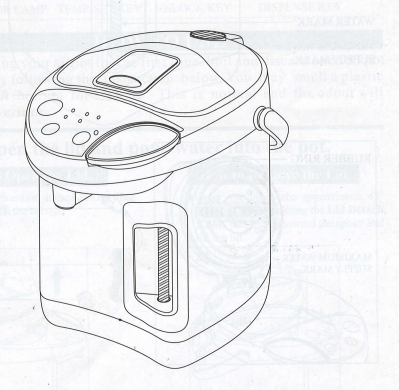


## MICRO-COM ELECTRIC AIRPOT

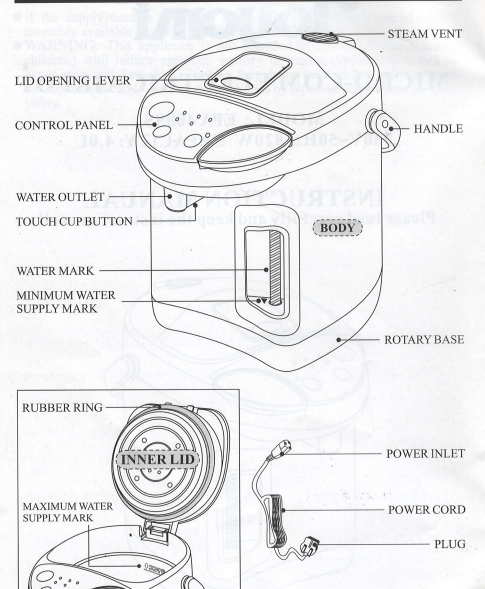
**MODEL: EPA 400SS** 230V~50Hz, 820W CAPACITY: 4.0L

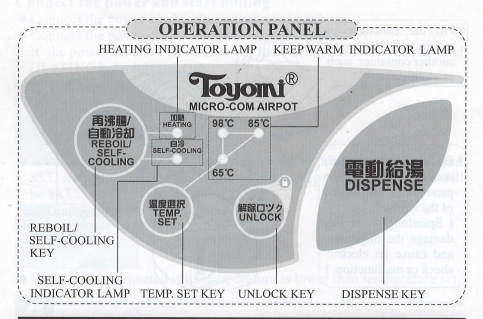
INSTRUCTION MANUAL
Please read carefully and keep the instruction well.



This appliance is for household use only.

## PARTS NAMES





### **HOW TO USE**

Before using your airpot for the first time, boil and discard one full pot of water by following the instruction below. You may smell a plastic odour after boiling for 1st time. This is normal and the odour will subside overtime.

# Open the lid and pour water into the pot.

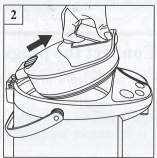
#### **How to Open the Lid**

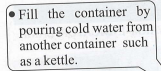
 Press the depression in the Lid Opening Lever and lift the lid.

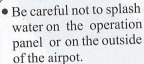


#### **How to Remove the Lid**

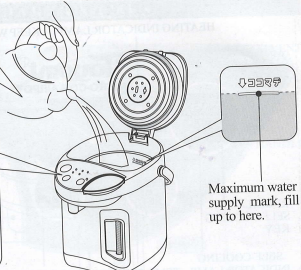
Open the lid to the approximate 45° position. While pushing the Lid Detach Knob, pull the lid toward the spout and lift the lid.







( Splashing water can damage the dispenser and cause an electric shock or malfunction.)



- Do not fill the container directly from the tap, as over-flowing water could cause a short circuit or electric shock.
- Do not add water above maximum water supply mark on the inside of the container. Hot water may overflow, causing scalds.

## 2 Close the lid

- •Close the lid until a snap sound is heard
- If the lid is not closed completely, boiling may not stop or much hot water may flows out when the thermo pot drops, resulting in burns.



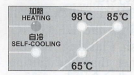
## 3 Connect the plugs

- •Attach the power cord to the airpot. Plug the other end of the power cord into a wall outlet.
- Be sure no water, foreign matter, or metal object is in contact with the electrical plug.

