

OWNER'S MANUAL

MODEL: KCB-BLC-8859T

COFFEE/TEA BAR WATER DISPENSER

- KEEP THIS MANUAL IN GOOD CONDITION
- PLEASE READ THIS MANUAL CAREFULLY BEFORE USING THE PRODUCT
- THE IMAGE IS FOR REFERENCE ONLY, ACTUAL UNIT MAY DIFFER FROM THE IMAGE ABOVE

To Users

Thank you for choosing Kolin as your trusted brand for water dispensers. We appreciate your confidence in our products. Before installing and using the water dispenser (Coffee Tea Bar), we kindly request you to carefully read and understand this instruction manual. This will enable you to effectively utilize and operate the product to its fullest potential. We aim to provide clear guidance and instructions for your convenience.

Important Safety Instructions

- This appliance is suitable for use by individuals aged 8 years and above, as well as those with reduced physical, sensory, or mental capabilities. However, they must receive proper supervision or instruction on safe usage and be aware of the associated hazards. Children should not be allowed to play with the appliance, and user maintenance should always be conducted under adult supervision.
- To ensure the product's reliability, please make sure to connect the coffee tea bar to a stable power supply using the provided power cord. Avoid using extension cords or adapters, as they may pose a safety risk.
- It is essential to follow the installation instructions provided in this manual. Ensure the water dispenser is placed on a flat and stable surface, away from direct sunlight and sources of heat.
- Only use clean and potable water with the water dispenser. Regularly clean the water tank and water faucets as instructed in the maintenance section of this manual to ensure optimal water quality.
- Do not use the hot water function of the dispenser to heat beverages other than water. Never dispense boiling water directly into cups or containers, as it may cause scalding or injury.
- If you encounter any issues with the water dispenser, such as unusual noises, leaks, or malfunctions, please contact our Kolin service hotline or authorized dealers for professional support. Do not attempt to repair or disassemble the unit yourself, as this may result in further damage or void the warranty.
- The illustrations and information provided in this instruction manual serve as references only. As part of our commitment to continuous improvement, we may introduce enhancements and innovations to our products. Therefore, any adjustments made to the product may differ from the illustrations or information provided in this manual. Please refer to the actual product for the most up-to-date features and specifications.

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Product Introduction

Introducing our innovative Kolin Coffee Tea Bar, the ultimate solution for all your beverage cravings. This sleek and compact unit seamlessly combines the convenience of a water dispenser with extraordinary features such as an anti-scalding heating kettle capable of withstanding temperatures up to 100°C boiling water, and a high boron glass kettle designed specifically for brewing your favorite coffee or tea. With just a simple touch, you can indulge in refreshing cold water, experience the pleasure of real boiling hot water at 100°C, and benefit from the built-in insulation plate that keeps your hot beverages warm for longer periods. The Coffee Tea Bar not only delivers exceptional functionality, but it also boasts an elegant design that will enhance any home or office decor. Get ready to elevate your beverage experience with the unparalleled convenience, versatility, and impeccable performance of our Coffee Tea Bar.

Safety Precautions

Safety Notices (Please be sure to abide).



WARNING: Incorrect installation and operation can cause serious personal injury and property damage.



CAUTION: Please follow the instructions carefully. Pay attention to precautions for installation, use, and maintenance.



PROHIBITION: Certain actions are strictly prohibited.





Keep children away from the machine.



Do not touch the machine with hands when heated.



Do not immerse in water.

⚠ WARNING

For your personal safety and the safety of your property, it is essential to follow the safety guidelines provided in the manual to minimize the risk of property damage and personal injury. Do not operate the product without reading and understanding the manual. Failure to do so may result in issues and complications.

OCAUTION

- The product must be plugged into a grounded two-hole socket with a rated current of more than 10A and a rated voltage of 230V~60Hz. Ensure the plug is fully inserted to prevent overheating, poor contact, short circuits, or fire hazards.
- If the product will not be used for an extended period (more than three days), disconnect the power supply and water source, and drain any remaining water from the product. Clean it before the next use.

