

Manuals+

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

manuals.plus /

- › [VIKIO HOME](#) /
- › [VIKIO HOME Range Hood 30 inch Under Cabinet User Manual](#)

VIKIO HOME VK-RC11-30-NEW

VIKIO HOME Range Hood User Manual

Model: VK-RC11-30-NEW

1. INTRODUCTION

Thank you for choosing the VIKIO HOME 30-inch Under Cabinet Range Hood. This manual provides essential information for the safe installation, operation, and maintenance of your new kitchen appliance. Please read it thoroughly before use and retain it for future reference.



Image: Front view of the VIKIO HOME 30-inch Under Cabinet Range Hood.

2. SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, or injury. This appliance is intended for household use only.

- Ensure proper installation by a qualified technician in accordance with all local codes and ordinances.
- Do not operate the range hood if the power cord is damaged or if the appliance is malfunctioning.
- Clean grease filters regularly to prevent grease buildup, which can be a fire hazard.
- Never leave cooking unattended, especially when using high heat.
- Keep children away from the appliance during operation.
- Disconnect power before servicing or cleaning the unit.

3. PRODUCT OVERVIEW

The VIKIO HOME Range Hood is designed to effectively remove smoke, steam, and cooking odors from your kitchen. Key features include:

- **Powerful Suction:** 980 CFM motor for rapid air purification.
- **Advanced Control Panel:** Gesture sensing and touch controls for intuitive operation.
- **Quiet Operation:** Engineered for low noise levels, as low as 35 dBA.
- **Efficient Filtration:** Stainless steel baffle filters effectively capture grease.
- **Bright LED Lighting:** 4500K LED lights illuminate your cooking area.

Components

The range hood consists of the main body, control panel, LED lights, and removable baffle filters. The internal dual motors provide powerful suction.

2.0-Next-Level Independent Duct Design

980 CFM suction, refreshes 180 sq. ft. of kitchen air every 90 seconds.



Image: Illustration of the range hood's 980 CFM suction power and coverage area of 180 sq. ft.

40 to 64 dB Quieter Noise Level

Experience ultra-quiet comfort on the first 2 speed settings, with even the highest setting quieter than a microwave



Image: Visual representation of the range hood's quiet operation, comparing its noise levels to common household sounds.

Your browser does not support the video tag.

Video: An overview of the Range Hood Under Cabinet, highlighting its 980 CFM suction and stainless steel construction.

4. SETUP AND INSTALLATION

The range hood is designed for under-cabinet mounting and requires ducting for exhaust. Professional installation is recommended.

Installation Requirements:

- Suitable for cabinets 30 inches wide or larger.
- Recommended mounting height: 24-32 inches above the cooking surface.
- Ensure adequate electrical supply (110V).

- Choose appropriate exhaust option: Round, Rectangular, or Back Vent.

For cabinets 30 inches wide or larger.

