HOTPOINT SERVICE OFFICES

nearest Hotpoint Service Office tackles the problem. think is applicable. It does not matter if you guess wrong: we'll make sure that the If you have any trouble with your appliance, please call whichever of these numbers you

E	z
	ORT
- -	HEA
	ST

S. Durham, Clevid: S. Durham, Clevid: 69. Abert Road, Middlesbrough 99. Abert Road, Tryne & Wear, N'thumberl'd: 24 Northumberland Road, Newcastle upon Tyne N. Humbs, E. Torks:
Custom House Building, Whitefriargate, Hull
S. Yorks: N. & W. Yorks Richards, Mexborough, South Yorkshire Wetherby, West Yorkshire

> Tel: Middlesbrough 248436 Tel: Wetherby 61444/61261 Tel: Mexborough 58283

> > East Lane, Wembley, Middlesex ast Lane, Wembley, Middlesex

Tel: 01-904 1250 Tel: 01-643 0921

Tel: 01-908 1933

vicholas Road, Sutton, Surrey

Tel: Hull 224777

LONDON & SOUTH EAST

Tel: Newcastle 321008

1 Kingswood, North Street, Hailsham, Sussex Kent:

Tel: Maidstone 76571 Tel: Hailsham 842733

Larkfield Trading Estate, New Hythe Lane, Larkfield, Kent

NORTH WEST

Greater Manchester: Cheshire, Wirral: Merseyside: **nbria, Lancaster:** Shap Road, Kendal, Cumbria annon Street, Preston, Lancashire ition Road, Heaton Mersey, Stockport Hill Lane, St. Helens, Merseyside

Church Parade, Ellesmere Port, South Wirral

Tel: St. Helens 35152 Tel: 051-356 2141 Tel: 061-442 8677 Tel: Preston 2431 Tel: Kendal 24483

Gloucs, Avon, Wilts, Somerset: 3/5 Brislington Hill, Brislington, Bristol

Cornwall, Devon:

Tel: Plymouth 262631

Tel: Bristol 714471

1ymouth

Hampshire, Dorset:
Tel: South Hampshire Industrial Park, Salisbury Road, Totton, Hants.

S & W MIDLANDS

Herefordsnire:

gton Hill, Brislington, Bristo

Tel: Didcot 81771

Grampian, H'lands:

SCOTLAND

Tayside, Fife, Perths:

Carden Place, Aberdeen

Tel: Aberdeen 6422283

Tel: Dundee 28383

Tel: 041-886 624: Tel: 031-554 143:

House, South Tay Street, Dunder

Words, B'ham, W. Mids: Westgate, Aldridge, W. Midlands Staffs, Shropshire: erks, Bucks, Oxon: Nelson Estate, Talke, Sloke on Trent cot. Oxon

Tel: Aldridge 55641/5586 Tel: Kidsgrove 74511

E. MIDLANDS

West Lodge Road. Blythswood Estate, Renfrey Central, Lothians, Borders:
West Bowling Green Street, Leith, Edinburgh
Strathclyde, Dumfries, Galloway;

Notts, Derbys: Ashling Street, Nottingham Northants, Warwicks De Montfort House, Belgrave Gate, Leicester N. Lincs, S. Humbers: oad, Fletton, Peterborough, Cambs. iu, Lincoln dge Street, Wellingborough, Northants Peterborough 64741 Tel: Leicester 29936 Tel: Lincoln 33611

EASTERN
Beds, N. Herts:
5 Crawley Road, Luton, Beds

Cambs, Hunts: Norfolk, Suffolk: Celta Road, Fletton, Peterborough, Cambs. Giles Street, Norwich

Industrial Buildings, Beehive Lane, Chelmsford, Essex

Tel: Chelmsford 26933: Tel: Peterborough 6474:

Tel: Norwich 2058:

Tel: Wellingborough 223669

North Wales:

Llandudno Junction

Tel: Deganwy 82626

Tel: Nottingham 862431

Conwy Hoad, Ladradurio Juliculari Mid & S. Wales: 18 Western Avenue, Bridgend Industrial Estate, Bridgend, Mid-Glamorgan

Tel: Luton 45221

IRELAND

Northern Ireland: 256 Ormeau Road, Belfast 7 Eire: 35/36 Arran Quay, Dublin 7

Tel: Dublin 725922

Tel: Belfast 647111

Sometimes a number is changed when an edition of this booklet is still current. So if you get no reply from one of these, either try another of the numbers shown here, or see under Hotpoint in your telephone book

Hotpoint Ltd., Peterborough, England, PE2 9JB

your Built-Under Oven. Electric or Gas Hob

Models

61350, 61330, 63660, 63510, 63516, 63210, 64730 & 64736



Your new appliance

Using your new oven or hob is easy. Nevertheless, to get the very best results it is important to get to know your new appliance by reading right through this handbook **before** using your oven or hob for the first time

For installation into your housing unit or worktop, please see the separate handbook and do make sure that any electrical wiring is carried out by a qualified electrician and any gas connections are made by an authorised gas fitter.

