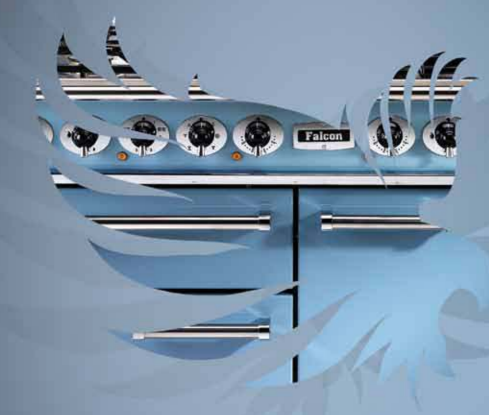


# An AGA Company



# USER GUIDE & INSTALLATION INSTRUCTIONS

Mercury 1000 Dual Fuel



DESIGNED FOR PERFECTION

# SLOW BAKED LEG OF LAMB



#### **INGREDIENTS**

- 2-3 large sprigs of rosemary
- 4 large garlic cloves cut in half lengthways
- 1.8 kg leg of lamb
- 8 good quality anchovy fillets, halved
- 100 ml olive oil
- 250 ml dry red wine
- Maldon salt and freshly ground black pepper

#### METHOD

- 1. Preheat the oven to 220 °C (for a conventional oven), 200 °C (for a fan oven) or gas mark 7.
- 2. Pull the small sprigs off the rosemary branches and set aside with the garlic.
- 2. Using the tip of a paring knife, make up to 20 well-spaced cuts into the flesh of the lamb, about 2.5 cm inch deep. Divide the rosemary sprigs, garlic and anchovies and push down into the cuts. Place the leg on a large roasting tin and pour over the oil, massaging it all over the joint. Season well with salt and pepper and pour the wine and 250 ml water into the tin.
- 3. Put into the oven and sear for 15 minutes, then turn the temperature right down to 130 °C (conventional oven), 110 °C (fan oven) or gas mark 1 and roast for 4–5 hours, basting every 30 minutes or so. Basting frequently helps to keep the meat moist and encourages the build up of a good glaze on the outside. Add more liquid (wine or water) if the tin looks dry there should always be liquid in the tin throughout this cooking process.
- 4. The meat is ready when it starts to fall off the bone, at which point it should have a core temperature of 90 °C. Remove from the oven, transfer to a warmed carving dish, cover loosely with foil and leave to rest in a warm place for 30–45 minutes before carving.
- 5. Pour the juices from the tin into a tall hi-ball glass and allow to settle. Spoon the fat from the top of the glass. There should be enough sticky, reduced juices for an intense gravy hit if not, pour the juices you have back into the roasting tin and put it over the heat, pour in a splash of water or wine and deglaze the tin scraping up all the sticky bits from the base. Boil fast until syrupy, taste and correct the seasoning.

# **RASPBERRY SOUFFLÉ...**



#### INGREDIENTS

- 400 g raspberries
- 1 tbsp lemon juice
- 100 g caster sugar
- 2 tsp crème de framboise
- 1 tsp cornflour
- 180 g egg whites (about 6)
- Pinch of cream of tartar or a squeeze of lemon juice
- Icing sugar for dusting

#### METHOD

- 1. For the soufflé, press the raspberries through a fine sieve to produce 180g of purée. Put this into a heavybottomed pan, add the lemon juice and reduce down to a thick jam, stirring from time to time and being careful not to let it catch and burn.
- 2. Put 45g of the sugar in a separate pan. Melt it and then boil until it becomes a thick syrup (121 °C on a sugar thermometer). To test without a thermometer, dip a teaspoon into the syrup and then dip quickly into cold water. You should be able to roll the cooling syrup into a ball between your fingers. Be careful as the syrup is extremely hot. When it has reached the right point, stir the hot syrup into the raspberry jam.
- 3. Mix the framboise and cornflour together and stir into the jam over the heat. Turn the jam into a small bowl, sprinkle the surface with icing sugar and cover with cling film.
- 4. Preheat the oven (not grill) to 180 °C shelf level 2 (conventional oven), 160 °C (fan oven) or gas mark 4 centre shelf.
- 5. Whisk the egg whites with the cream of tartar until you can form soft peaks, then fold in the remaining caster sugar. Lightly fold the whites into the jam, leaving thin traces of white visible in the mixture.
- 6. Spoon into four large buttered and sugared ramekins, place these on a baking tray and bake for 10 minutes.
- 7. Dust with icing sugar.

# Contents

1.	Before You Start	1
	Important!	1
	Installation and Maintenance	1
	Peculiar Smells	1
	If You Smell Gas	1
	Ventilation	1
	Personal Safety	1
	Cooker Care	2
	Cleaning	2
2.	Cooker Overview	3
	Hotplate Burners	3
	Wok Burner	4
	Wok Cradle	4
	Griddle (Optional Extra)	5
	Glide-out Grill	5
	Ovens	6
	Accessories	8
3.	Cooking Tips	10
	Cooking with a Multi-function Oven	10
	General Oven Tips	10
4.	Cooking Table	11
5.	<b>Cleaning Your Cooker</b>	12
	Essential Information	12
	Daily Care	12
	Cleaning for Spills	12
	Hotplate Burners	12
	Stainless Steel Main Top	12
	Griddle (Optional Extra)	13
	Glide-out Grill	13
	Control Panel and Oven Doors	14
	Ovens	14
	Tall Oven	14
	Cleaning Table	15

6.	Troubleshooting	16
7.	Installation	18
	Dear Installer	18
	Safety Requirements and Regulations	18
	Provision of Ventilation	18
	Location of Cooker	18
	Conversion	18
	Positioning the Cooker	20
	Moving the Cooker	20
	Fitting the Flue	21
	Installing the Flue Vent	21
	Conversion to Another Gas	21
	Fitting the Side Panels	22
	Fitting the Stability Bracket or Chain	24
	Repositioning the Cooker Following Connection	24
	Levelling	24
	Gas Connection	25
	Electrical Connection	26
	Final Checks	26
	Final Fitting	26
	Customer Care	26
8.	<b>Conversion to LP Gas</b>	27
	Injectors	27
	Reassembling to Liquid Propane Gas	28
	Stick on Label	28
	Pressure Testing	28
9.	Circuit Diagram	29
10.	Technical Data	30

Due to our policy of continual improvement, we reserve the right to change specifications without prior notice.

i

ii

# 1. Before You Start...

Your cooker should give you many years of trouble-free cooking if installed and operated correctly. It is important that you read this section before you start, particularly if you have not used a dual fuel cooker before.

# Important!

This appliance is designed for domestic cooking only. Using it for any other purpose could invalidate any warranty or liability claim. In particular, the oven should NOT be used for heating the kitchen besides invalidating claims this wastes fuel and may overheat the control knobs.



**A** This cooker is a Class 2, subclass 1 appliance.

### Installation and Maintenance

This cooker must be installed in accordance with the relevant instructions in this booklet, with the relevant national and local regulations, and with the local gas and electricity supply companies' requirements.

Make sure that the gas supply is turned on and that the cooker is wired in and switched on (the cooker needs electricity).

Only a qualified service engineer should service the cooker, and only approved spare parts should be used.

Always allow the cooker to cool and then switch it off at the mains before cleaning or carrying out any maintenance work, unless specified otherwise in this guide.

# **Peculiar Smells**

When you first use your cooker it may give off an odour. This should stop after use.

Before using for the first time, make sure that all packing materials have been removed and then, to dispel manufacturing odours, turn all the ovens to 200 °C and run for at least an hour.

Before using the grill for the first time you should also turn on the grill and run for 15 minutes with the grill pan in position, pushed fully back, and the grill door open.

Make sure the room is well ventilated to the outside air (see 'Ventilation' below). People with respiratory or allergy problems should vacate the area for this brief period.

# **If You Smell Gas**

- DO NOT turn electric switches on or off
- DO NOT smoke
- DO NOT use naked flames
- DO turn off the gas at the meter or cylinder
- DO open doors and windows to get rid of the gas
- DO keep people away from the area affected
- Call your gas supplier

### Ventilation

CAUTION: The use of a gas cooking appliance results A in the production of heat and moisture in the room in which it is installed. Therefore, make sure that the kitchen is well ventilated: keep natural ventilation holes open or install a powered cooker hood that vents outside. If you have several burners on, or use the cooker for a long time, open a window or turn on an extractor fan.

### **Personal Safety**

**DO NOT modify this appliance.** 

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.



This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to make sure that they can use the appliance safely.



CAUTION: A long term cooking process has to be supervised from time to time. A short term cooking process has to be supervised continuously.





To avoid overheating, DO NOT install the cooker behind a decorative door.



WARNING: The appliance and its accessible parts A become hot during use and will retain heat even after you have stopped cooking. Care should be taken to avoid touching heating elements. Children less than 8 years of age shall be kept away unless continuously supervised.

Always be certain that the controls are in the OFF position when the oven is not in use, and before attempting to clean the cooker.



When the oven is on, DO NOT leave the oven door open for longer than necessary, otherwise the control knobs may become very hot.



When using the grill, make sure that the grill pan is in position and pushed fully in, otherwise the control knobs may become very hot.



Note that this appliance has a cooling fan. When the oven or grill is in operation the fan will run to cool the fascia and control knobs.

Always keep combustible materials, e.g. curtains, and flammable liquids a safe distance away from your cooker.

#### DO NOT spray aerosols in the vicinity of the cooker while it is on.

Use dry oven gloves when applicable – using damp gloves might result in steam burns when you touch a hot surface. Do not use a towel or other bulky cloth in place of a glove - it might catch fire if brought into contact with a hot surface.



DO NOT use aluminium foil to cover shelves, linings or the oven roof.

DO NOT use hotplate protectors, foil or hotplate covers of any description. These may affect the safe use of your hotplate burners and are potentially hazardous to health.



NEVER heat unopened food containers. Pressure build up may make the containers burst and cause injury.

DO NOT use unstable saucepans. Always make sure that you position the handles away from the edge of the hotplate.

#### DO NOT use cooking vessels on the hotplate that overlap the edges.

Never leave the hotplate unattended at high heat settings. Pans boiling over can cause smoking, and greasy spills may catch on fire. Use a deep fat thermometer whenever possible to prevent fat overheating beyond the smoking point.



WARNING! Unattended cooking on a hob with fat or oil can be dangerous and may result in fire.

NEVER leave a chip pan unattended. Always heat fat slowly, and watch as it heats. Deep fry pans should be only one third full of fat. Filling the pan too full of fat can cause spill over when food is added. If you use a combination of oils or fats in frying, stir them together before heating, or as the fats melt.

Foods for frying should be as dry as possible. Frost on frozen foods or moisture on fresh foods can cause hot fat to bubble up and over the sides of the pan. Carefully watch for spills or overheating of foods when frying at high or medium high temperatures. Never try to move a pan of hot fat, especially a deep fat fryer. Wait until the fat is cool.

Do not use the top of the flue (the slots along the back of the cooker) for warming plates, dishes, drying tea towels or softening butter.



DO NOT use water on grease fires and never pick up a flaming pan. Turn the controls off and then smother a flaming pan on a surface unit by covering the pan completely with a well fitting lid or baking tray. If available, use a multi-purpose dry chemical or foam-type fire extinguisher.

Cooking high moisture content foods can create a 'steam burst' when the oven door is opened. When opening the oven stand well back and allow any steam to disperse.

Take care that no water seeps into the appliance.



# **M** This appliance is heavy so take care when moving it.

# **Cooker Care**

As steam can condense to water droplets on the cool outer trim of the oven, it may be necessary during cooking to wipe away any moisture with a soft cloth. This will also help to prevent soiling and discolouration of the oven exterior by cooking vapours.

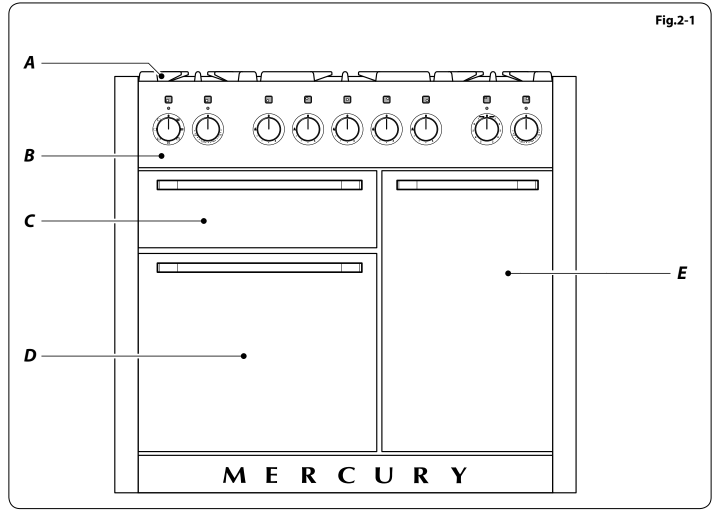
# Cleaning

In the interests of hygiene and safety, the cooker should be kept clean at all times as a build up in fats and other food stuff could result in a fire.

Clean only the parts listed in this guide.

Clean with caution. If a wet sponge or cloth is used to wipe spills on a hot surface, be careful to avoid steam burns. Some cleaners can produce noxious fumes if applied to a hot surface.

# 2. Cooker Overview



The 1000 dual fuel cooker (Fig.2-1) has the following features:

- A. 5 hotplate burners including 1 wok burner
- **B.** A control panel
- **C.** A glide-out grill
- **D.** Main multi-function oven
- **E.** Tall fan oven

#### **Hotplate Burners**

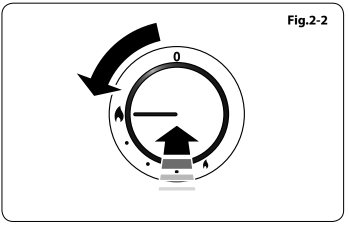
The drawing by each of the central knobs indicates which burner that knob controls.

