

MICOM ELECTRIC DISPENSING POT

OPERATING INSTRUCTIONS

CD-LCQ50

Always follow basic safety precautions when using electrical appliances. Read all instructions carefully.

Please keep this instruction book on hand for easy reference.

INDEX

Precaution2~3
Name of Parts······4
How to Use5~11
Cleaning and Maintenance·····12~13
Changing the inner lid rubber seal······13
Before Calling for Service14~15
Specifications······16
Replacement Parts······16

Precaution

Before use

These warnings and cautions are intended to protect you and others from personal injury and household damage. To ensure safe operation, please follow carefully.

Warning

Do not use a power source other than 220-230V AC.

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

Do not modify the product. Only a repair technician may disassemble or repair this unit.

 Attempting to do so may cause fire, electric shock or injury. Make any repair inquiries to the store you purchased the product.

Do not plug or unplug the Power Cord if your hands are wet.

Doing so may cause electric shock or injury.

Do not touch the Steam Vent or bring your hands or face near the Steam Vent.

 Doing so may cause burns or scalding. Take special precautions with children and infants.

Do not cover the Steam Vent with anything such as a dishcloth.

 Hot water may spill out, resulting in scalds. It may also cause deformation or discoloration of the Upper Lid or breakdown of the product.

Do not allow children to use the product unsupervised. Keep it out of the reach of infants.

· Children are at risk of burns, electric shock or injury.

Do not fill over the Maximum Water Level Line.

 Overfilling may cause hot water to spill out, resulting in scalds.

Always remove the Upper Lid before disposing hot water.

 The Upper Lid may fall off and cause hot water to splash, resulting in scalds.

Do not tilt or shake the product or carry in your arms. Do not move it or drain hot water by holding the Upper Lid.

 This may result in scalding by hot water spilling out from the Spout or Steam Vent, even if the Automatic Dispense Lock is on. Always use the handle when carrying.

Do not tilt the product or tip it over.

 Hot water may spill from the Spout or Steam Vent, even if the Automatic Dispense Lock is on.

Do not slam the Upper Lid when closing.

· Hot water may dispense or spill out, resulting in scalds.

Do not use the product if the Power Plug or Power Cord is damaged or if the Power Plug is loosely inserted into the electrical outlet.

Doing so may cause electric shock, short circuit or fire.

Close the Upper Lid securely.

 Hot water may spill out when the product is overturned, resulting in scalds.

Do not remove the Upper Lid while boiling.

Do not damage the Power Cord. Do not bend, pull, twist, fold, or attempt to modify the Power Cord. Do not place it on or near high temperature surfaces or appliances, under heavy items or between objects.

· A damaged Power Cord can cause fire or electric shock.

Do not use the product as a cooler or place ice inside of it.

 This may cause condensation, resulting in electric shock or breakdown of the product.

Do not allow the prongs of the Appliance Plug to become soiled with dust or come into contact with any metal objects.

. This may cause electric shock, short circuit or fire.

Do not allow infants or children to put the Appliance Plug in their mouth.

 Doing so may cause electric shock or injury. Take special precautions with children and infants.

Insert the Power Plug completely and securely into the electrical outlet.

 A loosely inserted Power Plug may cause electric shock, short circuit, smoke or fire.

Use only an electrical outlet rated at 15 amperes minimum, and do not plug other devices into the same outlet.

 Plugging other devices into the same outlet may cause the electrical outlet to overheat, resulting in fire.

If the blades or surface of the Power Plug become soiled, wipe them clean.

· A dirty Power Plug may cause fire.

Do not immerse the product in water or splash it with water, and do not put it on a wet surface such as a sink.

Doing so may cause short circuit or electric shock.

Do not boil anything other than water.

 Attempting to boil, cook, or heat up the following items may cause bubbling or boiling over, which may cause scalding. This may also cause clogging of the water route, corrosion of the Inner Container, or peeling of the Nonstick Coating.

 Milk, sake, soup, charcoal, tea bags or tea leaves.

Instant food.

 Food and sauce pouches or foods in plastic bags.