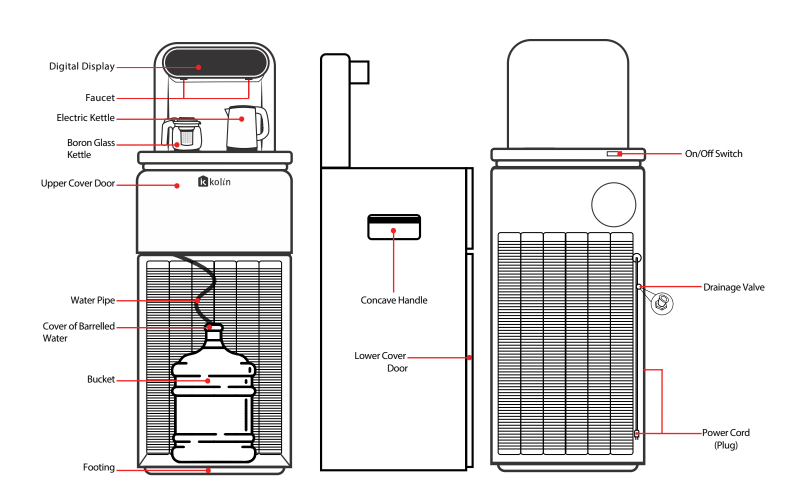
- To prevent electric shock or short circuits, keep the product, power cord, and plug away from water or other liquids. Avoid touching the power cord or plug with wet hands or bare feet.
- Keep the product and power cord away from high temperatures, open flames, moisture, smooth surfaces, or sharp edges to prevent damage, malfunctions, or fire hazards.
- In low ambient temperatures and voltages, the water heating time may be extended, which is normal.
- Clean the product with a soft, damp cloth. Avoid using gasoline or other organic solutions, as they may cause discoloration or rust on the surface. Do not flush the product with water
- In case of water leakage, immediately switch off the power and drain all water from the product. Contact our Kolin hotline number or your local dealer for assistance by professional service personnel. Do not attempt repairs yourself.
- This product is specifically designed for boiling water and should not be used to cook food or boil milk, coffee, or tea.
- Always use the kettle body with its matching power base. The kettle and power base are designed to work together as a set, ensuring proper functionality and safety. Using the correct power base for the kettle model is important to ensure optimal performance and avoid any potential issues.
- Avoid placing the product on or near any heat source to prevent damage or accidents.
- Keep the kettle and power base away from wet areas and never immerse them in water to avoid electrical hazards.
- Keep the kettle out of the reach of children to prevent burns or accidents.
- Be cautious not to overfill the kettle, as boiling water may spray out and cause danger.
- To ensure that the electric kettle works correctly and safely, it should only be used on the provided base. The base is specifically designed to support and power the kettle, allowing it to heat water efficiently. Using any other base or surface may not provide the necessary power supply and stability, which can affect the kettle's performance and pose safety risks. Therefore, it is important to use the electric kettle only on the base that comes with it to ensure it functions properly and safely.
- If you notice any damage to the power cord of the appliance, it is important to seek
 professional assistance to ensure your safety. Contact our Kolin Service Hotline for
 expert help and guidance. Attempting to repair or handle a damaged power cord on
 your own can be dangerous and may result in electrical hazards.

OPROHIBITION

- O Do not open the kettle lid while it is boiling or heating water to avoid burns from hot steam.
- O Do not operate the product with wet hands to prevent electric shock. Make sure your hands are dry.

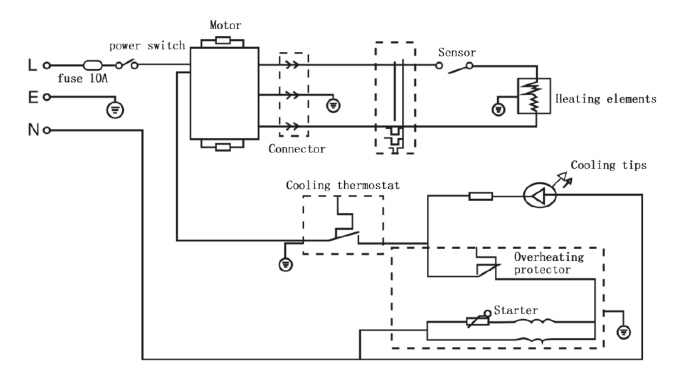
- O Do not attempt to repair it yourself.
- O Do not immerse the appliance in water for cleaning. Use a damp cloth instead.
- O Do not use the product outdoors or in areas with water splashing.
- If a fault occurs during the process of boiling water, immediately disconnect the power supply, remove the kettle from the power base, and contact the maintenance department.
- This product is not intended for use by individuals with physical disabilities, slow reactions, or mental disorders, unless used safely under the guidance or assistance of a responsible person. Unattended children and disabled individuals are prohibited from using the product, and children should not play with it.
- Place the product in a cool and dry area, away from direct sunlight. Maintain at least a 10 cm gap between the product's back and the wall, and avoid placing foam, cardboard, or other debris underneath to prevent electrical leakage.