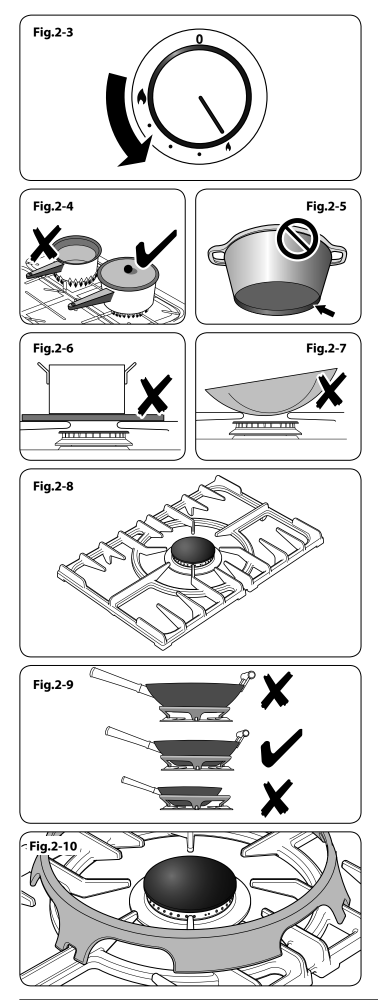
Each burner has a Flame Supervision Device (FSD) that prevents the flow of gas if the flame goes out.

When a hotplate control knob is pressed in, sparks will be made at every burner – this is normal. Do not attempt to disassemble or clean around any burner while another burner is on, otherwise an electric shock could result.

To light a burner, push in the selected burner control knob and turn it to the high position, as indicated by the large flame symbol (**)** (**Fig.2-2**).

The igniter should spark and light the gas. Keep holding the knob pressed in to let the gas through to the burner for about ten seconds.





If, when you let go of the control knob the burner goes out, then the FSD has not been bypassed. Turn the control knob to the OFF position and wait for one minute before you try again, this time making sure to hold in the control knob for slightly longer.

Adjust the flame height to suit by turning the knob counterclockwise (**Fig.2-3**). On this cooker the low position is beyond high, **NOT** between high and off.

# If a burner flame goes out, turn off the control knob and leave it for one minute before relighting it.

Make sure that the flames are under the pans. Using a lid will help the contents boil more quickly (**Fig.2-4**).

Large pans should be spaced well apart.

Pans and kettles with concave bases or down-turned base rims should not be used **(Fig.2-5)**.

Simmering aids, such as asbestos or mesh mats, are NOT recommended (**Fig.2-6**). They will reduce burner performance and could damage the pan supports.

You should also avoid using unstable and misshapen pans that may tilt easily, and pans with a very small base diameter, e.g. milk pans, single egg poachers (**Fig.2-7**).

The minimum recommended pan diameter is 120 mm. The maximum allowable pan base diameter is 260 mm.

DO NOT use cooking vessels on the hotplate that overlap the edges.

# **Wok Burner**

The wok burner is designed to provide even heat over a large area. They are ideal for large pans and stir-frying (**Fig.2-8**).

For heating smaller pans, the aforementioned hotplate burners may be more efficient.

You should wipe the enamel top surface of the cooker around the hotplate burners as soon as possible after spills occur. Try to wipe them off while the enamel is still warm.

**Note:** The use of aluminium pans may cause metallic marking of the pan supports. This does not affect the durability of the enamel and may be cleaned off with an appropriate metal cleaner.

# **Wok Cradle**

The wok cradle is designed to fit a Professional 35 cm wok. If you use a different wok, make sure that it fits the cradle. Woks vary very widely in size and shape. It is important that the wok sits down on the pan support – however, if the wok is too small, the cradle will not support it properly (**Fig.2-9**).

The cradle should be used on the wok burner only. When you fit the cradle, make sure that it is supported properly on a pan support and the wok is sitting level in the cradle **(Fig.2-10)**.

The cradle will get very hot in use – allow plenty of time for it to cool before you pick it up.

### Griddle (Optional Extra)

The griddle fits over the left-hand pan supports, front to back **(Fig.2-11)**. It is designed for cooking food on directly. DO NOT use pans of any kind on it. The griddle surface is non-stick and metal cooking utensils (e.g. spatulas) will damage the surface. Use heat resistant plastic or wooden utensils.



# DO NOT put it crossways – it will not fit properly and will be unstable (Fig.2-12).



# DO NOT put it on any other burners – it is not designed to fit in any of the other pan supports.

Position the griddle over the hotplate burners resting on the pan support. Check that it is securely located.

The griddle can be lightly brushed with cooking oil before use. Light the hotplate burners. Adjust the flame heights to suit.

Preheat the griddle for **a maximum of 5 minutes** before adding food. Leaving it longer may cause damage. Turn the control knobs towards the low position, marked with the small flame symbol, to reduce the burner flames.

# Always leave space around the griddle for the gases to escape.

### **NEVER fit two griddles side by side.**

After cooking, allow the griddle to cool before cleaning.

# Glide-out Grill

Open the door and pull the grill pan carriage forward using the handle (Fig.2-13).

The grill has two elements that allow either the whole area of the pan to be heated or just the right-hand half.

Adjust the heat to suit by turning the knob. To heat the whole grill, turn the knob clockwise **(Fig.2-14)**.

To heat the right-hand half, turn the knob counter-clockwise. The neon indicator light by the grill control will come on.

For best results, slide the carriage back into the grill chamber and preheat the appropriate part(s) of the grill for two minutes. The grill trivet can be removed and the food placed on it while you are waiting for the grill to preheat.

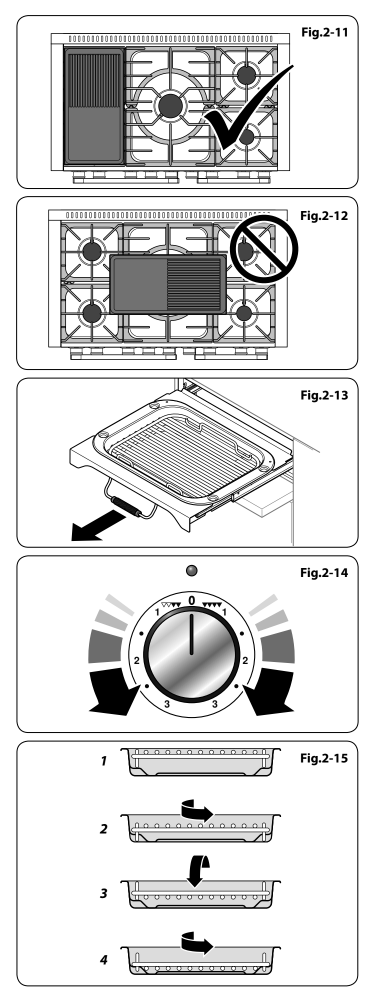
#### DO NOT leave the grill on for more than a few moments without the grill pan underneath it, otherwise the knobs may become hot.

Once the grill has preheated, slide the carriage out again. With the trivet back in place with the food on it, slide the carriage back into the grill chamber. Make sure that it is pushed right in.

#### Accessible parts may be hot when the grill is in use. Young children should be kept away.

The grill pan grid can be set to four different grilling heights by a combination of turning it back to front and turning it upside down **(Fig.2-15)**.





### **Ovens**

References to 'left-hand' and 'right-hand' ovens apply as viewed from the front of the appliance.

The left-hand oven is a multi-function oven, while the righthand tall oven is a fan oven.

#### **Multi-function Oven**

As well as the oven fan and fan element, they are fitted with two extra heating elements, one visible in the top of the oven and the second under the oven base. Take care to avoid touching the top element and element deflector when placing or removing items from the ovens.

The multi-function oven has 3 main cooking functions: fan, fan assisted and conventional cooking. These functions should be used to complete most of your cooking.

The **browning element** and **base heat** can be used in the latter part of the cooking process to fine tune the results to your particular requirements.

Use fanned grilling for all your grilling needs and defrost to safely thaw small items of frozen food.

Table 2-1 gives a summary of the multi-function modes.

The multi-function ovens have many varied uses. We suggest you keep a careful eye on your cooking until you are familiar with each function. Remember - not all functions will be suitable for all food types.

Please remember that all cookers vary - temperatures in your new ovens may differ to those in your previous cooker.

#### **Multi-function Oven Functions**

#### Defrost



This function operates the fan to circulate cold air only. Make sure the temperature control is at 0°C and that no heat is applied. This enables small items such as desserts, cream cakes and pieces of meat, fish and poultry to be defrosted.

Defrosting in this way speeds up the process and protects the food from flies. Pieces of meat, fish and poultry should be placed on a rack, over a tray to catch any drips. Be sure to wash the rack and tray after defrosting.

Defrost with the oven door closed.

Large items, such as whole chickens and joints should not be defrosted in this way. We recommend this be carried out in a refrigerator.

Defrosting should not be carried out in a warm oven or when an adjoining oven is in use or still warm.

Make sure that dairy foods, meat and poultry are completely defrosted before cooking.

#### Fan Oven



This function operates the fan and the heating element around it. An even heat is produced throughout the oven, allowing you to cook large amounts quickly.

Fan oven cooking is particularly suitable for baking on several shelves at one time and is a good 'all-round' function. It may be necessary to reduce the temperature by approximately 10°C for recipes previously cooked in a conventional oven.

If you wish to preheat the oven, wait until the indicator light has gone out before inserting the food.

#### **Fanned Grilling**



This function operates the fan whilst the top element is on. It produces a more even, less fierce heat than a conventional grill. For best results, place the food to be grilled, on a grid over a roasting tin, which should be smaller than a conventional grill pan. This allows greater air circulation. Thick pieces of meat or fish are ideal for grilling in this way, as the circulated air reduces the fierceness of the heat from the grill.

The oven door should be kept closed while grilling is in progress, so saving energy.

You will also find that the food needs to be watched and turned less than for normal grilling. Preheat this function before cooking.

For best results we recommend that the grill pan is not located on the uppermost shelf.

#### Fan Assisted Oven



This function operates the fan, circulating air heated by the elements at the top and the base of the oven.

The combination of fan and conventional cooking (top and base heat) makes this function ideal for cooking large items that need thorough cooking, such as a large meat roast.

It is also possible to bake on two shelves at one time, although they will need to be swapped over during the cooking time, as the heat at the top of the oven is greater than at the base, when using this function.

This is a fast intensive form of cooking; keep an eye on the food cooking until you have become accustomed to this function.

#### Conventional Oven (Top and Base Heat)



This function combines the heat from the top and base elements. It is particularly suitable for roasting and baking pastry, cakes and biscuits.

Food cooked on the top shelf will brown and crisp faster than on the lower shelf, because the heat is greater at the top of the oven than at the base, as in 'Fan Assisted Oven' function. Similar items being cooked will need to be swapped around for even cooking. This means that foods requiring different temperatures can be cooked together, using the cooler zone in the lower half of the oven and hotter area to the top.

The exposed top element may cook some foods too quickly, so we recommend that the food be positioned in the lower half of the oven to cook. The oven temperature may also need to be lowered.

#### **Browning Element**



This function uses the element in the top of the oven only. It is a useful function for the browning or finishing of pasta dishes, vegetables in sauce, shepherds pie and lasagne, the item to be browned being already hot before switching to the top element.

#### **Base Heat**



This function uses the base element only. It will crisp up your pizza or quiche base or finish off cooking the base of a pastry case on a lower shelf. It is also a gentle heat, good for slow cooking of casseroles in the middle of the oven or for plate warming.

The Browning and Base Heat functions are useful additions to your oven, giving you flexibility to finish off items to perfection.

#### Fan Oven

The right-hand oven is a fan oven that circulates hot air continuously, which means faster, more even cooking.

The recommended cooking temperatures for a fan oven are generally lower than a conventional oven.

**Note:** Please remember that all cookers vary so temperatures in your new ovens may differ to those in your previous cooker.

### **Operating the Ovens**

#### **Operating the Multi-function Oven**

The multi-function oven has two controls: a function selector and a temperature setting knob (Fig.2-16).

Turn the function selector control to a cooking function. Fig.2-17 shows the control set for convectional oven cooking.

Turn the oven temperature knob to the temperature required (Fig.2-17).

The oven heating light will glow until the oven has reached the temperature you selected. It will then cycle on and off during cooking as the oven maintains the selected temperature.

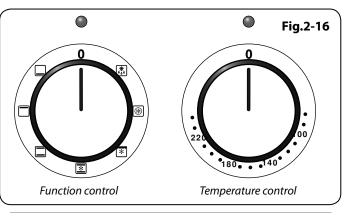
#### **Operating the Fan Oven**

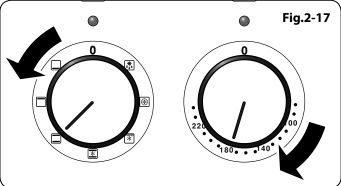
Turn the oven knob to the desired temperature (Fig.2-18).

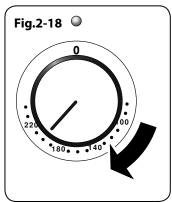
The oven indicator light will glow until the oven has reached the temperature selected. It will then cycle on and off during cooking (Fig.2-19).

