# **USER MANUAL**



Classic

Self Cleaning Bottom Loading Bottled Water Dispenser

Model # 8LIECHK-SC-SSF

# WARNING

TO REDUCE THE RISK OF INJURY AND PROPERTY DAMAGE, USER MUST READ THIS MANUAL BEFORE ASSEMBLING, INSTALLING & OPERATING DISPENSER.

# SAVE THIS MANUAL FOR FUTURE USE

# SAFETY PRECAUTIONS

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and your appliance. Always read and follow all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING"

These words mean:

# A DANGER

A WARNING

You can be killed or seriously injured if you don't  $\underline{immediately}$  the follow instructions.

You can be killed or seriously injured if you don't follow the instructions.

All safety instructions will inform you what the potential hazard is, how to reduce the chance of injury, and what can happen if the instructions are not followed.

#### IMPORTANT SAFETY INSTRUCTIONS

WARNING: To reduce the risk of fire, electric shock, or injury when using your water cooler, follow these basic precautions:

- Replace all the parts and the panels before operating.
  - Do not use an extension cord.
- Two or more people should move and install the water cooler and the bottles.
- Never allow children to dispense hot water without proper and direct supervision. Unplug unit to prevent

unsupervised use by children.

Plug it into a grounded 3-prong outlet.

Disconnect the power before servicing.

Do not remove the ground prong.

Do not use an adapter.

#### SAVE THESE INSTRUCTIONS

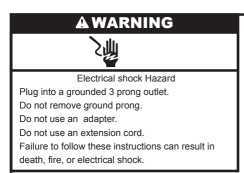
#### When operating this dispenser, please observe the following:

- Prior to use, this dispenser must be properly assembled and installed in accordance with this manual.
- This dispenser is intended only for water dispensing. Do NOT use other liquids. Do NOT use for other purposes. Never use other liquids in the dispenser other than known and microbiologically safe bottled water. Warranty is void if used with any other liquids, such as coffee, tea, juices, beer or wine.

#### Location Requirements:

- · Install in the area where it is protected from the elements including direct sun.
- · Install and use only on a hard, flat and level surface.
- · Do NOT place the dispenser inside an enclosed space or cabinet.
- Position the dispenser no closer than 4 inches from the wall with at least 4 inches clearance on the sides to permit free airflow.
- Service should only be performed by a certified technician. Please contact us at 1-844-926-6537 for assistance

# SAFETY PRECAUTIONS --- Electrical Requirements



A 120 volt, 60 Hz., AC only, 15 amp, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended.

If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

Check with a qualified electrician if you are not sure if the water cooler is properly grounded.

Proprietary design of the hot water tank assures availability of hot water and efficient energy use.

# **PRODUCT FEATURES**

#### Congratulations! You have chosen an Advanced Technology State of the Art Water Cooler.

The refrigeration system on this cooler cools the cold water by internal evaporator of commercial design flat forms the ice around it. This feature is called an "Ice Bank". It allows for ice cold water and keeps the water temperature consistently cold, however a Longer time in forming the Ice Bank is required. Since ice is an insulator, the more ice is built up, the slower next layer is made.

# WHEN UNIT IS PLUGGED IN FOR THE FIRST TIME WAIT FOR UP TO 1 HOUR FOR COLD WATER TEMPERATURES TO REACH THE COLDEST SETTINGS.

### **SELF-CLEANING**

Congratulations! You have acquired state-of-the-art combination unit with water cooler with Self-Cleaning Capabilities. It is designed to preserve an original bottled water quality and to eliminate slime build up in the cold water tank, 5 gallons bottle and internal water passageways.

THIS FEATURE IS NOT MEANT TO FILTER OR CLEAN DIRTY OR TAP WATER.

Areas of the cooler that are sanitized by the Self-Cleaning feature include the cold water tank, cold tank cover with water level controls, cold water faucet up to the dispensing nozzle and surrounding connectors. Includes 5 gallons bottle and probe for drawing water out of the bottle. Hot water tank and its passageways to the dispensing faucet are self cleaning itself by water heated to 201°F.

