DEAR CUSTOMER

The oven is exceptionally easy to use and extremely efficient. After reading the instruction manual. Operating the oven will be easy.

Before being packaged and leaving the manufacturer, the oven was thoroughly checked with regard to safety and functionality.

Before using the appliance, please read the instruction manual carefully.
By following these instructions carefully, you will be able to avoid any problems in using the appliance.

It is important to keep the instruction manual and store it in a safe place so that it can be consulted at any time.
It is necessary to follow the instructions in the manual carefully in order to avoid possible accidents.

Caution!
Do not use the oven until you have read this instruction manual.
The oven is intended for household use only.
The manufacturer reserves the right to introduce changes, which do not affect the operation of the appliance.
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SAFETY INSTRUCTIONS

NOTE:
Ensure there is a grounded socket nearby (behind the unit)
A dedicated power circuit is recommended for the unit but not required. Additional electrical appliances on the same circuit may exceed the current (amperage) rating for that circuit. If after the installation of your unit. The circuit breaker trips or the fuse fails on a repeated basis, and then a dedicated circuit will likely be required.

! Only a qualified person in compliance with the instructions provided must install the appliance.
Incorrect installation may cause harm to persons, animals or may damage property.
The manufacturer declines all responsibility for improper installation, which may harm persons and animals and damage property.
Important: The power supply to the appliance must be cut off before any adjustments or maintenance work is done on it.

WARNING:
When using this product, basic precautions should always be taken, including the following:
Your building-in oven is a classified electrical appliance. As with any electrical appliance and particularly with electric heaters, basic precautions must be followed in order to reduce the risk of fire, burns, electrical shocks and/or other serious injuries or death.
! The appliance becomes hot during operation. Take care not to touch the hot parts inside the oven.
! Always keep children away from the cooker.
While in operation, direct contact with the cooker may cause burns!
! Ensure that small items of household equipment, including connection leads, do not touch the hot oven or the hob as the insulation material of this equipment is usually not resistant to high temperatures.
! Do not leave the cooker unattended when frying. Oils and fats may catch fire due to overheating or boiling over.
! Do not put pans weighing over 15 Kg on the opened door of the oven and pans over 25kg on the hob.
! Do not use harsh cleaning agents or sharp metal objects to clean the door as they can scratch the surface, which could then result in the glass cracking.
! Do not use the cooker in the event of a technical fault. An appropriately qualified and authorized person must fix any faults.
In the event of any incident caused by a technical fault, disconnect the power and report the fault to the service center to be repaired.
The rules and provisions contained in this instruction manual should be strictly observed.
! Do not allow anybody who is not familiar with the contents of this instruction manual to operate the cooker.
The cooker should not be cleaned using steam cleaning equipment.
! The panels adjacent to the oven must be made of heat-resistant material.
! Cabinets with a veneer exterior must be assembled with glues which can withstand temperature of up to 100°C.
! Keep combustible materials, such as: curtains, drapes, furniture, pillows, clothing, linens, bedding, Paper, Etc. At least 3 feet (0.9 meters) from the front sides and rear of the heater. Do not use this unit in areas where gasoline, paint, other flammable liquids, or their associated vapors may be present.
To reduce the risk of fire, do not place or install this unit in areas where the ventilation or circulation ducts may become blocked.

The unit's power cord must be connected to a properly grounded and protected, 220-240V electrical outlet. Always use ground fault protection where required by the electrical code. To reduce the risk of fire, avoid running the power cord under rugs, carpets, etc. Keep the power cord away from high traffic areas where it may pose a tripping hazard.

Avoid the use of an extension cord, which may overheat and cause a fire. When transporting or storing the unit, keep it in a dry location, free from dust, excessive vibration or other factors, which may damage the unit.

Do not operate any oven with a damaged cord or plug or after the heater malfunctions, has been dropped or damaged in any manner. Return oven to authorized service facility for examination, electrical or mechanical adjustment, or repaired.

If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent.

Use this oven only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons.

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.

Never add cold water to food on a hot universal tray or baking tray or directly onto food in a hot oven. The steam created could cause serious burns or scalding and the sudden change in temperature can damage the enamel.

Do not lift the oven by the handle.