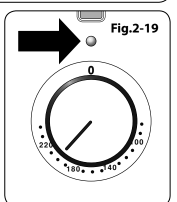
Function	Use
Defrost	To thaw small items in the oven without heat
Fan oven	A full cooking function, even heat throughout, great for baking
Fanned grilling	Grilling meat and fish with the door closed
Fan assisted	A full cooking function good for roasting and baking
Conventional oven	A full cooking function for roasting and baking in the lower half of the oven
Browning element	To brown and crisp cheese topped dishes
Base heat	To crisp up the bases of quiche, pizza or pastry

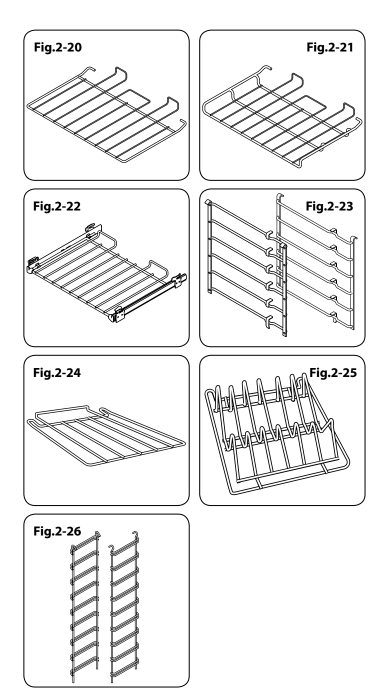
#### Table 2-1











# Accessories

### **Oven Shelves**

The cooker is supplied with the following:

#### Left-hand Oven

- 1 standard shelf (Fig.2-20) 1 drop shelf (Fig.2-21)
- 1 telescopic shelf with runners (Fig.2-22)
- 1 set of side supports (Fig.2-23)

#### Right-hand Oven

- 4 flat cooking shelves (Fig.2-24)
- 1 plate warming shelf (Fig.2-25)
- 1 set of side supports (Fig.2-26)

#### To Fit the Telescopic Shelf Runners

With the runner arm in the closed position locate the opening of the upper rear slot onto the side support **(Fig.2-27)**. Do not locate any further than the opening at this point.

Lift the front of the runner arm to locate the front slot against the side support **(Fig.2-27)**.

Push the runner arm towards the rear of the oven. The catch at the front will lift and drop to secure the runner arm in place **(Fig.2-27)**.

### To Fit a Shelf to the Telescopic Shelf Runners

Slide the telescopic runners forward until they stop. Holding the shelf above the runners, tilt the front downward and locate into the front of the runners. Lay the shelf flat. Press on the rear of the shelf to secure in place.

### To Remove a Shelf from the Telescopic Shelf Runners

Slide the shelf out on the runners. While holding one of the runners securely, carefully lift the rear of the shelf upwards: the shelf will spring clear of the central restraining tab. Repeat for the opposite side of the shelf.

**Note:** To aid the removal of the shelf you can insert a suitable flat tool through the opening in the side of the runners and lever the shelf clear **(Fig.2-28)**.

Tilt the front of the shelf downwards and then lift clear of the runners (**Fig.2-29**).

### To Remove the Telescopic Shelf Runners

Firstly, remove the shelf as in the 'To Remove a Shelf from the Telescopic Shelf Runners' section.

Place a finger on the underside of the telescopic runner and lift.

Open the catch on top of the runner and pull the runner forward and down to remove.

### To Remove and Fit a Shelf to the Side Supports

The shelf has a small kink on either side (**Fig.2-30**). To remove the shelf, line these up with the stops in the shelf support (**Fig.2-31**). Lift the rear of the shelf upward so that it will pass over the shelf stop and then pull it forward (**Fig.2-32**).

Fit in the reverse order, making sure to push it fully back.

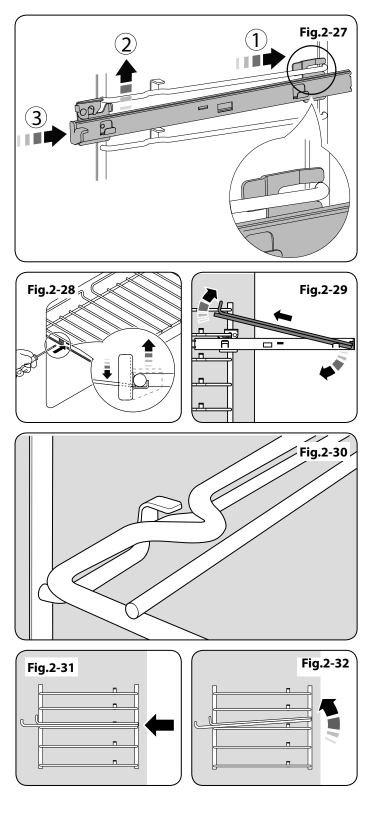
### To Remove and Refit the Ladder Shelf Supports

Lift the ladder support hooks out of the two locating holes in the oven side (or divider) before lifting the support clear of the bottom ladder restraint.

Refit by inserting the bottom of the ladder into the restraint before fitting the hooks through the locating holes.

# Oven Shelves – Right-hand (Tall) Oven

When using the tall oven, you can cook on all four shelves at the same time, but make sure that they are well spaced out allow the hot air to circulate.



# 3. Cooking Tips

# **Cooking with a Multi-function Oven**

Remember: not all modes are suitable for all food types. The oven cooking times given are intended for a guide only.

# **General Oven Tips**

The wire shelves should always be pushed firmly to the back of the oven.

Baking trays with food cooking on them should be placed level with the front edge of the oven's wire shelves. Other containers should be placed centrally. Keep all trays and containers away from the back of the oven, as overbrowning of the food may occur.

For even browning, the maximum recommended size of a baking tray is  $340 \text{ mm} (13\frac{1}{2}")$  by  $340 \text{ mm} (13\frac{1}{2}")$  and  $232 \text{ mm} (9^{1}/8")$  by  $321 \text{ mm} (12^{5}/8")$  in the tall oven.

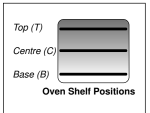
#### When the oven is on, do not leave the door open for longer than necessary, otherwise the knobs may get very hot.

- Always leave a "finger's width" between dishes on the same shelf. This allows the heat to circulate freely around them.
- To help keep your oven clean, cover meat when roasting, with foil or use a roasting bag.
- To reduce fat splashing when you add vegetables to hot fat around a roast, dry them thoroughly or brush lightly with cooking oil.
- Where dishes may boil and spill over during cooking, place them on a baking tray.
- Sufficient heat rises out of the oven while cooking to warm plates in the grill compartment.
- If you want to brown the base of a pastry dish, preheat the baking tray for 15 minutes before placing the dish in the centre of the tray.

# 4. Cooking Table

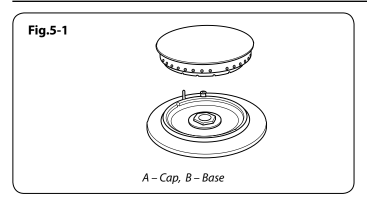
The oven control settings and cooking times given in the table below are intended to be used **AS A GUIDE ONLY**. Individual tastes may require the temperature to be altered to provide a preferred result.

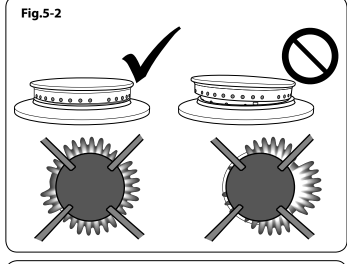
Food is cooked at lower temperature in a fan oven than in a conventional oven. When using recipes, reduce the fan oven temperature by 10 °C and the cooking time by 5-10 minutes. The temperature in the fan oven does not vary with height in the oven so you can use any shelf.

