# Creda

## X155E Installation & User Instructions

You must read these instructions prior to using the appliance and retain them for future reference.

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**Key Contacts** 

**Back Cover** 

### Introduction

Your new appliance is guaranteed\* and will give lasting service. This guarantee is only applicable if the appliance has been installed in accordance with the installation instructions detailed in this booklet.

To help make best use of your cooking equipment, please read this booklet carefully.

The cooker is designed specifically for domestic use and responsibility will not be accepted for use in any other installation.

When the cooker is first used an odour may be emitted, this will cease after a period of use

When first using the cooker ensure that the room is well ventilated (e.g. open a window or use an extractor fan) and that persons who may be sensitive to the odour avoid any fumes. It is suggested that any pets be removed from the room until the smell has ceased. This odour is due to temporary finish on oven liners and elements and also any moisture absorbed by the insulation.

*	The guara	ntee is subject to the provisions that the appliance:
	(a)	Has been used solely in accordance with the Users Instruction Book.
	(b)	Has been properly connected to a suitable supply voltage as stated on the rating plate attached to this equipment.
	(c)	Has not been subjected to misuse or accident or been modified or repaired by any person other than the authorised employee or agent.
	(d)	Has been correctly installed.

#### **Disposal of your product**

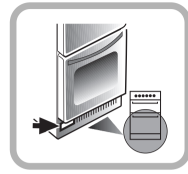
To minimise the risk of injury to children please dispose of your product carefully and safely. Remove all doors and lids. Remove the mains cable (where fitted) by cutting off flush with the appliance and always ensure that no plug is left in a condition where it could be connected to the electricity supply.

To help the environment, Local Authority instructions should be followed for the disposal of your product.

This appliance conforms to the following EEC Directives:

Electromagnetic Compatibility 89/336/EEC 92/31/EEC 93/68/EEC Low Voltage Equipment 73/23/EEC 93/68/EEC CE

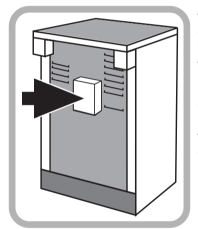
#### Installation



#### WARNING - THIS APPLIANCE MUST BE EARTHED.

Your cooker should have been checked to ensure that the voltage corresponds with your supply voltage, this is stated on the **rating plate**, which is situated on the front of the plinth. The cooker must be connected by a competent person such as one who is NICEIC registered, to suitable double-pole control unit with a minimum rating of 45A and a minimum contact clearance of 3mm, which should be fitted adjacent to the cooker, in accordance with latest IEE regulations.

The power supply cable should conform to B.S.6004 with a conductor size of 6mm<sup>2</sup> minimum.



The control unit should be easily accessible in the event of an emergency, but must be within 2 metres of and not directly above an appliance.

This appliance conforms to EN 55014 regarding suppression of radio and television interference.

Access to the **mains terminals** is gained by removing the **rear access cover**.

The mains cable must pass through the cable clamp adjacent to the terminal block. Sufficient cable should be used to allow the cooker to be pulled out for servicing.

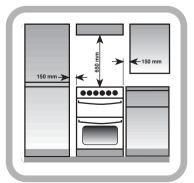
Ensure that the mains cable is routed away from any brackets affixed to the rear panel and is not trapped to the rear wall when pushing the cooker into position between cabinets.

The height of the cooker can be adjusted by means of adjustable feet in the plinth (900mm - 915mm). Adjust the feet by tilting the cooker from the side. Then install the product into position.

The cooker is designed to fit between kitchen cabinets spaced 500mm apart. The space either side need only be sufficient to allow withdrawal of the cooker for servicing. It can be used with cabinets one side or both as well as in a corner setting. It can also be used free-standing.

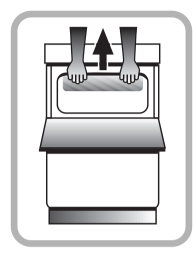
This cooker is a type X appliance, as such adjacent side walls which project above hob level, must not be nearer to the cooker than 150mm and should be protected by heat resistant material. Any overhanging surface or cooker hood should not be nearer 650mm.

#### Siting the Cooker



### Installation

#### **Moving the Cooker**



Before moving your cooker check that it is cool, and switch off at the cooker control unit.

Movement of your cooker is most easily achieved by lifting the front as follows:

Open the grill door sufficiently to allow a comfortable grip on the underside front edge of the oven roof, avoiding any grill elements.

**Note:** Take care in moving the cooker as it is heavy. Take care to ensure that any floor covering is not damaged.

Splash Panel Kit (Wall Mounted) Splashplate optional, apply to Parts Department (see Back Cover for contact number.)

## **Safety Information**

When used properly your appliance is completely safe but as with any electrical product there are certain precautions that must be observed. PLEASE READ THE PRECAUTIONS BELOW BEFORE USING YOUR APPLIANCE.