These parts of your cooler are automatically treated with metered amounts of ozone every 4 hours to eliminate bacteria growth. This process is an exclusive to Electrotemp Technologies Inc. and is covered by numerous patents.

Ozone  $(O_3)$  could be called a miracle substance, since it is a naturally occurring disinfectant. A common example is the ozone created by lightning strikes. The electric charge in lightning reacts with the oxygen in the air and creates ozone. The fresh smell in the air after a storm is the odor of ozone. Ozone molecules are very unstable and in short time they changes into one molecule of air  $(O_2)$  and water  $(H_2O)$  becoming completely harmless. The ozone emissions of this water cooler into ambient air are controlled to below 50 pbb(so parts per billion) level in accordance with OSHA and USA and Candaian requirements.

Ozone has good sanitizing capabilities and does not require additions of any other substances to assist in the cleaning process. Reliable construction assures longevity of the Self-Cleaning system.

However, there are some parts of the cooler that the Self-Clean feature does not sanitize. Components such as the outside of nozzles of the faucets are not sanitized by this feature and thus require periodic cleaning. For instructions on how to clean these components, please refer to page 12 of this manual.

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### KEY INFORMATION FOR FUTURE USE



Please register your dispenser immediately at www.electrotemp.com

For future support, please record your serial number (located on the label at the back of the dispenser) and purchase date. Staple your receipt to the manual.

You will need this information to obtain warranty service.

Product	Self Cleaning Bottom Loading Bottled Water Dispenser
Model Number	8LIECHK-SC-SSF
Serial ID Number	
Date of Purchase	

#### Model # 8LIECHK-SC-SSF: Page 6

### **SPECIFICATIONS**





Power Supply
Refrigerant Type
Cold Water Power
Cold Capacity / Hour
Cold Temp range
Hot Water Power
Hot Capacity / Hour
Hot Temp range
Dimensions

6.5AMP R-134A < 100Watts 6 Liters / 1.59 Gallon 3°C-10°C / 37.4°F - 50°F 650 Watts 6 Liters / 1.59 Gallon 80°C-92°C / 176°F - 197.6°F 102.8 H × 32 W × 38.2 D (cm) 40.5 H × 12.6 L × 15 D (inch) 16.4 Kg / 36.2 lbs

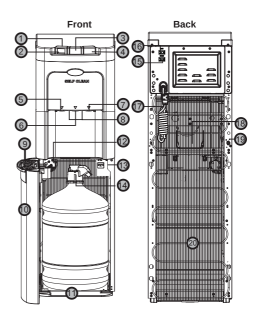
### PARTS & FEATURES



Net Weight

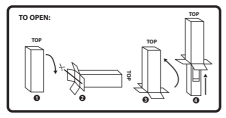
- Control: Room Temp. Water (3)
  - Control: Cold Water (4)
- Hidden Faucet/Tap: Hot Water (5)
- Hidden Faucet/Tap: Room Temp. Water 6
  - Hidden Faucet/Tap: Cold Water 7
    - LED Night lights (8)
      - Drip Tray ⑨
        - Door 🔟
      - Bottle Tray 11
      - Water Pump 12
      - Door Switch 1
      - Bottle Probe 14
  - Cold Power Switch(Engrgy Saving) (15)
  - Hot Power Switch (Engrgy Saving) (16)
    - Power Cord (17)
    - Carry Handle 18
      - Drain Plug 🕦
      - Condenser 20

Note: This model is super energy efficient certified to Energy Star V2.0 It has electronic, non-adjustable thermostats for cold and hot water, produces extra hot and ice cold waters.



# UNPACKING AND ASSEMBLY

#### Remove the dispenser from packaging:



- 1. Lay dispenser on its side.
- 2. Open bottom flaps of the cardboard box.
- 3. Stand cooler up with flaps unfolded.
- 4. Pull box straight up.
- 5. Unpack the drip tray and insert it into the dispenser.
- 6. Keep original packing for the duration of warranty.

# **INSTALLATION**

### A WARNING

Excessive Weight Hazard Use two or more people to move and install bottles. Failure to do so can result in back or other injury.

