

## **F645-83EIX OVEN MANUAL**

## **IMPORTANT SAFEGUARDS**

When using electrical appliances, basic safety precautions should always be followed, including the following:

1. Read all instructions.
2. Do not touch hot surfaces. Use handles or knobs.
3. To protect against electric shock, do not place cord, plugs, or appliance in water or other liquid.
4. Close supervision is necessary when any appliance is used by or near children.
5. Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
6. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner. Return the appliance to the nearest authorized service center for examination, repair, or adjustment.
7. Do not use outdoors.
8. Do not let cord hang over edge of table or counter, or touch hot surfaces.
9. Do not place on or near a hot gas or electric burner, or in a heated oven or in microwave oven.
10. Do not use appliance for other than intended use.
11. Do not clean with material scouring pads. Pieces can break off the pad and touch electric shock..
12. The use of accessory attachments not recommended by the appliance manufacturer may cause hazard injuries.
13. When operating the oven keep at least four inches of space on all sides of the oven to allow for adequate air circulation.
14. To disconnect, turn the control to O, then remove the plug. Always hold the plug, but never pull the cord.
15. Extreme caution must be used when moving an appliance not containing hot oil, or other hot liquids.
16. Do not cover CRUMB TRAY or any part of the Oven with metal foil. This may cause overheating of the Oven.
17. Use extreme caution when removing tray or disposing of hot grease or other hot liquids.
18. Oversized foods or metal utensils must not be inserted in a toaster oven as they may create a fire or a risk of electric shock.
19. A fire may occur if the oven is covered or touching flammable material, including curtains, draperies, walls, and the like, when in operation. Do not store any item on the Oven during operation.
20. Extreme caution should be exercised when using containers constructed of anything other than metal or glass.
21. Do not place any of the following materials in the Oven: cardboard, plastic, paper, or other flammable materials.
22. Do not store any materials, other than manufacturers recommended accessories,

in this Oven when not in use.

23. Always wear protective, insulated oven mitts when inserting or removing items from the hot Oven.

24. This appliance has a tempered, safety glass door. The glass is stronger than ordinary glass and more resistant to breakage. Tempered glass can break, but the pieces will not have sharp edges. Avoid scratching door surface or nicking edges. If the door has a scratch or nick, contact our toll-free consumer relations line before using the oven.

**- During use the appliance becomes hot. Care should be taken to avoid touching heating elements inside the oven.**

**WARNING:**

**Accessible parts may become hot during use. Young children should be kept away**

**- Do not use harsh abrasive cleaners or sharp metal scrapers to clean the oven door glass since they can scratch the surface, which may result in shattering of the glass.**

**- WARNING: Ensure that the appliance is switched off before replacing the lamp to avoid the possibility of electric shock.**

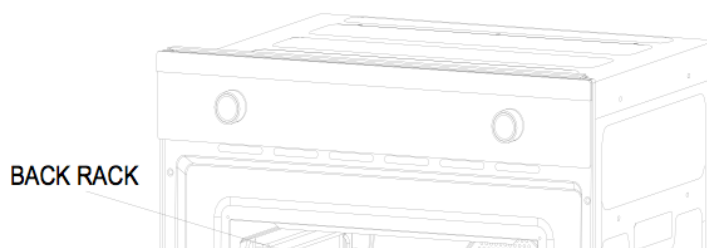
**- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.**

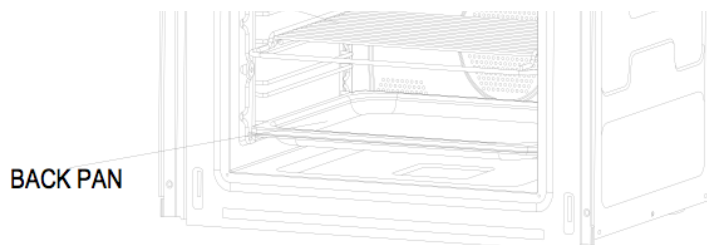
## **ACCESSORIES**

**BAKE RACK**-May be positioned in the upper or lower Rack Support Guides for toasting, baking, and general cooking in casserole dishes and standard pans.

**BAKE PAN** -For use in broiling and baking meat, poultry, fish, and various other foods. The Broil Rack allows fat drippings to drip into the Bake Pan and away from the food. This will help prevent spattering that could result in smoking and flare-ups.

**NOTE:**sugar and salt based foods have a tendency to stick to all surfaces and are very hard to clean. When cooking these types of foods with the Bake Pan and Broil Rack, soak and clean them immediately after each use.





