Proline «euro

EP60M8SX Built-In Electric Oven User Manual



ACKNOWLEDGMENT

Thank you for purchasing our product. We hope you enjoy using the many features and benefits it provides. Before using this product please study this entire Instruction Manual carefully. Keep this manual in a safe place for future reference. Ensure that other people using the product are familiar with these instructions as well.

WARNING

When the oven is first switched on, it may give off an unpleasant smell. This is due to the bonding agent used for the insulating panels within the oven. This is completely normal, if it does occur, you merely have wait for the smell to clear before putting food into the oven.

- Do not use harsh abrasive cleaners or sharp metal scrapers to clean the glass of the oven. This can scratch the surface and may result in permanent damage to the glass.
- During use, the appliance becomes very hot. Care should be taken to avoid touching heating elements inside the oven
- ■Do not allow children to go near the oven when it is operating , especially when the grill is on.
- Ensure that the appliance is switched off before replacing the oven lamp to avoid the possiblity of electric shock.
- The means for disconnection must be incorporated in the fixed wiring in accordance with the wiring specifications.
- Children should be supervised to ensure that they do not play with the appliance.
- 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 person responsible for their safety.

SAFETY HINTS

- ■Do not use the oven unless you are wearing something on your feet. Do not touch the oven with wet or damp hands or feet.
- ■For oven: Oven door should not be opened often during the cooking period.
- The appliance must be installed by an authorized technician and put into use. The producer is not responsible for any damage that might be caused by defective placement, and installation by unauthorized personnel.
- When the door or drawer of oven is open do not leave anything on it, you may unbalance your appliance or break the door.
- Some parts of appliance may keep its heat for a long time; it is required to wait for it to cool down before touching onto the points that are exposed to the heat directly.
- If you will not use the appliance for a long time, it is advised to plug if off.
- ■If the supply cord is damaged,it must be replaced by the persons in order to avoid a hazard.
- ■Before cleaning,remove all the accessories and excess spillage in the oven.
- ■A steam cleaner is not to be used.

FITTING THE OVEN INTO THE KITCHEN UNIT

Fit the oven into the space provided in the kitchen unit; it may be fitted underneath a work top or into an upright cupboard. Fix the oven in position by screwing into place, using the two fixing holes in the frame. To locate the fixing holes, open the oven door and look inside. To allow adequate ventilation, the measurements and distances adhered to when fixing the oven.

IMPORTANT

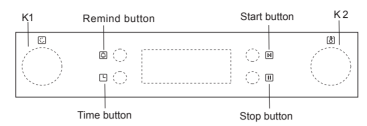
If the oven is to work properly, the kitchen housing must be suitable. The panels of the kitchen unit that are next to the oven must be made of a heat resistant material. Ensure that the glues of units that are made of veneered wood can with stand temperatures of at least 120°C. Plastics or glues that cannot withstand such temperatures will melt and deform the unit, once the oven has been lodged inside the units, electrical parts must be completely insulated. This is a legal safety requirement. All guards must be firmly fixed into place so that it is impossibl to remove them without using special tools. Remove the back of the kitchen unit to ensure an adequate current of air circulates around the oven. The hob must have a rear gap of at least 45 mm.

DECLARATION OF COMPLIANCE

When you have unpacked the oven, make sure that it has not been damaged in any way. If you have any doubts at all, do not use it: contact a professionally qualified person. Keep packing materials such as plastic bags, polystyrene, or nails out of the reach of children because these are dangerous to children.



