



[Manuals.plus](#) /

> [Kisnt](#) /

> Kisnt KN34GT Wireless Mechanical Number Pad User Manual

Kisnt KN34GT

Kisnt KN34GT Wireless Mechanical Number Pad User Manual

Model: KN34GT | Brand: Kisnt

1. INTRODUCTION

The Kisnt KN34GT is a 34-key wireless mechanical number pad designed to enhance your productivity and workflow. Featuring a 2.4GHz wireless connection, hot-swappable switches, and durable PBT keycaps, this numeric keypad offers a comfortable and efficient typing experience for various computing environments, including laptops, Mac, and PC desktops.



Image: The Kisnt KN34GT Wireless Mechanical Number Pad, showcasing its 34-key layout and compact design.

2. WHAT'S IN THE BOX

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

- 1 x 34 Keys Mechanical Number Pad
- 1 x 2.4G Wireless Receiver
- 1 x USB-C to USB-A Charging Cable
- 1 x User Manual

3. SETUP GUIDE

Follow these steps to set up your Kisnt KN34GT number pad for the first time:

1. **Charge the Number Pad:** Before initial use, ensure the number pad is fully charged. Connect the included USB-C to USB-A charging cable to the Type-C charging interface on the number pad and a USB-A port on your computer or a

wall adapter. The charging indicator will show the charging status.

2. **Insert the 2.4G Wireless Receiver:** Locate the 2.4G wireless receiver. Plug the USB receiver into an available USB-A port on your PC or laptop. The number pad will automatically attempt to connect.
3. **Power On the Number Pad:** Locate the power switch on the bottom of the number pad. Slide the switch to the 'ON' position. If the indicator does not flash, please charge the keypad first.
4. **Select Operating System:** On the bottom of the number pad, there is an operating system switch. Push this switch to the corresponding position for your system (Windows or Mac) to ensure proper key functionality.

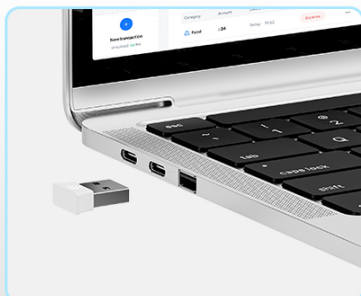


Image: The Kisnt KN34GT number pad connected wirelessly to a laptop via its 2.4G USB receiver.

Gateron red switches & Hot-swappable version



Image: The bottom of the number pad showing the switch to toggle between Windows and Mac operating systems.



Plug the USB receiver into a PC or laptop.



Turn the power switch to ON. If the indicator does not flash, please charge the keypad first.



Push the operating system switch of the keypad to the corresponding position.

Image: A visual guide illustrating the three main setup steps: plugging in the USB receiver, turning on the power, and selecting the operating system.

4. OPERATING INSTRUCTIONS

4.1. Key Functions

The KN34GT features a comprehensive 34-key layout, including standard number keys, function keys (F13-F15), and navigation keys (Home, PgUp, PgDn, End, Delete, Tab, Esc, Space, Backspace, Enter, Arrow Keys). This extended layout provides full functionality for various numerical and data entry tasks.



Image: A close-up view of the Kisnt KN34GT, highlighting its 34-key extended layout.

Powerful Functional Keys

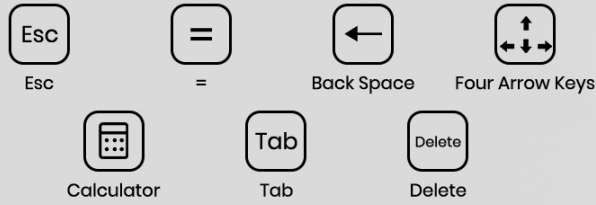


Image: A diagram illustrating the powerful functional keys on the numpad, including Esc, Equals, Backspace, Four Arrow Keys, Calculator, Tab, and Delete.

4.2. Hot-Swappable Switches

The KN34GT features a hot-swappable PCB, allowing you to easily change mechanical switches without soldering. It supports most 3-pin and 5-pin MX style mechanical switches. This feature enables customization of your typing experience.