#### Always

- Remove all packing from the appliance before switching on for the first time.
- Understand the controls prior to using the appliance.
- Keep children away from the appliance when cooking as the surfaces will get extremely hot during and after use.
- Turn controls off when not in use.
- Stand back when opening an oven door to allow any build up of steam or heat to disperse.
- Always use dry good quality oven gloves when removing items from the oven/grill.
- Always place pans centrally over the hotplate making sure handles are kept away from the edge of the hob and cannot become heated by other hotplates or pans.
- Always take care to avoid heat or steam burns when operating the controls.
- Always turn off the electricity supply at the wall switch and allow the appliance to cool before cleaning (or changing an oven lamp if fitted).
- Always make sure the shelves are in the correct position before switching on the oven or grill.
- Always keep the oven/grill door closed when the appliance is <u>not</u> in use.
- Always keep the appliance clean as a build up of grease or fat from cooking can cause a fire.
- Always follow the basic principles of food handling and hygiene to prevent the possibility of bacterial growth.
- Always keep ventilation slots clear of obstructions.
- Always refer servicing to a qualified appliance service engineer.
- Always take care when removing items from the grill compartment when the lower oven is in use as the contents will be hot
- Always turn off the electricity supply to the appliance at the wall switch should any glass panel (if fitted) crack or shatter and then DO NOT USE THE APPLIANCE until repaired.
- During use, the oven becomes hot. Care should be taken to avoid touching heating elements inside the oven.

## **Safety Information**

#### Never

- Never leave children unsupervised where a cooking appliance is installed as all surfaces will be hot during and after its use.
- Never allow anyone to sit or stand on any part of the appliance.
- Never store items above the appliance that children may attempt to reach.
- Never leave anything on the hob surface when unattended and not in use.
- Never remove the oven shelves whilst the oven is hot.
- Never heat up unopened food containers as pressure can build up causing the container to burst.
- Never store chemicals/food stuffs or pressurised containers in or on the appliance, or in cabinets immediately above or next to the appliance.
- Never place flammable or plastic items on or near the hob.
- Never fill a deep fat frying pan more than 1/3 full of oil, or use a lid. DO NOT LEAVE DEEP FAT FRYING PANS UNATTENDED WHILE COOKING.
- Never use the appliance as a room heater.
- Never use the grill to warm plates.
- Never dry any items on either the hob or oven doors.
- Never install the appliance next to curtains or other soft furnishings.
- Never operate the grill with the grill door closed as this will cause the appliance to over heat.
- Never use steam cleaners.

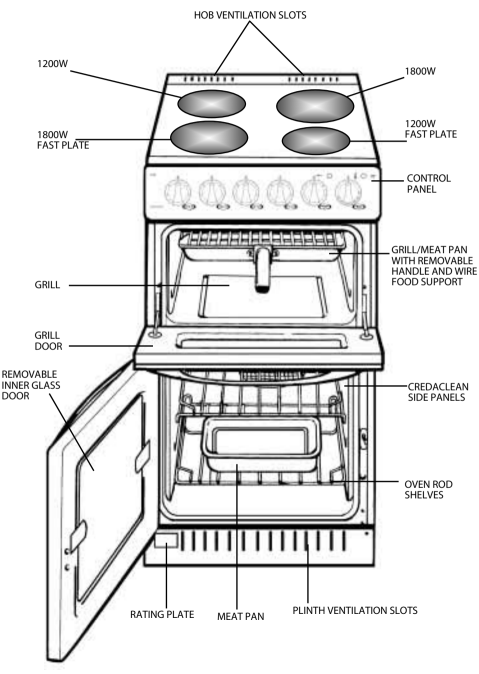
#### SAFETY ADVICE IN CASE OF A CHIP-PAN FIRE

In the event of a chip pan fire or any other pan fire.

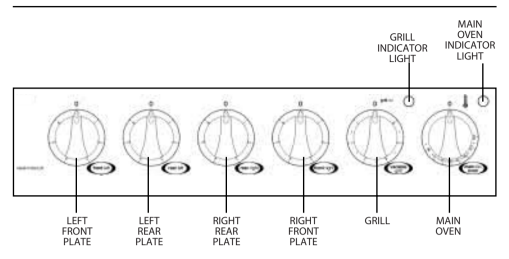
- 1. TURN OFF THE COOKER APPLIANCE AT THE WALL SWITCH.
- 2. COVER THE PAN WITH A FIRE BLANKET OR DAMP CLOTH, this will smother the flames and extinguish the fire.
- 3. LEAVE THE PAN TO COOL FOR AT LEAST 60 MINUTES BEFORE MOVING IT. Injuries are often caused by picking up a hot pan and rushing outside with it.

#### NEVER USE A FIRE EXTINGUISHER TO PUT OUT A PAN FIRE as the force of the extinguisher is likely to tip the pan over. Never use water to extinguish oil or fat fires.

#### Features



#### **Control Panel**



**Control Knobs** The knobs for the hotplates/grill can be rotated in either direction to provide variable heat control, the Main Oven knob can only be rotated clockwise from the **Off** position.

## Note: Always ensure that all controls are in the OFF position, when the appliance is not in use.

Operating the<br/>control when the<br/>grill is in useIn common with all cookers having controls sited above the grill<br/>compartment, care must be taken when setting the controls, due<br/>to hot air being emitted from the grill compartment.

**Hob Controls** Each control can be used to select one of six temperature settings from position 1 (minimum) to position 6 (maximum).

The control knobs for the hotplates can be turned in either direction to give variable heat control.

Slow cooking The main oven has a 90° setting specially designed to reduce energy usage. Full details of this can be found in the Slow cooking section of this book.

#### **Ceramic Hob**

## CAUTION: IF AT ANY TIME A CRACK IN THE SURFACE BECOMES VISIBLE, DISCONNECT THE APPLIANCE IMMEDIATELY FROM THE SUPPLY.

Under no circumstances should the hob be used with aluminium foil in contact with the hob surface as damage can occur.