This product 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 product by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

Stop using immediately if you notice any of the following symptoms indicating a malfunction or breakdown.

· Continued use of the product may cause smoke, fire electric shocks or injury.

The Power Plug or Power Cord has become very hot.

The Power Cord is damaged or the electricity turns on and off when touched.

The Body is deformed or unusually hot.

· Smoke is arising from the product or there is a burning smell.

· Some part of the product is cracked, loose or unstable.

The product emits steam for at least 10 minutes continuously and does not turn to Keep Warm mode.
 If any of the above occurs, unplug the product immediately and return to the store where you purchased it for check-ups and/or repairs.

Caution

Always use caution when opening the Upper Lid and avoid skin contact with steam.

 Loose water or steam may escape upon opening the Upper Lid and cause scalds.

Do not touch hot surfaces during or immediately after use.

 Touching hot surfaces may cause burns.
 Be especially careful with metal parts such as the Lid and the Inner Container.

Do not hold or carry the product by the Lid Lock.

· Doing so may cause injuries or scalds.

Do not use the product near walls, furniture or beneath shelving.

 Steam or heat may damage, discolor or deform walls, furniture or shelving.

Do not swivel or move the product while dispensing water.

Hot water may splash out, resulting in scalds.

Do not place or use the product on unstable surfaces or on surfaces that are vulnerable to heat.

· Doing so may cause fire.

Do not attempt to dispense hot water while it is boiling.

Hot water can spurt out, resulting in scalds.

Do not use other Power Cords than the one provided. Do not use the Power Cord for other appliances or under electric voltage other than 220-230V.

Doing so may cause malfunction or fire.

Unplug the Power Plug from the outlet when the product is not in use.

 Leaving the Power Plug in an outlet may cause the insulation to become damaged, resulting in electric shock, short circuit or fire.

Please allow the product to cool down before cleaning.

Touching hot surfaces may cause burns.

Always unplug the product by holding the Power Plug, not by pulling the Power Cord.

 Pulling the Power Cord to unplug the product may cause electric shock, short circuit or fire.

Replace the Inner Lid Rubber Seal if it becomes discolored white.

 Hot water may spill out when the product is tilted or tipped over accidentally, and may cause scalding.

If the Power Cord is damaged, it must be replaced by an appropriate cord or assembly made available by the manufacturer or its service agent.

Notes

Do not operate the product when it is empty.

· This may burn or damage the product.

Avoid rough handling, dropping or bumping the product.

This may cause damage or cease operation of the product.

Avaid letting steam make centest with ashingts and

Avoid letting steam make contact with cabinets and walls when using near or under a kitchen shelf.

 This may cause discoloration or deformation.
 Do not use the product near a heat source or on top of induction heating cookers.

This may cause fire, breakdown or damage of the product.

Allow the product to dry completely when

storing the product in an area where it may freeze for a long period of time.

· If water left inside freeze, it may cause

breakdown or malfunction. Do not allow hot water to make contact with the Operation Panel.

Doing so may cause breakdown of the product.
 Do not drag the product over any surface while attempting to move.

. This may cause damage to surfaces such as countertops.

Avoid using the product near a radio, TV, computer, etc.

The product may cause interference with certain electronics.

Do not use the product where its steam may come into contact with other electrical appliances.

 The steam may cause fire, malfunction, discoloration or deformation to other electrical appliances.

This product is intended for household use and similar applications listed below:

 Staff (employee) kitchen areas in shops, offices and other working environments.

*This appliance is not intended for use by many unspecified people for a long period of time.

