

# Microwave Owner's Instruction Manual

EIS-A-OV45M-03

## **General instructions**

#### 1. INSTRUCTIONS FOR USE

THIS MANUAL CONSTITUTES AN INTEGRAL PART OF THE APPLIANCE. IT SHOULD BE KEPT INTACT AND AT HAND FOR THE APPLIANCE'S ENTIRE LIFE CYCLE. IT IS IMPORTANT TO CAREFULLY READ THIS MANUAL AND ALL THE INSTRUCTIONS CONTAINED HEREIN BEFORE USING THE APPLIANCE. INSTALLATION MUST BE CARRIED OUT BY COMPETENT PERSONS IN ACCORDANCE WITH THE REGULATIONS IN FORCE. THIS APPLIANCE IS INTENDED FOR HOUSEHOLD USE AND COMPLIES WITH THE EEC DIRECTIVES CURRENTLY IN FORCE. THE APPLIANCE HAS BEEN BUILT TO CARRY OUT THE FOLLOWING FUNCTIONS: COOKING FOOD; IT IS CONSIDERED UNSUITABLE FOR ANY OTHER USE.

THE MANUFACTURER CANNOT BE HELD LIABLE FOR USE OTHER THAN AS INDICATED.



DO NOT REST ANY WEIGHT OR SIT ON THE OPEN DOOR OF THE APPLIANCE.



BEFORE THE APPLIANCE IS PUT INTO OPERATION, ALL THE PROTECTIVE FILMS APPLIED INSIDE OR OUTSIDE MUST BE REMOVED.



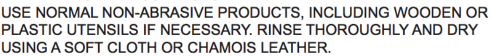
TAKE CARE THAT NO OBJECTS ARE STUCK IN THE DOOR OF THE OVEN.



THE APPLIANCE BECOMES VERY HOT DURING USE. SUITABLE HEAT-PROOF GLOVES SHOULD BE WORN FOR ALL OPERATIONS.



DO NOT USE METALLIC SPONGES AND SHARP SCRAPERS AS THEY WILL DAMAGE THE SURFACES.











DO NOT USE SEALED TINS OR CONTAINERS IN THE APPLIANCE. OVERPRESSURE MAY OCCUR INSIDE THE CONTAINERS DURING COOKING, CREATING A DANGER OF EXPLOSION.



DO NOT LEAVE THE ADDITANCE INVATIENDED DUDING COOKING DROCESSES



WHERE FATS OR OILS COULD BE RELEASED.
FATS AND OILS MAY CATCH FIRE.

2

## **General instructions**

# IMPORTANT SAFETY INSTRUCTIONS READ CAREFULLY AND KEEP FOR FUTURE REFERENCE

- WARNING: when the appliance is operated in the combination mode, children should only use the oven under adult supervision due to the temperatures generated;
- WARNING: if the door or door seals are damaged, the oven must not be operated until it has been repaired by a competent person;
- WARNING: it is hazardous for anyone other than a competent person to carry out any service or repair operation that involves the removal of a cover which gives protection against exposure to microwave energy;
- WARNING: liquids and other foods must not be heated in sealed containers since they are liable to explode
- WARNING: Only allow children to use the oven without supervision when adequate instructions have been given so that the child is able to use the oven in a safe way and understands the hazards of improper use;
- only use utensils that are suitable for use in microwave ovens
- when heating food in plastic or paper containers, keep an eye on the oven due to the possibility of ignition;
- if smoke is observed, switch of or unplug the appliance and keep the door closed in order to stifle any flames;
- microwave heating of beverages can result in delayed eruptive boiling, therefore care must be taken when handling the container;
- the contents of feeding bottles and baby food jars shall be stirred or shaken and the temperature checked before consumption, in order to avoid burns;
- eggs in their shell and whole hard-boiled eggs should not be heated in microwave ovens since they may explode, even after microwave heating has ended failure to maintain the oven in a clean condition could lead to deterioration of the surface that could adversely affect the life of the appliance and possibly result in a hazardous situation;

#### RADIO INTERFERENCE

Microwave oven may cause interference to your radio, TV, or similar equipment. When interference occurs, it may be eliminated or reduced by the following procedures.

a Clean the door and spaling surface of the oven

- a. Olean the goor and scaling surface of the overt.
- b. Place the radio, TV, etc. as far away from your microwave oven as possible.
- c. Use a properly installed antenna for your radio, TV, etc. to get a strong signal reception.