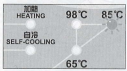
Connect the power and start boiling

- Connect the power cord to the socket on airpot body.
- Connect the power cord to the power supply socket.

  If the power cord is well connected, the boiling function will start and HEATING indicator light up.



• After water is boiled, the airpot will switch to keep warm mode, and 85°C indicator will flash. And the default keep warm temperature will be 85°C.



• Water will be reheated if its temperature is lower than temperature set.

## 4 Pour hot water

Dispense water after boiling

• Press the UNLOCK key to unlock the dispense function, UNLOCK indicator is on.

The dispense function will be locked again , if no dispense function is used within  $\dot{10}$  seconds.

# TWO METHOD WAY OF DISPENSE Electric dispense: Press the Electric dispense key and water dispense from water outlet. Cup push dispense: Use the cup to push the key behind the water outlet and water will dispense.

## **5** Temperature setting function

• Press the TEMP. SET key for changing the keep warm temperature, the sequence will be 85°C→98°C→65°C→85°C→...in cycle. The corresponding TEMP indicator and the HEATING indicator will light, indicating the airpot is boiling. After boiling, the HEATING indicator will be off, the TEMP. indicator will flash. Flashing TEMP. Indicator signify the temperature of water is higher than the setting temperature. The TEMP. indicator will light contantly after the setting temperature reach.

60-degree water is the right temperature for heating a baby formula. After dissolving the formula, allow it to cool to an appropriate temperature (slightly warmer than skin temperature).



## Reboil and Self-cooling function

• After the water is boiled (HEATING indicator is off), press REBOIL/ SELF-COOLING key once, the airpot will reboil, the HEATING indicator is on.



• Pressing this key again, the HEATING indicator will be off and SELF-COOLING indicator will be on. The water in pot will cool down to room temperature automatically.



• Press REBOIL/SELF-COOLING key again and again for changing the mode between REBOIL and SELF-COOLING.

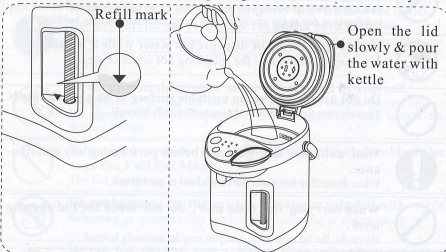
## COOLING WATER & SAVE ENERGY

When the power switch to keep warm mode, unplug your thermo pot. It takes about 3 hours and 40 minutes to cool the boiled water to around 60 degrees (with a full container of hot water in a room temperature of about 20 degrees. Time differs according to regions.).

# 7

## Refill the thermo pot with water

• When the water gets close to the **REFILL** mark, open the lid and refill the thermo pot with water. The thermo pot begins to boil water automatically.



### **CLEANING AND MAINTENANCE**

- Before cleaning the airpot, always disconnect the plug from the electrical outlet, pour out all remaining hot water, and allow the body to cool.
- The condition of the container depends on local water quality and how often you boil water. For best results, clean the container regularly.
- Wash the container with a soft sponge.
- Inner lid

Wash with a soft sponge and rinse with water.

Upper lid and body

Wipe the lid outside of thermo pot with a slightly dampened cloth.

- If you do not use thermo pot for long period

  Clean the lid, thermo pot body, inner vessel, etc. wipe them with a dry cloth, and allow to air dry. (Dry the inner vessel completely.) Put the components in a polyethylene bag, etc. and seal the bag to keep out insects etc.
- Never immerse it in water.
- Never splash water on the operation panel.

#### CAUTION

• Read through the instructions shown below before using the product. Be sure to observe them.



Do not use the Power Operated Dispensing and Touch DISPE-NSING functions within 5 minutes after water is boiling. Hot water may splash on you and you may be seriously burned. The unit may not dispense due to the racing electric pump caused by boiling bubbles.



**Do not open the lid or dispense hot water while it is boiling.** You may be burned by the splashing hot water or steam.



Do not use the unit on an unstable surface or on a plush carpet. The unit may tip over and you may be seriously burned.



Wait until the unit gets cool before performing any maintenance.

When discarding hot water, be careful not to get burned.



When carrying the main unit, do not touch the Lid opening level.