The handbook covers the following models:

Model 61330 — Built-Under Oven with controls for electric or ceramic hob.

Model 61350 — Built-Under Oven with controls for gas hob.

Model 63660 — Four Plate Ceramic Hob. Can be installed on top of the Built-Under Oven Model 61330 or in conjunction with the Control Panel Model 63210.

Models 63510 — Four Plate Electric Hob. Can be installed on top of the or 63516 Built-Under Oven Model 61330 or in conjunction with the Control Panel Model 63210.

Model 63210 — Control Panel for use with Models 63660, 63510 or 63516

Models 64730 — Four Burner Gas Hob without controls for installation on or 64736 top of the Built-Under Oven Model 61350 only.

ACCESSORIES AND ORDERING THEM

Orders for accessories and spares should be sent to one of the Hotpoint Service Centres shown below.

For normal Service calls you should contact your nearest Hotpoint Service Office shown on the back of this Handbook.

Hotpoint Limited, West Lodge Road, Renfrew, Glasgów, PA49EN Tel: 041-886 5611

Hotpoint Limited, Sandbeck Lane, Wetherby, LS224TW Tel: 0937 61221

Hotpoint Limited, 44/46 Station Road, Heaton Mersey, Stockport, SK43QT Tel: 061-432 0255

Hotpoint Limited, Ashling Street, Nottingham, NG23JB Cel: 0602 860387

Hotpoint Limited, Westgate, Aldridge, W. Midlands, WS98UX Tel: 0922 55866

Hotpoint Limited, Spares Administration Dept., Celta Road, Peterborough, PE29JB Tel: 0733 68989

Hotpoint Limited, 18 Western Avenue, Bridgend Industrial Estate, Bridgend, Mid-Glamorgan, CF31 3SL

Tel: 0656 64127

Hotpoint Limited, East Lane, Wembley, Middx, HA9 7PQ Tel: 01-904 0201

Hotpoint Limited, Larkfield Trading Estate, New Hythe Lane, Larkfield, Kent, ME206SW

Tel: 0622 76631

Hotpoint Limited, Unit R, South Hampshire Industrial Park, Salisbury Road, Totton, Southampton, SO4 3SA

Tel: 0703 867933

FIVE YEAR GUARANTEE

From the moment your Oven and/or Hob is delivered Hotpoint guarantee it for IVE YEARS. During the five years all parts are completely free of charge provided they are fitted by Hotpoint's own Service Engineer. Labour costs are chargeable after the first year.

This guarantee docs not cover accidents or negligence. The appliance must be used in the United Kingdom and must not be tampered with or taken apart by anyone who is not an authorised Hotpoint representative. Hotpoint's guarantee in no way limits your legal rights.

Service is provided by Hotpoint's own service organisation. Should you have any problems simply telephone your nearest Service Office, the address for which is shown on the back of this handbook. Please attach your purchase receipt to this handbook and retain in a safe place.

In accordance with its policy of progressive product design, Hotpoint reserves the right to alter specifications.

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If your Oven or Hob won't work

... don't panic.

Just quickly check these points before calling a Hotpoint engineer

- 1. Check that the mains supply has been switched on.
- 2. If the Electronic Clock Display is flashing [11], [11] the power supply has been interrupted, to reset the clock see page 6.
- **3.** Check that the Time Control has been set to \biguplus (Manual) operation and not left or automatic (see page 6).
- **4.** Have you turned both the Function Selector [and the Oven Thermostat [] to the appropriate positions?
- 5. If grilling have you turned the Oven Thermostat to $\ ^{\frown}$ and the Variable Grill Control to the required setting?
- 6. The Electric or Ceramic Hobs If the hotplates or cooking zones are not giving the amount of heat you require check that you are using the correct setting (see pages 15, 16).
- 7. The Ceramic Hob If food takes a long time to cook check that the base of the pans you are using are completely flat.
- **8.** The Gas Burners If the flame is irregular check that the burner top has been properly located (see page 19). If the burner fails to ignite properly check that the igniter is clean (see page 21).

If, after following these instructions, your oven or hob still won't work properly, call your nearest Hotpoint Service Office. The telephone number is shown on the back page of this handbook.

- 1. When you contact us we will want to know your name, address, post code, telephone number and details of the fault.
- **2.** We will want to know the model number (61350, 61330, 63660, 63510, 63516, 63210, 64730 or 64736) and when the appliance was purchased. Please put the date here:

3. Meanwhile, switch off the appliance at the mains supply and leave it alone until the Engineer calls.

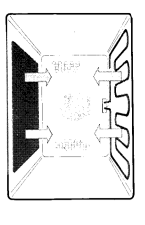
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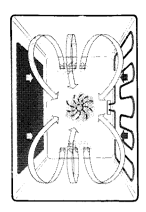
The Built-Under Ovens

Models 61330 and 61350

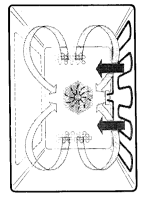
Your new oven is equipped with four different heating systems:



1. **Conventional Heating** — with upper and lower heat. This system is particularly suitable for roasting and baking on one shelf only.