Switch System between Win and Mac



Image: A tool is used to remove a hot-swappable switch from the number pad, demonstrating the ease of switch replacement.

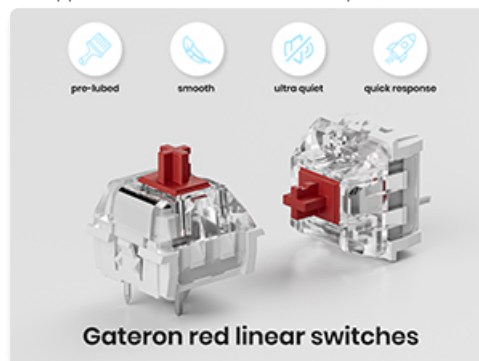


Image: A close-up of Gateron red linear switches, highlighting their smooth and quiet operation.

4.3. PBT Dye-Sub Keycaps

The number pad comes with high-quality PBT Dye-Sublimation keycaps. PBT keycaps are known for their durability, resistance to shine, and long-lasting legends, providing a premium feel and aesthetic.



Image: Various PBT Dye-Sub keycaps from the numpad, showcasing their texture and legends.

4.4. Multi-layer Silencing Structure

The KN34GT incorporates a multi-layered cushion design, including a Poron bottom layer, sandwich foam, and IXPE switch pad. This structure is engineered to make every keystroke consistent and produce a more pleasant, quieter sound.

New Upgraded Noise Reduction Structure



80%
hollow sound removing



20%
noise reducing

- PBT Keycaps
- Upper Cover
- Mechanical Switch
- Locating Plate
- Sandwiched Poron Foam
- IXPE Switch Cushion
- PCB
- Switch sockets
- Bottom Silicone
- Lithium Battery
- Bottom Case

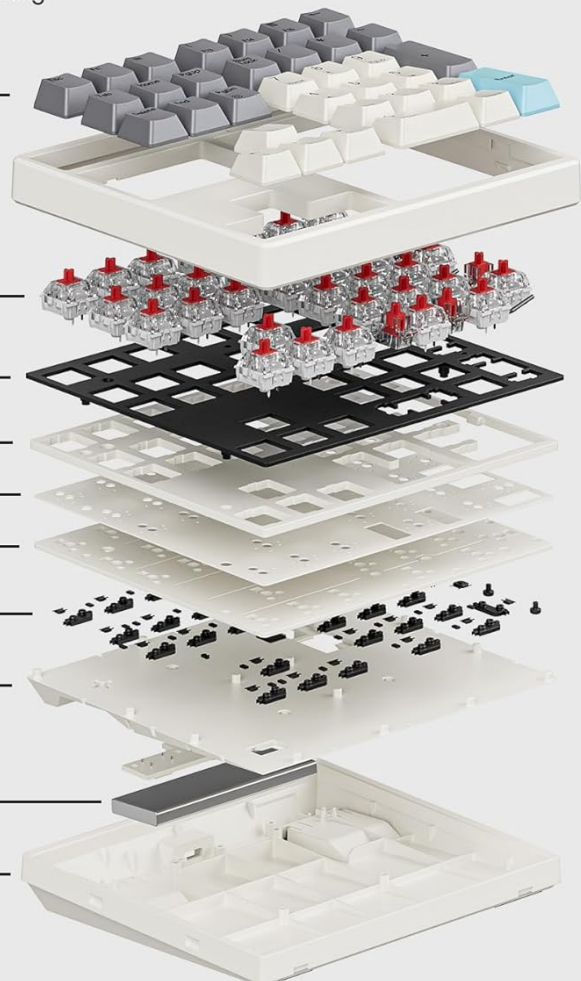


Image: An exploded diagram illustrating the multi-layer noise reduction structure of the numpad, including PBT keycaps, upper cover, mechanical switch, locating plate, sandwiched Poron foam, IXPE switch cushion, PCB, switch sockets, bottom silicone, lithium battery, and bottom case.

