

# HARNESS HYDROGEN POWER AT HOME



## Leveluk K8

QUICK  
INSTALLATION  
GUIDE



# Fast Install Guide

## Leveluk K8 Ioniser

**What You Will Need**

**Unbox the Unit**

**Hose & Power Set Up**

**Install the Unit Filter**

**Install the Reservoir Tank**

**Rainwater Needs Minerals**

**Mineral Calcium Tank**

**First Power Up**

**Alkalised Water**

# What You Will Need:

1. Leveluk K8 ioniser machine
2. Faucet diverter valve
3. Hoses (included with the machine)
4. Power point
5. Allen key (included)
6. Medium sized shifter or spanner set
7. Electrolysis enhancer (included)
8. Calcium Mineral Tank Set (if on rainwater tank supply)
9. Sink basin nearby to collect water run off from bottom hose pipe during the electrolysis process
10. Clear 13mm hose pipe (if set away from sink) to extend the acidic bottom hose to reach the basin or alternative water collection tank.



# Unbox the Unit:

## Unpack the Machine:

- Carefully remove the Leveluk K8 ioniser and all its components from the packaging.
- Check to ensure the unit is undamaged from transit.
- Retain the box and its protective padding for use in future transport: Maintenance, travel etc.



## Choose a Location:

- Place the Kangen K8 ioniser on a flat, stable surface near your sink.
- Ensure the machine is close to a power outlet and within reach of the faucet.
- If the unit is sitting below the level of the bottom hose outlet, elevate the unit slightly on a stable platform such as a wooden board or other stable riser.
- If the bottom hose is too short to reach the sink basin, you can attach a short length of 13mm hose pipe to extend it so that it reaches into the sink basin.

## Attach the Faucet Diverter Valve:



- Remove the aerator from your faucet - this is the end piece that screws onto the tip of your kitchen tap.
- Screw the diverter valve onto the faucet in its place. Use the adapters provided if necessary.
- Tighten the diverter valve with the hex wrench / allen key to ensure a secure fit.

# Hose & Power Set Up

## Connect the Hoses:

- Connect the white hose provided in your new Leveluk Ioniser kit to the diverter valve attachment.
- Attach the other end of the white hose to the “IN” port on the back of the Kangen K8 machine.
- Connect the gray hose to the “OUT” port on the back of the machine. The other end of this hose will drain into your sink.

**CAUTION: ONLY EVER  
RUN COLD WATER  
THROUGH THE UNIT**

## Plug in the Power Adapter:

- Plug the power adapter into the back of the Kangen K8 ioniser. Connect the adapter to a nearby power outlet.

## Turn on the Water Supply:

- Turn on your tap faucet and adjust the Ioniser diverter valve to direct water flow into the Kangen K8 machine.
- The water diverter valve will pump water through the K8 machine from the existing tap whenever the valve is turned horizontally (Left to right)
- The water diverter valve will allow water to flow freely from the existing tap fawcet as usual whenever the valve is turned vertically (up and down)
- Check for any leaks in the hose connections and tighten if necessary.



# Install the Unit Filter

## Install the K8 filter into the unit

- The K8 Ioniser comes with a high grade carbon filter which helps ensure the highest quality ionised water.
- Remove the new filter from it's packaging, open the front compartment (top left) of the K8 machine by gently lifting the quarter cover up and off the unit.



## Place the K8 filter into the unit

- Ensure the black rubber o rings are installed on the filter nozzles.
- Place the K8 filter inside the K8 unit, matching the female & male parts and click the plastic support ring onto the lower end of the filter (as seen in the image right)
- Spin the secure filter ring counter clockwise to lock the filter in place.



**K8 Filters require replacement approx. every 6-12 months. Check menu settings for filter levels!**

# Install the Reservoir Tank

## Install the electrolysis tank

- The K8 Ioniser requires a saline solution called Electrolysis enhancer in order to create 2.5 & 11.5 ionised water.
- Open the electrolysis enhancer tank by removing the lid anti in an clockwise direction.
- Fill the tank with the provided electrolysis enhancer solution.
- You will use more electrolysis enhancer when creating 2.5 & 11.5 often but it is affordable to replace.



## Prepare the Calcium Mineral Tank (for Rainwater)

- The K8 Ioniser requires minerals in the source water in order to ionise effectively and create the desired 8.5 - 9.5 pH Kangen water.
- If you are on rainwater tanks or utilising demineralised water from a pump and filter set up (such as reverse osmosis etc) you will require a mineral tank & calcium additive for your unit to function correctly.
- You can purchase these tanks from the Enagic website as an additional accessory.
- If you have a calcium mineral tank, follow the instructions to add water & calcium to it now.