2. **Fan Assisted** 🔊 – the fan oven operates by constantly moving heated air around the oven. This gives improved efficiency and, in general, enables the use of lower temperatures for cooking. It also means that there is less need to be particular about shelf positions and that you can bake at more than one level simultaneously.



- 3. Fan Assisted Grilling (X) this is a combination of heat from the grill element and hot air circulated by the fan. Joints of meat and poultry will be browned as if they were cooked on a rotisserie or spit but more economically as the door is left closed.
- Variable Grilling the oven can also be used for conventional grilling with a full width, fully controllable grill.

These four systems of cooking are described more fully in the separate Recipe Book and we would suggest you read right through the Introductory Section of that book **before** using the oven.

THE HOBS

Stainless Steel and Enamel Hobs

Wipe these over with a damp soapy cloth followed by rinsing and drying with a soft cloth but remember that some permanent discoloration may occur due to the high temperatures. Stubborn stains can be removed by using a liquid cleaner, e.g. Jif, and, on the stainless steel model, occasionally the use of a proprietary stainless steel cleaner will help to reduce discoloration. Do not use scouring pads or abrasive powder as these will scratch the surface.

Electric Hotplates

Any spillage should be removed as soon as possible to prevent burning on. Use a damp soapy cloth to wipe the hotplates. Anything burnt on should be removed using a nylon scouring pad, e.g. Scotchbrite, steel wool or a proprietary solid hotplate cleaner. Rub a spot of oil onto the plates occasionally to maintain them. Do not use any cleaner which contains bleach.

The Gas Burners

It is important that the thermosensors, igniters and holes in the burner tops (see page 19) are kept clean. When wiping the hob and burners over take care not to bend the thermosensor.

In the case of slight soiling this will be removed in subsequent cooking. Where there is heavy soiling turn the burner to the small flame setting after cooking is finished and the tops will gradually clean themselves. Alternatively clean the tops by brushing carefully with a stiff dry brush. If the tops are removed make sure that they are replaced correctly, i.e. the marking on the burner top is in line with the igniter (see page 19).

The Gas Grids

Lift off for cleaning and wash in hot soapy water, rinse and dry. Stubborn stains can be removed using a fine steel wool soap pad. They can also be cleaned in a dishwasher.

The Ceramic Hobs

Wipe up spills and splashes immediately, so that they do not become burnt on. This is particularly important in the case of sugar and sugar solutions as damage can occur to the hob surface. For daily cleaning use a liquid cleaner, e.g. Jif. Do not use any abrasive cleaner which could scratch the surface. Never put cooking foil or plastic items onto the ot cooking surface. Should these substances accidentally be burnt onto the hob it is essential to remove them immediately to avoid damage.

To build up protection and keep the surface looking like new we recommend the weekly use of a Ceramic Hob Cleaner-Conditioner. This is available from any Hotpoint Service Centre (see page 23) under Part No. 630001. Regular use of a Cleaner-Conditioner will make future cleaning easier.

If heavy solids are burned onto the surface (e.g. boiled over milk) these can be removed, when the surface is cool enough, by careful use of a stainless steel razor or similar blade in a holder, followed by cleaning with a Conditioner.

After cleaning with Conditioner wipe the hob with a clean paper towel. This removes any film or specks of cleaner left on the surface, which would show up as dark specks or 'stains' next time the surface is heated.

Caring for your Oven and/or Hob

Before doing any cleaning always check that the electricity and gas supply to the appliance are turned OFF.

THE OVEN

Cleaning the Outside

Clean the outside by wiping down with a damp cloth using a small amount of detergent, followed by wiping down with a dry clean cloth. Never use an abrasive powder as this will damage the surface.

Cleaning the Oven Door

The door can be removed for cleaning. To do this, open the door and swing the hinge step upwards. Close the door as far as the 'stop' position. Lifting the door slightly, pull it, complete with hinges, away from the oven housing.

Stubborn stains on the inside of the door can be removed by using a liquid cleaner, e.g. Jif. During cleaning the door must not be immersed in water. Do not use scouring pads or abrasive powder which will scratch the glass. Cleaners which contain bleach should also not be used as they may dull the surface. After cleaning, rinse and dry with a soft cloth.

'Stay Clean' Liners

The back of the oven is fitted with a 'Stay Clean' Liner which absorbs cooking soils. 'Stay Clean' side panels and roof are available as an optional extra (Part No. 613164)

These are available from any Hotpoint Service Centre (see page 23).

At high temperatures the special surface enables these soils to be slowly destroyed

The higher the temperature the more effective this will be. In most cases this cleaning operation will take place during cooking.