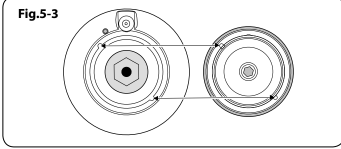


Lamb         CO         190         20-25 minutes per 500g +20-25 minutes.         cooking, Mear may be risses           Lamb         160         (C)         150         30-35 minutes per 500g +20-25 minutes.         cooking time adjusted according           Pork         160         (C)         190         25-30 minutes per 500g +26-30 minutes.         approximately 10 minutes per 500g +25-30 minutes.         approximately 10 minutes per 500g +25-30 minutes.         approximately 10 minutes per 500g +20-25 minutes.         for stiffed polity you could at 20° (18° C) for 20 minutes.         at 20° (18° C) for 20 minutes.         for stiffed polity you could at 20° (18° C) for 20 minutes.         for stiffed polity you could at 20° (18° C) for 20 minutes.         for stiffed polity you could at 20° (18° C) for 20 minutes.         for stiffed polity you could at 20° (18° C) for 20 minutes.         for stiffed polity you could at 20° (18° C) for 20 minutes.         for stiffed polity you could at 20° (18° C) for 20 minutes.         for stiffed polity polity 20° (18° C) and minutes.         for stiffed polity polity 20° (18° C) and minutes.         for stiffed polity you could at 20° (18° C) for 20° (18° C) f	C	Conventional Oven	Fan Oven		T - Top; C - Centre; B - Base
Meat         160         (C)         150         30-35 minutes per 500g +30-35 minutes.         Throughly thaw finzer joints           Lamb         160         (C)         190         20-25 minutes per 500g +30-35 minutes.         Cocking, Meal may be rossed 20° (210° (2 kr an oven) a 20° (2 (1 00° (1 kr an oven) a 20° (2 (1 00° (1 kr an oven) a 20° (2 (1 00° (1 kr an oven) a 20° (2 (1 00° (1 kr an oven) a 20° (2 (1 kr an oven) a 20° (		Temperature °C	Temperature		
Beef (no bone)         160 (C)         150         30-35 minutes per 500g +30-35 minutes.         Throughly thaw frozen joints 200 (C)         Throughly thaw frozen joints 200 (C) <ththrout an="" at="" athe="" even="" frozen<="" haw="" is="" sont="" th="" the=""><th>Food</th><th>(Shelf Position)</th><th>°C</th><th>Approximate Cooking Time</th><th></th></ththrout>	Food	(Shelf Position)	°C	Approximate Cooking Time	
Lamb         200 (C)         190         20-25 minutes per 500g +20-25 minutes         cooking, Meta may be rasked cooking time adjusted accords           Pork         160 (C)         150         30-35 minutes per 500g +20-35 minutes. per 500g +25-30 minutes         cooking time adjusted accords           Pork         160 (C)         150         35-40 minutes per 500g +25-30 minutes. approximately 10 minutes per 500g +25-30 minutes. per 500g +20-25 minutes.         approximately 10 minutes per adjusted accord 100° (150° C) remainder.           Poultry         160 (C)         150         20-25 minutes per 500g +20-25 minutes. per 500g +15-20 minutes. per 500g +15-20 minutes. per 500g +15 minutes.         at 200° (190° C) for orena at 200° (190° C) for orena poultry (160 minutes) per 500g +15 minutes. poultry (160 minutes) per 500g +15 minutes. poultry (160 minutes) per 500g +15 minutes. poultry (160 missuctions on poultry (160 missuctions on poultry (160 missuctions on poultry (160 missuctions on poultry (160 missuctions on poultry)	Meat				
Lamb         200         (C)         190         20-23 minutes per 500 g-0-35 minutes. prof 200 (C)         200 (C)         190         25-30 minutes per 500 g-0-35 minutes. prof sulfed and rolled mests. prof sulfed polity you could at 200 (C)         190         25-30 minutes per 500 g+20-35 minutes. prof sulfed polity you could at 200 (C)         190         15-20 minutes per 500 g+15-20 minutes. prof sulfed polity you could at 200 (C)         190         15-20 minutes per 500 g+15-20 minutes. prof to roll of be to include be w at 200 (C)         190         15 minutes per 500 g+15-20 minutes. prof to roll of be to include be w at 200 (C)         190         10-15 minutes per 500 g+12 minutes. prof to roll of be to include be w at 200 (C)         190         20 minutes per 500 g+12 minutes. prof to roll of be sulfing.           Duck         160 (C)         150         25-30 minutes per 500 g+20 minutes. prof to roll of be sulfing.         10-15 minutes per 500 g+12 minutes.         10-15 minutes per 500 g+12 minutes.           Yorkshire Pudding         220 (C)         130         45-50 minutes per 500 g+12 minutes.         10-15 minutes.         10-15 minutes.	Beef (no bone)	160 (C)	150	30-35 minutes per 500g +30-35 minutes.	Thoroughly thaw frozen joints before
Lamb         160         (C)         150         30-35 minutes per 500g +30-35 minutes. 200 (C)         constrained marks approximately 10 minutes per 200 (C)         190         25-30 minutes per 500g +35-40 minutes. 200 (C)         approximately 10 minutes per 200 (C)         190         25-30 minutes per 500g +35-40 minutes. 200 (C)         approximately 10 minutes per 200 (C)         190         25-30 minutes per 500g +20-25 minutes. 200 (C)         190         15-20 minutes. 200 (C)         190         15-20 minutes per 500g +20-25 minutes. 200 (C)         190         15-20 minutes per 500g +20-25 minutes. 200 (C)         190         15-20 minutes per 500g +20 minutes. 200 (C)         190         15-20 minutes per 500g +20 minutes. 200 (C)         190         15 minutes per 500g +20 minutes. 200 (C)         190         25-30 minutes per 500g. 200 (C)         per 200 minutes. 200 (C)         200 minutes per 500g. 200 (C)         per 200 minutes. 200 (C)         200 minutes per 500g. 200 (C)         per 200 minutes. 200 (C)         200 minutes per 500g of mixture. 200 (C)         Using the conventional oven: 200 (C)           Very rich fuit - Christmas, wedding, etc.         140 (C/B)         130         45-50 minutes. 200 (C/B)         140         2-2½ hours. 200 (C/B)         140         2-2½ hours. 200 (C/B)         200 (C/B)         160 (C/B)         160 (C/B)		200 (C)	190	20-25 minutes per 500g +20-25 minutes.	
Pork         200 (C)         130         200 minutes per 500g +25-40 minutes.         approximately 10 minutes.           Poultry         200 (C)         190         25-30 minutes per 500g +25-30 minutes.         minutes than 160°C (150°C) ir remainder.           Poultry         Chicken         160 (C)         150         20-25 minutes per 500g +20-25 minutes.         For stuffed poultry, you could at 200°C (160°C) for 20 minutes per 500g +15-20 minutes.         For stuffed poultry, you could at 200°C (160°C) for 20 minutes per 500g +15 minutes.           Turkey         160 (C)         150         20-30 minutes per 500g +15 minutes.         For stuffed poultry, you could at 200°C (160°C) for 20 minutes per 500g.         pack Thorough them for 200°C (160°C) for crean prepackee poultry.           Duck         160 (C)         150         25-30 minutes per 500g.         poultry follow instructors on poultry before cooking.           Zoso (C)         190         10 minutes per 500g.         pack. Thorough thew forcen prepackee poultry. Individual 10-20 minutes.           Case         200 (C)         130-140         2-4 hours according to recipe.         poultry before cooking.           Yorkshire Pudding         220 (C)         210         Large tins 30-35 minutes; individual 10-20 minutes.           Cake         Very rich fruit - Christmas, wedding, etc.         140 (C/B)         140         2-2½ hours.         forat dege along the front of the oure deg	Lamb	160 (C)	150	30-35 minutes per 500g +30-35 minutes.	cooking time adjusted accordingly.
Pork         160         150         35-40 minutes per 500g + 43-40 minutes.         or cook at 200°C (150°C) in termainder.           200 (C)         190         25-30 minutes per 500g + 25-30 minutes.         inmutes the 160°C (150°C) in termainder.           Poultry         160 (C)         150         20-25 minutes per 500g + 20-25 minutes.         For stuffed poultry, you could at 200°C (150°C) for 20 minutes per 500g + 15-20 minutes.           Turkey         160 (C)         150         20-minutes per 500g + 15-20 minutes.         For stuffed poultry, you could at 200°C (150°C) for 20 minutes           Duck         160 (C)         150         20-minutes per 500g.         For firesh or forze prepackee           Duck         160 (C)         150         25-30 minutes per 500g.         For firesh or forzen prepackee           Casserole         140-150 (C)         130-140         2-4 hours according to recipe.         poultry follow instructions on pack. Thoroughly thaw fracen pack. Thoroughly thaw fr		200 (C)	190	25-30 minutes per 500g +25-30 minutes.	For stuffed and rolled meats, add
200 (C)         190         25-30 minutes per 500g +25-30 minutes.         minutes from 160° C (150° C)           Poultry         Chicken         160 (C)         150         20-25 minutes per 500g +20-25 minutes.         For stulfed poultry, you could at 200° (190° C) for 20 minutes           Turkey         160 (C)         150         20 minutes per 500g +20 minutes.         For stulfed poultry, you could at 200° (190° C) for 20 minutes           Duck         160 (C)         150         20 minutes per 500g +20 minutes.         of the stulfing.           Duck         160 (C)         150         25-30 minutes per 500g.         For frash or forzen prepacked poultry, blow instructors on 200 (C)         190         20 minutes per 500g.         For frash or forzen prepacked poultry, blow instructors on 200 (C)         130-140         2-4 hours according to recipe.         poultry blow instructors on 200 (C)         130-140         2-4 hours according to recipe.         poultry blow instructors on 200 (C)         minutes per 500g of mixture.         Using the conventional over:           Very rich fruit - Christmas, wedding, etc.         140         (C/B)         140         Up to 3½ hours.         for the daw all has at 200° (C/B)         moutes see to 200 go mixture.         Using the conventional over:           Wery rich fruit 180 mm tin         150         (C/B)         140         Up to 3½ hours.         forat dag along the fordt d10	Pork	160 (C)	150	35-40 minutes per 500g +35-40 minutes.	approximately 10 minutes per 500g, _ or cook at 200°C (190°C) for 20
Politry         For staffed politry, you could at 200°C (190°C) for 20 minutes.           Chicken         160 (C)         150         20-25 minutes per 500g +20-25 minutes.         For staffed politry, you could at 200°C (190°C) for 20 minutes.           Turkey         160 (C)         150         20 minutes per 500g +15-20 minutes.         For fesh of nozen prepacked to include the withing.           Duck         160 (C)         150         25-30 minutes per 500g.         For fesh of nozen prepacked to include the withing.           Casserole         140-150 (C)         130-140         2-4 hours according to recipe.         Poullry, blow instructions on pack. Thronghy thaw forzen prepacked poullry, tollow instructions on pack. Thronghy thaw forzen prepacked poullry, tollow instructions on pack. Thronghy thaw forzen prepacked poullry, tollow instructions on pack. Thronghy thaw forzen prepacked poullry, tollow instructions on pack. Thronghy thaw forzen prepacked poullry, tollow instructions on pack. Thronghy thaw forzen prepacked poullry, tollow instructions on pack. Thronghy thaw forzen prepacked poullry, tollow instructions on pack. Thronghy the poullry before cooking.           Very rich fruit - Christmas, use ding, etc.         140 (G/B)         130         45-50 minutes per 500g of mixture.         Using the conventional orven: two for cooking leave at least on with the solar bay with the sola		200 (C)	190	25-30 minutes per 500g +25-30 minutes.	minutes then 160°C (150°C) for the
Turkey         200 (C)         190         15-20 minutes per 500g +15-20 minutes.         at COP (190°C) for 20 minutes per 500g +15-20 minutes.           Duck         160 (C)         150         20 minutes per 500g +15 minutes.         of the stuffing.           Duck         160 (C)         150         25-30 minutes per 500g.         polition instructions on pack. Thoroace prepacked polity, follow instructions on pack. Thoroace prepacked polity, to follow instructing polity, to follow instructing polity, to follow instru	Poultry				remainder.
Turkey         100<	Chicken	160 (C)	150	20-25 minutes per 500g +20-25 minutes.	For stuffed poultry, you could cook
Turkey         150         (C)         150         20 minutes per 500g + 20 minutes.         Do not forget to include the w           Duck         160         (C)         190         15 minutes per 500g, +15 minutes.         of the stuffing.           Duck         160         (C)         190         20 minutes per 500g, -         pack. Thoroughly thank tozen opultry, follow instructions on opultry, follow instructions, for the backing expension.           Yorkshire Pudding         220         (C)         210         Large tins 30-35 minutes; individual 10-20 minutes.           Cake		200 (C)	190	15-20 minutes per 500g +15-20 minutes.	at 200°C (190°C) for 20 minutes
Duck         200 (C)         190         15 minutes per 500g, 15 minutes, per 500g, 200 (C)         of the stuffing, 15 minutes, per 500g, 200 (C)         of the stuffing, 200 (C)           Casserole         140-150 (C)         130         20 minutes per 500g, 200 (C)         polltry, follow instructions on pack. Thoroughly thaw frozen prepared polltry before cooking. 200 (C)         130-140         2-4 hours according to recipe.         polltry, follow instructions on pack. Thoroughly thaw frozen polltry before cooking. 200 (C)           Verkshre Pudding         220 (C)         210         Large tins 30-35 minutes; individual 10-20 minutes.           Cake	Turkey	160 (C)	150	20 minutes per 500g +20 minutes.	
Duck         160 (C)         190         20-30 minutes per 500g.         poultry flow instructions on pack. Thoroughly thaw frozen two ter cooking leave at least one proving the random of the front edge along the front edge along the front		200 (C)	190	15 minutes per 500g +15 minutes.	of the stuffing.
200 (C)         190         20 minutes per 500g.         pack Thoroughly thaw frozen poultry before cooking.           Casserole         140-150 (C)         130-140         2-4 hours according to recipe.         poultry before cooking.           Yorkshire Pudding         220 (C)         210         Large tins 30-35 minutes; individual 10-20 minutes.           Cake         Using the conventional oven: two tier cooking leave at least         Using the conventional oven: two tier cooking leave at least           Fruit 180 mm tin         150 (C/B)         140         2-2½ hours.         Using the conventional oven: two tier cooking leave at least           Fruit 230 mm tin         150 (C/B)         140         Up to 3½ hours.         Ton edge along the front of the solute trave with the form edge along the front of the oven shelt.           Queen cakes         190 (C/B)         180         15-25 minutes.         oven shelt.           Scones         220 (C/B)         170         20-30 minutes.         Up to three tiers can be cooke fan oven at the same time but space between each shelt be cooked on.           Desserts         200 (C/B)         190         20-30 minutes.         Cooked on.           Tartlets         200 (C/B)         190         20-30 minutes.         cooked on.           Fruit pies         200 (C/B)         190         10-20 minutes according to size.         Using the	Duck	160 (C)	150	25-30 minutes per 500g.	For fresh or frozen prepacked
Casserole         140-150 (C)         130-140         2-4 hours according to recipe.         poultry before cooking.           Yorkshire Pudding         220 (C)         210         Large tins 30-35 minutes; individual 10-20 minutes.           Cake		200 (C)	190	20 minutes per 500g.	
Cake       Using the conventional over:         Wery rich fruit - Christmas, wedding, etc.       140 (C/B)       130       45-50 minutes per 500g of mixture.       Using the conventional over:         Fruit 180 mm tin       150 (C/B)       140       2-2½ hours.       runner space between shelver.         Fruit 230 mm tin       150 (C/B)       140       Up to 3½ hours.       Position the baking tray with the front of the over shell.         Queen cakes       190 (C/B)       180       15-25 minutes.       Position the baking tray with the front of the over shell.         Scones       220 (C/B)       210       10-15 minutes.       Up to three tiers can be cooked no.         Victoria sandwich       180 (C/B)       170       20-30 minutes.       Up to three tiers can be cooked no.         Shortcrust tarts       200 (C/B)       190       20-30 minutes on a preheated tray.       space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one run space between each shelf being aver at least one ru	Casserole	140-150 (C)	130-140	2-4 hours according to recipe.	_ , _ , _ ,
Very rich fruit - Christmas, wedding, etc.         140 (C/B)         130         45-50 minutes per 500g of mixture.         Using the conventional over: two tier cooking leave at least runner space between shelve.           Fruit 180 mm tin         150 (C/B)         140         2-2½ hours.         Position the baking tray with the front edge along the front of the oven shelf.           Queen cakes         190 (C/B)         150         80-90 minutes.         oven shelf.           Queen cakes         190 (C/B)         180         15-25 minutes.         oven shelf.           Scones         220 (C/B)         210         10-15 minutes.         Up to three tiers can be cooking transition oven at the same time but sure to leave at least one runn space between each shelf be cooked on.           Desserts         200 (C/B)         190         20-30 minutes.         Up to three tiers can be cooking transition oven at the same time but sure to leave at least one runn space between each shelf be cooked on.           Fruit pies         200 (C/B)         190         20-30 minutes on a preheated tray.         space between each shelf be cooked on.           Fuit pes         210 (C/B)         190         10-20 minutes according to size.         using the conventional oven: even browning the maximum baking tray recommended is 2           Fuit pes         100 (C/B)         100         20-40 minutes.         x340 mm. This ensures the al circulation.           B	Yorkshire Pudding	220 (C)	210	Large tins 30-35 minutes; individual 10-20	0 minutes.
wedding, etc.         tooling induction           Fruit 180 mm tin         150 (C/B)         140         2-2½ hours.         runner space between shelves.           Fruit 230 mm tin         150 (C/B)         140         Up to 3½ hours.         front edge along the font of the baking tray with	Cake				
wedding, etc.         two lier cooking leave at least rrunner space between shelve runner space between each shelve sure to leave at least one run space between each shelve run tim tim table (C/B) 170 20-30 minutes.           Desserts         Up to three tiers can be cooke fan oven at the same time but sure to leave at least one run space between each shell bet cooked on.           Shortcrust tarts         200 (C/B)         190         20-30 minutes on a preheated tray.         space between each shell bet cooked on.           Fruit pies         200 (C/B)         190         10-20 minutes according to size.         Using the conventional over.           Puff pastry         210 (C/B)         90         2-3 hours.         Using the conventional over.           Baked egg custard         160 (C/B)         170         40-45 minutes.         x 340 mm. This ensures free l circulation.           Bread         210 (C/B)         130-140         2 to 3 hours.         If cooking a two tir load, the should be interchanged	Very rich fruit - Christmas	, 140 (C/B)	130	45-50 minutes per 500g of mixture.	Lising the conventional oven: when
Fruit roomin an         130 (C/B)         140         2*2*2 hours.         Position the baking tray with the front edge along the front of the oven shelf.           Madeira 180 mm         160 (C/B)         150         80-90 minutes.         oven shelf.           Queen cakes         190 (C/B)         180         15-25 minutes.         oven shelf.           Scones         220 (C/B)         210         10-15 minutes.         Up to three tiers can be cooked from the same time but sure to leave at least one run space between each shelf between	wedding, etc.				two tier cooking leave at least one
Fruit 230 mm tin         150 (C/B)         140         Up to 3½ hours.         front edge along the front of the oven shelf.           Madeira 180 mm         160 (C/B)         150         80-90 minutes.         oven shelf.           Queen cakes         190 (C/B)         180         15-25 minutes.         oven shelf.           Scones         220 (C/B)         210         10-15 minutes.         Image: Constant Scones         Image	Fruit 180 mm tin	150 (C/B)	140	2-21/2 hours.	runner space between shelves.
Madeira 180 mm         160 (C/B)         150         80-90 minutes.         oven shelf.           Queen cakes         190 (C/B)         180         15-25 minutes.         220 (C/B)         210         10-15 minutes.           Scones         220 (C/B)         210         10-15 minutes.         200         200         200         200 minutes.         200         200         200 minutes.         200         200         200 minutes.         200         200         200         200 minutes.         200         200         200 minutes.         200         20-30 minutes.         200         20-30 minutes.         200         20-30 minutes.         200         20-30         20-30 minutes.         200         20-30         20-30 minutes.         200         20-30         20-30 minutes.         200         20-30	Fruit 230 mm tin	150 (C/B)	140	Up to 31/2 hours.	
Scones         220 (C/B)         210         10-15 minutes.           Victoria sandwich         180 mm tin         180 (C/B)         170         20-30 minutes.           210 mm tin         180 (C/B)         170         30-40 minutes.         Up to three tiers can be cooke fan oven at the same time but sure to leave at least one run space between each shelf bei cooked on.           Desserts         200 (C/B)         190         20-30 minutes on a preheated tray.         space between each shelf bei cooked on.           Fruit pies         200 (C/B)         190         35-45 minutes.         cooked on.           Tartlets         200 (C/B)         190         10-20 minutes according to size.         cooked on.           Puff pastry         210 (C/B)         200         20-40 minutes.         cooked on.           Baked egg custard         160 (C/B)         150         45-60 minutes.         even browning the maximum baking tray recommended is G           Milk pudding         140-150 (C/B)         130-140         2 to 3 hours.         If cooking a two tier load, the is should be interchanged           Fish         Fanned Grilling         approximately halfway though cooking time.         cooking time.	Madeira 180 mm	160 (C/B)	150	80-90 minutes.	
Victoria sandwich180 (C/B)17020-30 minutes.210 mm tin180 (C/B)17030-40 minutes.Up to three tiers can be cooke fan oven at the same time but sure to leave at least one run space between each shelf beit cooked on.Desserts200 (C/B)19020-30 minutes on a preheated tray.space between each shelf beit cooked on.Fruit pies200 (C/B)19035-45 minutes.cooked on.Tartlets200 (C/B)19010-20 minutes according to size.Puff pastry210 (C/B)20020-40 minutes according to size.Meringues100 (C/B)902-3 hours.Using the conventional oven: even browning the maximum or baking tray recommended is 3 x 340 mm. This ensures free I circulation.Milk pudding140-150 (C/B)130-1402 to 3 hours.If cooking a two tier load, the e shuld be interchanged approximately halfway though cooking time.Fish FilletFanned Grilling 190 (C/B)190 (C/B)15-20 minutes.cooking time.	Queen cakes	190 (C/B)	180	15-25 minutes.	
Victoria sandwich180 mm tin180 (C/B)17020-30 minutes.210 mm tin180 (C/B)17030-40 minutes.Up to three tiers can be cooked fan oven at the same time but sure to leave at least one runt space between each shelf bet cooked on.Desserts200 (C/B)19020-30 minutes on a preheated tray.space between each shelf bet cooked on.Fruit pies200 (C/B)19035-45 minutes.cooked on.Tartlets200 (C/B)19010-20 minutes according to size.Puff pastry210 (C/B)20020-40 minutes according to size.Meringues100 (C/B)902-3 hours.Using the conventional oven: even browning the maximum baking tray recommended is 3 x 340 mm. This ensures tree to shuld be interchanged should be interchanged approximately halfway though filletFishFanned Grilling 190 (C/B)190 (C/B)15-20 minutes.If cooking two tier load, the should be interchanged approximately halfway though cooking time.	Scones	220 (C/B)	210	10-15 minutes.	
210 mm tin180 (C/B)17030-40 minutes.Up to three tiers can be cooked fan oven at the same time but sure to leave at least one run space between each shelf beil cooked on.Desserts200 (C/B)19020-30 minutes on a preheated tray.space between each shelf beil cooked on.Fruit pies200 (C/B)19035-45 minutes.cooked on.Tartlets200 (C/B)19010-20 minutes according to size.Using the conventional oven: even browning the maximum baking tray recommended is 3 x 340 mm. This ensures free I circulation.Using the conventional oven: even browning the maximum baking tray recommended is 3 x 340 mm. This ensures free I circulation.Bread210 (C)20020-30 minutes.If cooking a two tier load, the is should be interchanged approximately halfway though fillet190 (C/B)190 (C/B)15-20 minutes.	Victoria sandwich				
210 mm tin180 (C/B)17030-40 minutes.Up to three tiers can be cooked fan oven at the same time but sure to leave at least one run space between each shelf bei cooked on.Desserts200 (C/B)19020-30 minutes on a preheated tray.space between each shelf bei cooked on.Fruit pies200 (C/B)19035-45 minutes.cooked on.Tartlets200 (C/B)19010-20 minutes according to size.cooked on.Puff pastry210 (C/B)20020-40 minutes according to size.using the conventional oven: even browning the maximum baking tray recommended is G x 340 mm. This ensures free I circulation.Using the conventional oven: even browning the maximum baking tray recommended is G x 340 mm. This ensures free I circulation.Bread210 (C)20020-30 minutes.If cooking a two tier load, the is should be interchanged approximately halfway though cooking time.FishFanned Grilling190 (C/B)190 (C/B)15-20 minutes.cooking time.	180 mm tin	180 (C/B)	170	20-30 minutes.	
Dessertsfan oven at the same time but sure to leave at least one runt space between each shelf bet cooked on.Shortcrust tarts200 (C/B)19020-30 minutes on a preheated tray.space between each shelf bet cooked on.Fruit pies200 (C/B)19035-45 minutes.cooked on.Tartlets200 (C/B)19010-20 minutes according to size.Puff pastry210 (C/B)20020-40 minutes according to size.Meringues100 (C/B)902-3 hours.Using the conventional oven: even browning the maximum baking tray recommended is 3 x 340 mm. This ensures free for haking tray recommended is 3 tail tau-150 (C/B)130-1402 to 3 hours.Bread210 (C)20020-30 minutes.If cooking a two tier load, the for should be interchanged approximately halfway though filletFillet190 (C/B)190 (C/B)15-20 minutes.cooking time.	210 mm tin	180 (C/B)	170	30-40 minutes.	Up to three tiers can be cooked in a
Shortcrust tarts200 (C/B)19020-30 minutes on a preheated tray.space between each shelf beil cooked on.Fruit pies200 (C/B)19035-45 minutes.cooked on.Tartlets200 (C/B)19010-20 minutes according to size.Puff pastry210 (C/B)20020-40 minutes according to size.Meringues100 (C/B)902-3 hours.Using the conventional oven: even browning the maximum baking tray recommended is 3 x 340 mm. This ensures free I circulation.Baked sponge pudding140-150 (C/B)130-1402 to 3 hours.If cooking a two tier load, the to should be interchanged approximately halfway though cooking time.FishFanned Grilling190 (C/B)15-20 minutes.cooking time.	Desserts	, , , , , , , , , , , , , , , , , , ,			fan oven at the same time but make
Fruit pies200 (C/B)19035-45 minutes.cooked on.Tartlets200 (C/B)19010-20 minutes according to size.Puff pastry210 (C/B)20020-40 minutes according to size.Meringues100 (C/B)902-3 hours.Using the conventional oven: even browning the maximum baking tray recommended is 3 x 340 mm. This ensures free I diriulation.Baked sponge pudding140-150 (C/B)130-1402 to 3 hours.If cooking a two tier load, the to should be interchanged approximately halfway though cooking time.Bread210 (C)20020-30 minutes.If cooking time.Fillet190 (C/B)190 (C/B)15-20 minutes.cooking time.	Shortcrust tarts	200 (C/B)	190	20-30 minutes on a preheated tray.	
Tartlets200 (C/B)19010-20 minutes according to size.Puff pastry210 (C/B)20020-40 minutes according to size.Meringues100 (C/B)902-3 hours.Using the conventional oven: even browning the maximum baking tray recommended is 3Baked egg custard160 (C/B)15045-60 minutes.baking tray recommended is 3Baked sponge pudding180 (C/B)17040-45 minutes.x 340 mm. This ensures free I circulation.Milk pudding140-150 (C/B)130-1402 to 3 hours.If cooking a two tier load, the I should be interchangedBread210 (C)20020-30 minutes.If cooking a two tier load, the I should be interchangedFishFanned Grilling190 (C/B)15-20 minutes.cooking time.	Fruit pies		190	35-45 minutes.	
Puff pastry210 (C/B)20020-40 minutes according to size.Meringues100 (C/B)902-3 hours.Using the conventional oven: even browning the maximum baking tray recommended is 3 a string the design of the result of the resul	Tartlets		190	10-20 minutes according to size.	
Meringues100 (C/B)902-3 hours.Using the conventional oven: even browning the maximum baking tray recommended is 3 axing the using tray recommended is 3 axing tray recommended is 3 ax	Puff pastry				
Baked egg custard160 (C/B)15045-60 minutes.even browning the maximum baking tray recommended is 3Baked sponge pudding180 (C/B)17040-45 minutes.x 340 mm. This ensures free to a structure				2-3 hours.	Using the conventional oven: for
Baked sponge pudding180 (C/B)17040-45 minutes.baking tray recommended is a minute set of the public set	-		150	45-60 minutes.	even browning the maximum size of
Milk pudding140-150 (C/B)130-1402 to 3 hours.circulation.Bread210 (C)20020-30 minutes.If cooking a two tier load, the should be interchanged approximately halfway thoughFishFanned Grillingapproximately halfway thoughFillet190 (C/B)190 (C/B)15-20 minutes.				40-45 minutes.	
Bread       210 (C)       200       20-30 minutes.       If cooking a two tier load, the is should be interchanged approximately halfway though cooking time.         Fish       Fanned Grilling       approximately halfway though cooking time.         Fillet       190 (C/B)       190 (C/B)       15-20 minutes.       cooking time.				2 to 3 hours.	circulation.
Fish     Fanned Grilling     approximately halfway though       Fillet     190 (C/B)     190 (C/B)     15-20 minutes.					If cooking a two tier load, the trays
Fillet         190 (C/B)         190 (C/B)         15-20 minutes.         cooking time.	Fish				<ul> <li>approximately halfway though the</li> </ul>
			190 (C/B)	15-20 minutes.	
wnoie 190 (C/B) 190 (C/B) 15-20 minutes per 500g.	Whole	190 (C/B)	190 (C/B)	15-20 minutes per 500g.	
Steak     190 (C/B)     190 (C/B)     Steaks according to thickness.					

