

## Manuals+

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

manuals.plus /

- › [FABER](#) /
- › [FABER 2740 SRM 60cm Under-Cabinet Cooker Hood User Manual](#)

## FABER 2740 SRM

# FABER 2740 SRM 60cm Under-Cabinet Cooker Hood

Model: 2740 SRM (300.0557.576) | Brand: FABER

## 1. INTRODUCTION

This manual provides essential information for the safe and efficient installation, operation, and maintenance of your FABER 2740 SRM 60cm under-cabinet cooker hood. Please read these instructions carefully before using the appliance and retain them for future reference.

## 2. SAFETY INFORMATION

- Ensure the electrical installation complies with local safety regulations.
- Do not allow children to operate the appliance.
- Regularly clean the grease filters to prevent fire hazards.
- Do not flambé under the cooker hood.
- Ensure adequate ventilation when the hood is used simultaneously with gas or other fuel-burning appliances.
- Disconnect the appliance from the power supply before any cleaning or maintenance.

## 3. PRODUCT OVERVIEW

The FABER 2740 SRM is a 60cm under-cabinet cooker hood designed for integration into kitchen cabinets. It features 3W LED lighting for illuminating the cooking area and offers three adjustable suction power levels.



Figure 1: FABER 2740 SRM cooker hood installed under a kitchen cabinet, showcasing its integrated design.

## 4. INSTALLATION

The cooker hood can be installed in two modes: ducted (external extraction) or recirculating (internal filtration).

### 4.1 Mounting

Refer to the provided technical diagram for precise measurements and mounting points. The hood is designed for under-cabinet installation.



Figure 2: Technical drawing with dimensions for FABER 2740 SRM cooker hood installation. Ensure cabinet and ducting clearances are met.

## 4.2 Ducted Mode (External Extraction)

In ducted mode, cooking fumes are expelled outside the home through an exhaust duct (not included). Ensure the ducting is correctly sized and sealed to maximize efficiency.

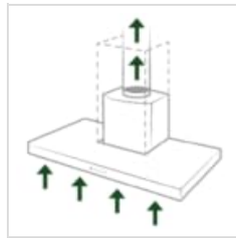


Figure 3: Diagram showing ducted extraction mode, where air is vented outside.

## 4.3 Recirculating Mode (Internal Filtration)

If external air evacuation is not possible, the hood can operate in recirculating mode. This requires the installation of activated carbon filters (not included) to purify cooking odors before releasing clean air back into the kitchen environment.

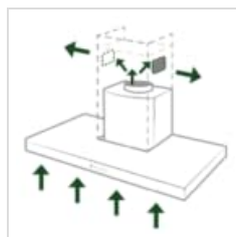


Figure 4: Diagram showing recirculating filtration mode, where air is filtered and returned to the kitchen.

# 5. OPERATING INSTRUCTIONS

---

The FABER 2740 SRM features push-button controls for managing suction speed and lighting.

## 5.1 Controls

The control panel typically consists of buttons for:

- **Power ON/OFF:** Activates or deactivates the hood.
- **Speed Selection:** Adjusts the motor speed (Level 1, 2, or 3).
- **Light ON/OFF:** Controls the LED lighting.

## 5.2 Speed Settings

Select the appropriate speed level based on the intensity of cooking fumes:

- **Level 1:** For light cooking, simmering.
- **Level 2:** For normal cooking, moderate fumes.
- **Level 3:** For heavy cooking, frying, or strong odors.

## 5.3 Lighting

Press the light button to turn the 3W LED lighting on or off, providing illumination for your cooking surface.

## 6. MAINTENANCE

---

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

### 6.1 Metal Anti-Grease Filters

The hood includes metal anti-grease filters designed to capture cooking grease. These filters should be cleaned approximately once a month, depending on usage. They are easy to remove and are dishwasher-safe.



Figure 5: Metal anti-grease filters. These should be cleaned regularly.

### 6.2 Activated Carbon Filters (Optional)

For recirculating mode, activated carbon filters (not included) are required to remove odors. These filters cannot be washed and must be replaced approximately every 3 months, or more frequently with heavy use. Use only original FABER filters to ensure compatibility and performance.



Figure 6: Activated carbon filters. These are essential for odor removal in recirculating mode.

## 7. TROUBLESHOOTING

---

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

Problem	Possible Cause	Solution
Hood does not turn on	No power supply; Power cord disconnected; Fuse blown.	Check power connection; Check circuit breaker/fuse box.
Low suction power	Grease filters clogged; Activated carbon filters saturated (recirculating mode); Ducting obstructed or too long/narrow.	Clean grease filters; Replace activated carbon filters; Check ducting for obstructions.
Excessive noise	Loose components; Incorrect installation; Obstruction in fan.	Check for loose screws; Ensure correct installation; Inspect fan for foreign objects.
Lights not working	Bulb faulty; Electrical connection issue.	Replace LED bulb (if replaceable); Check electrical connections.

If the problem persists after attempting these solutions, contact qualified service personnel.

## 8. SPECIFICATIONS

---

Technical details for the FABER 2740 SRM cooker hood:

**Model Number:** 300.0557.576

**Dimensions (L x W x H):** 59.8 x 48.6 x 15 cm

**Weight:** 8.6 Kilograms

**Material:** Steel Alloy

**Mounting Type:** Under-cabinet

**Control Type:** Push Button

**Ventilation Type:** Ducted or Recirculating

**Airflow Capacity:** 380 Cubic meters per hour

**Noise Level:** 70 Decibels (max)

**Light Source Type:** LED (3W)

**Energy Efficiency Class:** D

**Filter Type:** Metal Anti-Grease (included), Activated Carbon (compatible, not included)



Figure 7: Energy efficiency label for the FABER 2740 SRM cooker hood.

## 9. WARRANTY AND SUPPORT

---

For warranty information, please refer to the documentation provided at the time of purchase or contact your retailer. For technical support or spare parts, please contact FABER customer service or visit the official FABER website.

Ensure to have your model number (2740 SRM or 300.0557.576) and purchase date available when contacting support.