



- "IMPORTANT": "INSTALLATION HEIGHTS IN AUSTRALIA"
 - 1) Where an Electric Cooktop is installed under this Rangehood **THE MINIMUM DISTANCE** between the Top of the Cooktop and the underside of the Rangehood - **MUST BE 60cm and the maximum 70 cm.**
 - 2) When this Rangehood is installed over a Gas fuelled Cooktop **THE MINIMUM DISTANCE** between the Top of the Pot rests and the underside of the Hood - **MUST BE 65cm and the maximum 75 cm.**
- **FOR INSTALLATION OVER A GAS RANGE OR GAS COOKING HOB A DIFFERENT SPECIFIC MINIMUM HEIGHT REQUIREMENT MAY BE REQUIRED BY THE RELEVANT GAS AUTHORITIES.**
- **IF THE SUPPLY CORD IS DAMAGED, IT MUST BE REPLACED BY THE MANUFACTURER OR ITS SERVICE AGENT OR A SIMILARY QUALIFIED PERSON IN ORDER TO AVOID A HAZARD.**
- **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.**
- **DO NOT USE THE RANGEHOOD LIGHTS AS A NIGHT LIGHT.**
- **MOST OMEGA-SMEG RANGE HOODS ARE FITTED WITH A METAL WASHABLE GREASE FILTER. CLEANING CAN BE ATTENDED BY HAND, OR PER DISHWASHER.**
SHOULD YOUR MODEL BE FITTED WITH A FIBRE GREASE FILTER, THIS CAN BE WASHED AND REUSED UNTIL IT DELAMINATES, AT WHICH TIME IT SHOULD BE REPLACED.

INSTRUCTIONS FOR INSTALLATION AND USE

DESCRIPTION

The unit can be found in filtering hoods or in exhaust hoods. In the **Filtering** hoods (Fig. 1) the air and steam taken up by the unit are purified with charcoal filters and returned to the environment through the aeration grids on the side of the flue. **WARNING:** When using filtering hoods, both charcoal filters and an air deflector (A) must be used. Located in the lower part of the flue, this deflector recycles the air to the environment. The charcoal filters are not supplied. In the **Exhaust** hoods (Fig. 2) an exhaust duct conveys the steam and cooking odors directly outside through the wall/ceiling. Therefore they do not require charcoal filters.

INSTALLATION

To facilitate installation, before starting remove the **grease filters**: press inward on the clamp at the handle and pull the filter downward (Fig. 3).

Mount the plate of the electrical system (depending on the model) fixing it with 2 screws and 2 metal washers (Fig. 4).

Wall fitting (Fig. 5): making use of the appropriate drilling jig, apply the supplied blocks into the wall, and remember the distance between the hood and the cooktop must be at least 65 cm. Insert two of the supplied screws so that the apparatus can be hooked onto these ones by means of the holes provided on the appliance (use the holes A; if the hood have the holes A and C, use only the holes C). Once the apparatus is hooked, fix it definitively to the wall using the two other screws and the holes made at its bottom (B). To avoid damage make exclusive use of the holes already prepared on the hood.

Securing the telescopic flue: Basic installation requirements: – Set the electrical power supply within the space covered by the decorative flue. – If your unit is installed in an Exhaust hood, prepare the air exhaust hole.

Place bracket (W) 50 mm from the ceiling and position this on the vertical of your hood, with the aid of the notches on the centre of the bracket (Fig. 6); using a pen, mark the 2 holes on the wall and then make the holes and fit the screw anchors provided and proceed to secure the bracket using the 2 screws (provided).

Exhaust hoods: connect the disposal duct to the air evacuation pipe of the hood; use a flexible pipe and lock it to the air evacuation pipe of the hood with a metal hose clamp (pipe and clamp are not provided). Make all power connections to the hood by means of the power cable. Take 2 assembled flues and place these on the upper surface of the hood. Raise the upper flue as far as the ceiling and secure it to the bracket using the 2 screws (Fig.7).

Filtering hood: make all power connections to the hood using the power cable. Fasten the air baffle to the lower flue as shown in Figure 8, using the 2 screws. Take 2 assembled flues and place these on the upper surface of the hood. Raise the upper flue as far as the ceiling and secure it to the bracket using the 2 screws (Fig.7). Also remember that **charcoal filters must be used in the case of the filtering version**; check to see whether such filters are already fitted; if necessary, proceed to fit as follows, depending on the model type purchased:

- if the hood features round charcoal filters (Fig. 9), fit the charcoal filter by turning anti-clockwise.
- if the hood features a panel type charcoal filter (Fig. 10), remove the two metal filter retainers (M) and position the charcoal filter inside the grease filter; fit the two filter retainers back on again to secure the charcoal filter.

