

## Manuals+

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

[manuals.plus](#) /

› [VGN](#) /

› [VGN N75 Dynamic Silver Jelly Orange Gaming Keyboard User Manual](#)

## VGN N75ORANGE



## PRODUCT OVERVIEW

The VGN N75 is a compact US82 key numeric keyless keyboard featuring a 75% layout. Its internal construction incorporates multiple buffer layers and specially tuned stabilizers, designed to provide a smooth typing experience with minimal noise. The N75 is equipped with a "Dynamic Silver" switch, an original VGN mechanical switch that offers RGB illumination and a linear key feel, ideal for gaming and general use.



Figure 1: Top-down view of the VGN N75 keyboard, showcasing its compact layout and vibrant RGB backlighting.

## SETUP GUIDE

- Unboxing:** Carefully remove the VGN N75 keyboard and all accessories from the packaging. Ensure all components are present: keyboard, USB-C cable, and any included documentation.
- Connectivity:** The VGN N75 connects via USB-C. Locate the USB-C port on the keyboard, typically on the top edge.
- Connecting to Your Device:**
  - Insert one end of the provided USB-C cable into the keyboard's USB-C port.

- Insert the other end of the USB-C cable into an available USB port on your computer (e.g., desktop PC, laptop, or compatible notebook PC).

4. **Initial Recognition:** Your operating system should automatically detect and install the necessary drivers for the keyboard. This is typically a plug-and-play process. Allow a few moments for the system to complete this.

5. **Testing:** Open a text editor or any application where you can type to confirm that all keys are functioning correctly.



Figure 2: Angled view of the VGN N75 keyboard, highlighting its ergonomic design and keycap profile.

## OPERATING INSTRUCTIONS

### Keyboard Layout and Features

The VGN N75 features a 75% layout, which is a compact design that omits the numeric keypad while retaining most function keys and arrow keys. This design saves desk space and allows for more comfortable mouse movement.

# コンパクトなテンキーレス

シンプルなデザインのN75は、従来のフルキーボードに比べて75%の省スペース設計を実現。デスク上のスペースを広げ、マウス操作スペースを広く確保することができます。



Figure 3: Illustration demonstrating the compact 75% layout of the VGN N75 keyboard compared to a full-size keyboard, emphasizing space-saving benefits.

## Rotary Knob Functionality

The VGN N75 is equipped with a metal rotary knob located on the top right corner of the keyboard. This knob primarily functions as a volume control:

- **Rotate Clockwise:** Increases system volume.
- **Rotate Counter-clockwise:** Decreases system volume.
- **Press Down:** Mutes or unmutes the audio.

# メタルボリュームノブ搭載

キーボード右上に搭載された金属製のボリューム・ノブは、音量を素早く調節でき、仕事とゲームどちらのシーンでも便利です。



Figure 4: Close-up view of the metal rotary knob on the VGN N75, illustrating its intuitive design for volume control.

## Dynamic Silver Switches and Typing Experience

The keyboard features VGN's original "Dynamic Silver" mechanical switches. These linear switches are designed for a smooth and consistent keystroke, making them suitable for both rapid gaming inputs and comfortable typing. The internal construction includes multiple buffer layers and specially tuned stabilizers to minimize noise and enhance the overall typing feel.

# VGN 独自のスイッチを搭載

RGBイルミネーションを備え、リニアな打鍵感が特徴のVGNオリジナルメカニカルスイッチ「Dynamic Silver」スイッチを搭載しています。



Figure 5: Detailed view of the VGN N75 keyboard's "Dynamic Silver" mechanical switches, highlighting their design and placement.

