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› [VEVOR](#) /

› [VEVOR Range Hood Insert E70-P30 User Manual](#)

VEVOR E70-P30

VEVOR Range Hood Insert E70-P30 User Manual

Model: E70-P30 | Brand: VEVOR

1. INTRODUCTION

Welcome to the VEVOR Range Hood Insert user manual. This guide provides essential information for the safe and efficient operation, installation, and maintenance of your new kitchen appliance. Please read this manual thoroughly before use and retain it for future reference. This VEVOR 30-inch built-in kitchen vent hood offers powerful 800 CFM suction, gesture and touch controls, dimmable LED lighting, and versatile ducted or ductless installation options.

2. SAFETY INFORMATION

To reduce the risk of fire, electric shock, or injury, observe the following:

- Ensure proper electrical grounding for the appliance.
- Do not operate the range hood with a damaged power cord or plug.
- Keep children away from the appliance during operation and cleaning.
- Clean grease filters regularly to prevent grease buildup, which can be a fire hazard.
- Refer to local building codes and regulations for proper installation and ventilation requirements.
- Always disconnect power before servicing or cleaning the unit.

3. PRODUCT OVERVIEW

The VEVOR Range Hood Insert is designed to efficiently remove smoke, grease, and odors from your kitchen. Key features include:

- **800CFM Powerful Suction:** Enjoy efficient air purification with a robust 800 CFM airflow and 4-level fan speed control, effectively eliminating smoke and odors. Operates quietly at less than 65dB. ETL certified for safety and performance.
- **Ducted/Ductless Convertible:** Adapt the range vent hood to your kitchen setup with ease. It comes with a duct pipe and 2 carbon filters, allowing for versatile installation options.
- **Premium Steel Plate:** Crafted for durability and ease of maintenance, the vent hood features a steel plate construction. Its 2 detachable baffle filters effectively capture grease and oil.
- **Smart Gesture & Touch Control:** Experience modern convenience with a stylish touch panel and intuitive gesture control. Adjust fan settings effortlessly, even with dirty hands, and utilize the 1-15 minute delayed shutdown feature.

- **Dimmable LED Lights:** Customize your kitchen lighting with adjustable LED lights. The dimmable feature allows you to set the perfect ambiance while you cook.

What's in the Box:

- 1 x Built-in Range Hood
- 1 x Vent Pipe (59"/1.5m)
- 2 x Carbon Filters (for ductless conversion)
- 1 x Screw Pack
- 1 x User Manual

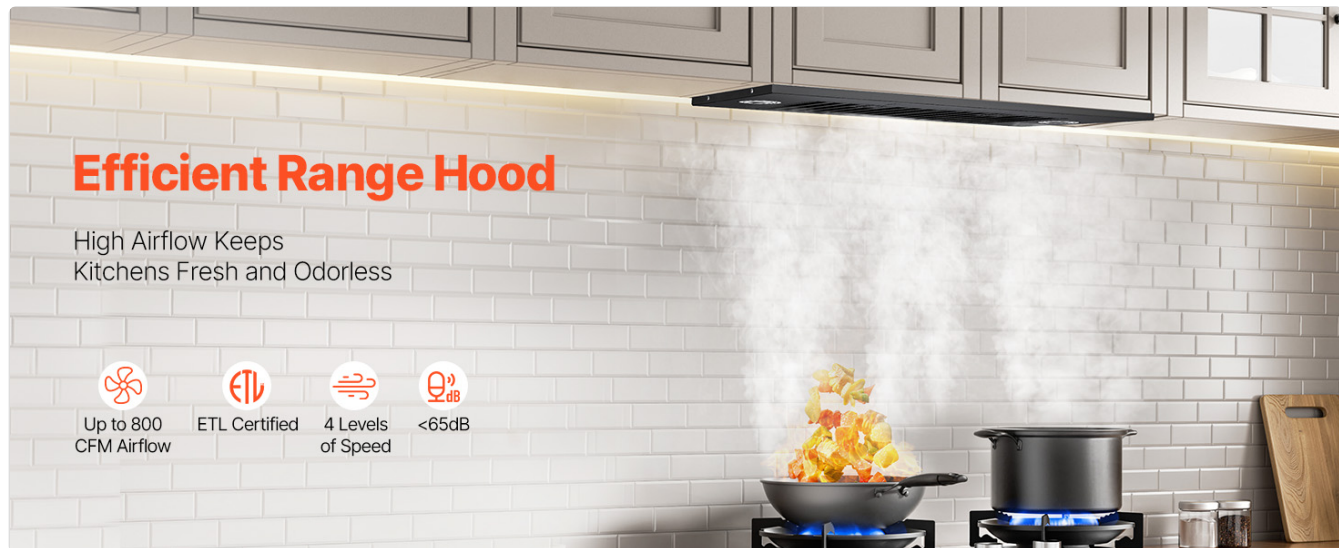


Image: The VEVOR Range Hood Insert demonstrating its powerful 800CFM suction, effectively clearing steam from cooking. It highlights 4-level fan speed and quiet operation.