OPERATION

Depending on the model, the unit is equipped with the following controls:

Controls shown in Fig. 11: **Button A:** light switch. **Button B:** first speed motor ON/OFF switch. **Button C:** second speed switch. **Button D:** third speed switch. **E:** motor on light. THE MOTOR FUNCTION WARNING LIGHT (E) IS NOT PRESENT IN SOME MODELS.

Controls shown in Fig. 12: **Button A:** Light switch; position 0: light off; position 1: light on. **Button B:** Motor switch; position 0: motor off; position 1-2-3: motor on at speed I, II and III. **C:** Motor pilot lamp.

Controls shown in Fig. 13: **Button A:** turns the LIGHTS off. **Button B:** turns the LIGHTS on. **Button C:** decreases speed down to minimum speed. If pressed for 2" the motor is turned off. **Button D:** activates the motor (calling the last speed used) and increases the speed until reaching maximum. **Button E:** FILTER ALARM/TIMER RESET: when pressing the key during display of the filter alarm (motor off) it resets the hour counter. When pressing the key when the motor is running, the TIMER is activated and the hood will automatically be switched off after 5 minutes.

L1) The 4 green LEDs indicate the running speed.

L2) When the LED is red (motor off) it indicates the FILTER ALARM. When the LED is green (flashing) it indicates that the TIMER has been activated with the key E.

FILTER ALARM: After 30h of operation, the LED L2 turns RED. It indicates that the grease filters need to be cleaned. After 120h of operation, the LED L2 turns RED and flashes; it indicates that the grease filters need to be cleaned and the charcoal filters replaced. After cleaning the grease filters (and/or replacing the charcoal filters), restart the hour counter (RESET) by pressing the key E during display of the filter alarm.

Controls shown in Fig. 14: **Button A:** turns the lights on/off; every 30 hours of operation the corresponding pilot lamp (S) comes on to indicate that the grease filters must be cleaned; every 120 hours of operation the corresponding pilot lamp (S) flashes to indicate that the grease filters must be cleaned and the charcoal filter replaced. To restart the hour counter (RESET), hold the button A pressed down for about 1" (while the pilot lamp

S is on). **Button B:** drives the motor in first speed (the corresponding pilot lamp comes on); when holding it down for about 1", the motor cuts out; when pressing the button a second time (while the pilot lamp is on) , the TIMER is activated and thus the motor stops after 5' (the pilot lamp flashes). **Button C:** drives the motor in second speed (the corresponding pilot lamp comes on); when pressing the button a second time (while the pilot lamp is on) , the TIMER is activated and thus the motor stops after 5' (the pilot lamp flashes). **Button D:** drives the motor in third speed (the corresponding pilot lamp comes on); when pressing the button a second time (while the pilot lamp is on) , the TIMER is activated and thus the motor stops after 5' (the pilot lamp flashes). **Button E:** drives the motor in fourth speed (the corresponding pilot lamp comes on); when pressing the button a second time (while the pilot lamp is on) , the TIMER is activated and thus the motor stops after 5' (the pilot lamp flashes).

Pay special attention to the **grease filters**; to remove the filter: push inward on the clamp at the handle and pull the filter downward. Wash out the filter using a neutral soap. if the model purchased has the controls shown in Figure 13: see the paragraph "Controls shown in Fig. 13" ("Filter Alarm"). If the model purchased has the controls shown in Figure 11/12: the grease filter must be cleaned periodically: exactly how often depends on use (at least once every other month). If the model purchased has the controls shown in Figure 14: the grease filters must be cleaned approximately once every 30 hours of operation (when the light button lamp comes on) - Fig. 14S). Once the cleaned filters are reinstalled, to reset the counter hold the light button pressed down for about 1" (Fig.14A) while the corresponding pilot lamp (S) is on. For further information, see the Controls in Fig.14 in the paragraph entitled "Operation".