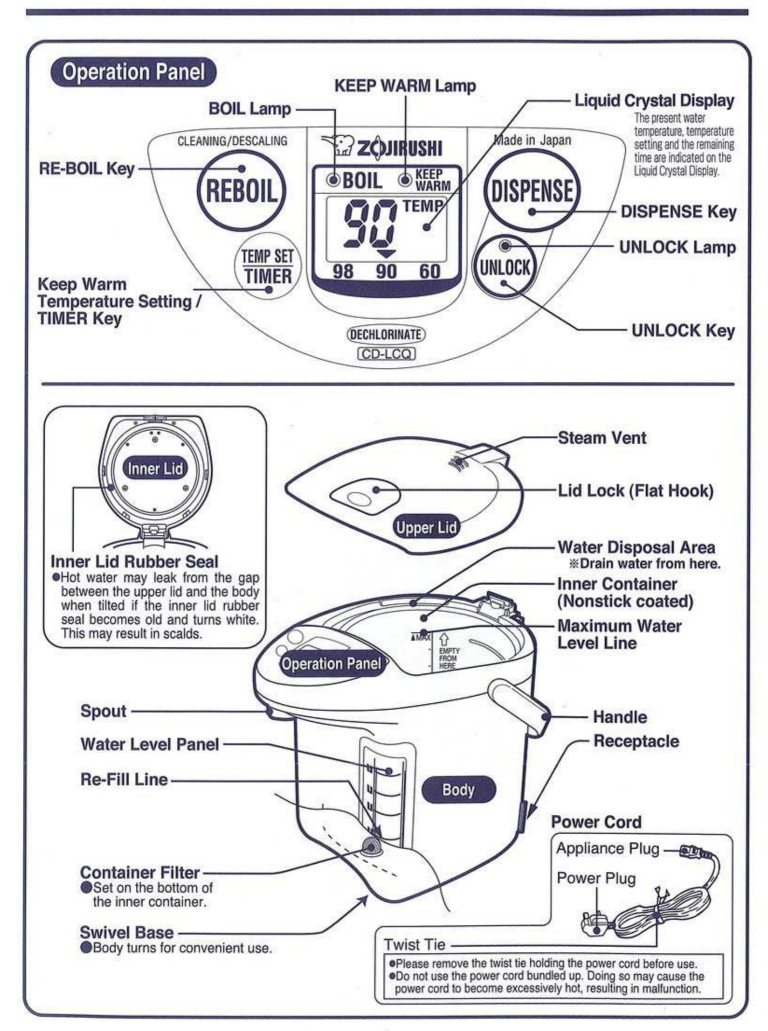
This product must not be used in the following areas:

· Farm houses.

 By clients in hotels, motels and other residential type environments.

Bed and breakfast type environments.

Name of Parts



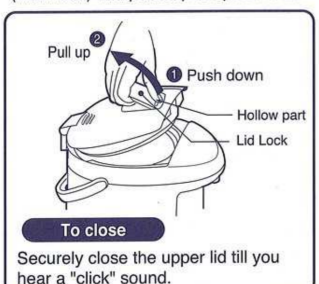
How to Use

Before using your dispenser for the first time or after not using it for a long time, boil and discard one full pot of water by unlocking it and pressing the DISPENSE key. The first time you use the dispenser you may notice the smell of plastic. This is normal and will fade away gradually.

1. Open the upper lid and pour in water.

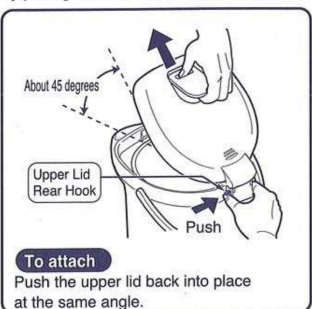
Opening the upper lid

Push the hollow part of the Lid Lock (Flat Hook) and pull it up to open the lid.



Removing the upper lid

Open the upper lid to an angle of about 45 degrees. While pressing and holding the Lid Lock (Flat Hook), detach the upper lid by pulling it forward and up at an angle.

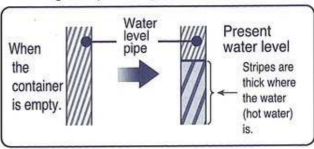




- Do not fill the container directly from the tap. Use another container. (Overflowing water could cause a short circuit or electric shock.)
- Do not fill above the maximum water level line. (Hot water may overflow, causing scalding.)
- Be careful not to splash water on the body or the Operation panel. (It can damage the dispenser and cause an electric shock.)
- Ensure that the container filter is in place.
- Adding hot water could activate the automatic shut-off feature.

(See P9 <Automatic shut-off feature>)

The thickness of the water level pipe stripes on the water level gauge change depending on water volume.

