

kitchen think

Instructions for Installation and Use

Electric Oven Model SY36

To the Installer

Before installation fill in the product details on the back cover of this book.

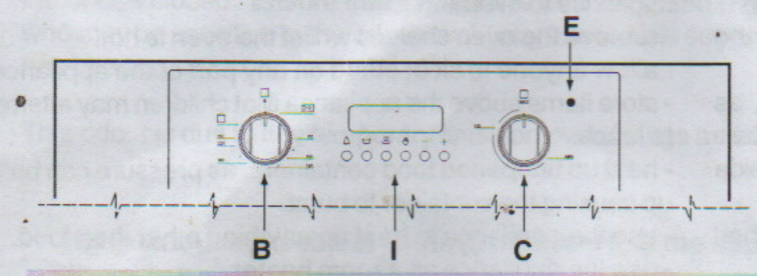
The information can be found on the rating plate.

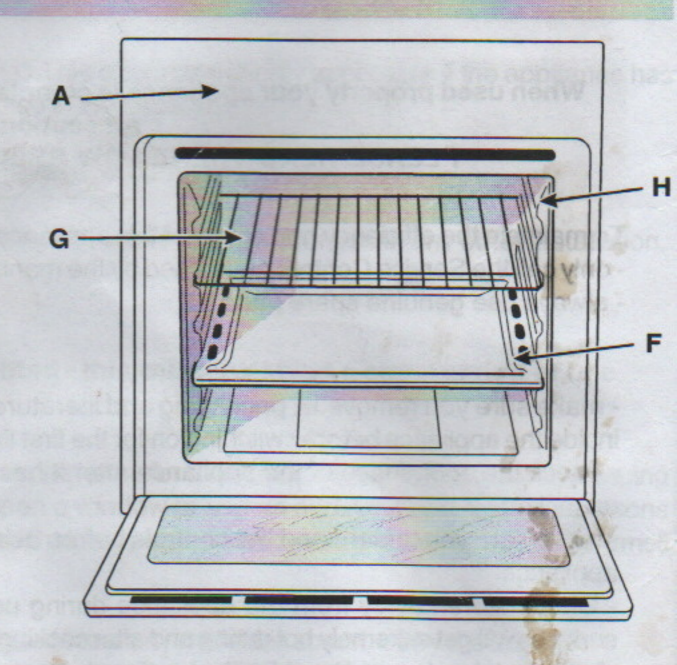
To the User

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

Know your Oven

- A. Control Panel
- B. Function / Temperature selector
- C. Variable Grill control
- D. Timer
- E. Oven indicator light
 - When lit, it indicates the oven is heating up to the chosen temperature.
- F. Grill Pan / Baking Tray
- G. Oven Shelf
- H. Guides for sliding the shelves or grill pan/baking tray in and out
- Electronic programmer Allows you to programme the oven by selecting the cooking time and the end cooking time. It can also be used as a timer.





The Controls

The various features offered by your oven are selected by means of function/temperature selector "B" and grill control "C" situated on the control panel.

Notice: Never place anything on the bottom of the oven when it is in operation because this could damage the enamel. Always place your cookware (dishes, aluminium foil, etc. etc.) on the shelf provided with the appliance inserted along the shelf guides "H".

N.B.: Should the appliance be equipped with an electronic programmer, to use the electric oven, just press button (the "symbol will appear on the display) before selecting the desired cooking function.

Thermostatically controlled oven (Fan Assisted Mode)

When the oven control knob (B) is turned in a clockwise direction to the symbol the fan and oven light will come on to assist in the defrosting of frozen food. Rotating further through the range of temperatures offered you can choose which is most suitable for the food you are going to cook. The temperature is controlled by the oven thermostat (between 60°C to MAX).

Note: Whilst using the oven for conventional cooking the variable grill control (C) must be set with "MAX" in line with the reference mark on the control panel.

Grill 🗀

- Turn the function/temperature selector "B" clockwise until the required grilling symbol is in line with the mark on the control panel. The element is now "on".
- The variable grill control "C" can now be used to select the required heat.

The variable grill control "C" provides varying grilling temperatures when rotated from "max" to "min" and may be adjusted to vary the level of heat at any time during the grilling operation.

NOTE: Grilling must be done with the door partially open.

The oven light

Set the function/temperature selector "B" to the "| symbol to turn it on. It lights the oven and stays on when any of the electrical heating elements in the oven come on.

Cooling ventilation

In order to cool down the exterior of the appliance, it is equipped with a cooling fan which comes on automatically when the oven is hot.

When the fan is on, a normal flow of air can be heard exiting between the oven door and the control panel.

