Mórgan°

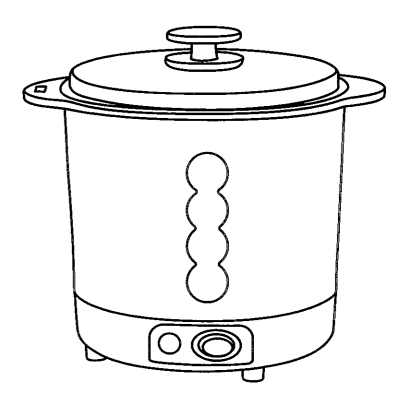


E-mail: electrical.appliance@dksh.com www.morgan.my

f facebook.com/morganappliances

Mórgan°

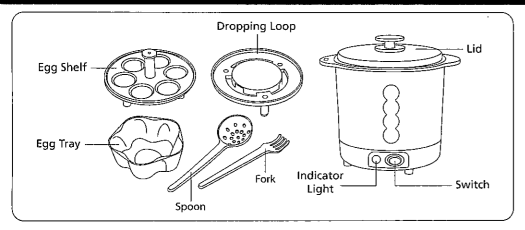
USER MANUAL



Mini Multi Cooker

MMC-NA212PL

PARTS IDENTIFICATION



SAFETY PRECAUTIONS

When using the appliance, especially when children are present, basic safety precautions should always be followed including the following:

- 1. Read all instructions carefully before use and keep them for future reference.
- Do not touch hot surfaces. Always hold appliance on its handles.
- Close supervision is necessary when used near children.
- 4. To protect against electric shocks, do not immerse power cord, power plug in water or other liquids.
- 5. Do not allow power cord to hang over edge of table or counter, or touch hot surfaces.
- Do not operate appliance with damaged power cord or power plug or after the appliance has malfunctioned, or has been damaged in any manner. Return appliance to the Service Center for examination and repair.
- The use of accessory or attachments not recommended by the appliance manufacturer may cause hazard or injury.
- Do not place on or near to the gas / electric burner or microwave oven.
- 9. Before operating the cooker, ensure there is enough ventilation space around the cooker.
- Allow the appliance to cool down completely and unplug it from the power outlet before cleaning.
 Always unplug it when not in use for a long time.
- To disconnect, set the control switch to the OFF position, grip power plug and pull from power outlet. Never yank on power cord.
- 12. Be extremely careful when removing the cooker which contains hot oil or liquids.
- 13. Fire may occur if the cooker is covered or come into contact with flammable materials including curtains, draperies and the like, during operation.
- 14. Always lift the cover lid away from you as there is steam trapped beneath the lid.
- 15. This appliance should not be used by the mentally and physically challenged, or slow in esponse (including children) unless supervision is provided during operation.
- 16. This appliance is not intended for outdoor use.
- 17. Do not use appliance for other purpose than its intended use.

OPERATING INSTRUCTIONS

BOIL EGG

Place the appliance on a flat desktop and open the cover lid, pour in some water but do not exceed the MAX 1.2L mark. Put in the dropping loop. Place the cleaned egg with its bigger portion into the egg tray (6pcs at most), then place the egg tray onto the dropping loop. Close the cover lid. Plug on the cooker and turn the switch to level I, the indicator light will be lit. It will take about 7-9 minutes to cook or according to personal taste or until the indicator light is off.

NOODLE

Pour in some water but do not exceed the MAX 1.2L mark. Close the cover lid and switch on the cooker to level I, the indicator light will be lit. When water is boiling, lift the cover lid to add in noodle or seasoning. Turn the switch to level II for lower power for slow cooking. Cook the noodles according to personal taste.

BOILING WATER

Pour some water in but do not exceed the MAX level. Cover the lid and plug on the unit as well turn the switch to level I. It will take 5-6 minutes to boil the water. Turn the switch to level O after water has boiled. The indicator light will go off and stop heating.

Always switch to "O" the OFF position and unplug the appliance when cooking has completed.

CARE AND CLEANING

To prolong the life span of the cooker

- · Unplug the unit from the power supply before cleaning.
- · Clean only after the unit has cooled down completely.

Main Body

· Wipe off food residues and oil with a damp cloth. Do not immerse appliance in water.

Lid

. The cover can be washed with warm soapy water.

Cooker Inner Part

- · Never immerse the entire unit in water.
- · Oil and food particles can be best removed while pot is still warm by wiping with a paper towel.
- Use sponge or soft cloth to remove stubborn residues.
- . Do not use abrasive brushes or cleansers as it may damage the coating of cooker inner part.
- Dry thoroughly before storing.

SPECIFICATIONS

RATED VOLTAGE / FREQUENCY	220-240V~ 50Hz
RATED WATTAGE	800-1000W
CAPACITY	1.2L

3