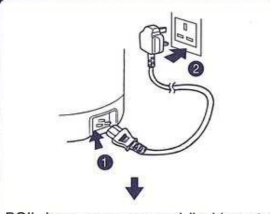


How to Use (Cont.)

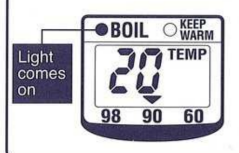
2. Boiling water (Steam blocking feature) → Keep Warm mode (at 90°C)

Water will automatically begin to boil when you plug it in.

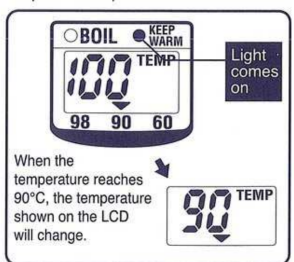
The dispenser will automatically start to heat up the water when you plug it in.



BOIL lamp comes on and liquid crystal display shows the temperature in 5 degree increments.



Once the water has boiled, the KEEP WARM lamp comes on. →Keep Warm (BOIL lamp turns off, and KEEP WARM lamp comes on)



Steam blocking feature

This feature blocks steam while water is boiling so that walls and furniture will not be affected by it.

- *The steam blocking feature may not come into effect if the water volume is low or it is re-boiling.
 - Do not open the upper lid when the BOIL lamp is on.
 - Do not dispense hot water while it is boiling.
 - Do not place a cloth over the steam vent.
 - Be careful of steam coming out from the steam vent. (It may scald you.)

Time required to the boil

CD-LCQ50

Approx. 50 minutes

(When the inner container is filled to capacity at room temperature and water temperature is approximately 20°C.)

These times include approximately 3 minutes to de-chlorinate.

Pour more water when water level is low while the Keep Warm mode is on. (The unit will automatically switch to Boil mode.)

- If the water level is still not high enough, the water won't switch to Boil. In that case, press REBOIL Key.
- *Be careful not to scald yourself by steam when opening the lid to add water.

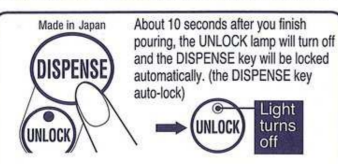
3. Pour Hot Water

Press the UNLOCK key.



The lock release indicator lamp comes on and the unit is ready to dispense hot water.

Press the DISPENSE key to dispense hot water.



Even if no water is dispensed, the DISPENSE key auto-lock will be switched on after about 10 seconds.

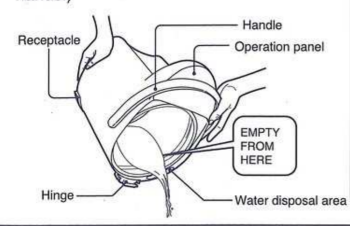
- Be careful not to turn the dispenser as you pour. (May cause scalding.)
- When turning the dispenser, be careful that the power cord does not coil around the body. (Dispenser could fall)
- Do not close the upper lid forcefully. (Hot water may splash out and cause scalding)
- Do not unlock and press the DISPENSE key if the inner container is empty. (Could cause damage.)
- *Initially upon boiling or it has been a while after dispensing, the water may not be very hot. Please discard the first cup (of the hot water).
- *Water may not dispense smoothly immediately after boiling.
- Be careful as the body heats up during the Boil and Keep Warm mode.

About the DISPENSE key auto-lock

A safety feature to prevent hot water from coming out if the DISPENSE key is accidentally pressed.

4. Disposing water

- 1) Unplug the dispenser and detach the upper lid.
- Hold the dispenser with both hands as shown in the drawing below. (Hold it securely so that it will not slip out of your hands.)



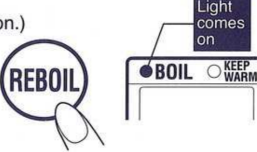
- Make sure to detach the upper lid when emptying water. (The upper lid could accidentally detach and cause scalding.)
- Wipe your hands dry before holding the Power Plug or Appliance Plug. (Could cause a short circuit or electric shock.)
- Do not allow water to splash on the operation panel, hinge, handle or Receptacle. (Could cause scalding or breakdown.)
- Be careful that water dripping out does not splash on your hands. (Could cause scalding.)
- Empty the container at least once a day. (Water left in the container can accumulate mineral residue.)
- *Be careful not to lose the container filter.

