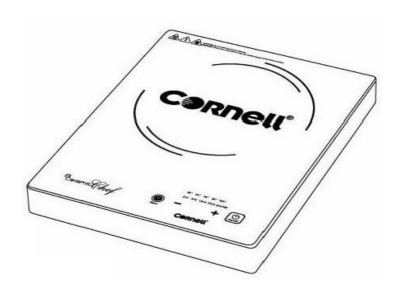


User Manual





Ceramic Cooker

CCC-E2000

GENERAL SAFETY PRECAUTIONS

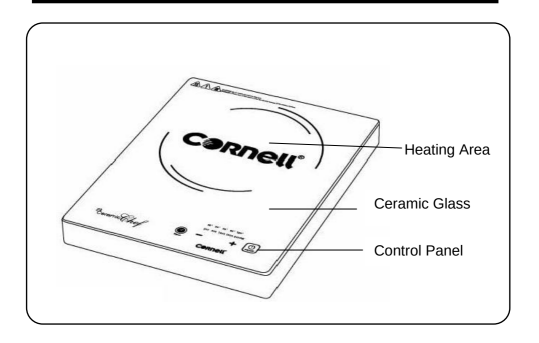
- 1. Thank you for your purchase of this appliance. Read all instructions carefully. Keep this User Manual for future reference.
- Always unplug appliance from the power supply before cleaning or when not in use.
- 3. Always attach the power cord to the appliance **BEFORE** you plug into the power supply. To disconnect appliance, switch off first before removing the power plug from the power supply.
- 4. This product must not be left unattended while it is connected to the main supply.
- 5. Do not use this appliance for other than its intended use.
- 6. Do not operate appliance with a damaged power cord set, or plug. Any repairs should always be undertaken by an authorized service centre.
- 7. Always place appliance on a flat sturdy surface. When moving appliance, always ensure not to touch hot surfaces to avoid possible spillage of hot liquids it may contain.
- 8. Do not immerse appliance, or electrical parts into water or any other liquids.
- Use of accessories or equipment not supplied by the manufacturer may result in damage or malfunctioning of your appliance or result in injuries.
- 10. This appliance should not be used by people who are physically or mentally impaired (including children) unless proper guidance is provided during operation.

INDUCTION COOKER SAFETY REGULATION

- 1. Ensure that the AC supply voltage corresponds with that of the Rating Label of the induction cooker.
- 2. Do not place the appliance on or near to a hot gas or electric burner, in a heated oven, or near to easily flammable materials.
- 3. Do not use the ceramic cooker on a metal panel surface.
- 4. Ensure the ceramic cooker is placed on a flat and sturdy surface before cooking.
- If the cook top is found to be cracked or broken, switch off and disconnect it from power supply. Send the ceramic cooker to an authorized service centre nearby for examination and repairs. Do not attempt to repair by yourself.
- 6. **WARNING:** Do not touch the cook top immediately after cooking. It is extremely hot!
- 7. The ceramic cooker will recommence heating should the cooking pan be removed from the cook top but replaced after a short period.
- 8. Do not insert any flammable materials like pieces of paper, cardboard, cloth, etc. in-between the pan and cook top of the ceramic cooker as this might cause a fire.
- 9. Do not place metallic objects such as knives, forks, spoons and lids on the cooking surface whilst the induction cooker is on. They will heat up very quickly and pose a danger to the user.
- 10. Although tested to be **SAFE**, persons using a heart pacemaker should consult their doctor whether they should be near or be using any ceramic cooker.
- 11. Do not place credit cards, phone cards, cassette tapes, or other objects that are sensitive to magnetic field on the cooking surface as all data will be erased.

- The ceramic cooker has an automatic shutdown protection, it will automatically shut down after 2 hours if there is no operation detected.
- 13. The ceramic cooker also has an electronic devices, itself will detect the temperature and make auto temperature adjustment when overheat.
- 14. Do not allow water or food to overflow from the pan to the cook top. Wipe off immediately.
- 15. **NEVER** clean the ceramic cooker under running water.
- 16. Do not touch any parts inside the ceramic cooker with a sharp object, i.e. stick or screwdriver etc.
- 17. Do not use the cooker without cookware.
- 18. If the power cord is damaged, have it replaced by the after-sales service agent or similarly qualified personnel to ensure proper installation.