The following boiling plates are located beneath the decorative circular patterned cooking areas:-

Front left	1.8kW Fast Plate
Rear left	1.2kW
Rear right	1.8kW
Front right	1.2kW Fast Plate

The cooking areas change colour when heated (become red) indicating which heating element is switched on. The cooking area returns to its original colour when the heating element is switched **Off.** 

**Warning:** Even though the cooking area has returned to its original colour it may still be hot. The controls for the hotplates can be turned in either direction.

Turn the control to 6 for fast cooking. To reduce the heat to cook more slowly or simmer, turn the control to a lower setting according to the size of the saucepan and the amount of liquid. Pans can be placed on the unheated areas of the panel when cooking is finished and before serving food. It is inadvisable at any time to leave a heating element switched on without a pan in position as this wastes energy, and could make soil or rub-off from aluminium pans more difficult to remove. To protect elements against over-heating, safety cut-outs have been incorporated with each element. After several minutes with the control at setting 6 the safety cut-out switches the element **Off** and **On** continuously, thus preventing any adverse effects that may be caused by an excessive build-up of heat in the cooking area.

#### **Hotplates General Information Notes**

#### **USE OF HOTPLATES**

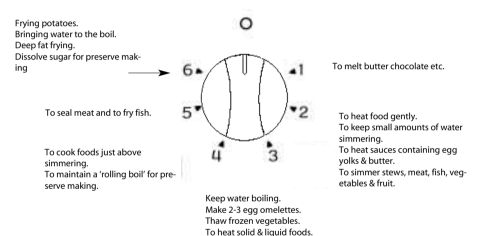
## Under no circumstances should the hob be used with aluminium foil in contact with the hob surface.

Turn the control to 6 for fast cooking. To cook more slowly or simmer, turn the control to a lower setting according to the size of the saucepan and the amount of liquid. The two small Hotplates are specially for smaller pans, low temperature cooking and simmering.

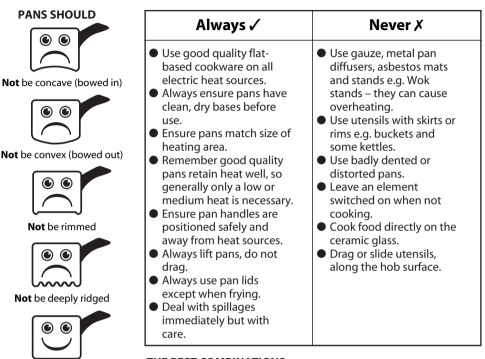
**Do Not** leave a hotplate switched on without a pan as this wastes energy and may shorten the life of the hotplate.

#### **CONTROL SETTINGS GUIDE**

This is provided only as a guide – settings also depend on the type of pan used and the quality of food.



#### **General Information Notes - Ceramic Hobs**



THE BEST COMBINATIONS

This table is a general guide to the types of pan suitable for different types of hobs and cookers. Remember pans should be good quality, with smooth, flat bases. For any further information refer to manufacturers' instructions.

	Ceramic*	Halogen*
Aluminium	✓	~
Stainless steel with single layer copper base	X	×
Stainless steel with sandwich bases of aluminium and stainless or alu- minium and copper.	1	~
Enamelled steel	✓	✓
Enamelled aluminium	$\checkmark$	✓
Enamelled based cast iron	✓ With Extra Care	
Copper	×	×
Toughened glass or ceramic/ glass/pottery	Not Recommended	
Mild steel, Ferro-magnetic or stainless with a magnetic sandwich base	1	~

✓ suitable X unsuitable \*care should be taken when using any pans on these surfaces not to drag and cause scratching.

**But essentially Flat** 

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## **General Information Notes (Ceramic Hobs)**

## Do Not

- **Do not** cook directly on the hob surface without a cooking utensil, as this will result in damage to the surface of the hob.
- **Do not** use the hob as a worktop surface as damage may occur to the smooth surface of the hob.
- **Do not** drag or slide utensils on the hob surface, as this will cause scratches in the surface of the hob.
- **Do not** allow a cooking utensil to come into contact with the hob surround.
- **Do not** place anything between the base of the utensil and the ceramic hob, e.g. do not use asbestos mats, aluminium or wok stand.



- **Do not** leave any utensils, food or combustible items on the hob when it is not in use.
- **Do not** place aluminium or plastic foil, or plastic containers on the hob.
- **Do not** leave the hotplates or cooking areas switched **On** unless they are being used.
- We recommend not to place large preserving pans or fish kettles across two heating areas.
- **Do not** leave utensils partly covering the heated areas. Always ensure that they are placed centrally over the heated areas and have the same diameter as the heating area used.



We recommend not to use a utensil with a base diameter greater than 25cm (l0ins).

Pressure cookers or other large pans should be used on the front cooking areas.

Always ensure that saucepan handles are positioned safely.

#### **General Information Notes (Ceramic Hobs)**

#### Safety requirements for deep fat frying

**IMPORTANT** – As with any cooking appliance there could be some fire risk attached to the heating of oil, particularly for deep fat frying, cooking utensils containing oil **must not be left unattended** (e.g. to answer the telephone) on or in close proximity to the patterned cooking areas.