How to Use (Cont.)

Re-Boil

Press REBOIL Key

Re-Boiling begins. (BOIL lamp comes on.)



This feature is used when you want to re-boil water that is in the Keep Warm mode.



When re-boiling is complete → Keep Warm mode is on (BOIL Lamp turns off, and KEEP WARM Lamp comes on.)

Times required to finish re-boiling

90°C Keep Warm	98°C Keep Warm	
Approx. 6 minutes	Approx. 3 minutes	

(At a room temperature of 20°C with the dispenser filled to capacity)

- *Steam blocking feature may not activate when re-boiling.
- *Make sure the water level is above the refill line before pressing the REBOIL Key.

Automatic shut-off feature

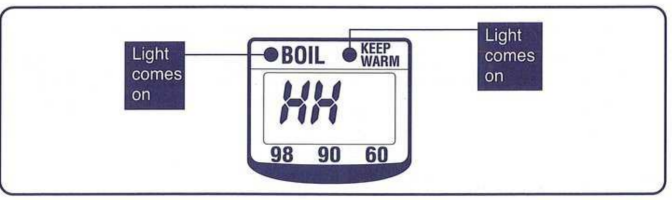
The automatic shut-off feature activates to shut down electricity to the heater in order to prevent breakdowns from overheating. The LCD will display the following to advise you that the automatic shut-off has been activated.

Causes:

- When plugged in without filling the container with water.
- Attempted to boil water when the water level is lower than the re-fill line.
- The dispenser is empty or the upper lid is left open for adding water.
- Hot water is poured in immediately after the dispenser is plugged in.

Remedy

Allow the container to cool down. Fill the container with water and then press the REBOIL Key.



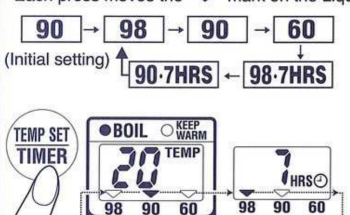
Continued repetition of overheating or empty-boiling may cause discoloration or peeling of the nonstick coating.

How to Use (Cont.)

Changing the Keep Warm temperature settings

Press the TEMP SET / TIMER Key while boiling and select the temperature setting of your choice.

Each press moves the "- mark on the Liquid Crystal Display, altering the setting.



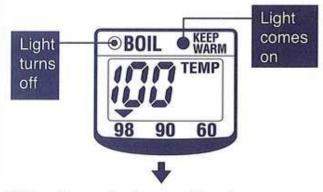
- The Keep Warm temperature is initially set at 90°C.
- *The Keep Warm temperature can be set while the unit is on the Keep Warm mode. (The mode may switch to the Boiling mode depending on the hot water temperature.)
- ※If unplugged while on the Keep Warm mode, the temperature setting may revert to 90°C.

To reset the Keep Warm temperature to 98°C or 60°C press the TEMP SET / TIMER key.

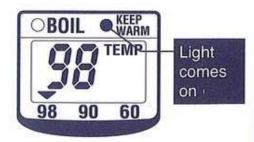
Setting the Keep Warm mode to 98°C

98°C is an ideal temperature for making coffee, tea or cup noodles.

Once the water boils, the KEEP WARM lamp comes on.



When the water temperature becomes 98°C, the LCD shows "98".



**Depending on the air pressure conditions, the Keep Warm mode may set in at 96-97°C, in order to prevent continuous boiling.

Setting the Keep Warm mode to 60°C

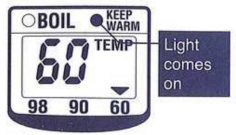
Keeping the water temperature at approximately 60°C

Once the water boils, the KEEP WARM lamp blinks.

(Two seconds after setting the temperature to 60°C while in Keep Warm mode the light begins to blink.)