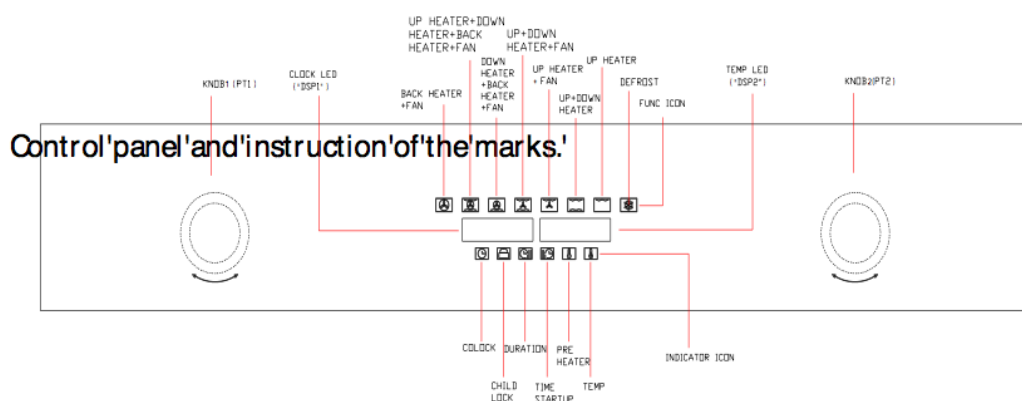
## Instructions for Use

**CAUTION:** The temperature of accessible surfaces may be high when the appliance is operating and after use.

Always wear protective, insulated oven mitts when touching hot Oven or hot dishes and food, or when inserting or removing Bake Rack, Broil Rack, or other baking dishes.



This appliance is not intended for use by persons (including children) with reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.









Children should be supervised to ensure that they do not play with the appliance.




## Operation Instruct

1. DSP1 displays “00:00” after switching on the power. Spin PT1 to set clock, first is Hour, second is minute. Press PT1 to identify the current time after you are finished, then DSP1 begins to time.

2. Press PT2 and all the function icons light up, spin PT2 and the function icons take turns displaying, the displayed function icon is chosen function of the moment, press PT2 and the chosen function begins to execute, icons  and  light up. Below is specific content of what 8 function icons represent.

FUNC MODE									POWER
UP HEATER		●		●	●	●	●		1500W/230V
DOWN HEATER		●	●	●		●			900W/230V
BACK HEATER	●	●	●					●	1100W/230V
CONV FAN	●	●	●	●	●			●	23W/230V
COLD FAN	●	●	●	●	●	●	●		6.5W/230V
LAMP	●	●	●	●	●	●	●	●	25W/230V
	1200W/1310W (220V 240V)	2061W/2248W (220V 240V)	2061W/2248W (220V 240V)	2348W/2561W (220V 240V)	1487W/1622W (220V 240V)	2326W/2537W (220V 240V)	1465W/1598W (220V 240V)	1178W/1285W (220V 240V)	

2.1 When select a certain function of function menu (e.g.  is lighting)





2.1.1 Spinning PT1 can add or reduce the oven's heating time when DSP1 displays the acquiescent time, clockwise rotation is adding the operating time, anti-clockwise rotation is reducing the operating time, the minimum operating time of oven

rotation is reducing the operating time; the maximum operating time of oven program is "90 : 00". Press PT1 after choosing the desired operating time, then you can proceed to operation of next step.

2.1.2 Spinning PT1 can change the operating temperature when DSP2 displays the acquiescent temperature. Clockwise rotation is adding the operating temperature, anti-clockwise rotation is reducing the operating temperature; the temperature will start from the minimum operating temperature all over again if your spin is out of the maximum operating temperature, and vice versa. Press PT1 after choosing the desired operating temperature, then you can proceed to operation of next step.

2.1.3 DSP1 displays delaying operating time, spinning PT1 can change delay time,

clockwise rotation adds and anti-clockwise rotation reduces; the oven is going into time-delay standby after stopping spinning for 3sec. (NOTE: Just press PT2 to start the program if do not need the operation)


2.1.4 Press PT2 to start energizing after DSP1 and DSP2 display the fixed time and temperature, then the heating tube begins to preheat, the preheat instruction icon  and function icon  flash at the same time. The preheat instruction icon stops lighting and temperature icon  begin to light when temp sensor detects temperature of furnace chamber reaching the setting. Continuous working time icon  is lighting constantly in the period.

2.1.5 When DSP1 displays the operating time counting down to "00:00", The heating elements power off and enter into standby mode, buzzer beeps "Di" for 3 times.

2.2 Press PT2 entering in a pause state when function menu program is proper functioning.

2.2.1 The time which DSP1 is displaying stops counting down by now, main function icon stops flashing to prompt pause, DSP1 and DSP2 keep displaying wait state.