- 1. Use a deep pan, large enough to completely cover the appropriate heating area.
- 2. Never fill the pan more than one-third full of fat or oil.
- 3. Never leave oil or fat unattended during the heating or cooking period.
- 4. Do not try to fry too much food at a time, especially frozen food. This only lowers the temperature of the oil or fat too much, resulting in greasy food.
- 5. Always dry food thoroughly before frying, and lower it slowly into the hot oil or fat. Frozen foods, in particular, will cause frothing and spitting, if added to quickly.
- 6. Never heat fat, or fry, with a lid on the pan.
- 7. Keep the outside of the pan clean and free from streaks of oil or fat.

#### SAFETY ADVICE IN CASE OF A CHIP-PAN FIRE

In the event of a chip pan fire or any other pan fire.

- 1. TURN OFF THE COOKER APPLIANCE AT THE WALL SWITCH.
- 2. COVER THE PAN WITH A FIRE BLANKET OR DAMP CLOTH, this will smother the flames and extinguish the fire.
- 3. LEAVE THE PAN TO COOL FOR AT LEAST 60 MINUTES BEFORE MOVING IT. Injuries are often caused by picking up a hot pan and rushing outside with it.

#### NEVER USE A FIRE EXTINGUISHER TO PUT OUT A PAN FIRE as the force of the extinguisher is likely to tip the pan over. Never use water to extinguish oil or fat fires.

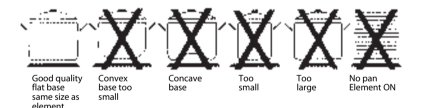
## **Choosing Your Utensils**

#### Choosing your utensils

Below are some guidelines to help you make the right choice of utensils. To obtain a satisfactory performance from a ceramic hob and to avoid unnecessary damage, we recommend the use of good guality utensils with smooth flat bases.

#### Remember

- 1. Purchasing a new pan will not necessarily mean it will have a flat base, always check before buying. See diagram below.
- 2. Using the correct pans and utensils will result in maximum contact with the hob and maximum efficiency as with any type of electric hob.
- Do use good quality smooth flat based utensils.
- **Do use** a utensil which has approximately the same base area as the heating area zone being used.
- **Do use** utensils which have more than sufficient capacity for the amount of food being cooked to prevent boil over or spillage.
- **Do use** utensils with good fitting lids.
- Do use a low dome pressure cooker for best results.



#### WARNING: Extreme caution should be used when cleaning the hot hob.

#### Important

- Always clean up any spillage immediately with a clean cloth or a paper towel to avoid unnecessary damage to the hob.
   Extreme care should be taken to avoid steam burns and hot surfaces when cleaning spillage from the hob.
- 2. When cooking food which contains sugar (most food) or syrup, use a utensil which is large enough to prevent boil over or spillage. Sugar spillage will permanently damage the hob and therefore should be cleaned off with care immediately. If sugar spillage has occurred, remove it as long as it is still hot with a metal safety razor scraper provided. This will avoid any damage. NEVER LET IT COOL BEFORE REMOVING.
- 3. Always ensure that the base of the utensil is dry before placing on the ceramic hob.

#### **Choosing Your Utensils**

**Do not** use utensils with rough bases.

- **Do not** use lightweight utensils with thin, distorted or uneven bases.
- **Do not** use lightweight enamelled steel utensils.
- Do not use cast iron utensils.
- **Do not** use utensils with recessed, scrolled or ridged bases.
- **Do not** use a utensil which has a base concavity greater than I mm as this will reduce the performance of the hob.
- **Do not** use a utensil with a convex base.
- **Do not** use glass ceramic utensils.
- **Do not** use use lightweight saucepans with plain thin copper bases on ceramic or halogen hot plates.

**Note:** All copper pans are excellent conductors of heat, and are hard wearing and strong, but need quite a lot of care. They can be very heavy and do not usually have completely flat bases. The interiors are usually lined with a different material such as tin.

A stainless steel pan with a sandwich base of aluminium and stainless steel is an excellent conductor of heat and is suitable for use on ceramic and halogen hobs, providing they are used in accordance with the saucepans manufacturers' recommendations.

Stainless steel pans with a sandwich base of aluminium and copper are excellent conductors of heat. If using stainless steel saucepans with aluminium and copper sandwich bases on ceramic and halogen hobs, the use of these pans must be in accordance with the saucepan manufacturers' recommendations. Extra care should be taken to ensure the base of the pan and the hob is cleaned, and the hob conditioned, after each and every use, when using this type of saucepan.

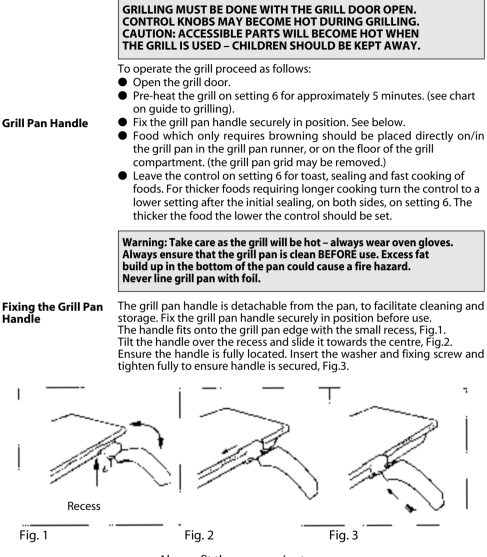
If these recommendations are not followed, the result will be a build up of small copper deposits on the surface of your hob which, if not cleaned after each use, will result in permanent marking of your hob.

