Professional + FXP

Dual Fuel

User Guide

&

Installation & Service Instructions

U110102 - 01
Due to our policy of continual improvement, we reserve the right to change specifications without prior notice.
1. Before You Start...

Thank you for buying a Falcon cooker. It 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.

⚠️ 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.

Installation and Maintenance

The installation must be 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.

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

Set the clock to ensure that the oven is functional – see the relevant section in this manual.

The cooker should be serviced only by a qualified service engineer, 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 a slight odour. This should stop after a little use.

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

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

The use of a gas cooking appliance results in the production of heat and moisture in the room in which it is installed. Therefore, ensure 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 is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

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

⚠️ DO NOT use a steam cleaner on your cooker.

⚠️ Accessible parts will become hot during use and will retain heat even after you have stopped cooking. Keep babies and children away from the cooker and never wear loose-fitting or hanging clothes when using the appliance.

⚠️ 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.

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.

⚠️ DO NOT drop or rest objects on the door glass. Although the glass is very strong, a sharp blow or a falling object might cause the glass surface to crack or break.

⚠️ DO NOT use harsh abrasive cleaners or sharp metal scrapers to clean the oven door glass since they can scratch the surface, which may result in shattering of the glass.

⚠️ Always keep combustible materials, e.g. curtains, and flammable liquids a safe distance away from your cooker.
DO NOT store flammable materials in the storage tray or in the vicinity of this unit.

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.

NEVER operate the cooker with wet hands.

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

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

DO NOT use unstable saucepans. Always ensure 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.

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 slot 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 multipurpose dry chemical or foam-type fire extinguisher.

Take care that no water seeps into the appliance.

In normal use, the cooling fan will operate when the oven or grill are in use. Should a fault occur with the fan switch off the cooker immediately and contact your installer or service.

Only certain types of glass, glass-ceramic, earthenware or other glazed containers are suitable for hotplate cooking; others may break because of the sudden change in temperature.

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 discoloration 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 cleansers can produce noxious fumes if applied to a hot surface.
2. Overview

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

A. 5 hotplate burners including a wok burner
B. A control panel incorporating a timer
C. A multi-function oven
D. A storage drawer

**Hotplate Burners**

*Note:* Before using the cooktop make sure all burners are in place and all the pan supports on the cooker are properly placed.

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

Each burner has a special Flame Safety 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 and turn the associated control knob 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. On this cooker the low position is beyond high, not between high and off. The ‘small flame’ marks the low position.

Adjust the flame height to suit by turning the knob anti-clockwise (Fig.2-3).

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

Ensure that the flames are under the pans. For safety reasons, adjust the flames so that they do not extend beyond the edge of the cooking utensil. 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 250 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. It is ideal for large pans and stir frying (Fig.2-8).

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

You can remove the burner parts for cleaning; see ‘Cleaning your cooker’.

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.
The Wok Ring

The wok ring is designed to fit a Professional 35 cm wok (available from our cookware collection – Part Code RM095). 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 ring should be used on the triple ring wok burner only. When you fit the ring, check that the wok is supported properly on a pan support (Fig.2-10).

Make sure that the ring is stable and that the wok is sitting level in the ring.

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

The Griddle

The griddle fits the left-hand well, 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.**

⚠️ **DO NOT put it on any other burner – it is not designed to fit in any of the other cooker wells.**

Remove the left-hand pan support. Position the griddle over the well. 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.

After cooking, allow the griddle to cool before cleaning.

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.
The Multi-function Oven

The oven is a multi-function oven (Fig. 2-12). In addition to convection elements around the fans, it is fitted with extra heating elements, in the top of the oven and under the oven base. Take care to avoid touching the top elements when placing or removing items from the oven.

The multifunction 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 oven has 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.

Multi-function oven modes (Fig. 2-13)

<table>
<thead>
<tr>
<th>Function</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defrost</td>
<td>To thaw small items in the oven without heat</td>
</tr>
<tr>
<td>Fan oven</td>
<td>A full cooking function, even heat throughout, great for baking</td>
</tr>
<tr>
<td>Fanned grilling</td>
<td>Grilling meat and fish with the door closed</td>
</tr>
<tr>
<td>Fan assisted</td>
<td>A full cooking function good for roasting and baking</td>
</tr>
<tr>
<td>Conventional oven</td>
<td>A full cooking function for roasting and baking in the lower half of the oven</td>
</tr>
<tr>
<td>Browning element</td>
<td>To brown and crisp cheese topped dishes</td>
</tr>
<tr>
<td>Base heat</td>
<td>To crisp up the bases of quiche, pizza or pastry</td>
</tr>
<tr>
<td>Self-Cleaning</td>
<td>To burn any cooking residue to ash.</td>
</tr>
</tbody>
</table>

Table 2-1
the fierceness of the heat from the grill. The oven door should be kept closed while cooking 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.

**Note:** When grilling full width, to allow sufficient access for tending foods we recommend placing the grill pan tray support on the second from top level.

**Fan Assisted Oven**

This function operates the fans, 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 racks at one time, although they will need to be changed 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 are familiar with 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.

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. Similar items being cooked will need to be swapped around for even cooking.

**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 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 rack. 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. With use, you will soon realize how these functions can combine to extend your cooking skills.

**Self-Cleaning**

The oven has a self-cleaning function. The oven will run at a high temperature cycle to burn any cooking residue to ash that is easily cleaned away with a damp cloth. For safety, the oven will lock during the cleaning cycle.

See the ‘Cleaning’ section for further details on the self-cleaning operation.
Operating the Oven

The multi-function oven has two controls: a function selector and a temperature setting knob (Fig.2-14).

Turn the function selector control to a cooking function. Fig.2-15 shows the control set for convectional oven cooking.

Turn the oven temperature knob to the temperature you need. 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 (Fig.2-16).

Energy Saving Feature

The oven has a divider feature (Fig.2-17). With this in place only one half of the oven is heated and only the right-hand side elements are used. This saves energy and is ideal for cooking most foods. When using the divider, condensation may appear in the left-hand oven – this is normal.

For very large loads, or large dishes for special occasions then the divider can be removed. This brings into use the elements on the left-hand side as well as those on the right when a function is selected.

All oven functions (except self cleaning) are available in full and divided forms. Shelves are provided for use in both forms.

Most dinnerware can be warmed in the oven or in the left-hand side when the ESP is in place. Make sure dinnerware is oven safe and always use oven mitts to remove items.

Removing the Divider

⚠️ WARNING! ⚠️

Take great care when removing the divider NOT to scratch the inner glass door surface. Scratches in the glass can cause stress and may cause the door to fail.

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Removing the Divider

⚠️ Make sure the cooker is cool before attempting to remove the divider. ⚠️

Fully open the door and remove the oven shelves. When removing the divider, tilt it slightly upwards and grip the underside to prevent the metal base making contact with the door glass (Fig.2-18 and Fig.2-19).

We recommend that you place a tea towel or similar on the door glass before removing the divider. This should prevent the door inner from scratching.

⚠️ DO NOT place or slide metallic objects, including cookware, on the door glass as this may cause scratching and subsequent failure to occur. ⚠️

⚠️ DO NOT drop or rest objects on the door glass. Although the glass is very strong, a sharp blow or a falling object might cause the glass surface to crack or break. ⚠️
The Clock
You can use the 6-button timer (Fig.2-20) to turn the oven on and off. The clock must be set to the time of day before the oven will work.

To set the time of day
Press and hold both the [C] and [D] buttons as shown in Fig.2-21. While holding these buttons simultaneously press [-] or [+]) until the correct time shows. If you make a mistake or press the wrong button, turn off the power supply for a minute or two and start again.

To time something that is cooking (minute minder)
Hold down the [C] button (Fig.2-22) and then press either the [-] or [+] button until the time you want to cook for is shown (Fig.2-23).

You can check the time remaining by pressing [C] and cancel the beeper by pressing [C].

- The ‘cook period’, which is the period of time you want the oven to cook.
- The ‘stop time’, which is the time of day you want the oven to stop cooking.