3

## **General instructions**

#### SAFETY INSTRUCTIONS FOR GENERAL USE

Listed below are, as with all appliances, certain rules to follow and safeguards to assure top performance from this oven:

- 1. Always have the glass tray when operating the oven.
- 2. Do not use the oven for any reason other than food preparation, such as for drying clothes, paper, or any other nonfood items, or for sterilizing purposes.
- 3. Do not operate the oven when empty. This could damage the oven.
- 4. Do not use the oven cavity for any type of storage, such a papers, cookbooks, etc.
- 5.Do not cook any food surrounded by a membrane, such as egg yolks, potatoes, chicken livers, etc without first being pierced several times with a fork.
- 6. Do not insert any object into the openings on the outer case.
- 7. Do not at any time remove parts from the oven such as the feet, coupling, screws, etc.
- 8. Do not cook food directly on the glass tray. Place food in/on proper cooking utensil before placing in the oven.
- 9. IMPORTANT-COOKWARE NOT TO USE IN YOUR MICROWAVE OVEN

Do not use metal pans or dishes with metal handles.

Do not use anything with metal trim.

Do not use paper covered wire twist-ties on plastic bags.

Do not use melamine dishes as they contain a material which will absorb microwave energy.

This may cause the dishes to crack or char and will slow down the cooking speed.

Do not use Centura Tableware. The glaze is not suitable for microwave use. Corelle Livingware closed handle cups should not be used.

Do not cook in a container with a restricted opening, such as a pop bottle or salad oil bottle, as they may explode if heated in a microwave oven.

Do not use conventional meat or candy thermometers. There are the thermometers available specifically for microwave cooking. These may be used.

- 10. Microwave utensils should be used only in accordance with manufacturer's instructions.
- 11. Do not attempt to deep-fry foods in this oven.
- 12. Please remember that a microwave oven only heats the liquid in a container rather than the container itself. Therefore, even though the lid of a container is not hot to the touch when removed from the oven, please remember that the food/liquid inside will be releasing the same amount of steam and/or spitting when the lid is removed as in conventional cooking.
- 13. Always test the temperature of cooked food yourself especially if you are heating or cooking food/liquid for babies. It is advisable never to consume food/liquid straight from the oven but allow it to stand for a few minutes and stir food/liquid to distribute heat evenly.
- 14. Food containing a mixture of fat and water, e.g. stock, should stand for 30-60 seconds in the oven after it has been turned off. This is to allow the mixture to settle and to prevent bubbling when a spoon is placed in the food/liquid or a stock cube is added.
- 15. When preparing/cooking food/liquid and remember that there are certain foods, e.g. Christmas puddings, jam and mincemeat, which heat up very quickly. When heating or cooking foods with a high fat or sugar content do not use plastic containers.

16. Cooking utensil may become hot because of heat transferred from the heated food. This is especially true if plastic wrap has been covering the top and handles of the utensil. Potholders may be needed to handle the utensil.

- 17.To reduce the risk of fire in the oven cavity:
  - (a)Do not overcook food. Carefully attend microwave oven if paper, plastic, or other combustible materials are placed inside the oven to facilitate cooking.
  - (b)Remove wire twist-ties from bags before placing bag in oven.
  - (c) If materials inside the oven should ignite, keep oven door closed, turn the oven off at the wall switch, or shut off power at the fuse or circuit breaker panel.

4

## General instructions

#### 2. SAFETY PRECAUTIONS

REFER TO THE INSTALLATION INSTRUCTIONS FOR THE SAFETY REGULATIONS FOR ELECTRIC OR GAS APPLIANCES AND VENTILATION FUNCTIONS.
IN YOUR INTERESTS AND FOR YOUR SAFETY THE LAW REQUIRES THAT THE INSTALLATION AND SERVICING OF ALL ELECTRICAL APPLIANCES IS CARRIED OUT BY QUALIFIED PERSONNEL IN ACCORDANCE WITH THE REGULATIONS IN FORCE.