When the water temperature becomes 60°C, the LCD shows "60" and the KEEP WARM lamp changes from blinking to lighted.



- •If the unit is accidentally unplugged while on Keep Warm mode, the Keep Warm setting will automatically return to 90°C when plugged back in, and may begin to re-boil automatically. To cancel the re-boiling process, follow the procedures below.
- 1) Press the TEMP SET / TIMER key and set it to 60°C.
- 2) Press the REBOIL key.
- %The process can not be cancelled if the water temperature is low such as when cold water has been added.
- *To dechlorinate the water, bring it to a boil first. If it is interrupted before boiling, the dechlorinating process will not be completed.
- *Continued repetition of re-boiling and canceling could cause a breakdown.

Times required for water temperature to reach 60°C

5.0L	Approx. 5 hours 45 minutes
4.0L	Approx. 5 hours 30 minutes
3.0L	Approx. 5 hours
1 L	Approx. 2 hours 30 minutes

(At a room temperature of 20°C)

These times may vary depending on the amount of water in the container and the room temperature.

*To quickly lower the water temperature to the desired Keep Warm temperature, reduce the amount of hot water in the container.

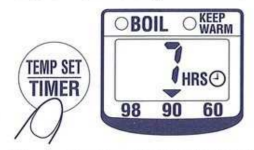
If you add water while the water temperature is decreasing, the water may not come to a boil.

Timer setting

A feature used to preset the timer so that hot water will be ready after seven hours. When activated the electricity is automatically cut off until needed to heat the water.

Press the TEMP SET / TIMER key to set the timer. (98°C / 7 hours or 90°C / 7 hours)

Crystal Liquid Display shows the preset time



(The drawing shows that the time is set at a temperature of 90°C.)



Timer automatically starts.
The Liquid Crystal Display will show the remaining time.



Water will be boiled after approximately 7 hours. BOIL lamp turns off, and KEEP WARM lamp comes on.

- ※The Timer can not be set 60°C.
- The timer will be cancelled and you will need to reset it if the unit gets unplugged after the feature is activated.
- When you want to cancel the timer, press either the TEMP SET / TIMER key several times or the REBOIL key once.

Cleaning and Maintenance

Before cleaning the dispenser, always disconnect the plug from the electric outlet, dispose remaining water and allow the body to cool down.

Container

Do not drink the water used for citric acid cleaning.

Red rust-like spotting, milky white or black discoloration and filmy objects are caused by minerals in the water, not from discoloration or deterioration of the inner container itself. Although this is not a hygienic problem, it is recommended to clean the inner container periodically (every 1—3 months) with citric acid.

*The condition of the container depends on local water quality and how often you boil

water.

CLEANING/DESCALING

REBOIL

Cleaning the container with citric acid

- If the container filter is dirty, remove it from the inner container, wash it with a brush, then put it back in.
- 1. Put 30g of citric acid in a cup and dissolve it in warm water.
- 2. Fill the container with water and add the citric acid from (1).
- Plug the dispenser into the electric outlet, and press the REBOIL key for at least 3 seconds.

Cleaning cycle

BOIL WARM

Approx. 1.5 hours

98 90 60

Completed

BOIL WARM

PROM. SEEP

WARM

98 90 60

Lamp and liquid crystal display blink simultaneously

Lamp and liquid crystal display remain lit

Do not fill water above the maximum water level line. (hot water may boil over)

Zojirushi's citric acid is nontoxic when used as directed. If accidentally ingested, please follow the instructions shown on the package of the citric acid.

Time required for the cleaning cycle varies depending on the size of the unit, room temperature, water temperature, etc.

Repeated citric acid cleaning might be necessary for hard-toremove residue.

To cancel the citric acid cleaning cycle

Unplug the power cord for more than 5 seconds.

- Unplug and discard the hot water.
- To remove the smell of citric acid, fill the container with water, boil, dispense about a cup of hot water, and discard the rest.