# 5. Cleaning Your Cooker







# **Essential Information**

Isolate the electricity supply before carrying out any thorough cleaning. Allow the cooker to cool.



NEVER use paint solvents, washing soda, caustic cleaners, biological powders, bleach, chlorine based bleach cleaners, coarse abrasives or salt.



DO NOT mix different cleaning products – they may react together with hazardous results.

All parts of the cooker can be cleaned with hot soapy water - but take care that no surplus water seeps into the appliance.

Remember to switch on the electricity supply before re-using the cooker.

# **Daily Care**

Cleaning the cooker is not a welcomed chore, but it has to be done to maintain efficiency and appearance. Remember it is better to wipe up any spills as they occur, this will prevent them burning on and becoming more difficult to remove later



#### Make sure the flow of combustion and ventilation air to the cooker is unobstructed – for example by build-up of fats or grease.

On Natural Gas the burners flames should be a bluish colour with, at most, a slight yellowish fringe.

On LP gas the flames may be "softer". The cooktop burner flames may have a slight yellowish tip.

If the flame burns with a long white tip you should call for service.

# **Cleaning for Spills**

For spills and boil-overs that occur while cooking, as soon as possible turn off the burner and allow to cool. Do not clean until the area is completely cooled down. Wipe up spills as soon as possible.

Do not allow surplus water to seep into the cooker.

# **Hotplate Burners**

The burner heads and caps can be removed for cleaning. Make sure they are absolutely dry before replacing (Fig.5-1).

When replacing a burner head, make sure that it locates properly within the base (Fig.5-2). If you look at the bottom of the burner head you will see two 'pips' – these fit into the two notches in the burner base (Fig.5-3).

Check the burner ports are not blocked. If a blockage occurs, remove stubborn particles using a piece of fuse wire.

# **Stainless Steel Main Top**

Lift away pots or pans from the main top. Remove grates from spillage area and carefully place in a sink of warm soapy water.

Wipe loose debris from main top. Avoid using any abrasive cleaners including cream cleaners. For best results use a liquid detergent cleaner.

Rinse with cold water and thoroughly dry with a clean, soft cloth. Ensure all parts are dry before repositioning.

# Griddle (Optional Extra)

Always clean the griddle after use. Allow to cool completely before removing. Immerse the griddle plate in hot soapy water. Use a soft cloth or, for stubborn stains, a nylon washing up brush.

**Note:** If the griddle is washed in a dishwasher then some dishwasher residue may appear on the back. This is normal and will not affect the performance of your griddle.

# Glide-out Grill

#### Before you remove any of the grill parts for cleaning. make sure that they are cool, or use oven gloves.

Wash the grill pan, trivet and grill tray in hot soapy water. Alternatively, wash the grill pan in a dishwasher.

After grilling meats or any foods that soil, leave to soak for a few minutes in the sink immediately after use. Stubborn particles may be removed from the grid by using a nylon brush.

To remove the grill pan pull the tray assembly forwards (Fig.5-4) and then lift the grill pan clear of the grill tray assembly (Fig.5-5).

For safety, push the grill tray back into the grill chamber.

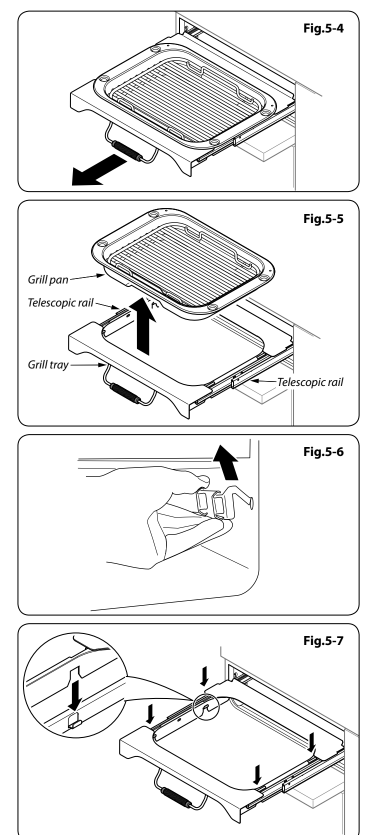
If you need to remove the telescopic runners to allow cleaning of the grill chamber, first remove the grill tray then you can unhook them from the grill chamber sides **(Fig.5-6)**.