However, if higher cooking temperatures are not regularly used then it may be necessary in order to prevent heavy soiling to run the oven from time to time at a

However, if higher cooking temperatures are not regularly used then it may be necessary, in order to prevent heavy soiling, to run the oven from time to time at a higher setting of 250°C for a couple of hours.

Cleaning the floor, sides and roof (if not fitted with optional 'Stay Clean' liners) of the oven, meat pan and shelves

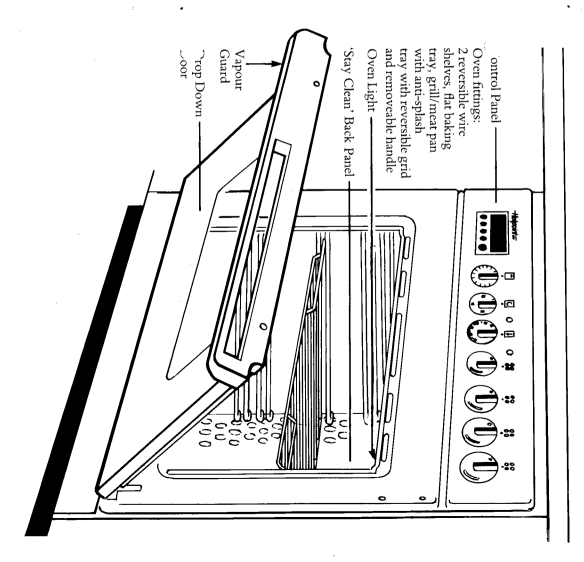
Use a fine steel wool soap pad to remove stubborn stains from the wire shelves, meat pan, floor, sides and roof of the oven. Rinse and dry with a soft cloth.

Note: Abrasive cleaners or an oven spray or pad should not be allowed to come into contact with the oven surround or trims.

How to replace the oven light

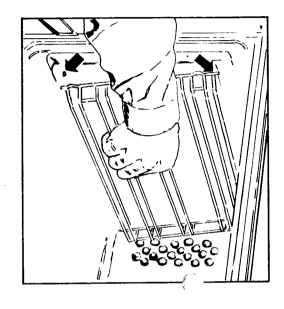
Should the oven light fail to work, **switch off** the mains supply to the oven. Access to the bulb can be gained after first removing the lamp cover by turning anti-clockwise. The bulb can then be unscrewed and replaced by one of a similar type (Part No. 613002) which can be obtained from your nearest Hotpoint Service Centre (see page 23).

Get to know the main parts of your Oven



Before using your Over for the first time

In some models the shelf racks will have to be inserted. To do this first push the long ends of the racks into the top openings in the side walls and then insert the bottom ends in the holes provided.



Make sure the electricity supply is switched ON

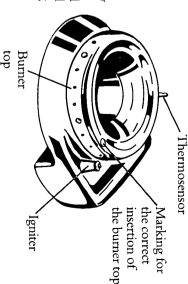
Your Built-Under Oven is fitted with an Electronic Clock and Timer. When switching the oven on for the first time or if the power supply has been interrupted the Electronic Clock Display will flash [1]. To set the clock to the time of day press both the Minute Minder (a) and Duration (b) Buttons and hold them in while turning the Time Control (b) and until the time of day appears in the Display. When you have reaches the right time release the buttons and the clock will operate. Remember that the clock is a twenty-four hour one so that 3 o'clock in the afternoon will show in the display as [5]. [1].

Manual/Automatic

For normal operation (without automatic timing) the Manual/Automatic Switch must be turned to (M) (Manual).

To remove the 'new smell', heat up the empty oven for 30 minutes keeping the door closed. To do this turn the Oven Function Selector to — the Mains ON/OFF light on the Control Panel and the light inside the oven will come on – and set the Oven Thermostat to 250. When you do this the Oven Thermostat Light on the Control Panel will come on.

If the flame on the burner appears to be irregular check that the top has been properly located i.e., the marking on the top is in line with the igniter (see opposite). If the burner fails to ignite properly check that the igniter is clean (see page 21). The gas should be turned off and the burners allowed to cool offers any adjustments or cleaning are done.

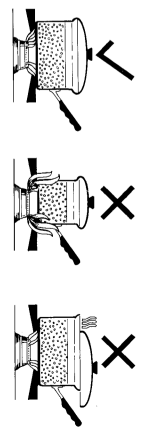


Flame Failure Device

Each burner is fitted with a flame failure device. Should the flame be accidentally blown out the gas supply to the burner will automatically be cut off within 30 seconds

Cooking

Your gas hob is fitted with three medium and one large extra powerful burner which is positioned at the front right hand side.



Bring items to the boil on the large flame setting then turn to the small flame setting for simmering. For maximum efficiency the flame should always remain underneath the pan and in order to save time and energy always try to cook in a pan with a lid on. Do not use an asbestos mat or anything else under the pan to spread the heat as this will cause damage to the burners.