1. Place the dispenser on a hard and level surface in a cool shaded location near a grounded wall outlet.

#### Notice: Do NOT plug in the power cord yet.

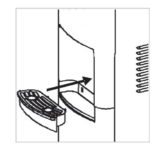
- Position dispenser so that the back is at least 4 inches from the wall and there are at least 4 inches of clearance on both sides.
- To minimize vibration and noise, make sure that the dispenser is level.
- Notice: Do NOT plug in power cord yet.

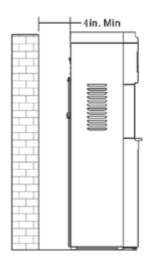
### **A** WARNING

Excessive Weight Hazard

Use two or more people to move and install the water cooler and the bottles.

Failure to do so can result in back or other injury.





# CLEANING PRIOR TO INITIAL USE

# To remove any odors or dust that may have accumulated during shipment, you may want to clean the dispenser prior to first use.

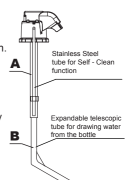
Time Required: 45 minutes.

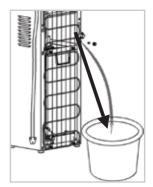
#### Notice: Do NOT plug in power cord yet.

- 1. Move the dispenser away from the wall and turn it 90° in either direction.
- 2. Turn the power switches to OFF.
- 3. Remove the water bottle and the probe from the water bottle.
- 4. Place a 2 gallon or larger bucket under the probe assembly.
- 5. Take apart the probe assembly, wash the probe parts by hand in soapy water or in the dishwater.
- 6. Remove the air filter and wash it in soapy water.
- 7. Submerge the probe hand in the soapy water and rinse properly.
- 8. Reattach back all parts of the probe assembly.
- Spray the dispensing nozzles of water faucets with chlorine solution (1 teaspoon of unscented bleach composition (I.E.5.25% sodium hypochlorite) in one glass of water).
- 10. Place a 2 gallon or larger bucket under the drain plug in the rear of the dispenser.
- 11. Once the unit has been drained, replace the drain plug and drain the cap.
- 12. Remove remaining water from the reservoirs by dispensing it from the cold tap into a pitcher.

#### Rinsing

- 13. Fill bottle with 2 gallons or tap water.
- 14. Insert probe assembly, place bottle into water cooler and close the door.
- 15. Allow cooler to be filled with water.
- 16. Drain water out as in steps 10, 11 and 12.
- 17. If chlorine taste persist, repeat rinsing procedure.
- Complete the installation and follow the operation instructions indicated in this manual. If your water has an off-taste, do not return the dispenser to the store. Call 1-844-926-6537 for assistance.





## **OPERATION**

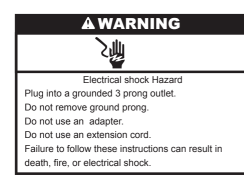
### IMPORTANT

This unit is intended for water dispensing only. Do NOT use other liquids. Do NOT use for other purposes. Warranty is void if used with any other liquids such as coffee, tea, juices, beer or wine.

This dispenser has been designed to use water bottles with a 3, 5, or 5.2 gallon capacity. Do NOT use alternative bottles.

### Initial Set Up

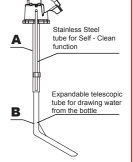
Do NOT plug in until steps 1-2 are completed.



### A WARNING

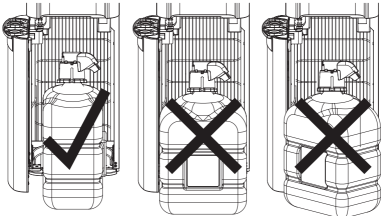
Excessive Weight Hazard Use two or more people to move and install the water cooler and the bottles. Failure to do so can result in back or other injury.

- 1. Allow the unit to sit upright for 4 hours. Make sure unit is in the off position.
- 2. This model uses a pump to deliver water from the bottle to the reservoirs:
  - i. Clean the bottle cap and neck.
  - ii. Remove the entire plastic cap from bottle.
  - iii. Adjust the length of the probe by pulling the B portion of the tube to its maximum extension. Insert the probe into the bottle and push it down. The probe will self-adjust to its appropriate length. See illustration on right.
  - iv. Push down the probe head until it is seated.
  - v. Insert the power cord into the wall outlet.
  - vi. At initial start-up, it will take about 3 minutes for the reservoirs to fill with water.



