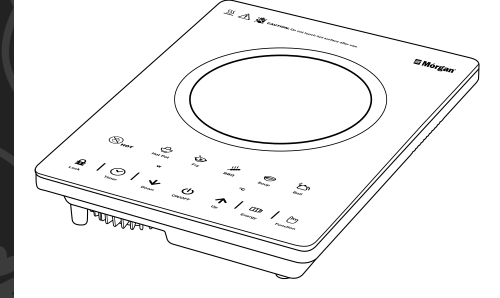
Mórgan[®]

USER MANUAL

Mórgan[®]



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Ceramic Cooker

MCC-2002

FEATURES

The electric ceramic hot plate uses an infrared element to heat the surface. It is designed for modern family cooking. The main features are as follow:

- 1. High-Tech infrared heating, no electromagnetic radiation, no flame, no smoke, no carbon monoxide emission during cooking.
- 2. Any cooking utensils may be used including items made of stainless steel, aluminium, copper, ceramic, iron, heat-resistant glass and any other heat-resistant cooking utensils.
- 3. The self-detect function makes automatic protection to prevent overheating, high-voltage and low-voltage situations.
- 4. Multiple functions: Hot Pot, Fry, BBQ, Soup, Boil, etc.
- 5. Easy to clean and maintain due to full-size ceramic plate.

SAFETY PRECAUTIONS

BEFORE USE

- 1. Ensure that the voltage on the rating plate corresponds with your power supply's voltage before using.
- 2. DO NOT use the appliance if the power cord is damaged in any manner.
- 3. Keep the power plug clean and ensure nothing covers the power supply.
- 4. DO NOT touch the power cord or power plug with wet hands.
- 5. Do not attempt to disassemble, repair or modify the hot plate.
- 6. Do not use the cooker in a wet place, near a fire or near flammable sources.
- 7. ALWAYS USE the hot plate on well-balanced and stable surfaces.
- 8. 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.
- 9. Children should be supervised to ensure that they do not play with the appliance.
- 10. Ensure that the bottom of boiler or pan is clean before placing onto the hot plate.
- 11. DO NOT heat up an empty pot or pan.
- 12. DO NOT place plastic cases, paper, aluminium foil, cloth or other flammable materials onto the surface of the hot plate during use. This is to prevent accidents and fire.
- 13. This hot plate should be placed on a level surface while in use. Ensure that tablecloth or other objects do not cover the air vent as this will affect the performance of the appliance.

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SAFETY PRECAUTIONS

- 14. Use this appliance only for its intended use as detailed in this manual.
- 15. DO NOT leave the appliance unattended while in use.
- 16. DO NOT attempt to move the appliance while in use.
- 17. If the surface of the hot plate is chipped or damaged in any manner, turn off the power, unplug from the power supply, and send it for immediate repair at any of our authorised service centres.

AFTER USE

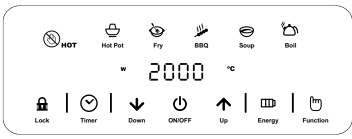
- 1. DO NOT TOUCH the plate surface as the plate surface has a high temperature after cooking.
- 2. When the heating plate or the casing of the cooker is damaged, turn off the power immediately and stop using to prevent electric shocks.
- 3. Turn off the power and leave the heating plate to cool completely before cleaning it.
- 4. DO NOT attempt to repair or replace a damaged power cord yourself. You are advised to send it to service centre or to a qualified maintenance centre for replacement.
- 5. DO NOT immerse the hot plate in water or any other liquids.
- 6. DO NOT allow water to come into contact with electrical connections. If the connections get wet, unplug from the power supply immediately and dry thoroughly before use.
- 7. DO NOT leave the appliance where children can easily touch it.
- 8. DO NOT place the hot plate under kitchen wall cabinet or under other objects. Keep it at a distance of at least 20cm away from the wall for safety purpose.
- 9. DO NOT allow heavy objects to fall onto the cooker's surface, or it may get chipped.

NOTICE: Do not unplug within 5-20 minutes after the stove is turned off. This is because the ventilation system installed inside the stove will help cool the stove quickly.

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OPERATION INSTRUCTIONS

CONTROL PANEL



1. POWER ON

When cooker is plugged, the cooker will buzz and LED displays "----". Then press "On/Off" key, LED displays "ON", the cooker goes into standby. Now press function to choose the desired cooking mode.

2. POWER OFF

During working mode or standby status, press "On/Off" key to stop working, LED displays "----". Remove power plug from the power supply.

3. TIMER

When in cooking mode, press "Timer" key, Time indicator lights up and LED tube displays "00:00" and flickers. Press " \uparrow " to increase the time by 1 minute progressively and press " \downarrow " key to decrease it by 1 minute progressively. Hold on " \uparrow " or " \downarrow " to adjust the time by 10 minutes progressively. After setting the time, press "Timer" again to confirm the time, or if timer function is not selected within 5 seconds it will automatically confirm the time. Time can be set ranging from 1 min to 24 hours, and in timer mode, LED displays the working power and time alternately.

During timer mode, you can press "Timer" key again to cancel the timer function.

