



Continuous Ionized KANGEN WATER®Generator



Thank you very much for purchasing The Leveluk R KANGEN WATER Generator. Please follow the instructions in this Operation Manual carefully. After reading, keep it in a safe place together with the warranty for future reference.



Los Angeles .

4115 Spencer Street Torrance, CA 90503-2419 TEL. +1-310-542-7700 FAX. +1-310-542-1700

New York:

3636 33rd street Suite 101 Long Island City NY 11106 TEL. +1-718-784-2110 FAX. +1-718-784-2103

Chicago:

1154 S. Elmhurst Rd. Mount Prospect, IL 60056-4241 TEL +1-847-437-8200 FAX. +1-847-437-8201

Honolulu:

Ala Moana Pacific Center, Suite 711 1585 Kapiolani Boulevard Honolulu, Hawaii 96814 TEL. +1-808-949-5300 FAX. +1-808-949-5336

Dallas :

739 Justin Road Rockwall, TX 75087 TEL +1-972-722-7499 FAX. +1-972-722-7402

Seattle :

18920 28th Ave. W Suite 105 Lynnwood, WA 98036 TEL. +1-425-640-2222 FAX. +1-425-672-8946

Orlando:

8803 Futures Drive, Unit 01 Orlando, FL 32819 TEL. +1-407-601-5963 FAX. +1-407-730-3335

Burnaby

101-7460 Edmonds Street Burnaby BC V3N 1B2 TEL, +1-604-214-0065 FAX. +1-604-214-0067

Toronto:

75 Watline Avenue, Suite 138 Mississauga, ON L4Z 3E5, Canada

TEL. +1-905-507-1200 FAX. +1-905-507-1233

Mexico:

Av Vasconcelos 345 col Santa Engracia San Pedro Garza Garcia Nuevo Leon, Mexico TEL_+52-81-8242-5500 FAX. +52-81-8242-5549

Brazil

Germany

Immermannstr. 33 40210 Düsseldorf, Germany. TEL. +49-211-936570-00 FAX. +49-211-936570-27

France

8-10 avenue ledru-Rollin 3rd floor 75012 Paris France TEL. +33 (0) 1 47 07 55 65 FAX. +33 (0) 1 83 71 17 06

Italy:

Via roccaporena 40-42 00191 Roma Italy TEL, +39-6-3330-670 FAX. +39-6-3321-9505

Australia .

Suite 15, 33 Waterloo Road, Macquarie Park NSW 2113 Australia TEL. +61-2-9878-1100 FAX. +61-2-9878-1200

Russia .

Letnikovskaya Str. 10 Bld. 4, Floor 1 115114, Moscow, Russia TEL. +7-495-988-02-05 FAX. +7-495-988-02-06

Rumania .

68-70 6th floor 500397 Braşov, Romania TEL. +40-374028779

Portugal

Avenida da Franca, 735 4250-014 Porto Portugal TEL. +351-22-8305464

Hong Kong

Unit 1615-17, 16th Floor Miramar Tower 132 Nathan Rd. Tsim Sha Tsui, Kowloon, Hong Kong TEL. +852-2154-0077 FAX. +852-2154-0027

Taiwan .

Asia World Bldg.12B., No.337, Sec. 3, Nanjing E. Rd., Songshan Dist., Taipei City 105, Taiwan, R.O.C TEL. +886-2-2713-2936 FAX. +886-2-2713-2938

Philippines:

16th Floor Robo Saving Bank Corporate Center Bldg., 26th & 25th Street Bonifacio Global City, Taguig City 1634 Philippines TEL. +63-2-519-5508 FAX. +63-2-519-1923

(orea ·

7F(Heeseung BD) 15, Seolleung-ro 131-gil, Gangnam-gu, Seoul, 06060, REP. OF KOREA TEL. +82-2-546-8120 FAX. +82-2-546-8127

Singapore:

111 North Bridge Road, #25-04 Peninsula Plaza Singapore 179098 TEL. +65-6720-7501 FAX. +65-6720-7505

Malaysia :

UNIT NO 25-6 & 27-6, The Boulevard, Mid Valley city Lingkaran Syed Putra, 59200 Kuala Lumpur, Malaysia TEL. +60-3-2282-2332 FAX. +60-3-2282-2335

Indonesia

The Plaza Office Tower 22nd Floor Jl. M.H. Thamrin Kav. 28-30 Jakarta 10350 Indonesia. TEL. +62-21-2992-3111 FAX. +62-21-2992-8111

Thailand:

14th Floor, Unit 1408-1410, Park Ventures Ecoplex, 57 Wireless Road, Kwang Lumpini,Khet Patumwan, Bangkok 10330 TFL +66-2-116-3050 FAX +66-2-116-3044

India :

The Millenia Tower B, 4th Floor, Unit 401, No. 1 and 2, Murphy Road, Ulsoor Bangalore 560-008 India. TEL. +91-80-4650-9900 FAX. +91-80-4650-9908

Mongolia :

Sukhbaatar district 4khoroo 5-kharoolol Sain Neyen khan Namnsuren Street 37 building No.1, Mongolia-976 TEL. +976-7012-7778 FAX. +976-7012-7708

Okinawa:

4-10-1, Makiminato, Urasoe-shi, Okinawa, 901-2131, Japan TEL. +81-98-878-4132 FAX. +81-98-878-4141

Tokyo:

Sapporo:

2-1-5 Regent Bld.7F, Kita2-jonishi, Chuo-ku Sapporo-shi, Hokkaido, 060-0002, Japan TEL. +81-11-223-5678 FAX. +81-11-223-5680

Nago :

1-3-6, Agarie, Nago-shi, Okinawa, 905-0021, Japan TEL. +81-980-51-0616 FAX. +81-980-51-0628

Naha

2-4-17 6F, Nishi, Naha-shi, Okinawa, 900-0036, Japan TEL. +81-98-917-1309 FAX. +81-98-917-1164

Osaka Factory:

1-40-1, Hoshidakita, Katano-shi, Osaka, 576-0017, Japan TEL. +81-72-893-2290 FAX. +81-72-893-8007

■IMPORTANT SAFEGUARDS

READ ALL INSTRUCTIONS BEFORE USING:

DANGER – To reduce the risk of electrocution:

- 1. Always unplug this product immediately after using.
- 2. Do not use while bathing.
- 3. Do not place or store product where it can fall or be pulled into a tub or sink.
- 4. Do not place in or drop into water or other liquid.
- 5. Do not reach for a product that has fallen into water. Unplug immediately.