NOTICE: When using a 5 gallon rectangular bottle, slide it into place as shown in illustration below.

- If the probe tube A and B(see page 8) are not sealed, the pump will run a few minutes and the night lights will flash. To correct, open the door, re-attach the probe, and close the door.
- If the lights continue to flash, your bottle may be empty or there may be an issue with the water tube lines. Call 1-844-926-6537 for assistance.



- 3. Turn the switches at the back of the dispenser to ON.
- The red switch controls the hot water. If you do not want hot water, leave this switched OFF.

The blue switch controls the cold water. If you do not want cold water, leave this switched OFF.
Note:

- For the unit to operate properly, the probe head must seal on the bottle and the door must be fully closed.
- It will take up to 3 minutes for the reservoirs to fill with water. During this time, the pump will run on and off. This is normal.
- Each time you dispense water from the taps, the pump will turn on to refill the tanks. This is normal.
- Self Cleaning works every 4 hours for short time, Self Cleaning pump sound is normal.

#### **Dispensing Cold Water**

Note: After setup, it will take up to 1 hour to get the water to its cold temperature. During this time, the compressor may run continuously. Compressor works to build up ice bank, this is normal.

- 1. Position the bottle, glass, pitcher, or cooking pot securely below the cold water tap.
  - The right triangle below the cold water control indicates the location of the cold water tap(See Parts & Features NO. 7).
  - The circular shapes in the drip plate help align the flow of water. This unit dispenses water at a fast rate. To avoid splashes, hold the cup as close to the tap as possible.

- 2. Press the right control downward to start dispensing water.
- 3. Release the control once desired the fill level is achieved.

#### **Dispensing Hot Water**

Note: After setup, hot water will be available in 15-20 minutes.

- 1. Position the bottle, glass, pitcher or cooking pot securely below the hot water tap.
  - The left triangle below the hot water control indicates the location of the hot water tap(See Parts & Features NO. 5).
  - The circular shapes in the drip plate help align the flow of water. To avoid splashes, hold the cup as close to the tap as possible.
- Push the hot water release button (red) inward and press the control downward to start dispensing water.
- 3. Release the control once desired the fill level is achieved.

#### **Replacing an Empty Bottle**

Note: When your bottle is empty, the dispenser will beep intermittently and the LED night lights will blink until a fresh bottle is connected.

You may also hear a sucking sound when the bottle empties. This is normal and is another way to be alerted that your bottle is empty.

Replace the bottle as soon as you notice that it is empty. If unavailable, LEAVE THE DOOR AJAR OR UNPLUG THE COOLER TO STOP THE BEEPING NOISE AND FLASHING LIGHTS.

There may be a small amount of water left in the bottle. This is normal.

- 1. Open door and slide bottle out.
- 2. Remove the probe from the bottle:
  - Pull the probe straight up until completely out of bottle.
- 3. Install the bottle:

### **A** WARNING

Excessive Weight Hazard Use two or more people to move and install bottles. Failure to do so can result in back or other injury.

- · Place the fresh bottle in front of the tray.
- · Clean the fresh bottle using a soft cloth and warm soapy water and then rinse.
- · Remove the entire plastic cap from the top of the bottle.
- · Insert the probe into bottle.
- Push the probe down until it is seated.
- Slide the bottle onto the tray and close the door completely.

# **PROPER CARE & CLEANING**

#### **General Cleaning**

Perform: As needed

Time Required: 5 minutes.

#### Note: Do NOT use abrasive materials or chemical cleaners.

- 1. Clean cabinet surfaces with a soft cloth and warm soapy water
- 2. Wipe dust from back of dispenser to improve efficiency.
- 3. Remove drip tray assembly by sliding it forward. Remove cover. Place tray and cover in dishwasher or wipe parts clean with a soft cloth and warm soapy water.
- 4. Reattach drip tray assembly.