Product Features and Parts



Electrical Schematic Diagram

Heating and cooling-type water dispenser



Specifications

Function	Heating and cooling-type water dispenser	
Rated	2201/ 0011-	
voltage/ frequency	230V~, 60Hz	
Heating power (Electric Kettle)	1350W	
Water heating capacity	8.0L/ h 50 - 100°C	
Thermal insulation Plate	19W	
Cooling power	80W	
Water cooling capacity	2.0L/ h 5 - 10°C	
Ambient temperature	10°C - 38°C	
Unit Dimension (WxDxH)	375x345x1150 mm	
Net Weight	15.0 kg	
Electric shock	Class I	
resistance		
Applicable water	Purified water	
quality		

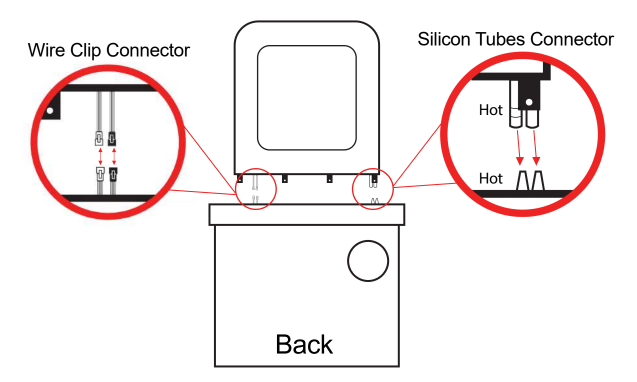
All parameters related to the product performance are the results under the standard test, and will change with the different service conditions during the actual use.

Installation and Usage Methods

- **⚠ WARNING**
- ⊘ Do NOT use other liquids such as coffee, tea, juices, or beers in the water source container. This unit is specifically designed for dispensing water only.
- O Do NOT use alternative containers. The water containers designed for this dispenser are specifically intended for use with 3 and 5 gallons only.

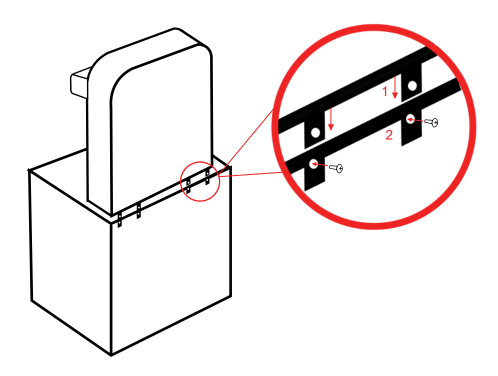
Installation:

- 1. Unpacking of the Coffee/Tea Bar Water Dispenser:
 - Remove the straps from the box, but avoid flipping it over or leaning it on its side.
 - Open the box and remove the upper protective cover of the packaging.
 - Lift the carton box vertically.
 - Carefully remove the water faucet assembly, glass kettle, and black electric kettle and any remaining components.
- 2. Installation of Water Faucet Assembly:
 - Take the water conveyance silica gels (small tubes) and insert them tightly
 into the vertical post on the water outlet of the machine's table board. Ensure
 that the tube with hot water markings is connected to the hot marking of the
 water outlet on the machine's table board.



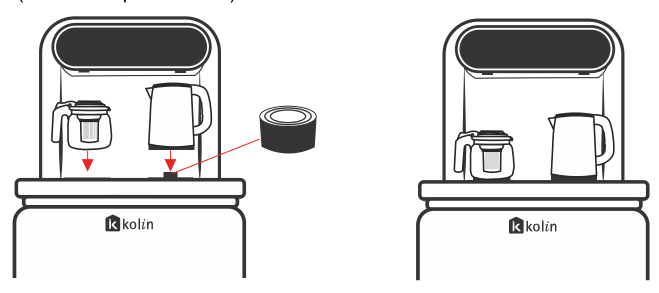
- Also, connect the wire clip connector to its appropriate color (white and black) for the electrical connection.
- Align the water faucet assembly on the machine table with the screw holes located at the back of the base of the machine.