- 2.2.2 The program will resume if press PT2, until the program terminates normally.
- 2.2.3 DSP1 displays standby if press and hold PT2 for 5 sec.
- 2.2.4 Spin PT2 to enter in state of select function program, 10 function icons flash in turns and back to working state of 2.1.
- 2.2.5 Press PT1 by now will make the program re-access 2.1.1(Select operating time), 2.1.2(Select operating temperature), 2.1.3(Select delaying operating time).
3. Press and hold PT1 until DSP1 displays" OFF BLOC" when the oven is in standby, then spinning PT1 until DSP2 displays" ON BLOC", spin it again will turn off OFF BLOC, all functions will be locked if there is no command in 3 min. Instruction icon  of child safety device in the activation state is lighting constantly, press PT1 will return to initial standby. Any button displays" BLOC" under working state of child safety device.
4. When selecting function starts normally, the cooling fan does not work if temperature of furnace chamber doesn't reach the setting temperature. The cooling fan starts working when it reaches the operating temperature. The cooling fan keeps working under power if heating program stops halfway.
5. Child safety device and test function have power outage memory protect program. That means after energizing restart the two special functions will still execute the program set before a power outage.
6. The cooling fan will keep working when it detects that the temperature of furnace chamber is above 75°C until the temperature of furnace chamber is below 75°C.

**Shutdown state:** All the function icons go out, only the clock icon of instruction icon

is lighting, both DSP1 and DSP2 go out.

**Standby state:** All the function icons go out, only the clock icon of instruction icon is lighting, DSP1 displays current system time.

**Function to be selected state:** All the function icons are lighting on, DSP1 displays current system time.

**Select function state:** The selected function icon is lighting on and the instruction icon lights the corresponding icon on, DSP1 and DSP2 display default parameters under the selected function. (No Flash).

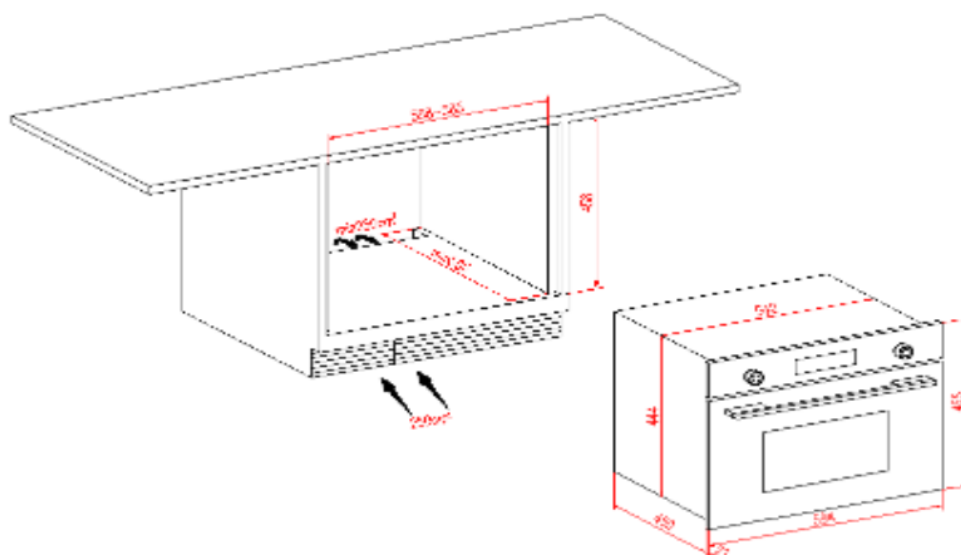
**Set parameters state:** The function icon does not flash, the instruction icon lights the corresponding icon on (No flash), DSP1 and DSP2 will flash at the adaptable position.

**Operating state:** The corresponding icon flashes, DSP1 and DSP2 does not flash, DSP1 displays heating countdown, instruction icon lights the corresponding icon on with no flash.

**End and pause state:** Function icon does not flash, DSP1 and DSP2 does not flash,

instruction icon lights the corresponding icon on with no flash.

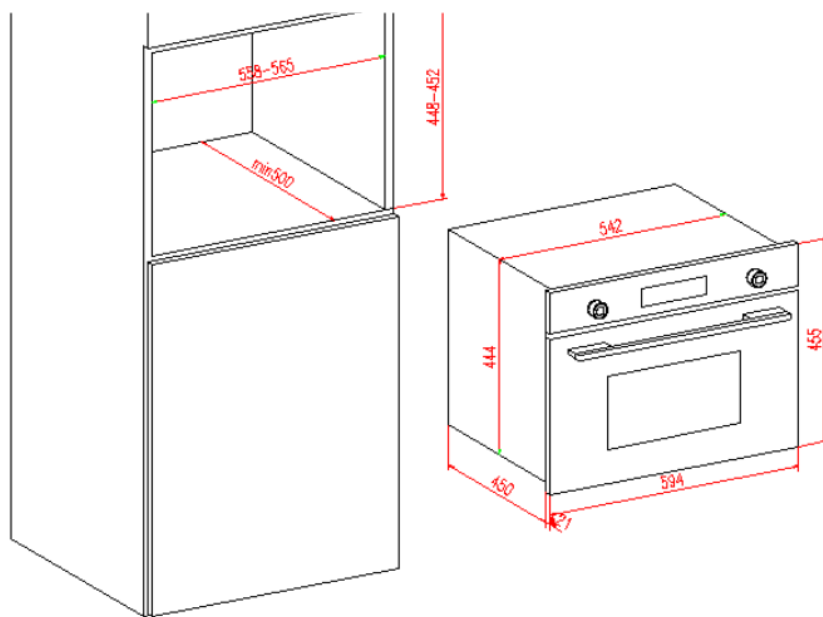
**Rule of Button lamp:** The button lamp will light up when there's an action of press