Effective smoke removal

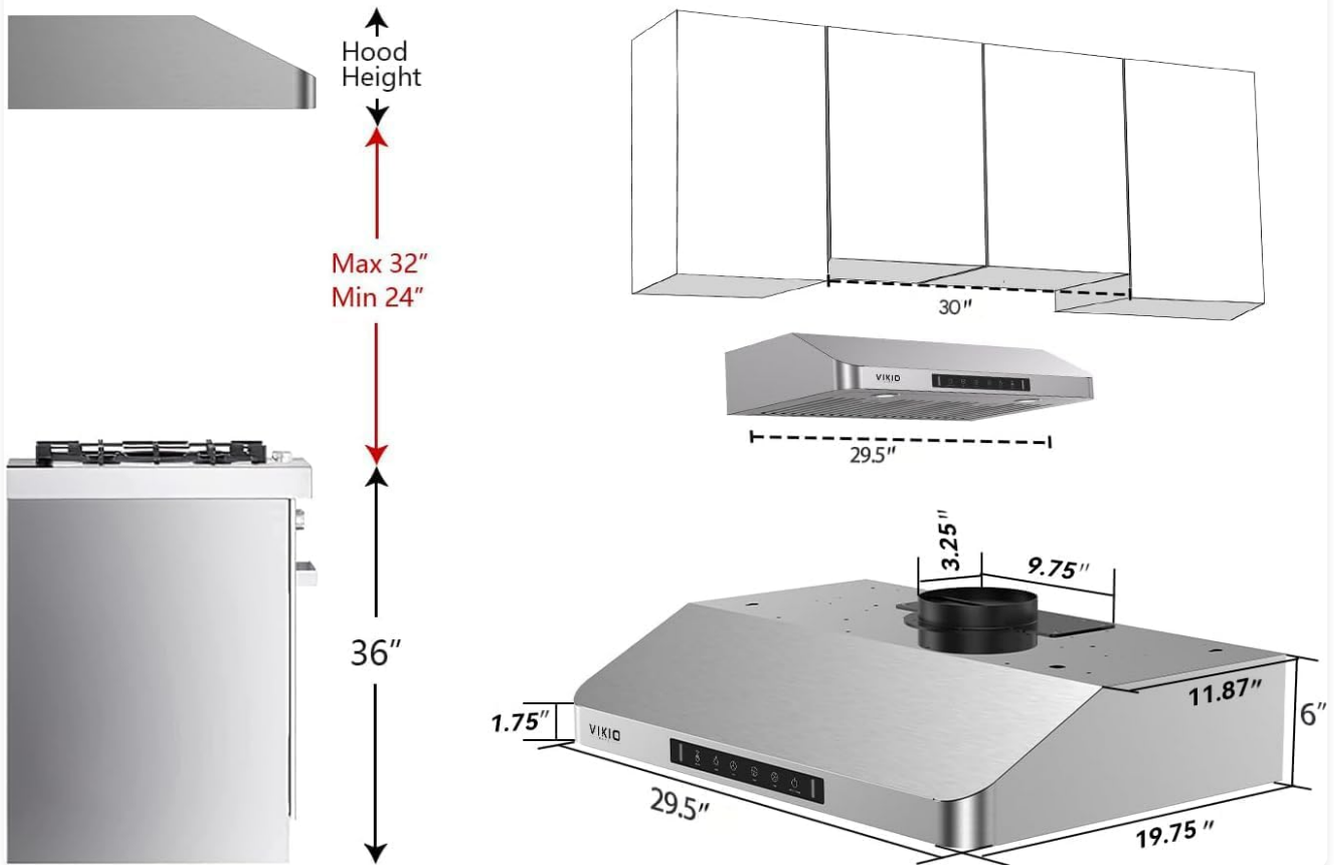


Image: Detailed diagram showing the dimensions and recommended installation height for the range hood under a cabinet.

Included Components for Installation:

- Rectangle Duct Connector
- Round Duct Connector
- User Installation Manual
- 4500K GU10 LED Bulbs (Removable)
- Stainless Steel Baffle Filters (x2)
- Fan Motor

VIKIO Home stainless steel high-efficiency filter increases airflow by 10%, reduces grease buildup on the motor and impeller, and prevents suction loss due to clogs.

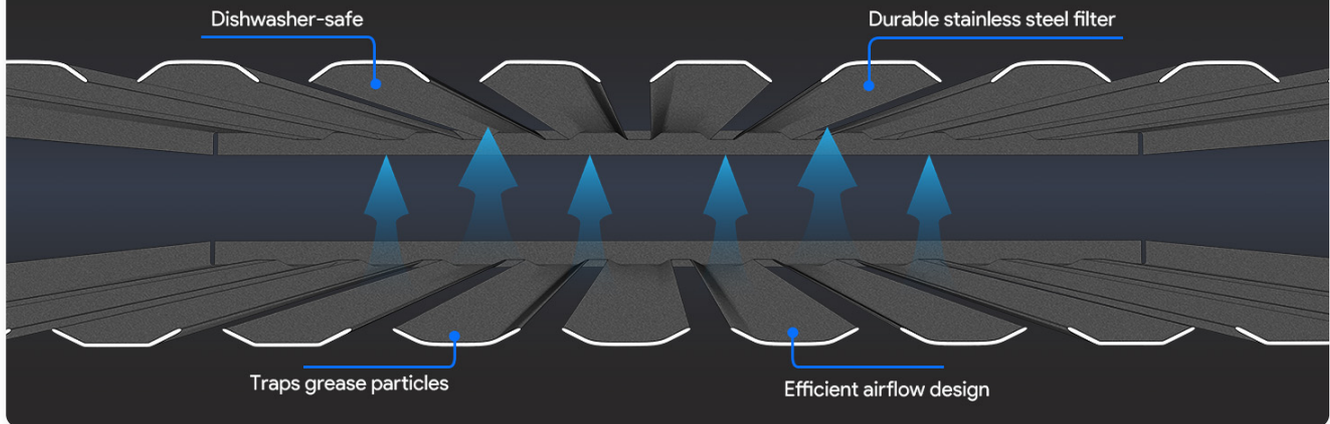


Image: Close-up of the range hood's control panel, showing touch and gesture controls for various functions.