Cooking on the Ceramic Hobs

grit, and dry When placing a pan on the ceramic surface make sure that the base is clean, free from

maximum setting left only partly over the cooking zone provided that the control is turned down from the A pan may be moved away from the cooking zone to reduce the heat quickly and be

should be cleaned off (see page 21) before the hob is switched on again to prevent baking should be dealt with as soon as it occurs. Any spillage left on the surface after cooking Never leave a cooking zone on for long periods when not covered by a pan. Spillage

not use the hob as a chopping board, an additional work surface care must be taken to ensure that it is not scratched (i.e. do used with aluminium foil in contact with the hob surface. Whilst the hob may be used as Do not cook directly on the hob itself and under no circumstances should the hob be

Do not put plastic items on a warm cooking zone

IMPORTANT — DO NOT USE THE HOB IF IT IS CRACKED - SWITCH OFF AT THE MAINS IMMEDIATELY and contact your nearest Hotpoint Service Office, for telephone number see back of

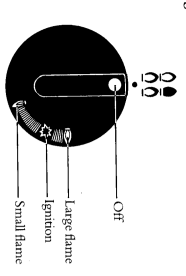
Centre (see page 23) as an optional extra (Part No. 630073). This is available from any Hotpoint Service A set of four attractive brown hob covers to go over each of the hotplates is available

Gas Hobs Models 64730 and 64736

The Control

Oven Model 61350. The control for each burner is clearly indicated on the Control Panel and can be regulated to any cooking rate from a very fast boil down to a simmer The Gas Hob is operated by the controls on the Control Panel of the Built Under

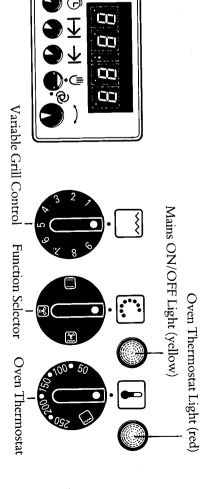
Ignition



the control pushed in for about 5 to the ignition position XX. Keep the control for the required burner To light the gas press and turn

regulated size of the flame can then be goes out repeat this process. The If the burner does not ignite or

I he controls



Mains ON/OFF Light (Yellow)

This light will come on and stay on as soon as the Function Selector is turned on.

position. The control has three settings: Before using the Oven the Function Selector [] must be turned to the appropriate

Conventional



Fan-assisted



Fan-assisted grilling

temperature. The light will then automatically go on and off during cooking as the oven Fan-assisted [A] is selected and will remain on until the oven reaches the required operate. the thermostat is turned on, make sure that the Manual/Automatic Switch is turned to thermostat maintains the temperature. If the thermostat light does not come on when thermostat light will immediately come on when either Conventional 🗀 or U (Manual). When Fan-assisted grilling [X] is selected the thermostat light will not Now turn the Oven Thermostat [1] clockwise to the required temperature. The

within the range 1-9 and remember to keep the oven door closed To use the grill set the Thermostat Control to T and the Variable Grill Control

After use, always set the controls back to 'O' (Off).

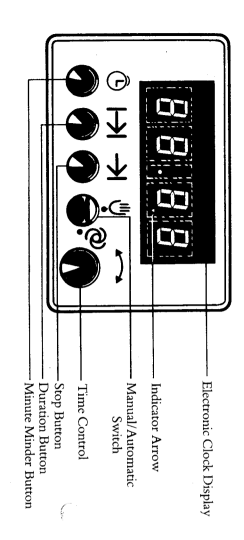
Note: The Oven Thermostat must be turned anti-clockwise to switch off.

The Automatic Oven Timer

The Oven can be controlled by the Automatic Timer

the correct time, if not reset it by pressing in both the Minute Minder (£) and Duration time appears in the Display. Head Buttons and hold them in while turning the Time Control 🖍 until the correct The Timer is controlled by the Electronic Clock. Check that the clock is showing

18



The Minute Minder

The Minute Minder can be used independently or in conjunction with the automatic timer and will give an audible reminder. It does not control the operation of the ovens.

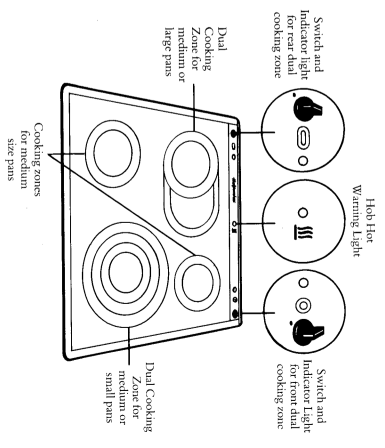
Press the Minute Minder Button (and vill, III) will appear in the Display. Holding the button in turn the Time Control vato the length of time required. Release the button and the Display will revert back to the time of day but with the arrow still showing above the Minute Minder Button. The Minute Minder Button can be pressed at any time to show how long it will be before it sounds. At the end of the set time the Minute Minder will sound for approximately 2 minutes but can be switched off beforehand by pressing any one of the buttons.