WARNING – To reduce the risk of burns, electrocution, fire, or injury.

- 1. A product should never be left unattended when plugged.
- 2. Close supervision is necessary when this product is used by, or near children or invalids.
- 3. Use this product only for its intended use as described in this manual. Do not use attachments for other uses not recommended by the manufacturer.
- 4. Never operate this product if it has a damaged cord or plug, not working properly, has been dropped or damaged, or has been dropped into water. Return the product to a service center for examination and repair.
- 5. Keep the cord away from heated surfaces.
- 6. Never use while sleeping or drowsy.
- 7. Never drop or insert foreign object(s) into any openings or hose(s).
- 8. Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- 9. Connect this product to a properly grounded outlet only. See Grounding Instructions.

■ SAVE THESE INSTRUCTIONS

- a) This manual contains instructions for cleaning, user maintenance, and proper operations recommended by the manufacturer such as lubrication, and non-lubrication of this device. All services required by this product must be performed by an authorized service representative, which means that this product contains no user serviceable parts. This product is for household use as stated in this manual and other literature packed with the product.
- b) When a product employing an automatic reset thermal limiter (which shuts off the entire product) is used, please refer to this manual for instructions and warnings.
- c) While the product is in use, please refer to this manual for proper cord maintenance.
- d) The product is intended to be used with water, additives, conditioners, or a product that relies on the conductivity of water for normal operations (electrode type products). The use of Calcium, or other substances to improve the conductivity of the water is stipulated. Please refer to this manual for specific instructions on the proper liquid or additive and the exact amount to be used in conjunction with the product.

1

GROUNDING INSTRUCTIONS

This product should be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This product is equipped with a cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded.

DANGER – Improper use of the grounding plug can result in a risk of electric shock.

If repair or replacement of the cord or plug is necessary, do not connect the grounding wire to either flat blade terminal. The wire with insulation with an outer surface that is green with or without yellow stripes is the grounding wire. Check with a qualified electrician or serviceman if the grounding instructions are not completely understood, or if in doubt as to whether the product is properly grounded.

For all other grounded, cord connected products: This product is factory equipped with a specific electric cord and plug to permit connection to a proper electric circuit. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product. Do not modify the plug provided — if it will not fit the outlet, have the proper outlet installed by a qualified electrician. If the product must be reconnected for use on a different type of electric circuit, the reconnection should be made by qualified service personnel.

Extension Cords: If it is necessary to use an extension cord, use only a three wire extension cord that has a three-blade grounding plug, and a three-slot receptacle that will accept the plug on the product. Replace or repair damaged cord.

Contents

Introduction	■ Safety Precautions ■ Description of icons
Installation	2 Parts name and accessories
Preparations for use In	 Installation of body and hose connection
Preparat	●Use / Indication of liquid crystal · · · · · · · · 12
Usage	Usage (basic operation) Using KANGEN Water ■Using Beauty Water ■Using Clean Water Special usage (Use if source water pH is below 7) 16 Disposal after use Disposal of the product and accessories / When not in use for an extended period of time
Improvement	please take the following steps to preserve your machine. 8 Handling after use Automatic cleaning of the electrolysis chamber
Maintain normal condition	 Maintenance Protection notifications / Options Q & A (Questions and Answers)
In case of being in trouble	Troubleshooting ······23
	Standard specifications

■Structure of continuous type electrolytic water generator

(Popular name: Continuous Ionized KANGEN Water Generator)

This product generates alkaline electrolytic water and acidic electrolytic water by filtering the tap water, making the clean water and doing electrolysis. Concerning with "Alkaline electrolytic water" and "Acidic electrolytic water" showing in JIST2004 "Electrolytic water generator for household use", in this manual, we use the technical term of "KANGEN Water" and "Beauty Water".

1 Safety Precautions (Please observe.)

Description of icons

To prevent damage or injury to yourself, others, and property, be sure to observe the following.

/ Warning

This indicates possibility of personal injury.



Attention This indicates possibility of damage and or unit failure.



Prohibited



Extra Caution

/ Warning

- Do not damage the power plug.
 - Use staple gun
 Damaged
 - Modify
 Kinking
 Twisting
 - Pulling Expose to excessive heat
 - Under heavy objects
 - · Bundle · Pinch
 - · Putting between it

Using a damaged power cord can result in fire, short circuit, and or electric shock.

- When unplugging the unit, use the plug. Do not pull on the power cord.
- Please contact your Customer Service Center for any necessary repairs.
- Be sure the power cord if firmly connected.
- Plug in completely.



If the plug is not fulling inserted into the outlet it may result in fire, short circuit or electric shock.

- Do not use a damaged plug or loose outlet.
- In case the unit falls into water, unplug it before removing it from the water.



It causes the electric shock.

- Please consult to your dealer as to
- Never disassemble, repair or modify.



May result in fire or electric shock.

• Contact your nearest Customer Service Center for any repairs.

■ For use with only rated voltage outlet.



Do not use with extension cord.

■ Do not handle the plug with wet hands.



It may result in electric shock.

■ Always disconnect the power before cleaning the unit.



- Disconnect the power if the unit is not in use for and extended period
- · When dust builds up on the cord, unplug it and wipe clean with a dry
- Never wash the unit or pour waster over the unit.



Do not wet.

■ Only use water from an approved drinking water source i.e. tap water.



- This unit does not sterilize the water.
- Do not use salt water or extremely hard water.

Attention

- Consult your physician before drinking KANGEN Water if any of the following pertain to you.
 - You are under a physician's care.
 - You have a chronic illness or are physically weak
 - You have any kidney problems.
- Do not drink KANGEN Water if you have kidney failure and/or trouble of processing potassium.

Do not drink water with a pH greater



than 10.0.

■ Do not take medication with KANGEN Water.

■ If the following explanation describes

your condition, please consult your

■ Discontinue use of Beauty Water if

you experience any reactions and

Use Beauty Water within 2 days

physician before using Beauty Water.