5. OPERATING INSTRUCTIONS

Your VIKIO HOME Range Hood features both touch and gesture controls for ease of use.

Control Panel Functions:

- **Power On/Off:** Touch the power icon or use the gesture control (wave hand left to right) to turn the unit on or off.
- **Fan Speed:** Select from 3 speed levels (Low, Med, High) using the corresponding touch icons.
- **Light Control:** Touch the light icon to turn the LED lights on or off.
- **Delay-Off Timer:** Activate the timer function to allow the fan to run for a set period after cooking, ensuring complete air clearance.

2.0 Next-Level Range Hood Control Panel

25% better sensor accuracy, 99.5% detection rate per 1000 gestures. 3 speed levels for any cooking environment.

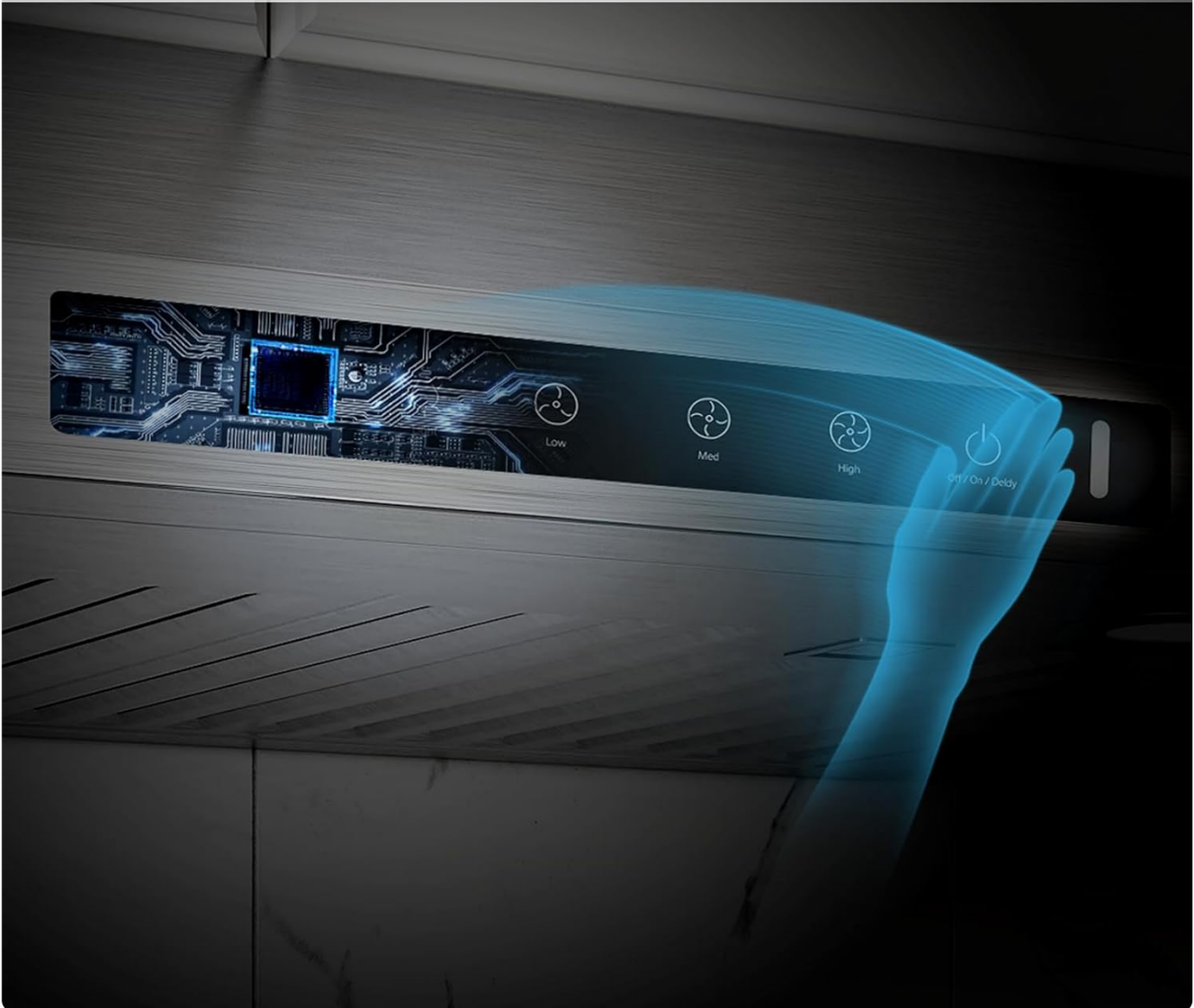


Image: Depiction of the gesture control feature on the range hood's control panel.

6. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your range hood.

Cleaning the Baffle Filters:

The stainless steel baffle filters are quick detachable and dishwasher safe. For best results, clean filters every 3-4 weeks, or more frequently depending on cooking habits.

1. Ensure the range hood is turned off and unplugged.
2. Locate the filter release latches and gently pull down to remove the filters.
3. Wash filters in a dishwasher or by hand using hot water and a degreasing detergent.
4. Allow filters to dry completely before re-installing.

Quick Detachable & Dishwasher Safe

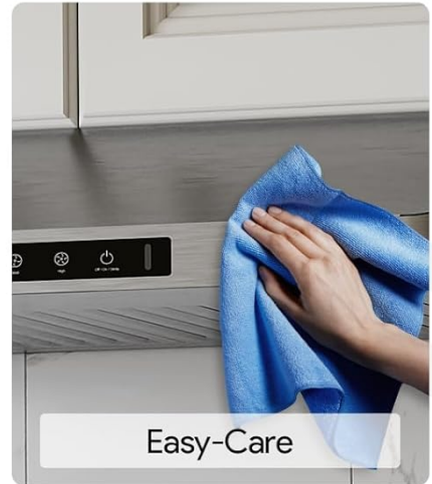


Image: Demonstrates the ease of cleaning the range hood's filters, showing hand-washing, dishwasher-safe, and easy-care aspects.

Replacing LED Lights:

The 4500K GU10 LED bulbs are easily replaceable. Ensure the power is off before attempting replacement.

4500K LED Light & Easy Replacement

Enjoy clear, natural light that brings out the true colors of your ingredients. GU10 LED bulbs are easy to find and replace at your local hardware store.