OUR APPROVED INSTALLERS GUARANTEE A SATISFACTORY JOB.
GAS OR ELECTRICAL APPLIANCES MUST ALWAYS BE DISCONNECTED BY
SUITABLY SKILLED PEOPE.



BEFORE CONNECTING THE APPLIANCE TO THE POWER GRID, CHECK THE DATA ON THE PLATE AGAINST THE DATA FOR THE GRID ITSELF.



BEFORE CARRYING OUT INSTALLATION/MAINTENANCE WORK, MAKE SURE THAT THE APPLIANCE IS NOT CONNECTED TO THE POWER GRID.



THE PLUG TO BE CONNECTED TO THE POWER SUPPLY CABLE AND ITS SOCKET MUST BE OF THE SAME TYPE AND CONFORM TO THE REGULATIONS IN FORCE. THE SOCKET MUST BE ACCESSIBLE AFTER THE APPLIANCE HAS BEEN BUILT IN. NEVER DISCONNECT THE PLUG BY PULLING ON THE CABLE.



IF THE POWER SUPPLY CABLE IS DAMAGED, CONTACT THE TECHNICAL SUPPORT SERVICE IMMEDIATELY AND THEY WILL REPLACE IT.



IT IS OBLIGATORY FOR ALL ELECTRICAL EQUIPMENT TO BE EARTHED ACCORDING TO THE METHODS LAID DOWN BY SAFETY REGULATIONS.

0 0



IMMEDIATELY AFTER INSTALLATION, CARRY OUT A BRIEF INSPECTION TEST, FOLLOWING THE INSTRUCTIONS BELOW. SHOULD THE APPLIANCE NOT FUNCTION, DISCONNECT IT FROM THE ELECTRICITY SUPPLY AND CALL THE NEAREST TECHNICAL SUPPORT CENTRE.

NEVER ATTEMPT TO REPAIR THE APPLIANCE.



NEVER PUT INFLAMMABLE OBJECTS IN THE OVEN: IF IT IS SWITCHED ON BY ACCIDENT, IT MAY CAUSE A FIRE.

5

## **General instructions**



DURING USE THE APPLIANCE BECOMES VERY HOT. TAKE CARE NOT TO TOUCH THE HEATING ELEMENTS INSIDE THE OVEN.



THIS APPLIANCE MAY NOT BE USED BY PEOPLE (INCLUDING CHILDREN) OF REDUCED PHYSICAL AND MENTAL CAPACITY, OR LACKING IN EXPERIENCE IN THE USE OF ELECTRICAL APPLIANCES, UNLESS THEY ARE SUPERVISED OR INSTRUCTED BY ADULTS RESPONSIBLE FOR THEIR SAFETY.



DO NOT LET CHILDREN GO NEAR THE APPLIANCE WHEN IT IS IN OPERATION OR PLAY WITH IT AT ANY TIME.



DO NOT INSERT POINTED METAL OBJECTS (CUTLERY OR UTENSILS) INTO THE SLITS IN THE APPLIANCE.



DO NOT USE STEAM JETS FOR CLEANING THE APPLIANCE. THE STEAM COULD REACH THE ELECTRONICS, DAMAGING THEM AND CAUSING SHORT-CIRCUITS.



DO NOT MODIFY THIS APPLIANCE.



DO NOT SPRAY ANY SPRAY PRODUCTS NEAR THE ELECTRICAL APPLIANCE WHILE IT IS IN OPERATION.







IF THE SURFACES ARE STILL VERY HOT DURING COOKING, DO NOT POUR WATER DIRECTLY ONTO THE TRAYS. THE STEAM COULD CAUSE SEVERE BURNS AND DAMAGE TO ENAMELLED SURFACES.



ALL COOKING OPERATIONS MUST TAKE PLACE WITH THE DOOR CLOSED.



The manufacturer cannot be held liable for damage to persons or things caused by failure to observe the above instructions, by interference with any part of the appliance or by the use of non-original spare parts.