- Do not use KANGEN Water with baby formula or baby foods.
- Adjust the pH of KANGEN Water
- If after drinking KANGEN Water, you experience any discomfort,

to 9.5 or lower.



- please stop drinking KANGEN Water and see your physician.
- - Use KANGEN Water as soon as possible after generation.

Do not use KANGEN Water.

bowls or aquariums.



• KANGEN Water may be kept in an airtight container for up to 24 hours at room temperature and up to 3 days in the refrigerator.

■ Do not drink following water:

of production.

consult with your physician.



· Beauty Water

Delicate skin

Allergies

- Water flowing from secondary water hose
- Water during cleaning

Change in pH may kill fish.

Beauty Water or Clean water in fish

■ Do not use water above 40 °C / 104°F:



- The damage or malfunction can occur
- Do not use aluminum containers being alkaline-sensitive and copper containers acidity-sensitive.



The container changes color or is damaged.

- The start of use pours the stagnant in equipment.
 - When using the equipment first or new water filter, use it after letting water flow for at least 3 minutes.



- As the first time of daily use, use it after letting water flow for at least 10 seconds.
- · When not using it for several days, use it after letting water flow for at least 30 seconds.

Warning



- Please supervise children and senior citizens while they use the machine.
- This appliance can be used by children age from 8 years and above and persons with reduced physical, Sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or Instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

Attention

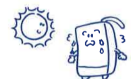
- Never place anything on the unit.
- It may fall over: -

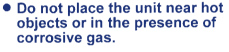


- Do not use the unit when the secondary water hose is in an elevated position.
 - Water cannot flow out of he unit and taherefore it way cause damage. -



- Avoid direct sunlight.
- May cause the unit to bend or warp. -





- May damage or cauce te unit to bend or warp...-



- Do not use salt water or excessively hard water.
- The unit may be damaged or its service life will be shortened. -



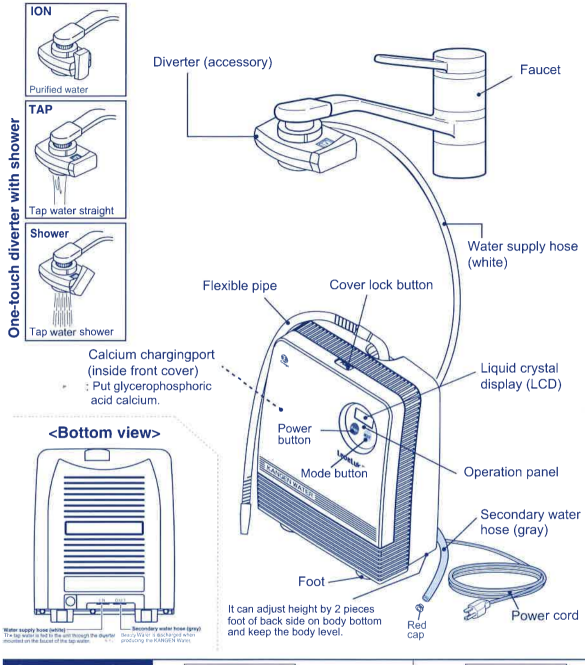
- Do not use thinner, benzene. cleansers or chlorine-based detergents for cleaning.
- May damage the unit. -

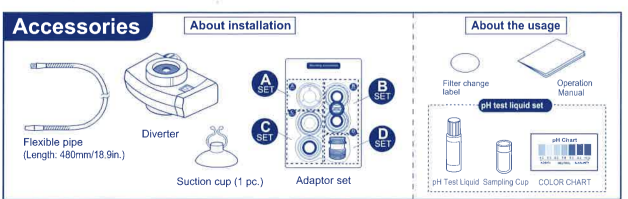


- When using the machine in a area with cold temperatures please avoid running freezing water into the unit (When you are not using the unit for a long period of time, remove the water filter and store it where it will not freeze.Do not touch the Reset button).
 - Failure to do so can result in damage or malfunction.



2 Parts name and accessories





3 Installation

Installing the diverter

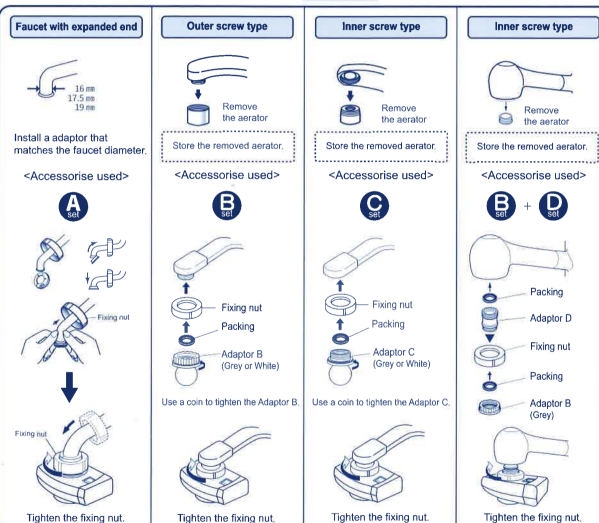
The diverter may fall to fit on some types of faucets. Check the type of faucet beforehand. Then fit the diverter on the faucet in the specified manner.



Do not use a tool to tighten the fixing nut because this may cause the fixing nut to break.







If the thread diameter or thread does not fit, the threads may get damaged. Make sure the thread diameter and pitch are as specified.

The faucets shown at right cannot accept the diverter.