Always lift the pan from the hob, **do not** drag or slide across the hob surface as damage may occur.

## **Temperature Conversion Chart**

Gas Mark	٥F	Main Convection Oven	Top Convection Oven	Main Fan Oven
1/2	250	120	110	100
1	275	140	130	120
2	300	150	140	130
3	325	160	150	140
4	350	180	170	160
5	375	190	180	170
6	400	200	190	180
7	425	220	210	200
8	450	_	220	210
9	475	_	_	220

## Grilling



Always fit the screw prior to use.

## Grilling (continued)

	The food to be cooked should be placed on the grill pan/grill pan grid. Place the grill pan on the runners and push back to the stop position when the grill pan is correctly positioned beneath the grill element.
Grill Compartment as a 'Hotcupboard'	Plates and dishes placed on the floor of the grill compartment will be heated when the oven is in use.
	<b>Do not</b> operate the grill control when using the compartment as a hotcupboard.
	Do take care when removing plates, dishes and utensils from the grill compartment when the oven is in use as they may become quite hot.
	You may need to use oven gloves when removing warmed items.

## **Guide to Grilling**

Pre - heat the grill for 5 minutes on maximum control setting before grilling

#### **GRILL CHART**

Food	Grill Setting	Approximate Cooking time
Toasting of Bread products	6	3 - 10 mins.
Small cuts of meat, sausages, bacon, etc.	5-6	15 - 20 mins.
Chops etc. Gammon steaks Chicken pieces	5	20 - 25 mins. Wire food support used in upturned position for chicken.
Fish: fingers Whole Fillets	5	10 - 20 mins. Whole fish and fillets placed in the base of the grill pan.
Fish in breadcrumbs	5	15 - 20 mins.
Pre - Cooked potato products	5	15 - 20 mins.
Pizzas	5	12 - 15 mins. in the base of the grill pan.
Browning of food	6	8 - 10 mins. Dish placed directly on base of the grill pan and pan placed on the base of the grill com- partment.

The settings in the above guide have been developed to cook food successfully without excessive fat spitting and splashing.

## **Oven Temperature Charts – Meat**

Fan Oven Cooking				
Meat	Pre- heat	Temperature ℃	Time (approx.)	
Beef	No	160/180	20-25 mins per 450g (1 lb) + 20 mins extra	
Lamb	No	160/180	25 mins per 450g (1 lb) + 25 mins extra	
Pork	No	160/180	25 mins per 450g (1 lb) + 25 mins extra	
Veal	No	160/170	25-30 mins per 450g (1 lb) + 25 mins extra	
Chicken/Turkey up to 4kg (8 lb)	No	160/180	18-20 mins per 450g (1 lb) + 20 mins extra	
Turkey up to 5.5kg (12 lb)	No	150/160	13-15 mins per 450g (1 lb) e.g. 5kg (1 lb) = 143-165 mir	
over 5.5kg (12 lb)		150	12 mins per 450g (1 lb) e.g. 10kg (22 lb) = 264 min:	
Casserole Stews	No	140-150	1 <sup>1</sup> / <sub>2</sub> - 2 Hrs	
If using aluminium foil, never: 1. Allow foil to touch sides of oven. 2. Cover oven interior with foil. 3. Cover shelves with foil.				

The most accurate method of testing the readiness of joints of meat or whole poultry is to insert a meat thermometer into the thickest part of a joint, or the thickest part of poultry thighs, during the cooking period. The meat thermometer will indicate when the required internal temp has been reached.

Beef –	Rare:	60°C	Lamb:	80°C	Poultry:	90°C
	Medium:	70°C	Pork:	90°C		
	Well Done:	75°C	Veal:	75°C		

## **Oven Temperature Charts – Baking**

Baking		Fan Oven Cooking		
Food	Pre- heat	Temperature °C	Time in mins.	
Scones	Yes	210/220	9-12	
Small Cakes		170/180	15-20	
Victoria Sandwich		160/170	20-25	
Sponge Sandwich	Yes	170/190	15-20	
Swiss Roll	Yes	180/200	12-15	
Semi-rich Fruit cakes		140/150	75-90	
Rich Fruit Cakes		130/140	Time dependent on recipe.	
Shortcrust Pastry		190/200	45-50	
Puff Pastry		190/200	Time dependent on recipe.	
Yorkshire Pudding	Yes	180/190	40-45	
Individual Yorkshire Puddings	Yes	190/200	20-25	
Milk Pudding		130/140	105-135	
Baked Custard		140/150	40-50	
Bread	Yes	200/210	45-50	
Meringues		70-90	180-240	

**Note:** If soft margarine is used for cake making, temperatures recommended by the manufacturers should be followed.

Temperatures recommended in this chart refer to cakes made with block margarines or butter only.

#### **Main Oven Cookery Notes**

The oven is fitted with 'Credaclean' liners, two rod shelves and a meat pan. Remove the meat pan if it is not being used.

To heat the oven, turn the control knob clockwise, selecting the required temperature between  $80^{\circ}C$  (175°F) and 230°C (450°F) as recommended in the temperature chart. The indicator light will immediately come on and remain on until the oven reaches the required temperature. This light will then automatically go off and on during cooking as the oven thermostat maintains the correct temperature.

It should be noted that at the end of a cooking period there may be a momentary puff of steam when the oven door is opened. This will disperse in a few seconds and is a perfectly normal characteristic of an oven with a good door seal.