To set the timer to switch ON and OFF automatically

- Turn the Manual/Automatic Switch to ② . An indicator arrow ▼ in the Display immediately above will start to flash.
- 2. Press the Stop Button → An indicator arrow will appear above the button and the Display will.show \[\frac{1}{2} \stackslashed{1}\]. Holding the Stop Button in turn the Time Control \(\blackslashed{\textsigma}\) a until the time you want the meal to finish cooking appears in the Display. Release the button and the clock will revert back to the time of day but with the two indicator arrows still showing.
- 3. Press the Duration Button → , an indicator arrow will appear above the button and the Display will show □▼□▼□▼□. Holding the Duration Button in turn the Time Control ▼ until the length of time you want the meal to cook for is shown in the Display. (This sets the switching-on time.) Release the buttons and the clock will revert back to the time of day with the three indicator arrows still showing.
- 4. Turn the Oven Thermostat to the required temperature and the Function Selector to

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The Ceramic Hob Model 63660



The cooking surface is a heat resisting, extra tough glass-ceramic with a smooth surface which is unaffected by intense heat or rapid cooling. The areas not heated remain relatively cool.

The glass ceramic surface has four cooking zones. Soon after you turn one of the controls the Hob Hot Warning Light in the centre of the back Control Panel comes on and will stay on as long as any of the cooking zones are above 40°C thus indicating that ne or more of the zones are hot.

Dual Cooking Zones

Two of the cooking zones are fitted with dual circuits so that a wide variety of different size saucepans can be used.

When you turn the rear left hand hob control on, the round area of the cooking zone will heat up. If you turn the left hand switch at the back of the hob to the white mark, the indicator light will come on, and the whole of the extended cooking zone will heat up, ideal for the larger size pan or fry pan.

When you turn the front right hob control on, the inner part of the cooking zone will heat up ideal for small milk pans. If you turn the right hand switch at the back of the hob to the white mark, the indicator light will come on and the whole of the large cooking zone will heat up.

he Hobs (cont'd)

The Front Automatic Fast Heat Plates on the Electric Hobs

saucepan and its contents before cutting back to the required level of heat. There is no necessity for having to watch the pan and help prevent boiling over need to first select a high setting and then turn the power down, this will reduce the Turn the control to the required setting, the hotplate will quickly heat up the

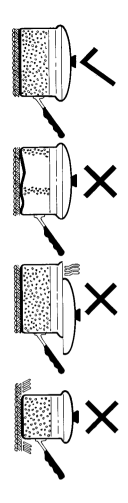
Suggested settings are as follows

- 1−3 Simmering
- 2–3 Cooking of small quantities 4–7 Cooking/Boiling
- 5-9 Frying.

Higher settings than the above may be necessary if:

- there is a large amount of food to be cooked
- you are cooking in an open pan
- you are cooking in a pan with an uneven base (not recommended)
- you are cooking in a pan larger than the hotplate

Using the correct pan



completely flat (machined base). Saucepans should preferably be heavyweight (suitable for electricity) and should be

used. Do not use an asbestos mat or anything else under the pan they could scratch the glass surface. Pans with a recessed or ridged base should not be electricity. Pans with a damaged or rough base should not be used on ceramic hobs as An uneven pan base will result in longer cooking times and cost you more in

Cooking with the saucepan lid on will also save you time and electricity

pans, ideally, should not be used on the large hot plates or cooking zones Always select a pan which is the same size as the hotplate or cooking zones - small

them dry and clean Salt or water on the underside of the pan could damage the plates so always keep

the type of heating required (see Page 7).

- The oven will automatically switch ON (the middle indicator arrow will disappear) Minute Minder will start to sound to remind you that the meal is ready to take out. time is reached. At that time the arrow above the Stop button will disappear and the when the pre-selected start time has been reached and switch OFF when the Stop beforehand by pressing any one of the buttons. The Minute Minder will sound for approximately 2 minutes but can be switched off
- After use turn the appropriate controls to 'O' (Off) and turn the Manual/Automatic switch to 🖑 (Manual). The arrow above the switch will cease to flash.

To set the Timer to switch OFF only

The timer may be used to switch the oven off

- 1. Follow Steps 1 and 2 as above.
- Turn the Oven Thermostat to the required temperature and the Function Selector to and the oven start to heat up. the type of heating required (see Page 7). The Oven Thermostat light will come on
- The oven will automatically switch OFF when the stop time is reached. At that time sound to remind you that the meal is ready to take out. The Minute Minder will sound for approximately 2 minutes but can be switched off beforehand by pressing the arrow above the Stop Button will disappear and the Minute Minder will start to any one of the buttons.
- After use turn the appropriate controls to 'O' (Off) and turn the Manual/Automatic Switch to U (Manual). The arrow above the switch will cease to flash

To cancel the Timer and return to MANUAL operation

Switch back to (Manual). The arrow above the switch will cease to flash. button and the clock will revert back to the time of day. Turn the Manual/Automatic Stop Button | > | and holding it in turn the Time Control back to III. III. Release the If you wish to use the oven manually after a timed operation has been set press the