To stop the oven automatically
Press and hold the Stop Time [E] button (Fig.2-24) and then press the [+] button (or [-] button) until the required ‘stop time’ shows (Fig.2-25). AUTO will show in the display.

Once the ‘stop time’ is reached, the beeper sounds. To stop the beep turn the oven control knob to OFF first and then press [B] once. Press [B] again to return to manual cooking.

To start and stop the oven automatically
Before you set the clock, you must have two numbers clearly in mind.

You cannot set a start time directly – this is set automatically by setting the ‘cook period’ and ‘stop time’.

Press and hold the [E] button (Fig.2-26). While holding the [E] button, press either [-] or [+] button (Fig.2-27) until the required ‘cook period’ shows.

Press the [E] button once to bring up the minimum ‘stop time’ (Fig.2-28). Press and hold the [E] button and then press the [+] button until the required ‘stop time’ shows (Fig.2-29). Release the buttons. AUTO will now show in the display.

Set the oven to the required temperature. When cooking is finished the beeper will sound. Turn the oven knob to the OFF position first, and then press the [E] button once to stop the beep, and press it again to return to manual cooking.

If you are out, do not worry about the beeper going off, it stops after a while. When you return, turn the oven knob to OFF first, and then press [E] twice, to return to manual cooking.
**AUTO is showing, you want to reset to manual cooking**
When cancelling an automatic setting, any cooking time already set must be returned to (0.00) before you can return to manual, by pressing the [B] button.

**Key Lock**
When the key lock is activated, the clock can be operated as usual but the oven is locked and will not come on.

**To activate the key lock**
Make sure that the clock is in manual mode and cancel any active programs.

Hold the Minute Minder [C] and Cook time [D] buttons for about 8 seconds. ‘OF’ will appear on the display (Fig.2-30).

Now press the either the ‘+’ or ‘–’ button once (pressing the button again will cycle the setting). The key symbol [F] and ‘On’ will show on the display (Fig.2-31).

The clock oven control functions are now locked. After a few seconds the display will revert to show the time of day and the key symbol (Fig.2-32).

**To turn off the key lock**
Hold the Minute Minder [C] and Cook time [D] buttons for about 8 seconds. ‘On’ will appear on the display (Fig.2-33).

Now press the either the ‘+’ or ‘–’ button once (pressing the button again will cycle the setting). The key symbol [F] goes out and ‘OF’ shows on the display (Fig.2-34).

After a few seconds the display will revert to show the time of day.

The oven and the clock oven control functions can now be used normally.
**Accessories**

**Oven racks**
Each oven is supplied with:
- Two full capacity shelves (Fig.2-35)
- Grill pan tray support (Fig.2-36)
- Two grill pans with trivets (Fig.2-37)
- Three energy saving shelves (Fig.2-38)
- Four ladder shelf supports (Fig.2-39)
- And one divider (Fig.2-40)

Any shelf can be fitted in any of the positions. The oven shelves are retained when pulled forward but can be easily removed and refitted.

**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.

**To remove and refit the shelves**
Pull the shelf forwards until the back of the shelf is stopped by the shelf support (Fig.2-41). Lift up the front of the shelf so the back of the shelf will pass between the supports and then pull the shelf forward (Fig.2-42).
Refit in the reverse order, making sure to push it fully back.

**Oven Light**
Press the button to turn on the oven lights (Fig.2-43).
If one of the oven lights fail, turn off the cooker circuit breaker before you change the bulb. See the 'Troubleshooting' section for details on how to change an oven light bulb.
**Storage**

The bottom drawer is for storing oven trays and other cooking utensils.

It can get very warm, so do not store anything in it that may melt or catch fire. Never store flammable materials in the drawer. This includes paper, plastic and cloth items, such as cookbooks, plastic ware and towels, as well as flammable liquids. Do not store explosives, such as aerosol cans, on or near the appliance.

**Flammable materials may explode and result in fire or property damage.**

The drawer can be removed completely for cleaning, etc.

**To Remove the Drawer**

Pull the drawer right out (Fig.2-44).

Push the ends of the plastic clips – down on the left-hand side, up on the right-hand side – to release the catches holding the drawer to the side rails (Fig.2-45). At the same time pull the drawer forwards and away from the side rails.

For safety’s sake push the drawer rails back out of the way.

**Replace the storage drawer**

To replace the drawer in the cooker, pull the side rails fully out (Fig.2-46).

Carefully move the drawer back between the rails and rest it on the side rails (Fig.2-47).

Push the drawer back so that the clips click into position holding the drawer to the side rails.
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.

Tips on Cooking with the Timer
If you want to cook more than one dish, choose dishes that require approximately the same cooking time. However, dishes can be 'slowed down' slightly by using small containers and covering them with aluminium foil, or 'speeded up' slightly by cooking smaller quantities or placing them in larger containers.

Very perishable foods such as pork or fish should be avoided if a long delay period is planned, especially in hot weather.

⚠️ DO NOT place warm food in the oven to be timed.
⚠️ DO NOT use a timed oven that is already warm.

Whole poultry must be thoroughly defrosted before being placed in the oven. Check that meat and poultry are fully cooked before serving.

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.

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 'fingers width' between dishes on the same shelf. This allows the heat to circulate freely around them.
• 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 fanned oven does not vary with height in the oven so you can use any shelf.