• Securely fasten the faucet assembly in place using the provided screws. Make sure to tighten all four screws to establish a firm and reliable connection.



3. Location:

- Position the coffee tea bar in an upright position.
- Place the coffee tea bar near a grounded wall outlet on a stable, horizontal surface.
- Install it in a location protected from weather elements, especially direct sunlight.
- Maintain a sufficient space of 10 20 cm behind the coffee tea bar for proper ventilation.
- Place the glass kettle on the induction plate and the black kettle on the coupler. (Refer to the picture below).



① CAUTION: To ensure safe and proper operation, only use the provided base for the electric kettle. The base is designed to support the kettle and provide the necessary power supply for efficient water heating. Using any other base may compromise performance and safety. Always use the designated base for the electric kettle.

- 4. Installation of the Water Round Container:
 - Fill a water container with purified water.
 - Place the water container in the lower compartment of the water dispenser.
 - Ensure that the water extraction pipe is properly inserted into the container.

Initial Set - up

- Allow the unit to sit upright for 2 hours. This will reduce the possibility of a malfunction in the cooling system due to handling during transportation.
- After properly installing the water container in the dispenser and ensuring the secure insertion of the water extraction pipe into the bucket, plug in the unit.

Touch Control Panel







Power

Connect the power and turn on the switch at the back. Double-press the Power Icon to turn on the machine. Press once to turn it off.



Pour Water

Double-press the Pour Water Icon to dispense water into the black electric kettle. Press once to stop dispensing.



Heat

Press the Heat Icon once to activate the heating process up to 100°C. Press the Heat Icon once to stop heating.



Cool/Pour Water

Double-press the Cool/Pour Water Icon to dispense cold water from the left faucet. Press once to stop dispensing.

Press and hold for 3 seconds to activate the cooling process. Press and hold for 3 seconds to turn it off.



Keep Warm

Press once to activate the thermal insulation plate. Press once to turn it off.

Remote Controller



Remote Controller (Picture 1)

Power

Connect the power and turn on the switch at the back. Press the Power Button to turn on the machine. Press the Power Button again to turn it off.

Water

Press the Water Button to dispense water into the black electric kettle. Press the Water Button again to stop dispensing.

Heat

Press the Heat Button to activate the heating process up to 100°C. Press the Heat Button again to stop heating.

Thermostat/ Cold

Press the Thermostat/ Cold Button to activate the cooling process. Press the Thermostat/ Cold Button again to turn it off.

Keep Warm

Press the Keep Warm Button to activate the thermal insulation plate. Press the Keep Warm Button again to turn it off.

Cold Water

Press the Cold Water Button to dispense cold water from the left faucet. Press the Cold Water Button again to stop dispensing.

Display Panel Indication

1. This light indicates the power icon.



2. This light indicates water being dispensed into the black kettle.



3. This light indicates the heat icon.



4. This light indicates the cool icon and water being dispensed as cold water.



5. This light indicates the activation of the thermal insulation plate.



6. The OFF light indicates that the machine is in standby mode.



7. This number indicates the temperature of the black kettle. (Example only)



8. This default number "25" is the duration of water being dispensed; you will notice that it is a countdown timer.



9. E1 refers to a safety feature that disables the heat function and the right faucet when the black electric kettle is not in place.



10. E2 refers to the automatic shutdown of the power connection to the electric heating tube when heating without water. It will emit a series of "Di, Di, Di..." sounds, and the digital display will show the E2 symbol indicating dry burning. To ensure safety and prolong the service life of the electric kettle, the machine will automatically shut down if water is not added immediately.



Standby/ "OFF" State

To activate the standby mode, turn on the power switch (red) located on the back of the product. You will hear a beep sound confirming that the product is in standby mode. The display panel will show "OFF," and the power light indicator will blink.

Adjusting Settings in Standby/ "OFF" State:

(Press and Hold for 3 seconds)

NOTE: This applies only to the Touch Control Panel.

