PDU-A



PDU-A30S PDU-A40S PDU-A50S PDU-A30A PDU-A40A PDU-A50A

GTIGER



©2003 TIGER CORPORATION

For household use

Electric Water Heater / Warmer

User Manual

Thank you for purchasing this product. Read all the information in this user manual before using the appliance. Keep this manual in a handy location for future reference.

家庭用

電熱水瓶

使用説明書

感謝您購買本公司產品。 請您在使用前,務必詳讀使用説明書,以便正確使用。 並請妥善保管本説明書。



电热水瓶

使用说明书

非常感谢您购买本公司的产品,在您使用之前, 请仔细阅读完本说明书,并妥善保管,以便随时参阅。

English

Contents

1Important Safeguards
2Part Names and Accessories7
3Boiling Water
4Dispensing Hot Water
5How to use Energy Saving Mode 11
6Using the Power-Saving Timer 12
7After Finishing Using the Heater
8Cleaning
9Troubleshooting



目錄

1安全注意事項
2各部的名稱與功能
3煮水的方法
4取用熱水的方法
5節能功能模式的使用方法27
6節電定時的用法
7使用後
8保養方法
9懷疑是故障時

中 文目录

1安全注	意事项																. 35
2各部件	名称和	附伯	4	•		•					•		•				. 39
3烧水.			•								•		•				. 40
4按出水	键倒出	开	水														. 42
5设定节	能功能		•	•		•					•		•				. 43
6设定省	电计时																. 44
7不使用	时倒除	开	水	•		•					•		•				. 45
8进行清	洗		•														. 46
9认为发	生故障	时															. 48

IMPORTANT SAFEGUARDS

When using the appliance, basic safety precautions should always be followed including the following:

- 1. Read all instructions.
- 2. Do not touch hot surfaces. Use handles or knobs.
- 3. To protect against electrical shock, do not immerse cord or plug in water or other liquid.
- 4. Close supervision is necessary when the appliance is used by or near children.
- 5. Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts.
- 6. Do not operate the appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. Return appliance to the nearest authorized service facility for examination, repair, or adjustment.
- 7. The use of accessory attachments not recommended by the appliance manufacture may result in fire , electric shock or injury to persons.
- 8. Do not use outdoors.
- 9. Do not let cord hang over edge of table or counter, or touch hot surfaces.
- 10. Do not place the appliance on or near a hot gas or electric burner, or in a heated oven.
- 11. Extreme caution must be used when moving the appliance containing hot oil or other hot liquids.
- 12. Always attach plug to the appliance first, then plug cord into the wall outlet.
- To disconnect, turn any control to "off", then remove plug from wall outlet.
- 13. Do not use the appliance for other than intended use.

SAVE THESE INSTRUCTIONS

Servicing should be performed by an authorized service representative.

This appliance is intended for household use.

To reduce the risk of injury , do not drape cord over the counter top or table top where it can be pulled on by children or tripped over unintentionally.

The 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.

Children should be supervised to ensure that they do not play with the appliance.

The following instructions are applicable to 120V only:

This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to modify the plug in any way.

Important Safeguards

Read and follow all safety instructions before using the rice cooker.

% The WARNINGS and CAUTIONS described below are intended to protect the user and other individuals from physical harm and household damage. To ensure safety, please follow carefully. * Do not remove the caution/warning seal attached to the appliance.

Safety instructions are classified and described according to the level of harm and damage caused by improper use, as shown below.



This symbol indicates there is a possibility of death or serious injury*1 when the unit is improperly handled.



This symbol indicates there is a possibility of injury^{*2} or damage^{*3} to property when the unit is improperly handled.

- *1 "Seriously injury" is defined here as loss of sight, burns (high and low temperature), electric shock, broken bones, poisoning, or other injuries severe enough to require hospitalization or extended outpatient care.
- *2 "Minor or moderate injury" is defined here as a physical injury, burn, or electric shock which will not require hospital stay or extended outpatient care.
- *3 "Damage to property" is defined here as damage towards a building, furniture, or pets.

Description of Symbols

The \triangle symbol indicates a warning or caution. The specific details of the warning or caution are





The \bigotimes symbol indicates a prohibited action. The specific details of the prohibited action are indicated inside the symbol or in an illustration or text near the symbol.

indicated inside the symbol or in an

illustration or text near the symbol.



symbol indicates an The action that must be taken or an instruction that must be followed. The specific details of the action

Instructions or instruction are indicated inside the symbol or in an illustration or text near the symbol.

Extra attention must be paid when used in a household where infants or toddlers are present. A Warning Do not allow children to use the Do not let infants or appliance by themselves and do not children lick the electric put within reach of infants or toddlers. sockets or fixtures. Failing to do so may result in burns, Doing so may result in electric shock, or injury. electric shock. This appliance is not intended for Attach the lid tightly until a "clicking" use by persons (including children) sound is heard. with physical difficulties or lack of If lid is not attached properly water may experience and knowledge - unless boil over or spill if tipped, which may cause they have been given supervision or scalds. instruction concerning to the use of the appliance by a person responsible for his/her safety. Caution To avoid scalds, do not touch or allow your face to get close to the steam vent. Especially keep out of the reach of infants Do not use on an unstable surface, or on and toddlers. Do not touch a table or rug that is vulnerable to heat. If the kettle tips over, water may spill, which may cause scalds. Fire or damage to the table or surrounding materials may result.

🕂 Warning



is prohibited.

Do not attempt to disassemble, repair, or modify the product. Repairs should only be performed by a qualified service representative.

Doing so may result in fire, electric shock, or injury.



Use only rated voltage power.

Use of any other power supply voltage may result in fire or electric shock.



Use an electrical outlet rated 7A or higher and do not plug in other devices at the same time.

Connecting other devices in the same outlet may cause the outlet to overheat or result in fire.



Do not damage or use a damaged power cord. Do not forcefully bend, twist, fold, or modify the cord. Do not place near high temperature surfaces or under/between heavy objects.

A damaged power cord can cause fire or electric shock.



Wipe the plug thoroughly in the case dust or other foreign objects are collected. This is to avoid fire.



Firmly insert the plug into the outlet to avoid electric shock, shorting, smoke, or fire.



Do not use the product if the power cord or plug is damaged or the plug is loose in the outlet. This is to avoid electric shock shorting, or fire.



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



Do not plug in or unplug with wet hands. This is to avoid electric shock or injury.

Do not touch the unit with wet hands.



Do not exceed the max water level mark level. If spillage or overflowing occurs, it could cause scalds.

If the water is lower than the refill mark, discoloration of the container or other problems may occur.



Do not attach the lid forcefully. If spillage or overflowing occurs, it could

Do not b

cause scalds.

Do not block the steam vent with a cleaning cloth or other items.

This is to avoid scalds due to hot water spillage or deformation of the lid.



Do not insert or boil anything other than water.

Do not pour tea, milk, alcoholic beverages, tea bags, tea leaves, bincho charcoal, or instant food into the electric water heater / warmer. Doing so may create bubbles causing the contets to overflow. This may cause scalds, corrosion, malfunction or peeling of the fluoropolymer-coated surface.



Do not use as an ice cooler.

Cold water or ice may cause dew condensation, electric shock, or other problems.



Do not remove the lid while the water is boiling.

Important Safeguards

🕂 Warning



Do not hold the main unit close to your body, tilt or rock it, or shake vigorously.

Even if the dispense lock button is "locked," do not tilt or tip the product. This is to avoid scalds caused by spillage.



Do not tip over the product.

Even if the dispense lock button is "locked," do not tilt or tip the product. This is to avoid scalds caused by spillage.



or other liquid.