PARTS IDENTIFICATION



SPECIFICATION

Model	CCC-E2000
Rated Voltage	220-240V~
Rated Wattage	2000W
Frequency	50-60Hz

OPERATING INSTRUCTIONS

- Cookware Selection: The ceramic cooker allow to uses all kind of flat-bottom cookware.
- Cookware must be placed in the middle of the cooking zone.
- **Power ON:** Connect the power plug into the Mains power supply and switch on. The buzzer will sound "BI", all power level LED indicator light will blink, press the **On/Off** button the cooker will start working at 1000W. 1000W LED indicator light will illuminate.
- Press "+" button or "-" button to increase or decrease the heating level from 200W to 2000W. A total of five heating levels can be selected at 200W, 500W, 1000W, 1500W and 2000W.
- **Timer mode:** Press "Timer" key to increase or decrease auto off time at 15min,30min,60min,90min and120min.
- Power OFF: Turn the ceramic cooker off by pressing the On/Off button again. The temperature indicator light will not be off until the temperature of the panel is lower than 60°C.

Points for safety

- 1. Over-beat protection for the cooker surface: when the temperature of the surface is over 650°C, the cooker will be automatically cooled down.
- 2. Over-temperature protection for the cooker: when the temperature inside the cooker reaches 100°C the heating will be stopped.
- 3. Over-voltage protection: when the voltage is over 270V, the heating will be stopped.
- 4. Low-voltage protection: when the voltage is lower than 100V, the heating will be stopped.
- 5. Constant-power protection: when the voltage rises (within 270V), the output currency will decrease, the maximum power increase will not exceed 500W. When the voltage decreases, the maximum output power will decrease according to the voltage change.
- 6. Protection categories and codes

Serial number	Protection categories	Codes
1	Low-voltage protection	E1
2	Over-voltage protection	E2
3	Heat-sensitive resistance short-circuit protection	E3
4	Heat-sensitive resistance open-circuit protection	E4
5	High-temperature protection	E5

TROUBLESHOOTING GUIDE

If the power wire is damaged, it must send to the professional maintenance department or the manufacturer for replacement, users should not change it privately.

Should not change it privately.		
Protection categories	Codes	Treating methods
Low-voltage protection	E1	Check whether the voltage is lower than 100V
Over-voltage protection	E2	Check whether the voltage is higher than 270V
Heat-sensitive resistance open-circuit protection	E3	Check and test the resistance
Heat-sensitive resistance short-circuit protection	E4	Check and test the resistance
Over-temperature protection	E5	Whether the inhaling port and the exhaust port are blocked.

Fault cases	Inspection point
No heating , Indicator light is off	Inspect the power supply (cable plugged in the wall socket) Check fuse.
The cooker has stop heating in the course of cooking.	Check whether the surrounding temperature is very high or the inhaling port are blocked. Whether the preset time is finished.

CARE AND CLEANING

Before cleaning, the ceramic cooker must be allowed to cool at room temperature.

- Cook Top: The cleaning of the cook top is identical to that for other similar glass surfaces. Do not use corrosive or abrasive cleaning agents such as grill and oven sprays, stain and rust removers, scouring powder and rough sponges. Clean the cooking plate with a wet towel. A little mild soap can be used before wiping.
- Use an old toothbrush to clean ventilation slots. DO NOT splash WATER on and into the ventilation slots. Such water seepage will cause damage.
- Always keep the cook top surface clean of food and other liquids by using a soft damp cloth. Allow to dry before storage. Regular cleaning, care and servicing of your induction cooker will ensure its performance at all times.



This marking indicates that this product should not be disposed with other household wastes throughout the nation. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.



Marketed by:

CORNELL SALES & SERVICE SDN BHD (604369-P)

Lot 11B, Jalan 223, Section 51A, 46100 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

InfoLine: 1-800-881-770 www.cornellappliances.com