This appliance can be used by children aged from 8 years and above if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved. Cleaning and user maintenance shall not be made by children unless they are aged from 8 years and above and supervised. Keep the appliance and its cord out of reach of children aged less than 8 years. Appliances can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved.

Children shall not play with the appliance.

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.

**WARNING:** The appliance and its accessible parts become hot during use. Care should be taken to avoid touching heating elements. Children less than 8 years of age shall be kept away unless continuously supervised.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the...
Hazards involved. Children shall not play with the appliance. Children without supervision shall not make cleaning and user maintenance. 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.
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.
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

**HOW TO SAVE ENERGY**

Using energy in a responsible way not only saves money but also helps the environment. So let us save energy! In addition, this is how you can do it:

- **Do not uncover the pan too often (a watched pot never boils!)**
  Do not open the oven door unnecessarily often.

- **Switch off the oven in good time and make use of residual heat.**
  For long cooking times, switch off heating zones 5 to 10 minutes before finishing cooking, this saves up to 20% on energy.

- **Only use the oven when cooking larger dishes.**
  Meat of up to 1 kg can be prepared more economically in a pan on the cooker hob.

- **Make use of residual heat from the oven.**
  If the cooking time is, greater than 40 minutes switch off the oven 10 minutes before the end time.

  **Important!** When using the timer, set appropriately shorter cooking times according to the dish being prepared.

- **Make sure the oven door is properly closed.**
  Heat can leak through spillages on the door seals. Clean up any spillages immediately.

- **Do not install the cooker in the direct vicinity of refrigerators/freezers.**
  Otherwise, energy consumption increases unnecessarily.
UNPACKING

During transportation, protective packaging was used to protect the appliance against any damage. After unpacking, please dispose of all elements of packaging in a way that will not cause damage to the environment.

All materials used for packaging the appliance are environmentally friendly; they are 100% recyclable and are marked with the appropriate symbol.

Caution! During unpacking, the packaging materials (polythene bags, polystyrene pieces, etc.) Should be kept out of reach of children.

DISPOSAL OF THE APPLIANCE

After the implementation of the European Directive 2002/96/EU in the national legal system, the following applies:

Electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic devices at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an important contribution to protecting our environment.
DESCRIPTION OF THE APPLIANCE

KQP65A-16

1. Temperature control knob
2. Timer knob
3. Oven function selection knob
4. Handle
1. Temperature control knob
2. Timer knob
3. Oven function selection knob
4. Handle
1. Temperature control knob
2. Timer knob
3. Oven function selection knob
4. Handle
1 Temperature control knob
2 Oven function selection knob
3 Handle
4 Clock
5 heating
6 Timer
7 Re-heat
Baking tray

Grill grate-drying rack

Rotisserie (According to cooking function)
INSTALLATION

! The kitchen area should be dry and aired and equipped with efficient ventilation.
When installing the oven, easy access to all control elements should be ensured.
! This is a built-in oven, and its back wall and one side wall can be placed next to a high piece of furniture or a wall. Coating or veneer used on fitted furniture must be applied with a heat-resistant adhesive (215°F). This prevents surface deformation or detachment of the coating.
! Make an opening with the dimensions given in the diagram for the oven to be fitted.
! Make sure the mains plug is disconnected and then connect the oven to the mains supply.
! Insert the oven completely into the opening without allowing the four screws in the places shown in the diagram to fall out.
MAKE ELECTRICAL CONNECTION

Electrical Shock Hazard

Disconnect power before servicing.
Use 8 gauge solid copper wire.
Electrically ground oven.
Failure to follow these instructions can result in death, fire, or electrical shock.

This oven is manufactured with a neutral (white) power supply wire and a cabinet-connected green (or bare) ground wire twisted together.

1. Disconnect power.
2. Feed the flexible conduit from the through the opening in the cabinet.
3. Remove junction box cover, if it is present.
4. Install a UL listed or CSA approved conduit connector to the junction box.
5. Route the flexible conduit from the oven to the junction box through a UL listed or CSA approved conduit connector.
6. Tighten screens on conduit connection.
7. See “Electrical Connection Options” to complete installation for your type of electrical connection.
**MAKE ELECTRICAL CONNECTION**

**Electrical Connection Options Chart**

<table>
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**4-Wire Cable from Home Power Supply**

IMPORTANT: Use the 4-wire cable from home power supply in the U.S. where local codes do not allow grounding through neutral, New Branch circuit installations (1996 NEC), mobile homes and recreational vehicles, new construction and in Canada.

