# **Mórgan**<sup>®</sup>

### **USER MANUAL**

## **Mórgan**°

Market Expansion Services by www.dksh.com.my



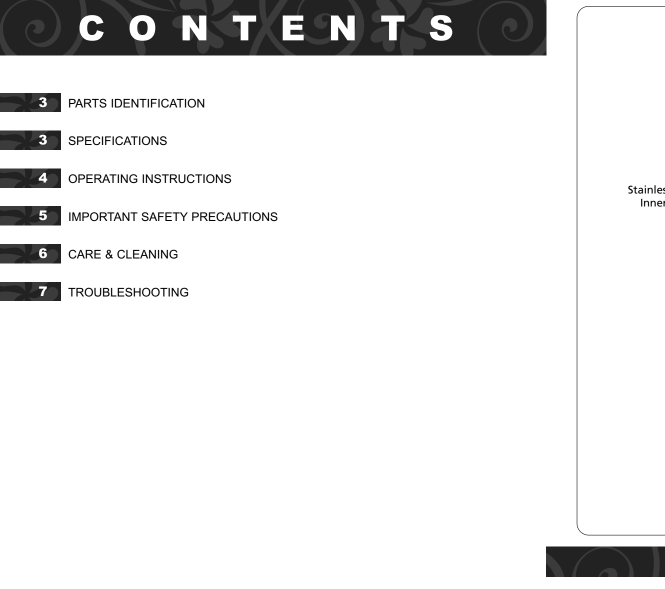
E-mail: electrical.appliance@dksh.com www.morgan.my f facebook.com/morganappliances

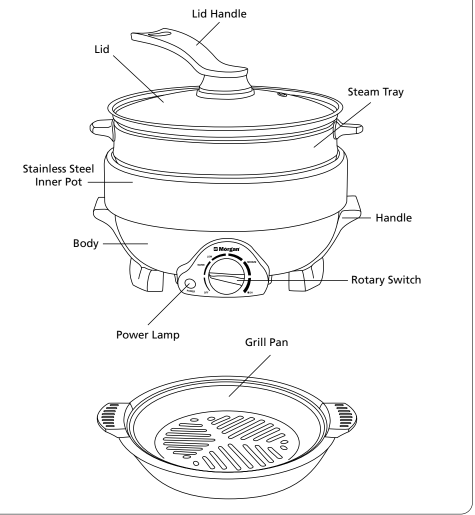


### Multi Cooker

**MMC-3400A** 

#### PARTS IDENTIFICATION





۲

#### SPECIFICATIONS

MODEL	MMC-3400A
RATED VOLTAGE / FREQUENCY	220-240V~ 50/60Hz
RATED WATTAGE	1300W
CAPACITY	4.0L

#### **OPERATING INSTRUCTIONS**

- 1. Put ingredients into the inner pot and add water.
  - Adjust the quantity of water to your personal taste.
- 2. Place the inner pot into the body. Ensure that the inner pot is in direct contact with the heating plate by turning it slightly from right to left until it seats properly.
  - Wipe the surface of the inner pot before use. Noise can be heard during cooking if the inner pot is wet, which may also damage the unit.



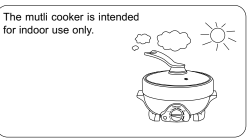
- 3. Cover with the lid.
  - Cooking results may be affected if lid is not securely covered.
- 4. Insert power plug into the power supply and power on. Turn the rotary switch to adjust desired temperature setting to obtain the desired degree of cooking. The indicator light will illuminate when cooking has begun.
  - DO not plug in until you are ready to cook.
  - During cooking, the power lamp will illuminate on and off indicating that even temperature is being maintained.

- 5. Add food to cook after water has come to a boil.
  - Exercise caution when opening the lid, as hot steam will escape.

6. After cooking, turn the rotary switch to OFF and unplug from the power supply.



#### **IMPORTANT SAFETY PRECAUTIONS**

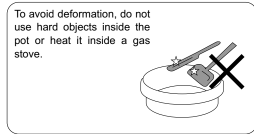


Do not place the multi cooker on wet or unstable surface or near a heat source.



Before plugging the appliance into the power supply, ensure that the voltage and power supply comply with the specifications indicated on the rating plate of the appliance.





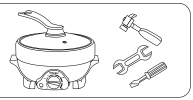
The unit becomes hot during use. DO NOT touch the lid with your hand, and do not place your face directly over escaping steam coming from the multi cooker.



To prevent electric shock, do not immerse the appliance and power cord in water or other liquids.



Do not attempt to repair the appliance. if is damaged. Contact your nearest sales dealer for authorised technician to repair it.



This appliance is not intended of 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.



#### CARE & CLEANING

- 1. IMPORTANT: Always unplug from the power supply and allow the main body and plate to cool down before cleaning.
- 2. Wash the inner pot in warm and soapy water using a soft sponge. Rinse with water thoroughly then wipe dry with a clean cloth.

Do not use abrasive cleansing agents to avoid damaging the exterior finishing.

- 3. Do not immerse in water.
- 4. Residues may stick to the heating plate. To ensure proper contact with the inner pot, use fine sandpaper to gently remove residues stuck onto the heating plate. Use a clean cloth to wipe again.

6

#### TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSES	SOLUTION
Heating plate is not hot	Cooker is not plugged into power supply.	Check the power cord to ensure it is properly connected.
Light is off	The lighting connection is loose/broken.	Check and rectify it
Heating plate is hot, but the unit is not working	Wire connection is loose. Heating plate malfunctions.	Ensure power cord is properly connected. Replace heating plate.
	Inner pot is not levelled.	Turn the cooking pot until it fits onto the heating plate.
Cooking time takes too long	Foreign object is stuck between cooking pot and heating plate.	Remove any foreign object in the heating plate.
	Heating plate is deformed.	Replace the heating plate.
	Inner pot has many incrustation scales.	Scour and remove the scales.
The plastic parts are damaged.	The unit is placed close to a heat source.	Keep the unit away from any heat source.

۲