#### Your Bottom Loading cooler has the following noise emitting functions:

#### Self-Cleaning pump noise:

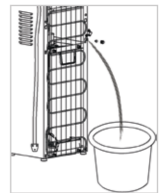
- When a cooler without a display cooler plugged in, the air pump for an ozone delivery starts to work and lasts for 12 seconds. After start up. It will work every 4 hours for the same period of time. Coolers with display are programmed to have the ozone delivery pump work every 4 hours starting from 12 o'clock.
- The water pump delivers water to the cold tank. Besides a low humming pump noise, the sound of running water into the cold tank, can also be heard.
- 3. At the later cycle of heating hot tank water heater will emit a kettle-like sound a few minutes before stopping.
- The refrigeration compressor works when water needs to be cooled. It has a very low pitch humming noise like that of your refrigerator.
- 5. In some cases, noise resulting from the installation on hard flooring is present. A noise-absorbing mat is supplied to place under the cooler.

#### Sanitizing

Perform: Every 3 months or whenever an off-taste occurs. Time Required: 30 minutes. Note: Best done prior to loading a fresh bottle.

#### Step A: Remove Existing Water

- 1. Move the dispenser away from the wall and rotate it so that the drain plug ie accesible.
- 2. Turn the power switches to OFF.



- 3. Unplug the power cord from the wall outlet.
- 4. Remove water bottle and probe from water bottle.
- 5. Place a 2 gallon or larger bucket under the drain plug in the rear of the dispenser.
- Use screw driver to remove screw holding drain tap and remove drain plug. Cold water will immediately flow into the bucket. After several seconds, hot water will be dispense.

Reminder - Place the drain cap and plug in a safe location so that they will not be lost.

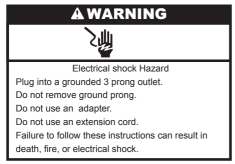
- 7. Once the unit has been drained, replace the drain plug and the drain cap and secure by the screw.
- 8. Remove the remaining water from the reservoir by dispensing from the cold tap into a pitcher.

#### Step B: Sanitize Probe and Taps

- In a clean container, make a sanitizing solution of 1.5 gallons of tap water and 1.5 tablespoons of unscented household bleach composition(I.E.5.25% sodium hypochlorite).
- 2. Wipe the probe and the area around all the taps with a soft cloth moistened with the sanitizing solution

#### Step C: Sanitize Reservoirs

- 1. Remove the cap from a spare empty 5 gallon bottle.
- 2. Fill the bottle with the water and bleach mixture.
- 3. Insert the probe into the bottle .
- 4. Slide the bottle into the cabinet and close the door.



- 5. Plug the power cord into a grounded wall outlet.
- 6. Turn the energy saving switches ON.
- 7. Allow the water and bleach mixture to fill up the empty reservoirs.
- 8. Wait 10 minutes then turn the energy saving switches OFF and unplug the power cord.
- 9. Dispense 1 cup of the water/bleach solution through each tap to clean out the waterways.
- 10. Place a 2 gallon or larger bucket under the drain plug in the rear of the dispenser.

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- 11. Remove the drain cap and the draomin plug. Cold water will immediately flow into the bucket. After several seconds, hot water will be dispense.

### Reminder - Place the drain cap and the drain plug in a safe location so that they will not be lost.

- 12. Once the unit has been drained, replace the drain plug and the drain cap.
- 13. Remove the remaining water from the reservoir by dispensing from the cold tap into a pitcher.

### Step D: Rinse Reservoirs

- 1. Dispose of the water and bleach mixture and rinse the bottle with tap water.
- 2. Fill the bottle with tap water and insert the probe into the bottle.
- 3. Push the probe down until it is seated.
- 4. Slide the bottle into the cabinet and close the door.

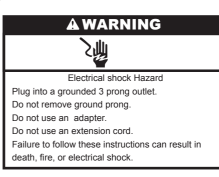
## **A** WARNING

Excessive Weight Hazard Use two or more people to move and install bottles. Failure to do so can result in back or other injury.