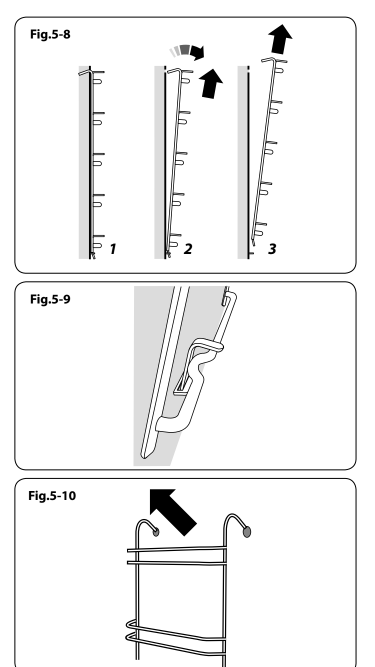
Wipe the sides clean with a soft cloth and mild detergent.

#### DO NOT put the side runners in a dishwasher.

Once you have finished, hook the side rails back onto the sides of the chamber. Pull the telescopic rails out and fit the grill tray onto them, making sure to locate the cut-outs onto the telescopic runner tabs **(Fig.5-7)**.

Replace the grill pan.





# **Control Panel and Oven Doors**

Avoid using any abrasive cleaners including cream cleaners. For best results, use a liquid detergent.

The control panel and control knobs should only be cleaned with a soft cloth wrung out in clean hot soapy water – but take care that no surplus water seeps into the appliance. Wipe with a clean dampened cloth then polish with a dry cloth.

The oven doors should only be cleaned with a soft cloth wrung out in clean hot soapy water.

# Ovens

# 'Cook & Clean' Panels

The ovens have side 'Cook & Clean' panels which have been coated with a special enamel that partly cleans itself. This does not stop all marks on the lining, but helps to reduce the amount of manual cleaning needed.

These panels work better above 200 °C. If you do most of your cooking below this temperature, occasionally remove the panels and wipe with a lint free cloth and hot soapy water. The panels should then be dried and replaced and the oven heated at 200 °C for about one hour. This will make sure that the panels are working effectively.

Do not use steel wool (or any other materials that will scratch the surface).



# The Oven Shelf Supports

The shelf supports on the oven sides can be removed for cleaning.

#### Removing the Oven Shelf Supports

Remove the oven shelves: Pull the top of the shelf support up and away from the oven side and then lift the support away from the locating bracket at the bottom of the oven side (Fig.5-8).

### Refitting the Oven Shelf Supports

To refit the side support: Locate the tag at the bottom of the support into the slot in the locating bracket in the oven side **(Fig.5-9)**. Now locate the tops of the side arms in the holes at the top and gently push down.

# Tall Oven

To clean the oven sides, slide out the shelves, unhook the supports from the oven sides and lift out **(Fig.5-10)**.

# **Cleaning Table**

Cleaners listed (**Table 5-1**) are available from supermarkets or electrical retailers as stated.

For enamelled surfaces use a cleaner that is approved for use on vitreous enamel.

Regular cleaning is recommended. For easier cleaning, wipe up any spillages immediately.

Hotplate				
Part	Finish	Recommended Cleaning Method		
Hob top	Enamel or stainless steel	Hot soapy water, soft cloth. Any stubborn stains remove gently with a nylon scourer.		
Ceramic/induction hob	Toughened glass	Hot soapy water; cream cleaner/scourer if necessary.		
Griddle plate (some models only)	Non-stick surface	Allow to cool. Wash in hot soapy water. Do not use abrasive cleaners/scourers. Dishwasher.		
Warming zone (some models only)	Toughened glass	Hot soapy water, cream cleaner/scourer if necessary.		
Outside of Cooker				
Part	Finish	Recommended Cleaning Method		
Door, door surround and storage	Enamel or paint	Hot soapy water, soft cloth. Any stubborn stains, remove gently with a liquid detergent.		
drawer exterior	Stainless steel	E-cloth or microfibre all purpose cloth (supermarket).		
Sides and plinth	Painted surface	Hot soapy water, soft cloth.		
Splashback/rear grille	Enamel or stainless steel	Hot soapy water, soft cloth. Cream cleaner, with care, if necessary.		
Control panel Paint, enamel or stainless steel		Warm soapy water. Do not use abrasive cleaners on lettering.		
Control knobs/handles & trims	Plastic/chrome, aluminium, copper or lacquered brass	Warm soapy water, soft cloth.		
	Brass	Brass polish.		
Oven door glass/glass lid	Toughened glass	Hot soapy water, cream cleaner/scourer if necessary.		
Oven and Grill				
Part	Finish	Recommended Cleaning Method		
Sides, floor & roof of oven <b>NOT</b> 'COOK & CLEAN' OVEN PANELS (see below)		Any proprietary oven cleaner that is suitable for enamel. CAUTION: CORROSIVE/CAUSTIC OVEN CLEANERS: FOLLOW MANUFACTURER'S INSTRUCTIONS. Do not allow contact with the oven elements.		
'Cook & Clean' oven panels (some models only)	Special enamel that partly cleans itself	This surface cleans itself at 200 °C and above, or the panels can be removed and washed with hot soapy water and a nylon brush.		
Oven shelves, Handyrack, grill trivet, Handygrill rack	Chrome	An oven interior cleaner that is suitable for chrome. Soap filled pad. Dishwasher.		
Grill pan/meat tin (some models only)	Enamel	Hot soapy water. Soap filled pad. Dishwasher.		

Table 5-1

# 6. Troubleshooting

#### Hotplate ignition or cooktop burners faulty

Is the power on?

Are the sparker (ignition electrode) or burner holes blocked by debris?

Are the burner heads correctly located? See the section entitled 'Cleaning'.

Remember that each cooktop burner has a special safety device that stops the flow of gas if the flame goes out. When lighting a cooktop burner the safety device has to be overridden by holding in the control knob so that the gas can flow. This allows the flame sensor to heat up and operate the safety device. Keep holding the knob pressed in to let the gas through to the burner for few seconds. The igniter should spark and light the gas.

If, when you let go of the control knob, the burner goes out, the safety device has not held in. Turn the control to the off position and wait one minute, then try again this time holding in the control knob for slightly longer.

#### Hotplate burners will not light

If only one or all the cooktop burners will not light, make sure that the parts have been replaced correctly after wiping or removing for cleaning.

Check that there is not a problem with your gas supply. You can do this by making sure that other gas appliances you may have are working.

Do the burners spark when you push in the control knob? If not check the power is on.

#### Steam is coming from the oven

When cooking foods with a high water content (e.g. oven chips) there may be some steam visible at the rear grille. Take care when opening the oven door, as there may be a momentary puff of steam when the oven door is opened. Stand well back and allow any steam to disperse.

#### An oven fan is noisy

The note of the oven fan may change as the oven heats up – this is perfectly normal.

# What cleaning materials are recommended for the cooker?

See the 'Cleaning' section for a full list of recommended cleaning materials.

# We do not recommend corrosive or caustic cleaners as these may damage your cooker.

#### The knobs get hot when I use the oven, can I avoid this?

Yes, this is caused by heat rising from the oven, and heating them up. Do not leave the oven door open.

#### The fascia gets hot when I use the oven or grill

The cooker is cooled by a fan. If the fascia becomes excessively hot when the cooker is in use then the cooling fan may have failed. Should this occur please contact your installer, a qualified repair engineer or Customer Service to arrange for its repair.

# If there is an installation problem and I don't get my original installer to come back to fix it who pays?

You do. Service organizations will charge for their call outs if they are correcting work carried out by your original installer. It is in your interest to track down your original installer.

#### Food is cooking too slowly, too quickly, or burning

Cooking times may differ from your previous oven. Check that you are using the recommended temperatures and shelf positions.

See the oven cooking guide section of the instructions. The oven control settings and cooking times are intended to be used only as a guide.

Individual tastes may require the temperature to be altered either way, to get the results you want. Try cooking at a higher or lower temperature setting.

#### The oven is not cooking evenly

If you are cooking a large item, be prepared to turn it round during cooking.

If two shelves are used, check that space has been left for the heat to circulate. When a baking sheet is put into the oven, make sure it is placed centrally on the shelf.

Check that the door seal is not damaged.

A dish of water when placed on the shelf should be the same depth all over. (For example, if it is deeper at the back, then the back of the cooker should be raised up or the front lowered.)

If the cooker is not level arrange for your supplier to level it for you.

#### Oven not coming on

Is the power on?

If not there may be something wrong with the power supply. Is the cooker supply on at the circuit breaker?

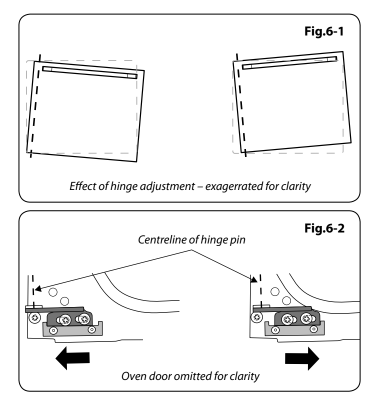
Have you set a cooking function?

#### Oven temperature getting hotter as the cooker gets older

If turning the knob down has not worked or only worked for a short time then you may need a new thermostat. This should be fitted by a service person.

#### The door is misaligned

The bottom hinge of either oven door can be adjusted to alter the angle of the door (**Fig.6-1**). Loosen the bottom hinge fixing screws and use the notch and a flat bladed screwdriver to move the position of the hinge to set the hinge position (**Fig.6-2**).



# 7. Installation

# Dear Installer

Before you start your installation, please complete the details below, so that, if your customer has a problem relating to your installation, they will be able to contact you easily.

Installer's Name	
Installer's Company	
Installer's Telephone Nu	ımber
Appliance Serial Numbe	~~
Appliance Serial Numbe	

# **Safety Requirements and Regulations**

- This cooker must be installed in accordance with the relevant instructions in this booklet, with the relevant national and local regulations, and with the local gas and electricity supply companies' requirements.
- A

This cooker is a Class 2 subclass 1 appliance.

Before installation, make sure that the cooker is suitable for your gas type and supply voltage. See the data badge.

The appliance must be installed in accordance with the regulations in force and only in a well-ventilated space.

Read the instructions before installing or using this appliance.

In your own interest and that of safety, it is law that all gas appliances be installed by competent persons. Failure to install the appliance correctly could invalidate any warranty or liability claims and lead to prosecution.

This appliance can be converted for use on another gas.

# **Provision of Ventilation**

This appliance is not connected to a combustion products evacuation device. Particular attention shall be given to the relevant requirements regarding ventilation.

All rooms require a window that can be opened, or equivalent, while some rooms require a permanent vent in addition to the window.

# **Location of Cooker**

The cooker may be installed in a kitchen/kitchen diner but NOT in a room containing a bath or shower.

This appliance is designed for domestic cooking only. Use for any other purpose could invalidate any warranty or liability claim.

**Note:** An appliance for use on LPG must not be installed in a room or internal space below ground level, e.g. in a basement.

# Conversion

This appliance is supplied set for:

G20 20 mbar

Cat  $||_{2H3+}$ Cat  $||_{2E+3+}$ Cat  $||_{2L3B/P}$ Cat  $||_{2E3B/P}$ Cat  $||_{2H3B/P}$ Cat  $||_{2ELL3B/P}$ 

This appliance is supplied set for group H natural gas (G20 natural gas at 20millibar)

A conversion kit for another gas is included with the cooker.

If the appliance is to be converted to another gas we recommend that this be carried out before installation. See the instructions that are supplied with the conversion kit.

After converting the appliance, please attach the Gas Conversion sticker over the appropriate area of the data badge – this will identify the gas type for which the appliance is now set.

# You will need the following equipment to complete the cooker installation satisfactorily:

Stability bracket: If the cooker is to be supplied with gas through a flexible hose, a stability bracket or chain must be fitted.

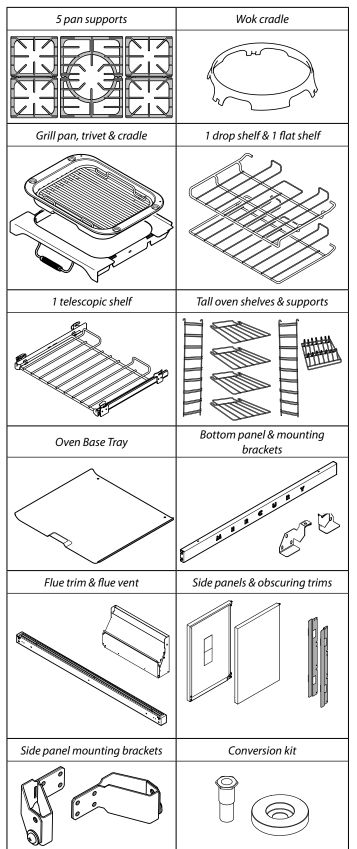
# These are not supplied with the cooker but are available at most builders' merchants.

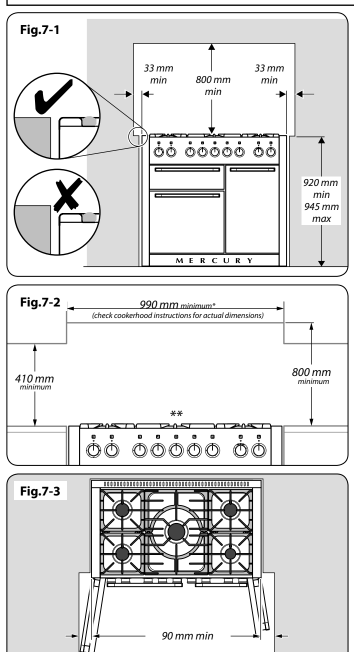
- Gas pressure tester/manometer.
- Flexible gas hose: Must be in accordance with the relevant standards.
- Multimeter: For electrical checks.