<table>
<thead>
<tr>
<th>Food</th>
<th>Conventional Oven Temperature</th>
<th>Conventional Oven Shelf Position</th>
<th>Fan Oven Temperature</th>
<th>Fan Oven Shelf Position</th>
<th>Approximate cooking time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beef (no bone)</td>
<td>160°C</td>
<td>C</td>
<td>150°C</td>
<td>C</td>
<td>30-35 minutes per 500g +30-35 minutes.</td>
</tr>
<tr>
<td></td>
<td>200°C</td>
<td>C</td>
<td>190°C</td>
<td>C</td>
<td>20-25 minutes per 500g +20-25 minutes.</td>
</tr>
<tr>
<td>Lamb</td>
<td>160°C</td>
<td>C</td>
<td>150°C</td>
<td>C</td>
<td>30-35 minutes per 500g +30-35 minutes.</td>
</tr>
<tr>
<td></td>
<td>200°C</td>
<td>C</td>
<td>190°C</td>
<td>C</td>
<td>25-30 minutes per 500g +25-30 minutes.</td>
</tr>
<tr>
<td>Pork</td>
<td>160°C</td>
<td>C</td>
<td>150°C</td>
<td>C</td>
<td>35-40 minutes per 500g +35-40 minutes.</td>
</tr>
<tr>
<td></td>
<td>200°C</td>
<td>C</td>
<td>190°C</td>
<td>C</td>
<td>25-30 minutes per 500g +25-30 minutes.</td>
</tr>
<tr>
<td>Poultry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chicken</td>
<td>160°C</td>
<td>C</td>
<td>150°C</td>
<td>C</td>
<td>20-25 minutes per 500g +20-25 minutes.</td>
</tr>
<tr>
<td></td>
<td>200°C</td>
<td>C</td>
<td>190°C</td>
<td>C</td>
<td>15-20 minutes per 500g +15-20 minutes.</td>
</tr>
<tr>
<td>Turkey</td>
<td>160°C</td>
<td>C</td>
<td>150°C</td>
<td>C</td>
<td>20 minutes per 500g +20 minutes.</td>
</tr>
<tr>
<td></td>
<td>200°C</td>
<td>C</td>
<td>190°C</td>
<td>C</td>
<td>15 minutes per 500g +15 minutes.</td>
</tr>
<tr>
<td>Duck</td>
<td>160°C</td>
<td>C</td>
<td>150°C</td>
<td>C</td>
<td>25-30 minutes per 500g.</td>
</tr>
<tr>
<td></td>
<td>200°C</td>
<td>C</td>
<td>190°C</td>
<td>C</td>
<td>20 minutes per 500g.</td>
</tr>
<tr>
<td>Casserole</td>
<td>140-150°C</td>
<td>C</td>
<td>130-140°C</td>
<td>C</td>
<td>2-4 hours according to recipe.</td>
</tr>
<tr>
<td>Yorkshire pudding</td>
<td>220°C</td>
<td>C</td>
<td>210°C</td>
<td>C</td>
<td>Large tins 30-35 minutes; individual 10-20 minutes.</td>
</tr>
<tr>
<td>Fish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fillet</td>
<td>190°C</td>
<td>C/B</td>
<td>180°C</td>
<td>C/B</td>
<td>15-20 minutes.</td>
</tr>
<tr>
<td>Whole</td>
<td>190°C</td>
<td>C/B</td>
<td>180°C</td>
<td>C/B</td>
<td>15-20 minutes per 500g.</td>
</tr>
<tr>
<td>Steak</td>
<td>190°C</td>
<td>C/B</td>
<td>180°C</td>
<td>C/B</td>
<td>Steaks according to thickness.</td>
</tr>
<tr>
<td>Cake</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very rich fruit - Christmas, wedding, etc.</td>
<td>140°C</td>
<td>C/B</td>
<td>130°C</td>
<td>C/B</td>
<td>45-50 minutes per 500g of mixture.</td>
</tr>
<tr>
<td>Fruit 180 mm tin</td>
<td>150°C</td>
<td>C/B</td>
<td>140°C</td>
<td>C/B</td>
<td>2-2½ hours.</td>
</tr>
<tr>
<td>Fruit 230 mm tin</td>
<td>150°C</td>
<td>C/B</td>
<td>140°C</td>
<td>C/B</td>
<td>Up to 3½ hours.</td>
</tr>
<tr>
<td>Madeira 180 mm</td>
<td>160°C</td>
<td>C/B</td>
<td>150°C</td>
<td>C/B</td>
<td>80-90 minutes.</td>
</tr>
<tr>
<td>Queen cakes</td>
<td>190°C</td>
<td>C/B</td>
<td>180°C</td>
<td>C/B</td>
<td>15-25 minutes.</td>
</tr>
<tr>
<td>Scones</td>
<td>220°C</td>
<td>C/B</td>
<td>210°C</td>
<td>C/B</td>
<td>10-15 minutes.</td>
</tr>
<tr>
<td>Victoria sandwich</td>
<td>180°C</td>
<td>C/B</td>
<td>170°C</td>
<td>C/B</td>
<td>20-30 minutes.</td>
</tr>
<tr>
<td></td>
<td>210 mm tin</td>
<td>180°C</td>
<td>C/B</td>
<td>170°C</td>
<td>30-40 minutes.</td>
</tr>
<tr>
<td>Desserts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shortcrust tarts</td>
<td>200°C</td>
<td>C/B</td>
<td>190°C</td>
<td>C/B</td>
<td>20-30 minutes on a preheated tray.</td>
</tr>
<tr>
<td>Fruit pies</td>
<td>200°C</td>
<td>C/B</td>
<td>190°C</td>
<td>C/B</td>
<td>35-45 minutes.</td>
</tr>
<tr>
<td>Tartlets</td>
<td>200°C</td>
<td>C/B</td>
<td>190°C</td>
<td>C/B</td>
<td>10-20 minutes according to size.</td>
</tr>
<tr>
<td>Puff pastry</td>
<td>230°C</td>
<td>C/B</td>
<td>220°C</td>
<td>C/B</td>
<td>20-40 minutes according to size.</td>
</tr>
<tr>
<td>Meringues</td>
<td>100°C</td>
<td>C/B</td>
<td>90°C</td>
<td>C/B</td>
<td>2-3 hours.</td>
</tr>
<tr>
<td>Baked egg custard</td>
<td>160°C</td>
<td>C/B</td>
<td>150°C</td>
<td>C/B</td>
<td>45-60 minutes.</td>
</tr>
<tr>
<td>Baked sponge pudding</td>
<td>190°C</td>
<td>C/B</td>
<td>180°C</td>
<td>C/B</td>
<td>40-45 minutes.</td>
</tr>
<tr>
<td>Milk pudding</td>
<td>140-150°C</td>
<td>C/B</td>
<td>130-140°C</td>
<td>C/B</td>
<td>2 to 3 hours.</td>
</tr>
<tr>
<td>Bread</td>
<td>220°C</td>
<td>C</td>
<td>210°C</td>
<td>C</td>
<td>20-30 minutes.</td>
</tr>
</tbody>
</table>
5. 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.

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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.

Current Operated Ground Fault Circuit Breaker

Where the cooker installation is protected by a 30 mA sensitivity residual current device (RCD), the combined use of your cooker and other domestic appliances may occasionally cause nuisance tripping.

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 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 rack.

Check that the door seal is not damaged.

A dish of water when placed on the rack 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.
An oven light is not working

The bulb has probably burnt out. You can buy a replacement bulb (which is not covered under the warranty) from a good electrical shop. Ask for a 15 W 240 V lamp, FOR OVENS. It must be a special bulb, heat resistant to 300 °C (Fig.5-1).

Turn off the power at the circuit breaker.

Make sure the oven is cool. Open the oven door and remove the oven racks.

Unscrew the bulb cover by turning counter clockwise. It may be very stiff (Fig.5-2).

Taking care to protect your fingers in case the bulb should shatter, unscrew the old bulb.

Screw in the new bulb; screw back the bulb cover. Turn on the circuit breaker and check that the bulb now lights.

The door is misaligned

The cooker has not been levelled correctly. To level the cooker, adjust the feet and rear rollers. Use a spirit level to check that the cooker is level – at the front and at both sides – within the oven cavity.
6. Cleaning Your Cooker

Isolate the electricity supply before carrying out any major 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.

We have developed a range of cleaning products that give maximum performance without damaging the enamel and painted surfaces, in particular a Ceramic Hob Cleaner set with scraper. More information is available through either the Cookware Collection brochure supplied with your cooker or our website www.rangemastercookshop.co.uk.

Remember to switch the electricity supply back on and reset the clock before reusing 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, turn off the burner as soon as possible and allow it 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.

The Single Ring Burners

When refitting the burner head, ensure that the notch lines up with the electrode or hole in the base. Check that the burner head is level and that the cap is fitted centrally on the burner head (Fig.6-1).
The Wok Burner
When reassembling the wok burner (Fig.6-2) turn over the large base ring and find the ‘D’ shaped area (Fig.6-3). Turn the head until the ‘D’ matches the one on the burner base. Flip the burner over once again and place it on the burner base.

To fit the small inner burner, find the larger electrode notch in the burner rim. Line this up with the ignition electrode and place the inner burner on the large base ring (Fig.6-4).

Now fit the two burner caps, ensuring that they are seated properly.

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

Griddle
Always clean the griddle after use. Allow it 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.

The Wok Cradle
Recommended cleaning materials are hot soapy water, a moistened soap pad, cream cleaner or nylon scourer.

Main Top
Lift away pots or pans from the main top. Remove the pan supports from the spillage area and carefully place in a sink of warm soapy water. Wipe loose debris from the main top. 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.

Avoid using any abrasive cleaners including cream cleaners on brushed stainless steel surfaces.

Never use caustic or abrasive cleaners as these will damage the surface.

Control Panel and Oven Doors
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.

Removing the oven door outer panel
The outer door panel can be removed so that the inside of the glass can be cleaned. Undo the 4 screws (2 each side) in the door (Fig.6-5). Open the door slightly and, using the handle, carefully lift the door outer upwards. Refit in reverse.
Self-Clean Oven

**WARNING!**
Remove all cookware, shelves, and the shelf supports from the oven before using the self-clean function. If the shelves and supports are left in the oven they will discolour and become rough.

**WARNING!**
Using the self-cleaning function results in higher temperatures than those for normal cooking. Under such conditions the surfaces may get hotter than usual so children should be kept away.

**WARNING!**
Remove the divider before using the self-clean function. See page 8, ‘Removing the divider’.

**DO NOT** clean the door gasket: the door gasket is essential for a good seal. Care should be taken not to rub, damage or move the gasket.

**DO NOT** use oven cleaners: no commercial oven cleaner or oven liner protective coating of any kind should be used in or around any part of the oven.

**Clean only part listed in this User Guide.**

**DO NOT** use the oven light while in self-cleaning mode.

**Before using the self-clean function**
Pre-clean any areas that are not reached by the self-clean cycle, such as the outer edges of the oven door. Wipe up any excess fat or liquids.