Charcoal filter/s: if using the hood in the filtering hood, the charcoal filter must be replaced periodically. To remove the charcoal filters, proceed as follows, depending on the model purchased:

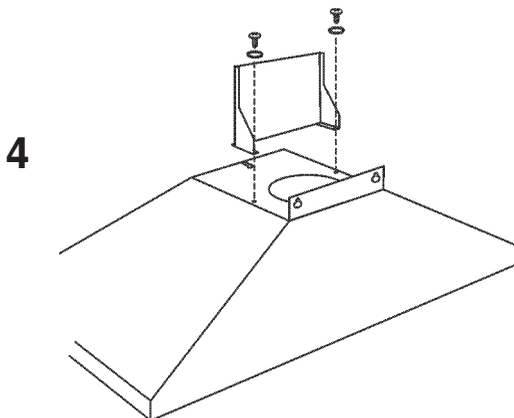
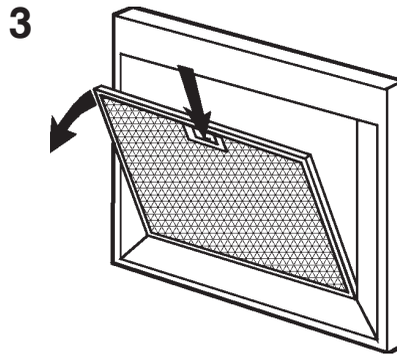
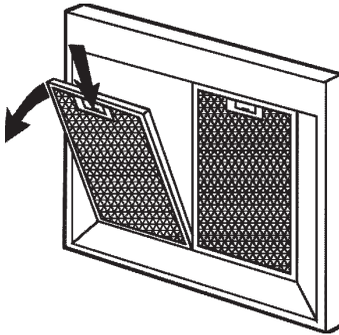
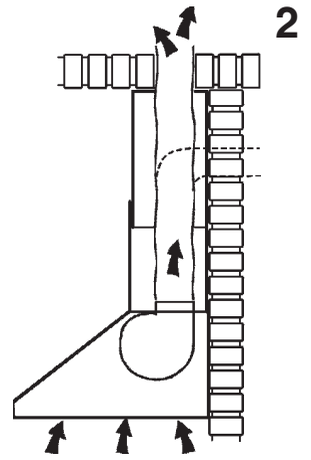
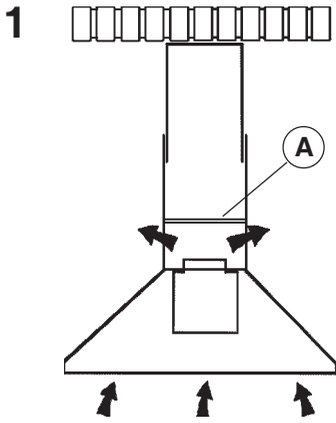
- if the hood features round charcoal filters (Fig. 15), remove the charcoal filter by turning clockwise.
- if the hood features a panel type charcoal filter (Fig. 10), remove the charcoal filter by first of all removing the two filter retainers M.