Since a fan oven heats up more quickly, and generally cooks food at a lower temperature than a conventional oven, preheating the oven is often unnecessary. However food such as bread, scones, Yorkshire pudding, do benefit from being placed in a pre-heated oven.

The cooking charts are a guide only, giving approximate cooking temperatures and times. To suit personal taste and requirements, it may be necessary to increase or decrease temperatures by 10 °C.

Unless otherwise indicated in the charts, food is placed in a cold oven, i.e. without pre-heating. If food is placed in an already hot oven, the suggested cooking time should be reduced, depending on the type and quantity of food being cooked.

Oven Positions Since the distribution of heat in the circulaire ovens is very even, most foods will cook satisfactorily on any shelf position, but the shelves should be evenly spaced. Do not fit shelves upside down. Additional shelves can be purchased through your oven supplier or Spares Centre. Never use more than 3 shelves in the oven as air circulation will be seriously restricted. To ensure even circulation do not use meat pans larger than 390 x 300mm (15" x 12") and baking trays no larger than 330 x 255mm (13" x 10"), these should be positioned centrally on the oven shelf. Food should not be placed directly on the floor of the oven.

Temperature<br/>and TimeWhen three shelves are used to cook large quantities of food for<br/>home freezing or parties, it may be necessary to increase the<br/>cooking times given in the cooking charts by a few minutes, to allow for<br/>the loss of heat due to the extra time taken to load the oven, and the<br/>larger mass of food. Baking trays should allow an equal gap at either side<br/>of the oven.

**N.B.** Recipes in cookery books give times and temperatures for cooking in ordinary ovens. The introduction of improved thermal insulation on fan ovens makes it possible, in most cases, to reduce (a) the recommended temperature by 25 °C (45 °F) and (b) the recommended time by approximately 10 minutes per hour.

#### To prepare meat and poultry for roasting in your fan oven.

- (a) Wipe the meat or poultry, dry well and weigh it. Meat which has been stored in a refrigerator should be allowed to come to room temperature before cooking, and frozen meat or poultry must be completely defrosted before placing in the oven.
- (b) The weight of any stuffing used should be added before calculating the cooking time.
- (c) Place meat/poultry in the meat pan supplied with your cooker. Small joints weighing less than 1.75kg (3<sup>1</sup>/<sub>2</sub> lbs) should be roasted in a smaller meat pan/tin - or they may be 'pot roasted' a small joint in a large meat pan causes unnecessary oven splashing and evaporation of meat juices.
- (d) Additional fat should not be added, except for veal, very lean meat or poultry which can either be 'larded' with fat bacon or brushed very sparingly with cooking oil or melted fat.
- (e) Beef, lamb, mutton and poultry may be dusted lightly with seasoned flour to give a crisp outer surface. The skin of duck and goose should be pricked to release excess fat during cooking, and the rind of pork should be scored, brushed lightly with oil, and rubbed with salt, to give crisp crackling.
- (f) Meat and poultry wrapped in, or covered with a tent of aluminium foil will be juicy and tender. Roasting bags offer the same advantages. Always follow the manufacturers pack instructions, and remember to reduce the temperatures given for conventional ovens by approximately 25°C and the time by approximately 10 minutes per hour.
- (g) Potatoes for roasting only require to be brushed with cooking oil or melted fat.
- (h) It is not necessary to baste when roasting in an electric oven and stock or liquid should not be added to the meat pan since this only causes unnecessary soiling, steam and condensation.

Frozen Meat<br/>and PoultryJoints of meat and whole birds should be defrosted slowly, preferably<br/>in a domestic refrigerator (allowing 5 - 6 hours per 450g, 1lb), or at<br/>room temperature (allowing 2-3 hours per 450g, 1lb). If however, it<br/>is found necessary to accelerate this process, frozen food can be<br/>defrosted in the fan oven at a temperature of 80°C (175°F).<br/>A 1.5kg (3lb) oven ready frozen chicken, placed in the meat pan, will<br/>defrost in approximately 1<sup>1</sup>/<sub>2</sub>-1<sup>3</sup>/<sub>4</sub> hours.

The breast should be covered with foil, held in position by skewers or string, and the giblets removed after defrosting but before cooking. THIS METHOD OF DEFROSTING IS ONLY RECOMMENDED FOR MEAT/POULTRY UP TO 2kg (4Ib) IN WEIGHT, AND IT IS ESSENTIAL TO COOK IT THOROUGHLY, IMMEDIATELY AFTERWARDS.

## **Using the Main Oven for Other Functions**



#### "SLOW" Setting

This is used for slow cooking, keeping food warm and warming plates for short periods. Extra care should be taken when warming bone china, as it may be damaged in a hot oven.

DO NOT place food or plates directly on the oven floor as this could damage both the oven lining and the plates which are being warmed.

#### Advantages of "SLOW" cooking are:

The oven stays cleaner because there is less splashing. Timing of food is not as critical, so there is less fear of overcooking. Inexpensive joints of meat are tenderised. Fully loading the oven can be economical. Cooking times can be extended in some cases by up to 2 hours. The kitchen stays cooler.

#### **Operation:**

- 1. Place the prepared food in the main oven and ensure the door is fully closed.
- 2. Select 90 (Slow Cooking Temperature) by turning Main Oven Température &

Function Control (C) clockwise ensuring the oven door is fully closed.

