

Manuals+

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

manuals.plus /

› [VIKIO HOME](#) /

› [VIKIO HOME RC11-36inch Under Cabinet Range Hood User Manual](#)

VIKIO HOME VK-RC11-36T

VIKIO HOME RC11-36inch Under Cabinet Range Hood User Manual

Model: VK-RC11-36T

Brand: VIKIO HOME

1. IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before installation and operation. Retain this manual for future reference. Always disconnect power before servicing or cleaning the unit. Ensure proper grounding to reduce the risk of electric shock. Do not operate the range hood with damaged cords or plugs. Keep children and pets away from the appliance during operation.

2. PRODUCT OVERVIEW

2.1 Key Features

- 980 CFM High-Performance Suction
- 3 Speed Gesture Sensing Control
- Teflon Coating for Easy Cleaning
- Quiet Operation (35 dBA to 65 dBA)
- Easily Replaceable GU10 LED Bulbs
- Thickened Stainless Steel Body

2.2 Components



Figure 1: Included Components. This image displays the main range hood unit, a rectangle duct connector, a round duct connector, the user installation manual, two 4500K GU10 LED bulbs, three stainless steel baffle filters, and the fan motor.

The VIKIO HOME RC11-36inch range hood comes with all necessary components for installation and operation. These include the main range hood unit, duct connectors for various exhaust options, the user manual, replaceable LED bulbs, baffle filters, and the powerful fan motor.

3. SETUP AND INSTALLATION

3.1 Pre-Installation Checklist

- Verify all components are present.
- Ensure adequate space for installation (cabinets 36 inches wide or larger).
- Confirm electrical requirements (110V).
- Review local building codes and regulations.