Image: Shows the 4500K LED lights and highlights their easy replacement feature.

7. TROUBLESHOOTING

If you encounter issues with your range hood, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Fan does not operate	No power; circuit breaker tripped; motor issue.	Check power supply; reset breaker; contact customer service.
Low suction power	Clogged filters; ducting obstruction; improper installation height.	Clean filters; check ductwork for blockages; verify installation height.
Excessive noise	Loose parts; motor imbalance; ducting issues.	Check for loose components; ensure proper duct installation; contact customer service if persistent.

Problem	Possible Cause	Solution
Lights not working	Bulb burnt out; loose connection.	Replace bulb; check connections.

8. SPECIFICATIONS

Feature	Detail
Brand	VIKIO HOME
Model Info	VK-RC11-30-NEW
Product Dimensions	19.68"D x 29.5"W x 6"H
Item Weight	36.1 pounds
Material	Stainless Steel
Air Flow Capacity	980 Cubic Feet Per Minute (CFM)
Noise Level	50 dB (at max speed)
Mounting Type	Under Cabinet Mount
Controls Type	Touch, Gesture Sensing
Number of Speeds	3
Light Source Type	LED (4500K GU10)
Filter Type	Baffle (Dishwasher Safe)
Ventilation Type	Ducted (Three-way exhaust options)
Voltage	110.0V

9. WARRANTY AND SUPPORT

VIKIO HOME stands behind the quality of its products. This range hood comes with a manufacturer's warranty covering defects in materials and workmanship. For specific warranty details, please refer to the warranty card included in your product packaging or visit the official VIKIO HOME website.

For technical assistance, troubleshooting beyond this manual, or to inquire about replacement parts (such as filters and lights), please contact our knowledgeable and responsive customer service team. Contact information can be found on our website or in the included documentation.

Free replacements for accessories like filters and lights are provided as needed, ensuring continued optimal performance of your range hood.