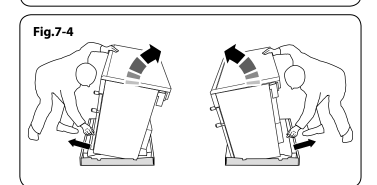
#### You will also need the following tools:

- 1. Electric drill
- **2.** Masonry drill bit (only required if fitting the cooker on a stone or concrete floor)
- **3.** Wall plugs (only required if fitting the cooker on a stone or concrete floor)
- 4. Steel tape measure
- **5.** Cross head screwdriver
- **6.** Flat head screwdriver
- 7. Spirit level
- 8. Pencil
- 9. Adjustable spanner
- 10. Screws for fitting stability bracket
- 11. 3 mm Allen key

#### Checking the Parts:







# **Positioning the Cooker**

**Fig.7-1** shows the minimum recommended distance from the cooker to nearby surfaces.

The cooker should not be placed on a base.

Above hotplate surround should be level with, or above, any adjacent work surface.

A gap of 33 mm should be left between each side of the cooker **ABOVE** the hotplate level and any adjacent vertical surface.

For non-combustible surfaces (such as unpainted metal or ceramic tiles) this gap is not required.

A minimum space of 800 mm is required between the top of the hotplate and a horizontal combustible surface.

Fig.7-2 shows the suggested clearances above the cooker.

\*Any cookerhood should be installed in accordance with the hood manufacturer's instructions.

\*\*Any splashback must be fitted in accordance with the manufacturers instructions. Allowance should be made for the flue trim, which is fitted to the cooker hob.

Surfaces of furniture and walls at the sides and rear of the appliance should be heat, splash and steam resistant. Certain types of vinyl or laminate kitchen furniture are particularly prone to heat damage and discolouration.

We cannot accept responsibility for damage caused by normal use of the cooker to any material that de-laminates or discolours at temperatures less than 65 °C above room temperature.

We recommend a gap of 1000 mm between units to allow for moving the cooker. Do not box the cooker in – it must be possible to move the cooker in and out for cleaning and servicing.

A clearance of 90 mm is required if the cooker is near a corner of the kitchen to allow the oven doors to open **(Fig.7-3)**. The actual opening of the doors is slightly less but this allows for some protection of your hand as you open the door.

# **Moving the Cooker**

On no account try and move the cooker while it is plugged into the electricity supply.

#### The cooker is very heavy, so take great care.

We recommend that two people manoeuvre the cooker. Ensure that the floor covering is firmly fixed, or removed, to prevent it being disturbed when moving the cooker around.

To help you, there are two levelling rollers at the back, and two screw-down levelling feet at the front.

Remove the polystyrene base pack. From the front, tilt the cooker forward and remove the front half of the polystyrene base (**Fig.7-4**). Repeat from the back and remove the rear half of the polystyrene base.

#### **Lowering the Two Rear Rollers**

To adjust the height of the rear of the cooker, first fit a 13 mm spanner or socket wrench onto the hexagonal adjusting nut **(Fig.7-5)**. Rotate the nut – clockwise to raise – counter-clockwise to lower.

Make 10 complete (360°) turns clockwise.

Make sure you lower BOTH REAR ROLLERS.

### **Completing the Move**

Unfold the rear edge of the pack base tray. Open the grill door and right-hand oven door so that you can get a good grip on the bottom of the fascia panel as you move the oven **(Fig.7-6)**.

Carefully push the cooker backwards off the pack base. Remove the pack base tray.

Position the cooker close to its final position, leaving just enough space to get behind it.

# **DO NOT use the door handles or control knobs to manoeuvre the cooker.**

# **Fitting the Flue**

Remove the four screws from the grill flue opening.

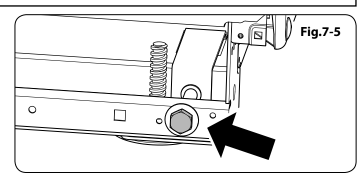
Offer the removable flue up to grill flue opening. Making sure that the removable flue bottom flange fits inside the fixed flue, secure in place with the four screws **(Fig.7-7)**.

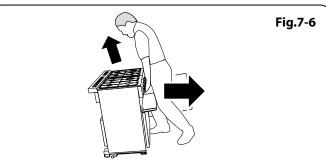
# Installing the Flue Vent

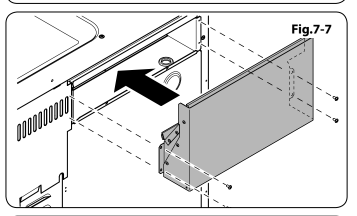
The larger of the holes along the sides are for screwdriver access and should face to the rear (**Fig.7-8**). Use the screws and nuts supplied to hold the vent in place.

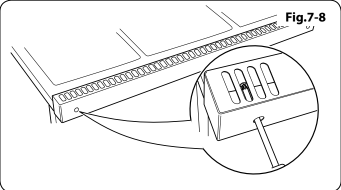
# **Conversion to Another Gas**

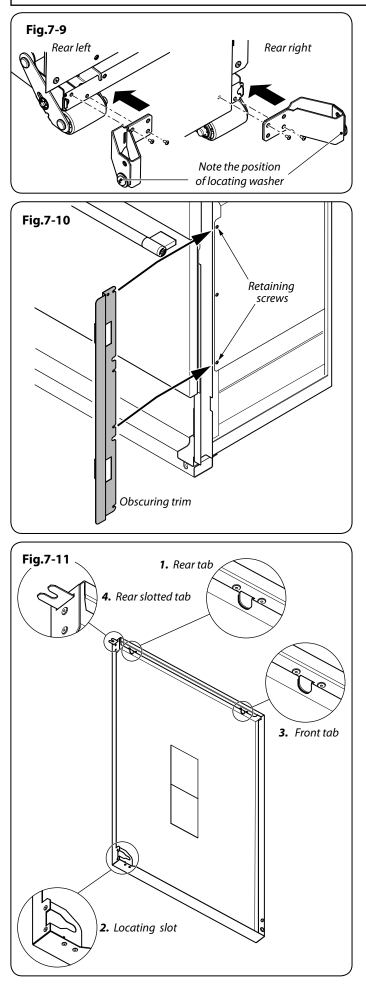
If the appliance is to be converted to another gas do the conversion at this point. See the conversion section of these instructions and see the instructions in the conversion kit.









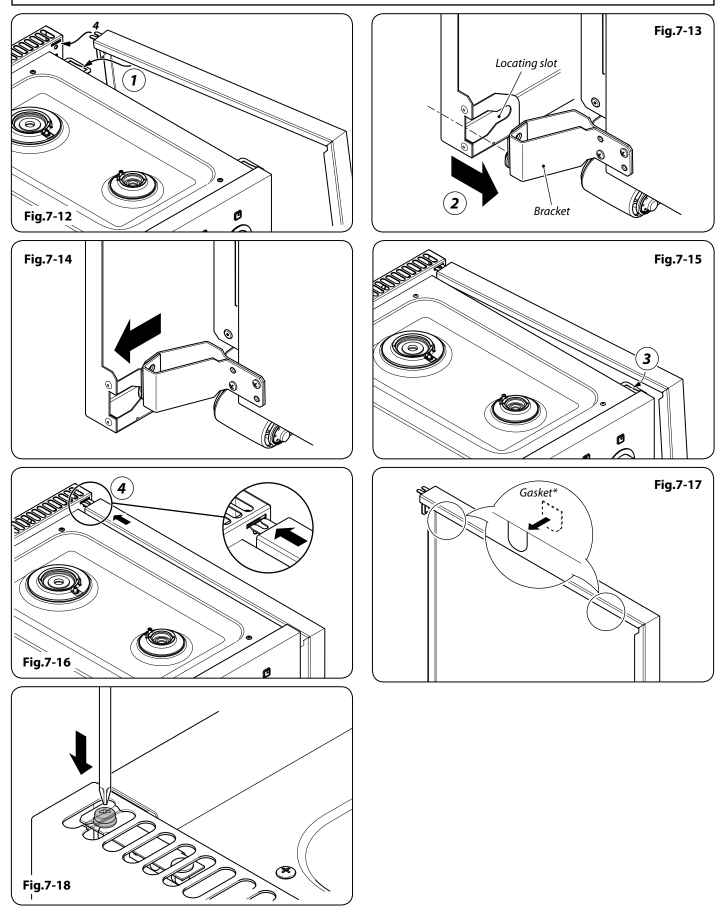


#### **Fitting the Side Panels**

- 1. Fit the two rear side panel brackets onto the rear of the cooker (Fig.7-9) and secure. Make sure the brackets are correctly orientated.
- Located near the front on each side of the cooker there are three screws loosen the top and bottom screws (Fig.7-10). Slide the obscuring trim onto the screws and tighten to secure.
- **3.** Fit the side panel (**Fig.7-11**) using the following steps:
  - A. On each side of the cooker are two side panel locating slots. Fit the rear side panel tab (1) to the rear cooktop slot (Fig.7-12), making sure to align the rear slotted tab (4) to the flue slot.
  - B. Slide the side panel bottom locating slot (2) onto the rear bracket washer (Fig.7-13) and push back (Fig.7-14).
  - **C.** Locate the front panel side tab (3) to the front cooktop slot (Fig.7-15).
  - **D.** Make sure the rear slotted tab (4) locates properly with the slot in the flue vent (Fig.7-16).
  - **E.** With fixing points (1) to (4) successfully located, push the side panel backwards so that it touches the rear flue.

**Note:** If a side panel is loose, fit one of the extra gaskets to the inner face of the front bracket locating tabs **(Fig.7-17)** and refit.

- **4.** Using a suitable screwdriver, tighten the screw in the vent to secure the side panel (**Fig.7-18**).
- **5.** Repeat for the other side panel.



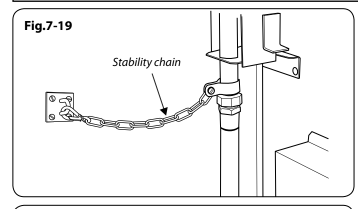
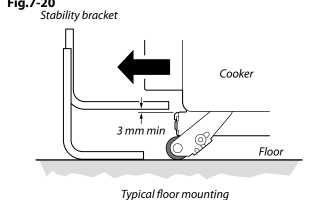
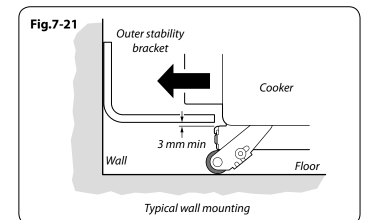
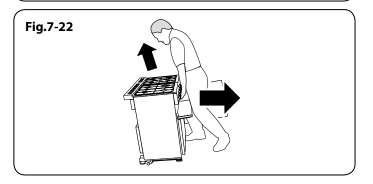


Fig.7-20







# Fitting the Stability Bracket or Chain

Unless otherwise stated, a cooker using a flexible gas connector must be secured with a suitable stability device.

Suitable stability devices are shown in Fig.7-19, Fig.7-20 and Fig.7-21.

If you are using a stability chain (Fig.7-19) then the chain should be kept as short as is practicable and fixed firmly to the rear of the cooker.

If you are using a stability bracket (Fig.7-20 and Fig.7-21), then adjust the bracket to give the smallest practicable clearance between the bracket and the engagement slot in the rear of the cooker.

Fit the bracket so that it engages as far as possible over the chassis of the cooker.

# **Repositioning the Cooker Following** Connection

If you need to move the cooker once it has been connected then you need to unplug it and, having gripped under the fascia panel and lifted the front of the cooker slightly (Fig.7-22), you need to check behind the cooker to ensure that the gas hose is not caught.

As you progress, make sure that both the electricity cable and gas hose always have sufficient slack to allow the cooker to move.

With a stability chain fitted, release it as you ease the cooker out. Do not forget to refit it when you replace the cooker.

When you replace the cooker, again check behind to make sure that the electricity cable and gas hose are not caught or trapped.

# Levelling

You are recommended to use a spirit level on a shelf in one of the ovens to check for level.

Place the cooker in its intended position taking care not to twist it within the gap between the kitchen units as damage may occur to the cooker or the units.

The front feet and rear rollers can be adjusted to level the cooker.

To adjust the height of the rear of the cooker, use a 13 mm spanner or socket wrench to turn the adjusting nuts at the front bottom corners of the cooker.

To set the front feet turn the bases to raise or lower.

#### **Gas Connection**

This must be in accordance with the relevant standards.

The flexible hose (not supplied with the cooker) must be in accordance with the relevant standards. Hoses may be purchased at most builders' merchants.

The gas supply needs to terminate with a down facing bayonet.

The connector is located just below the hotplate level at the rear of the cooker. If in doubt contact your supplier.

The rear cover boxes limit the position of the supply point.

Because the height of the cooker can be adjusted and each connection is different, it is difficult to give precise dimensions.

Although a 900 mm hose can be used, a 1250 mm hose will allow slightly more flexibility in the positioning of the bayonet and make moving the cooker easier.

The hose should be fitted so that both inlet and outlet connections are vertical so that the hose hangs downwards in a 'U' shape. Ideally the hose supply connection should be within the shaded area 'A' shown (Fig.7-23).

Screw connect the threaded end of the hose into the gas inlet.

After completing the gas connection, ensure that the cooker is gas sound with a pressure test.

#### **Pressure Testing**

The gas pressure can be measured at one of the centre hotplate burner injectors (not the Wok burner).

The gas pressure can be measured at the injector of one of the left-hand hotplate burners.

Lift off a burner head. Fit the pressure gauge to the injector. Turn on and light one of the other hotplate burners.

Turn on the control knob for the burner with the pressure gauge fitted to let gas through.