Before operating the self-clean cycle, use hot water and detergent or a paste of water and baking soda to remove any difficult spots. Rinse off all residue with vinegar water. This will prevent this soil from being baked on by the high heat of the self-cleaning cycle.

**Self-Clean Operation**
Set the oven function control to self-clean (Fig. 6-6). The timer display will now show a ‘P’ (Fig. 6-7).

Press the [ ] button once (Fig. 6-8) to set the default cleaning time (3 hours). To adjust the cleaning cycle duration, hold down the [ ] button and press either the [–] or [+] buttons and set the time as required; see Table 6-1.

Note that the maximum time for the self-cleaning operation is 4 hours.

The cooling fan will switch to high speed and as soon as a certain temperature is reached the oven door will lock as indicated by the illuminated interlock neon (Fig. 6-9).

**Note:** Because of the high temperatures generated during the self-cleaning, the door will remain locked for some time after the cleaning cycle has finished. When the oven temperature has fallen sufficiently the interlock neon will go out and the door will unlock.

**WARNING!** The oven will still be hot!

<table>
<thead>
<tr>
<th>Hours</th>
<th>Soiling</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 hours</td>
<td>Normal clean</td>
</tr>
<tr>
<td>3 hours</td>
<td>Heavy soiling</td>
</tr>
<tr>
<td>4 hours</td>
<td>Very heavy soiling</td>
</tr>
</tbody>
</table>

*Table 6-1*
When the door has unlocked turn the oven function control back to OFF.

When the door has unlocked and the oven has cooled, use a damp cloth to clean the debris and ash.

**To cancel the self cleaning cycle**

To cancel the self-clean function, hold down the [ ] button and then press the [–] button to set the timer back to (0.00). The heating part of the cycle will end and the cooling part of the cycle will start. When the oven temperature has fallen sufficiently the interlock neon will go out and the door will unlock.

When the door has unlocked turn the oven function control back to OFF.

**WARNING!**

DO NOT attempt to stop the self-clean cycle by turning the oven function control to OFF. While this will stop the heating part of the cleaning cycle it will also stop the ventilation fans from running and cause the oven thermal cut-out to trip.

**To start the self cleaning cycle automatically**

By using the timer, the self-clean cycle can be programmed to turn on and off automatically.

**Note:** You cannot set the start time directly – this is set automatically by setting the ‘Cleaning period’ and the ‘Stop time’.

Set the oven function control to self-clean (Fig.6.6). Press the [ ] button once to set the default cleaning time (Fig.6.8). To adjust the cleaning cycle duration, hold down the [ ] button and press either the [–] or [+ ] button and set the time as required.

Now press the [ ] button once to bring up the minimum ‘Stop time’ (Fig.6.10) on the display. Press and hold the [ ] button and then press the [+ ] button until the required ‘Stop time’ shows (Fig.6.11). Release the buttons.

The self-clean cycle will now start automatically.

**To cancel the automatic self cleaning cycle**

To return to manual operation the ‘Cleaning period’ must be cancelled. Press and hold the [ ] button and then press the [–] button until the timer display reads (0.00).
Cleaning Table
Cleaners listed are available from supermarkets or electrical retailers as stated (Table 6-2).

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

<table>
<thead>
<tr>
<th>Part</th>
<th>Finish</th>
<th>Recommended Cleaning Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hob Top</td>
<td>Enamel or stainless steel</td>
<td>Hot soapy water, soft cloth. Any stubborn stains remove gently with a nylon scourer.</td>
</tr>
<tr>
<td>Ceramic/Induction hob</td>
<td>Toughened glass</td>
<td>Hot soapy water; cream cleaner/scourer if necessary.</td>
</tr>
<tr>
<td>Griddle plate (some models only)</td>
<td>Non-stick surface</td>
<td>Allow to cool. Wash in hot soapy water. Do not use abrasive cleaners/scourers. Dishwasher.</td>
</tr>
<tr>
<td>Warming zone (some models only)</td>
<td>Toughened glass</td>
<td>Hot soapy water, cream cleaner/scourer if necessary.</td>
</tr>
</tbody>
</table>

### Outside of cooker

<table>
<thead>
<tr>
<th>Part</th>
<th>Finish</th>
<th>Recommended Cleaning Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door, Door surround and Storage drawer exterior.</td>
<td>Enamel or paint</td>
<td>Hot soapy water, soft cloth. Any stubborn stains, remove gently with a liquid detergent.</td>
</tr>
<tr>
<td></td>
<td>Stainless steel</td>
<td>E Cloth or microfibre all-purpose cloth.</td>
</tr>
<tr>
<td>Sides and plinth</td>
<td>Painted surface</td>
<td>Hot soapy water, soft cloth.</td>
</tr>
<tr>
<td>Splashback/rear grille</td>
<td>Enamel or stainless steel</td>
<td>Hot soapy water, soft cloth. Cream cleaner, with care, if necessary.</td>
</tr>
<tr>
<td>Control panel</td>
<td>Paint, enamel or stainless steel</td>
<td>Warm soapy water. Do not use abrasive cleaners on lettering.</td>
</tr>
<tr>
<td>Control knobs/handles &amp; trims</td>
<td>Plastic/chrome, copper or lacquered brass</td>
<td>Warm soapy water, soft cloth.</td>
</tr>
<tr>
<td></td>
<td>Brass</td>
<td>Brass polish.</td>
</tr>
</tbody>
</table>

### Oven and Grill

<table>
<thead>
<tr>
<th>Part</th>
<th>Finish</th>
<th>Recommended Cleaning Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oven interior</td>
<td>Porcelain enamel</td>
<td>Hot soapy water, cream cleaner/scourer if necessary.</td>
</tr>
<tr>
<td>Oven liner</td>
<td>Porcelain enamel</td>
<td>Hot soapy water, cream cleaner/scourer if necessary.</td>
</tr>
<tr>
<td>Sides, floor &amp; roof of oven NOT COOK &amp; CLEAN OVEN PANELS (see below)</td>
<td>Enamel</td>
<td>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.</td>
</tr>
<tr>
<td>Oven shelves, Handyrack, Grill trivet, Handygrill rack</td>
<td>Chrome</td>
<td>An oven interior cleaner that is suitable for chrome. Soap filled pad. Dishwasher.</td>
</tr>
<tr>
<td>Grill Pan/Meat Tin (some models only)</td>
<td>Enamel</td>
<td>Hot soapy water. Soap filled pad. Dishwasher.</td>
</tr>
</tbody>
</table>

Table 6-2
7. Installation

Service and Spares
Firstly, please complete the appliance details below and keep them safe for future reference – this information will enable us to accurately identify the particular appliance and help us to help you. Filling this in now will save time and inconvenience if you later have a problem with the appliance. It may also be of benefit to keep your purchase receipt with this leaflet. You may be required to produce the receipt to validate a warranty field visit.

* This information is on the appliance data badge

If you have a problem
In the unlikely event that you have a problem with your appliance, please refer to rest of this booklet, especially the problem solving section, first to check that you are using the appliance correctly.
If you are still having difficulty, contact your retailer

Please note
If your appliance is outside the 12-month warranty period, our service provider may charge for this visit.
If you request an engineer to visit and the fault is not the responsibility of the manufacture, our service provider reserves the right to make a charge.
Appointments not kept by you may be subject to a charge.

Out of Warranty
We recommend that our appliances are serviced regularly throughout their life to maintain the best performance and efficiency. The frequency of service will depend on usage – for normal usage once a year should suffice.
Service work should only be carried out by an suitably Authorised Person.

Spare Parts
To maintain optimum and safe performance, we recommend that only genuine spare parts are used. Do not use reconditioned or unauthorised controls. Contact your retailer.
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.

You must be aware of the following safety requirements & regulations.

Prior to installation, ensure that the local distribution conditions (nature of the gas and gas pressure) and the adjustment of the appliance are compatible.

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.

The regulations and standards are as follows:

- AS 5601 – ‘Gas Installations’

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.