# 複数の緩衝レイヤー

複数の緩衝レイヤーを備えた内部構造と、特別に調整されたスタビライザーによって、ノイズのないスムーズな打鍵感を実現。

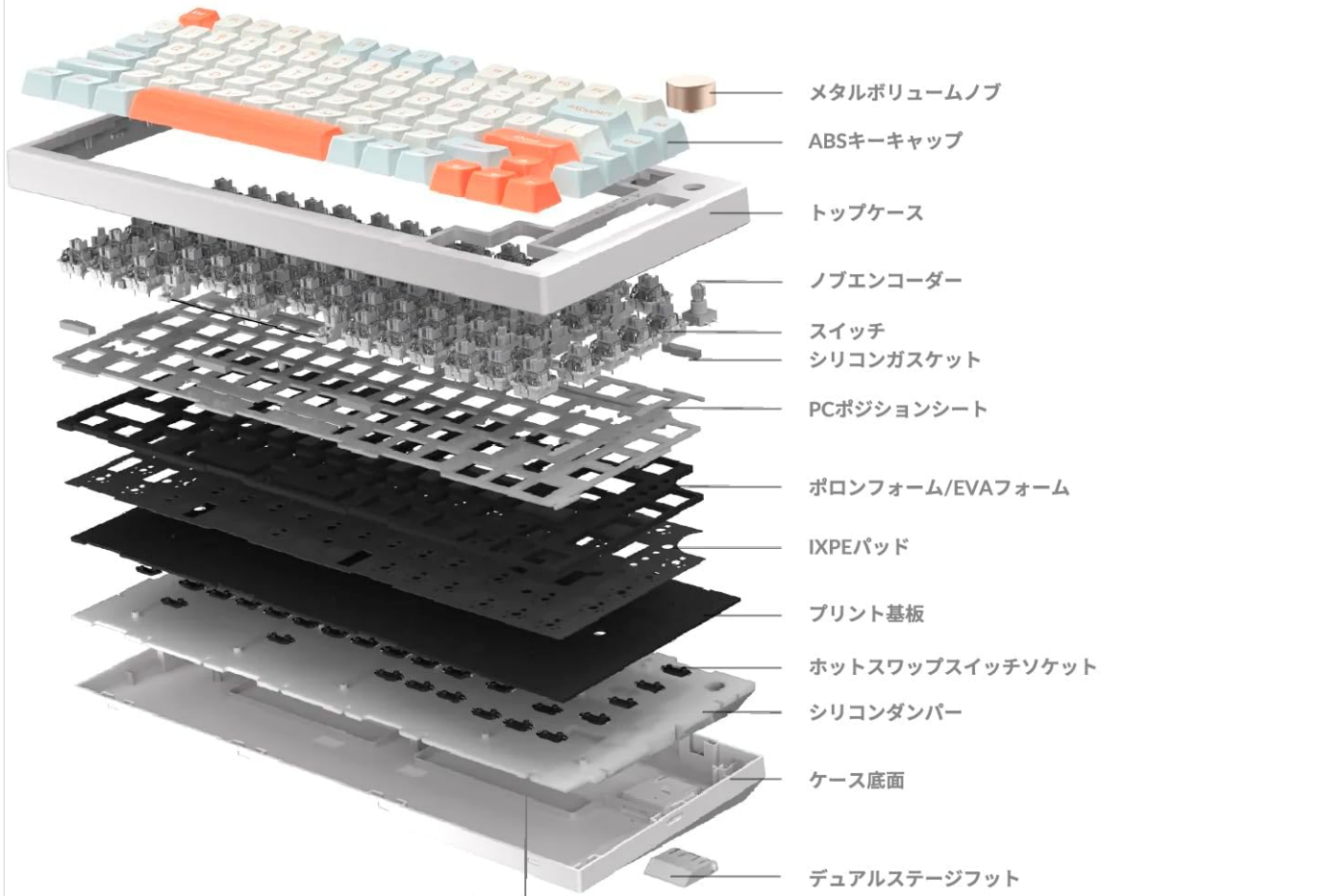


Figure 6: Exploded diagram illustrating the multiple internal buffer layers and components of the VGN N75 keyboard, contributing to its quiet and smooth typing experience.

## RGB Illumination

The VGN N75 keyboard features customizable RGB illumination. Specific key combinations or software (if available, check manufacturer's website) can be used to cycle through lighting modes, adjust brightness, and change colors. Refer to the manufacturer's official software or documentation for advanced customization options.



Figure 7: Visual representation of the VGN N75 keyboard's vibrant RGB lighting effects, enhancing the aesthetic appeal.

## Maintenance

Proper maintenance ensures the longevity and optimal performance of your VGN N75 keyboard.

- **Regular Cleaning:** Use a can of compressed air to remove dust and debris from between the keycaps. For surface cleaning, gently wipe the keycaps and chassis with a soft, lint-free cloth slightly dampened with water or a mild, non-abrasive cleaning solution. Avoid excessive moisture.
- **Keycap Removal (Optional):** If deeper cleaning is required, keycaps can be carefully removed using a keycap puller (if provided) or by gently prying them off. Be cautious not to damage the switches. Clean the keycaps separately with mild soap and water, then ensure they are completely dry before reattaching.
- **Avoid Spills:** Keep liquids away from the keyboard to prevent damage to internal components. In case of a spill, immediately unplug the keyboard, turn it upside down to drain liquid, and allow it to dry completely before reconnecting.
- **Storage:** When not in use for extended periods, store the keyboard in a clean, dry environment away from direct sunlight and extreme temperatures.

