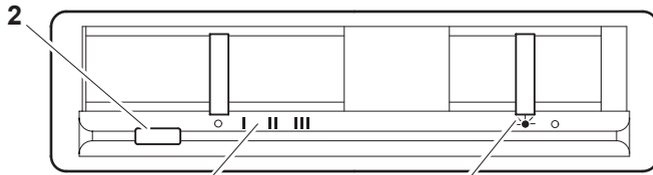
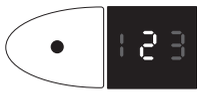


Decorative Ceiling Cooker Hood

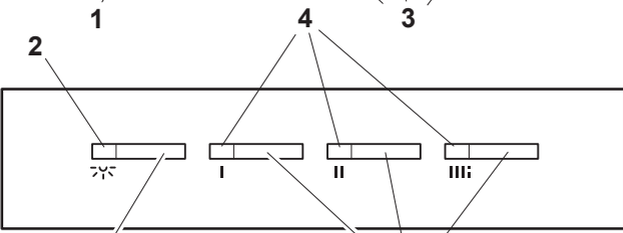
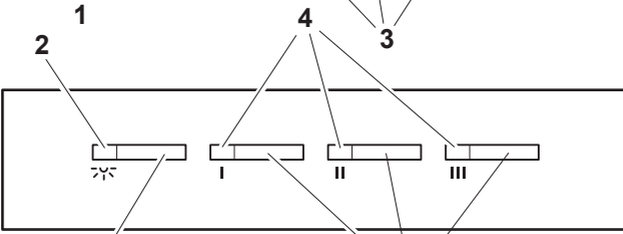
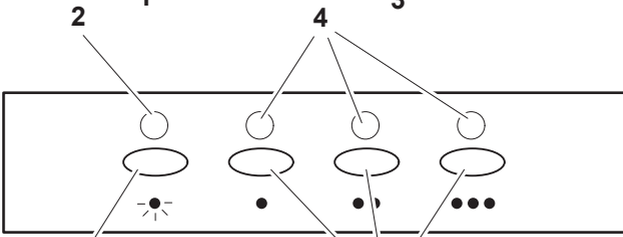
Model Number UBCDCH100W



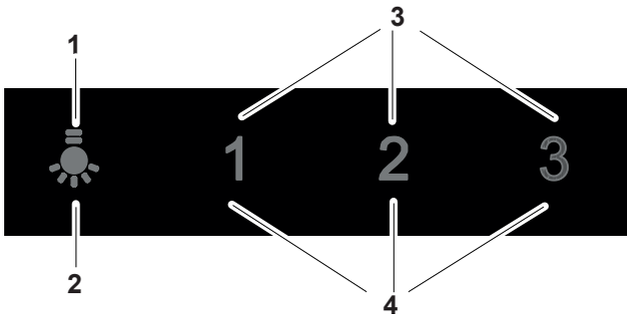
Manual for the installation, use and maintenance.