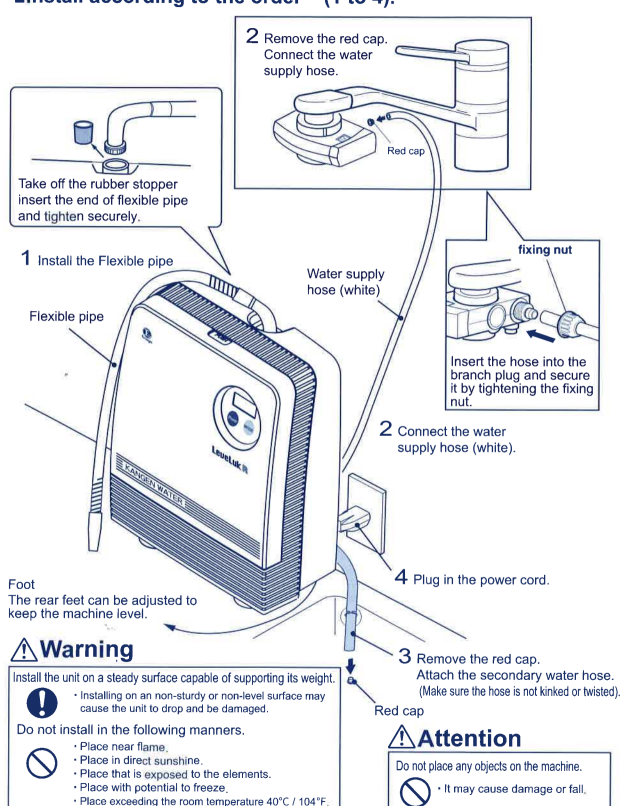


In this case, add a dedicated faucet or install the specific diverter. For details, contact your dealer,

Installation of body and hose connection

■Install according to the order (1 to 4).

· Place of poor ventilation



About the power cable

- Please use the outlet of AC 120 V 60 Hz (USA) / AC 220 240 V 50 60 Hz (Europe / Some parts of Asia) for household use.
 - * Using improper voltage will void the warranty.



- · Never bend, pull, twist, or bundle the power cord. Do not lay heavy objects on top of the cord or clamp the cord: This may damage the cord, and cause electric shock that may lead to hazardous fire.
- Do not use a damaged power cord or loosely fitted one. It may cause electric shock, short circuit or fire.



- Stapling the power cord is strictly prohibited. This will cause irreparable damages to the cord and possibly fire.
- · Do not plug too many plugs into one outlet.
- · Connect or disconnect the power plug by holding the plug instead of the cord. Pulling the cord can cause breakage, fire, and/or electric shock.
- Use only the proper power supply/ voltage. Using improper power source/voltage can cause fire or electric shock.



Attention

· Insert the power plug firmly. If the plug and connector is not inserted properly, electric shock or a fire caused by heat generation may result.



8 - C

- · Be sure to check that all buttons work properly.
- Please bundle the cord during storage to avoid damage.
- If the power cord gets damaged do not attempt to repair it yourself. Contact your local dealer to arrange for repairs.
- · A wet plug can cause electric shock. If the power plug is severely wet
 - (1) Disconnect the plug from the outlet
 - (2) Wipe the water off the plugs
 - (3) Consult your local dealer for repairs
- · Never handle power plugs with wet hands. If power plug is wet, first disconnect it completely from the outlet and wipe it dry. Failure to follow these procedures may result in electric shock.
- When cleaning the outlet, first disconnect the power plug. Dust on outlets can cause fire.
- Always unplug this product after use.

Prior to first usage

Matter of carrying out surely before use

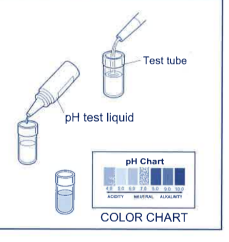
- 1. Confirm if operation button, switch and LCD operate normally
- 2. Set the diverter to ION setting and turn on the water.
 - Confirm that the water pours from flexible pipe and secondary water hose.
- 3. Run the water for 3 minutes in Clean Water mode.
 - *Run the water to let the air out of the water filter and body inside.
 - *Confirm that no leaks from the unit.
 - *During initial supply of water the water may appear slightly cloudy. (The cloudiness is caused by air and carbon fines contained in the water filter. Use the water only when the cloudiness disappears.)

pH (hydrogen ion) measurement

- This pH test liquid is to measure the pH value.
- The pH value varies a little according to the local water quality.

pH value measuring method

- 1. Put KANGEN Water in the included test tube about 0.8inch deep.
 - The pH value is unsteady in water initially processed. Therefore, flow the water for approximately 10 seconds before sampling.
- 2. Add about 1-2 drops of pH Test Liquid in the cup and shake the contents well.
- 3. Compare the color of the water in the test tube with that of the Color Chart paper and check the pH concentration.



Attention

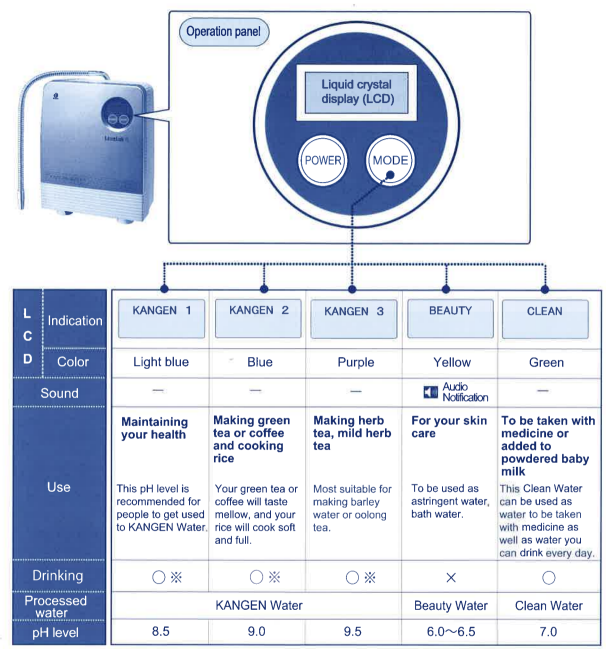


- Do not drink the water in the test tube after testing.
- Do not put pH test liquid in eyes and keep away from fire.
- Store the testing liquid out of children's reach.



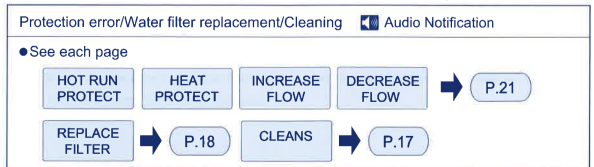
- Keep the test liquid in a cold and dark place tightly capped.
- After installing or in case of not using for long time, measure the pH value and confirm that the water is in the proper range. Measure it periodically (more than once per 1 month).