4. HOT POT (Manual-control Function)

- a) After power on, press "Function" button, the cooker is defaulted to hot pot mode, or in other operation mode, press "Function" button, choose hot pot function, the default power is: 1200W, LCD will display 1200 and the hot pot indicator light will illuminate.
- b) Press " \uparrow " button to increase the output power, press " \downarrow " button to decrease the power.
- c) Press "Timer" button and enter desired time.

5. FRY (Manual-control Function)

- a) After power on, press "Function" button until the Fry indicator light is illuminated. The cooker will then enter into Fry function. Default temperature is: 650°C, and the temp indicator light will be on.
- b) Press "↑" button to increase the temperature, press "↓" button to decrease the temperature
- c) Press "Timer" button and enter desired time.

OPERATION INSTRUCTIONS

6. BBQ (Manual-control Function)

- a) After power on, press "Function" button until the BBQ indicator light is illuminated. The cooker will then enter into BBQ function. Default Power: 500°C.
- b) Press "↑" button to increase the temperature, press "↓" button to decrease the temperature
- c) Press "Timer" button and enter desired time.

7. SOUP (Automatic-control Function)

- a) After power on, press "Function" button, until the Soup indicator light is illuminated. The cooker will then enter into Soup function. The LED will display "AU" and Power alternately.
- b) Default power: 1200W, default operating duration is 90 minutes
- c) DO NOT preset the timer.

8. BOIL (Automatic-control Function)

- a) After power on, press "Function" button until the Boil indicator light, then, is illuminated. The cooker will then enter into Boil function. The LED will display "AU" and Power alternately.
- b) Default power: 2000W, default operating duration is 18 minutes
- c) DO NOT preset the timer.

9. CHILD LOCK

Hold on the "Child Lock" key for 3 seconds, the lock indicator light will illuminate and all other function keys will be locked ("On/Off" key is also locked.). When in lock mode, hold on "Child Lock" key for 3 seconds again to unlock all functions when the lock indicator goes out.

10. ENERGY (Electricity Consumption)

- a) After power on, press "Energy" key, the "Energy" indicator light and the LED will display the electricity consumption (unit: kwh).
- b) For example, the LED shows 0.02, it means 0.02kwh electricity has been consumed from plug in till now.
- c) Press "Energy" key again or it will disappear automatically after 5 seconds.

11. HIGH-TEMPERATURE INDICATOR

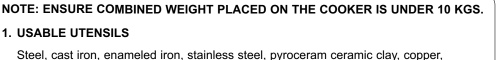
When in operating mode, the cooker can self-detect the top plate temperature, when it is over 50°C, the high-temperature indicator will illuminate. After operation stops and in standby status, the indicator will flash and will not go out until the top plate temperature falls below 50°C.

NOTE

- This cooker will automatically turn off its power if it is not in operation for 2 hours.
- Please DO NOT remove the power plug off immediately after using since the cooling fan will still be operating. Do not touch the cooking plate within 30 minutes after turning the power off to prevent an accidents or physical injuries.

TYPES OF UTENSILS THAT CAN BE USED

TROUBLESHOOTING



aluminium, heat-resistant glass flat-bottom pans/pots with diameter less than 26cm

Ceramic Pot Heat-Resistant Glass Pot



2. NON-USABLE UTENSILS

Spheric-bottom or point-bottom pans/pots, or pots with stands.





Pot with Stands

CLEANING & MAINTENANCE

- 1. Before cleaning or maintenance, ensure that the power supply is disconnected and the ceramic plate has completely cooled down.
- 2. Clean the cooker with a damp cloth or other special cleaner.
- 3. Do not wash the cooker with water directly or immerse in water or any other liquids.
- 4. DO NOT use abrasive sponges or chemical detergents to clean the cooker.
- 5. Avoid any surface friction between the pots and cooking plate.

SPECIFICATIONS

MODEL	MCC-2002
RATED VOLTAGE / FREQUENCY	220-240V~ 50Hz
RATED WATTAGE	2000W
UNIT SIZE (mm)	280 x 360 x 65
NET WEIGHT	2.3Kg

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TROUBLE	POTENTIAL CAUSES	RESOLUTION
Power indicator not on	Power cord is not connected well.	Please ensure the plug inserted into the wall socket.
Power off automatically	Cooking time is reached in timer mode	Restart the cooker or return it to the service centre for inspection.
	No operation in two hours	
LED displays E2	Temperature sensor open circuit or short circuit	Restart the cooker or return it to the service centre for inspection or repairs.
LED displays E3	Excessively high voltage	Ensure 120V < voltage < 270V, 220V ~ 240V is selected.
LED displays E4	Excssively low voltage	Ensure 120V < voltage < 270V, 220V ~ 240V is selected.
LED displays E6	SCR overheat	Inspect the air intake and outlet for an obstructing objects. If not, return the cooker to the service centre for inspection and repairs.

If problems still persists after troubleshooting, DO NOT disassemble the appliance yourself. Return to the repair service centre for inspection and repairs. If you disassemble the appliance yourself, you will void your warranty. The manufacturer will not be responsible for any accidents or injuries.