



Manuals.plus /

- › TAZPI /
- › TAZPI KMJ01 30-inch Under Cabinet Range Hood Instruction Manual

TAZPI KMJ01-30

TAZPI 30-inch Under Cabinet Range Hood - Model KMJ01

User Instruction Manual

1. SAFETY INFORMATION

Please read all instructions carefully before installation and operation. Keep this manual for future reference.

- **Electrical Safety:** Ensure the power supply matches the voltage specified on the rating label. Always disconnect power before servicing or cleaning.
- **Installation:** Installation must be performed by a qualified technician in accordance with all local codes and standards.
- **Fire Hazard:** Never leave cooking food unattended. Grease fires can spread rapidly. Clean grease filters regularly to prevent grease buildup.
- **Ventilation:** Ensure proper ventilation in the room when the range hood is used simultaneously with appliances burning gas or other fuels.
- **Children Safety:** Keep children away from the appliance during operation and cleaning.

2. PRODUCT OVERVIEW

The TAZPI KMJ01 30-inch Under Cabinet Range Hood is designed to efficiently remove smoke, grease, and odors from your kitchen, providing a cleaner and more comfortable cooking environment. It features a durable stainless steel construction, powerful suction, and versatile installation options.



Image 2.1: Overview of the TAZPI KMJ01 Range Hood highlighting its stainless steel construction, 3-speed exhaust fan and light controls, 5-layer aluminum mesh filters, and bright LED lights.



Image 2.2: Visual comparison demonstrating the superior 600 CFM suction power of the TAZPI range hood, effectively removing smoke and grease, compared to a lower CFM model.



Image 2.3: The TAZPI range hood operating with an ultra-quiet 55dB maximum noise level, ensuring a comfortable cooking environment.

Convenient Operation

Effortless and user-friendly operation is perfect for everyday use



Three Speed Level

3-Speed Easy Push Button Controls Allow You to Choose the Appropriate Air Flow



Bright Energy-Saving LED lights

2 x 3W Bright Energy-Saving White LED Lights Can Provide Sufficient Lighting



Image 2.4: The range hood's two 2W bright LED lamps providing ample illumination for the cooking area.

3. SPECIFICATIONS

Feature	Specification
Air Flow Capacity	600 Cubic Feet Per Minute (CFM)
Material	Stainless Steel
Noise Level	55 Decibels (Max)
Mounting Type	Under Cabinet Mount
Controls Type	Push Button
Number of Speeds	3
Light Source Type	LED (2 x 2W)
Filter Type	5-Layer Mesh Aluminum Filters
Ventilation Type	Convertible (Ducted/Ductless)
Product Dimensions	29.68 x 7.86 x 20.83 inches
Item Weight	23.1 pounds
Model Number	KMJ01-30



Image 3.1: Detailed product specifications and dimensions for the TAZPI KMJ01 range hood.

4. INSTALLATION

The TAZPI KMJ01 range hood can be installed in either ducted or ductless (recirculating) mode. An aluminum exhaust pipe is included for ducted use, and carbon filters are included for ductless use.

4.1 Ducted Mode Installation

In ducted mode, the range hood vents air outside your home through a ductwork system. This requires an existing duct or installation of new ducting.



Image 4.1: Diagram showing the airflow path for ducted mode, where air is expelled outside through an exhaust pipe.

4.2 Ductless Mode Installation

For ductless (recirculating) installation, the air is filtered through carbon filters and then recirculated back into the kitchen. This mode is suitable when external venting is not feasible.



Image 4.2: Diagram showing the airflow path for ductless mode, where air is filtered by carbon filters and recirculated into the kitchen.

Detailed step-by-step instructions for both installation types are provided in the included user manual. For electrical wiring and complex installations, it is recommended to consult qualified professionals.

5. OPERATING INSTRUCTIONS

The TAZPI KMJ01 range hood features easy-to-use push button controls for fan speed and lighting.

Your browser does not support the video tag.

Video 5.1: Demonstration of the TAZPI 30-inch Under Cabinet Range Hood in operation, showcasing its suction capabilities and LED lighting.

Your browser does not support the video tag.

Video 5.2: Overview of the TYLZA 30-inch Under Cabinet Range Hood, highlighting its features and functionality.

5.1 Fan Speed Control

The range hood offers 3 fan speeds to suit various cooking needs. Press the fan speed buttons to cycle through Low, Medium, and High settings. The 600 CFM airflow ensures efficient removal of cooking fumes.



Image 5.1: Close-up of the control panel showing the ON/OFF button, Low, Medium, and High fan speed settings, and LED lights button.

5.2 LED Lighting

Press the light button to turn the two 2W LED lights on or off. These lights provide bright and energy-saving illumination for your cooking surface.

6. MAINTENANCE

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

6.1 Cleaning Aluminum Filters

The 5-layer reusable aluminum filters should be cleaned regularly (e.g., monthly, depending on cooking frequency) to maintain effective grease capture.

1. **Remove Filters:** Locate the quick-remove switch on each filter. Push the switch and pull down to detach the filter.
2. **Clean Filters:** Wash the filters with warm, soapy water or place them in a dishwasher. For stubborn grease, a degreasing agent may be used.
3. **Reinstall Filters:** Ensure filters are completely dry before reinserting them into the range hood.

Your browser does not support the video tag.

Video 6.1: Step-by-step guide on how to remove and clean the aluminum filters of the range hood.



Image 6.1: A hand cleaning one of the removable aluminum mesh filters under running water with a sponge.

6.2 Replacing Carbon Filters (Ductless Mode Only)

If using the range hood in ductless mode, the carbon filters (included) need to be replaced periodically, typically every 3-6 months, depending on usage. Refer to the full manual for specific replacement instructions.

6.3 Exterior Cleaning

Wipe the stainless steel exterior with a soft cloth and a non-abrasive cleaner. Avoid harsh chemicals or abrasive pads that could scratch the surface.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Fan not operating	No power supply; Fan motor fault; Control panel issue	Check power connection and circuit breaker; Contact customer support for motor or control panel issues.
Poor suction	Clogged grease filters; Improper ducting (ducted mode); Worn carbon filters (ductless mode)	Clean or replace grease filters; Check ductwork for obstructions or leaks; Replace carbon filters.
Lights not working	Faulty LED bulb; Wiring issue	Replace LED bulb; Contact customer support for wiring issues.
Excessive noise	Loose fan blades; Obstruction in fan; Improper installation	Inspect fan for loose parts or obstructions; Ensure secure installation; Contact customer support if noise persists.

8. WARRANTY AND SUPPORT

TAZPI provides a **3-year manufacturer warranty** with your purchase. This warranty covers defects in materials and workmanship under normal use.

For any assistance, technical support, or warranty claims, please contact TAZPI customer service. Our professional team is dedicated to providing efficient and timely after-sales service.

Contact Information: Refer to the product packaging or the official TAZPI website for the most current customer support details.