#### Storage and re-heating of food:

- 1. If food is to be frozen or not used immediately, place it in a clean container and cool as soon as possible.
- 2. Always thaw frozen food completely in the refrigerator before re-heating.
- 3. Always reheat food thoroughly and ensure it is piping hot before serving.
- 4. Only re-heat food **once.**

#### Points to consider when preparing food for "SLOW" cooking:

- 1. Make sure that the dishes to be used will fit into the oven ensuring enough room for air to circulate.
- 2. All dishes cooked on the slow setting will require a minimum of 6 hours, however, if they are cooked for 1-2 hours longer then deterioration in their appearance may be noticed.
- Never cook joints of meat over 2.7kg (6 lb) or poultry over 2.0kg (4lb 8oz). We do not recommend that joints of meat or poultry are stuffed before cooking on the slow setting.
- 4. To seal in the meat juices, always cook meat or poultry at 170°C for 30 minutes before wrapping in foil and placing on a rack over a tin (to allow good air circulation) before turning the control to the slow setting and cooking immediately.
- Always ensure that joints of pork and poultry are thoroughly cooked by checking with a meat thermometer before serving.
- 6. Always thaw frozen foods completely before cooking. We do not recommend placing frozen food in the oven to cook.
- 7. Always bring soups, liquids and casseroles to the boil before placing in the oven.
- 8. Ensure that casserole dishes have a good seal (not airtight) and cover to the top with foil to prevent loss of moisture.
- 9. Ensure that fruit and vegetables are cut into even sized small pieces to cook properly.
- 10. Always adjust seasoning before serving.
- 11. If using dried red kidney beans it is important that the beans are soaked and then boiled for a minimum of 10 minutes before using in any dish to destroy any toxins.
- 12. When cooking fish or egg dishes it may be necessary to check during cooking to avoid overcooking.

## **Care and Cleaning**



### Cleaning materials to avoid

TURN OFF THE MAIN SWITCH BEFORE CLEANING. BEFORE SWITCHING ON AGAIN, ENSURE THAT ALL CONTROLS ARE IN THE OFF POSITION.

#### NEVER USE BIOLOGICAL WASHING POWDER, HARSH ABRASIVES, SCOURING PADS, AEROSOL CLEANERS OR OVEN CHEMICAL CLEANERS OF ANY KIND UNLESS SPECIFIED BELOW.

- 1. Plastic or nylon pads / scourers, these may scratch the surface.
- 2. Household abrasive powders.
- Oven chemical cleaners, aerosols and oven pads. Caustic cleaners such as these will etch the surface and attack the metal frame.
- 4. Bath and sink cleaners may mark the surface.

#### **Ceramic hob**

To reduce the amount of cleaning always ensure that the hob and cooking utensils are clean and dry before use. Regular use of cleaner conditioner is recommended for proper care and protection of the hob surface. Apply conditioner before using the hob for the first time. It contains a mild cleaning agent, so that subsequent applications may clean off soil and apply a protective film at the same time. For stubborn stains or heavy soiling use any of the following materials, and finish off with conditioner.

- 1. Cif, non-scratch scouring cream.
- 2. Liquid Gumption Kitchen Cleanser.
- 3. Special Powder Cleanser.

**Powder Cleanser** – Mineral deposits that are present in hard water, and some foods, may cause 'discolourations' that appear in the form of grey or brown stains. The stains sometimes appear to be in or under the glass surface. If there are some persistent stains after using any of the other recommended cleaning materials, powder cleanser may be applied, following the manufacturers instructions. **Do not** use abrasive cleaners or the powder cleanser on the painted metal framework.

**Cleaner Conditioner** – Regular use of the conditioner will make the surface easier to clean thus ensuring that years of heavy abrasive cleaning do not progressively dull the surface.

- Grill Remove the grill pan and the wire grid food support, it is best to wash these items immediately after use to prevent stains from being burnt on when used again. Wipe out the Grill compartment, use a fine steel wool soap pad to remove stubborn stains from the grill runners the grill deflector plate and the floor of the compartment.
- Control Panel Wipe over the control panel with a damp cloth and polish with a dry cloth. Do not use cream cleaners, oven cleaners or aerosols, scouring pads or abrasive powder for cleaning the plastic knobs as damage will occur.
- **Decorative Trims** It is advisable to clean the decorative trims regularly to prevent any build up of soiling. The recommended method of cleaning is to wipe over the trims with a soft cloth wrung out in hot water or mild non-abrasive cleaner. (If in doubt try the cleaner on a small area of trim which is not noticeable in normal use). Then, after wiping with a cloth wrung out in clear water, dry with a soft clean cloth.