Do not immerse the appliance in water, or pour water into the appliance;

Never immerse and malfunctions.



Do not discard remaining hot water with the lid closed, this is to avoid scalds due to hot water spillage if the lid were to come off.

(Refer to **p. 6,13** on how to discard remaining water)



If the lid gasket changes color or is damaged, be sure to replace it. If not replaced, water may spill if tipped over; possibly causing scalds.



Stop using the appliance immediately if you incur any malfunction or trouble. Not doing so may result in fire, electric shock, or injury.

Examples of trouble:

- The power cord and/or plug become abnormally hot.
- The power goes in and out when the power cord is moved.
- When the appliance becomes abnormally hot or there is a smell of something burning.
- Water leaks from the main unit.
- There are other problems or abnormalities.

Immediately unplug the power cord from the outlet and contact your local dealer for servicing.

🕂 Caution



Unplug power cord when not in use. This is to avoid injury, scalds, electric shock, or fire caused by a short-circuit.



Be sure to firmly hold the plug when removing from an outlet; this is to avoid electric shock, shorting, or fire.

Use only th with this pr

Use only the power cord which is included with this product.

Do not use the included power cord with any other appliance.



Do not use multiple outlet receptacles, this is to avoid fire.





Do not use or place in areas prone to getting wet and do not allow the bottom of the main unit to get wet. This is to avoid shorting, electric shock, or malfunction.



Do not fill the water directly from the faucet or wet the bottom of the product.

Water may get into the product and cause shorting, electric shock, or malfunction.



Do not expose the plug to steam.

Doing so may result in electric shock or fire. When using the product on a sliding table, be careful not to expose the product to steam.



Steam or heat may damage the walls or furniture and cause discoloration or deformation.



When using the appliance on a kitchen rack or cabinet, make sure the steam or heat is not trapped.

Do not use near the wall or furniture.

A Caution



Do not come in contact with steam or condensation when opening or removing the lid, this is to avoid scalds.



Do not dispense hot water or do not move the main unit while the water is being boiled.

Hot water may splash or spill out, or steam may cause scalds.



Do not turn on the heater while dispensing hot water.

Hot water may splash or spill out, or steam may cause scalds.



Do not touch hot surfaces or the glass window during use or immediately after. This is to avoid burns.



When carrying the main unit, do not touch the close/open lever or the lid.

The lid may come off, and cause injuries or scalds.



Wait until the appliance has cooled down before performing maintenance;

this is to avoid burns from hot surfaces.



Before cleaning, be sure to remove the plug from the outlet, then remove from the appliance. When cleaning is complete, be sure to check that both ends of the power cord are dry before plugging in. Do not move the appliance when plugged in. Doing so may result in shorting, electric shock, or fire.



When discarding remaining water, be sure to discard in the direction shown in the following illustration.

If discarded from another location, water may get inside the main unit and cause scalds or malfunction.





Do not wash the entire appliance. Do not pour water into the appliance or into the base of the appliance; this is to avoid short circuits and electric shocks.



Do not place the main unit upside down. This is to avoid malfunction.

Moisture or water drop leak into the unit caused a malfunction.



This appliance is intended to be used in household and similar applications such as:

- staff kitchen areas in shops, offices and other working environments;
- farm houses;
- by clients in hotels, motels and other residential type environments;
- bed and breakfast typeenvironments.



Position the lid so that steam is directed away from the handle.

Following these safety instructions will allow the appliance to be used for many years.

- Do not use near an open flame. This is to avoid deformation or malfunction.
- Do not use in areas exposed to direct sunlight for a prolonged period.

The product may become hot and malfunction.

• Do not turn on the electric water heater / warmer without water inside.

Turning the heater on with out water may cause the inner container to discolor or malfunction.

- Do not put charcoal such as Bincho charcoal into the container, this is to avoid malfunction or peeling of the fluoropolymer-coated surface.
- When unplugging the appliance and storing it for an extended period of time in a location subject to freezing temperatures, make sure there is absolutely no water in the inner container.





Boiling Water

Before first use / When not used for a while

Be sure to clean the unit before use. There may be a smell of plastic when first used. This is normal and will diminish with use.

- Add water to max water level and then bring up to boil. (See below)
 After water is boiled, use electric dispenser button to discard half of hot water. (See p. 10)
- Unplug the power cord, open the lid and then discard the rest of hot water. (See p. 16)



Boiling Water

Select [Keep Warm]

Press Temp.Set key.

Keep Warm temperature

98(approx.98°C). 90(approx.90°C). 80(approx.80°C).70(approx.70°C).

Each press of Temp.Set key changes different $>90 \rightarrow 80 \rightarrow 70 \rightarrow 98$ temperature setting as shown.



You can change temperature setting during Boiling cycle or Keep Warm.

Caution

If the power cord comes off during the temperature setting, the setting is not completed. It will go back to default setting. (90)

During the boiling cycle

Current water temperature

Remaining time until boiling

90

80

70

Beeping sound





% Timing to start displaying remaining time will vary depending on the amount of water and the water temperature.

Water temperature will be displayed by every 5°C. (If it is approximately 98°C, it will display "98".)

Automatically set to warmer



When water temperature reaches setting temperature...



- Caution
- Do not come in contact with the steam to avoid being scalded.
 - Do not open or close the lid with excessive force and do not dispense hot water during the boiling cycle or immediately after boiling. Failure to do so may cause scalds due to hot water splashing or steam being emitted.

Time table for Boiling and Cooling

	3.0L Type	4.0L Type	5.0L Type
Boiling from cold water	Approx.26	Approx.33	Approx.40
	minutes	minutes	minutes
From boiling to reach 90 warmer temperature	Approx.	Approx.	Approx.
	1 hour and	1 hour and	1 hour and
	10 minutes	15 minutes	20 minutes
From boiling to reach 80 warmer temperature	Approx.	Approx.	Approx.
	2 hour and	2 hour and	3 hour and
	35 minutes	50 minutes	0 minutes
From boiling to reach 70 warmer temperature	Approx.	Approx.	Approx.
	4 hour and	4 hour and	5 hour and
	15 minutes	45 minutes	10 minutes

% Under these conditions: full water volume, the water temperature / room temperature is 23°C, and voltage is normal rated voltage.

* Guidelines for the time required to reach the 98 warmer temperature are almost the same as those for boiling from cold water.

To re-boil during the Keep Warm cycle. Press Re-Boil/Timer key once.

Be sure the water level is above Refill water mark.



Guidelines for the time required for re-boiling when the water is at the full water level

	3.0L Type	4.0L Type	5.0L Type
Warmer temperature at 98, 90	Approx.5-9	Approx.5-9	Approx.5-10
	minutes	minutes	minutes
Warmer temperature at 80	Approx.9-11	Approx.10-12	Approx.11-14
	minutes	minutes	minutes
Warmer temperature at 70	Approx.11-13	Approx.13-16	Approx.15-18
	minutes	minutes	minutes

* Adding water or reattaching the power cord during Boiling cycle, boiling time may extend.

To reduce chlorine smell during Keep Warm cycle.

Press the Re-Boil/Timer key twice.



Press Re-Boil/Timer key and scroll through the option until you reach your preferred option cycle.



% Be sure to check the display panel for your preferred cycle. It uses both (Re-Boil/Timer) key and [Power-Saving Timer]

Dispensing Hot Water

Press the Unlock key once.



2 Press the Dispense lever.

Place a container under the spout, and press the Dispense lever.

Hot water continues to dispense while pressing the lever.