![4-wire cable diagram](image)

A. Cable from home power supply  
B. Black wires  
C. Red wire
MAKE ELECTRICAL CONNECTION

D. 3-wire flexible conduit from oven
E. Junction box
F. White wires (No need connect)
G. UL listed wire connectors
H. Green (or bare) ground wires
I. UL listed or CSA approved conduit connector

1. Connect the 2 black wires (B) together using a UL listed wire connector.
2. Connect red wire (C) together using a UL listed wire connector.
3. No need connect (F) with any wire, just with UL list wire connector.
4. Connect the green (or bare) ground wire (H) from the oven cable to the green (or bare) ground wire (in the junction box) using a UL listed wire connector.
5. Install junction box cover.

3-Wire Cable from Home Power Supply - U.S. Only

IMPORTANT: Use the 3-wire cable from home power supply where local codes permit a 3-wire connection.

A. Cable from home power supply
B. Junction box
C. Black wires
D. White wire from home
E. Green(or bare) ground wire (from oven)
F. 3-wire flexible conduit from oven
G. Red wire
H. UL list wire connectors
I. UL listed or CSA approved conduit connector
1. Connect the two black wires (C) together using a UL listed wire connector.
2. Connect the white wires from home (D) and the green (or bare) ground wire (of the oven cable) (E) using a UL listed wire connector.
3. Connect red wire (G) together using a UL listed wire connector.
4. Install junction box cover.

**Before first use**
Remove packaging, clean the interior of the oven and the hob.
Take out and wash the oven fittings with warm water and a little washing-up liquid.
Switch on the ventilation in the room or open a window.
Heat the oven (to a temperature of 465°F, for approx., 30 min.), remove any stains and wash carefully; the heating zones of the hob should be heated for around 4 minutes without a pan.

**Important!**
The inside of the oven should only be washed with warm water and a small amount of washing-up liquid.

**OPERATION**
The oven can be warmed up using the bottom and top heaters, as well as the grill. The oven function knob controls operation of the oven—to set a required function you should turn the knob to the selected position.

**Possible settings of the oven function knob**

- **(Oven lighting)** By setting the knob to this position the lighting inside the oven is switched on, e.g. use when washing the oven chamber.

- **Roast (Bottom and top heaters on)** Setting the knob to this position allows the oven to be heated conventionally.

- **Bake (Bottom heater on)** When the knob is set to this position, the oven is heated using only the bottom heater. Use for, e.g. final baking from the bottom.

- **Conv Roast (Fan, bottom and top heaters on)** at this knob position, the oven executes the cake function. Conventional oven with a fan.

- **Broil (Grill)** This function allows a higher temperature at the top of the cooking area, which causes more intense browning of the dish and permits larger portions to be grilled.

- **Conv Broil (Fan and combined grill on)** When the knob is turned to this position, the oven activates the combined grill and fan function. In practice, this function allows the grilling process to be speeded up and an improvement in the taste of the dish. You should only use the grill with the oven door
Preheat (Central element with fan on) this cooking mode allows homogenous distribution of the heat inside the oven, making it possible to cook several items of food at the same time.

Pizza (Top heater on) When the knob is turned to this position, the oven is heated using only the top heater.

Rotisserie (Fan, rotisserie and grill heater on) this cooking mode allows use of the rotisserie with grill heater. Balance the heat from grill heater to the cooking through the fan, and the rotation of the rotisserie makes food cooked more complete and delicious.

Fan, lower and rear heaters on

Conv Bake (Fan, lower and rear heaters on) Balance the heat from lower and rear heaters inside the oven by fan. This function is great for cooking Pizza, cake and cookies.

Grill heater with fan on

Conv Broil (Grill heater with fan on) When the knob is turned to this position, the oven activates the combined grill heater and fan function. In practice, this function allows the grilling process to be speeded up and an improvement in the taste of the dish. You should only use the grill heater with the oven door shut.

Fan, grill, rear and lower heaters on

True Conv Broil (Fan, grill, rear and lower heaters on) When the knob is turned to this position, the oven activates the fan, grill, rear and lower heaters function. Grill, rear and lower heaters spread heat with fan around the food, keeping the meat golden and tasty in each side. You should only use the grill heater with the oven door shut.