- 5. Plug the power cord into a grounded wall outlet.
- 6. Turn the energy saving switches ON.
- 7. Allow the water to fill up the empty reservoirs.
- 8. Wait 10 minutes then turn the energy saving switches OFF and unplug the power cord.
- 9. Place a 2 gallon or larger bucket under the drain plug in the rear of the dispenser.
- 10. Remove the drain cap and the drain plug. Cold water will immediately flow into the bucket. After several seconds, hot water will be dispense.

### Reminder - Place the drain cap and the drain plug in a safe location so that they will not be lost.

- 11. Once the unit has been drained, replace the drain plug and the drain cap.
- 12. Remove the remaining water from the reservoir by dispensing from the cold tap into a pitcher.
- 13. Return the unit to its location, install a fresh water bottle, plug the power cord back into the grounded wall outlet and turn the energy saving switches ON.



### TROUBLESHOOTING

Problem: Out of the box stainless steel surfaces are smudgy.

Solution: Use paper towel to wipe excess oils until surface feels dry to the touch.

To maintain beauty if stainless steel oil it periodically using Stainless steel Oil available at hardware

stores, or Unscented Baby Oil, which is pure mineral oil.

Always wipe clean with paper towel.

Problem: Jammed or slow moving push buttons for dispensing water.

**Solution:** - Dust and cooking oils might cause slow moving push buttons. Add mineral oil between the gaps of push button to clear dirt. Unscented Baby Oil is a mineral oil in its purest form.

 Jamming of push button might result from larger sized particle(s) jammed in the slots around push button. Need removing top cover and buttons to clear jammed particle(s). Since re-installation have to be done in proper sequence, please call toll free number for instructions. Best if this is done via e-mail. Detailed drawings and procedure will be sent to you.

#### HOT WATER FLOW IS SLOW OR NON-EXISTENT

When mineral water is used calcium deposit will block passageways in the hot tank.

This blockage can be observed by the gradual slow down in the flow rate.

Use Lime, Calcium and Rust Remover (available at hardware stores) to dissolve calcium deposits. Follow manufacturer's instructions for use of LCR Remover.

Alternatively can use 20% lemon acid solution

Dissolve 20 oz of lemon acid powder in 3 quarts of warm water.

- Unplug power cord.
- Drain water out of the cooler using drain at the back. If it is plugged up, dispense all water via faucets.
- Leave drain at the back open for sufficient time to have water leak out of the drain.
- Close drain and feed water into cooler using coolers own probe. Use a small container to feed water. Close door to activate door switch.
- Leave it soaking for 24 hours.
- Drain lemon acid solution via drain at the back.
- To rinse, fill container with tap water and feed water into cooler.
- Drain water periodically using drain at the back.

#### No Hot Water:

After the weekend or long absence water level in the hot tank might be lower slow due to evaporation. Just hold Hot Water dispensing button longer until cold water fills the hot hot tank and allow hot water to flow.

#### Water cooler does not operate.

- Make sure the power cord is properly connected to a working outlet.
- Look if two power switches at the back are ON.
   They will glow in ON position if they are on.
   Turn them OFF and ON to make sure that cooler is plugged in and circuit breaker is not tripped. If needed use other receptacle and confirm there is an electricity going to the cooler.
- Please make your test carefuly. Intermittently working pump may give you false impression.

#### No water is coming from the taps

### **A** WARNING

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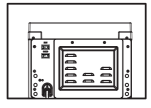
- Make sure the bottle is not empty. If so, replace it.
   If not, adjust probe to an appropriate
   length. Refer to step 2 in " Cleaning Prior to Initial Use" section.
- Make sure the door is fully closted. This will activate the pump which is needed to deliver water into the reservoir.

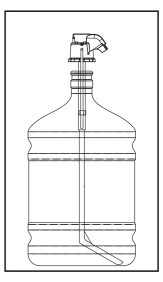
#### How to restore shine of stainless steel.

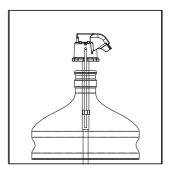
- · Clean with cloth soaked in the dishwashing solution.
- Hard to remove spots can be rubbed away using stainless steel wool. Rub in horizontal direction,

then clean with cloth soaked in the dishwashing solution.