- % After checking that hot water has stopped dispensing, remove the container from the spout
- % If the unit is unplugged, hot water cannot be dispensed.
- When water is boiled, air pressures increases in the container so that the water dispenser may not produce a smooth water flow immediately after its boiled. Release the air pressure by opening the lid and then dispense the water. Caution for hot steam.
- Mineral deposits can build on the wall of the inner container, mesh filter or pump unit, causing water to not dispense.
- If the Dispense lever is not pressed for approx. 10 seconds after dispensing hot water, the unlock lamp will be turned off and the unit will lock automatically.



Caution • Do not dispense when water level is at "Refill water mark". Hot water may splash when you dispense.

• Pay close attention when dispensing hot water so as to not spin the entire unit around.

Press the Unlock key once.

The Dispense lever will be locked, and hot water cannot be dispensed even if the key is pressed.



Refill water when level becomes low.

Be sure to refill water before it reaches [Refill water mark], and close the lid securely. (Caution for hot steam when refilling water. See p. 8)

Caution

Do not leave the unit without any water inside, this is to avoid malfunction due to boiling without water.

5 How to use Energy Saving Mode

Energy Saving Mode applies to Boiling and Keep Warm cycles.

- Energy Saving Mode Boiling: heater will shut off when temperature reaches 98°C and reduce boiling steam. (Depending on the room and water temperature, the steam cut function may not work.)
- Energy Saving Mode cycle applies after 2 hours not in use. It reduces approximately 5°C from regular setting temperature e.g.: If you select 98, Energy Saving Mode is 95.

Select [Energy Saving Mode]

Press and hold Energy Saving) key for a second.



Disabling steam cut function for Energy Saving Mode cycle.

Boiling cycle with dechlorinate. (See **p. 8**)

Z Select [Keep Warm] (See p. 9)

Once water reaches boiling point, it automatically switches to Keep Warm mode.

When boiling cycle is done...



Water reaches setting temperature...



If the unit is not in use for 2 hours, it will automatically switch to Energy Saving Mode.

(5°C lower than regular setting temperature)



How to bring back to setting temperature.

Press Temp.Set or Unlock key once. Bring back to setting temperature about a minute.

How to cancel Energy Saving Mode

Press Energy Saving) key for a second. (It automatically reheats when the temperature is low.)

You may hear a buzzing sound when you are selecting Energy Saving Mode, the unit automatically reheats to setting temperature.(See **p. 16**)

Caution

(((Sound)))

Keep your face or other body parts away from the steam vent which may be hot during Energy Saving Mode boiling cycle. Power-Saving timer can be set in 1 hour intervals from 6 to 10 hours. You can set the timer before going to sleep or before going out. The power is turned off while using the energy saving timer. When the time is up, the unit will automatically reheat.

Press Re-Boil/Timer key and select energy saving hours

Be sure to check the status on the display.



※ Remaining time will be displayed on an hourly basis until one hour before the Power-Saving Timer completes the operation.

The unit will start to boil 1 hour before

The unit will start to boil 1 hour before the completion of the timer; the display will show 59 minutes counting down to 1 minute.

After boiling, keep warm at setting temperature.



Caution Electric Dispenser does not work while Power-Saving Timer is on.

How to Cancel the Timer

Press the Re-Boil/Timer key to turn the Boil lamp on.



After Finishing Using the Heater

Unplug Beeping Sund Unplug Unplug 2 Unplug

2 Remove the lid

While pressing down on the attach / remove lever for the lid, open and remove the lid by pulling the lid toward the spout.



Discard remaining hot water (Refer to p. 6)

Caution • Move the unit to the kitchen sink and then discard water slowly. Caution for hot water may splash during this operation.

- Watch out for hot water dripping from the spout immediately after discarding the hot water.
- Be sure to clean the inner container and mesh filter. (Refer to **p. 14**)

Attach the lid

While pressing down on the attach/remove lever for the lid, insert the hook-on part of the lid.



Caution

- Do not leave hot water remaining inside the container, this is to avoid discoloration of the inside container or foul odors from forming.
- Do not turn the spout downward with the lid on, or discard hot water from the hinge area, this is to avoid scalds from splashing hot water or malfunction.
- Pay extra attention when discarding the remaining hot water, as the mesh filter may fall if it is not properly attached.

8 Cleaning

Any other servicing should be performed by an authorized service representative.

Unplug, discard remaining hot water, and wait until the unit cools down before cleaning can be started.
 Only use <u>clean</u> soft materials such as cloth, sponge, or paper towel.

Parts	Cleaning
	Simply rinse thoroughly with water and wipe the inside liner with a clean sponge or paper towel.
Inner container	 Caution To prevent damage to the water heater do not use alkaline cleaning agents when cleaning, use a soft cloth and a mild detergent. Do not use any material such as a cleanser or scrubber for tough stains or mineral deposit; this is to avoid damage to the non-stick (flouropolymer) coating surface. All water that contains minerals will leave mineral residue on the inside liner when boiled. If not cleaned for a prolonged period, mineral build up or stains may become tough or louder noises can be heard while boiling water. Frequent cleaning is recommended. Mineral deposit will eventually block the pipes and/or the steam vent if not removed. This blockage will cause the motor unit to burn when the "Dispense" key is pressed persistently. Do not scrub and/or do not use a knife to remove the mineral deposit. Discoloration caused by a dry boil is not removable.
	Uneven colors or discoloration of the inner container and
	floating white material in the water
	Red spots such as rust, milky white discoloration, black spots, iridescence that appear in the inner container, and floating white material are caused by a reaction of the minerals (calcium, magnesium, iron, etc.) contained in the water. This is not discoloration, rust, or peeling of the fluoropolymer-coated surface of the inner container itself. Although there are no sanitary / health concerns, frequent cleaning is recommended when the heater starts to show stains.
Lid Exterior of the unit	Wipe off stains with a damp cloth or paper towel.
Power Cord	Wipe off with dry cloth.
Æ	Remove the mesh filter from inner container. Wash with soft brush e.g.: tooth brush
Mesh filter	 Frequent washing is recommended, this is to avoid clogging that may cause improper dispensing of hot water. After washing, be sure to attach the filter firmly to the inner container. If not attached, foreign objects may enter, causing the pump to stop dispensing.

Do not use harmful materials such as detergent, thinner, cleanser, bleach, metal scrubber, nylon scrubber, and chemically-treated wiping cloths.

• Do not put in the dishwasher or dish dryer, this is to avoid deformation.

8 Cleaning

How to remove mineral deposit with citric acid

Caution When washing the inner container with citric acid, be sure to follow the directions below, this is to avoid hot water spills or scalds.

- Do not fill with hot water. Be sure to wash with cold water.
- Do not fill with water above the full water level.
- Do not open the lid during cleaning cycle.
- Be aware of hot steam during cleaning cycle.

% Other functions are not available during cleaning cycle.

Citric acid can be purchased by contacting the Tiger product retailer where the heater was purchased, specifying product number PKS-0120 "citric acid (approx. 30g x 4 packs) for cleaning the inner container of the electric heater".

% Citric Acid is used as natural food preservative. It is not harmful to your health.

90 minutes citric acid cleaning using QUICK function > For soft water (The guideline is once every 2-3 months)

- Be sure that the mesh filter is set in the inner container.Fill with cold water into the water heater up to the full
- water level capacity mark.
- 3 Add 1 package of PKS-0120 (30g / 2-3 tablespoons) citric acid powder into the water heater and mix a little.
- Olose the lid and plug in and keep pressing the (Temp.Set) key and the

Re-Boil/Timer) key at the same time for about 3 seconds.



Washing will start. While

the unit is being washed, the boiling lamp and the warmer lamp will alternately flash, notifying that washing is underway with the display panel changing as shown below. It will then switch to display the remaining washing time.

(Cleaning Time: 1 hour and 30 min)

% cleaning hour may vary depending in the water temperature.



