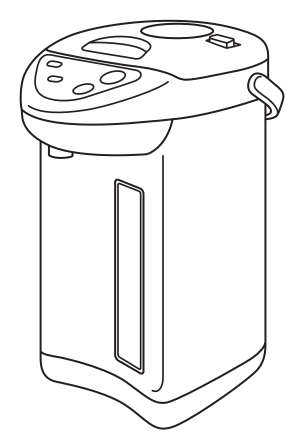
Mórgan[®]

USER MANUAL



Thermo Pot

MTP-TB142L MTP-TB150L

Mórgan[®]

Market Expansion Services by www.dksh.com



E-mail: electrical.appliance@dksh.com

WHEN STARTING RE-BOIL

Reboil Button

Re-boil the hot water under the Keep warm mode.

- 1. To re-boil the water, push the REBOIL button. But before doing so it is important to first check the amount of water remaining in the pot.
- 2. When the remaining water level is less than the Refill mark on the water level gauge panel, be sure to add water.
- 3. When the pot is full with water at the Keep warm mode, the keep warm water will be re-boiled in about 3 minutes.

HOW TO CLEAN

Be sure to disconnect the Power supply plug, empty the pot before cleaning.

INNER POT

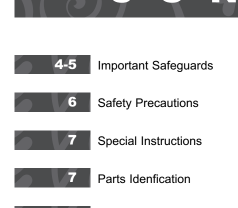
· Wash with a sponge and then rinse with clean water.

OUTER LID AND BODY

- Wipe with a wet soft cloth.
- · Do not soak and wash the whole appliance in water.

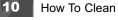
DISCOLOURING OF THE INNER POT

- This is caused by oxidization of mineral content in the tap water. Which can be remove by using nylon brush.
- 1. Cut a lemon into four pieces, wrap the lemon in cloth and place in the inner pot.
- 2. Pour in water up to the full level indicator.
- 3. Boil and then keep warm for about 1 hour.
- 4. Pour out the water and use a nylon brush to clean the pot.
- 5. To remove the smell of the lemon, boil water again and dispose the water.
- **CAUTION:** Do not use benzene, solvents, cleaning powder or brushes with hard bristles. Do not dry in a dish dryer.



ONTENTS





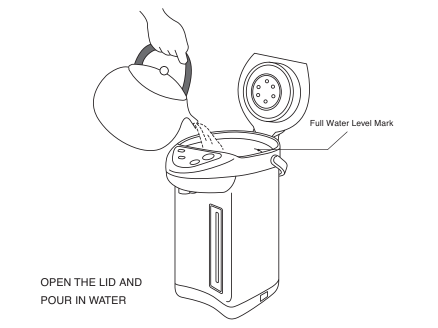


Troubleshooting

HOW TO USE

USING THE POT FOR THE FIRST TIME

- 1. Fill the pot to full level & boil water.
- 2. Pour out water by using the manual pump or dispenser button. (There may be some odor during first time usage.)
- 3. Empty pot before refilling.
- 4. Do not pour water into the pot directly from the water tap. Water splash over electrical components may cause malfunction and electric shock hazard.
- 5. Do not fill pot over the engraved full level mark. Hot water may overflow when boiled. On the other hand, if the water level is below the refill marks, it will cause heating element to malfunction. Close the top lid tightly until a click sound is heard.
- 6. Do not use force to close upper lid.