3.2 Installation Dimensions

For cabinets 36 inches wide or larger. Effective smoke removal

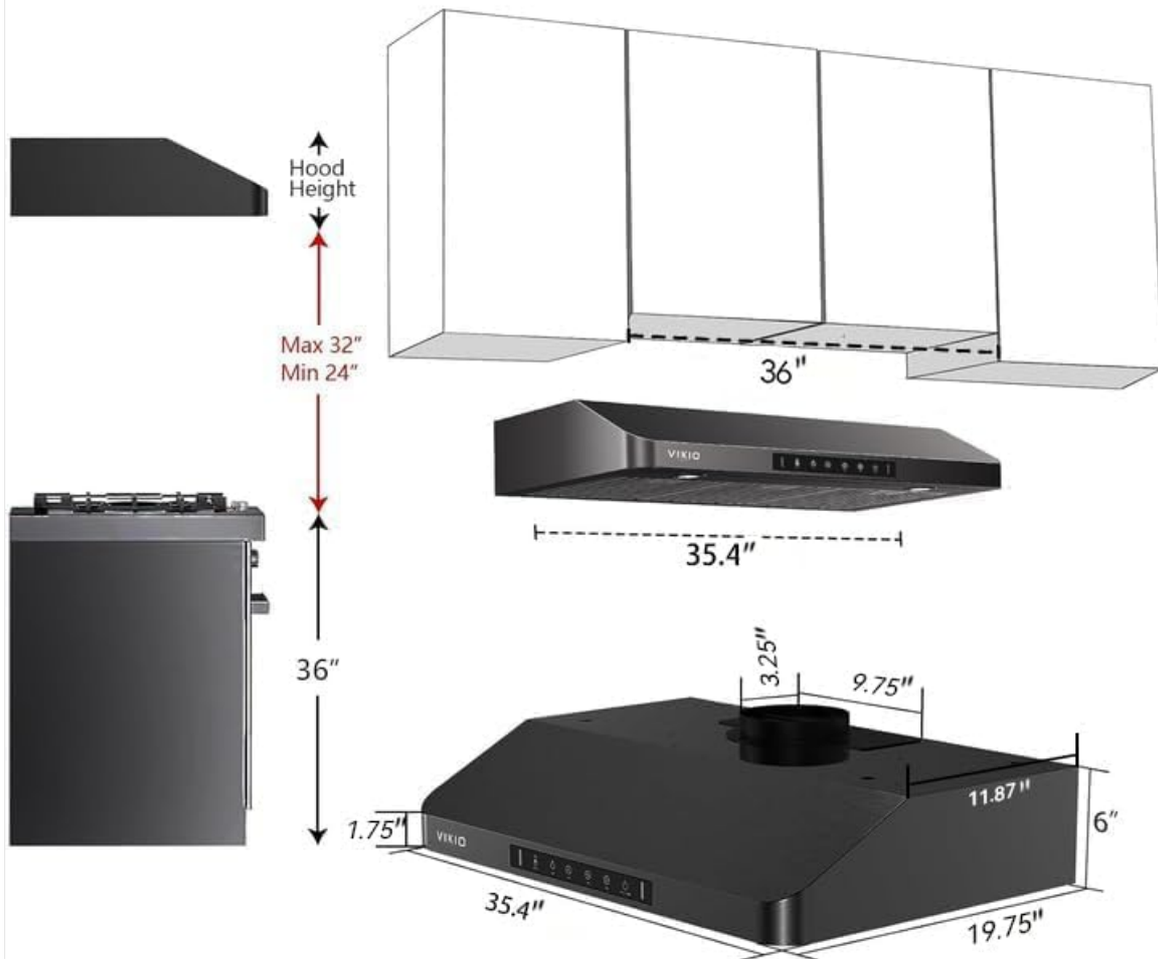


Figure 2: Installation Dimensions. This diagram illustrates the recommended mounting height (Min 24", Max 32" from cooktop), overall product dimensions (19.68"D x 35.56"W x 6"H), and ducting measurements.

Proper measurement is crucial for successful installation. The range hood is designed for under-cabinet mounting and requires cabinets 36 inches wide or larger. Refer to the provided diagram for detailed dimensions and recommended mounting heights above your cooking surface.

3.3 Exhaust Options

Your browser does not support the video tag.

Video 1: Three-Way Exhaust Options. This video demonstrates the versatility of the VIKIO HOME range hood, showcasing its three exhaust configurations: back vent, rectangular exhaust, and round exhaust, allowing for flexible installation based on kitchen ducting.

The VIKIO HOME range hood offers three exhaust options: back vent, rectangular exhaust, and round exhaust. This flexibility allows for adaptation to various kitchen layouts and existing ductwork. Ensure the chosen exhaust method is properly sealed and vented to the outside.

4. OPERATING INSTRUCTIONS

4.1 Control Panel Overview

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.

