

Manuals+

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

manuals.plus /

- > [Cecotec](#) /
- > [Cecotec Flux TLT 605500 Telescopic Extractor Hood User Manual](#)

Cecotec 02863

Cecotec Flux TLT 605500 Telescopic Extractor Hood User Manual

Model: 02863 | Brand: Cecotec

1. INTRODUCTION AND SAFETY INFORMATION

Thank you for choosing the Cecotec Flux TLT 605500 Telescopic Extractor Hood. This manual provides essential information for the safe installation, operation, and maintenance of your appliance. Please read it thoroughly before use and keep it for future reference.

General Safety Guidelines

- Ensure the electrical installation complies with local regulations.
- Do not allow children to operate the appliance.
- Clean filters regularly to prevent fire hazards.
- Do not flambé under the hood.
- Disconnect the appliance from the power supply before any cleaning or maintenance.

2. PRODUCT OVERVIEW

The Cecotec Flux TLT 605500 is a 60cm wide telescopic extractor hood designed for under-cabinet mounting. It features a sleek black glass finish, a powerful 70W motor, and an A++ energy rating for efficient operation. The hood offers 550 m³/h suction power, touch controls, and innovative gesture control for ease of use. It includes both carbon filters for odor removal and a 5-layer aluminum grease filter.

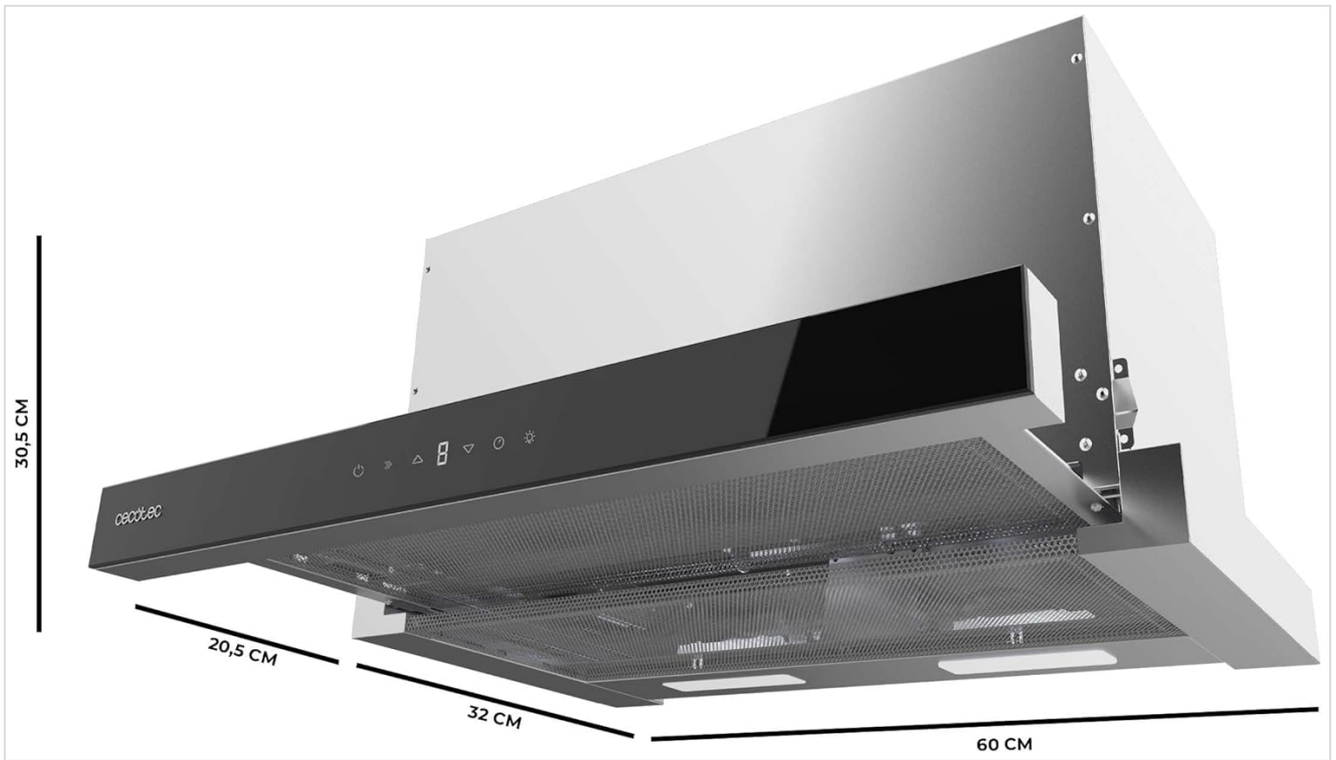


Figure 2.1: Front view of the Cecotec Flux TLT 605500 telescopic extractor hood, showcasing its black glass panel and integrated controls.

