

B Installations-, brugs- og vedligeholdelsesvejledning til dekorative emhætter Manual for the installation, use and maintenance of decorative hoods Manuel d'instaliation, d'utilisation et d'entretien de cloches décoratives Handbuch zu Installation, Bedienung und Wartung von dekorativen Abzugshauben Manual de instalación, uso y mantenimiento de campanas decorativas Manual de instalação, utilização e manutenção das chaminés extractoras decorativas Handleiding voor installatie, gebruik en onderhoud van sierafzuigkappen Manuale di installazione, uso e manutenzione di cappa aspirante decorativa

(တ) SF

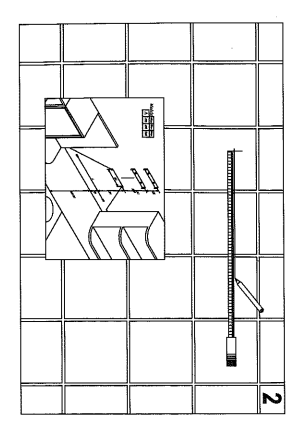
Liesituulettimen kuvun asennus-, käyttö- ja huolto-ohjeet

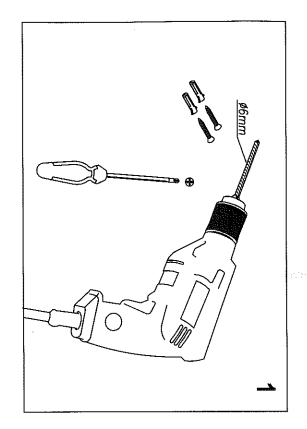
Instaliasjons-, bruks- og vedlikeholdsmanual for dekorative hetter Manual för installation, användning och underhåll av dekorativ köksfläkt

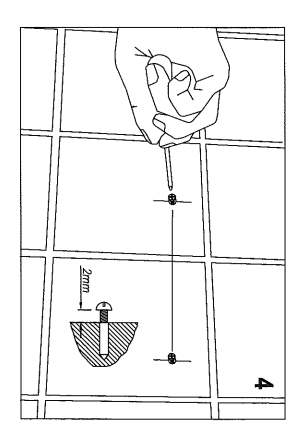
Εγχειρίδιο για την τοποθέτηση, χρήση και συντήρηση απορροφητήρων κουζίνας Инструкция по установке, использованию и уходу за декоративными вытяжками.

Instrukcja instalacji, uzytkowania i konserwacji okapu dekoracyjnego

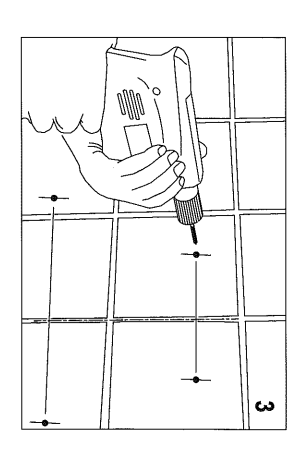
安裝及使用手冊,装饰型排油烟机 Jzembehelyezési, használati és karbantartási útmutató konyhai szageiszívókhoz.