If you do, the lid may open, and you may be seriously burned.



Add water into the inner pot when the water level is at or below the Low Water Level Mark.

The inner pot may become empty and this may result in empty heating (an empty inner pot being heated). The color of the inner pot may become yellow. The main unit may be damaged by the long time empty heating which may cause a fire.



**Do not try to empty leftover hot water while the lid is attached.** If the lid comes off, hot water may splash on you and you may be seriously burned.



Do not boil anything other than water. Do not put ice into the inner pot and try to keep the water cool.

If tea bags, tea leaves, milk or alcohol are put into the inner pot, they may cause it to spout hot liquid or steam and you may be seriously burned. Those items may also cause the water tube to become clogged. The inner pot may burn or corrode.



Do not allow infants access to the unit plug.

You must pay special attention to preventing infants from putting the unit plug into their mouths. This may result in electric shock or injury.



Do not connect or disconnect the power plug or the unit plug with wet hands.

You may receive an electric shock.



Use a single outlet that matches the rated power. Unplug the power cord from the outlet when the unit is not being used. The outlet may get hot and it can cause a fire if this unit and another appliance are plugged into an outlet at the same time.



Be sure that the unit plug is properly inserted into the outlet. Be very careful not to damage the power cord and plug.

If the plug is inserted improperly, and a damaged cord or damaged plugs are used you may receive an electric shock or they may cause hot, a short circuit or a fire.



Never disassemble, repair or modify the unit by yourself. It may cause a fire. The unit may operate abnormally and you may get injured. For repairs (other than replacing consumable parts), please contact our Service Center.



When pour water into the unit, water level should not be over the Full Pot Mark.

The hot water may splash out and you may get burned.



Do not immerse the thermo pot in water or splash it with water. Immersing or splashing may result in short-circuiting or electric shock.



Do not use the unit near a wall or close to furniture and other electric appliances.

The wall, the furniture or the electric appliances may be damaged due to steam or heat. They may become discolored or deformed.



Do not lift, tilt or shake the unit. Do not move the unit by the

Even when the dispensing button is locked. If the main unit is tilted, hot water may flow out from the dispensing spout or from the steam vent. You may get burned.



Do not force the lid to close.

Hot water can spill causing burns.

Close the lid securely.

If the unit tips over with the lid unsecured, hot water will gush out and you may be seriously burned.



Do not allow the children to use the unit and do not leave the unit within the reach of infants.

They may get burned, an electric shock or get injured.



Do not touch the steam vent with your hands.

You may be burned. Pay special attention so that infants can not reach the steam vent.



Do not rotate the main unit while dispensing hot water. You may be burned by splashing hot water.

## SYMBOL MARKS



General prohibition



Drench prohibition

Wet hand prohibition



Dismantling decomposing prohibition



Touch prohibition



Forced prohibition

## TROUBLE SHOOTING

• Do not remodel or modify the thermo pot. Disassembly or repair should only be performed by a qualified repair service representative. Noncompliance to this instruction may result in fire, electric shock or injury. Inquire about repair service from the Toyomi dealer you purchased the product.

• Check the following matter on the table below before asking a repair service.

Phenomenon	Check Point and Action
Water is not boiled.	• Is the AC cord properly plugged into the thermo pot and AC outlet?
Boil lamp does not go on	<ul> <li>Did you put hot water over about 50°C into the pot?</li> <li>→ Pour warm or cold water into the pot. Or, press the boil again.</li> </ul>
Hot water does not pour out or hardly pours out	<ul> <li>Is the AC cord properly plugged into the thermo pot and AC outlet?</li> <li>Air bubbles produced when water boils may penetrate into the electric pump, making it hard to pump hot water.→ 1) Temperature of water is always high on keep - warm mode of 98°C, always use 85°C or 65°C keep-warm will be helpful to solve this problem.</li> <li>2) Dispensing water 3 minutes after boiling.</li> </ul>
Hot water pours out naturally	● Is the water level over the ♣️⊇⊒ছৢৢ mark?
they box ruc years	<ul> <li>Hot water may smell of resin when you begin to use the thermo pot Such smell will be eliminated as you use the pot.</li> <li>Boiled tap water may smell if contains much chlorine for sterilization Such smell does not imply any problems of the thermo pot.</li> </ul>
Hot water smells	<ul> <li>Highly purified water is hard to deem or material.</li> <li>When you use the thermo pot on a mat such as a vinyl sheet, the smell of the mat may be transferred to hot water.</li> </ul>
Water contains white suspended matter.	• This matter is caused by minerals contained in water. This is no discoloration or corrosion of the inner vessel → Clean the inner vessel with citric acid.
The outside of pot is hot.	• The thermo pot keeps water hot and naturally its outer surfated becomes hot when the room temperature is high, in particular This is not a problem.