PRODUCT DESCRIPTION



Symbol	Function description
Q	Oven Lamp: which enables the user to observe the progress of cooking without opening the door.
ス	Deforst: The circulation of air at room temperature enables quicker thawing of frozen food, (without the use of any heat). It's a gentle but quick way to speed up the defrosting time and thawing of ready-made dishes and cream filled produce etc.
	Bottom heat: A concealed element in the bottom of the oven provides a more concentrative heat to the base of food without browing. This is ideal for slow cooking dishes such as casseroles, stews, pastries and pizzas where a crispy base is desired. The temperature can be set within the range of 60-120°C. The default temperature is 60°C.
	Convectional cooking: both heating elements are work .To provide convectional cooking. The oven needs to be pre-heated to the required temperature and is idea for single items, such as large cakes. Best results are achieved by placing food in the center of the oven. The temperature can be set within the range of 50-250°C. The default temperature is 220°C.
ন	Convectional with fan: Combination of the fan and both heating element provides more even heat penetration,saving up to 30-40% of energy. Dishes are lightly browned on the outside and still moist on the inside. Note:This function is suitable for grilling or roasting big pieces of meat at a higher temperature. The temperature can be set within the range of 50-250°C. The default temperature is 220°C.
	Double grilling with motor fan: The inside radiant element and top element are working with motor fan. The temperature can be set within the range of 180-240°C. The default temperature is 210°C
	Double grilling: The inside radiant element and top element are working with fan. The temperature can be set within the range of 180-240°C. The default temperature is 210°C.
3	Convection: An element around the convection fan provides an additional source of heat for convection style cooking. In convenction mode the fan automatically comes on to improve air circulation within the oven and creates an even heat for cooking. The temperature can be set within the range of 50-240°C. The default temperature is 180°C.
	Radiant grilling:The infrared elements are working. The temperature can be set within the range of 180-240°C. The default temperature is 210°C.

OPERATION INSTRUCTIONS

1. Clock Setting

After connectiong the unit to the power, the symbols 0:00 will be visible on the display.

- 1> Press " 🕒 ", the hour figures will flash.
- 2> Rotate " K2" to adjust the hour figures, the input time should be within 0--23.
- 3> Press " ". the minutes will flash.
- 4> Rotate "K2" to adjust the minutes setting, the input time should be within 0-59.
- 5> Press " 🕒 " to finish the clock settings. ":" will flash.

Note: The clock is 24 hours. If the clock is not set, it would not fuction when powerer,

"0:00 will display".

2. Function Setting

- 1> Rotate " K1 " to choose the cooking function you require . The related indicator will illuminated .
- 2> Rotate " K2 " to adjust the temperature.
- 3> Press "PI" to confirm the start of cooking. The corresponding icon for temperature "C" will be on.

NOTE:

- 1>The step quantities for the adjustment time of the coding switch are as follow:
- 0--0:30min: step 1 minute
- 0:30--9:00hour :step 5 minutes
- 2>The step quantities for the adjustment of temperature is 5°C, and the grill function is 30°C.
- 3>Rotate " K1" to adjust the cooking time when cooking begins. Then press " DI " to start cooking.
- If " | not pressed within 3 seconds, the oven will revert back to the previous time to continue cooking.
- 4>Rotate"K2 " to adjust the temperature when cooking begins. The related indicator will be illuminated.

Then press" [ji]" to start cooking. If "[ji]" not pressed in 3 seconds, the oven will revert back to the previous temperatrue to continue cooking.

3.Lamp Setting

- 1> Rotate"K1" to select the relevant function, then the corresponding icon will be on.

4.Inquiring function

During cooking process, you can use inquiring function, after 3 seconds return to the current working state.

- 1> During cooking mode, press " " button to check the current time.
- 2> If the clock was set, press " L "button to ask for current time.

5. Child lock function

To Lock : press " ☑ " and " Ⅲ " simultaneously for 3 seconds, there will be a long "beeping" sound indicating the children-lock is on and the " ⊒ " will be illuminated.

Lock quitting : press " [] " and " [] " simultaneously for 3 seconds, there will be a long "beeping" sound indicating the child-lock is released.

Note: During working mode, if you want to stop cooking, press stop button quickly. Do not need to long pressing on stop button, it is invalid.

Reminder Function:

The oven has 9 hours reminder, this function will help to remind you to start cooking in a certain time from1 minute to 9 hours. Only when oven in standby mode and clock setting, the reminder can be set. Follow below to set the reminder:

- 1> Press reminder setting button " [";
- 2> Rotate " K2 " to set the hour time of reminder.
- 3> Press reminder setting button " @ " again;
- 4> Rotate "K2 " to set minute time of reminder
- 5> Press " [] " to confirm cooking.