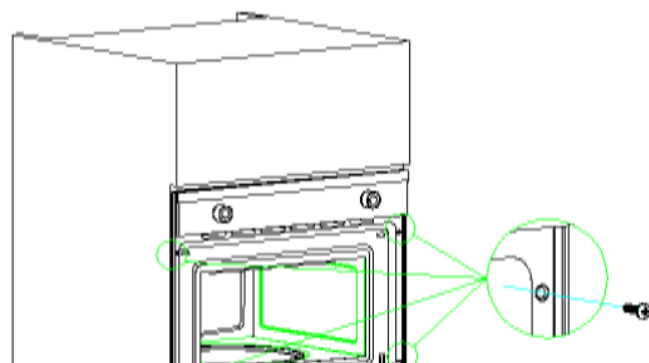
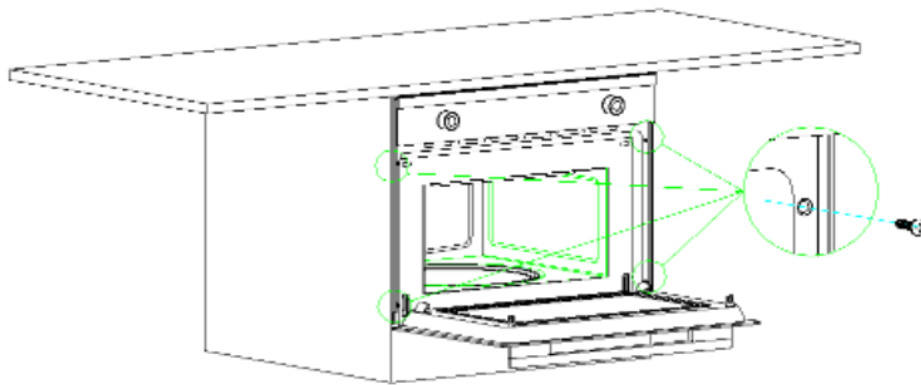


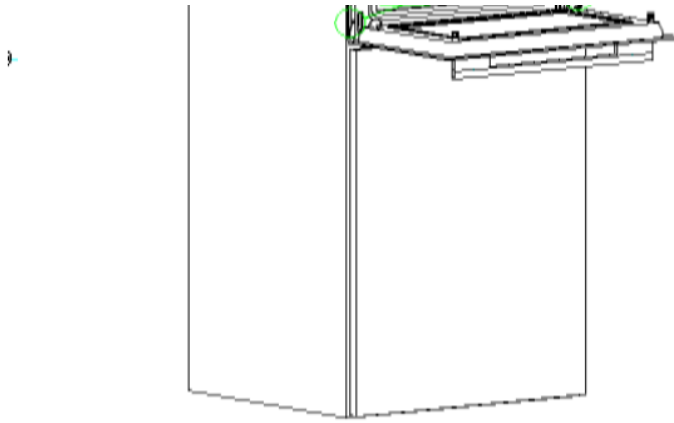
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The manufacturer reserves the right to make any changes deemed useful for improvement of his products without prior notice. The illustrations and description contained in this manual are therefore not binding and are merely indicative

## Care and Cleaning

**CAUTION:** Do not immerse cord, plug, or appliance into water or any other liquid.

**Do not use metal scouring pads to clean the Oven. Pieces of the pad may break off and touch electrical parts.**

1. Unplug the Oven and allow all parts to cool completely before cleaning or moving.
2. All accessories should be washed in hot sudsy water or can be cleaned in the dishwasher. Rinse and dry all accessories thoroughly.
3. Do not use an abrasive cleaner or steel wool scouring pad on the Bake pan as this may damage the porcelain enamel finish.
4. The Glass Door can be wiped clean with a damp sponge and wiped dry with a paper or cloth towel.
5. Clean the outside with a damp sponge. **DO NOT USE AN ABRASIVE CLEANER, AS IT MAY DAMAGE THE EXTERIOR FINISH.**

6. Let all parts and surfaces dry thoroughly prior to plugging Oven in and using.

**DISPOSAL :** Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact you local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps hazardous





appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.