6

# **Instructions for disposal**

#### 3. ENVIRONMENTAL RESPONSIBILITY

#### 3.1 Our environmental responsibility

the reduction of the use of hazardous substances in electrical and electronic appliances, as well as to the disposal of refuse, the crossed out bin symbol on the appliance indicates that at the end of the useful life of the product, it must be collected separately from other refuse. Therefore, the user must consign the product that has reached the end of its working life to the appropriate selective collection centres for electrical and electronic refuse, or deliver it back to the retailer when purchasing an equivalent product, on a one for one basis. Adequate differentiated collection for the subsequent forwarding of the decommissioned product to recycling, processing and ecologically compatible disposal contributes to avoiding possible negative effects on the environment and on health, and promotes recycling of the appliance's constituent materials. Illicit disposal of the product by the user will lead to the application of

Pursuant to Directives 2002/95/EC, 2002/96/EC and 2003/108/EC relating to



The product does not contain substances in quantities sufficient to be considered hazardous to health and the environment, in accordance with current European directives.

#### 3.2 Your environmental responsibility

administrative sanctions.

Our product's packing is made of non-polluting materials, which are therefore

compatible with the environment and recyclable. Please help by disposing of the packaging correctly. You can obtain the addresses of collection, recycling and disposal centres from your retailer or from the competent local organisations.



Do not discard the packaging or any part of it, or leave it unattended. It can constitute a suffocation hazard for children, especially the plastic bags.

Your old appliance also needs to be disposed of correctly.

**Important:** hand over your appliance to the local agency authorised for the collection of electrical appliances no longer in use. Correct disposal enables intelligent recovery of valuable materials.

Before disposing of your appliance it is important to remove doors and leave shelves in the same position as for use, to ensure that children cannot accidentally become trapped inside during play. It is also necessary to cut the connecting cable to the power grid, removing it along with the plug.

7

## **Product Tech. Data**

Model NO.: EIS-A-OV45M-03

Power: 240V~50Hz

Grill Heater: 1500W

Microwave Power output: 1000W

Capacity: 35L

Product Size: 595mm(W)X522mm(D)X650mm(H)

Cavity Size: 420mm(W)X395mm(D)X210mm(H)

Weight: 35KG

#### **USING THE OVEN**

## Before using the appliance

Remove any labels (apart from the technical data plate) from trays, dripping pans and the cooking compartment.



Remove any protective film from the outside or inside of the appliance, including from accessories such as trays, dripping pans, the pizza plate or the base cover.

Before using the appliance for the first time, remove all accessories from the oven compartment and wash them as indicated in CLEANING AND MAINTENANCE.

Heat the empty appliance to the maximum temperature in order to remove any manufacturing residues which could affect the food with unpleasant odours.

Make sure a min. 5cm distance from Oven to arrounding objects when use the Oven.

