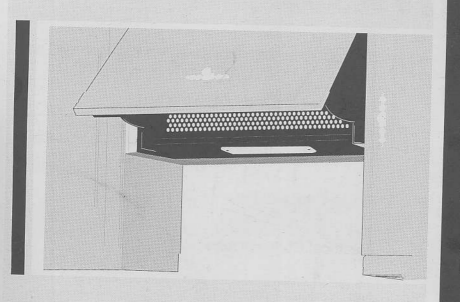
# How to get the most from your Integrated Extractor



APM 2315 (Mocca) APM 2325 (White) APP 2200 (Silver Grey)

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The extractor is designed to give you the option to extract air by ducting to the outside and away (via an exterior wall), or to re-circulate air through specially designed filters to minimize odours, steam and condensation.

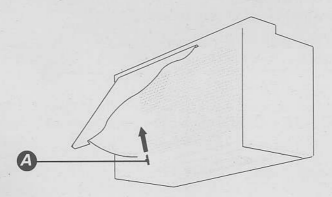
The choice is yours to decide at installation, and both systems are explained in this booklet.

We recommend that you read this booklet from cover to cover before attempting to install or operate the extractor.

#### Installation

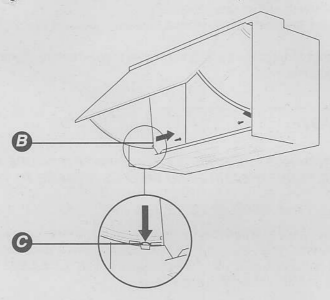
THIS INSTRUCTION MUST BE STRICTLY ADHERED TO. FAILURE TO COMPLY COULD RESULT IN OVERHEATING AND SERIOUS DAMAGE TO YOUR APPLIANCE.

The extractor is designed to fit perfectly between two units, and to occupy precisely one unit's width (600mm). When installing your extractor above a heat source, i.e., any electrical or gas hob, cooker etc., the fixing height must **NOT BE LESS THAN 65cm** between the hob and the bottom of the extractor.

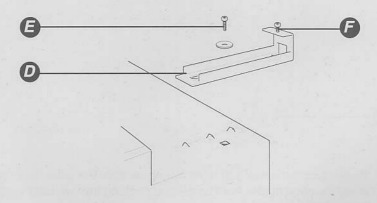


To secure the product to the wall you must initially remove the grille / anti-grease filters. This is achieved by opening the front panel and pushing the two catches (A) upwards which will then release the grille.

Once the grille has been removed the front door panel should also be removed.



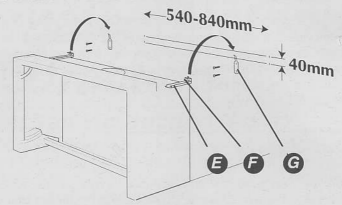
Open the front panel and remove the two screws (B) as illustrated above. Press the tab (C) down and remove the front panel from its guides.



Secure the brackets (D) onto the top of the extractor using the fixing screws and washer (E). Check that adjustment screw (F) is fitted.

Note: On some units this bracket may be fitted.

# Extraction Without Intrusion cont...



Ensuring there is a minimum distance of 65cm between the bottom of the extractor and hob surface, then fix the two mounting brackets (G) to the rear wall.

Once the two mounting brackets are in position hook the extractor mounting bracket (D) onto the wall mounting bracket.

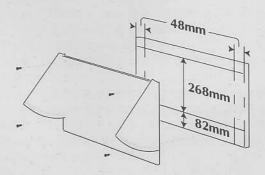
Some adjustment is provided within the brackets. For forward and backward adjustment use screw (E) and for height alignment adjust screw (F).

Once the adjustment is complete fully tightening all screws.

If after installation there is a gap between the rear wall and the extractor a spacer is provided. This can be fixed to the rear of the extractor and cut to accommodate the gap.

IMPORTANT NOTE: After the extractor has been positioned correctly the extractor must be fixed to the adjacent cabinets through the fixing holes in the sides of the extractor.

All that remains is to fix the front wooden door panel to the extractor. By using the diagram below fix the front panel.



Before you think about fixing, it's as well to give careful consideration to the power connection. It is vital that the supply cable should be well shielded form your grill, hob or oven. If it isn't, heat from any one of these sources may damage the cable insulation and give rise to a fire risk. Under no circumstances should the exposed power supply cable come within 70cm of a direct source of heat. Ideally it should be channelled into the wall, well out of harm's way.