 When washing is finished, the boiling lamp and the warmer lamp will

illuminate. The display panel will indicate as follows:

_		(beeping sou (repeats 10 til
es Keep Warm Boil Dechlorinate	Energy Saving 98	90	W
es			

- O Discard all of the hot water (citric acid water) using Dispense lever through the spout.
- Unplug and discard the hot water. If stains remain, scrub with a sponge and rinse well with water.
 % If mineral deposit is still attached on the wall of inner container, repeat the cleaning process.
- To rinse remaining citric acid, refill with clean water and bring up to boil. Then discard half of water using Dispense lever, open the lid discard rest of water.

Caution If you like to stop cleaning cycle, unplug the power cord. Be sure to discard citric acid water before using it again.

8 hours citric acid cleaning using 98 temperature setting > For hard water

Do not use the Quick cleaning function. (The guideline is once every 15-30 days)

- **1** Be sure that the mesh filter is set in the inner container.
- Fill with cold water into the water heater up to the full water level capacity mark.
- Add 1 package of PKS-0120 (30g / 2-3 tablespoons) citric acid powder into the water heater and mix a little.
- Olose the lid and plug in and select 98 temperature setting.
- **5** Leave it at least 8 hours or overnight.
- (i) Press the Dispense lever and have 1 / 3 of the water be discarded from the spout.
- Unplug the water heater and remove the top lid to toss the remainder of the water. (See p. 6 diagram for the discarding location of hot water) Note: Please use necessary caution when disposing hot water, it might cause burns or to scald.
- Brinse off the inner container then wipe off any residue by using a soft sponge / cloth / paper towel. Assert caution when wiping the inner container as it is hot; allow it to cool down a little.
- Note: If mineral build up persists, repeat the process. To remove the smell of citric acid, boil only water as
- usual and dispense approximately half of the hot water through the spout and discard the rest of the water.

If not using for a prolonged period

- Clean each part in accordance with the directions on p. 14, and wipe with a dry cloth.
- Dry each part. (The inside container must particularly be thoroughly dried.)
- OPlace in a plastic bag, etc., and store sealed.

Caution If storing, be sure to tightly seal in a plastic bag, etc., so that no bugs or dust can get in.

Check the following before asking for a repair.

Symptom	Check	Action	Reference page					
Water does not boil. (All the lamps are off and blank on display panel.)	Is the plug connected?	Connect the plug.	8					
Does not start to boil after refilling the water. (Boil light does not lit)	Has the container been filled with hot water hotter than approx. 50°C?	Refill with either cooled water or cold water. Bring the water to a boil by pressing the (Re-Boil/Timer) key.	8					
Hot water comes out on its own.	Is the water level above the "Max water level?"	Keep water below the "Max water level."	8					
There is a rasping sound when water is being boiled.	It is the sound of bubbles bursting which are g does not indicate a problem.	l enerated by the water being boiled, and it	7					
	Did you select Energy Saving Mode cycle? Selecting other cycle during Energy Saving Mode, re-boil starts automatically. You may hear a boiling sound.							
The sound of boiling seems louder than usual.	Is the inner container dirty?	Wash the inner container with citric acid.	15					
Does not boil. (No steam)	Did you select Energy Saving Mode? Boiling will stop when temperature reaches approx.98°C to reduce the boiling steam.	Select boiling cycle with dechlorinate.	8•9					
	Do you select Re-boil cycle? Re-boil cycle programmed to stop boiling below the boiling point.							
The hot water smells.	Depending on the amount of disinfectant chlorine in the tap water, the chlorine smell may remain.	Colort bailing such with docklaringto	8.9					
	Do you select Energy Saving Mode? Boiling will stop when temperature reaches approx.98°C to reduce the steam.	Select boiling cycle with dechlorinate.	0.9					
	Although there may be a smell of plastic or other materials for the first several times, they become less noticeable with use.							
	Did you place the unit on plastic tray or vinyl sheet? Water may absorb the resin smell.							
The exterior of the unit is hot.	If the unit is kept warm in a room with a high te become hot. This is not unusual.	emperature, the exterior of the unit may	-					
The inner container is dirty. White material is floating in the hot water.	This is caused by a reaction of the minerals contained in the water, and it is not discoloration, rust, or the peeling of the fluoropolymer surface on the inner container itself.	Clean the unit with Citric Acid.	15					
The water is not hot enough.	Did you select Energy Saving Mode?	Press (Temp.Set) or (Unlock) key. Bring up to setting temperature in a minute.	11					
	The first cup of hot water may not be very hot, because the water stored in the water pipe of the water volume indicator comes out first.							
Water does not dispense using electric dispense key.	Was hot water dispensed while the unit was tilted?	Place the unit completely upright.	-					
	Is the plug connected?	Connect the plug.	8					
	Is it set to lock automatically?	Press the (Unlock) key once to dispense hot water.	9					
	Is it immediately after the water has boiled?	Open the lid once while watching out for steam.						

Troubleshooting

Symptom	Check	Action	Reference page				
Water does not dispense using electric dispense key.	Are the mesh filter or the inside pump dirty?	Clean the unit with Citric Acid.	15				
Sound recognition (Beep 5 times) did not go off after boiling cycle is done.	Hot water may splash or does not dispense immediately after boiling cycle is done. Sound recognition will go off 3 minutes after boiling cycle.						
Display panels are fogged up.	Was the unit placed in an area prone to become wet or an area where the bottom can get wet?	Discard water, unplug, and leave until the panels are clear.					
	Has the unit been placed upside down?	If you still have cloud in the water scale,	-				
	When refilling with water, was water splashed onto the operation panel?	please contact customer service.					

Display Messages

Symptom	Check	Action	Reference page		
The unit is equipped with Dry-Boil Protection. Boil lamp and Keep Warm lamp flash alternately					
And signs (as shown) appear on the display.	Has the unit been left for a prolonged period after all of the hot water was dispensed, or has lid been left open while refilling with water?	Unplug, and refill to above the refill level of the water volume indicator. Leave as is for a while, then plug in.	8		
Boll Poll Poll Detrivate Poll 80 Flashing Flashing	When refilling, is water being poured with excessive force?	Unplug, leave for a while, then plug in.			
The unit will notify you by beeping. Boiling Lamp and Keep Warm Lamp flash alternately will appear on the display as shown on right.	_	When refilling or cleaning the heater, water may get inside the unit and cause problems. Request repair work from the Tiger product retailer where the appliance was purchased.	-		

Specifications

		3.0L Type	4.0L Type	5.0L Type		
Capacity	3.0L	4.0L	5.0L			
Power source		S type:AC 220 - 230V (50/60Hz) A type:AC 230 - 240V (50/60Hz)				
	Electric power for boiling water	S type:842 - 920W A type:913 - 994W				
Power consumption Electric power for the warmer		S type:65 - 71W A type:119 - 130W				
	Width	23.2cm				
Exterior size (approximate) (with the handle pushed down)	Depth	30.4cm				
	Height	25.0cm	28.9cm	32.8cm		
Weight (approximate) (including	g power cord)	2.7kg	2.8kg	3.0kg		

* Specified functions cannot be guaranteed in some areas (high altitude, extremely cold regions, etc.) Avoid using the unit in such locations.

Where to buy replacement parts and accessories.

Contact customer service

Gaskets (Consumer replaceable parts)

We recommend replacing the gasket annually or following these cases:

- Color changed to white.
- Any deterioration, spots become bigger.
- Steam coming out from gaps on the side.

Parts code	PDN1036
------------	---------

Resin parts

Resin parts may deteriorate over time due to contacting heat and steam. Replacement lid is purchase separately.