Defrost (Fan on) the function is to un freeze food that has been frozen or very cold until it reaches a normal temperature.

As well as the temperature regulator knob to set a required function you should turn the knob to the selected position.

Set up oven cooking time; turn the knob to the selected position. When the knob is turn to the the timer is no working.
The oven can be switched off by setting both of these knobs to the position “OFF”.

**About symbol:**

1. [: Clock
2. [: Heating
3. [: Re-heat
4. [: Timer

**WARNING:** The clock is just a reminder, it cannot control circuit

**About function:**

- Set up clock (0-24hr)
- Timer (24hr)
- Oven continuance heating (0-10hr)
- Auto function, set up continuance heating and finish heating time
- Preheat range: Current time + continuance heating time ≤ preheat time ≤ current time + 23hr 59min

**About key-press**

All with touch control

“ ” : Function selection / power on off

When connect the electricity, the clock will not show time but only show (0:00) . And heating Function now is starting. When flicker, press the “ “ “ ” to set up clock; heating will continue after no operation for 3s , disappear , and timer start working.

When finish heat/preheat, back to standby status, and press 

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In turn on/working condition, press \(\text{press} \) and activate to set up the function and clock, press \(\text{press} \) again, start “heating time set up”, “preheat time set up”, “current time”. After 5s, reminding to set up, and back to current time

In function set up condition, press \(\text{press} \) for decrease the time
In function set up condition, press \(\text{press} \) for increase the time

About function control

a. Function selection / power on, off

1) When connect the electricity, standby status, display with 12:00 on the timer display .and time is no working. Press \(\text{press} \) to turn on the timer ,display with “12:00”,the first two number 12 flicker ,show the time for “hour”, press \(\text{press} \) to adjust current hour time ,after 5s no operating ,backup the revised time and exit to current time, the second two number(minute) 00 flicker ,the clock start to work.

2) When on working condition, press \(\text{press} \) to select the function “clock time→heating time→finish heating time or preheat time→current time as circulation.

3) After finish heating/preheat time, back to standby status.

b. Adjust current hour time

In standby condition ,press \(\text{press} \) to turn on the timer, display with current time , press \(\text{press} \) to adjust current hour time ,after 5s no operating ,backup the revised time and exit to current time.

c. Adjust the clock time

1) When is on working condition, press \(\text{press} \), and activate the function setting up status, clock symbol will flicker, display with clock time. If set up clock before, it will show the remain clock time; or it will show “0:00”.

2) When clock symbol display, press \(\text{press} \) to adjust clock time, after 5s no operating, backup the revised time and exit to current time.

d. Heating time set up

1) In standby condition, press \(\text{press} \) to turn on ,it will heat all the time if not set up the heating time

When in working condition, press \(\text{press} \), and activate the function setting up status, continue press till heating time display, heating symbol flicker, if set up heating time before, it will show the remain heating time; or it will show “0:00”. At same time ,press


· ▲“or”▼“ to adjust heating time, after 5s no operating,backup the revised time and 
exit to current time.It will heating according to the set up time, and display with current 
remain heating time.You can also re-set a new heating time when in working.

2）Max heating time is 10hr, when add to max heating time, continues “▲”is invalid.

e. Preheat time set up :

When in working condition, press “□”, and activate the function setting up status, 
continue press till preheat time display, the symbol flicker, press ▲“or”▼“ to adjust 
preheat time, after 5s no operating, backup the revised time and exit to current time.You 
can also re-set a new preheat time when in working.

1）Preheat time range : current time + heating time ≤ preheat time ≤ current +23:59

2）For example : Client need heating two hours, and could set up in two ways

① Suppose current time is 12:00, use heating time function, and set up heating time 
with 2hr

② Suppose current time is 12:00, use preheat function, and set up preheat time with 
14:00

Remark: If set up heating time and preheat time at same time, before heating status, both 
symbols will indicate; when go to heating status, preheat time symbol will disappear, and 
indicate with heating time symbol, display with heating remain time.

1）After finish each time setting, Sound from buzzer (2min), display with flicker “0:00”, press any 
key-press or after 2min, buzzer stop sounding, and display change from flicker “0:00” to next 
precedence (remain) time. If system finish all the set time, then to to standby, display with 
current time.