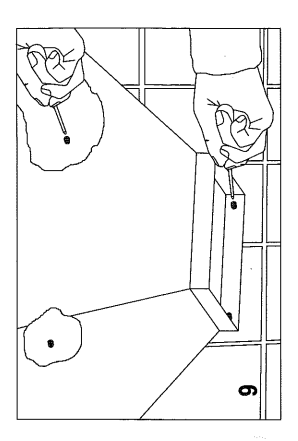


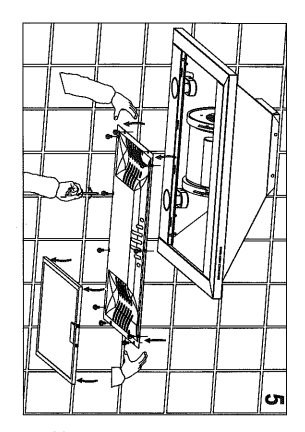


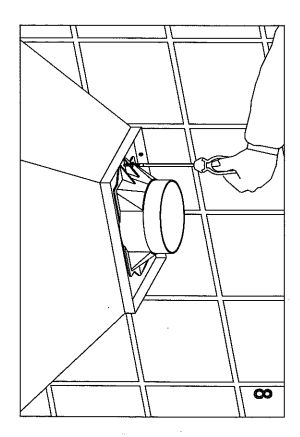


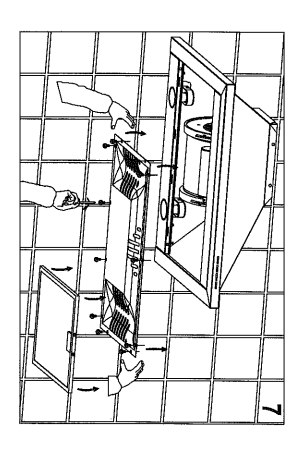
e enduradamente edi.

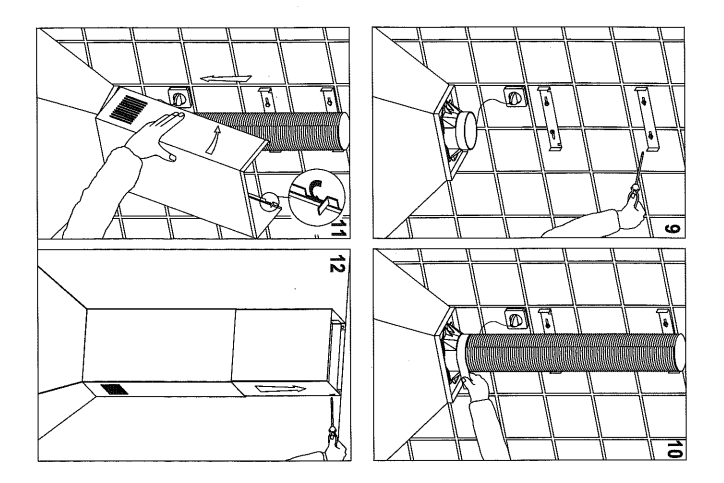


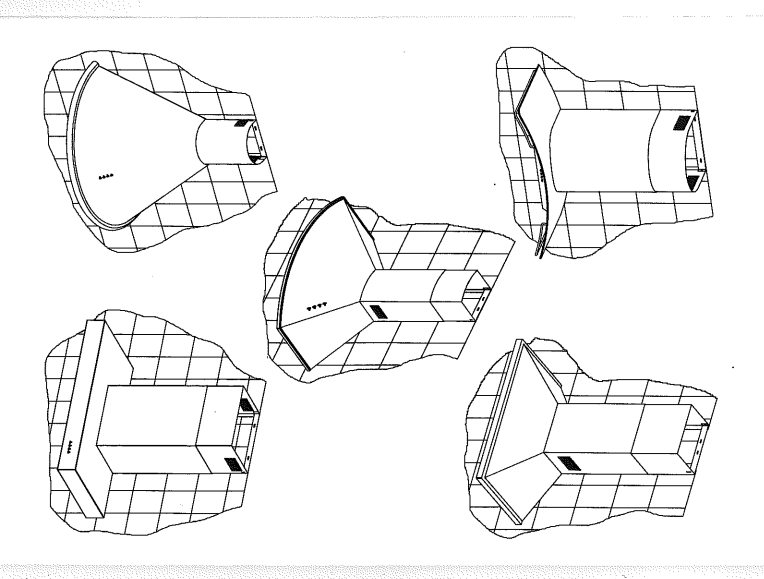














## DECORATIVE EXTRACTOR HOODS

Jear client

We are sure that the purchase of our extractor hood will fully satisfy all of your needs. Please read this instruction manual carefully in order to obtain the best results from the use of the hood

## INSTRUCTIONS FOR INSTALLATION, MAINTENANCE AND USE

Before installing and using the hood, be sure that the voltage (V) and the frequency (Hz) indicated on the feature plate match the voltage and frequency at the installation site.

The feature plate and technical data are shown on the inside of the product

For better performance in extracting furnes we advise that tubing installed should be of a diameter not less than 120 mm. We also advise using rigid PVC tubing.