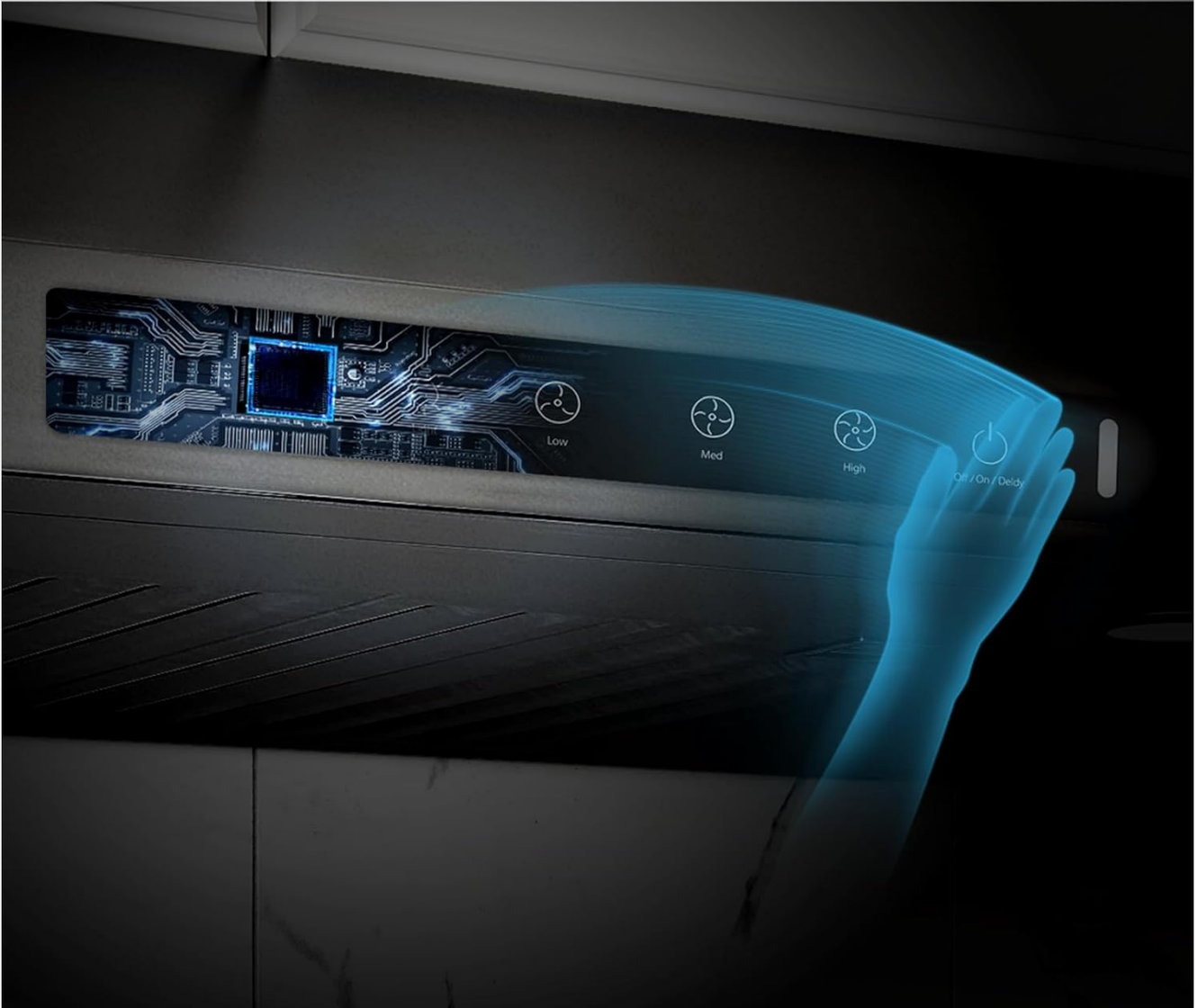


Figure 3: Control Panel. This image highlights the touch-sensitive control panel with icons for gesture sensing (On/Off), light control, low speed, medium speed, high speed, and delay-off timer.

The range hood features an intuitive touch-sensitive control panel. Icons clearly indicate functions for power, light, fan speeds (low, medium, high), and a delay-off timer. The gesture control feature allows for hands-free operation.

4.2 Gesture Control

Your browser does not support the video tag.

Video 2: Gesture Control Demonstration. This video illustrates how to use the gesture sensing feature to turn the range hood on/off and adjust fan speeds, providing a convenient hands-free operating experience.

To activate or deactivate the range hood using gesture control, simply wave your hand in front of the designated sensor area on the control panel. This feature also allows for cycling through fan speeds without direct contact, enhancing convenience during cooking.

4.3 Fan Speed Settings

The range hood offers three fan speed settings: Low, Medium, and High. Select the appropriate speed based on the intensity of cooking fumes and odors. For light cooking, the Low setting is sufficient, while High speed is recommended for heavy-duty cooking to ensure maximum smoke and odor removal.

4.4 Lighting

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.



Figure 4: 4500K LED Light & Easy Replacement. This image shows the bright LED lights illuminating the cooktop and highlights the GU10 bulb type, indicating they are easily replaceable.

The 4500K LED lights are designed to provide optimal visibility while cooking. Should a bulb need replacement, GU10 LED bulbs are widely available and can be easily installed by the user.