BOIL WATER

1. Connect the power cord to the pot before connecting it to the power supply.

IMPORTANT SAFEGUARDS

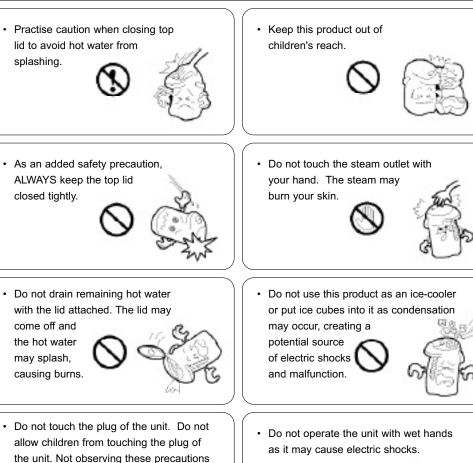
CAUTION

may result in

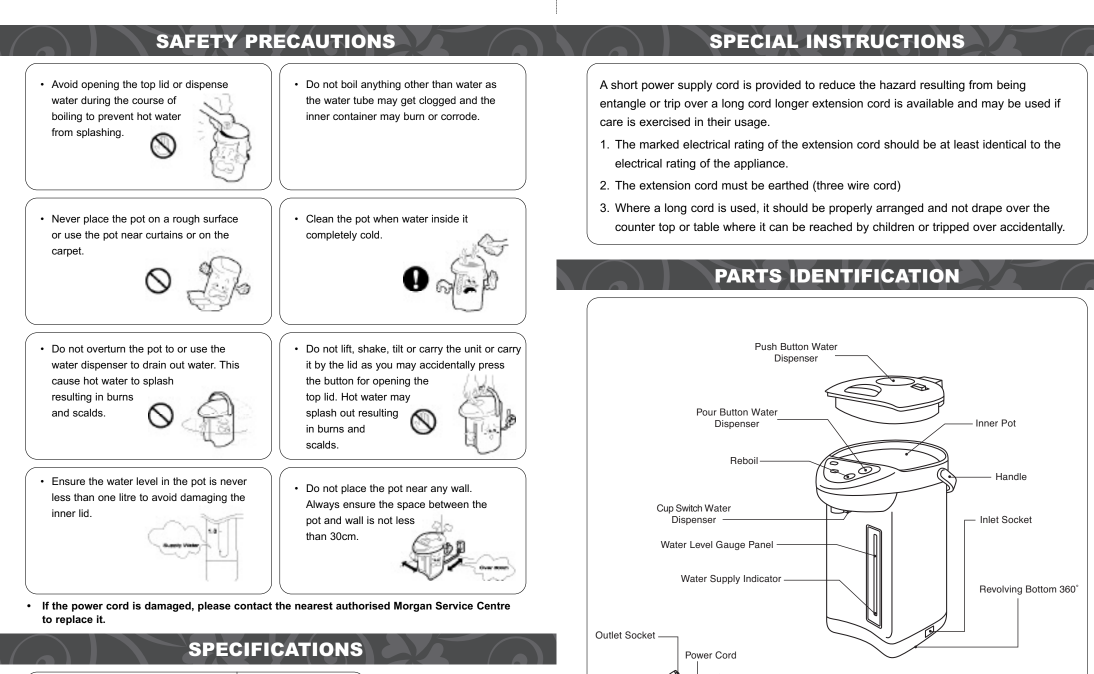
severe burns, electric shock and other injuries.

 Do not embrace, tilt or shake the unit or carry by the lid even when the dispenser is locked as hot water may leak through the dispensing spout and steam vent. This may result in burns, scalds or other body injuries.









Power supply plug The shape of plug differs

according to country

- RATED VOLTAGE / FREQUENCY220-240V, 50/60HZRATED WATTAGE730WCAPACITY4.2 / 5.0 LT
- Using the electric thermo pot in areas where sea level is above 300 metres may cause the unit to malfunction.

IMPORTANT SAFEGUARDS

Read all instructions BEFORE using

WARNING

• To avoid circuit overload, do not operate another high-wattage appliance on the same circuit.



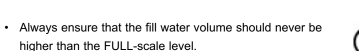
• When disconnecting from power source, always hold and pull the plug, and not the power cord



• To avoid risk of fire, electric shock or other injuries never attempt to disassemble, repair and modify the structure of the unit yourself.

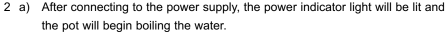


• To protect against a risk of electric shock, do not immerse the product in water or other liquids.





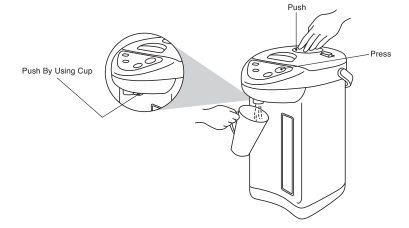
• Do not cover the unit with cloth or anything similar on the top.



b) Once the water is boiled, it automatically switch to "Keep Warm" mode.

	0	0	
BOILING	KEEP WARM	BOILING	KEEP WARM

- c) While water is boiling, never open the upper lid to pour hot water out. To continue Keep warm mode, leave the power on. (As this is not a vacuum bottle, it cannot keep the water warm unless electricity is turned on.)
- 3. 3 Button for Pouring Water
 - a) Do not press the Push button forcibly as it may cause the hot water to rush out which will cause scalding.
 - b) When you turn the pot around the power cord attachment will also turn. Handle with care.



AFTER USE

- 1. Disconnect the power supply plug from the outlet, and remove the appliance plug from the air pot.
- 2. Be sure to remove the upper lid when you pour out unused hot water.
- 3. Be sure to pour out unused hot water everyday. If you retain water, water fungus will form.

HOW TO USE

HOW TO CLEAN USING CITRIC ACID

- 1. Ensure that the filter net has been installed to the inner container.
- 2. Pour citric acid into the inner container. Dosage: about 20g for every litre of water.
- 3. Add cold water to the 'full' mark and stir water thoroughly.
- 4. Turn on the power immediately and heat until water is boiling then switch to keep warm. Repeat steps if there are still scales inside the inner container.
- 5. After steps 1 4, remove the plug and top cover, empty water from the water drainage mark.
- 6. Add in cold water, boil accordingly and empty water to remove the taste of lemon (citric acid).
- Please follow the instructions to use citric acid for cleaning the pot.
- Lemon Acid is a food additive and is harmless to humans.

TROUBLESHOOTING

PROBLEM	REASONS	SOLUTIONS	
White or glittery particles	Water Scale.	Clean with citric acid	
suspended in boiled water	Water with more minerals (mineral water, water after treated with ionised water purifier) will easily generate scale that may attach onto the inner container or suspend in the water.	Clean with citric acid	
Slight smoky odour	Tap water contains more chlorine which may generate a 'chlorine' odour	Press "Reboil" button	
During initial use of this product some smoke or odour n heating appliances and will not recur after repeated use			
Water output is lesser then normal or difficulty in	Check if the filter is clogged	Clean the filter with brush	
dispensing	After boiling water, bubbles may appear for a while and make it difficult to dispense water.	Open the top cover, dispense water and close it back. (Be careful of steam when opening the top cover)	
Hot water dispenses itself	Does water exceed the FULL mark?	Drain some water to lower the water level	
Boiling function does not work	The power plug has been disconnected	Reconnect the electricity or insert the power plug	
Hot outer cover	Since the unit keeps water warm at a high temperature, the external temperature of the pot may reach 65°C.	This is normal	