The manufacturer shall not be liable for failure to observe all safety regulations in force for the correct and normal operation of Connect the cord to a socket or double pole switch, which must have a minimum contact opening distance of 3 mm.

## CONTROL PANELS:

All of the figures of the control panels can be found on the penultimate page

## Slider control panel

- This panel is located on the lower part of the hood and includes:
  4 position motor control switch (OFF, 1st, 2st and 3st speed positions) (Ref. A).
- Motor control light (Ref. B).

This panel is located on the front part of the hood and includes

- 3 position motor control switch (1st, 2nd, and 3rd speed) (Ref. D).
- Lighting control lamp. Fig. 6. (Ref. E).
- Motor control lights. (Ref. G) Light switch (Ref. F).

**TIMING**: To operate the canopy timer, having selected the speed, press the button for two seconds until the LED light blinks. The timer will then work for 15 minutes.

timer button once and the motor will stop At the end of this time, the motor will stop and the light will go out. If it is still on, and you wish to cancel the timing, press the

Four-speed control panel with digital indicator
This panel is situated on the front of the extractor and includes:

- Button for the light (ref. K).
- Button for reducing the motor speed (ref. M). On/aff button of the motor (ref. L).
- Motor speed indicator (ref. N).
- Button for increasing the motor speed (ref. O)

- Button for directly activating the TURBO speed of the motor (ref. P). Button for setting the timer of the motor (ref. Q).

complete stop. The extractor will operate for 5 minutes at the current speed and 5 minutes at each of the lower speeds until coming to a

- This panel is situated on the front of the extractor and includes:
  3 control switches for the motor (speed positions 1, 2 and 3) (ref W)
- Off button of the motor (ref V)
- On/off light of the motor (ref T)
- Light switch (ref. U)

Mechanical push Four-button control panel:
This panel is located on the front part of the hood and includes:

- position motor control switch (1st, 2nd, and 3rd speed) (Ref. H)
- Motor control light (Ref. I).
- ight switch (Ref.
- **NOTE:** To operate at the 2nd and 3rd speeds, the first speed must be activated

## This panel is situated on the front of the extractor and includes:

- 4 buttons for controlling the operation of the motor (position 1, 2, 3 and turbo) (Ref R)

### MAINTENANCE

Before any type of operation, always make sure that the electrical cord is disconnected and the switch is in the off position.

Clean the external part with a mild, liquid detergent and avoid the use of abrasive cleaning products.

Changing the light

Before changing the light make sure that the hood is not connected

Remove the grease filter and replace the light with a light bulb no more powerful than that specified in the Technical

Characteristics. Place the filter in position

hot soapy water. Depending on use, and at least once a month the grease filters should be disassembled and cleaned in a dishwasher or with Cleaning the grease filter

f washed in a dishwasher, the filters should be placed in an upright position to prevent food remains from falling on them.

After rinsing and drying, replace the filters by following the steps for disassembly in reverse order. The active carbon filters must be replaced periodically to work properly, at least once every three months (depending on the frequency with which the hood is used)

# IMPORTANT WARNING FOR EXTRACTOR HOODS WITH HALOGEN LAMPS

If the halogen lamps need replacing, they must be replaced by lamps with an aluminium reflector, never dichroic lamps, to avoid unnecessary overheating in the lamp holders.