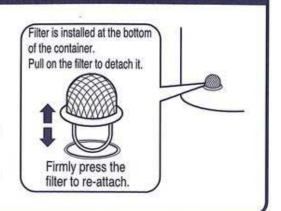
In order to prevent evolution of gas bubbles and bubbling-over, please use the citric acid powder (Picapot: Model No.CD-K03E-JU) intended for pot cleaning (optionally sold by us). To purchase the citric acid powder, please visit your retail shop handling Zojirushi products. (Citric acid is harmless and approved by food sanitation law, so it is used as a food additive.)

Container filter

Remove the container filter from the inner container, and wash it with a brush.

If the deposits cannot be removed, replace the container filter. Note the model number and purchase it at the shop where you purchased the dispenser.

Never use the dispenser without installing the container filter. (The filter prevents foreign objects from entering the electric pump and obstructing the flow of hot water.)



Upper lid / Body (exterior)	Wipe clean with a well-wrung damp cloth.	
Power Cord	Wipe clean with a dry cloth.	
Inner lid	Wash it with a soft sponge, and rinse with water.	

Cautions

Please perform regular cleaning and maintenance.

Using alkaline ion water creates calcium accumulation on the inner container. Leaving the water residue on the inner container or the container filter, causes loud boiling noises or restrains water dispensing.

Although the inner container is nonstick coated, strong discoloration may occur, if it is

not cleaned for a long period of time.

- Never immerse the entire dispenser in water or splash water on the operation panel. Never place the dispenser upside down to dry when it is still wet. (Doing so can cause damage or rust.)
- Do not use the following items for cleaning.

Detergent (the smell remains)

Dishwasher or dryer (causes warping)

- Abrasive cleansers, nylon or metal brush, metal spatula, etc. (scratches the inner container, inner lid, etc., or peels off the nonstick coating)
- Benzene, paint thinner (cause deterioration of resins)

Changing the inner lid rubber seal

The inner lid rubber seal may need to be replaced due to time and wear. Check it about once a year.

Wipe new inner lid rubber seal with a wet soft sponge before attaching to the inner lid.

To remove the inner lid rubber seal

1) Loosen the 3 screws.

* Do not lose the screws.

Remove the rubber seal placed on the inner lid and middle plate.

* Do not touch the tube set on the middle plate.

To attach the inner lid rubber seal

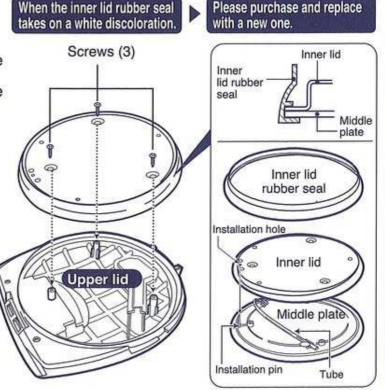
 Place the inner lid and middle plate correctly.

* Make sure to insert the pin on the middle plate correctly into the installation hole on the inner lid.

Fit the rubber seal securely to the rim of the inner lid as shown in the figure.

Place them correctly onto the upper lid and tighten the screws securely.

Hot water may leak from the gap between the upper lid and the body when tilted if the inner lid rubber seal becomes old and turns white. This may result in scalds.

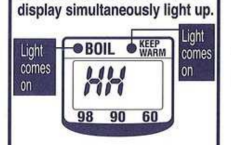


Before Calling for Service

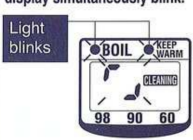
Olf your problem is not listed below, contact the shop where you purchased the appliance and provide them with the product number.