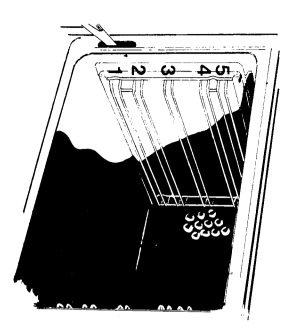
General notes on using the Automatic Timer

- 1. When setting any part of the timer always keep the appropriate button pressed in with one hand and turn the Time Control at the same time with the other hand
- After a button has been released an arrow will remain above it in the Display to act as a reminder of what has been selected.
- If the arrow above the Manual/Automatic switch flashes, this indicates that one of
- the buttons needs to be set.
- If you wish to cancel or change one of the settings simply press the appropriate button and turn the Time Control back to [1]. [1]. Reset the appropriate button as
- If after setting the timer or when the meal has started to cook you want to know how long it will take simply press the Duration Button |->| and the length of time will be shown in the Display.
- Button \rightarrow and the finishing time will be shown in the Display. The Minute Minder can be set to come on before the end of automatic cooking, e.g. If you want to know when the cooking will come to an end simply press the Stop
- to remind you to put the vegetables on. The Minute Minder will sound a second time at the end of the automatic cooking period.
- ∞ Always remember to switch the Manual/Automatic Switch back to 🖑 (Manual) after you have used the Automatic Timer.

Cooking in the Oven

The temperatures given in the baking and roasting charts on the following pages are intended as a guide. You may find that you need to vary these to suit your personal taste.

IMPORTANT – Whichever method of cooking you are using you should **never** cook directly on the floor of the oven. If using aluminium foil, **never** allow it to touch the sides of the oven. **Never** cover the oven interior or shelves with foil.



Always use the door handle to open the oven and not the vapour guard as this becomes very hot during cooking and will remain so for some time after the cooking has ended.

To obtain the best results it is recommended that you use the baking tray and meat pan provided either on their own if you are cooking on one shelf only or if cooking on more than one shelf in conjunction with your own baking tins.

Only put in the shelves or fittings you actually want to use. Unused shelves only restrict access and get in the way. If possible it is a good idea to remove the fittings when you have finished cooking so that when you next come to use the oven you do not inadvertently heat up unnecessary shelves or tins – as well as being more convenient this will even save electricity.

Baking and Roasting using Conventional Heating

Turn the Function Selector \square to \square and the Oven Thermostat \blacksquare to the required temperature.

The Hobs

Ceramic Hob Model 63660 and Electric Hobs Models 63510 and 63516

The Controls

The Ceramic and Electric Hobs can be operated either by the controls on the control panel of the Built Under Oven (model 61330) or by the separate **Control Panel** (**Model 63210**)

The relevant control for each ring is clearly indicated on the control panel and has time settings. Simply turn the control to the setting required and the hob ON/OFF light will come on. When switching off turn the control to the 'O' (Off) position.

Controls for rear hotplates or cooking zones. (green light on Model 61330).

Controls for Front Hot Plates or Cooking Zones.

The Rear Hotplates on the Electric Hobs and all the Cooking Zones on the Ceramic Hob

To bring items to the boil turn the control to setting 9 initially and then turn down to a lower setting as required. Similarly when frying turn to setting 9 until the fat is hot and then lower the setting according to your requirements.

Note: Never leave hot fat or cooking oil unattended.

Suggested settings are as follows:

- 1-3 Simmering
- 2-3 Cooking of small quantities
- 4-7 Cooking/Boiling
- 5-9 Frying.

Warming Dishes

The oven can be used just to warm dishes or for keeping food hot. Dishes should not be placed directly on the floor of the oven and the Oven Thermostat should not be set above 75°C.

Take care, particularly with delicate crockery.

Temperature Conversion Scale

The Oven Thermostat is marked in degrees Centigrade. This chart will help when recipes show the alternative Fahrenheit scale or such terms as 'Slow Oven', 'Moderate Oven' and 'Hot Oven' are used.

Very Hot	Hot	Fairly Hot	Moderate	Slow	Cool	Oven Temperature Guide
240°C 250°C 260°C	220°C 230°C	190°C 200°C	160°C · 180°C	120°C 140°C 150°C	70°C 80°C 100°C 110°C	Centigrade Scale
475°F 500°F 525°F	425°F 450°F	375°F 400°F	325°F 350°F	250°F 275°F 300°F	150°F 175°F 200°F 225°F	Fahrenheit Scale

8

Always put the item you are baking in the centre of the shelf. You will find that shelf position 1 or 2 will give the best results. If you are baking on more than one shelf or cooking cakes in tinware, then the fan assisted system is recommended.