## TROUBLESHOOTING

If you encounter issues with your VGN N75 keyboard, try the following troubleshooting steps:

Problem	Possible Cause	Solution
Keyboard not responding	Loose USB-C connection; Driver issue; Faulty USB port.	Ensure USB-C cable is securely connected to both keyboard and computer. Try a different USB port on your computer. Restart your computer. Check Device Manager for driver issues.
Keys not registering or double-typing	Debris under keycap; Switch malfunction.	Use compressed air to clear debris. If problem persists, contact support.
RGB lighting not working	Lighting mode off; Software issue.	Check keyboard's lighting controls (Fn key combinations). Ensure any associated software is running and updated.
Rotary knob not functioning	Software conflict; Physical obstruction.	Ensure no software is overriding volume controls. Check for any physical obstruction around the knob. Restart computer.

## SPECIFICATIONS

Feature	Detail
Brand	VGN
Series	N75
Model Number	N75ORANGE
Keyboard Layout	75% (Numeric Keyless, US82 key)
Switch Type	VGN Original "Dynamic Silver" Mechanical (Linear)
Connectivity	USB-C
Illumination	RGB
Special Features	Rotary Knob (Volume Control), Multiple Buffer Layers, Tuned Stabilizers
Compatible Devices	Notebook PC
Recommended Use	Gaming
Colour	Orange
Item Weight	1.1 kg
Package Dimensions	42.1 x 18.7 x 6.6 cm

## WARRANTY AND SUPPORT

For detailed warranty information, please refer to the documentation included with your purchase or visit the official VGN website.

Warranty terms and conditions may vary by region and retailer.

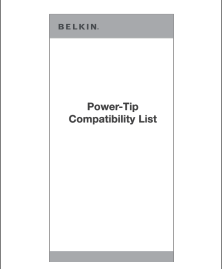
If you require technical assistance or have questions not covered in this manual, please contact VGN customer support through their official channels. Provide your product model number (N75ORANGE) and a detailed description of the issue for efficient support.

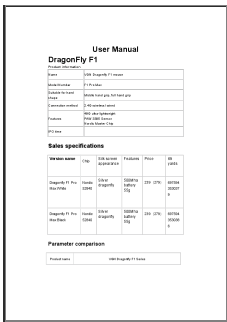
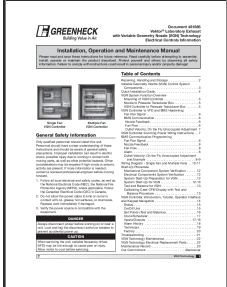
For the latest drivers, firmware updates, and additional product information, please visit the official VGN support page.

© 2024 VGN. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

## Related Documents - N75ORANGE

	<p><b><u><a href="#">VGN N75 Pro Mechanical Keyboard User Manual</a></u></b></p> <p>User manual for the VGN N75 Pro Mechanical Keyboard, covering button descriptions, connection modes (2.4G, Bluetooth, Wired), power management, sleep functions, FN key combinations, lighting effects, common troubleshooting, and FCC compliance.</p>
	<p><b><u><a href="#">Belkin Power-Tip Compatibility List for Laptops</a></u></b></p> <p>A comprehensive compatibility list from Belkin detailing power tip models and their compatible laptop series and models from various manufacturers.</p>
	<p><b><u><a href="#">VGN V98 Pro V2 Mechanical Keyboard User Manual</a></u></b></p> <p>User manual for the VGN V98 Pro V2 Mechanical Keyboard, detailing FCC compliance, features, and specifications.</p>
	<p><b><u><a href="#">VGN S99 Mechanical Keyboard User Manual</a></u></b></p> <p>User manual for the VGN S99 Mechanical Keyboard, covering button descriptions, quick start guide for 2.4G wireless, Bluetooth, and wired connections, power management, sleep function, FN combination keys, lighting effects, and common troubleshooting tips.</p>

	<p><a href="#"><b>DragonFly F1 Pro Max User Manual - VGN</b></a></p> <p>Comprehensive user manual for the VGN DragonFly F1 Pro Max wireless gaming mouse, detailing product information, sales specifications, parameter comparisons, detailed specifications, connectivity, compatibility, sensor details, main control chip, battery, fretting, roller encoder, foot stickers, software support, packaging, and FCC warnings.</p>
	<p><a href="#"><b>Greenheck Vektor VGN Electrical Controls Installation, Operation, and Maintenance Manual</b></a></p> <p>Comprehensive guide for the installation, operation, and maintenance of the Greenheck Vektor Variable Geometry Nozzle (VGN) Technology Electrical Controls. Covers safety, system components, wiring, start-up procedures, troubleshooting, and maintenance.</p>