- Heat/ Warm: Press and hold for 3 seconds to adjust the timer for the thermal insulation plate. The default setting is 8 hours. You can set the timer from 1 to 24 hours according to your preference.
- Cool Icon: Press and hold for 3 seconds to adjust the duration of water pouring from the cool faucet. The default setting is 25 seconds. You can adjust the pouring time between 20 to 40 seconds.
- Heat/ Boiling Icon: Press and hold for 3 seconds to adjust the temperature for heating or boiling water. You can set the temperature from 50 to 100°C in increments of 5°C.
- Pour water Icon: Press and hold for 3 seconds to adjust the duration of water pouring from the right faucet to the black kettle. You can adjust the pouring time between 18 to 50 seconds.

NOTE: When using the cool faucet for the first time, it may take several seconds for the machine to fill up the cold water tank. This initial filling time is necessary to ensure the cold water tank is properly filled and ready for dispensing water. After this initial filling, the water will start to pour, including the filling time, based on the adjusted pouring time you have set.

NOTE: The recommended pouring time is 30 seconds, which dispenses approximately 720 ml of water. If the pouring time setting exceeds 30 seconds, it may cause the black kettle to overflow. For the default setting of 25 seconds, it dispenses about 500-600 ml of water.

NOTE: When the product is disconnected from the power source, the settings will revert back to the default settings.

- **⚠ WARNING**
- O Do not activate the heat/boiling or keep warm/thermal insulation plate functions when the water is overflowing. Ensure that the area is kept dry to prevent electrical hazards.

Turning on the Power

Once the setup is complete, you can now turn on the coffee tea bar by simply double-touching the power icon.

Boiling Hot Water

- Double-press the pour water icon on the right side panel to activate the water pouring function. After filling the black kettle with water, press the heat/ boiling icon once and the heat light will turn on.
- Wait for approximately 3 minutes as the water heats up to the desired temperature.
- Once the water temperature reaches the set temperature (e.g., 100°C), the heating will stop automatically, and the heat light will turn off.

⚠ WARNING

Please exercise caution as the water dispensed is boiling hot, reaching temperatures of up to 100°C. Handle with care to avoid burns and scalds.

NOTE: You can adjust the temperature settings according to your preference in the standby mode.

Dispensing Cold Water

- Before activating the cooling function for the first time, it is recommended to dispense water from the cool faucet. Double-press the cool icon to dispense water. Once water starts coming out of the cool faucet, it indicates that the cold water tank is filled.
- To activate the cooling system, press and hold the cool icon for 3 seconds. The cooling system will begin operating, and the cool light indicator will illuminate.
- After approximately 15 30 minutes of cooling, when the water temperature reaches 5 10°C, the cooling system will automatically shut off. It will restart automatically when the temperature rises. To dispense cold water, double press the cool icon.

NOTE: When using the cool faucet for the first time, it may take several seconds for the machine to fill up the cold water tank. After this initial filling, the water will start to pour, including the filling time, based on the adjusted pouring time you have set.

Keep Warm

To activate the Keep Warm function, simply press the Keep Warm Icon. The thermal insulation plate will begin heating and maintain a temperature of 70°C for up to 8 hours, keeping your beverages warm.

⚠ WARNING

Please exercise caution as the thermal insulation plate can reach a temperature of up to 85°C. Avoid direct contact with the hot plate to prevent burns. NOTE: You can adjust the timer for the Keep Warm function in the standby

mode.

Replacing the Empty Water Container

If the water faucets are not dispensing water, it is time to replace the empty water container. Before proceeding with the water replacement process, make sure to switch off the power at the back of the coffee tea bar.

Follow these steps to replace the water container:

- Open the lower door of the coffee tea bar and position the filled water container at an appropriate distance.
- Remove the cap and extraction pipe from the empty water container and securely attach it to the cap of the new filled water container to transfer the extraction pipe.
- Insert the extraction pipe into the bottle, ensuring a proper and secure connection for smooth water flow. Carefully place the water container into the water dispenser.
- Turn on the power switch at the back of the machine, ensuring that the extraction hose is securely connected and the pump is functioning properly.