The cooker must be installed in accordance with all local gas fitting regulations, municipal building codes, electrical wiring regulations and any other relevant statutory regulations.

⚠️ WARNING! Where this appliance is installed in a marine craft, caravan or mobile home, it shall NOT be used as a space heater.

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.

The room containing the cooker should have an adequate air supply.

Install the cooker in a location to allow the complete combustion of gas, proper flueing and to maintain ambient temperature of the immediate surroundings at safe limits, under normal condition.

Location of Cooker

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

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

Conversion

All models are supplied set for use on Natural gas. A conversion kit for Propane gas is included with the appliance. 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:

- Restraining chain: If the cooker is to be supplied with gas through a flexible hose, a restraining chain MUST be fitted
- Flexible gas hose
- Gas pressure tester/manometer
- 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. 4 mm & 3 mm Allen keys
8. Spirit level
9. Pencil
10. Adjustable spanner
11. Screws for fitting the restraining chain
12. 13 mm spanner or socket wrench

<table>
<thead>
<tr>
<th>Checking the parts:</th>
<th>Allen keys</th>
<th>Full capacity shelf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grill pan tray support</td>
<td>Griddle</td>
<td></td>
</tr>
<tr>
<td>2 grill pans &amp; trivets</td>
<td>Plinth</td>
<td></td>
</tr>
<tr>
<td>3 energy saving shelves</td>
<td>4 ladder side supports</td>
<td></td>
</tr>
<tr>
<td>90SC grill pan &amp; trivet</td>
<td>Griddle Wok cradle</td>
<td></td>
</tr>
<tr>
<td>3 energy saving shelves</td>
<td>Divider</td>
<td></td>
</tr>
<tr>
<td>4 ladder side supports</td>
<td>90SC ladder support</td>
<td></td>
</tr>
<tr>
<td>90SC grill pan &amp; trivet</td>
<td>Griddle Wok cradle</td>
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<tr>
<td>Restraining chain &amp; hook</td>
<td>Restraining chain &amp; hook</td>
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<tr>
<td>Stability bracket</td>
<td>Stability bracket</td>
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</tbody>
</table>

ArtNo.000-0025 Allen keys
ArtNo.326-0013 - Full capacity shelf
ArtNo.326-0004 - Cradle shelf
ArtNo.326-0002 - Energy saving shelf
ArtNo.320-0030 90SC ladder support
ArtNo.281-0028 - Albertine divider
ArtNo.350-0008 - 90 SC plinth
ArtNo.311-0043 - Griddle 09
ArtNo.000-0009 Wok ring, cast
ArtNo.020-0021 - Restraining chain & hook
Positioning the Cooker

The diagram (Fig.7-1) shows the minimum recommended distance from the cooker to nearby surfaces as given in AS 5601.

1. **Overhead – Measurement A**

The minimum height of any surface above the cooker is 650 mm above the hotplate.

Cookerhoods and exhaust fans shall be installed in accordance with the manufacturer’s instructions. However, in no case shall the clearance between the highest part of the hob of the cooking appliance and a cookerhood be less than 650 mm or, for an overhead exhaust fan, 750 mm.

2. **Side Clearances – Measurements B & C**

Where B, measured from the periphery of the nearest burner to any vertical combustible surface, or vertical combustible surface covered with toughened glass or sheet metal, is less than 200 mm, the surface shall be protected to ensure that the combustible surface does not exceed 65 °C above ambient*. Even with the surface protected, the dimension B should not be less than 135 mm above hotplate level.

*The fixing of 5 mm thick ceramic tiles to the surface, or attaching fire resistant material to the surface and covering with sheet metal with a minimum thickness of 0.4 mm to a height C of not less than 150 mm above the hotplate, should satisfy this requirement.

3. **Side Clearances – Measurement D & E**

Where D, the distance from the periphery of the nearest burner to a horizontal combustible surface is less than 200 mm, then E shall be 10mm or more, or the horizontal surface shall be above the trivet.

A clearance of 130 mm is required if the cooker is near a corner of the kitchen, to allow the oven doors to open. The actual opening of the doors is slightly less, but this allows for some protection of your hand as you open the door.

DO NOT place the cooker on a base.

We recommend a gap of 905 mm between units to allow for moving the cooker. Do not box the cooker in – it must still be possible to move the cooker in and out for cleaning and servicing.

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 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 backwards and remove the front half of the polystyrene base (Fig.7-2). Repeat from the back and remove the rear half of the polystyrene base.
INSTALLATION
Check the appliance is electrically safe and gas sound when you have finished.

Now:
1. Remove the storage drawer
2. Remove the oven door
3. Lower the two rear rollers

Removing the Storage Drawer
Pull the drawer out to its furthest point (Fig.7-3).
Push the ends of the plastic clips – down of the left-hand side, up on the right-hand side – to release the catches holding the drawer to the side rails (Fig.7-4). At the same time pull the drawer forwards and away from the side rails.
For safety’s sake push the drawer runners back out of the way. Put the drawer somewhere safe – do not refit it until the installation is complete.

Removing the Oven Door
To remove the oven door, open the door fully. Swivel the locking ‘U’ clips forward to the locking position (Fig.7-5). Grip the sides of the door, lift upwards and then slide the door forwards (Fig.7-6).

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.7-7).
Rotate the nut – clockwise to raise – anti-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 cardboard base tray. Grip the fascia panel and lift the front of the cooker slightly.
Carefully push the cooker backwards off the base. Remove the pack base. Position the cooker close to its final position, leaving just enough space to get behind it.

⚠️ DO NOT use the control knobs to manoeuvre the cooker.

Refitting the Oven Door
To refit the door, slide the hinges back into their slots. Rotate the locking ‘U’ clips back to fit onto the hinges.
Fitting the Stability Bracket
A stability bracket and chain MUST be fitted when the cooker is connected to a flexible gas supply.

Unless properly installed, the cooker could be tipped by leaning on the door. Injury might result from spilled hot liquids or from the cooker itself.

Floor Fixing
Assemble the parts (Fig.7-8).

Using suitable screws and fixings, attach the assembled bracket to the floor to give a minimum engagement of 65 mm into the back of the cooker.

Adjust and lock the inner stability bracket to give a 3 mm clearance above the engagement edge in the back of the cooker (Fig.7-9).

Wall Fixing
Where floor fixing is impractical and provided that the outer stability bracket can be attached to a solid wall, the stability bracket may be attached to a wall (Fig.7-10). Make sure to use suitable screws and fixings.

Fitting the Restraining Chain
The restraining chain MUST be fitted.

The length of chain between the appliance and the wall fixing should prevent strain on the gas and electricity connections, but still allow access to unhook the chain when the cooker is pull forward.

Fix the supplied hook securely to the wall.

Measure the length of chain required. Use the hexagon-headed screw, washers and bolt supplied in the restraining chain kit to fix the chain to one of the holes at the top of the flue trim bracket (Fig.7-11).

Hook the other end of the chain to the wall fixing.

Levelling
We recommend you use a spirit level on a shelf in the oven 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.

There are two screw-down feet at the front and two levelling rollers at the rear, which can be used to adjust the height and level of the cooker.

Make sure the oven door is aligned to the cooker face.
Gas Connection

Must be in accordance with the relevant standards.

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

The inlet connector is located just below the hotplate level at the rear of the cooker.

Because the height of the cooker can be adjusted and each connection is different it is difficult to give precise dimensions. Ideally, the house supply connection should be in the shaded area ‘A’.

Means of isolation must be provided at the supply point by either an approved quick-connect device or a Type 1 manual shut-off valve.

The hose should be fitted so that both inlet and outlet connections are vertical so that the hose hangs downwards in a ‘U’ shape (Fig.7-12).

A flexible connection is supplied with the cooker. If it is necessary to use another hose it must be to A.S. 1869 class B and be suitable for your gas type.

Note: If space behind the cooker is limited, fit the spacer provided to give a greater clearance (Fig.7-13).

If in doubt contact your supplier. Screw connect the threaded end of the hose into the gas inlet.

After completing the gas connection, check the cooker is gas sound with a pressure test. When checking for gas leaks do not use washing up liquid – this can corrode. Use a product specifically manufactured for leak detection.