Note: When cooking is finished, the fan stays on until the oven cools down sufficiently.



Electronic Programmer

The programmer makes it po	ssible to preset th	e oven and the
grill in terms of:	all bean "it need."	

- delay start with a preset length of time for cooking;
- · immediate start with a preset length of time for cooking;
- timer.

Button functions:

: Timer with hour and minutes;

- : Length of cooking time;
- End cooking time;
- (b): Manual change;
- : Change time (backwards);
- +: Change time (forwards).

How to Reset the Digital Clock

After the appliance has been connected to the power source or following a power outage, the clock display will begin to blink and read: 0:00

- Press the and buttons at the same time. Then use (within 4 seconds) the and buttons to set the exact time.
 - Use the + button to move the time forwards.
 - Use the button to move the time backwards.

The time can also be changed in the following two ways:

- 1. Repeat all of the foregoing steps.
- 2. Press the button, and then use the and buttons to reset the time.

Manual Operation Mode for the Oven

After the time has been set, the programmer is automatically set to manual mode.

Note: Press the button to return the oven to manual mode after every "Automatic" cooking session.

Delayed Start Time with Preset Cooking Length

The length and the end cooking times must be set. Let us suppose that the display shows 10:00.

- Turn the oven control knob to the cooking setting and temperature desired (example: convection oven at 200°C).
- Press the and the use (within 4 seconds) the and
 buttons to set the length of the cooking time. Let us suppose that 30 minutes was set for the length of the cooking time. In this case, the display will show:

11 6 11

Release the button, and within 4 seconds, the current time will reappear with the [111] symbol and "auto."

3. Press the button, and then use the and buttons to set the end cooking time. Let us suppose that it is 13:00

:13.00

4. Release the button and the display will show the current time within 4 seconds:

: 10.00

When "auto" is lighted, it indicates that the length and end cooking time have been preset to operate in automatic mode. At this point, the oven will turn on automatically at 12:30 in order to finish the cooking session within 30 minutes. When the oven is on, the "symbol (cooking pot) will appear on the display for the entire length of the cooking process. The button can be pressed at any time to display the setting for the length of the cooking time, while the button can be pressed to display the end cooking time.

At the end of the cooking time, an acoustic signal will sound. Press any button it turn it off (except the and

+ buttons).

Immediate Start Time with Preset Cooking Length

When only the length of the cooking time is set (points 1 and 2 of the paragraph entitled, "Delayed Start Time with Preset Cooking Length"), the cooking session starts immediately.

Cancelling a Preset Cooking Time

Press the button, and use the button to set the time to:

0.00

Then press the manual cooking mode button .

Timer Feature

The timer can be used to count down from a given length of time. This feature does not control when the oven comes on or turns off, but, rather, it only emits an acoustic signal when the preset time has run out.

Press the button, and the display will read:

0.00

Then use the + and - buttons to set the desired time. Release the button, and the timer will start at that second. The display will show the current time.

10:00

At the end of the preset time, an acoustic signal will sound, which can be turned off by pressing any button (except the \mp and $\bar{}$ buttons), and the symbol will turn off.

Changing and Cancelling Settings

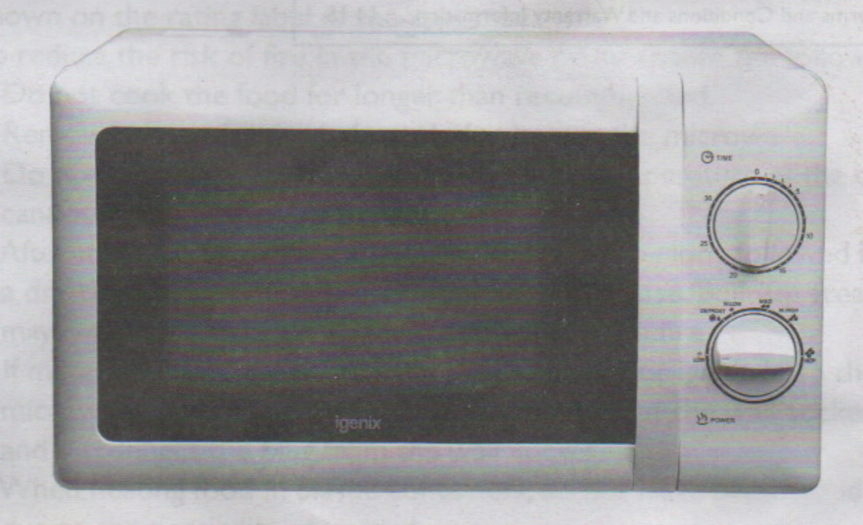
- The settings can be changed at any time by pressing the corresponding button and using the + or button.
- When the length setting for the cooking time is cancelled, the end cooking time setting is also cancelled, and vice versa.
- When in automatic cooking mode, the appliance will not accept end cooking times prior to the start cooking time proposed by the appliance itself.