- · Wipe dry with clean cloth
- Apply a little bit of mineral oil (unscented baby oil) and rub it in evenly







#### Water dispensed is not hot.

- It takes 15-20 minutes after setup to dispense hot water.
- · Make sure that the power cord is properly connected to a working outlet.
- Make sure that the hot water switch is ON.

#### Water dispensed is not cold.

- It takes up to 1 hour after setup to dispense cold water.
- Make sure that the back of the dispenser is at least 4 inches from a wall and that air is free to flow on all 4 sides of the dispenser.
- Make sure that the cold water switch is ON.

#### Push buttons are stuck and/or faucets are leaking.

• Apply mineral oil (baby oil) to the button slides to reduce friction.

#### Water is leaking.

- · Replace water bottle. Most common cause is a cracked bottle.
- The bottle may have a leak. Remove the bottle and replace it with a new bottle.
- If the leak remains, remove the probe from the bottle and call 1-844-926-6537 for assistance.

#### LED nightlights are flashing and the dispenser is making beeping noises.

- Replace the empty bottle. If unavailable, leave the door ajar or unplug the cooler to stop the beeping noise and the flashing lights.
- There may be an air leak.

#### Dispenser is noisy.

• Make sure that the dispenser is positioned on a level surface.

#### Water tastes bad.

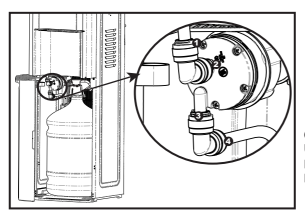
- Drain the water from the reservoirs and replace the bottle with a fresh one.
- · Clean dispenser as outlined in " Proper Care & Cleaning " section.

#### If your pump is not pumping water into cooler.

• Please check if tubing is properly inserted into quick connector at the top of the probe head

(show pictures of parts referred to and how to remove tubihg and release quick connector on

page18)



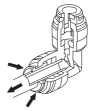
Quick connectors have U-shaped Locks. Remove lock, push tubing in until it stops, place lock back.

### How to connect /disconnect the quick connector and tubes.

1. Remove U-shaped lock.



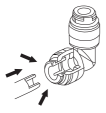
2. Press collet and pull tubing out.

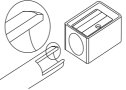


3. If the end of the tubes have burrs, they can be removed by using a pencil sharpener as shown below. Do not create a large taper on the end of the tube because it can cause a leak.

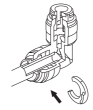


4. Push tubing in until fully seated.





5. Reinstall U-shaped lock.



## LIMITEDWARRANTY

Home Hardware Stores Limited warrants this product against defects in any parts or workmanship to the original purchaser and no other person provided the dispenser is assembled and operated in accordance with the printed instructions accompanying it.

If unit should fail within one year from date of purchase please call 1-844-926-6537 for service. Many problems are easily fixed by simple instructions given over the phone. If we are unable to fix the problem we will provide an RMA number so the unit can be returned to the closest Home Hardware Store for exchange.

In the second year from date of purchase the warranty is limited to parts and labour on the hot water tank and the hermetically sealed refrigeration system including the compressor. Warranty is only valid if the condenser was not tampered with.

#### **B) CONDITIONS**

1. Proper use: This warranty does not extend to any cooler that has been damaged or rendered defective (a) as a result of use of the cooler other than for its normal intended use,(b) failure to use the cooler in accordance with the User's Manual which accompanies the cooler, subject to accident, misuse, abuse or negligence to the cooler; (c) Abnormal physical or electrical stress or interference, failure or fluctuation of electrical power, lightening, fire or acts of God.

2. Unauthorized Repair, Abuse, Etc.: The unit must not have been previously altered, modified, repaired or serviced by anyone other than an authorized service facility. The serial number on the unit must not have been altered or removed. The unit must not been used for commercial purposes, or used as a rental unit at any time prior to or after the original purchase at retail.