## Care and Cleaning

Doors	Wipe over the outer door glass panels with a cloth wrung out in hot soapy water, then after wiping with a cloth wrung out in clear water, dry with a soft clean cloth. Ensure that glass doors are not subjected to any sharp mechanical blows.
	<b>Glass Inner Door Panel (where fitted)</b> – open the door fully and unscrew the two screws securing the glass panel, taking care not to allow the glass to fall. The glass panel may now be washed at the sink. Stubborn stains can be removed by using a fine steel wool soap pad. <b>Ensure the glass panel is not subjected to any sharp mechanical blows.</b> Take particular care not to damage the inner surface which is coated with a heat reflective layer. After cleaning, rinse and dry with a soft cloth. For slight soiling the inner glass panel may be cleaned, while still warm, without removing it from the door.
	Warning: Oven must not be operated with inner door glass removed.
	<b>Take care</b> during cleaning not to damage or distort the door seals. Do not lift the door seal from the oven chassis, if necessary remove the seal by carefully unhooking the corner clips. <b>Take care</b> that the rating label edges are not lifted during cleaning, and furthermore that the lettering is not blurred or removed.
Ovens	Remove the rod shelves and meat pan. Use a fine steel wool soap pad to remove stubborn stains from the rod shelves, meat pan and the floor of the oven.
Oven Liners	The surface of the 'Credaclean' oven liners are treated on the mottled face with a special vitreous enamel which absorbs cooking soils. At temperatures of 220°C (425°F) or above, the special surface enables these soils to be slowly destroyed. The higher the temperature the more effective it is. In most cases normal cooking operation at this temperature will permit this cleaning operation to proceed during cooking. However if higher cooking temperatures are not used regularly it may be necessary, to prevent heavy soiling, to run the oven without a meat pan at maximum setting for a couple of hours. This may be necessary once a month or once every two or three months depending on the type and amount of oven cooking.
	It should not normally be necessary to clean the 'Credaclean' panels in water. If desirable remove the rod shelves and the side panels and wash them in warm soapy water, followed by rinsing in clean water.
Oven Lamp Replacement	Open the oven door and remove the rod shelves. Using a suitable cloth to protect the fingers grip the light glass dome, unscrew anti-clockwise and lift. Reach into the aperture with fingers, and unscrew the lamp anti- clockwise. Fit replacement lamp (15W 300°C rated SES), refit dome. <b>Warning: Disconnect the appliance from the electrical supply before replacing the oven lamp.</b>

## **Cooking Results Not Satisfactory?**

Problem	Check
<b>Grilling</b> Uneven cooking front to back	Ensure that the grill pan is positioned centrally below the grill element.
Fat splattering	Ensure that the grill is not set to too high a temperature.
<b>Oven Baking</b> Uneven rising of cakes	Ensure that the oven shelves are level by using a spirit level on the rod shelf and adjusting, using suitable packing e.g. wood, under the feet of the appliance. This should be checked both left to right and front to back. Ensure that the food is positioned centrally in the oven.
Sinking of cakes	The following may cause cakes to sink: 1. Preheat of fan ovens. 2. Cooking at too high a temperature. 3. Using normal creaming method with soft margarine.
Over/Under cooking Fast/Slow cooking	Refer to the cooking times and temperatures given in the oven temperature charts, however, it may be necessary to increase or decrease temperatures by 10 <sup>o</sup> C to suit personal taste. Do not use utensils greater than 56mm (2 <sup>1</sup> / <sub>4</sub> ") in height, for roasting.
Nothing Works	Is the main cooker wall switch turned on? There may be no electricity supply.
Grill does not work. Main oven works.	<ul> <li>Operating the cooker under the following conditions may cause a safety cut-out to operate:</li> <li>a) grilling with the door shut;</li> <li>b) grilling for excessive long periods at maximum settings. Switch off the appliance and allow the cooker to cool for approx. 30 minutes. Switch the cooker back on again and check that the grill is now operating correctly.</li> </ul>
Grill keeps turning on and off.	When the grill control is operated at a setting less than maximum, this is normal regulator operation, <b>not</b> a fault.

## Something Wrong with your Cooker?

#### Before contacting your Creda Service Centre/Installer, check the problem guide below.

Problem	Check
Slight odour or small amount of smoke when using the cooker for the first time.	This is normal and should cease after a short period.
Cooker does not work at all.	Check that the switch on the control unit is in the on position.
Oven temperature seems too high or too low.	Check that the temperature has been set in accordance with the temperature charts. It may be necessary to increase or decrease the recommended temperature by up to 10°C to suit your taste.
Oven does not cook evenly.	Check that the temperature and shelf position are as recommended in the temperature charts. Check that the containers being used in the oven allow sufficient air flow around them. Check that the cooker is level.
Hotplates are slow to boil or will not simmer.	Check that your pans conform to the recommendations in these instructions.
Grilling is uneven.	Check that the grill pan has been correctly positioned.
Condensation on the wall at the rear of the cooker.	Steam and/or condensation may appear from the vent at the rear of the appliance when using an oven particularly for foods with a high water content e.g. frozen chips, roast chicken etc. This is normal and any excess should be wiped off.
Steam / Condensation in the oven after use.	Steam is a by-product of cooking any food with a high water content. To help minimise always: a) Try to avoid leaving food in the oven to cool after being cooked. b) Use a covered container, wherever possible

## If you have been through the above list and there is still a problem. You should identify your Service Agent using the list on the back page and contact your Local Service Office.

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## Key Contacts Service

Creda has the largest appliance manufacturer's service team in Europe, trained specialists directly employed by us to ensure your complete confidence.

## **Repair Service**

#### UK: 08709 066 066 Republic of Ireland: 1850 302 200

You will be asked for the following information:-

Name, address and postcode. Telephone number Model / Serial number of the appliance Clear and concise details of the query or fault Place and Date of purchase

(Please keep the receipt as evidence will be required when the engineer calls).

## **Extended Warranty**

To join: UK 08709 088 088 Republic of Ireland: 1850 502 200

### Genuine Parts & Accessories Mail Order Hotline

UK: 08709 077 077 Republic of Ireland: (01) 842 6836

For further product information 08701 54 64 74

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## Creda

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