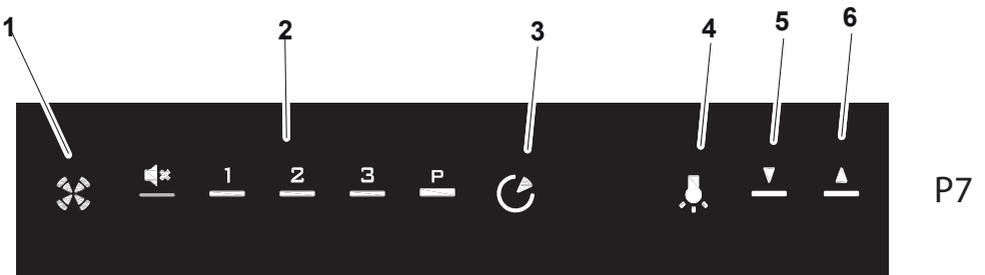
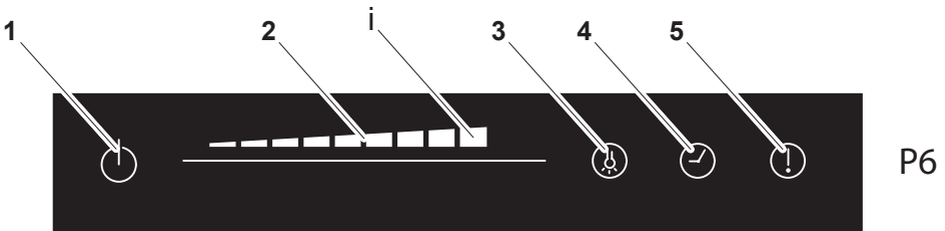
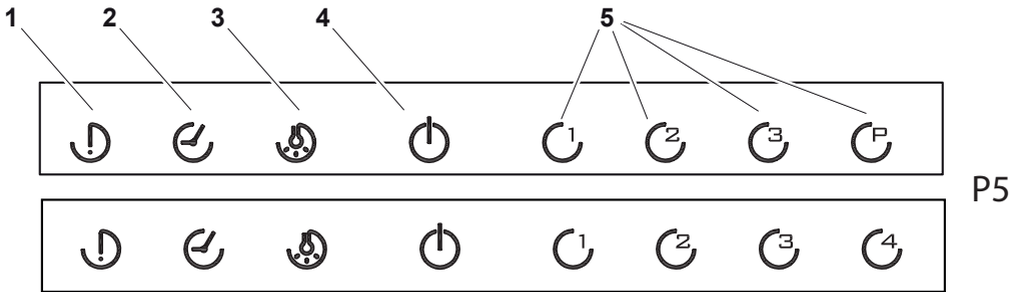
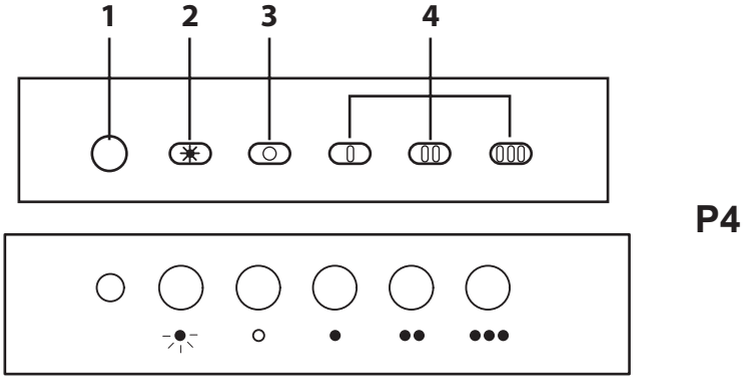
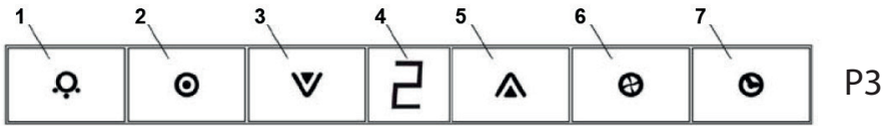


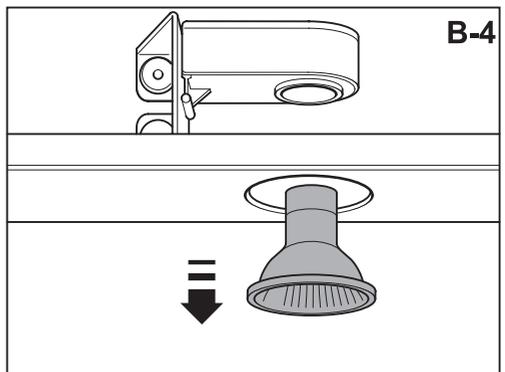
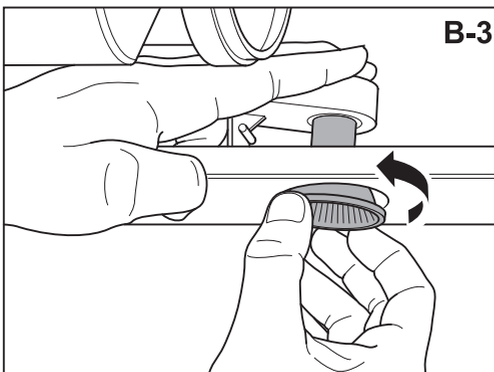
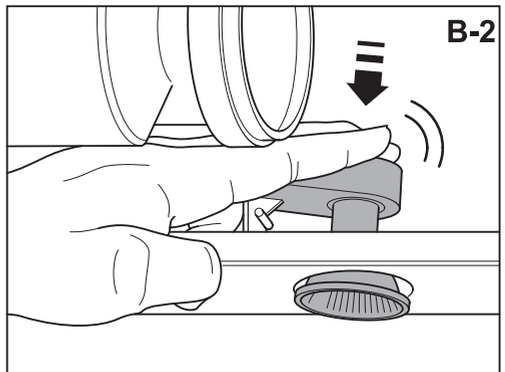
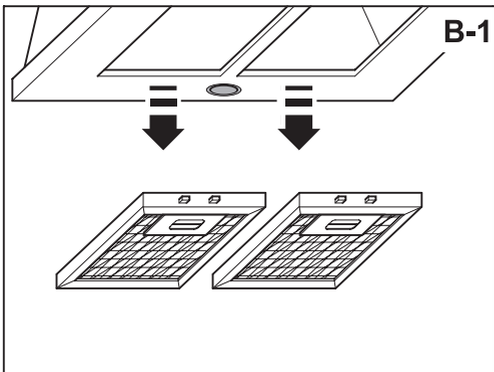
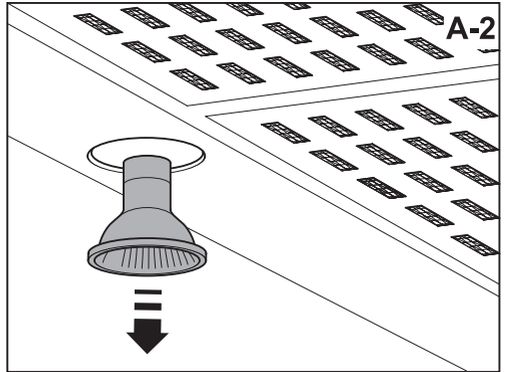
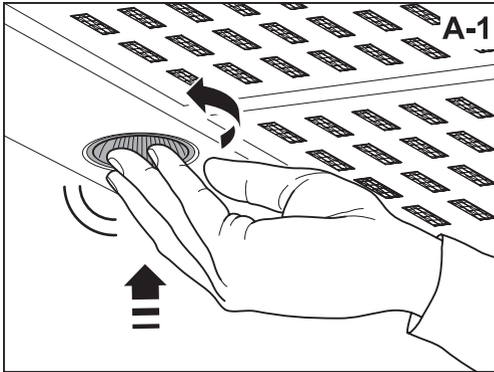
P1