Use / Indication of liquid crystal



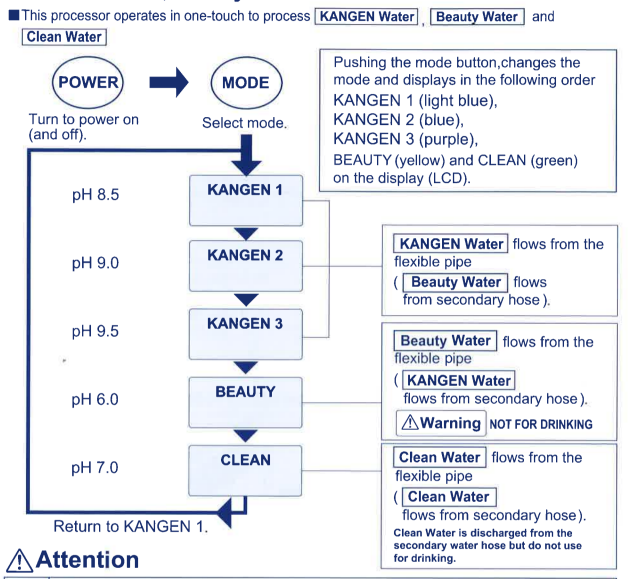
*...Not to be used with medicine. When taking medicine, select the Clean Water mode,

■ Indication necessitated correspondence and operation



5 Usage (basic operation)

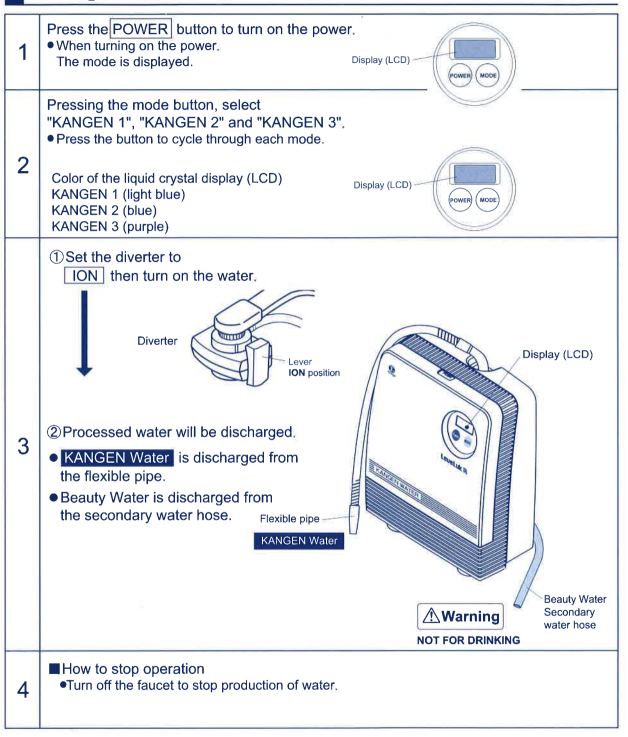
KANGEN Water, Beauty Water and Clean Water common



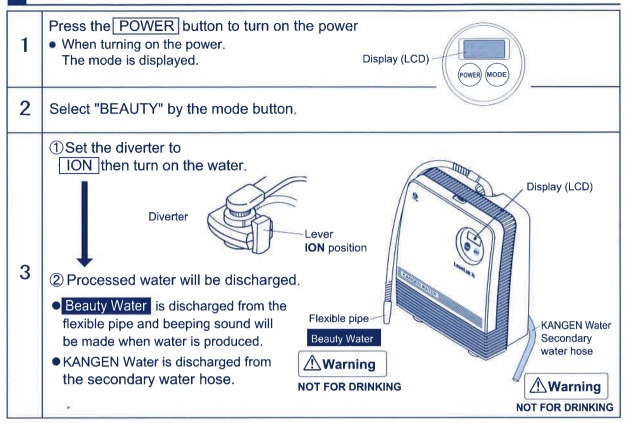
- Do not drink the water flowing from secondary water hose in all these modes.
- When using the equipment for the first time or new water filter, use it after letting water flow for at least 3 minutes.
- The first use of the day, allow water to flow for at least 10 seconds.
- When not using it for several days, use it after letting water flow for at least 30 seconds.
- To prevent backflow, do not submerse the tip of flexible pipe in the container of water.
- When collecting water from the secondary hose, be sure to keep the end of the hose lower the unit to allow the water to flow freely.

12

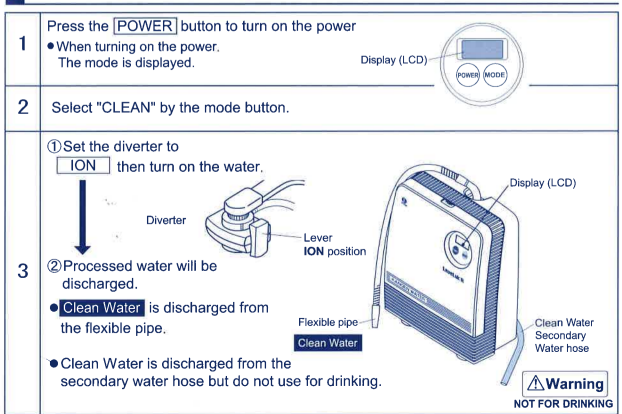
Using KANGEN Water



Using Beauty Water



Using Clean Water (filtered water)



6 Special usage (use if source water pH is below 7.)

For adding glycerophosphoric acid calcium/Options

Measure the pH, (see to page 11) if source water pH is below 7, add glycerophosphoric acid calcium.

If source water pH is 7 or above, you do not need to use it.

- * The calcium will help raise the source water pH.

How to add

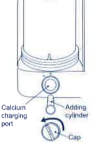
- Close the faucet, remove the front cover and take out the calcium adding cylinder. (by turning counterclockwise)
 (See the drawing below.)
- 2. Clean the adding cylinder and cap with water. (If calcium remains inside, remove it with water.)
- 3. Fill it to about 80% of the total cylinder capacity.
- 4. Return the cylinder and cap to its original position and replace the front cover.

Request When not in use for an extended period of time please remove any remaining calcium.











7 Disposal after use

Disposal of the product and accessories

Please follow local regulations when disposing of used items.

When not in use for an extended period of time please take the following steps to preserve your machine.