Gran rango de extracción.

Diseño de 60 cm de ancho.



Figure 2.2: The 60cm width of the hood, ideal for standard kitchen cooktops.

3. SETUP AND INSTALLATION

The Cecotec Flux TLT 605500 is designed for under-cabinet mounting. Professional installation is recommended to ensure proper functionality and safety.

Components Included

- 1 x Cecotec Flux TLT 605500 Extractor Hood
- Mounting hardware (screws, anchors)
- User Manual

Installation Steps (Summary)

1. Prepare the cabinet opening according to the hood's dimensions.
2. Secure the hood to the underside of the cabinet using the provided mounting hardware.

3. Connect the ducting system for air extraction (if using ducted mode).
4. Install the carbon filters for recirculation mode (if using recirculation mode).
5. Connect the power supply.



Figure 3.1: Dimensional drawing of the hood, indicating length, width, and height for installation planning.

Se integra en tu cocina.

Diseño telescópico.



Figure 3.2: The telescopic design allows the hood to integrate seamlessly into kitchen cabinets when not in use.

4. OPERATING INSTRUCTIONS

The Cecotec Flux TLT 605500 offers both touch control and gesture control for convenient operation.

Touch Control Panel

The control panel is located on the front glass panel of the hood. It features intuitive icons for power, speed adjustment, timer, and lighting.

- **Power Button:** Press to turn the hood on or off.
- **Speed Adjustment:** Use the '+' and '-' buttons to cycle through 3 speed levels. A Booster function is available for maximum extraction.
- **Light Button:** Press to turn the integrated LED lighting on or off.
- **Timer Button:** Set a delayed shutdown time.



Figure 4.1: Detailed view of the touch control panel with illuminated icons for power, speed, timer, and light.

Ilumina la zona de cocinado.

LED integrado.



Figure 4.2: The integrated LED lighting provides clear illumination of the cooking surface.

Gesture Control

The hood can be operated by simple hand gestures, allowing for hands-free control while cooking.

- **Wave Left:** Decrease fan speed or turn off.
- **Wave Right:** Increase fan speed or turn on.
- Refer to the full manual for specific gesture patterns and functions.



Figure 4.3: Diagram illustrating the hand movements for gesture control, showing left and right waves to adjust settings.



Figure 4.4: Visual representation of how hand gestures interact with the hood's sensors for control.

5. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your extractor hood.

Cleaning the Aluminum Grease Filter

The 5-layer aluminum grease filter should be cleaned regularly (approximately every 2-4 weeks, depending on usage) to maintain effective grease capture. It is dishwasher safe.

1. Turn off and unplug the hood.
2. Remove the grease filter by releasing its latches.
3. Wash the filter by hand with warm soapy water or place it in a dishwasher.
4. Ensure the filter is completely dry before re-installing.



Figure 5.1: The 5-layer aluminum grease filter is easily removable and dishwasher safe for convenient cleaning.

Replacing the Carbon Filters

If your hood is operating in recirculation mode, the two Ø176 carbon filters need to be replaced periodically (typically every 3-6 months, depending on usage) as they cannot be washed.

1. Turn off and unplug the hood.
2. Remove the aluminum grease filters to access the carbon filters.
3. Twist or unclip the old carbon filters and remove them.
4. Install new carbon filters, ensuring they are securely in place.
5. Re-install the aluminum grease filters.