P2







EN DECORATIVE EXTRACTOR HOOD

Dear Customer,

Thank you for buying our hood. Please read these instructions carefully for its optimum installation, use and maintenance.

Notes: The figures mentioned in this manual are in the first pages.

Hood installation on walls (look for the symbol  in the figures)

Warning: consult local regulations regarding fumes outlets. Do not connect the hood to a fume, ventilation or hot air duct. Confirm that room ventilation is appropriate with the local authorities. Make sure the maximum air extraction flow rate for the appliances in the room does not exceed 4 Pa (0.04 mbar). The room must have adequate ventilation if an extractor hood is used simultaneously with appliances that run on gas or other fuels. The evacuated air must be extracted through ducts that are used for evacuating fumes from appliances that run on gas or other fuels. Regulations regarding air extraction must be complied with.

Use a rigid PVC pipe with a min. Ø120 mm to evacuate fumes outside.

The above restrictions do not apply to hoods with no fumes outlet to outside (recirculation system with activated charcoal filter).

Install the hood in line with the instructions on the template  provided.

For gas cooking appliances only: the minimum distance to the hood must be at least 65 cm. Connecting the hood to the grid

Warning: before connecting the hood: switch off the electricity supply and check that the supplied voltage and frequency coincide with that indicated on the appliance nameplate.

If the extractor hood has a plug, connect it to a power socket in line with applicable regulations, located in an accessible area.

If the hood does not have a plug, connect it directly to the electrical grid, protected by a separator device accessible for disconnection, in line with local regulations.

Use of the hood – Safety

Warning: the hood may stop working during an electrostatic discharge (e. g. lightning). This involves no risk of damage. Switch off the electricity supply to the hood and reconnect after one minute.

Do not allow the hood to be used by children or persons with reduced (physical, sensory or mental) capabilities or lack of experience and knowledge, unless they have been given instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised so that they do not play with the appliance.

To avoid the risk of fire, clean the metal filter regularly, permanently control pans containing hot oil and do not flambé food underneath the hood.

Do not use the hood if it shows signs of damage or imperfection. Contact an official distributor or authorised dealer.

Accessible parts may heat up when using cooking appliances.

Use of the hood - Control panel (look for the symbol  in the figures)

The different control panels are described below. Check the panel model installed on your hood and see the figure indicated in each case.

Panel with sliding switch (Fig. P1)

- 1- Extractor fan speed - positions: OFF, speed 1, 2 and 3
- 2- Extractor fan operating control pilot light.
- 3- Lighting on and off switch.

Panel with electronic button (Fig. P2)

- 1- Lighting on and off.
- 2- Lighting operating control pilot light.
- 3- Extractor fan speed - button: speed 1, 2 and 3 Press the current speed again to switch off the extractor fan. In panels with TURBO (I I I I) button, Turbo speed only will work during 5 minutes, once it runs out, the speed will decrease to 2nd speed.
- 4- Extractor fan operating speed control pilot light.