- Remove the remaining gycerophosphoric acid calcium (if used).
- Remove the water filter, drain any remaining water and store it in the refrigerator.
- Turn off the power and unplug the machine.
- When ready to use again, reinstall the filter, plug in the machine, run the water for at least 30 seconds and check for any leaks.

Please replace the filter, if it has not been used for a month or more.

8 Handling after use

Automatic cleaning of the electrolysis chamber

Automatic cleaning

Calcium deposited on the electrode in the electrolysis chamber may result in degraded electrolysis ability.

This unit automatically cleans the electrodes to maintain optimum performance.

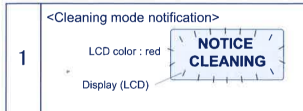
Cleaning frequency

The unit will automatically clean itself after 15 minutes of use (total from all modes), or 24 hours of no usage.

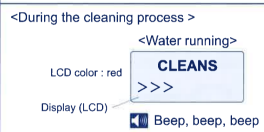
Automatic cleaning process

Once the notice of cleaning is shown, run the water and the machine will clean itself for 30 seconds then return to the previous setting.

- * Do not stop the water while the unit is cleaning. Doing so will reset the cleaning mode unit it has fully finished cleaning.
- * The machine will not go into the cleaning mode while water is running. Once the water is stopped the unit will notify you of the cleaning mode and clean itself the next time the water is run.



 Current setting and `NOTICE CLEANING` will alternate on the screen.



- The unit will notify you of the cleaning process after 15 minutes of use (total from all modes), or 24 hours of no usage.
- Once the announcement of cleaning is made, the unit will start cleaning automatically for 30 seconds once the water is run through the unit.

Cleaning the exterior and diverter

To clean the exterior of the unit, use a soft damp cloth. Use a toothbrush to clean the diverter.

∧ Attention

Marning



Never pour water or wash the body in water.



Do not use cleansers, thinner, benzene, alcohol, or kerosene.

Cleaning the flexible pipe

Remove the dirt of the tip of flexible pipe by soft sponge. Use the optional E-Cleaner N to remove build up from inside the flexible pipe. (see page 19)

Replacing the water filter

Attention



Be sure to turn off the water and power before replacing the water filter.

Filter replacement notification

2 Turn the holder knob clockwise.

Lift and take out the water filter.

Filter holder

Check the mounting position well and then

4 Check that the new filter has both O-rings installed.(bottom face)

insert the water filter firmly.

The unit will notify you when to replace the filter with on screen display and a beeping

Reset

■Replacing the water filter

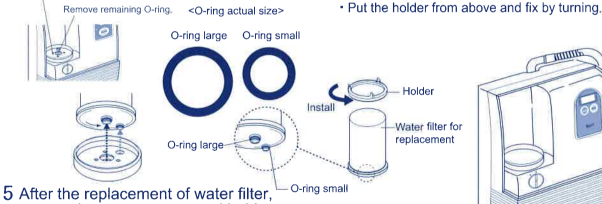
- 1 Remove the filter cover.
 - · Unlock the holder by pushing the cover lock button on the surface of body and tilt the front cover diagonal ahead 20° to 30°
 - Raise with tilting condition and remove the front cover.



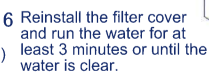


3 Make sure the old filter's O-rings are not in the filter trav.

Water filter tray



turn on the power, press and hold the reset button until you hear a beep and the display shows `FILTER RESET`. (ábout 3 seconds)



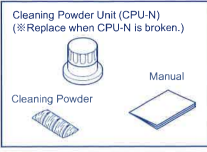
Attention

• Be sure to use our genuine water filter to replacement.



- When using the equipment at first time or using the new water filter, use it after supply of water more than 3 minutes. (During initial supply of water the produced water may appear slightly cloudy. The cloudiness is caused by extra amount of activated carbon contained in the water filter. Use the water only when the cloudiness disappears.)
- When disposing of the water filter please follow local regulations.

Cleaning with the E-Cleaner N / Options



Attention
 ■
 Attention
 Attention

Please use the cleaning powder every 1-2 weeks.

Be sure to shut off the faucet

and turn off the unit before cleaning.

- Always turn the power off and disconnect the plug.
- Please only use one pack of the cleaning powder fabricated by the manufacturer for each individual treatment. Using another cleaning powder could cause internal damage to the unit.

The cleaning powder includes citric acid so avoid using the water during cleaning mode to sanitize all fruits and vegetables.

Cleaning machine

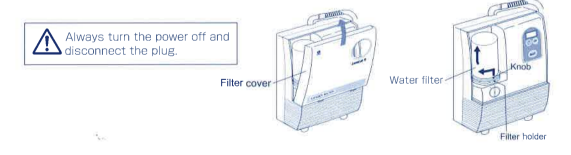
- Use E-Cleaner N once every week to two weeks. -

We recommend deep cleaning once a year at a qualifide service center. Deep cleaning intervals may vary depending on hardness of source water. Water softener is recommended only for extremely hard water sources.

① Unscrew the cap of the CPU-N (Cleaning Powder Unit), pour the cleaning powder evenly into the bottom, and retighten the cap.



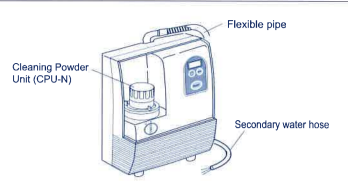
② After turning off the water faucet, remove the filter cover from the main unit rotate the holder and remove the water filter



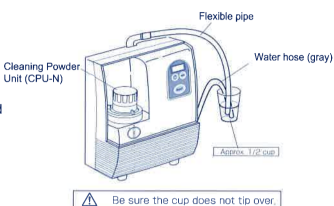
3 Place the cleaning powder unit on the main unit, and secure the unit in place with the holder.



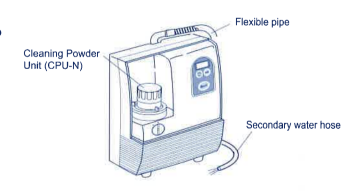
4 Turn on the faucet to allow the water to flow through the flexible pipe for approximately 10 seconds (approx. 1 liter), then turn off the water.