Natural Gas

The adjustable spring loaded gas pressure regulator is preset to give a nominal pressure of 1 kPa on Natural Gas. Connect to the Rp ½ inlet on the underside of the pressure regulator.

Propane

This cooker is supplied ready for use on natural gas. A conversion kit for Propane gas is supplied with the cooker – see the ‘Conversion to Propane Gas’ section.

Pressure Testing

The pressure test point is accessible on the inlet pipe at the rear. Remove the test nipple screw and fit a pressure gauge to the test point. Turn on and light two of the hotplate burners.

For Natural Gas cookers the pressure should be 1 kPa.
For Propane X cookers the pressure should be 2.54 kPa.
Electrical Connection

This appliance must be installed by a qualified electrician to comply with the relevant regulations (AS/NZS 60335.2.6:2002) and also the local electricity supply company requirements.

Ensure that the mains characteristics (voltage, nominal, power, etc.) match the ratings indicated on the data plate affixed to the cooker.

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.

The cooker is preset for a single-phase earthed electrical connection. It is essential to install a multi-pole circuit breaker that completely disconnects the appliance from the mains, with a minimum contact break distance of 3 mm.

WARNING: THIS APPLIANCE MUST BE EARTHED

The appliance must be connected to an efficient earthing circuit. If the electricity network is not equipped with an earth connection, then it must be installed separately in compliance with local regulations.

Earthing is a safety measure required by law, and must be performed with particular care by a qualified technician, who must also check that the electricity supply characteristics are correct.

The total electrical load of the appliance is approximately 3.6 kW. The cable size used should be suitable for this load and comply with all local requirements.

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.7-14 and Fig.7-15). Check that the links are correctly fitted and that the terminal screws are tight. Secure the mains cable using the cable clamp.

Fixed Wiring

For connection to fixed wiring, i.e. flexible conduit, remove the electrical terminal cover box on the back panel. Using the two screws, fix the strain relief bracket in position.

Fix the conduit-to-conduit mounting bracket onto the strain relief bracket. Connect the mains cable to the correct terminals for your electrical supply type (Fig.7-16 and Fig.7-17). Check that the links are correctly fitted and that the terminal screws are tight.

Replace the electric terminal cover box; make sure that the conduit is clear of the bottom flange.
INSTALLATION
Check the appliance is electrically safe and gas sound when you have finished.

Checks

Hotplate Check
Check each burner in turn. There is a flame safety device (FSD) that stops the flow of gas to the burner if the flame goes out. For each burner, turn the control knob to the solid flame symbol. Press in the control knob. This lets gas through to the burner. Keep holding the knob pressed in and press the igniter button or light with a match. Keep holding the control knob pressed in for about 10 seconds.

If, when you let go of the control knob the burner goes out, the safety device has not held in. Wait one minute then try again this time holding the control pressed in for slightly longer.

Oven Check
Turn on the oven and check that it starts to heat up. Check that the oven lights are working.

Note: The oven light bulb is not included in the guarantee.

Turn off the oven.

Fitting the Plinth
Remove the 3 screws for the plinth mounts along the front bottom edge of the cooker (Fig.7-18). Fasten the plinth using these screws (alternative colour screws can be found in the loose parts pack).

Refitting the Drawer
To refit the drawer, pull the side rails fully out. Carefully move the drawer back between the rails and rest it on the side rails (Fig.7-19).

At each side, hold the front of the drawer and pull the side rail forward so that the clips click into position, holding the drawer to the side rails (Fig.7-20).

Customer Care
Installer: Please complete your details in this Guide, inform the user how to operate the cooker and hand oven the instructions.

Thank you
8. Conversion to Propane Gas

Check in the ‘Technical Data’ section at the back of these instructions that the cooker is convertible to the type of gas you want to use.

This conversion must be performed by a competent person, in accordance with these instructions and with the local supply company requirements.

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

The conversion instructions must be used in conjunction with the rest of the appliance instruction, in particular for information on Standards, cooker positioning, connection, hose suitability, etc.

When servicing or replacing gas-carrying components, disconnect from the gas before starting, and check that the appliance is gas sound after completion.

DO NOT use reconditioned or unauthorised gas controls.

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

Injectors

Remove the burner caps and heads. Remove the old jets. Fit the new jets: see ‘Technical Data’ section for correct jets. Reassemble in the reverse order (Fig.8-1).

Tap Adjustment

Disconnect from the electricity supply.

Remove all control knobs. Open the oven door. Undo the 4 screws on the oven beak (Fig.8-2). Remove the 3 fixing screws on the underside of the control. The control panel should drop down slightly. It is held at each end by two holes in the top edge (Fig.8-3) that locate on the tags on the inner panel.

Lift the control panel clear of the tags and pull the control panel forward.

Take care not to damage or strain the wiring.

To Convert to Propane Gas

Using a pair of long nased pliers, carefully remove the bypass screw and fit the correct replacement screw (Fig.8-4): see ‘Technical Data’ for the correct size. Tighten the screw down.

Refit the control panel.
Set the Governor

Unscrew the governor's brass top. In the base of the brass top is a plastic snap-in converter device (Fig.8-5). To convert the governor, snap the device out of the top and refit it the other way round. The snap-in converter device is marked to show the gas for which it is set (Fig.8-6).

Make sure the device is secure in the top cap and refit the cap to the governor.

Affix Label

Stick the appropriate gas label over the natural gas part of the appliance data labels (one on the rear of the appliance and one in the storage drawer).

⚠ Ensure that the appliance is gas sound (refer to ‘Pressure Testing’ in the ‘Installation’ section).

⚠ Check the operation of all the burners.
9. Servicing

1. General

1.1 Removing the control panel

Disconnect the cooker from the electricity supply.

Remove all control knobs. Open the oven door. Undo the screws holding the oven beak to the cooker and remove (Fig.9-1).

Remove the fixing screws on the underside of the control. The control panel should drop down slightly. It is held at each end by two holes in the top edge (Fig.9-2) that locate on the tags on the inner panel.

Lift up the control panel so that it is clear of the tags and pull the control panel forwards (Fig.9-3).

Disconnect the wiring from the rear. Lift the panel clear of the cooker.

Replace all parts in reverse order.

When replacing any electrical connections refer to the wiring diagram.

1.2 Removing the hotplate

Disconnect the cooker from the electricity supply.

Remove the pan graters and burner heads.

Remove the 10 screws (2 per burner) holding the hotplate burners to the hotplate.

Remove the 8 screws holding the hotplate tray to the cooker (Fig.9-4).

Taking care not to damage the burner heads, lift the hotplate clear of the cooker.

Reassemble in reverse order, ensuring that the leads are reconnected correctly.

Check the operation of each burner.

1.3 Removing the side panels

Disconnect the cooker from the electricity supply.

Remove the control panel. Undo the 3 screws securing the plinth to the cooker and remove.

Situated below the edge at the panel front corner is the lower retaining screw. Remove this screw.

Remove the side panel retaining screw on the upper front edge, and undo the two fixings on the rear of the side panel.

Remove the panel by pulling it away from the cooker.
2. Control Panel

2.1 Replacing the oven light switch
*Disconnect the cooker from the electricity supply.*
Remove the control panel *(see 1.1).*

*Note:* The old switch may be destroyed during removal.

Remove the switch button and old switch from its bezel by gripping the switch body behind the control panel and twisting sharply.
Remove the switch bezel by folding back the locking wings and pushing forwards.
Fit the new bezel to the control panel by first lining up the raised key on its body with the cut-out in the control panel and pushing it in from the front.
Assemble the new switch to the bezel by lining up the key sections and pushing home.
Fit the new button by pushing in from the front.
Replace control panel in reverse order and test for correct operation.

2.2 Replacing the clock/timer
*Disconnect the cooker from the electricity supply.*
Remove the control panel *(see 1.1).* Pull off the timer control buttons.
Undo the timer/mounting bracket assembly fixing screws and remove the assembly from the control panel.
Remove the timer from its mounting bracket by depressing the plastic lugs on the timer case, while at the same time pulling the unit forward.
Reassemble in the reverse order.
When replacing the leads, refer to the wiring diagram.
Check the operation of the timer.

