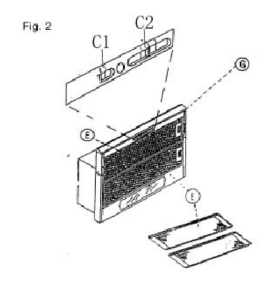
# **Using your Cooker Hood:**

# To use your cooker hood:

- 1) Make sure it has been properly installed.
- 2) Find the CONTROL PANEL. It is located centrally on the hood's front surface, on the underside of the unit.
- 3) The CONTROL PANEL contains two rows of switches. These perform separate functions. You will need to understand what both switches do before you attempt to use your cooker hood.

\* Note: The hood should be switched on at least as soon as you start cooking. It is a good idea to have had it running for 5 minutes prior to cooking and at least 15 minutes after you have finished cooking.



# One switch controls the FAN SPEED

Slide the switch C-2 from '0' to position '1' for low speed.

Slide the switch C-2 from '1' to position '2' for mid speed.

Slide the switch C-2 from '2' to position '3' for high speed.

Switch off the fan by sliding the switch 'C-2' from position '1' to '0'.

YOU CAN CHANGE THE FAN SPEED AT ANY TIME DURING OPERATION.

The other is to control the light.

LIGHT ON/OFF switch – Slide the 'C-1' switch in figure above from '0' to '1'.

# Cleaning your Cooker Hood:

IMPORTANT: Before cleaning, always ensure that you have switched your cooker hood OFF at the omni-polar switch, set at the wall from the cable:

# Cleaning

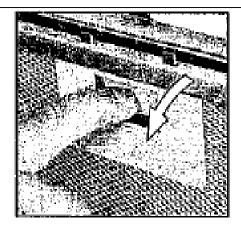
- Clean the external parts with mild liquid detergents on a damp cloth.
- ⇒ Never use abrasive powder, corrosive solvents or brushes.
- Never insert pointed objects into the motor's protective grid.
- Only clean the control panel and filter grill with a damp cloth and delicate detergents.

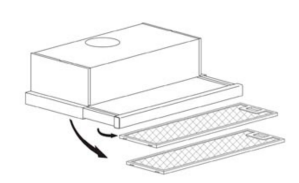
- ⇒ Be sure to replace the carbon filters at the recommended intervals. Residue build up could cause a fire hazard.
- Never take out the grease filters and attempt to clean the space above where they are set.

# **Anti-Grease Grille**

- → Your cooker hood includes an <u>anti-grease grille</u> which helps absorb vapour-suspended grease particles to protect your kitchen & furniture from greasy residues.
- ⇒ The metal grille may become inflammable if it becomes saturated with greasy residue.
- ✓ To prevent this fire hazard, the grille should be cleaned regularly (depending on use) every 10-15 days and at least once a month in hot water with normal washing-up detergent. DO NOT USE A DISHWASHER TO ACHIEVE THIS.

# Maintenance - Cleaning the Anti-grease Filters





First remove the grille by pulling down on it. Undo the side catches.

You can now clean the anti-grease filter grilles.

- ✓ Soak them for about one hour in hot water with a grease-loosening detergent then rinse off thoroughly with hot water.
- ✓ Repeat the process if needed. Refit the grease grille once it has dried.

# ✓ Refit the grease grilles when dry.

Let the filter grilles dry thoroughly before refitting them.

# Maintenance - Changing the Light Bulb and Carbon Filter

- a) Changing the LIGHT BULB
- ✓ Disconnect the hood from the power supply.
- ✓ Access the lamp area. Please note that you will have to take off the grease grille at the back to access the lamp area.
  - ✓ Always replace burnt-out bulbs with olive-shaped 40 Watt bulbs.
  - ✓ After replacing the bulb, put the grease grille back.

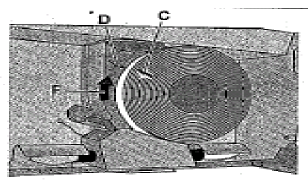
# b) Changing the CARBON FILTER

You will find that one filter will attach over the front of the fan motor (please see figure at bottom of page).

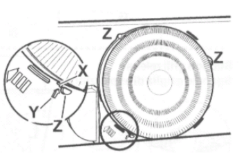
The active carbon filter must be replaced regularly, at least once every four months, to allow normal operation when in recirculation mode.

Before starting to fit the carbon filter, turn the omni-polar switch OFF

Changing the Carbon Filter - Note: carbon filters cannot be cleaned!



- 3) Place the new carbon filter (which has two fixing tongues), turning clockwise so that the tongues latch onto the motor's sides. (Fig. 3 left).
- 4) Replace the anti-grease metallic filter grilles.





- 1) Remove the grease filter grilles.
- 2) Remove the old carbon filter by twisting it anticlockwise until it unlatches from the side of the fan motor.

## **NOTE**

If your filter is different (i.e. is the Bayonet Circularinsert type, Position the filter P in order to cover the motor protection grille, ensuring that the 'X' on the filter lines up with the 'Y' on the conveyor. Then turn clockwise. Reverse to dismount

### **INSTALLATION INSTRUCTIONS - Electrical**

Before installation and usage, read all the instructions and make sure that the voltage (V) and the frequency (Hz) indicated on the identification plate (found inside your Cooker Hood) and all the data inside the appliance are exactly the same as the voltage and frequency in your home.

NOTE: The manufacturer declines all responsibility in the event of failure to observe all the accident-prevention regulations in force which are necessary for normal use and regular operation of the electric system.

### **ELECTRICAL CONNECTION**

Your cooker hood is intended for <u>fitted installation with a power cord</u> & plug for connection to the power outlet.