### For Your Safety

In order to protect your appliance and minimise the risk of fire, don't barbecue food directly under the extractor. Similarly, **do not prepare flambe dishes** immediately under the extractor. If you use a gas hob, **do not remove pots without first turning off the flame.** Your extractor is designed to draw gases up and away from your hob. This means that exposed flames may behave unpredictably in the vicinity of the appliance while it is switched on. When frying take particular care to prevent the oil from catching fire and never leave unattended.

# Cleaning

*IMPORTANT:* Before attempting any cleaning or maintenance, ensure your extractor is disconnected from the power source.

**GENERAL CLEANING:** Thorough servicing guarantees correct and long lasting operation.

Wipe the external surfaces of the appliance regularly using warm water and a mild detergent, never use products containing abrasive.

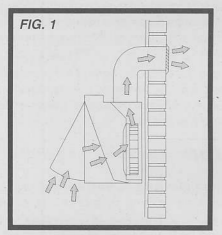
Particular care must be paid to the grease filtering panels which must be periodically cleaned in relation to use (at least once every two months).

Remove the grease filters and wash them using neutral detergent.

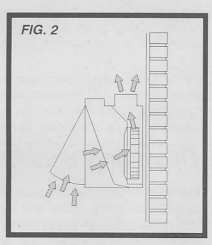
# Alternative Methods Of Extraction

# • 1. Extraction Via Ducting (fig. 1)

The very best method of cleaning the kitchen of unwanted odours is by connecting the appliance to an exhaust duct and venting to the outside atmosphere via an exterior wall. (Suitable ducting kits may be purchased from the store where you bought your extractor). Ducting your extractor negates the need for charcoal filters (fig.1).



**DUCTING MODE** (NO CHARCOAL FILTER REQUIRED)



RECIRCULATING MODE (CHARCOAL FILTERS REQUIRED)

REMEMBER: Before drilling or chiselling the wall, check for pipes and power cables.

- Ensure the ducting tube is kept as short as possible and with the minimum of 1. bends to permit the smoothest airflow. (Maximum length 3 metres).
- Ducted air must not be discharged into a flue which is used for exhausting fumes from appliances supplied with energy other than electricity.
- Ensure the requirements of the local authorities are adhered to concerning the discharge of exhaust air.
- Ensure adequate room ventilation is provided when the extractor is used in the same room as appliances supplied with energy other than electricity.
- Never duct into a hot air flow such as a central heating duct. We strongly advise that all exterior outlets be fitted with a *non return* valve or louvred slatting.

# • 2. The Re-circulation Mode (fig.2)

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When there is no easy access to an outside wall, the extractor can easily be adapted to clean air polluted by cooking smells, by using a charcoal filter which can be purchased from the store where you bought your extractor under code reference APM 2906. Remember the re-circulation mode can not be used without a charcoal filter.

#### The Charcoal Filter

Filters do have a limited life. We advise you to change it when there is a noticeable drop in performance. The intervals between changing the filter will depend entirely upon the amount of cooking you do, but on average they will last about 6 months.

#### The Grease Filter Mat

The grease filter mat on model APM 2314 requires replacing every 3 months. If the mat is of a metallic material it can be cleaned in a dishwasher or washed with a neutral detergent. To gain access to the grease filter mat, the charcoal filter must be removed.

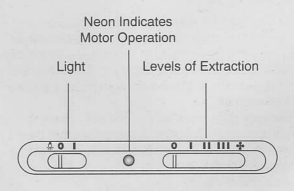
**IMPORTANT:** You should never attempt to use the extractor without the grease filter since grease build-up could prevent the motor working properly. If either filter is not changed regularly the risk of fire will be increased. **Always switch off the electricity supply or pull out the plug before changing the filters.** 

# Operating Your Extractor

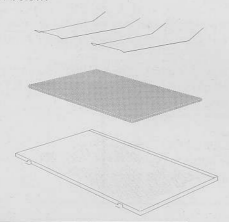
The motor will automatically operate by opening and closing the front door panel as long as the switch is set accordingly. The extractor fan has three speed settings for either light, medium or heavy extraction of cooking vapours. The different levels of extraction are numbered 1,2 & 3 and can be recognised by the changes in noise level of the extractor fan when operating.

To switch on the light simply move the switch to position 1.

NOTE: The light is not effected by opening or closing the front door panel.



To change the Charcoal Filter remove the flexible wire frame and simply replace with a new filter as shown below.