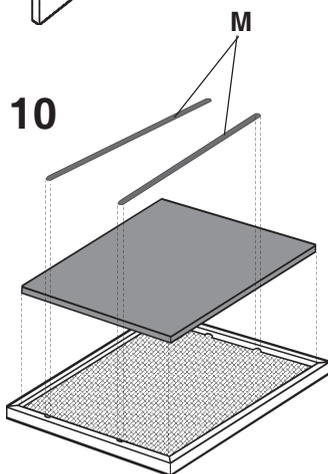
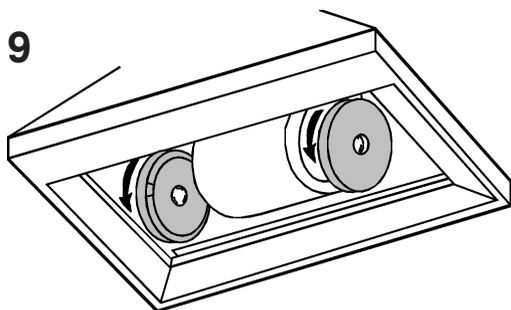
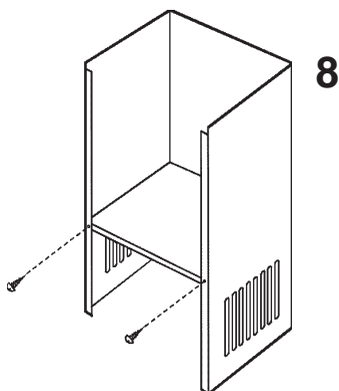
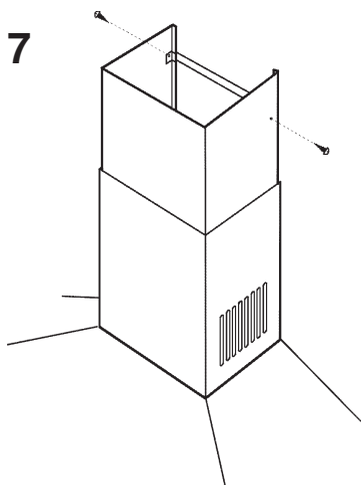
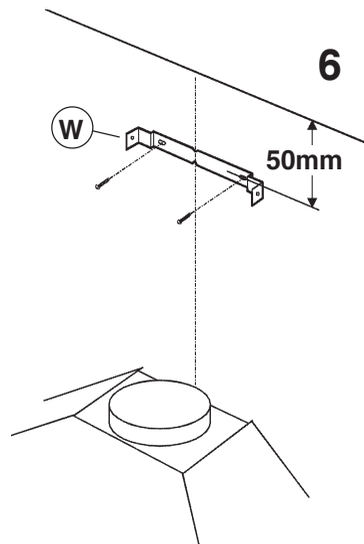
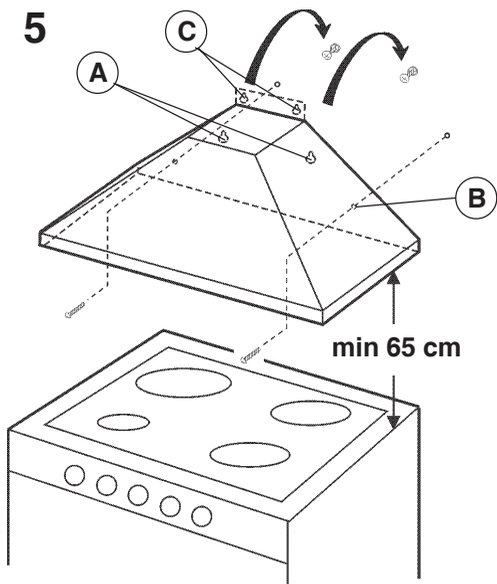
If the model purchased has the controls shown in Figure 13, see the paragraph "Controls shown in Fig. 13" ("Filter Alarm"). If the model purchased has the controls shown in Figure 11/12, the charcoal filters must be replaced according to use: on the average once every 6 months. If the model purchased has the controls shown in Figure 14, the charcoal filters must be replaced each time the light button (Fig.14S) lamp flashes (i.e. every 120 hours of operation).

Lighting:

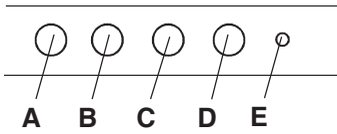
- To gain access to the **incandescence bulbs**, remove the grease filters as described above and remove the bulbs. Replace with lamps of the same type.
- If the **halogen lamps** shown in Fig. 16 need changing, slacken the ring nut in an anticlockwise direction and remove the bulb itself. Replace with the same type of lamp. CAUTION: Do not handle glass bulb with bare hands.
- To change the **halogen lamps** shown in Fig. 17 open the cover levering from the proper slots. Replace with the same type of lamp. CAUTION: Do not handle glass bulb with bare hands.

The motor used in this hood features a safety device (thermal cutout) that responds to temperature changes. For accidental reasons or due to installation faults, this device could engage and automatically shut off the motor, thereby preventing serious damage to the equipment. In such cases, after allowing the motor to cool down, the hood can be switched on again; the cause of the fault will nonetheless have to be remedied, ensuring installation has been correctly made and that all the instructions in the Information sheet have been complied with.

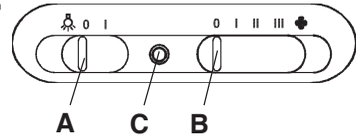




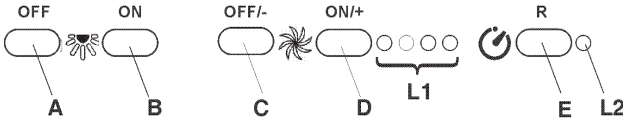
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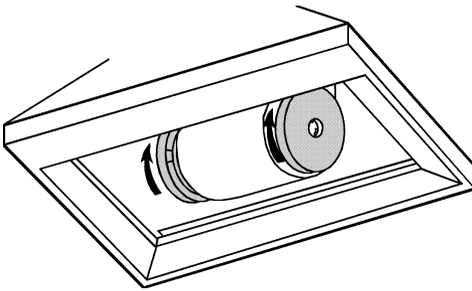
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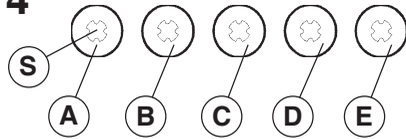
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