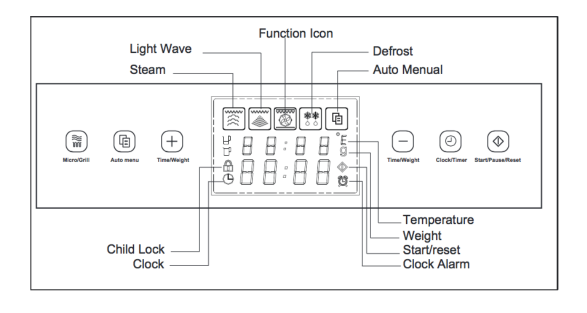
8

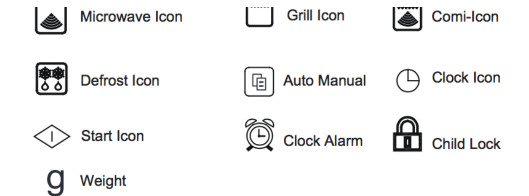
# Instructions for the user



#### 4. GET TO KNOW YOUR MICROWAVE OVEN

#### 4.1 Control Panel/Button Define



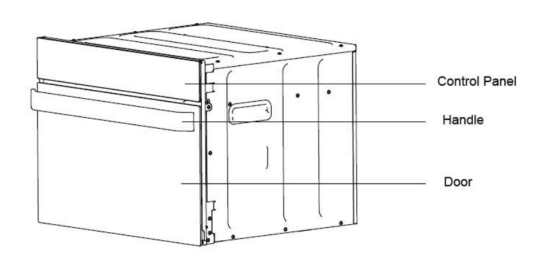


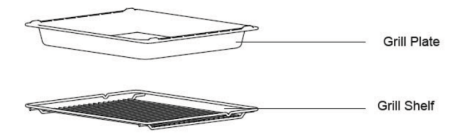
9

# **Instructions for the user**



## 4.3 Structure diagram





#### 4.4 Screen display rules



When Microwave Oven power on, the display screen begin demo. and icons on screen begin flashing from left to right/top to botton in 2HZ frequency.

When selected any function, if the funtion not start the icon will flash in 2HZ frequency, untill function starts the icon keeps lighting.

Under the situation of demo., standby, setting process or cooking ended, if do not push any button within 3minutes, the display screen will back to standby situation with LCD back light off. Press any button to wake up the LCD light.

During the cooking process, the LCD back light keeps lighting.

10

# Instructions for the user



#### 5. USING THE OVEN

## **5.1 Description On functions**

#### 5.2.1 Setting Cooking time

Input cooking time/temperature: use time+, or time- to setting cooking time

0-3 minutes: every push for 10S

3-10minutes: every push for 30S

10-30minutes: every push for 1minute

30-60 minutes: every push for 2 minutes

Press time+ or time-- for 1.5S, the setting automatically add or reduce.

#### 5.2.2 Clock Function

Under standby situation, press clock/time button the hour bit begin flashing, ( ) flashing; press time+ or time-to setting hour bit, and then press clock/time button, hour bit setting ok; To begin setting minute bit, press time+ or time-- to setting minute bit, then press clock/time button to finish time setting. ( ) keeps lighting, ":" flashing.

After clock setting ok, you can change the setting with the same steps above.

Clock setting is 24 Hours

During Working situation, it is allowed to check clock/time

#### 5.2.3 Clock/timer Alarm Function

Under the situation of time setted ok, press clock/timing button, and time+/-- button to setting hour bit; then push clock/timing and time+/-- to setting minute bit; Finally press"Start/Cancel" button, to setting OK.

Under the running of Clock/timer alarm function,the query time is clock/timer alrm time, flashing.

When setted Clock/timer starts, the clock beeps for 10 times.

#### 5.2.4 Cooking reservation(Clock setted)

Under the situation of time setted ok, press clock/timing button, and "time+/--" to setting hour; Press clock/timing, and then "time+/--" to setting minute bit; According actual situation to setting cooking type( fire power, time).

Press start the reservated cooking is begin, reservated time begin to cook when beep twice. (Reserve of Micro-Wave, Grill, Combi-function and auto manual),

During setting process, **E** flashing. After setting ok, **E** keeps lighting.

After setting ok, it is allowed to check reservation by "clock/timing" button.

#### **5.2.4 Microwave Function**

a. Manual Microwave Cooking

Microwave power====>>Cooking Time input====>>Start

Push fire button to display"p100", " flashing, and microwave fire setting as 100%. And then press Microwave button, press"P70, P50, P10, DEF, G-1, G-2, C-1, C-2, P100" for cycle disply. And select suitable fire. Use the code switch to adjust cooking time. begin flashing, press start/reset, keeps lighting, and turn off, cooking begin.

11

# Instructions for the user



#### 5. USING THE OVEN

## **5.1 Description On functions**

#### 5.2.4 Microwave function

Cooking time of Max is 60 minutes: Microwave fire list as below: Cycle 22S

	Microwave Power (Time/Cycle)	LCD Dispaly (Upper 4bit "8")	LCD Display (Bottom 4bit "8")
Ì	100%(22/22)	P100	Cooking Time

		Cooming Time
70%(16/22)	P70	Cooking Time
50%(12/22)	P50	Cooking Time
30%(8/22)	P30	Cooking Time
10%(4/22)	P10	Cooking Time

#### b. Quick Cooking

Under standby, press "start" for 100% Microwave fire, and tim is 1minutes for quick cooking. Herein press "start/reset" to back to standby situation.