# Bulb Replacement

To replace a bulb simply remove the grille and unscrew the bulb. Replace with one of the identical type.

Note: The bulb is not covered by the guarantee.

Always switch off the electricity supply prior to changing the bulb.

#### IMPORTANT: ENSURE THAT THE ELECTRICITY SUPPLY IS SWITCHED OFF BEFORE CONNECTING.

Your appliance must be connected to fixed wiring via the use of a double pole switched fused spur outlet with at least 3mm contact separation, and preferably with a pilot lamp.

(See technical data for fuse rating). We strongly recommend the appliance is connected by a qualified electrician who is a member of the N.I.C.E.I.C or Corgi who will

comply with the I.E.E and any local regulations.

#### NOTE:

The terminology "DOUBLE POLE" means that both the live and neutral supplies are switched and disconnected at the same time.

The terminations labelled SUPPLY are for the connection for the internal house wiring and the terminations labelled LOAD are for connection for the appliance.

#### IMPORTANT

The wires in this mains lead are coloured in accordance

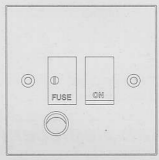
with the following code:-Blue Neutral

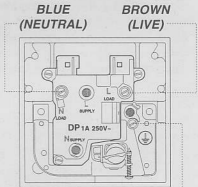
Brown Live As the colours of the wires in the mains lead

of this appliance may not correspond with the coloured markings identifying the terminals in your spur box, proceed as follows; The wire which is coloured blue must be connected to the terminal which is marked with the letter 'N' or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter 'L' or coloured red.

#### WARNING

This appliance has such technical particulars that it belongs to Class 2 insulation and therefore niether wire should be connected to the terminal marked with the letter E or by the earth symbol.





TECHNICAL DATA: FUSE RATING: 3 AMP

#### WIRING TO THE MAINS

The unit does not come with a plug as there are alternative ways of connecting it to the mains supply (which should be 230 - 240v ~ 50Hz). If you are in any doubt about electrical connection consult a qualified electrician.

Before you assume the worst, check this simple fault-finding guide to get to the root of the problem:

Light bulb doesn't come on

A replacement is probably necessary, but check first that the bulb is firmly screwed in to its holder. If the filament is broken, remember that the light bulbs are not covered by our guarantee. Remember to disconnect power supply before removing the bulb.

Motor is on but fan doesn't seem to be as efficient as usual Check grease filter mat. If it hasn't been cleaned recently, it might be clogged with grease. If filter mat is relatively clean, check charcoal filters. If this hasn't been replaced for more than six months, remove and insert new one's. As time goes by, accumulated grease tends to stifle the charcoal filters in just the same way as the grease filter mat, thereby reducing the efficiency of both the fan and the filter itself.

Works normally but cooking smells linger If you're using the unit in re-circulation mode, change charcoal filter. It is obviously past its prime.

Controls fail to switch motor on

Check plug, socket and fuses. If these are in order and fault persists, it could be that an accumulation of grease has impaired the efficiency of the switch mechanism. Try rapidly moving switch on and off several times in succession to clear grease deposit. If fault continues, call service agent.

Appliance does not work at all

Check your extractor is switched on at the mains. Next, check for an unexpected power strike by switching on adjacent lights etc.

Still not working? Call the service agent. If, having consulted the above diagnostic chart you are still unable to remedy the situation, please call the Free-phone service No. (Back cover).

(b) The unit must be correctly installed and operated in

(b) The unit must be correctly installed and operated in accordance with the manufacturers' instructions and used for normal domestic purposes. (c) The guarantee does not cover accidental damage, misuse or alterations which are likely to affect the units. (d) The guarantee is invalid if the unit is tampered with,

or repaired by any unauthorised person.
(e) The guarantee in no way affects your statutory rights.

(f) Mainland U.K only.

# Procedure when reporting a fault

- 1. Give full name, address including post code, home telephone number and business telephone number if appropriate.
- 2. Quote sales receipt number, make and model number of faulty appliance. APM 2315 / 2325 This product's reference is as follows: **APP 2200**
- 3. Give a summary of the problem.

#### Technical Data

Power Supply:

230/240v~50Hz

Rating:

180w (APM 2314)

280w (APM 2315 / 2325)

Fuse Rating: 3 amp

Code Reference:- HD003003

Dimensions:

H380 x W600 x D270mm

Lights:

Bulbs 40 Watts x2