Condition	Cause	Remedy	
Water does	Plug is not connected to an electric outlet.	Connect the plug.	
not boil.	A metal object or dirt is on the tip of the Appliance Plug.	Disconnect the plug and clean the Appliance Plug.	
Water is not hot.	Initially upon boiling or it has been a while after dispensing, the water may not be very hot. Please discard the first cup (of the hot water).		
	The DISPENSE key auto-lock is engaged.	Press the UNLOCK key, then press the DISPENSE key. (See P.7 "Pour Hot Water")	
	Plug is not connected to an electric outlet.	Connect the plug.	
Water does not come out or	A metal object or dirt is on the tip of the Appliance Plug.	Disconnect the plug and clean the Appliance Plug.	
pour properly.	Mineral deposits and such have accumulated on the inner container and container filter.	Clean the container and the container filter. (See P.12 "Cleaning and Maintenance")	
	Hot water does not pour properly a few minutes after boiling.	Open the upper lid once to release air bubbles, then close the lid. (Watch out for steam when opening the lid.)	
Water pours out by itself.	Check that the pot is not filled over the maximum water line.	Pour out the excess water until it is below the maximum water level line.	
Rust-like spots appear on the inner container surface.	Caused by iron in the water, not corrosion of the inner container.		
Filmy objects are found in the inner container.	Filmy objects are formed by the ngredient of water, not caused by corrosion of the inner container or beeling of the nonstick coating.	Clean the inner container with citric acid. (See P.12 <cleaning and="" maintenance="">)</cleaning>	
Loud boiling sounds can be heard.	Excessive accumulation of mineral residue and the like on the inner container can cause loud boiling sounds.		

Condition The RE-BOIL lamp, KEEP WARM lamp and liquid crystal



The BOIL Lamp, KEEP WARM lamp and liquid crystal display simultaneously blink.



Cause

Remedy

Container is low on water or hot water was added to the container, causing the automatic shut-off feature to engage.
(See P.9 <Automatic shut-off feature>)

Wait until the container cools down.

Add water and press the REBOIL key.

The container is in a citric acid cleaning cycle. (See P.12 <Cleaning and Maintenance>)

To cancel the citric acid cleaning cycle, unplug the power cord and wait for more than 5 seconds before plugging in again.

Condition

Hot water has a disagreeable odor.

The body becomes hot.



Cause

The chlorine odor may be detectable in your tap water.

A mild plastic odor may by noticed with a new dispenser. This odor will fade away gradually.

When the water temperature and / or room temperature is high, the outer surface of the body reaches about 60°C. This is normal.

Regarding the Upper Lid and Nonstick Coated Inner Container

- The plastic parts of the Upper Lid may deteriorate over use. The material is safe and complies with the Food and Hygiene Act. However, if discoloration shall occur or if the surface becomes rough, replace the Upper Lid.
- The Nonstick coated inner container may damage over use.
 - * Contact the retail store where you purchased this product.

If the supply cord of this appliance is damaged, it must be replaced by the special cord (parts no. 6248700002-00).

Specifications

Model number		CD-LCQ50	
Capacity		5.0L	
Rating		AC220-230V~ 50/60Hz	
Electric Consumption		730-800W	
Average electric power consumption for Keep Warm mode	98	Approx. 59W	
	90	Approx. 51W	
	60	Approx. 24W	
Power Cord		0.75m	
Overall dimensions (cm)		Approx. 23 X Approx. 30 X Approx. 33	
Weight (including the cord)		Approx. 2.5kg	
Electric pump power consumption		Approx. 0.9W	

- * The average Keep Warm electric power consumption is for one hour, provided that the dispenser is full and the room temperature is approximately 20°C.
- * The height refers to the dispenser when the handle is down.
- * The dispenser may not perform as expected in high altitude or severely cold areas. Avoid using the product in such areas.

Replacement Parts

- Replacement parts may be available for an additional charge. Please replace damaged parts only with new parts.
- •When replacing parts, please record the model number and part name beforehand. Then contact either the store where you purchased the product or an authorized Repair Center.

Part Name	Part Number	
Inner lid rubber seal	627575-00	
Container filter	627402-00	
Inner Container Cleaner for Electric Pots (30g × 4 packs)	CD-K03E-JU	

WARNING - THIS APPLIANCE MUST BE EARTHED

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

Green-and-yellow:Earth

Brown:Live

Blue:Neutral

If the colours of the wires in the mains lead of this appliance do not correspond with the coloured markings identifying the terminals in your plug, proceed as follows.

The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked with the letter E or by the earth symbol or coloured green or green-and-yellow. The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured BLACK.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured RED.

This appliance must be protected by a 13A fuse if a 13A (BS1363) plug is used or, if any other type of plug is used, by a 10A fuse either in the plug or adaptor or at the distribution board.