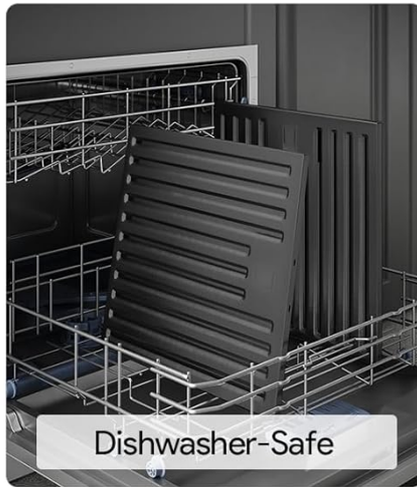
5. MAINTENANCE AND CLEANING

5.1 Baffle Filter Cleaning

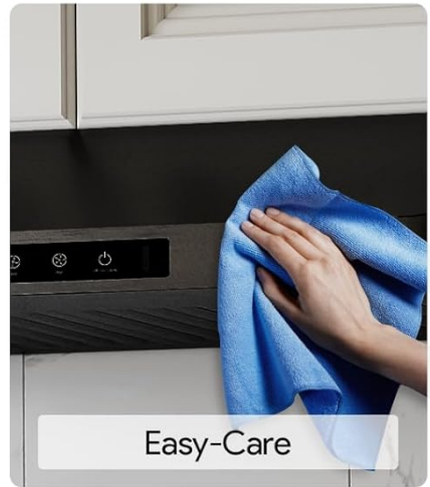
Quick Detachable & Dishwasher Safe



Hand-Washable



Dishwasher-Safe



Easy-Care



Figure 5: Quick Detachable & Dishwasher Safe Filters. This image demonstrates the ease of cleaning the baffle filters, showing them being hand-washed, placed in a dishwasher, and the simple removal process from the range hood.

The stainless steel baffle filters are designed to trap grease and can be easily removed for cleaning. For optimal performance, clean the filters regularly, depending on cooking frequency. They are dishwasher-safe for convenient cleaning.

5.2 Exterior Cleaning

The stainless steel surface of the range hood features a Teflon coating, which provides excellent hydrophobic and oleophobic properties, making it resistant to oil and water stains. Wipe the exterior regularly with a soft cloth and mild detergent. Avoid abrasive cleaners or scouring pads that could damage the finish.

6. TROUBLESHOOTING

Troubleshooting Guide

Problem	Possible Cause	Solution
Range hood not turning on.	No power supply; loose connection; control panel issue.	Check power outlet and circuit breaker. Ensure all connections are secure. Contact customer support if control panel is unresponsive.

Problem	Possible Cause	Solution
Weak suction.	Clogged filters; improper ducting; motor issue.	Clean baffle filters. Verify ductwork is clear and properly installed. Ensure the correct fan speed is selected.
Excessive noise.	Loose components; improper installation; ducting issues.	Check for loose screws or parts. Ensure the unit is securely mounted. Inspect ductwork for obstructions or improper bends.
Gesture control unresponsive.	Sensor obstruction; sensor malfunction.	Ensure the sensor area is clean and unobstructed. Try using the touch controls. If issue persists, contact customer support.

7. SPECIFICATIONS

Model: VK-RC11-36T

Dimensions: 19.68"D x 35.56"W x 6"H

Air Flow Capacity: 980 Cubic Feet Per Minute (CFM)

Noise Level: 35 dBA (Low Speed) to 65 dBA (High Speed)

Number of Speeds: 3

Control Method: Touch, Gesture Sensing

Mounting Type: Under Cabinet Mount

Material: Stainless Steel with Teflon Coating

Filter Type: Baffle

Lighting: 4500K GU10 LED (Removable)

Voltage: 110.0 V

Item Weight: 36.1 Pounds

8. WARRANTY AND SUPPORT

VIKIO HOME provides comprehensive customer support for its products. For warranty information, technical assistance, or to request free replacements for accessories like filters and lights, please contact our knowledgeable and responsive customer service team. Refer to your purchase documentation for specific warranty terms and contact details.

You can also visit the official VIKIO HOME store for more information: [VIKIO HOME Store](#)