Proper Cleaning and Maintenance

OCAUTION

Turn off the power and unplugged the machine before performing maintenance or repairs on the machine to prevent accidents. To ensure that your coffee tea bar is always in good working condition, it is important to perform regular maintenance and cleaning, wipe the machine body with a clean cloth every day or every week. The interior of the machine should also be cleaned regularly, with the recommended cleaning interval being once a month. However, the actual cleaning frequency will vary depending on the exterior environment.

General Cleaning

This cleaning procedure should take less than 5 minutes to complete.

- ODO NOT use abrasive materials or chemical cleaners.
 - Use a soft cloth and warm, soapy water to clean the lead control panel, display panel and other surfaces of the coffee tea bar. Avoid immersing the coupler or the power base to avoid short circuit.
 - Wipe away any dust from the back of the dispenser to enhance efficiency.
 - The black electric kettle can be scrubbed by wet cloth and cannot be immersed in water for cleaning. Do not wash it with dishwasher.
 - •On the other hand the boron glass kettle can be immersed in water and can clean with dishwasher.

Cleaning Cold Water Tank

Regular cleaning of cold water tank is recommended every 3 months or whenever an off-taste is detected to ensure optimal performance and water quality. Follow these steps to clean the water tank:

1. Removing Existing Water:

- Turn off the switches on the back of the machine.
- Disconnect the power plug from the wall outlet.
- Gently rotate the dispenser 90° in either direction and carefully move it away from the wall.
- Disconnect the water container from the suction pump.
- Place a small bucket with a capacity of at least 1 gallon under the machine's drain plug.
- Remove the drain cap and rubber to allow water to be dispensed into the bucket.
- Reassemble the drain rubber and cap securely after draining.

2. Sanitizing the Cover of Water Container and Faucets:

- In a clean bucket, mix 3 tablespoons of unscented household bleach or vinegar with 1 gallon of tap water to create a sanitizing solution. Allow the solution to sit for 30 minutes.
- ⚠ WARNING: Do not use strong bleach or harmful detergents.
- Using a soft cloth soaked in the sanitizing solution, thoroughly wipe the water container cover and the area surrounding the two faucets.

3. Sanitizing Storage Tanks

- Fill an empty water container with the prepared sanitizing solution.
- Insert the suction pipe into the empty container.
- Carefully insert the empty container into the designated space in the machine.
- Close the cabinet door securely.
- Plug the unit into a nearby power source.
- Turn on the switch located at the back of the machine.
- Fill the empty storage tanks with the sanitizing solution by double pressing the cold icon button, then wait for it to dispense water, once water came out of the cold faucet that is an indication that the tank is filled.
- Allow the solution to remain in the tank for 10 minutes, then turn off the switch at the back and unplug the power cord from the outlet.
- Place a sturdy bucket beneath the dispenser's drain cap and drain the sanitizing solution from the tanks.
- Reinstall the drain cap securely after draining.

4. Rinsing Storage Tanks:

- Fill a water container with tap water and insert the suction pipe into the container, ensuring that the extraction pipe securely connected.
- Insert the water container securely to the designated space in the machine.
- Close the cabinet door securely.

- Plug the unit into a nearby power source.
- Switch on the switch located at the back of the dispenser to power on.
- Fill the empty storage tanks with the tap water by double pressing the cold icon button, then wait for it to dispense water, once water came out of the cold faucet that is an indication that the tank is filled.
- After 10 minutes, turn off the switch and unplug the power cord from the outlet.
- Prepare a bucket and place it beneath the drain plug.
- Remove the drain stopper to drain any remaining water from the tanks.
- Reinstall the drain cap securely after draining.
- The coffee tea bar is now ready for use. Simply plug it into a power source and turn on the switch.
- If a vinegar or chlorine taste is still detected, repeat the process by adding another 1 gallon of clean water, drain the tanks, and retest the water quality.
- Return the unit to its original position, replace the water container, and follow the installation instructions provided in this manual under Installation Instructions.

Other Maintenance Safety Precautions

- Before performing any maintenance or service, please ensure that the power switch is turned off, the power plug is unplugged, and keep a safe distance from charged objects.
- Avoid cleaning the water container with detergents or chemicals that may be harmful to health.
- After wringing dry, use a damp soft cloth to gently wipe off any dust or foreign matter on the outer surface of the product, taking care to prevent water from entering the interior.
- It is recommended to conduct descaling every three months for optimal performance

Periodic Descaling

After using the machine for a period of time, a layer of scale may form on the bottom of the kettle and the surface of the temperature sensor, which can affect the accuracy of the temperature displayed on the display board.