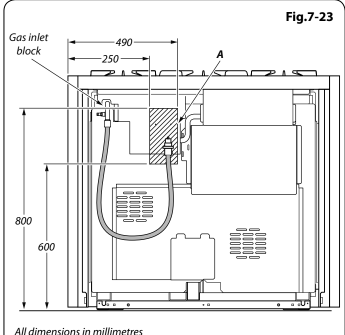
#### See the data badge for test pressures.

Turn off the burners and remove the pressure gauge.



**A** Check the appliance is gas sound.



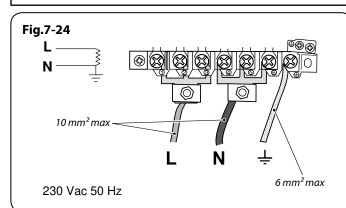


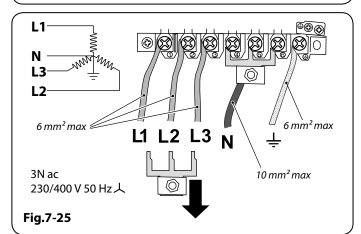
All dimensions in millimetres

#### **Current Operated Earth Leakage Breakers**

The combined use of your cooker and other domestic appliances may cause nuisance tripping, so we recommend that the cooker is protected on an individual RCD (Residual Current Device) or RCBO (Residual Current Breaker with Overload).

IF IN DOUBT, PLEASE CONSULT A SUITABLY QUALIFIED ELECTRICIAN.





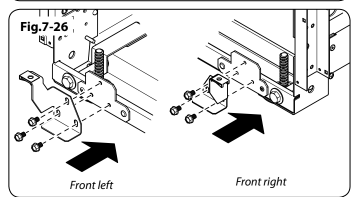


Fig.7-27 Plinth Locating washer

# **Electrical Connection**

This appliance must be installed by a suitably qualified electrician to comply with the relevant electrical regulations, and also the local electricity supply company requirements.

**Note:** The cooker must be connected to the correct electrical supply as stated on the voltage label on the cooker, through a suitable cooker control unit incorporating a double pole switch, having a contact separation of at least 3 mm in all poles.

The cooker MUST NOT be connected to an ordinary domestic power point.

Access to the mains terminal is gained by removing the electrical terminal cover box on the back panel. Connect the mains cable to the correct terminals for your electrical supply type (**Fig.7-24** and **Fig.7-25**). Check that the links are correctly fitted and that the terminal screws are tight. Secure the mains cable using the cable clamp.

# **Final Checks**

### **Hotplate Check**

Check each burner in turn (refer to the 'Hotplate Burners' section at the front of the instructions).

### **Grill Check**

Turn on the grill control and check that the grill heats up.

### **Oven Check**

Turn on the ovens – check that the oven fans start to turn and that the ovens start to heat up.

# **Final Fitting**

### **Fitting the Bottom Panel**

Open the left-hand oven door.

On the front on the cooker base there are two mounting plates. Remove the three fixing screws from each plate.

Fit the retaining brackets to the mounting plates and refit the screws (**Fig.7-26**). DO NOT tighten at this stage.

Tilt the bottom of the panel slightly to locate the lower slots onto the washers (**Fig.7-27**). Now rotate the panel to fit over the upper pins (**Fig.7-28**).

Using the two screws provided, secure the bottom panel onto the brackets. DO NOT tighten at this stage.

Adjust the bottom panel to align it with the door panels. When it is positioned correctly, use a suitable flat open ended spanner to tighten the bracket screws, and then tighten the bottom panel screws.

# **Customer** Care

**Installer:** Please complete your details in this guide, inform the user how to operate the cooker and hand over the instructions.

#### Thank you.

Fig.7-28

Plinth

#### WARNING – SERVICING TO BE CARRIED OUT ONLY BY AN AUTHORISED PERSON Disconnect from electricity and gas before servicing. Check appliance is safe when you have finished.

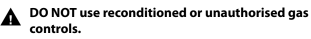
# 8. Conversion to LP Gas

# Check the *'Technical Data'* section at the back of the book that the hob is convertible to the gas you want to use.

A suitably competent person must perform the conversion. After conversion the installation must comply with the relevant regulations and also the local electricity supply company requirements. Read the instructions before converting this appliance.

# Failure to convert the appliance correctly could invalidate any warranty or liability claims and lead to prosecution.

When servicing or replacing gas-carrying components disconnect from the gas supply before starting operation. Check the appliance is gas sound after completion.



Disconnect from the electricity supply before servicing. Before electrical reconnection, check that the appliance is electrically safe.

# Injectors

Remove the pan supports and burner heads. For each burner, remove the large brass venturi on the top of the burner base **(Fig.8-1)**. Remove the burner base, making sure to disconnect the ignition lead from the spark electrode.

### **Replacing the Jets**

#### Either:

Use a long box spanner to access and remove the old jets. Fit the new jets: see **Table 8-1** for the correct type.

Or:

Remove the control panel and hotplate (see below). Remove the jets.

#### Removing the Control Panel and Hotplate

**Note:** To allow the control panel removal make sure the side panels are removed.

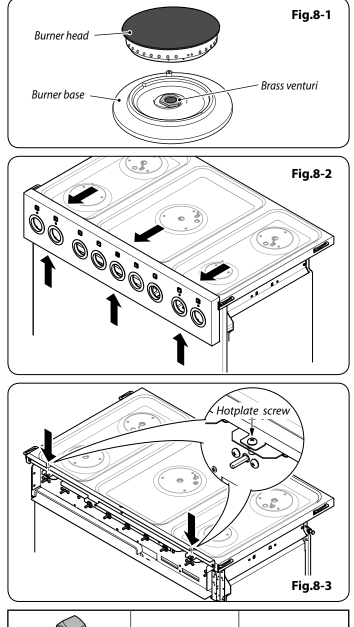
Remove the control knobs. Undo the screws holding the control panel in position (**Fig.8-2**). Pull the control panel forwards, taking care not to damage it (by protecting it with cloth, for example) rest it on the open grill door and oven door. Carefully remove the four neon connections. Now remove the control panel.

Remove the two screws holding the hotplate in position (Fig.8-3). Slide the hotplate forwards and remove.

Remove the old jets. Save the jets removed from the appliance for possible future use. Fit the new jets: see **Table 8-1** for the correct type.

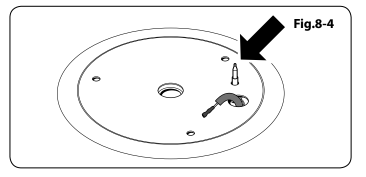
Refit the hotplate, making sure to feed the ignition leads back through the hotplate.

**Note:** When refitting the hotplate, take care not to damage or displace the flame safety probes **(Fig.8-4)**.

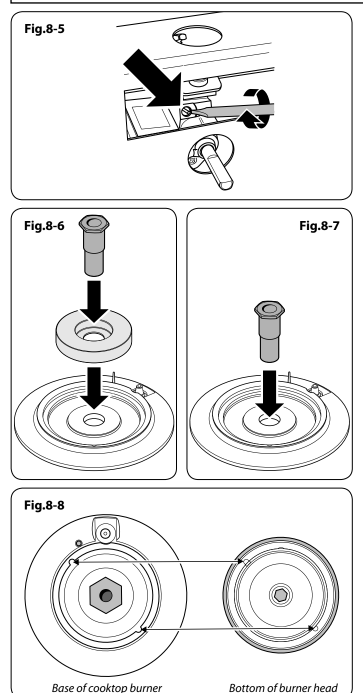


	Natural Gas	Propane Gas	
Centre burner	165	107	
Large burners	120	82	
Right front burner	95	64	





#### WARNING - SERVICING TO BE CARRIED OUT ONLY BY AN AUTHORISED PERSON Disconnect from electricity and gas before servicing. Check appliance is safe when you have finished.



Base of cooktop burner

Refit each of the burner bases; make sure to reconnect the ignition leads and slide the insulating sleeves in place. Refit the brass venturis.

# **Tap Adjustment**

Remove the service panel above the control taps.

Turn the bypass screw on each control clockwise to the stop (Fig.8-5).

Repeat for all burner control taps.

Refit the service panel and then refit the control panel.

# **Reassembling to Liquid Propane Gas**

#### **Centre Burner**

**IMPORTANT:** If you are converting to LP Gas the large ring in the conversion kit MUST be fitted to the centre burner.

Fit the large ring (if required). Screw in the hexagon headed venturi but to make fitting the outer burners easier do not fully tighten yet (Fig.8-6).

### **Outer Burners**

Screw in the hexagon headed venturis (Fig.8-7) but to make fitting the other burners easier do not fully tighten yet.

Reassemble all the burners with the venturi tubes and evenly tighten.

Refit the burner heads, making sure they are reassembled in the correct way on the burner bodies (Fig.8-8).

Refit the pan supports.

# **Stick on Label**

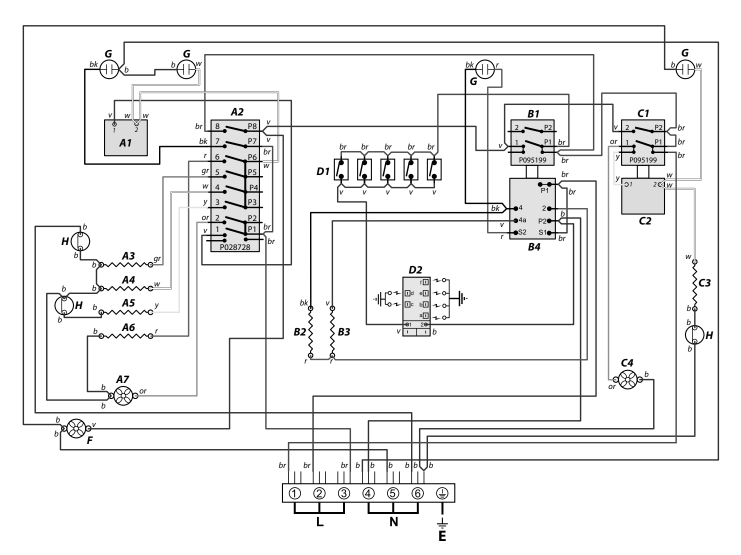
Stick the appropriate label on to the data badge to indicate the gas the appliance is now set for.

# **Pressure Testing**

Connect the appliance to the gas supply.

- Check the appliance is gas sound.
- CAUTION: DO NOT use a flame to check for gas leaks.
- Check the operation of all the burners.

# 9. Circuit Diagram



#### Кеу

The connections shown in the circuit diagram are for single-phase. The ratings are for 230V 50 Hz.

Code	Description	Code	Description	Code	Colour
A1	Left-hand multi-function oven control	C1	Right-hand fan oven control	b	Blue
A2	Left-hand multi-function oven control switch	C2	Right-hand fan oven thermostat	br	Brown
A3	Left-hand multi-function oven top element (outer pair)	С3	Right-hand fan oven element	bk	Black
	Left-hand multi-function oven browning	C4	Right-hand oven fan	or	Orange
A4	element (inner pair)	D1	Ignition switches	r	Red
A5	Left-hand multi-function oven fan element	D2	Ignition generator	v	Violet
A6	Left-hand multi-function oven base element	F	Cooling fan	w	White
A7	Left-hand multi-function oven fan	G	Neon	у	Yellow
B1	Grill control	н	Thermal cut-out	g/y	Green/yellow
B2	Left-hand grill element	L		gr	Grey
B3	Right-hand grill element				I

# 10. Technical Data

**THE COOKER IS CATEGORY:** Cat II<sub>2H3+</sub>; Cat II<sub>2E+3+</sub>; Cat II<sub>2L3B/P</sub>; Cat II<sub>2E3B/P</sub>; Cat II<sub>2H3B/P</sub>; Cat II<sub>2ELL3B/P</sub>.

It is supplied set for group H natural gas. A conversion kit from NG to LP is packed with the cooker.

**INSTALLER:** Please leave these instructions with the User.

DATA BADGE LOCATION: Cooker back, serial number repeater badge below oven door opening.

COUNTRY OF DESTINATION: GB, IE, FR, NL, DE, SE, BE, AT, CH.

#### Connections

<b>Gas</b> (Rp ½ at rear ri	Electric	
Natural gas 20 mbar		230/400 V 50 Hz
Butane	29 mbar	
Propane	37 mbar	

See the appliance badge for test pressures.

### Dimensions

Height (to top of side panel)	minimum 920 mm	maximum 945 mm	
Height (to top of fascia)	fascia) minimum 920 mm maximum 945 mm		
Overall width	990 mm		
Overall depth	638 mm to front of fascia; 700 mm over handles		

Refer to 'Positioning the Cooker'.

### Ratings

	D	Natural G	ias 20 mb	L.P.	Gas
Hotplate	Bypass Screw*		Injector		Injector
Wok burner	57	5.0 kW	165	5.0 kW (357 g/h)	107
Large burner	40	3.0 kW	120	3.0 kW (214 g/h)	82
Small burner	32	1.7 kW	95	1.7 kW (121 g/h)	64

\* The valves in this cooker are fitted with adjustable bypass screws. The cooker is supplied with the bypass screws set for Natural gas. For LPG conversion the bypass screws must be screwed all the way down.

# **Oven Efficiency**

Left-hand Oven	Right-hand Oven
Multi-function	Forced Air Convection
2.5 kW	2.5 kW
A	A
0.90 kWh	0.95 kWh
78	78
Large	Large
41 minutes	49 minutes
1400 cm <sup>2</sup>	790 cm <sup>2</sup>
	Multi-function2.5 kWA0.90 kWh78Large41 minutes

Grill 2.3 kW

Maximum total electrical load at 230 V (approximate total including oven lights, oven fan, etc.): 7.4 kW.

# **AGA** RANGE master

Clarence Street, Royal Leamington Spa, Warwickshire, CV31 2AD, England. Tel: +44 (0) 1926 457400 Fax: +44 (0) 1926 450526 E-mail: consumers@falconappliances.co.uk