Baking Chart

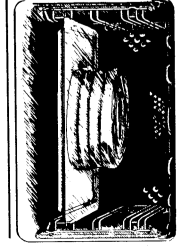
Food	Temperature °C	Shelf Position
Bread	200-220	1-2
Scones	200-220	1-2
Soufflé	190-210	1-2
Apple tart	180-200	1-2
Swiss roll	180-190	1-2
Victoria sandwich	170-180	1-2
Rich fruit cake	130-140	
Meringues	75	1-2

Roasting

If roasting in an open dish, shelf position 2 is recommended.

If roasting directly in the meat pan use the anti-splash tray supplied so that, during cooking, all the fat drains into the cavity base, this ensures that oven cleaning is kept to a minimum.

If roasting or casserole cooking in a closed dish, it should be placed on one of the shelves either at position 1 or 2 depending on the size of the dish.



Roasting Chart

Food	Temperature °C	Shelf Position
Poultry	200	2
Beef .	180-190	2
Game	180-200	2
Lamb	170-190	2
Baked fish	170-190	2
Veal. Pork	170-180	2
Casserole	150-180	1-2

Cooking in the Over

Baking and defrosting food using fan assisted heat &

Turn the Function Selector $[\cdot]$ to \mathbb{A} and the Oven Thermostat to the required temperature.

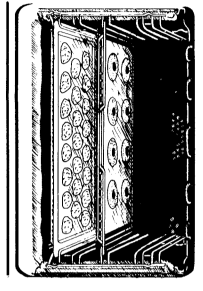
Baking

The advantage of this method of cooking is that as the oven heats up more quickly and generally foods cook at a lower temperature than in a conventional oven, pre-heating the oven is only required if the cooking time is less than 25 minutes.

Since the distribution of heat is more even most foods will cook satisfactorily in any shelf position, but the shelves should be evenly spaced. If only one shelf is being used then position 1 is preferable. Temperatures selected should be 10-40°C lower than with conventional heating – see separate cookery book.

When cooking a complete meal – for instance roast beef, roast potatoes, Yorkshire pudding and apple pie, place meat/potatoes on anti-splash tray in meat pan in position 2 with apple pie and Yorkshire pudding in position 3.

When all three shelves are used to cook large quantities of food for home freezing or parties, it may be necessary to increase the cooking times by a few minutes to allow for the larger mass of food and take out food on the upper shelf slightly earlier. If you are batch cooking you will need to pre-heat the oven. Use the baking tray supplied with the oven in position 1 and your own baking tins at position 3 if



baking on two shelves. If batch baking on three shelves use positions 1, 3 and 4.

Defrosting

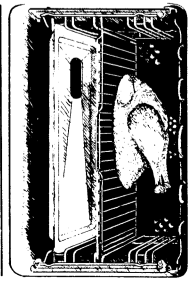
Without **Heat** – for frozen foods such as cakes, fruit, etc. the Oven Thermostat should be set at 'O' (Off) and shelf position 2 used.

With Heat – for chicken portions, sausages, meat rolls, etc. turn the Oven Thermostat to 50-75°C and again use shelf position 2. This method of defrosting is only recommended for food up to 2kg in weight and the food should be cooked immediately afterwards.

Fan Assisted Grilling | X - Roasting

In this method of cooking the top heating element and the hot air fan are switched on and off alternately. It is ideal for roasting a joint or chicken and has the same results as if you were cooking on a rotisserie but more economically as the door is left closed.

There is no need to pre-heat the oven. Insert the meat tin and anti-splash tray at shelf position 1. Put the food on one of the wire helves at shelf position 2 or 3 pepending on the height of the food. Turn the Function Selector to and the Oven Thermostat to the required temperature. For large pieces of meat or several pieces a lower temperature and a longer grilling time will be necessary.



Roasting Chart

150-180	Pork
160-180	Lamb
200	Duck
way through cooking period)	
(turn over approx. half	
180-200	Poultry
Temperature °C	Food

Grilling [

The oven can be used as an ordinary grill for such items as sausages, flat pieces of meat and fish. Turn the Oven Thermostat to and the Variable Grill Control to the required setting 1-9.

Grilling should always be done with the oven door **CLOSED**. There is no need to pre-heat. Use the grill pan with the anti-splash tray and the reversible grill pan grid if necessary in position 2-4 according to the thickness of the food. If you find excessive smoke being emitted, turn the Variable Grill Control to a lower setting and/or move the shelf with the food on to a lower position.



Key Contacts

After Sales Service

Over 1100 trained specialists, directly employed by us, ensure that you have complete confidence in both the appliances and services we offer.

Repair Service

UK: 08709 066 066 (Open 8 to 8 Mon - Fri, 8 to 6 Sat & 10 to 4 Sun)

www.theservicecentre.co:uk

Republic of Ireland: 1850 302 200

Note: Our Service Operators will require the following information:

Model Number Serial Number

Extended Warranties

UK: 08709 088 088 (Open 8 to 6 Mon - Fri)

www.theservicecentre.co.uk

Republic of Ireland: 1850 502 200

Genuine Parts and Accessories

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Republic of Ireland: (01) 842 6836

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