3. Proper Delivery (Applies to units beyond the 1 year replacement period): The unit must be shipped, freight prepaid, or delivered to one of the nearest Home Hardware Store or the Authorized service facility in either its original package or a similar package affording an equal degree of protection and with instructions.

4. Proof of Date of Purchase: This warranty applies to the product from the original date of purchase at retail. Therefore, the owner must furnish proof of original purchase at retail.

5. This warranty does not extend to broken or damaged cabinets, drip trays, and to parts wearing out due to normal wear and tear. This warranty does not cover regular product maintenance such as cleaning. This warranty is valid only in Canada .

Except to the extent prohibited by applicable law, no other warranties whether expressed or implied, including warranties of merchantability and fitness for a particular purpose, shall apply to this unit. Under no circumstances will the Vendor be liable whatsoever to the purchaser or any third party for any special, indirect, punitive, incidental, or consequential damages sustained in connection with said unit and either assumes nor authorizes any representative or other person to assume or it any obligation or liability other than such as is expressly set forth herein.

#### C) OBTAINING DEPOT WARRANTY SERVICE AFTER YEAR ONE OF THE WARRANTY

Following the first year after purchase, parts of your cooler are still warranted under our 2 year limited warranty, Specifically the sealed refrigeration system, and hot water tank, as explained on the previous page.

If you purchased a cooler in Canada, you are entitled to depot repair service during the second year of warranty period subject to the following terms and conditions:

1. Depot repair service is available for coolers purchased and located in Canada.

2. You must contact the Authorized Customer Service Center at 1-844-926-6537.

3. The Authorized Service Provider will attempt to resolve warranty issues over the phone and will require your assistance in performing routine diagnostic procedures. If telephone resolution is not possible, the Authorized Service Provider will then issue you a Return Materials Authorization (RMA) Number to be used as a means of identifying the cooler returned. You are responsible for insuring any cooler shipped or returned. You assume the risk of loss during shipment.

4. Use the original shipping and packing materials and include a description of the cooler symptom. The Return Materials Authorization (RMA) Number must be placed on the exterior shipping container. All coolers must be packed in dry without the water inside. The drain plug location is described in the User's Manual.

5. You must provide Home Hardware Stores Ltd or the Authorized Service Provider with proof of the place and date of purchase.

#### **D) ADDITIONAL INFORMATION**

You may request additional information on how to obtain warranty services by contacting the Authorized Service Provider by writing or calling:

#### ELECTROTEMP TECHNOLOGIES INC.

406 Watline Ave, Mississauga,Canada, ON L4Z 1X2 **Toll Free Tel: 1-844-926-6537 Toll Free Fax: 866-881-3819** E-mail: info@electrotemp.com Website: www.electrotemp.com

To avoid delays, please do not send any coolers to this address.

Warranty is void if electrical outlet is improperly wired to incorrectly sized circuit breaker or fuse, if not grounded properly, or wires do not have correct polarity.

### 名称: 说明书8LIECHK-SC-SSF(E+F)-English 图号: 5M010243XX02(E+F)

	版本号	修改内容	修改人	修改日期
修 订	01	1 、更改饮水杆图片 2 、机械门开关更改为磁感应开关 3 、增加电子温控说明	罗亚男	2014-06-04
	02	1、p1更改年号; 2.p2中间框内增加内容; 3、p3,p10,p17中的6hours改成1hour; 4删除了p4原内容,更换内容; 5:调整目录; p6修改了电流和 功率,热水出水量;感应开关换成门开关图;产品图片上中面板 两边加两条线; 6 p8和p9饮水管换成弯水管;p10中删掉单词maximum 7 p15中更改桶及将直水管改成弯水管;后延增加内容达一页。 8 增加18页内容,p17页最后一段话相应更改成p18页。	肖祥丽	2015-05-20

技术要求:

- 1、尺寸: 143×210mm
- 2、单色印刷
- 3、产品符合RoHS要求
- 4、批量生产前一定要样品确认, 不得擅自更改图纸

设计:\_\_\_\_\_业务审核:\_\_\_\_\_业务审核:\_\_\_\_\_

品质审核:\_\_\_\_\_\_ 批准:\_\_\_\_\_