5. MAINTENANCE AND CARE

5.1. Battery Charging

The number pad is equipped with a built-in 500mAh rechargeable lithium battery. When the battery is low, the charging indicator will signal. Recharge the device using the provided Type-C to Type-A cable. A full charge ensures long-time use without backlight.

500mAh Rechargeable Lithium Battery



Fast Charging



Durability



Long-lasting On



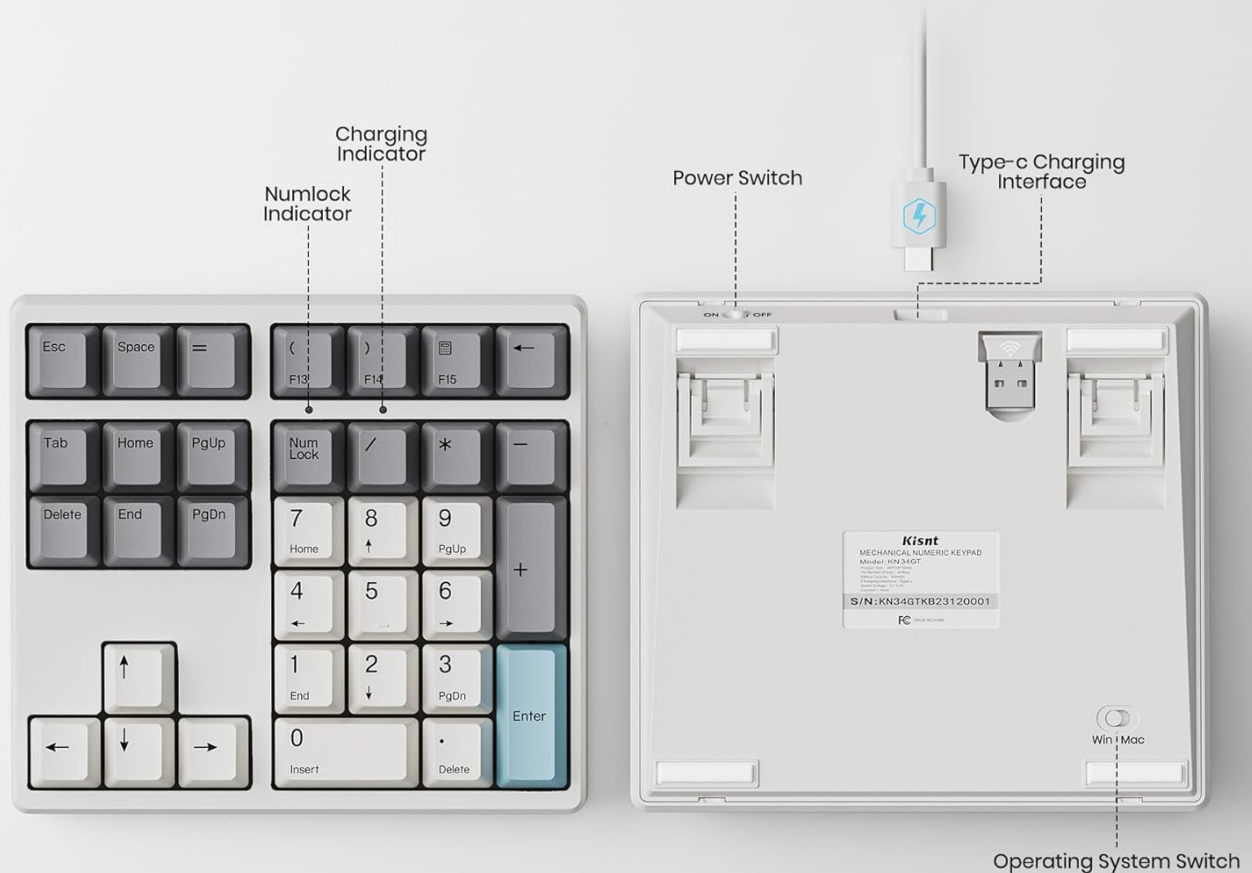
Auto Sleep



Type-C charging

Image: The number pad with icons indicating fast charging, durability, long-lasting use, auto sleep, and Type-C charging.