3. Hotplate

3.1 Replacing the hotplate control tap
*Disconnect the cooker from the electricity supply.*
Remove the control panel *(see 1.1)* and hotplate *(see 1.2).*
Unplug the FSD lead from the rear of the tap. Undo compression fitting at the rear of the tap. Remove the fixings that secure the tap to the gas rail.
Disconnect the ignition switch wiring. Remove the tap, then remove and discard the gasket seal.
Fit the new gasket seal to the replacement tap.
Re-assembly in reverse order. Check the cooker is gas sound. Check the hotplate ignition.

3.2 Replacing a hotplate burner injector
*Disconnect the cooker from the electricity supply.*
Remove the pan grate, burner cap and head. Remove the old jet. Fit the new injector.
Reassemble in the reverse order. Check the cooker is gas sound.

3.3 Replacing a hotplate burner electrode
*Disconnect the cooker from the electricity supply.*
Lift off the pan grates and remove the burner cap. Remove the screw holding the electrode. Pull the electrode vertically up sufficiently to grip the lead between thumb and forefinger. Pull off the electrode but keep hold of the lead.
Fit the new electrode to the lead and fix the electrode to the burner. Replace the burner cap.
Check the burner ignition.

3.4 Replacing a hotplate burner
*Disconnect the cooker from the electricity supply.*
Remove the hotplate *(see 1.2).*
All of the burners except the wok burner are mounted on support struts. For these burners, disconnect the burner feed pipes at the burner. Remove the screws at the front and rear holding the support struts. Lift the strut and burners clear. The burners are fixed to the support struts with two screws.
Remove the appropriate burner and fit the new one. Reassemble in reverse order.
Check that the burner operation is satisfactory.

3.5 Replacing a hotplate burner thermocouple
*Disconnect the cooker from the electricity supply.*
Remove the hotplate *(see 1.2).*
Identify the thermocouple to be removed. Pull off the connection at the tap end and lift the thermocouple away at the burner end.
Fit the new thermocouple in the reverse order.
Replace the hotplate. Check the thermocouple for correct operation at full rate and turndown.

3.6 Replacing the ignition spark generator
*Disconnect the cooker from the electricity supply.*
Remove the hotplate *(see 1.2).*
Disconnect all the leads from the generator, taking note of their positions. Unclip the generator from the cooker.
Fit the new generator and reconnect the leads. Check for correct ignition.
4. **Oven**

4.1 **Replacing the oven light bulb**

*Disconnect the cooker from the electricity supply.*

Make sure the oven is cool. Open the oven door and remove the oven racks.

Unscrew the bulb cover by turning counter clockwise. It may be very stiff (Fig.9-5).

Taking care to protect your fingers in case the bulb should shatter, unscrew the old bulb.

Screw in the new bulb and then screw the bulb cover back on. Turn on the circuit breaker and check that the bulb now lights.

Replacement bulb must be 15 W 240 V lamp, FOR OVENS, heat resistant to 300 °C.

4.2 **Replacing the oven thermostats**

*Disconnect the cooker from the electricity supply.*

Situated at the back of the oven, behind the right-hand upper elements, are the primary and protection thermostats phials. One the right-hand side of the same element is the pyrolytic phial (Fig.9-6).

*To change the primary thermostat*

Remove the control panel (see 1.1) and hotplate (see 1.2).

Remove the oven racks, rack supports and divider. Undo the cooker rear cover screws and remove the covers.

Undo the screw holding the phial retaining clamp to the bracket. Undo the 2 screws securing the catalytic filter cover (Fig.9-7).

Track the route of the thermostat capillary from the rear of the control on the fascia to where it disappears into the oven. By moving the capillary it will become obvious which of the two phials in the oven it is connected to. The phial can then be removed.

Feed the thermostat capillary out and clear of the oven, noting the routing.

Remove the two screws fixing the thermostat to the inner control panel and disconnect the wiring from the thermostat.

Fit the replacement in reverse order.

*To change the protection thermostat*

Follow the same procedure as above except that the control is situated on the rear cover.

Fit the replacement in reverse order.

*To change the pyrolytic thermostat*

Remove the control panel (see 1.1) and hotplate (see 1.2).

Remove the oven racks, rack supports and divider. Undo the cooker rear cover screws and remove the covers.
Remove the two screws holding the small retaining plate on the back of the cooker and remove the plate. Remove the pyrolytic phial. Fit the replacement in reverse order.

### 4.3 Replacing the oven multi-function switch

*Disconnect the cooker from the electricity supply.*

Move the cooker away from the wall to allow access to the rear.

Remove the pan grates and burner heads. Remove the control panel (see 1.1) and hotplate (see 1.2).

Remove the fixing screws from the front of the oven multi-function switch. Disconnect the leads and remove the switch.

Fit the new switch.

### 4.4 Replacing the oven catalytic converter

*Disconnect the cooker from the electricity supply.*

Undo the 2 screws holding the catalytic filter cover in place (Fig.9-8) and remove.

Pull out the catalytic assembly.

Replace the catalyst and fit in reverse, making sure that the cover fits over the ends of the thermostat phials.

### 4.5 Removing an oven inner back panel

*Disconnect the cooker from the electricity supply.*

Open the oven door. For the right-hand side unscrew the 4 thermostat phial fixing screws.

Remove the fixings that secure the inner back to the oven rear (Fig.9-9). Lift the removable panels away.

Re-assemble in reverse order. Ensure that the retaining fixings are fully tightened.

### 4.6 Replacing an oven fan

*Disconnect the cooker from the electricity supply.*

Pull the cooker forward to access the cover boxes at the rear of the cooker.

Remove the inner back (see 4.5).

Hold the fan blades and undo the centre nut (Left-hand thread), brass washers, fan blade and circlip (Fig.9-10). Undo the screws that retain the fan and remove it from the cavity rear.

Fit the replacement and re-assemble parts in reverse order.

Check that the oven operates satisfactorily.

### 4.7 Replacing an oven fan element

*Disconnect the cooker from the electricity supply.*

Remove the inner back (see 4.5).

Remove the screws that secure the element within the oven and carefully lift the element away (Fig.9-11).

Disconnect the leads and connect to the replacement element and re-assemble parts in reverse order.
4.8 Replacing the top and bottom elements

*Disconnect the cooker from the electricity supply.*

**Bottom Element**

Pull the cooker forward to allow access to the cover boxes at the rear. Remove the fixings that secure the cover and lift it clear.

Remove the 2 screws ‘A’ and allow the plate to drop down. Remove the 2 screws ‘B’, then lower the upper plate and remove it through the slot in the cooker back (Fig.9-12).

Undo the terminal connections, noting their positions.

Remove the element fixings and withdraw the element.

Replace the element and re-assemble parts in reverse order.

**Top Element**

Remove the top element bracket fixings and withdraw the elements carefully, lifting to clear the clips on the support bar (Fig.9-13).

Replace the element and re-assemble the parts in reverse order.

Check that the oven operates satisfactorily.

4.9 Replacing the cooling fan

Remove the hotplate (see 1.2).

Remove the access plate.

Remove the screws that hold the cooling fan to the duct (Fig.9-14), and then lift out the fan.

Re-assemble in the reverse order.

4.10 Replacing the oven latch motor

Remove the packing and accessories from the appliance except the base pack that can be left in place.

Remove the hotplate (see 1.2).

Disconnect the thermal cut-out. Disconnect the motor leads from the terminal block.

Undo the three cover plate screws and remove the plate.

Open the oven door and undo the two latch assembly retaining screws (Fig.9-15).

Remove the black, cooker and purple wires connected to the latch motor. Remove the latch motor assembly.

*Note:* The access to the assembly is very tight; it is suggested that the assembly is slid into the cooker so that the latch can be turned sideways and then lifted out front first.

Replace the motor and refit in the reverse order.

4.11 Overriding a locked oven

Switch on the cooker. Set the oven function control to self-clean – do not set the timer. This should switch the lock back to the open position.