Under standby, press time"+/-" to input cooking time, and microwave icon begin flashing, press "start/reset", microwave begin cooking with 100% power, and microwave icon keeps lighting.

#### c. Safety protection

#### Normal Working:

When the magnetron surface temperature is greater than or equal to 135  $^{\circ}$ C ± 10  $^{\circ}$ C, the microwave stopped working; Furnace lights, cooling fan, turntable motor still working. When the surface temperature of the magnetron is less than or equal to 75  $^{\circ}$ C ± 10  $^{\circ}$ C, the microwave back to work.

#### Non-Normal Working:

If short circuit or open circuit of the thermistor, After setup function it will display "ERR1" and beeps for 5 times, and it will back to standby situation after replace a good thermal resistance.

Assuming thermistor non-short-circuit or non-open circuit in the case of non-detection of the magnetron surface temperature (such as poor performance, etc.), then fter working 20MIN the microwave oven, or grill will stop working, while display "ERR2" and beep 5 times. Furnace lights, cooling fans continue to work for 1 minute (ie, heat-cooling 1 minute), till good thermal resistance replaced the MWO will back to standby mode(0:00)

12

## Instructions for the user



#### 5. USING THE OVEN

Under standby situation, press "

"button to display "DEF", to input cooking weight, "g" 

begin flashing, press "start/reset" to begin work, "g" keeps lighting turn off.

Max defrost weight: 2000g

Defrost power and time relations: T is defrost time

	_		
•	 •	 -	_

	Step1	Step2	step3
Time	1/4T	1/4T	1/2T
Microwave Fire	50%	30%	10%
Time/Cycle	12/22	8/22	4/22

Defrost time list, Weight unit: G

Weight display	Time T	Weight dispaly	Time T
100	2'30"	1100	21'30"
200	4'00"	1200	24'00"
300	5'30"	1300	26'00"
400	7'30	1400	28'00"
500	9'30	1500	30'00"
600	11'30"	1600	32'00"
700	13'30"	1700	34'00"
800	15'30"	1800	36'30"
900	18'00"	1900	37'30"
1000	20'00"	2000	39'30"

Note: Defrost power and Time ect. data, it is according the smaples test data to make adjustment.

#### 5.2.6 Grill Function

Fire	Grill power	LCD (upper4bit "8")	LCD (bottom 4bit "8"
Grill 1	85%(25/30)	G-1	Cooking time
Grill 2	50%(15/30)	G-2	Cooking time

13

# Instructions for the user



- b. xx/xx is connection time/cycle working cycle time, e.g 25/30 as a working cycle 30S, and in which power connection works for 25S.
- c. Under grill function, when grill time passed half, it beeps 2times and remind the user to turning cooking food, and cooking pause; after user turning food and close the oven door, puase for 1min. and then contious working. Or after turning food, the user can press "start/reset" button to begin cooking.
- d. Check cooking fire, 3S display.

e. when cooking time above 10minutes, before cooking time passed half and the last 30 seconds, the grill not working.(only as grill power disconnection, while oven light and fan working)

f. G-1 power is setted above 30minutes, it will shift to G-2 power after 30minuts.

#### 5.2.6 Combi- Function

a, press button till display C-1, and combi icon begin flashing, then press button to display C-2, input cooking time, press "start/reset" to begin cooking, and combi icon keeps lighting, turn off.

fire	MWO fire	Grill	LCD (upper4bit "8")	LCD (bottom 4bit "8")
Combi-1	18/30=60%	12/30=40%	C-1	Cooking time
Combi-2	10/30=30%	20/30=70%	C-2	Cooking time

Note: xx/xx is connection time/cycle, eg. 18/30 is working cycle as 30S, and in which 18S is connection for power.

- b. available to check cooking power, 3s display
- c. if cooking time above 10 minutes, the last 30S grill not working( only as grill power disconnect and oven light and fan keep working.)