Calcium oxide is a natural calcareous sediment that forms when heating water. Although it is harmless to the human body, it can cause an unpleasant taste if it mixes into drinking water.

Under normal use, it is recommended to descale the machine two to six times per year. If you notice that it takes longer to boil water or if the auto shut down occurs immediately while boiling, it indicates that descaling is needed.

Method

- Fill the kettle to the recomended water level (720mL) with a mixture of vinegar and water in the proportion of 1:2.
- Turn on the power switch and let the machine work until the water boils.
- Leave the mixture in the kettle for 2 hours, then pour it out and rinse the inside of the kettle with water until it is clean.

• Fill the kettle with water again and boil it to remove any lingering vinegar. Repeat this step as necessary.

Troubleshooting

During use, you may encounter the following situations, which are considered normal. Please continue to use the product with confidence:

- Minor noise from the heating pipe during the heating process.
- When heating without water, the power connection of the electric heating tube will automatically shut down and emit a series of "Di, Di, Di..." sounds. The digital display will show E2 symbol indicating dry burning. If water is not added immediately, the machine will automatically shut down, ensuring safety and prolonging the service life of the electric kettle.
- If no operation is performed, the machine will automatically shut down to reduce issues caused by long-term power usage. This helps save energy and prolong the service life of the electric kettle.
- If you experience any issues during use, please bring the product to an authorized maintenance center. Before sending it for repair, you can check the following list of common reasons and try to resolve the issue:

Problem	Possible Cause	Possible Solution	
The black electric kettle fails to work	The power plug is not plugged appropriately	Connect the plug properly	
	The power supply is damaged	Contact our Kolin Service Hotline number for professional assistance	
Inoperative after power-on, display E1	Electric kettle is not placed on the machine or placed incorrectly	Place the electric kettle properly on the machine	
The kettle automatically shuts down before the water boils	Scales in the kettle	Scale removal. Refer to this manual for instructions on how to descale the appliance.	
	The anti-dry burning device is triggered on when there is no water or insufficient water in the kettle	Re-inject cold/warm water in the kettle	
Water taste is unpleasant	During the first use	Clean the kettles and tank thoroughly	
	Occurs frequently	Scale removal. Refer to this manual for instructions on how to descale the appliance.	
Scale formation in the kettle or turbid water	Caused by calcium carbonate and magnesium carbonate in hard water	Scale removal. Refer to this manual for instructions on how to descale the appliance.	
The water is not cool	Refrigeration failure	Continue the refrigeration	
enough	Poor performance of the liner	Contact our Kolin Service Hotline number for professional assistance	

If you have any concerns, please contact us at the following:

Customer hotline: (02) 8-852-6868

Text hotline: (0917)-811-8982

Email: customerservice@kolinphil.com.ph

Also, please like and follow us on our following social media accounts:

Facebook: **Kolin Philippines**Instagram: **kolinphilippines**Youtube: **kolinphilippines**

KPII072023

Kolin Phils. Int'l., Inc. SERVICE CENTERS

BRANCH	ADDRESS	TEL. NO.
Bacolod	Door #A-2 & A-3 UTC Bldg., Alunan St., Brgy. Singcang, Bacolod City	(034) 433-0031
Cagayan De Oro	Door #3 De oro Land Bldg., Julio Pacana St., Puntod, Cagayan De Oro City	(088) 856-4672
Cebu	Unit #6 A. Geson Bldg., D. Jakosalem cor. F. Ramos St., Cebu City	(032) 253-9997 / (032) 253-7944
Dagupan	Unit #1107 Caranglaan District, Dagupan City Pangasinan	(075) 523-2832
Davao	Blk 17 Lot 9, Calamansi St., Juna Subd., Matina, Davao City	(082) 227 - 7063
lloilo	Door #4 D' Appliance Arcade, South Fundidor, Moli, Iloilo City	(033) 336-1970
Pampanga	LRK Commercial Bldg., Jose Abad Ave., Lagundi Mexico, Pampanga	(045) 455-2934

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