Note: After the set time, the oven buzzer will sound for 10 times, " ("symbol disappears on the screen to remind you to start cooking. You can cancel the reminder during setting by pressing " (" " button;

7. Start/Pause/Cancel Function

- 1> If the cooking time has been set, press " D " to start cooking. If the cooking is paused, press " D " to resume cooking.
- 2> During cooking process, press " III " once to pause the cooking. Press " III " twice to cancel the cooking.

8. Energy-Saving Function

- 1> During in waiting state and reminding state , press " $\boxed{\text{Pl}}$ " for three seconds, the LED display will go off and set to energy-saving mode.
- 2> If no operation in10 minutes under waiting state, the LED display will go off and go into energy-saving mode.
- 3> Under the energy-saving mode, press any key or rotate any encoder can guit the energy-saving mode.

9. Note

- 1>The oven lamp will be on for all functions.
- 2>The buzzer will soud once when turning the knob at the beginning.
- 3> Once the cooking programme has been set and the" I button is not pressed within 5 minutes, the current time will be displayed or turn to the waiting state. The setting will be cancelled.
- 4>The buzzer sounds when effectively pressed, if not effectively pressed there will be no response.
- 5> The buzzer will sound five times to remind you when cooking has finished.
- 6> Kindly reminder: To open the oven door, always use one hand to hold the handle in the centre and do not touching the child lock stud.

ACCESSORIES

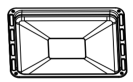
Wire shelves: For grill .dishes, cake pan with items for roasting and grilling.



Slider bracket: These shelf support rails on the right and left sides of the oven can be removed for cleaning oven walls.



Universal pan: For cooking large quantities of food such as moist cakes, pastries, frozen food etc,or for collecting fat/ spillage and meat juices.



To ensure the oven shelves operate safely, correct placement of the shelves between the side rails is imperative. This will ensure that during careful removal of the shelf or tray, hot food items should not slide out.



BULB REPLACEMENT

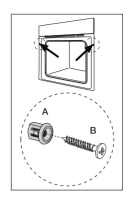
The bulb in the light is a special bulb, and has high temperature resistance (240V~25W). For replacement, proceed as follows:

- 1>.Disconnect power from the mains outlet or switch off the circuit breakerof the unit's mains outlet.
- 2>.Unscrew the covering glass and replace the bulb with a new one of the same type.
- 3>.Screw the covering glass back in place.

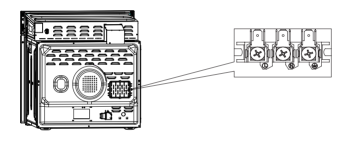


SECURING THE OVEN TO THE CABIET

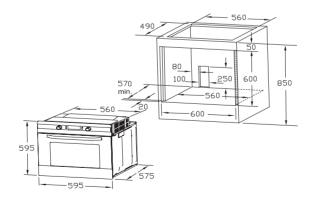
- 1. Fit oven into the cabinet recess.
- 2. Open the oven door.
- 3. Secure the oven to the kitchen cabint with two distance holders "A" which fit the holes in the oven frame and fit the two wood screws "B".



CONNECTION OF THE OVEN



INSTALLATION



NOTE: The number of a accessories included depends on the particular appliance purchased.

CLEANING AND MAINTENANCE

For the sake of a good appearance and reliability, keep the unit clean. The modern design of the unit facilitates maintenance to a minimum. The parts of the unit which come into contact with food have to be cleaned regularly.

- Before any maintenance and cleaning, disconnect the power.
- Set all controls in the OFF position.
- Wait until the inside of the unit is not hot but only slightly warm- cleaning is easier than when warm.
- Clean the surface of the unit with a damp cloth, soft brush or fine sponge and then wipe dry. In case of heavy soiling, use hot water with non- abrasive cleaning product.
- For cleaning the glass of the oven door,do not use abrasive cleaners or sharp metal scrapers, these can scratch the surface or lead to the glass being damaged.
- Never leave acidic substances (lemon juice, vinegar) on stainless steel parts.
- Do not use a high pressure cleaner for cleaning the unit. The baking pans may be washed in mild detergent.

This appliance is marked according to the European directive 2002/96/EC on Waste Electrical and Electronic Equipment(WEEE).

By ensuring this product is disposed correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The symbol on the product indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. Disposal must be carried out in accordance with local environmental regulations for waste disposal. For more detailed information about treatment, recovery and recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.