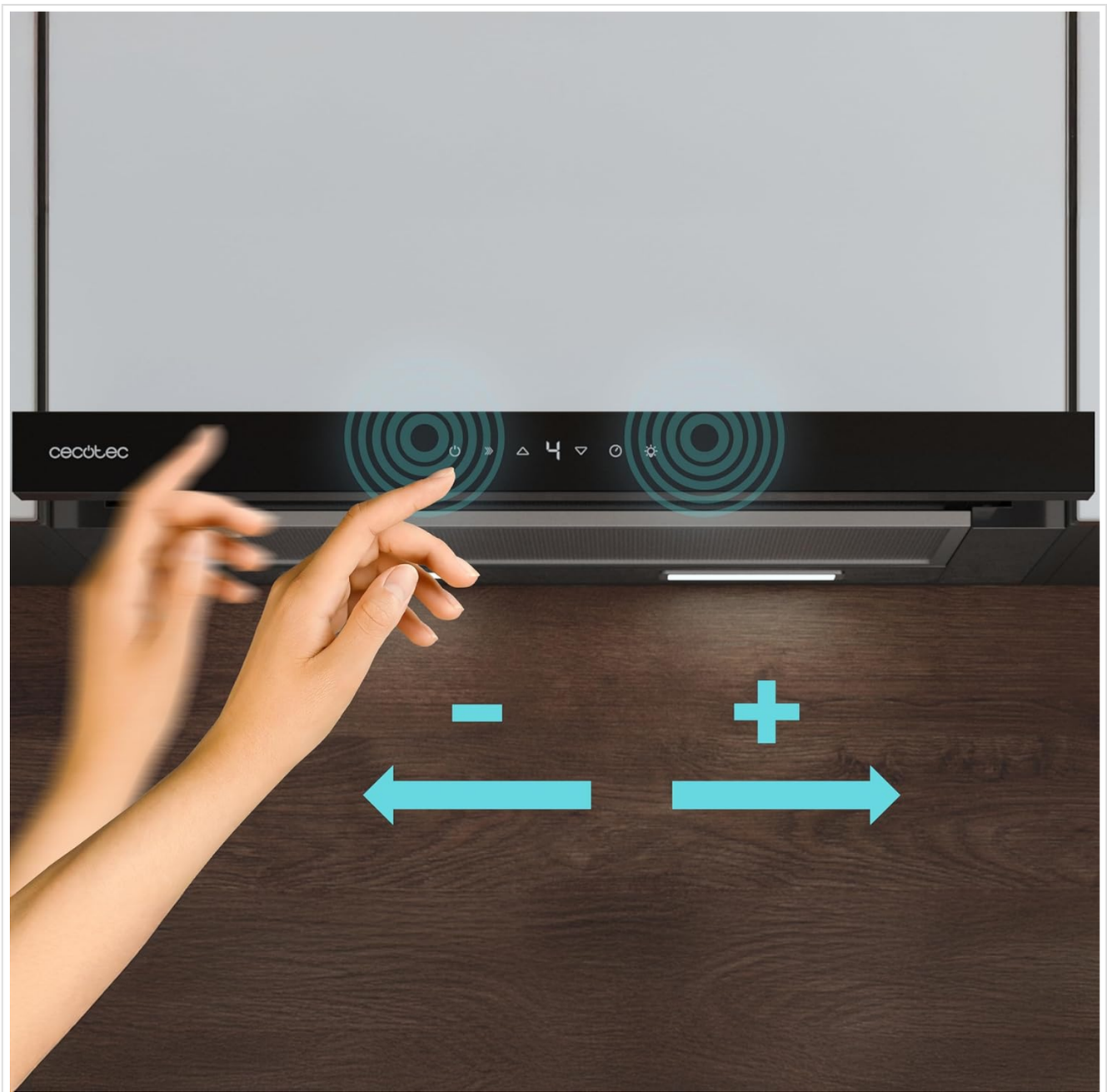


Figure 5.2: The two Ø176 carbon filters are essential for removing odors in recirculation mode.

General Cleaning

Wipe the exterior surfaces of the hood with a soft cloth and a mild, non-abrasive cleaner. Avoid using harsh chemicals or abrasive materials that could damage the glass finish.

6. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Hood does not turn on	No power supply; power cord unplugged; circuit breaker tripped.	Check power connection; reset circuit breaker.
Low suction power	Grease filters are dirty; carbon filters are saturated; ducting is blocked or improperly installed.	Clean grease filters; replace carbon filters; check ducting for obstructions.

Problem	Possible Cause	Solution
Excessive noise	Loose components; fan obstruction; improper installation.	Check for loose parts; remove any obstructions; ensure proper installation.
Lights not working	Bulb faulty; electrical connection issue.	Replace LED bulb (if replaceable); check electrical connections.

If the problem persists after attempting these solutions, please contact customer support.

7. SPECIFICATIONS

Feature	Specification
Brand	Cecotec
Model Number	02863
Product Dimensions (L x W x H)	32 x 60 x 30.5 cm
Weight	8.37 Kilograms
Color	Black
Material	Glass
Finish Type	Glass
Mounting Type	Under Cabinet Mount
Control Type	Touch, Gesture Control
Airflow Capacity	550 Cubic meters per hour
Noise Level	59 Decibels
Number of Speeds	3 + Booster
Wattage	70 Watts
Voltage	230 Volts
Filter Type	Carbon, Aluminum (5-layer)
Ventilation Type	Recirculating
Components Included	1 x Extractor Hood
Country of Origin	Spain
Spare Parts Availability	10 Years

8. WARRANTY AND SUPPORT

Warranty Information

This Cecotec Flux TLT 605500 Extractor Hood comes with a **3-year warranty** from the date of purchase. Please retain your proof of purchase for warranty claims. The warranty covers manufacturing defects and malfunctions under normal use conditions.

Customer Support

For technical assistance, spare parts, or warranty claims, please contact Cecotec customer support. Refer to the official Cecotec website or your purchase documentation for contact details.