- ●请勿改装本品。除专业修理技术人员外,禁止擅自拆卸修理。否则会引起火灾、触电 和伤害等危险。修理时,请送维修中心。
- ●在认为出现故障时,请先检查以下事项,再联络维修中心。

故障	检查与措施
不沸腾 (HEATING) 指示灯不亮	● 连接电源插座和开水瓶的插头是否脱落?
HEATING 指示灯不能切换	● 是否注入超过约50°C的热水? →注入水温较低的开水或冷水。 或按 键, 使之再沸腾。
开水不能流出, 出水 困难	<ul> <li>●连接电源插座和开水瓶的插头是否脱落?</li> <li>● <u>刚刚沸腾后开水产生的水泡浸入电泵内,会导致排水困难。→1)98℃保温</u>情况下,瓶内温度较高,尽量选用85℃或65℃保温。2)水沸腾3分钟后,再使用电动出水或碰杯出水功能。</li> </ul>
开水自动流出	●水量是否超过 ♣೨೨२₹ 满水线?
开水有异味	<ul> <li>●初次使用时会有少许树脂味,使用过程中会逐渐消失。</li> <li>●自来水中所含的消毒氧化物(漂白粉味)的含量会导致开水出现异味。不属于故障。</li> <li>●经高度净水处理后的自来水脱漂白粉较难。→重新按键,使之再沸腾</li> <li>●在铺有塑料桌布上使用时,桌布的塑料味会浸透开水中产生异味。</li> </ul>
开水中有白色浮游物	<ul><li>由于水中所含矿物质成分的作用所致。 不属于瓶胆本身所出现的变色、 腐蚀现象。→使用柠檬酸清洗内胆。</li></ul>
主体外侧发热	● 持续保温且室温高时主体外侧会发热,这不属于异常现象。

## ELECTRIC PUMP AIRPOT USAGE TIPS

- 1. When unpacking, there may have some peculiar smell in inner pot due to the close packing. Please fill water to "♣⊇⊒₹७" mark & put two slices of lemon into it, boil twice or three times to lighten the smell.
- 2. When unpacking, there maybe have some water in inner pot and/or in water level gauge, it is frost of steam, is normal.
- 3. If being used for a long time, the inner pot may be scaled, or the deposited impurity of water may cause some yellow spots on the bottom. If the above method dose not work, you could use citric acid or special scale-cleanser for the electric pump air pot instead of lemon.
- 4. Please keep filling water in time to avoid empty boiling, or the inner pot will become yellow and nondurable.

- 1、产品的封闭包装会令开箱时内胆有少许异味,将内胆满水加入两片柠檬煮沸二至三 次, 即可减退异味。
- 2、开箱时,内胆和/或水尺里可能会有蒸气凝结成的水珠, 这是出厂包装 前清洗电热 水瓶余留的蒸气, 请放心使用。
- 3、长时间使用后内胆可能会出现的水垢,或由于水含杂质沉淀于内胆底部出现黄斑,也可用上述方法处理,而严重的可用柠檬酸或电热水瓶专用除垢剂煮水除去。
- 4、请注意及时加水避免干烧,经常干烧会令内胆变黄及影响产品耐用性。

#### SERVICE & IMPORTANT NOTICE

• If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or it's service agent.

• WARNING: This appliance is not intended for use by persons(including children) with reduce 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.

IMPORTED BY NATIONAL ELECTRICAL TRADERS