#### 5.2.6 Auto Menu Function

- a. Auto menu including: rice, vegetable, breade, meat, fish, chicken
- b. Under standby, press button, flashing, display "A-1" and then press to display"A-2", input cooking weight, flashing, press "start/reset" begin cooking, keeps lighting, turn off.

14

# Instructions for the user



#### Menu type:

Normal Menu	LCD (bottom 4bit "8")	LCD (upper4bit "8")
AUTO REHEAT	H – I	weight

RICE	н-с	weight
VEGETABLE	E-B	weight
MEAT	R-4	weight
FISH	A-5	weight
CHICKEN	R-6	weight

Menu cooking time: (weight: g)

and cooking time: (weight: g)							
A-1		,	<b>A-2</b>	Α.	<b>\-3</b>	ļ ,	<b>\-4</b>
(AUTO	REHEAT)	(RICE)		(VEGETABLE)		(MEAT) 80%power	
100%	power						
weight	time	weight	time	weight	time	weigh	time
						t	
100	25"	100	16'00"	100	2'00"	200	7'00"
200	55"	200	17'30"	200	3'30"	300	8'00"
300	1'20"	300	19'00"	300	4'30"	400	10'00"
400	1'55"	400	21'00"	400	5'30"	500	12'00"
500	2'50"	500	23'00"	500	6'30"	600	13'30"
600	3'20"			600	7'30"	800	16'00"
						1000	19'00"

A-5			A-6			
(FIS	(FISH)			HI	CKEN)	
80% nower			C-1(5	5%	MICRO +	
00 /60	80%power			SRI	LL)power	
weight	weight time		weight		time	
200	200 4'00"		200		14'30"	
300	5'30"		400		20'40"	
400	6'00"		600		25'50"	
500	7'00"		800		30'30"	
800 8'30" 800 10'00"			1000		34'00"	
1000	12'00"					

15

# Instructions for the user



# 6. Child Safty Lock

Under Oven Standby situation, press "time+" and "time-" at the same time 2s,  $\bigcap$  keeps lighting, and then all buttons are invalid for functions. It can avoid the hurt to child if miss pressed. Press "time+" and "time-" at the same time for 2s,  $\bigcap$  flash off, the child lock dismissed,  $\bigcap$  flash off and back to standby situation.

#### 7. Pause/Cancel function

- a. Under door open,
   press "start/reset" to cancel cooking and back to standby situation.
- b. Uner door close:
  - 1. after setting model ok, press "start/reset" to begin cooking.
  - 2. When cooking paused, press "start/reset" to continous cooking.
  - 3. while in pause, press and hold on 3s on key "start/reset" to standby.
  - 4. While in cooking, press the key "start/reset" to pause.
  - 5. At setting situation, press "start/reset" to back to standby situation

#### 8. CLEANING AND MAINTENANCE



#### **NEVER USE A STEAM JET FOR CLEANING THE APPLIANCE.**

#### **Cleaning stainless steel**

To keep stainless steel in good condition it should be cleaned regularly after use. Let it cool first.

#### Cleaning the glass of the lid

To keep the glass surfaces in good condition they should be cleaned regularly after every use of the oven . Let it cool first.

#### **Ordinary daily cleaning**

To clean and preserve the surfaces, always use only specific products that do not contain abrasives or chlorine-based acids.

How to use: pour the product onto a damp cloth and wipe the surface, rinse thoroughly and dry with a soft rag or microfibre cloth.

16

# Instructions for the user







#### **Food stains or residues**

Do not use steel sponges or sharp scrapers as they will damage the surface.

Use normal non-abrasive products and a wooden or plastic tool if necessary. Rinse thoroughly and dry with a soft cloth or a microfibre cloth.

Do not allow residues of sugary foods (such as jam) to set inside the oven. If left to set for too long, they might damage the enamel lining of the oven.

#### Cleaning the door glazing

The glass in the door should always be kept thoroughly clean. Use absorbent kitchen roll; remove stubborn dirt with a damp sponge and an ordinary detergent.

Do not use abrasive or corrosive cleaners for cleaning the door glazing. (e.g. powder products, oven-cleaner sprays, stain removers and metal scouring pads).