Mesh filter (consumer replaceableparts)

 Attach mesh filter when cleaning the unit with citric acid. If mineral deposit is not removed, please purchase new one.

Parts code

PVH1045



2 Attach 3 screws securely.



※此處所顯示的注意事項旨在防止對使用者或他人造成人身傷害或財產損害。屬於有關安全方面的重要 內容,請務必遵守。

※請勿撕下產品上所黏貼有關注意事項的貼紙。

透過以下內容,將因疏忽注意事項而錯誤 操作, 導致危害及損害的程度, 加以區分 說明。



所用圖形符號的說明 △符號表示警告、注意。具體注意 內容會在圖形符號裡或者旁邊以圖 片或文字表示。 注 意 ○符號表示該行為屬於禁止行為。 具體禁止內容會在圖形符號裡或者 旁邊以圖片或文字表示。 ●符號表示強制行為或指示行為的 內容。具體指示內容會在圖形符號

指示

裡或者旁邊以圖片或文字表示。

在家中有嬰兒或初學走路的孩	子使用本產品時 [,] 需要格外注意。
	警告
前勿讓兒童單獨使用本產品,也 不要在幼兒可觸摸範圍內使用。 可能導致燙傷、觸電或受傷。	勿將本產品主體插頭含在口中。 應小心不要讓嬰幼兒誤 將產品主體插頭含在口 中。可能會導致觸電或 □
請勿讓身障人士或無法充分理解 使用方法者單獨使用本產品。 使用時必須要有可充分理解使用 方法者在一旁確認後陪同使用。 可能會導致燙傷、觸電或受傷。	受傷。 請蓋緊上蓋直至聽到"嚓"一聲。 萬一傾倒或熱水溢出,則會導致燙 傷。
請勿將臉或手靠近蒸氣孔。 否則可能會導致燙傷。 特別是注意不要讓嬰幼兒碰觸。	於注意 請勿在不穩定場所、耐熱性差的 桌子、墊子或地毯上面使用。 如果本產品傾倒且熱水流出,可能會 導致火災或燙傷、或者導致桌面或墊 子、地毯褪色/變形。





不可改造。

請勿讓非本公司專業維修技術人員,對 本產品進行分解或維修。可能會導致火 災、觸電或受傷。



請勿使用額定電壓以外的電源。 可能會導致火災、觸電或故障。



請單獨使用額定 7A 以上的插座。 如果與其他器具併用,多孔插座可能出 現異常發熱、燒熔等現象,可能會導致 火災。



電源線如果出現破損,請勿繼續使 用。此外,請勿破壞電源線。

(加工、過度彎曲、靠近高溫處、拉扯、 扭動、捆束、重壓、夾入物體等) 可能會導致火災或觸電。



插座上如有灰塵附著,請仔細清除乾 **潘**。

積塵或其他異物會吸收水氣,因而導致 絕緣失效,可能會導致火災。



使用時請將電源線插頭完全緊密插入 插座,不可有鬆動情況。 可能會導致插頭、插座燒熔、觸電、短 路、冒煙或火災。



電源線或電源線插頭受損,或電源插 座鬆動時,請勿繼續使用。

可能會導致觸電或短路、燒熔、火災。

若電源線損壞時,必須由製造廠或其 服務處或具有類似資格的人員更換, 以避免危险。



請勿在手潮濕的情況下插拔電源線 插頭。

濕手觸碰

可能會導致觸電或受傷。



請勿招過滿水標示位置。 以免因熱水溢出而導致燙傷。

另外,水量若少於給水記號時,容易導 致容器內部變色及故障。



蓋上上蓋時請勿過度用力。 以免熱水溢出而導致湯傷。



請勿用抹布或其他物件蓋住蒸氣孔。 以免因熱水溢出導致燙傷或上蓋變形。



請勿放入清水以外的東西。

請勿將茶、牛奶、酒精飲料、茶袋、茶 葉、備長炭、速食或調理包食品倒入本 產品內。否則會產生氣泡並因滾燙液體 溢出而導致燙傷。同時還可能造成本產 品燒焦、腐蝕、出現功能異常或氟素塗 層脱落。



請勿將本產品做為冰桶使用。

冷水或冰可能導致結露、觸電或其他故 障現象。

煮沸中,請勿打開上蓋。





請勿使用非本產品專用的電源線, 或將電源線轉到其他電器用品上使 用。

以免诰成故障或火災。







否則會導致短路、觸電或故障。



的環境中使用。

插頭。



30cm



請勿在靠近牆壁或傢俱的位置使用。



中 文



煮水的方法

首次使用本產品或將本產品存放一段時間未使用時

請務心先煮水以清潔内容器。請依照以下步驟將沸 騰的熱開水倒掉。前幾次使用時,樹脂和其他材料 可能會散發出味道,但這會隨著使用增多而逐漸變 淡。 1.請加水至滿水位,開始煮水。→請參照以下 2.水煮開後,用電動出水的方式壓出約半桶的水倒掉。

→請參照 P. 26

3.拔除插頭·上蓋後將剩下的水倒掉。→請參照 P. 29



₽

¥









節能功能模式的使用方法

選擇節能功能模式時,可進行節能煮水及節能 保溫功能。

- ●節能煮水時,會在煮沸前關閉電熱器並進入減少蒸氣量的調整。煮水完成的溫度會控制在約98℃。 (會依據室溫·水量·氣壓等條件不同,蒸氣量會 有不同情形。)
- ●使用節能保溫若2小時以上沒有使用時,設定溫度會 降約5℃後持續保溫。 (例如設定 98℃保溫時,節能保溫會變成 95℃持續 保溫。)

選擇節能功能模式。

按住 [Energy Saving] 鍵,選擇節能功能模式。



■節能功能模式(讓水沸騰)

使用「去氯除味」模式煮水。(請參照 P. 24)



🖁 煮水完成後將自動跳到保溫

■煮水完成後…



■降到設定的保溫溫度時...



■2小時以上沒有使用時將自動切換到節能 保溫模式 (設定溫度會降約5℃保溫)



欲將節能保溫的水溫調回原先設 定的溫度時

按住 [Temp. Set] 鍵或 Unlock] 鍵約1分鐘,即可恢復至預 設溫度。

欲解除節能功能時

按住 EnergySaving 鍵。 (水溫較低時,將自動煮水。)

請注意



節能煮水時,蒸氣孔仍為高溫。 為避免燒燙傷,請勿觸摸或將臉靠 近。



節電定時共有5個階段供選擇,可從約6小時後至約10小時後的每隔1小時時段做為設定。外出時 或睡前設定節電定時,電熱器會自動關閉,進入 保溫模式可節省電費。經過了設定的時間後將 開始照常煮水。

請按下 Re-Boil/Timer 鍵, 選擇節電的時間。

請看顯示部對照確認。



◆ 再沸騰 → 去氯除味 → 6小時定時 →7小時定時 沸騰
(只温 ← 10/小時定時 ← 9/小時定時 ← 8/小時定時 ←

※節電定時結束前的剩餘時間以每1小時顯示。

■如果在設定時間前1小時…

會開始煮沸,以每59~1分顯示。

■煮沸結束時...