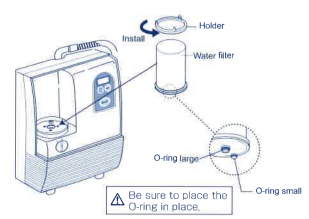
(5) Place the tip of the flexible pipe and secondary water hose / secondary water stand at the bottom of a cup, and allow the water to flow through the pipe unit the cup is half-full of water. Turn off the faucet, and leave the pipe and hose in the cup for three to five hours.



® Remove the after three to five hours. Turn on the faucet and allow water to flow through for several minutes.



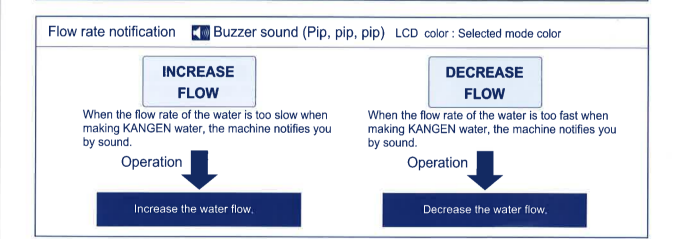
Turn off the faucet, and then replace the water filter that was removed in step ② Turn on the faucet and allow water to flow through for several minutes.



9 Maintenance

Protection notifications

Protection error, water filter replacement and cleaning Buzzer sound (Peep, peep, peep) LCD color: red **HOT RUN** HEAT REPLACE **CLEANS PROTECT PROTECT FILTER** The unit senses the The unit senses the room The unit informs you The unit informs you when hot water by sensor and temperature and internal when to replace the the automatic cleaning is informs by warning temperature for overheating water filter. sound. and informs by warning sound: Operation Operation Operation Correspondence Stop the hot water use Stop the water, turn off Be sure to replace with Run the water until the CLEANS notification immediately Run cold the power source and our genuine new water disappears (about 30 water until "HOT RUN wait about 30minutes. filter (option). seconds). PROTECT" disappears. (Depending on the use Use with water environment, it takes temperature of 35°C / more than 30 minutes.) 95°F or less.



Options



1 Water filter for replacement (Activated charcoal type) HG-N



(2) Gycerophosphoric acid calcium (3g × containing 12pcs_)



3 Flexible pipe (length: 800mm/31.5in.)



Cleaning powder unit (CPU-N) (It is used over and over.) Cleaning powder (containing 24 pieces)



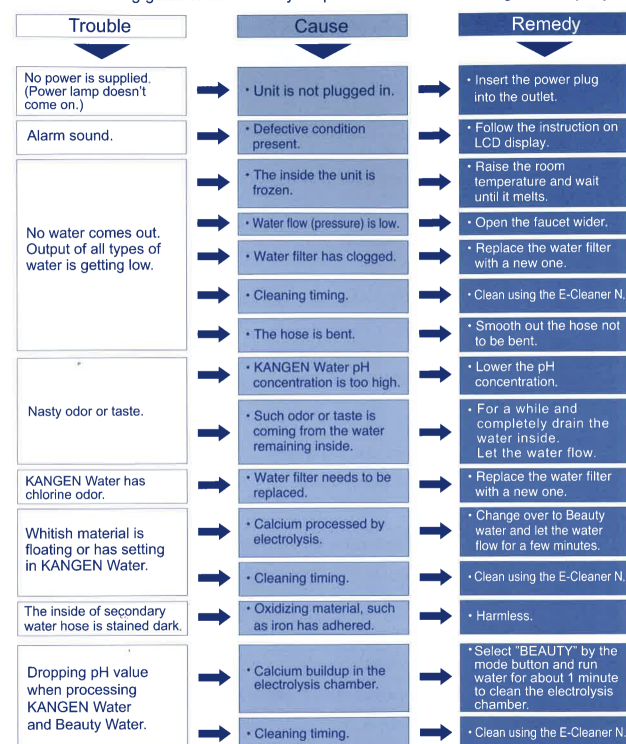
⑤ Cleaning powder

Q & A (Questions and Answers)

	,
Q ls the automatic cleaning alone enough?	Calcium deposits build up not only on the plates but also on the flexible pipe as well. Using the E-Cleaner N (sold separately) is highly recommended.
Q When should I change the filter?	The machine keeps count of how many gallons have gone through your filter and will notify you when it is time for a replacement. Due to variances in source water some filters may need to be changed more frequently than others.
Q Is the filter available on the open market?	Filters are only sold through our company. We cannot guarantee performance when the machine is used with a third party filter.
Q Why does pH vary according to flow rate?	pH varies according to your water source. Adjust the A flow rate to increase or decrease the pH in accordance with your source water.
Q What is Glycerophosphoric acid calcium?	A It is an FDA approved food additive and is recognized as being safe.
Q When should I use glycerophosphoric calcium?	Measure the pH of your source water, if the pH is less than 7 use the calcium. If it is 7 or above do not use the calcium. (see page 11 for pH measurement)
Q What should I do if I have hard water?	In the beginning of the day run Beauty water for a A few minutes. This will help reduce the calcium build up.
Q What water should I not use?	A Do not use source water containing salt such as seawater.
After I replaced the filter the Q display still says to replace the filter.	A With the power on, press and hold the reset button until you hear a beep.
Q What causes filters to have a shorter life span?	A Using water high in sediment and or rust particles will shorten the life span of your filter.
What happens if I run hot water through the machine by accident?	A little hot water is fine, stop the hot water as soon as you notice and run cold water through the machine as soon as possible.
Q What kind of water is good for babies and little children?	As the babies and little children are immature compared with adult, we recommend drinking "Clean Water".

10 Troubleshooting

•Use the fllowing guide to self check your problem before contacting the company.