Do not use rough or abrasive materials or sharp metal scrapers to clean the oven's glass doors since they may scratch the surface.

#### Cleaning the inside of the oven

For the best oven upkeep, clean it regularly after having allowed it to cool.

- Take out all removable parts.
- Clean the oven racks with hot water and non-abrasive detergent. Rinse and dry.

#### **CARE OF YOUR MICROWAVE OVEN**

- 1.Turn the oven off and remove the power plug from the wall socket before cleaning.
- 2.Keep the inside of the oven clean.When food splatters or spilled liquids adhere to oven walls,wipe with a damp cloth.The use of harsh detergent or abrasives is not recommended.
- 3. The outside oven surface should be cleaned with a damp cloth. To prevent damage to the operating parts inside the oven, water should not be allowed to seep into the ventilation openings.
- 4.Do not allow the Control Panel to become wet. Clean with a soft, damp cloth, Do not use detergents, abrasives or spray-on cleaners on the control Panel.

## Instructions for the user



5.If steam accumulates inside or around the outside of the oven door, wipe with a soft cloth. This may occur when the microwave oven is operated under high humidity conditions and in no way indicates malfunction of the unit.

6.It is occasionally necessary to remove the glass tray for cleaning. Wash the tray in warm sudsy water or in a dishwasher.

7.The roller ring and oven cavity floor should be cleaned regularly to avoid excessive noise. Simply wipe the bottom surface of the oven with mild detergent, water or window cleaner and dry. The roller ring may be washed in mild sudsy water or dish washer. Cooking vapour collect during repeated use but in no way affect the bottom surface or roller ring wheels.

When removing the roller ring from cavity floor for cleaning, be sure to replace it in the proper position.

8.Remove odors from your oven by combining a cup of water with the juice and skin of one lemon in a deep microwaveable bowl. Microwave for 5 minutes, wipe thoroughly and dry with a soft cloth.

9. When it becomes necessary to replace the oven light, please consult a dealer to have it replaced.

#### 9. INSTALLING THE APPLIANCE

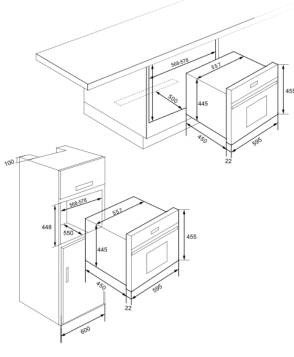


Never use the oven door to lever the oven into place when fitting. Avoid exerting too much pressure on the oven door when open.

We recommend installing the oven with the help of a second person.

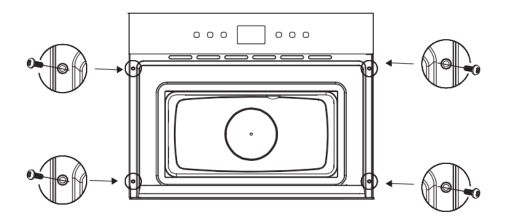
The oven is designed for mounting into any piece of furniture as long as it is heatresistant.

The adjacent figure shows the general dimensions of the appliance.

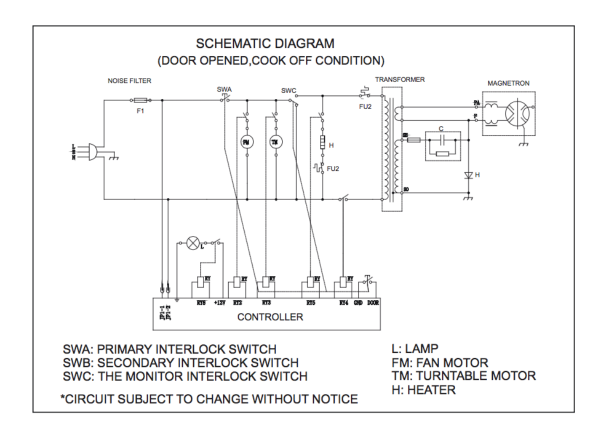


# Instructions for the installor





Open the oven door, and fix the oven to intergrated kitchen with 4 selfscrew. as above diagram.







YOUR LIVING, OUR MISSION