4. SPECIFICATIONS

Model Info	E70-P30
Material	Alloy Steel
Noise Level	Less than 65 Decibels
Mounting Type	Built-in / Insert
Controls Type	Touch, Gesture
Number of Speeds	4
Item Weight	18.52 Pounds
Light Source Type	LED
Filter Type	Baffle
Ventilation Type	Ducted/Ductless Convertible
Product Dimensions	27.76"D x 11.61"W x 12.01"H
Airflow Displacement	800 Cubic Feet Per Minute

Ducted / Ductless Convertible



DUCTED

Connects to a pipe and vents oily fume outdoors



DUCTLESS

Filters and recirculates air back into the room with carbon filters

Image: Detailed diagram showing the dimensions of the VEVOR Range Hood Insert, including width, depth, height, and duct diameter, along with installation requirements.

5. SETUP AND INSTALLATION

The VEVOR Range Hood Insert supports both ducted and ductless installation. Choose the method that best suits your kitchen's ventilation system.

Ducted Installation:

For ducted installation, connect the included vent pipe to the hood's exhaust outlet and route it to an external vent. This method expels cooking fumes and odors directly outside your home.

Ductless (Recirculating) Installation:

For ductless installation, install the two included carbon filters. These filters absorb odors and grease before recirculating the cleaned air back into the kitchen. No external ducting is required for this method.

Ensure your cabinet opening matches the product dimensions for a proper fit. Refer to the provided dimension diagram in the specifications section for precise measurements.

Easy-To-Clean Steel Structure



Easy to Disassemble

Filters can be take off in 3 seconds



Dishwasher Secure

No more hand cleaning, save time

Image: A visual comparison of ducted and ductless installation options for the range hood. The ducted setup shows air venting outdoors, while the ductless setup shows air recirculating through carbon filters.

Video: An overview of the VEVOR Kitchen Range Hood, demonstrating its features including touch control, gesture sensing, adjustable LED lights, 4-level fan speeds, powerful suction, low noise operation, and convertible ducted/ductless installation. It also shows easy disassembly for cleaning and the complete accessories included.

6. OPERATING INSTRUCTIONS

Your VEVOR Range Hood Insert features both touch and gesture controls for convenient operation.

Touch Control Panel:

- **Power Button:** Press to turn the unit on or off.
- **Fan Speed Adjustment:** Use the '+' and '-' buttons to cycle through the 4 fan speed levels (F1-F4).
- **Timer Function:** Activate the timer for a delayed shutdown, adjustable from 1 to 15 minutes.
- **Light Control:** Press the light button to turn the LED lights on/off and adjust their brightness.

Gesture Control:

For hands-free operation, simply wave your hand in front of the control panel:

- **Wave Left:** Decreases the fan speed.
- **Wave Right:** Increases the fan speed.



Image: Demonstrates the smart gesture and touch control features of the range hood. It shows how to adjust fan speed by waving hands (left for down, right for up) and highlights the touch panel and delayed shutdown timer.

Image: The range hood with its dimmable LED lights illuminated, providing adjustable lighting for the cooking area. The lights can be customized to suit user preference.

7. MAINTENANCE

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

Cleaning Baffle Filters:

The two baffle filters are detachable and dishwasher safe for easy cleaning. It is recommended to clean them regularly (e.g., monthly, depending on cooking frequency) to prevent grease buildup and maintain suction efficiency.

- To remove: Locate the release tabs on each filter, push or pull as indicated, and carefully lower the filter.

- To clean: Place filters in a dishwasher or wash by hand with warm, soapy water.
- To reinstall: Ensure filters are dry, then align and snap them back into place.

Replacing Carbon Filters (Ductless Mode):

If using the range hood in ductless mode, the carbon filters should be replaced periodically (typically every 3-6 months, depending on usage) to maintain odor absorption effectiveness.

- Refer to the user manual for specific instructions on accessing and replacing carbon filters.

Surface Cleaning:

Wipe the exterior surfaces of the range hood with a soft cloth and a mild, non-abrasive cleaner. Avoid harsh chemicals or abrasive pads that could damage the stainless steel finish.



Image: Illustrates the easy-to-disassemble and dishwasher-safe baffle filters, emphasizing the convenience of cleaning the premium steel plate components.

8. TROUBLESHOOTING

If you encounter issues with your VEVOR Range Hood Insert, refer to the following common troubleshooting steps:

- **No Power:** Check if the power cord is securely plugged into a functional outlet. Verify that the circuit breaker has not tripped.
- **Fan Not Operating:** Ensure the unit is powered on and the fan speed is selected. Check for any obstructions in the fan or ductwork.
- **Lights Not Working:** Check if the light function is activated on the control panel. If individual lights are out, they may need replacement (refer to the full manual for bulb type and replacement instructions).
- **Reduced Suction:** Clean or replace the baffle filters (and carbon filters if in ductless mode). Ensure there are no blockages in the ductwork.
- **Excessive Noise:** Check if the filters are properly installed. Ensure the fan blades are free from debris and not hitting any internal components.

For persistent issues or problems not covered here, please contact VEVOR customer support.

9. WARRANTY AND SUPPORT

VEVOR provides technical support and an e-warranty certificate for your product. For detailed warranty information, product registration, or to contact customer service, please visit the official VEVOR website or refer to the warranty

card included with your purchase.

Online Support: www.vevor.com/support