會以設定好的溫度保溫。





設定節電定時會無法出水。









一邊按住上蓋裝卸桿 一邊將蓋子朝注水口 側拉即可打開拆下。



3 倒掉死	淺 餘熱水∘(參照 P. 22)
請注意	●為了避免熱水飛濺,倒掉熱水時請 盡量靠近水槽慢慢倒掉。
	●倒掉熱水後,有可能會從注水口滴 出殘水,請小心。

- ●使用後請經常清洗內容器及小濾 網。(請參照 P. 30)
- ●倒水時請務必拆除上蓋,以免熱 水濺到手上而燙傷或造成故障。

- 4 安裝上蓋・
- 一邊按住上蓋裝卸桿 一邊將蓋子掛勾處插入。





 ●不使用時,剩餘開水不要保留,否 則會造成內容器變色或產生味道。
 ●小濾球的安裝如不確實,在倒掉殘餘 熱水時有時會鬆脱掉落,要小心。



有關其他維修、售後服務、請務必委託本公司指定的保修人員。

◆ 拔掉插頭,倒掉殘留的熱水,讓本產品充分冷卻之後,依照以下說明清潔各部分。

◆ 使用較柔軟的海棉、布等。



中 文

使用檸檬酸清洗的方法

保養方法





在送修前請確認。

這樣的情形時	看這裡	請這樣處理	參照 頁次	
不能煮水 (所有的燈及顯示部皆 消失。)	插頭有無脫落。	請插上插頭∘	24	
加入水後,沒有開始煮	是否放入約50℃以上的熱水。	請放入稍涼的熱水或生水。	24	
水。 (沒有切換到沸騰燈。)		請按 <u>Re-Boil/Timer</u> 〕鍵, 使其沸騰。	25	
熱水自然流出	是否水位超過「滿水位刻度」。	請降到「滿水位刻度」以下。	24	
煮水中出現「咕嘟」聲	煮水中所產生的水泡迸裂的聲音 [,] 不是故	· 〕 〕 〕	23	
	是否選擇節能功能。在節能保溫中若有操 設溫度。聲音為此時所產生的氣泡聲。	作面板,將自動恢復到原先所設定的預	27	
煮水聲音比平時大	內容器是否髒了。	使用檸檬酸洗淨功能清洗內容器及本 產品內部的出水管 。	31	
不會沸騰。 (沒有出現蒸氣)	是否選擇節能功能。為了減少蒸氣,利 使用「去氯除味」功能煮水。 用節能煮水的情形之下,機器會在約 98℃時結束煮水。		24 · 25	
	是否按了再沸騰。再沸騰會將已經煮沸過一次的熱水再次煮沸,機器有設定減少 蒸氣。		_	
開水有味道	因自來水中所含消毒用的氯使用量不同而 會殘留消毒水味。 使用「去氯除味」功能煮水。			
	是否選擇節能功能。為了減少蒸氣,利 用節能煮水的情形之下,機器會在約 98℃時結束煮水。			
	剛開始使用時,有時會有樹脂等味道,隨著使用時間久後會變少。			
	是否在塑膠片等墊子上使用。墊子的味道	有時會傳到熱水裡去。] —	
本產品外側發熱	室溫高的房間持續保溫下,本產品外側有時會發熱,並不是異常。			
內容器髒污 熱水中有白色浮游物	那是在水中所含礦物質成份作用下而產 生的,並非內容器本身的變色或腐蝕、氟 素樹脂剝落。	使用檸檬酸洗淨。	31	
熱水是溫的	是否選擇節能功能。利用節能保溫時, 預定溫度會降約 5℃維持保温。	按住 Temp.Set) 鍵或 Unlock) 鍵約1分 鐘,即可恢復至預設溫度。	27	
	因第1杯熱水積存在水量顯示計的水量管中,熱水流出會是溫水。		_	
電動出水,無法出水時。	本產品是否在傾斜狀態下給水。	請將本產品扶正。	-	
	插頭有無脫落。	請插上插頭。	24	
	是否在自動鎖住的狀態。	請按1次Unlock) 鍵後即可給水。	25	
	沸騰後是否立刻取水。	請小心蒸氣打開一下上蓋。		

X

這樣的情形時	看這裡	請這樣處理	參照 頁次
電動出水 [,] 無法出水時。	內容器小濾球或內部幫浦是 否髒污。	使用檸檬酸清潔洗淨。	31
蒸氣散出後,提示音 (「嗶―」5次聲響)仍然 沒有響起。	若剛沸騰時立即出水,沸騰所產生的氣泡易堵住出水管導致不易出水,或熱水飛 賤。為避免這種情形,機器蒸氣散出後將有3分鐘不會響起。		_
顯示部份有霧氣。	是否置放在容易沾到水或是 底部容易沾濕的地方。	請將水倒掉,並以沒有通電的狀態下讓 霧氣散去。	
	本產品是否倒置。]霧氣無法消除時,請送至虎牌購買處維 	-
	給水時,操作面板是否沾到水。	─────────────────────────────────────	

有下列情形時

這樣的情形時	看這裡	請這樣處理	參照 頁次
防止空燒功能運作時,沸騰指示燈和保溫指 示燈會交互閃爍。如下圖表示。	是否在空燒或水量太少。	拔下插頭,加水直到給水記 號以上,過一會再插入插頭。	
に ergy Saving 98 Boil Dechorinate Energy Saving 98 の た eep Warm Boil Dechorinate の の の の の の の の の の の の の の の の の の	是否熱水已用完,卻仍長時 間任其靜置,或為了加水而 任由上蓋開著。		24
	加水時是否加得太快。	拔下插頭,稍待一會再插回。	
發出「嗶嗶嗶…」 聲,沸騰指示燈和保 溫指示燈交互閃爍。 如右圖。 根	_	可能在給水或清潔時本體內 部因進水而產生故障。 請洽經銷商進行修理。	_

規格

		3.0L型	4.0L型	5.0L型
額定容量		3.0L	4.0L	5.0L
電源		S型:交流220 - 230V(50/60Hz) A型:交流230 - 240V (50/60Hz)		40V (50/60Hz)
消費電力	煮沸電力	S型:842 - 920W A型:913 - 994W		1
府員電力	保溫電力	S型:65 - 71W A型:119 - 130W		
	寛	23.2 cm		
外形尺寸(約) (將把手傾倒的狀態)	深	30.4 c m		
(府北宁陕西加尔恩)	高	25.0 cm	28.9 c m	32.8 cm
重量(約)(含電源線)		2.7kg 2.8kg 3.0kg		3.0kg

※ 特定地區(高山、嚴寒地區等)有時會無法確保原有性能。

關於消耗品·耗材洽購

請至全省虎牌直營門市洽購

ト蓋塾圏(消耗品)

請以1年為基準做確認,若出現以下情形請更換。

PDN1036

(翻倒時熱水漏出,有燙傷的危險) ·變白。(裂化前現象)

·污損明顯。

·從上蓋的縫隙中會散出茲氣。

零件型號

樹脂零件(消耗品)

會接觸到熱及蒸氣的樹脂零件,會隨使用情況而受損, 請更換零件。(另洽購)

小濾網(消耗零件)

零件型號

即使加入檸檬酸清潔劑與內容器同時清洗污垢仍然無法 洗淨時,請更換零件。

PVH1045





※此处标识的注意事项是为防止对使用者及他人造成危害及财产损失。此注意事项为安全相关的重要内容,请务必遵守。

※请勿撕下贴在本体上的注意事项贴纸。

因忽视标识的内容,操作错误产生的危害及损害程度, 按以下表示来区分说明。



记号表示禁止的行为。具体的禁止内容用图或文章标注在图标记号的中间或附近。
 记号表示强制行为或指示的内容。具体的指示内容用图或文章标注在

注意

指示

图标记号的说明

的中间或附近。

△ 记号表示禁止的行 为。具体的禁止内容用图

或文章标注在图标记号

图标记号的中间或附近。

有婴幼儿的家庭,需特别注意勿让婴幼儿触碰到。 ⚠ 藝告 请勿让儿童独自使用,或在婴幼儿可以 请勿让婴幼儿舔吮产 触碰到的地方使用。 品插头。 以免造成烫伤、触电或受伤。 注意勿让婴幼儿误舔。以免 造成触电或受伤。 请勿让身体行动不便或没有充分理解 使用方法的人单独使用本产品。 关闭上盖直到听见「咔一」的声音。 如需使用时务必要有充分理解使用方法的人在旁指导确认。 以免引发沸腾不止或倾倒时开水流出,造成 烫伤。 以免造成烫伤、触电或受伤。 请勿将脸部触碰或靠近蒸汽孔。 ⚠ 注意 以免烫伤。特别要注意不要让婴幼儿触碰。 请勿在不稳定的场所,耐热性差的桌子 禁止接触 及毛毯等上面使用。 以免因倒下时热水的流出导致烫伤。 以免引发火灾或使台面、垫子变色变形。
▲ 警告