Product Details Display



NOTE: The USB cable serves for charging only. You can't use it to operate your device.

Image: Top and bottom views of the number pad, highlighting the charging indicator, Numlock indicator, power switch, Type-C charging interface, and operating system switch. Note: The USB cable is for charging only and cannot be used for operation.

5.2. Cleaning

To clean the number pad, gently wipe the surface with a soft, dry cloth. For deeper cleaning, you may carefully remove the keycaps (if necessary) and use compressed air to clear debris from between the switches. Avoid using harsh chemicals or abrasive materials.

6. TROUBLESHOOTING

If you encounter issues with your Kisnt KN34GT number pad, please refer to the following common solutions:

- **No Connection/Lag:**
 - Ensure the 2.4G wireless receiver is securely plugged into a USB port.
 - Verify the number pad is powered on.

- Check the battery level and charge the device if necessary.
- Move the number pad closer to the receiver to reduce interference.

- **Incorrect Key Output:**

- Confirm the operating system switch on the bottom of the number pad is set to the correct position (Windows or Mac).
- If a specific key is not working, ensure the switch underneath it is properly seated or try hot-swapping it with another switch to test.

- **Charging Issues:**

- Ensure the charging cable is fully inserted into both the number pad and the power source.
- Try a different USB port or charging adapter.

If the problem persists, please contact Kisnt customer support for further assistance.

7. SPECIFICATIONS

Model Number	KN34GT
Connectivity Technology	2.4GHz Wireless
Number of Keys	34
Keycap Material	PBT Dye-Sublimation
Switch Type	Hot-Swappable Mechanical (Gateron Red pre-installed)
Battery Capacity	500mAh Lithium Polymer (Rechargeable)
Product Dimensions	5.86 x 5.27 x 1.54 inches (14.88 x 13.39 x 3.91 cm)
Item Weight	1.08 pounds (0.49 kg)
Compatible Devices	Laptop, Mac, PC
Color	Retro Beige
Material	Plastic

8. WARRANTY AND SUPPORT

8.1. After-Sales Service

Kisnt provides a **2-year after-sales service** for quality issues. If you experience any quality-related problems within this period, a replacement will be provided.

8.2. Contact Information

For any inquiries, technical support, or warranty claims, please contact Kisnt customer service:

Email: kisnt_vip@163.com

Official Website: <http://www.kisnt.cn/>

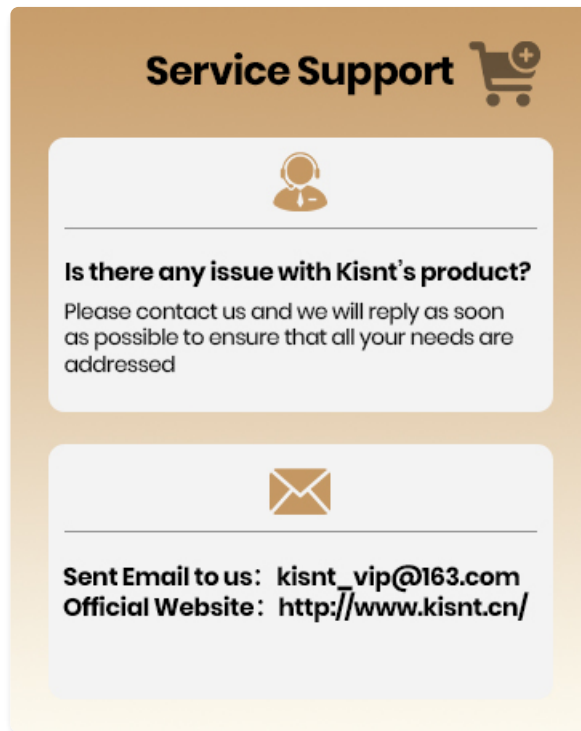


Image: Service support details, including email and official website for customer assistance.