USER MANUAL

igenix

20L Manual Microwave



IG2071 - 700W IG2083 - 800W

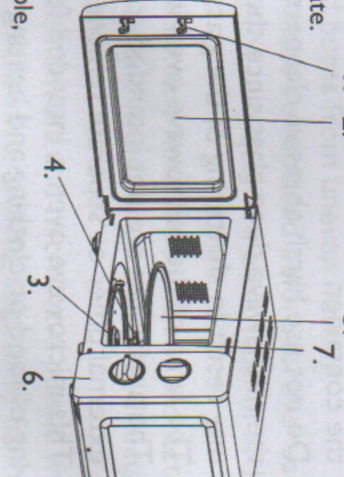
Batch code: 0780395

Please read these instructions carefully before use and retain for future reference

Before switching on your appliance,
always check for any damage which may have been caused in transit

APPLIANCE OVERVIEW

- I. Door lock Microwave door must be properly closed in order for it to operate.
- Viewing window Allows user to see the cooking status.
- 3. Rotating axis The glass turntable sits on the axis; the motor underneath it drives the turntable to rotate.
- 4. Rotating ring The glass turntable sits on its wheels; it supports the turntable and helps it to balance when rotating.
- Turntable The food sits on the turntable, its rotation during operation helps to cook food evenly.



CAUTION:

- Place the rotating ring in the microwave first.
- Fit the turntable onto the rotating axis and make sure that it is located over the gear mechanism.
- . Control panel See control panel section for full details*.
- 7. Waveguide cover It is inside the microwave, next to the wall of control panel.



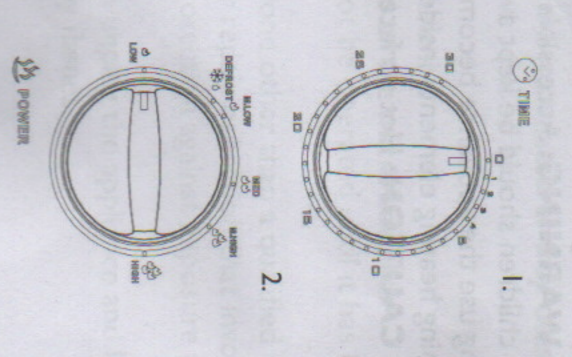
WARNING: Never remove the waveguide cover

CONTROL PANEL

*(the control panel is subject to change without prior notice).

I. Timer

- The max cooking time length that can be set is 30 minutes.
- Each setting increment is I minute.
- A bell ring will be heard when the timer times out and returns to Zero position.
- 2. Function/Power knob





There are 5 power levels and a defrost setting:

(r) LOW	DEFROST (D)	M.LOW (M.L)	MED (M)	M.HIGH (M.H)	HIGH (H)
17% power output	37% power output	40% power output	66% power output	85% power output	100% power output
(Keep warm)	(Defrost)	(Drinks or soup)	(Slow cooking)	(Normal cooking)	(Quick cooking)

The following table provides a reference defrost time length for various foods:

1-30~14-00	0.1~0.9kg	Seafood
2:30~22:00	0.2~1.0kg	Poultry
1:30~26:00	0.1~1.0kg	Meat
DEFROST TIME (Minutes)	WEIGHT RANGE	

cover

Waveguide

INSTALLATION

- I. Take out all the packing. If there is a safety film over the microwave, tear it off before use. Check carefully for damage. If any damage is evident, immediately notify dealer or send to the manufacturer's service center.
- 2. Microwave ovens must be placed in dry and non-corrosive environments and kept away from heat and humidity, such as gas burners or water tanks.
- 3. To ensure sufficient ventilation, the distance from the back of the microwave to the wall should be at least 10cm, the side to the wall should be at least 5cm, the free distance above the top surface at least 20cm and the distance from the microwave to the ground should be at least 85cm.
- 4. The position of the microwave should be such that it is located at least 5m from any TVs, Radios or antenna as this can cause picture disturbance.
- 5. The appliance must be positioned so that the plug is accessible and must ensure a good grounding in case of leakage.
- The microwave must be operated with the door closed.
 The microwave must not be placed in a cabinet. The micro
- 7. The microwave must not be placed in a cabinet. The microwave is intended to be freestanding.