请勿改装。 除维修技术人员以外,不可拆卸修理。 以免造成火灾、触电、受伤。



不可使用额定电压以外的电源。 以免造成火灾、触电。



请单独使用额定电流7A 以上的插座。 以免因与其它电器同时使用,造成多头插座异 常发热或起火。



请勿使用已破损的电源线及损坏电源线 (如加工・强行弯曲・接近高温部・拉扯 ・扭曲・捆扎・压在重物下、夹在物中等 行为。) 以免造成火灾、触电。



如果电源插头上有灰尘,请及时擦拭干 净。 以免造成火灾。



请将电源插头完全插到底。 以免造成触电、短路、起火。



电源线或电源插头破损或插座松动时, 请勿使用。 以免造成触电、短路、起火。



如果电源软线损坏,必须用专用软线或 从其制造商或维修部买到的专用组件来 更换。



请勿用湿手插入或拔出电源插头。 以免造成触电或受伤。

禁止湿手



加水请勿超过满水刻度线。 以免造成开水溢出,烫伤。 此外,如果内容器里的水量少于加水刻度线时, 有可能会造成内容器的变色、故障。



请勿猛力关闭上盖。 以免开水溢出而烫伤。



请勿将抹布覆盖在蒸气孔上。 以免开水溢出而烫伤。另外,也会造成上盖的变 形。



禁止烧煮水以外的饮品。 如放入茶、牛奶、酒、袋泡茶或茶叶、速食食品等时,有可能会因起泡溢出而造成烫伤。 另外,也会造成结块、腐蚀、故障、氟素加工面脱 落。



请勿放入冰块用于保冷。 以免放入冰水或冰块会使外部凝结出小水珠, 造成触电、故障。



沸腾中,请勿打开上盖。

安全注意事项

▲ 警告



请勿将本体抱在怀中、使其倾斜、摇晃、 或上下用力摇、加以撞击。不可只抓住上 盖移动本产品。 即使在上锁的情况下也不可倾倒。 以免开水溢出造成烫伤。



请勿将电热水瓶倾倒。 即使在上锁的情况下也不可倾倒。 以免开水溢出造成烫伤。



请勿将本产品放入水中或向其泼水。 以免造成短路、触电、起火。

禁止弄湿



禁止在上盖装在本体的状态下,倒除剩 余的开水。

拆下上盖时,请注意剩余的开水, 以免烫伤。 (倒除剩余开水的方法→p.38,45)



上盖垫圈发白请更换。 以免翻倒时开水流出,引发烫伤。



发生异常或故障时,立即停止使用。 若继续使用,可能会造成火灾、触电及受伤。 <异常・故障事例>

- 使用中,电源线或电源插头异常发热。
- 触动电源线会有通电不稳定的现象。
- 与以往不同变得异常热或有烧焦的味道。
- •本体有漏水。
- 有其它异常或故障。

请立即拔下电源插头,联系使用说明书上记载 的服务热线。



插头拔出

不使用时,请从电源插座上拔下插头。 以免因损伤、绝缘体老化而造成触电、漏电、火 灾。



拔电源插头时请务必手持插头部分拔 下。 以免因触电或短路造成起火。



请使用本产品专用的电源线。禁止与其 它电器共用电源线。 ^{以免造成故障、着火。}



<mark>请勿使用分路插座。</mark> 以免造成火灾。



请勿放置在容易淋到水或沾湿产品底部 的地方使用该产品。 ^{以免造成触电、短路、引起故障。} \bigcirc

⚠注意

请勿直接从水龙头接水。 以免本体内部进水,造成触电、短路、故障。



请勿使插头暴露于蒸汽环境,以免造成触电或火灾。

在滑动的桌面上使用本产 品时,注意不要使蒸汽喷 到产品上。





禁止在靠近墙壁和家具的地方使用。

蒸汽和热量会导致 墙壁、家具的变 色、变形。放入厨房 壁柜时,应保 持良好的通风。





•拔下电器电源插头,如果将产品长时间存放在一个会结冰的 环境时,请确保内部容器里没有一点水。 ₽

¥

38







中 文

闪烁



占选择保温。

按1次 Temp.Set)。

■选择90・80・70・98保温时

每按一次(Temp.Set)保温温度会依次替换。



●无论在烧沸时还是保温时,都可以调整保温温度。





※ 根据水量和水温,开始显示剩余时间的具体时间会不同。
※ 水温按照每 5度 显示。(如果大约为 98度,则会显示 "98"。)



沸腾时间,到所选保温温度的大致时间

	3.0L 型	4.0L 型	5.0L 型
加水到沸腾	约 26 分	约 33 分	约 40 分
到 90 度温度的时候	约1时间	约1时间	约1时间
	10分	15分	20分
到 80 度温度的时候	约 2 时间	约 2 时间	约3时间
	35 分	50 分	0分
到 70 度温度的时候	约 4 时间	约 4 时间	约 5 时间
	15 分	45 分	10 分

※水量:满水、水温、室温:23℃时的参考值。

※ 到98℃保温为止的大致时间与到沸腾为止的时间大致相同。

保温过程中要再沸腾时,按一次 Re-Boil/Timer]。

先确认热水量是否在加水标识以上。



满水时到再沸腾为止的大致时间

	3.0L 型	4.0L 型	5.0L 型
98 / 90 保温	约5~9分	约5~9分	约5~10分
80 保温	约9~11分	约 10 ~ 12 分	约 11~14 分
70 保温	约 11 ~ 13 分	约 13 ~ 16 分	约 15 ~ 18 分

※加水或重新插电源时间都会变长。

■想去氯除味时

按2次 Re-Boil/Timer)。



每按1次(Re-Boil/Timer)功能会相互替换。



※(Re-Boil/Timer) 与省电定时属于共用按键,因此请在液晶显示部确认后设置。





按住期间,出水。

- ※ 松开 (Dispense) 把手拿开,待确认出水口停止出水后,拿开容器。
 ※ 如果拔下设备的电源插头,则不能出热水。
- ※ <u>刚沸腾后,产生的气泡进入本体内部的水泵中会导致出水不顺畅。注</u> 意蒸汽,把上盖打开,再关上上盖后出水。
- ※ 内容器或过滤网,内容器的水泵有脏污时也会导致出水不顺畅。 柠檬酸清洗。→ p.47
- ※ 出水后,约10秒钟没有按 Dispense ,将会自动上锁。 (上锁解除指示灯熄灭。)



 造成开水飞溅。
 出水时请勿让本体转动,以免开水洒落, 造成烫伤。 **子**按一次 Unlock 。



■当热水变少务必要加水

在水量减少到加水标识前,务必加水,关上上盖。 (加水时注意蒸汽。)→ p.40



请务必让设备里存有一些水,以免干烧造 成故障。



选择节能功能,会进行节能烧水和节能保温。

- 节能烧水是,在水沸腾之前停止加热,并控制蒸汽量。烧水结束时的水温约为98度。(根据室温、水量、气压的不同可能会有无法切断蒸汽的状况。)
- 节能保温是指,2小时以上没有进行按键操作时,以低于设定温度5度的水温保温的功能。设定98度保温时的节能保温为93度。)