Timer: keep the chosen speed button pressed down for two seconds until the display flashes. The extractor fan works for 2 min. at the current speed and another 2 min. at each of the lower speeds until it stops and the lighting switches off.

To cancel the timer: press the chosen speed button once.

Four-speed panel - Digital display (Fig. P3)

- 1- Lighting on and off.
- 2- Extractor fan on and off.
- 3- Decrease extractor fan speed.
- 4- Extractor fan speed display panel.
- 5- Increase extractor fan speed.
- 6- Enable extractor fan turbo speed.
- 7- Enable and disable extractor fan timer.

Timer: the extractor fan works for 5 min. at the current speed and another 5 min. at each of the lower speeds until it stops and the lighting switches off.

Five-button panel (Fig. P4)

- 1- Extractor fan operating control pilot light.
- 2- Lighting on and off.
- 3- Extractor fan off.
- 4- Extractor fan speed - button: speed 1, 2 and 3,

Touch panel (Fig. P5)

- 1- Filter clean warning display/button. Warning of the need to replace the filter – press to deactivate once the filter has been cleaned or replaced.

- 2- Enable and disable extractor fan timer.

- 3- Lighting on and off. Keep pressed down to adjust the lighting intensity.

- 4- Extractor fan on and off.

- 5- Extractor fan speed - button: speed 1, 2 and 3/4. In panels with TURBO (P) button, Turbo speed only will work during 5 minutes, once it runs out, the speed will decrease to 3rd speed.

Timer: the extractor fan works for 5 min. at the current speed and another 5 min. at each of the lower speeds until it stops.

Sliding touch panel (Fig. P6)

- 1- Extractor fan on and off.
- 2- Sliding touch panel for extractor fan speed control. Also used in combination with button -3-. In panels with TURBO (I) button, Turbo speed only will work during 5 minutes, once it runs out, the speed will decrease to 9th speed.
- 3- Lighting on and off. Press the button and, while it is flashing, adjust the lighting intensity using the sliding touch panel -2-.
- 4- Enable and disable extractor fan timer.
- 5- Filter clean warning display/button. Warning of the need to replace the filter – press to deactivate once the filter has been cleaned or replaced.

Timer: the extractor fan works for 2 min. at the current speed and another 2 min. at each of the lower speeds until it stops and the lighting switches off.

Touch panel TC5V (Fig. P7)

- 1- Extractor fan on and off.
- 2- Extractor fan speed - button: speed SILENT, 1, 2, 3 and TURBO. In panels with TURBO (T) button, Turbo speed only will work during 5 minutes, once it runs out, the speed will decrease to 3rd speed.
- Turbo speed only will work during 5 minutes, once it runs out, the speed will decrease to 3th speed.
- 3- Enable and disable extractor fan timer.
- 4- Lighting on and off.
- 5- Button to decrease the light intensity
- 6- Button to increase the light intensity

Timer: the extractor fan works for 2 min. at the current speed and another 2 min. at each of the lower speeds until it stops and the lighting switches off.

Hood maintenance

Warning: always switch off the electricity supply before carrying out maintenance work on the hood. In the event of a fault, contact an official distributor or authorised dealer.

Exterior cleaning: use non-corrosive, liquid detergent and avoid the use of abrasive cleaning products.

Grease filters: to avoid fires, clean thoroughly once a month or whenever the display pilot light indicates as such. To do so, remove the filters and wash with hot water and detergent. If using a dishwasher, position the filters vertically to prevent solid remains from depositing on them. do not use polish to clean or shine

Activated charcoal filters: replace the every 3 months.

Important: increase the filter cleaning/replacement frequency if the hood is used for more than 2 hours a day. Always use genuine filters from the manufacturer.

Bulb replacement (look for the symbol  in the figures)

Warning: do not handle the bulbs until the electricity supply has been switched off and they have cooled.

Important: use new bulbs according to that indicated on the hood nameplate.

Use bulbs with an aluminium reflector to replace halogen bulbs. Do not use dichroic bulbs - risk of overheating.

On cooker hoods equipped with tungsten lamps, the lights should only be used during operation of the motor. They should not be left on permanently and used as a light source.

Legal information

- Declares that this product meets all basic requirements regarding low-voltage electrical equipment established in Directive 2006/95/EC of 12 December 2006 and electro-magnetic compatibility established in Directive 2004/108/EC of 15 December 2004.

- Is not responsible for any failure to observe the instructions given in this manual and current safety regulations for the correct use of the equipment.

- R reserves the right to make any modifications to the equipment or this manual without prior notice.

Contact our official distributor should you require technical assistance or additional information on our products.

Apelson Appliances UK Ltd
Unit 3 Normandy Landings
Pope Street
Castleford
WF6 2AG