### IMPORTANT:

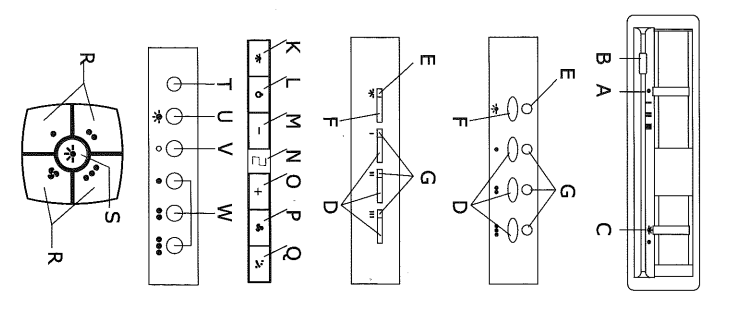
- simultaneously with another product Do not connect the hood to chimneys, ventilation pipes or hot air pipes. Before connecting any pipes, consult municipal ordinances on exhaust air and request permission from the person in charge of the building. Be sure there is adequate ventilation, even in cases where the hood is to be used
- Never leave frying food unattended since grease can overheat and catch fire. The risk of fire is even greater in the case of used oil
- Never use the hood in areas where devices with exhaust pipes connected to the outside are already operating unless perfect ventilation can be
- To avoid the possibility of fire, adhere strictly to all of the recommendations included here and to the periodic cleaning of the grease filters
- During an electrostatic discharge (ESD) it is possible that the device will stop working. By switching the device OFF an ON the device will again work as intended. There is no risk and no risk will appear.
- avoid a hazaro If the supply cord of this equipment is damaged, it must only be replaced by manufacturer or it's service agent or similarly qualified person in order to
- Never have a lighted flame under the extractor hood.
- The appliance must be placed in such a way, that the supply plug is accessible
- The hood must be installed at a minimum distance of 65cm from the stovetop
- device will resume normal operation safety. During climatic conditions causing electrical interference, it is possible that the device may stop working. By switching the device OFF and ON the
- Children must be supervised to ensure that they do not play with the hood. knowledge about it, unless they have had supervision or instructions on how to use the hood by someone who is responsible for their safety. This hood is not designed to be used by people (including children) with reduced physical, sensorial or mental capacity, or who tack experience or
- The evacuated air must not be sent along condults that are used to evacuate smoke from devices powered by gas or other fuels (this does not apply to
- When the extractor hood is turned on at the same time as other appliances powered by energy other than electricity, the air outlet must not be greater devices used exclusively to discharge air inside the room
- Never use the hood in places where appliances are already operating with outcuts connected to the exterior unless perfect ventilation of the place can than 4 Pa (4x10-5 bar).
- This hood can only be installed over electric or gas hobs with a maximum of 4 cooking points
- If the extractor hood is installed over an electric cooking appliance, the minimum distance to be left between the surface supporting the cooking lower part of the hood must be at least 65 cm. If the installation instructions for the gas cooker indicate a greater distance, this should be observed. If the extractor hood is installed over a gas cooking appliance, the minimum distance between the surface supporting the cooking elements and the
- The regulations with respect to air evacuation must be respected elements and the lower part of the hood is described in the assembly plan

THE MANUFACTURER WAIVES ALL LIABILITY FOR FAILURE TO OBSERVE THE APPROPRIATE INSTALLATION, MAINTENANCE AND USE OF THE EXTRACTOR HOOD. INSTRUCTIONS S

European directive 2006/95/EEC of 12 December 2006 and for electromagnetic compatibility as required by European The manufacturer declares that this product meets all the essential requirements for low voltage electrical material set out in

If you need any technical help or would like more information about our products, please do not hesitate to contact our official

THE MANUFACTURER reserves the right to effect any technological improvement or modification without prior



### IMPORTANT

Never leave frying food unattended since grease can overheat and catch fire. The risk of ire is even greater in the case of used oil.

are already operating unless perfect ventilation can be guaranteed. Never use the hood in areas where devices with exhaust pipes connected to the outside

and to the periodic cleaning of the grease filters. To avoid the possibility of fire, adhere strictly to all of the recommendations included here

- The appliance is not intended for use by young children or infirm persons without
- supervision.
- Young children should be supervised to ensure that they do not play with the appliance. Exhaust air must not be discharged into a flue which is used for exhausting fumes from
- Applicable regulations concerning the discharge of exhaust air have to be fulfilled appliances burning gas or other fuels.
- If the supply cord of this equipment is damaged, it must only be replaced by the manufacturer or its service agent or similarly qualified person in order to avoid a hazard.
- No food must be flambé underneath the hood.

In the unlikely event of a breakdown, you will have access to professional help from De Longhi by simply calling this number:
Australia: 1800 126 659

New Zealand: 0508 200 300