11 Standard specifications

Item name		LeveLuk R				
eral na	ime	Continuous Ionized Water Generator				
trical F	Rating	(USA) AC 120 V 60 Hz 1.2 A (Europe / Parts of Asia) AC 220 - 240 V 50 - 60 Hz 1.0 A				
er con	sumption	Approx. 100W (If production is done at KANGEN 3 Water pH level)				
Main unit Dimensions		308 (H) × 250 (W) × 135 (D) mm / 12.1 (H) × 9.8 (W) × 5.3 (D) inch				
i cariic	Weight	Approx. 6.2kg / 13.7lb				
ying wa	ater specification	3 modes of processed water, tap water shower and tap water straight with diverter				
Suitable water quality		Tap water (approved water for drinking)				
cable v	vater pressures	50 kPa - 450 kPa				
Available water temperature		5 - 35°C / 41 - 95°F				
Quantity	of discharge water	2.6 L/min 0.6 gal / min [at water pressure of 100 kPa]				
	5 levels	KANGEN Water at 3 levels (Approx. pH8.5 / pH9.0 / pH9.5)	1.5 - 5.5 L / min 0.3 - 1.2 gal / min			
Electrolysis capacity settings		Clean Water	0 - 5.5 L / min 0 - 1.2 gal / min			
		Beauty Water	1.5 - 4.5 L / min 0.3 - 1.0 gal / min			
		Automatic cleaning system				
Materi	als of electrode	Platinum plated titanium				
r		HG-N				
Filter r	material	Granulated antibacterial activated charcoal, calcium sulfite				
Remov	able substance	Aesthetic Chlorine, Taste and Odor up to 6000 liters (1500 gallons)				
Un-rem	ovable substance	Metal ions / salt dissolved in original tap water				
Replac	cement interval	Varies according to region and water quality				
Power	device	Fuse 250V 3A				
Protecti	on of temperature	Hot water protection, Overheat protection				
Length of power cord		Approx. 1.5 m				
	rical Fer con unit ying was ble was Quantity Electricapace Cleanitionizin Materiar Filter r Remove Un-rem Replace	eral name rical Rating er consumption Unit Dimensions Weight Ving water specification ble water quality cable water pressures ble water temperature Quantity of discharge water Electrolysis capacity settings Cleaning system of ionizing cell Materials of electrode r Filter material Removable substance Un-removable substance Replacement interval Power device Protection of temperature	rical Rating rical Rating reconsumption Dimensions Weight Approx. 6.2 Yeight Approx. 6.3 Weight Approx. 6.3 Appr	cral name Continuous lonized Water Generator		

- Specifications and design subject to change for product improvements without notice.
- The electrolytic processing capacity and the filter service life largely depend on the water quality or how the machine used.

24



After-sales Service

Warranty

•Please keep the included warranty in a safe place for future reference.

If you need repair during warranty period

•For repairs, please contact your local dealer.

(Please read the warranty carefully, some repairs may not be covered under the warranty.)

Attention *You may be charged if your repair is for any of the following reasons.

- 1. Trouble resulting from handling in a manner that is not specified in the "Operation Manual".
- 2. Trouble or damage due to the use of water other than municipal drinking water.
- 3. Trouble or damage due to natural disaster, such as, earthquake, fires or floods.
- 4. Dropping the product or damage caused during transportation.
- 5. Damage caused by use of improper voltage.
- 6. Replacement of consumable parts.
- 7. Replacement of spent electrode.
- 8. Trouble resulting from improper usage or failure to perform regular maintenance.
- 9. Trouble resulting from tampering or altering.
- 10. Trouble caused by sediment or lime scale deposits.

If you need to repair after warranty expiration

•Contact your local dealer. Repair may be available upon request at purchaser's expense.

Others

•If you have any questions about the product, please contact your dealer.

For use with cold water only.

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

♠ Warning

TEL: +52-81-8242-5500 FAX: +52-81-8242-5549



In no case should the product be modified, overhauled or repaired by purchaser, as fire or electrical shock could result.

Any consequences of such behavior shall not be compensated by the maker.

* For questions and information, please contact your local dealer,

•		• •	•				
Los Angeles :		Brazil :		Taiwan :		Okinawa:	
TEL +1-310-542-7700	FAX. +1-310-542-1700	TEL_+55-15-3033-4132	FAX. +55-15-3034-4100	TEL_+886-2-2713-2936	FAX. +886-2-2713-2938	TEL +81-98-878-4132	FAX. +81-98-878-4141
New York :		Germany:		Philippines :		Tokyo:	
TEL +1-718-784-2110	FAX. +1-718-784-2103	TEL_+49-211-936570-00	FAX. +49-211-936570-27	TEL_+63-2-519-5508	FAX. +63-2-519-1923	TEL +81-3-5205-6030	FAX. +81-3-5205-6035
Chicago:		France :		Korea:		Sapporo:	
TEL +1-847-437-8200	FAX. +1-847-437-8201	TEL +33 (0) 1 47 07 55 65	5 FAX. +33 (0) 1 83 71 17 06	TEL +82-2-546-8120	FAX. +82-2-546-8127	TEL: +81-11-223-5678	FAX. +81-11-223-5680
Honolulu :		Italy:		Singapore :		Nago:	
TEL +1-808-949-5300	FAX. +1-808-949-5336	TEL_+39-6-3330-670	FAX. +39-6-3321-9505	TEL +65-6720-7501	FAX. +65-6720-7505	TEL +81-980-51-0616	FAX. +81-980-51-0628
Dallas :		Australia :		Malaysia :		Naha:	
TEL_+1-972-722-7499	FAX. +1-972-722-7402	TEL_+61-2-9878-1100	FAX. +61-2-9878-1200	TEL_+60-3-2282-2332	FAX. +60-3-2282-2335	TEL +81-98-917-1309	FAX. +81-98-917-1164
Seattle :		Russia:		Indonesia:		Osaka Factory	
TEL +1-425-640-2222	FAX. +1-425-672-8946	TEL +7-495-988-02-05	FAX. +7-495-988-02-06	TEL: +62-21-2992-3111	FAX. +62-21-2992-8111	TEL +81-72-893-2290	FAX. +81-72-893-8007
Orlando :		Rumania :		Thailand :			
TEL +1-407-601-5963	FAX. +1-407-730-3335	TEL. +40-374028779		TEL, +66-2-116-3050	FAX. +66-2-116-3044		
Burnaby:		Portugal:		India:			
TEL_+1-604-214-0065	FAX. +1-604-214-0067	TEL +351-22-8305464		TEL_+91-80-4650-9900	FAX. +91-80-4650-9908		
Toronto:		Hong Kong:		Mongolia:			
TEL +1-905-507-1200	FAX. +1-905-507-1233	TEL +852-2154-0077	FAX. +852-2154-0027	TEL: +976-7012-7778	FAX. +976-7012-7708		
Maylen I							