If this fails, then get a wire hook and slide in through the side to pull the latch back (Fig.9-16).
5. Oven Door

5.1 Removing the oven door

CAUTION! The door is very heavy. Take care when removing.

To remove the door, open the door fully. Swivel the locking 'U' clips forward to the locking position (Fig.9-17). Grip the sides of the door, lift upwards and then slide the door forwards (Fig.9-18) and remove.

5.2 Replacing the door outer panel

Undo the 4 screws (2 each side) in the door (Fig.9-19). Open the door slightly and, using the handle, lift the door outer away.

To refit the door, first close the door inner. Lift the door outer panel onto the door inner, – make sure the top of the door outer panel fits over the locking mechanism before locating the sides. Secure in position.

5.3 Replacing the door inner panel

Remove the door (see 5.1).

Carefully place the door, outer side up, on a clean level surface. Remove the 2 screws from the inside face and the 3 screws on the bottom edge (Fig.9-20).

Remove the corner brackets, and then lift off the inner door panel. Take care not to damage the inner glass. Reassemble in the reverse order.
5.4 Replacing the door glass panel

Remove the oven door (see 5.1).

To remove the inner door glass panel

Carefully place the door, outer side up, on a clean level surface. Undo the 3 retaining screws in the top of the door and remove the trim. Undo the 5 retaining screws from the lower edge of the door and remove the bottom trim (Fig.9-21). Lift out the glass panel.

To remove the centre glass

Carefully place the door, inner side up, on a clean level surface. Remove the outer door panel (see 5.2).

Undo the 8 screws holding the centre glass panel assembly in place (Fig.9-22). Lift out the centre glass panel assembly, gasket and inner centre glass panel. Reassemble in the reverse order.

5.5 Replacing the oven door seal

Open the oven door. The seal is held in place by small spring clips to the cooker front. At the corner, squeeze the clip and pull the seal diagonally away from the door centre until that clip is released (Fig.9-23).

Proceed to the next clip and release it in a similar way, and so on. Use force if the clips are stiff, as the old seal will be discarded.

When fitting the new seal, position the seal join at the bottom. Clip the new seal in one of the corner holes of the door, and proceed round the door snapping in each spring clip in turn.

5.6 Replacing the oven door hinge

Remove the door (see 5.1).

Remove the inner door panel (see 5.3).

Lift out the inner panel and place it, outer side up, on a clean level surface. Undo the screws securing the hinge in place. Remove the hinge. Replace the hinge and rebuild the door in the reverse order.
10. Circuit Diagram

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>A1</td>
<td>MF oven master switch</td>
</tr>
<tr>
<td>A2</td>
<td>MF oven drone switch</td>
</tr>
<tr>
<td>B1</td>
<td>Oven thermostat</td>
</tr>
<tr>
<td>B2</td>
<td>Oven front switch</td>
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<tr>
<td>C1</td>
<td>Right-hand oven base element</td>
</tr>
<tr>
<td>C2</td>
<td>Right-hand oven top outer element</td>
</tr>
<tr>
<td>C3</td>
<td>Right-hand oven top inner element</td>
</tr>
<tr>
<td>C4</td>
<td>Right-hand oven fan element</td>
</tr>
<tr>
<td>C5</td>
<td>Right-hand oven fan</td>
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<td>D</td>
<td>Cooling fan (2 speed)</td>
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<tr>
<td>F1</td>
<td>Left-hand oven base element</td>
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<td>F2</td>
<td>Left-hand oven top outer element</td>
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<tr>
<td>F3</td>
<td>Left-hand oven top inner element</td>
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<td>Oven neon</td>
</tr>
<tr>
<td>H2</td>
<td>Oven light</td>
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<tr>
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</tr>
<tr>
<td>I</td>
<td>Door lock neon</td>
</tr>
<tr>
<td>J</td>
<td>Ignition spark generator</td>
</tr>
<tr>
<td>K</td>
<td>Oven divider switch (In)</td>
</tr>
<tr>
<td>M</td>
<td>Ignition switches</td>
</tr>
<tr>
<td>O</td>
<td>Cooling fan fail cut-out</td>
</tr>
<tr>
<td>P</td>
<td>Pyrolytic thermostat</td>
</tr>
<tr>
<td>Q1</td>
<td>Lock cam switch</td>
</tr>
<tr>
<td>Q2</td>
<td>Lock motor</td>
</tr>
<tr>
<td>Q3</td>
<td>Lock motor resistor</td>
</tr>
<tr>
<td>R</td>
<td>Clock / oven timer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>bl</td>
<td>Blue</td>
</tr>
<tr>
<td>br</td>
<td>Brown</td>
</tr>
<tr>
<td>bk</td>
<td>Black</td>
</tr>
<tr>
<td>or</td>
<td>Orange</td>
</tr>
<tr>
<td>r</td>
<td>Red</td>
</tr>
<tr>
<td>v</td>
<td>Violet</td>
</tr>
<tr>
<td>w</td>
<td>White</td>
</tr>
<tr>
<td>y</td>
<td>Yellow</td>
</tr>
<tr>
<td>g/y</td>
<td>Green/yellow</td>
</tr>
<tr>
<td>gr</td>
<td>Grey</td>
</tr>
<tr>
<td>r(f)</td>
<td>Red (flag)</td>
</tr>
</tbody>
</table>
11. Technical Data

This cooker is designed for use on natural gas but can be converted to LP (Propane X (2.54 kPa)).

A conversion kit from Natural Gas to Propane is supplied with the cooker.

**Installer:** Please leave these instructions with the user.

**DATA BADGE LOCATION:** Inside base drawer of cavity and on rear of the appliance.

**COUNTRY OF DESTINATION:** Australia

### Connections

<table>
<thead>
<tr>
<th></th>
<th>Gas (Rp½ at right rear)</th>
<th>Electric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas</td>
<td>1 kPa</td>
<td>240 V 50 Hz</td>
</tr>
<tr>
<td>Propane</td>
<td>2.54 kPa</td>
<td></td>
</tr>
</tbody>
</table>

(See appliance data badge for test pressures)

### Dimensions

<table>
<thead>
<tr>
<th></th>
<th>minimum 905 mm</th>
<th>maximum 925 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall height</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall width</td>
<td>900 mm; see ‘Positioning of Cooker’.</td>
<td></td>
</tr>
<tr>
<td>Overall depth</td>
<td>607 mm (619 mm including spacer) to hob front; 649 mm (661 mm including spacer) over handles</td>
<td></td>
</tr>
<tr>
<td>Minimum space above hotplate</td>
<td>800 mm</td>
<td></td>
</tr>
</tbody>
</table>

### Ratings

<table>
<thead>
<tr>
<th></th>
<th>Full</th>
<th>Divided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan element</td>
<td>3.31 kW</td>
<td>1.65 kW</td>
</tr>
<tr>
<td>Top element</td>
<td>3.49 kW</td>
<td>1.75 kW</td>
</tr>
<tr>
<td>Browning element</td>
<td>2.11 kW</td>
<td>1.06 kW</td>
</tr>
<tr>
<td>Bottom element</td>
<td>1.38 kW</td>
<td>0.69 kW</td>
</tr>
</tbody>
</table>

### Hotplate

<table>
<thead>
<tr>
<th>Hotplate</th>
<th>Natural Gas 1 kPa</th>
<th>Propane X 2.54 kPa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Input</td>
<td>Bypass marking</td>
</tr>
<tr>
<td></td>
<td>Marking</td>
<td>Size Ø</td>
</tr>
<tr>
<td>Wok burner</td>
<td>15.2 Mjhr⁻¹</td>
<td>Internal 112</td>
</tr>
<tr>
<td></td>
<td></td>
<td>External 164</td>
</tr>
<tr>
<td>Large burner</td>
<td>12.3 Mjhr⁻¹</td>
<td>165</td>
</tr>
<tr>
<td>Medium burners</td>
<td>6.2 Mjhr⁻¹</td>
<td>115</td>
</tr>
<tr>
<td>Small burner</td>
<td>3.7 Mjhr⁻¹</td>
<td>92</td>
</tr>
</tbody>
</table>

Maximum total electric load 240 V: 3.9 kW (including oven fans, lights, etc.)