (7° and 9°) and non-slip mats.

4. MAINTENANCE

4.1 Cleaning the Keyboard

- Disconnect the keyboard from your computer before cleaning.
- Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution to wipe the keycaps and surface.
- For dust and debris between keys, use compressed air.
- Avoid using harsh chemicals, abrasive cleaners, or solvents, as these can damage the keyboard's finish or keycap legends.

4.2 Water Resistance

The keyboard is designed with water-resistant features to protect against minor spills. In case of a spill, immediately disconnect the keyboard, gently shake off excess liquid, and allow it to air dry completely before reconnecting.



Image: A close-up of the keyboard surface with water droplets, illustrating its water-resistant design.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Keyboard is not responding.	Loose USB connection, faulty USB port, driver issue.	Ensure the USB cable is securely plugged into a working USB port. Try a different USB port or computer. Restart your computer.
Backlighting is not working or is dim.	Backlight is turned off or brightness is set too low.	Press Fn + Spacebar to increase brightness. Press Fn + L to cycle through lighting modes.
Keys are not registering correctly (ghosting).	This keyboard features anti-ghosting. If issues persist, it might be a software conflict or a hardware defect.	Ensure no conflicting software is running. Test the keyboard on another computer. If the problem continues, contact customer support.
Windows key is disabled.	Windows key lock is activated.	Press Fn + Win to toggle the Windows key lock.

6. SPECIFICATIONS

Feature	Detail
Brand	TECKNET
Model Number	70652
Dimensions	36.4 x 13.4 x 3.4 cm

Feature	Detail
Weight	600 g
Interface	USB
Compatible Devices	Personal Computer, Gaming Console
Special Features	Water-resistant, RGB Backlighting, Mechanical Switches
Included Components	USB Cable
Keyboard Description	Gaming, TKL (Tenkeyless)
Connector Type	USB
Material	Plastic, ABS
Key Switch Type	Blue Mechanical Switches
Cable Length	1.6 meters

7. WARRANTY AND SUPPORT

7.1 Warranty Information

This TECKNET product comes with an 18-month warranty from the date of purchase. This warranty covers manufacturing defects and workmanship under normal use. It does not cover damage caused by misuse, accident, modification, or unauthorized repair.

7.2 Customer Support

For technical support, warranty claims, or any questions regarding your TECKNET Mechanical Gaming Keyboard, please contact TECKNET customer service through their official website or the retailer where the product was purchased.

	<p>TECKNET EMK01707 Mechanical Keyboard User Manual</p> <p>User manual for the TECKNET EMK01707 Mechanical Keyboard, detailing package contents, product specifications, safety instructions, warranty information, and multimedia and lighting function customization.</p>
	<p>TeckNet EMK01451 Mechanical Keyboard User Manual</p> <p>User manual for the TeckNet EMK01451 mechanical keyboard, detailing product specifications, game modes, multimedia functions, lighting controls, safety guidelines, and warranty information.</p>
	<p>TECKNET GM2826 Gaming Mouse User Manual and Safety Guide</p> <p>Comprehensive user manual for the TECKNET GM2826 Gaming Mouse, covering button functions, safety instructions, warranty, software download, and FAQs. Learn how to use and maintain your gaming mouse.</p>
	<p>TECKNET Wireless Doorbell TK-WD995 User Manual</p> <p>User manual for the TECKNET Wireless Doorbell, Model TK-WD995. This guide provides instructions on installation, usage, pairing, and troubleshooting for the doorbell system.</p>
	<p>TECKNET Wireless Doorbell HWD01806/HWD01816 User Manual & Installation Guide</p> <p>Comprehensive user manual and installation guide for the TECKNET wireless doorbell system, models HWD01806 and HWD01816. Learn how to install, pair, operate, and troubleshoot your doorbell.</p>
	<p>TeckNet Wireless Doorbell Installation and User Guide</p> <p>Comprehensive guide for installing and using the TeckNet Wireless Doorbell, featuring battery-free sockets, IP65 waterproofing, and multiple melodies and volume levels.</p>