2) During the buzzer sounding, press “□” to stop noise

CLEANING AND MAINTENANCE

By ensuring proper cleaning and maintenance of your cooker, you can have a significant influence on the 
continuing fault-free operation of your appliance.

Before you start cleaning, the cooker must be switched off and you should ensure that all knobs are set to 
the “OFF” position.

Do not start cleaning until the cooker has completely cooled.
**Caution!** The sharp blade should always be protected by adjusting the cover (just push it with your thumb). Injuries are possible so be careful when using this instrument—keep out of reach of children.

- Appropriate light cleaning or washing products are recommended, such as e.g. any kind of liquids or emulsions for fat removal. In particular, special cleaning products such as COLLO Luneta, Sidol Stahlglanz Stahl-Fix for washing and cleaning and Cera Fix for maintenance are recommended. If the recommended products are not available, it is advisable to use a solution of warm water with a little washing-up liquid or cleaning products for stainless steel sinks.

**Oven**

- The oven should be cleaned after every use. When cleaning the oven the lighting should be switched on to enable you to see the surfaces better.
- The oven chamber should only be washed with warm water and small amount of washing-up liquid.
- After cleaning the oven chamber wipe it dry.

**Caution!**

Do not use cleaning products containing abrasive materials for the cleaning and maintenance of the glass front panel.

**Steam cleaning :**

- Pour 250ml of water (1 glass) into a bowl placed in the oven on the first level from the bottom.
- Close the oven door.
- Set the temperature knob to 125°F and the function knob to the bottom heater position.
- Heat the oven chamber for approximately 30 minutes.
- Open the oven door, wipe the chamber inside with a cloth or sponge and wash using warm water with washing-up liquid.

Caution! Possible moisture or water residues under the cooker can result from steam cleaning.

After cleaning the oven chamber, wipe it dry.

**Replacement of the oven light bulb**

In order to avoid the possibility of an electric shock ensure that the appliance is switched off before replacing the bulb.

- Set all control knobs to the position “OFF”/“STOP” and disconnect the mains plug.
- Unscrew and wash the lamp cover and then wipe it dry.
- Unscrew the light bulb from the socket replace the bulb with a new one—a high temperature bulb (375°F) with the following parameters:
  - Voltage 220~240 V~
  - Power 15 W
  - Thread E14
- Screw the bulb in, making sure it is properly inserted into the ceramic socket.
- Screw in the lamp cover.
Door removal
In order to obtain easier access to the oven chamber for cleaning, it is possible to remove the door. To do this, tilt the safety catch part of the hinge upwards. Close the door lightly, lift and pull it out towards you. In order to fit the door back on to the cooker, do the inverse. When fitting, ensure that the notch of the Hinge is correctly placed on the protrusion of the hinge holder. After the door is fitted to the oven, the safety catch should be carefully lowered down again. If the safety catch is not set it may cause damage to the hinge when closing the door.

Removal of the internal glass panel
Unscrew and unfasten the plastic latch that is in the corner at the top of the door. Next take out the glass from the second blocking mechanism and remove. After cleaning, insert and block the glass panel, and screw in the blocking mechanism.

OPERATION IN CASE OF EMERGENCY
In the event of an emergency, you should:
1. Switch off all working units of the cooker
2. Disconnect the mains plug
3. Call the service center

Some minor faults can be fixed by referring to the instructions given in the table below. Before calling the customer support center or the service center check the following points that are presented in the table.

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<th>PROBLEM</th>
<th>REASON</th>
<th>ACTION</th>
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</thead>
<tbody>
<tr>
<td>The appliance does not work.</td>
<td>break in power supply</td>
<td>check the household fuse box, if there is a blown fuse replace it with a new one</td>
</tr>
<tr>
<td>The oven lighting does not work</td>
<td>the bulb is loose or damaged</td>
<td>tighten up or replace the blown bulb (see chapter Cleaning and Maintenance)</td>
</tr>
</tbody>
</table>
TECHNICAL DATA
Voltage rating: 220-240V ~ 50/60Hz
Power rating: KQP65A max. 2000W
            KQP65B max.2800W
            KQB65C max.2800W
Oven dimensions H/W/D (in): 23.4/23.4/22.6
Net weight: KQP65A, Approx. 64LB
           KQP65B, Approx.71.6LB
           KQB65C, Approx.71.6LB