■如果设备 2 小时没使用,它会自动切换到 节能模式。

(低于正常设定温度 5度)



想在节能保温下,返回到原来设定的 温度时

按1次 Temp.Set] 或 Unlock 。

解除节能功能时

长按 Energy Saving) 键。(水温低时,开始自动烧水。)

(((声音)))

「鸣」的声音是为了让热水的水温回 到设定温度,而自动烧水的声音。 → p.48

注意

即使在节能烧水时,蒸汽孔也处于高温, 请勿触碰,或让脸部靠近。



节能定时可以设为 6 到 10 小时(间隔为 1 小时)。您可 以在睡觉或外出前设定它;设备在节能期间会切断电源。 定时结束时,设备会自动对水重新加热。



■到省电计时结束剩1小时时。

开始烧水,并从59~1分以分钟为单位显示。

■烧水结束后自动保温。







拔下插头。





一边按住上盖合页开关片,一边把上盖向出水口的方向拉 出。





所有其它维修保养工作均应交由授权服务人员

■拔掉插头,待冷却后清洗。

进行清洗

■选用柔软的海绵、抹布。



• 请勿使用洗碗机或烘碗机。

46

册

¥



leep Warn

闪烁

ergy Saving 9

7

90 80 70 58

长时间不使用时

●按照 p. 46 的说明,清洗每个部件,用干布擦拭。 ❷使各部位自然干燥。(特别是内容器要充分干燥。) ③请用塑料袋密封保管。



为了防止虫子或灰尘进入,请用塑料袋密封

Energy Saving 98

90

80

🗢 Keep Warr

Boil

(发出10次)

vergy Saving 98

: 1



在委托修理前,请确认以下内容。

问题	确认	▶ 措施	参考页
无法烧水 (所有的指示灯和 液晶显示都无法连接或不 亮。)	插头是否脱落。	请插上插头。	40
加水也不开始烧。(无法切 换到沸腾指示灯。)	是否加入了约50度以上的热水。加入了	加入冷水或温度较低的水。	40
1天王11776月1日1717]。/	约 50 度以上的热水时,会出现无法自动 烧水的情况。	按(Re-Boil/Timer),使其沸腾。	41
开水自动的流出。	加入的水是否超过了「满水位刻度线」。	加水时请注意不要超过「满水位刻度线」。	40
发出「鸣」的声音。	「鸣」的声音是烧水过程中产生的气泡崩开的声音。		
			43
煮水的声音比平时大。	内容器有脏污时,声音会变大。	进行柠檬酸清洗。	47
不沸腾。(没有蒸汽出来。)	是否选择了节能功能。由于切断蒸汽进 行节能烧水,所以在 98 度时结束烧水。	选「除氯」烧水。	40•41
	是否选择了再沸腾。由于再沸腾是在已经沸腾的基础上再一次烧水,所以自动设置 为控制蒸汽。		-
开水有异味。	根据自来水中含有的消毒用漂白粉的量, 可能会有氯味残留。	选择「除氯」烧水。	40•41
	是否选择了节能功能。由于切断蒸汽进 行节能烧水,所以在 98 度时结束烧水。	25年,於李门 2274。	40*41
	开始使用时,可能会有树脂的味道,多使	用几次后便会消失。	
	是否放在塑料布或盆上使用。开水中可能	会有塑料的味道。	
本体外侧发烫。	在室温高的房间持续保温,本体外侧会发烫。		
内容器有脏污。 (开水中有白色悬浮物悬浮。)	自来水中含有的矿物成分作用,并不 是内容器自身的变色或腐蚀或氟树脂 的脱落。	进行柠檬酸清洗。	47
水是温水。	是否选择了节能功能。在节能保温过 程中会以小于设定温度 5 度保温。	按〔Temp.Set〕或〔Unlock〕,约1分钟就 可以回到设定的温度。	43
	在倒第1杯水时,会包含水位管里积存的水,所以会导致倒出的水温度不够。		
电动出水时不出水,不易出	是否在本体倾斜的状态下出水。	将本体水平放置后出水。	-
水。	插头是否脱落。	请插上插头。	40
	是否上锁。 (上锁解除指示灯灯灭)	按 (Unlock) , 再按 (Dispense) 。	44
	是否沸腾刚结束。	注意蒸汽,打开1次上盖,再关闭上盖 出水。	41



问题	确认	措施	参考页
电动出水时不出水,不易出 水。	内容器或过滤网,本体内部的水泵有 脏污时,会有不出水的状况。	进行柠檬酸清洗。	47
即使蒸汽冒完,也不会有 提示音 (5次「吽 −」)。	刚沸腾后出水,会因产生的气泡流入水泵,导致不易出水或开水飞溅的现象。为了 防止该现象,即使蒸汽冒完,约3分钟之内也不会有提示音。		
液晶屏幕有雾气。	是否放置在易淋到水或浸湿底部的场所。		
	是否有将产品倒置。	将水倒除,拔掉插头,放置至雾气消失。	-
	加水时,操作面板上是否有淋到水。		

显示信息

问题	▶ 确认 ▶	▶ 措施	参考页
发出「哔哔哔…」的提示音,沸腾和保温指示灯交替闪烁,并有如下显示。 内烁 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	是否空烧或烧少量的水。 是否在使用完开水后长时间 放置 或打开上盖的状态下放置。	拔下插头,加水至水量超过 加水标识,关闭上盖,稍等片 刻后插上插头。	40
Scill F2 90 Boil F2 80 Determinate F2 80 OJ烁 闪烁 0/5	是否在出水时,用力过度。	拔下插头,稍等片刻后插上插 头。	40
发出「哔哔哔…」的提示音, 沸腾和保温指示灯交 替闪烁,并有如下显示。 の烁 ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ ⁵⁰¹ 	_	加水或清洗时,可能会有本体 内部进水,导致产品故障的 现象。 请联系使用说明书上记载的 服务热线。	-

规格

			3.0L 型	4.0L 型	5.0L 型
额定容量		3.0L	4.0L	5.0L	
电压		S型:交流 220-230V(50/60Hz) A型:交流 230-240V(50/60Hz)			
烧水时		功率	S 型: 842-920W A 型: 913-994W		
消耗功率	保温时的	功率	S 型: 65-71W A 型: 119-130W		
第 第 外观尺寸*1*2 长 高 1000000000000000000000000000000000000		宽	23.2cm		
		ĸ	30.4cm		
		高	25.0cm	28.9cm	32.8cm
重量*1*3		2.7kg	2.8kg	3.0kg	

*1 是大概数值。 *2 把手落下时的尺寸。 *3 包含电源线的重量

※ 在特定地域 (高原、严寒地等),规定的功能无法确保使用。

关于部品的购买及更换

请联系使用说明书上记载的服务热线。

上盖垫圈(易耗品)

以1年为标准进行确认,如有以下问题请更换。 (以免翻倒有热水流出、引发烫伤。)

- •发白。
- 脏污或破损严重。
- 从上盖的缝隙中有蒸汽漏出。

树脂部品(有损伤时)

触及热气或蒸汽的树脂部品,会随着使用有所损伤。请联 络虎牌特约服务点。

【过滤网(易耗品)

过滤网安装在内容器的状态下进行柠檬酸清洗时,都洗不 掉污垢时。请更换。

部品编号

PVH1045





TIGER CORPORATION Head Office:3-1 Hayamicho, Kadoma City, Osaka 571-8571, J: URL:http://www.tiger.jp/global.html