- The power cable must be connected to the terminals marked L (live) and N (neutral) in the hood and fixed with a cable clamp.
- The cooker hood's power cable must be fitted upstream from the electrical connection using an omni-polar switch with a contact distance of at least 3mm.

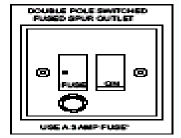
NOTE: (UK only) WARNING – THIS APPLIANCE MUST <u>NOT</u> BE EARTHED. It should only be connected by a competent person using fixed wiring via a DOUBLE POLE SWITCHED FUSED SPUR OUTLET.

We recommend that the appliance is connected by a qualified electrician who is a member of the N.I.C.E.I.C. and who will comply with the I.E.E. and local regulations. The wires in the mains lead are coloured in accordance with the following U.K. code:

Blue = Neutral, Brown = Live, Green/Yellow = Ground

If you can only find two wires in the cable (blue and brown), neither must be connected to the Earth terminal!

- As the colours of the wires in the appliance's mains lead may not correspond with the coloured markings identifying the terminals in your spur box, please proceed as follows:
- 1) The BLUE WIRE must be connected to the terminal marked 'N' (Neutral), or coloured Black.



2) The BROWN WIRE must be connected to the terminal marked 'L' ('Live'), or coloured RED (Fig. 7 – at left)

# INSTALLATION INSTRUCTIONS - Installing your Cooker Hood



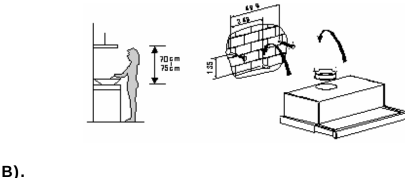
PLEASE NOTE THAT YOU WILL HAVE TO DECIDE BEFORE INSTALLING YOUR COOKER HOOD THAT YOU CAN ADAPT IT AS AN EXTRACTION FAN. IF THIS IS THE CASE, YOU'LL NEED TO ATTACH A SPIGOT ('A' in figure at bottom of page) AND DUCTING. YOU'LL ALSO NEED TO HAVE PREPARED YOUR WALL EXHAUST SYSTEM PROPERLY

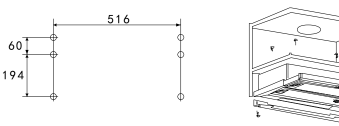
- ☑ The cooker hood must not be fitted above stoves with a radiant top plate.
- We recommend that at least two people install this hood.
- ☑ Do not tile, grout or silicone this hood to the wall.

NOTE – YOUR COOKER HOOD COMES WITH THE FOLLOWING FIXING ACCESSORIES: - 1 SPACER - 4 SCREWS -RAWLPLUGS

- 1) Your Cooker Hood should only be fitted into the underside of a dedicated cabinet / kitchen unit. DO NOT position it any less than 600 mm (60 cm) above the hob or let other cabinets overhang the hob.
- Remove the metal anti-grease grille.
- 3) Drill where indicated. SEE DIAGRAMS BELOW. Using a drill with a diameter of 6mm, make holes to line up with the screw holes on the cooker hood's fixing surfaces (see Fig. below).
- 4) Insert rawlplugs into the holes and work screws in partway. Adjust your cooker hood so that it is straight using the spacer ('F' in figure below).
- 5) Once you have ensured the unit will be able to sit properly (& is connected to the ducting, if using as an extraction fan), tighten the screws to secure.

**A)**.



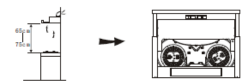


#### Air exhaust device

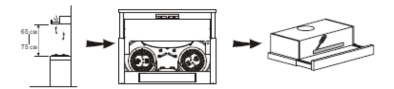
Outdoor discharge: Turn the hand shanks of air exhaust to outdoor, open cooker hood, then the odours will be removed from the air exhaust hole outdoor.

Indoor discharge: Turn the hand shanks of are exhaust to indoor, open cooker hood, then the odours will be removed from the air exhaust hole indoor.

**A)**.



B).



# **Troubleshooting**

If something has gone wrong with your Cooker Hood, checking against this chart might prevent you from having to call for service.

Symptom	Solution
The cooker hood will not start!	<ul> <li>Check that the hood is connected to the electricity supply.</li> <li>Check that the fan speed control is set properly.</li> </ul>
The cooker hood is not working effectively!	<ul> <li>The fan speed is not set high enough.</li> <li>The grease filter is dirty.</li> <li>The kitchen is not ventilated well enough.</li> <li>If the hood is set for recirculation, check that the carbon filters have not expired.</li> <li>If the hood is set for extraction, check that the ducting and outlets are not blocked.</li> </ul>
The cooker hood has switched off during operation!	<ul> <li>The safety cut-out device has been tripped.</li> <li>Turn off the hob and then wait for the device to reset.</li> <li>Note that if you have installed your cooker hood too low, this will happen. If it happens frequently, it will be damaged.</li> </ul>



### Think Appliances Pty Ltd.

416-424 Barry Rd Coolaroo VIC 3048

## Sales Telephone

1300 132 824

# Service Telephone

1800 444 357

#### **Website**

www.thinkappliances.com

## Applico Ltd.

P.O. 92900 Onehunga, Auckland, New Zealand 1061

### **Website**

www.applico.nz

### United Kingdom

Baumatic Ltd., Baumatic Buildings, 6 Bennet Road, Reading, Berkshire RG2 0QX United Kingdom

# Sales Telephone

(0118) 933 6900

#### Website:

www.baumatic.co.uk