# Rainwater Needs Minerals

## Rainwater Tank & Reverse Osmosis Filtration Set Ups

- In order for the ionisation process to occur, mineral salts need to be present in the source water.
- Tap water that has been prefiltered contains lots of minerals in order to perform the ionisation process - however rainwater does not contain these minerals.
- We must supplement our demineralised source water with a calcium mineral salt in a designated separate Mineral Tank that can be purchased directly from the Enagic Website in your location or country.
- Kangen water will not be produced from your unit without mineral supplementation - although the electrolysis enhancer solution will still create 2.5 acidic and 11.5 highly alkaline ionised water.



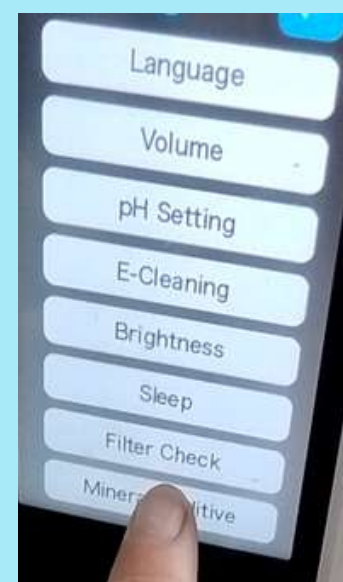
*Ingredients: Calcium Lactate  
Instructions:  
Using the scoop included in the mineral additive set, put 5 level scoops into the mineral tank.  
Fill with water, replace cap, and shake to dissolve the Calcium Lactate.  
Select Mineral Additive from the settings screen on your Leveluk Kangen 8. Place the mineral tank in the machine.*

**Buy a mineral tank set for rainwater set ups!**

# Mineral Calcium Tank

## Using the Mineral Calcium Tank

- If you are using de-mineralised water from rainwater tanks or a reverse osmosis or tank system - you will need to fit the mineral tank to create Kangen water 8.5 - 9.5.
- To remove the reservoir cover, simply pull the bottom compartment gently towards you.
- Remove the enhancer tank by pulling gently on it.
- Replace the mineral tank set into the unit whenever you desire to make kangen water.
- Click the Settings button on the home screen of the touch menu. Next, click 'Mineral Additive' and select 'YES' when it is in and 'No' when removed.



## Using the Electrolysis Enhancer Tank

- Replace the electrolysis enhancer tank into the unit the same way, any time you are creating 2.5, 11.5 and 6.0 water from your system.

# First Power Up

## Power On the Machine:

- Press the power switch on at the wall to bring mains power to the K8 ioniser unit.
- Follow the on-screen instructions to complete the initial setup, including setting the language and adjusting other preference settings to your desire.

## Run the Initial Cleaning Cycle:

- Once the machine is powered on and set up, run an initial cleaning cycle as recommended in the user manual.
- This will ensure that the machine is ready to produce clean, ionized water.

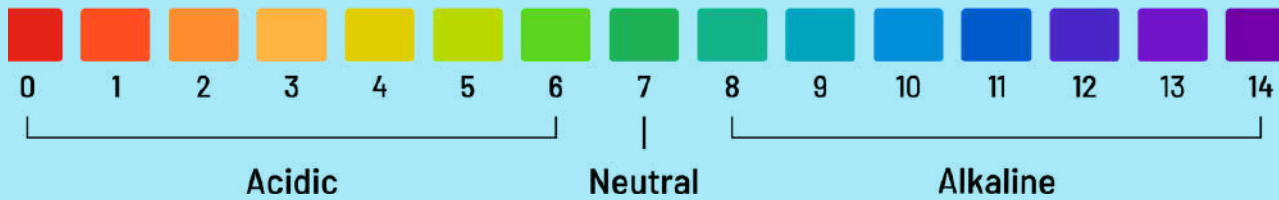
## Test the Water:

- Select your desired water setting (e.g., Kangen Water, Clean Water, Acidic Water) and run the water through the machine.
- Verify that the water is flowing properly and that the machine is functioning as expected.
- Use the provided pH test kit to ensure that ionisation is taking place and that the water being created is producing pH altered water.

**Hot Tip: 11.5 comes out of the top hose when you press 2.5 on your unit. Acidic from bottom hose!**



# ALKALISED WATER



## Periodic testing of the water

- Test the water periodically to ensure it is still creating ionised pH adjusted water.
- If you notice any changes to the output or have any concerns or questions, please contact Enagic's closest head office or depot.

## Cleaning and maintaining your unit

- You should run through the K8 E-Cleaning procedure every month by following the step by step instructions in the settings menu.
- Mineral deposits and scale on the electrodes in the ioniser can become damaging, depositing onto your titanium and platinum plates over time. Cleaning regularly with the specialised e-cleaning solution ensures the best possible clean for your unit.
- You can send your water ioniser to the Enagic factory annually or bi-annually to have a professional maintenance and cleaning performed, ensuring the longevity of your ioniser for many years to come.

# AVAILABLE NOW

# HYDROGEN WATER IONISERS



PRODUCE 7 DIFFERENT TYPES OF  
HYDROGEN RICH IONISED WATER  
AT HOME - OFF TAP!