Scale Filter

To prevent loose particles of lime scale being poured into your beverage, the kettle is equipped with a fine scale filter behind the spout. The filter is renewable for convenient replacement. Do not operate the kettle without this filter in place. If the filter is removed, the function of the steam switch will be compromised. Replacement filters are available from the EdgeCraft Corp.

- Before removing the filter (for replacement or cleaning):
  - make sure the kettle is unplugged from the power source
  - do not attempt to remove the filter when hot or when the kettle contains hot water

- To remove the filter (Fig. 2), open the kettle with the spout facing you. Grasp the top extending plastic tab (A) that fits comfortably into slot (C) immediately below the filter.

- Never use abrasive cleansers or abrasive pads on either the inside or outside glass surface of this product.
- The Kettle always gets hot during operation.
- DO NOT
- fill the Kettle with water when the temperature is below the boiling point.
- fill the Kettle with any dry substance.
- fill the Kettle with water when the steam switch is in the "on" position.
- fill the Kettle with any other liquid when the steam switch is in the "on" position.
- put the Kettle or its base section into the dishwasher.
- place the Kettle on the base and re-insert the power cord into the power outlet.
- dry the base unit with a dry absorbent cloth.
- invert base unit and shake out all water.
- disconnect the power cord from the power outlet.
- never operate Kettle with less than 16 ounces of water (See marks on water gauge).
- never leave the filter loose inside the kettle. Ensure that the filter is always correctly placed behind the spout.
- To reinsert the filter, align the filter with the slots (B) provided behind the kettle spout and insert the plastic tab (A) into its slot (C) immediately below the filter. Make sure the filter is secure in place before filling the kettle with water.

Modular Construction

The Kettle always gets hot during operation. DO NOT attempt to clean any part of the Kettle or base in the dishwasher. Always wait until the Kettle has fully cooled to room temperature before cleaning.

Consequently during "brown-outs" we strongly recommend that you compensate for the slower response of the steam switch by always filling the kettle at least half full of water before turning on the power. With that amount of water the steam detection switch will operate normally during "brown-outs." Always make certain the power switch is off or shut off before lifting the kettle from the base to pour the boiled water.

- CAUTION
- Avoid boiling the Kettle dry. Never operate Kettle with less than 16 ounces of water (See marks on water gauge). The kettle is equipped with a pair of self-resetting "boil-dry" switches that protect the appliance in the event of improper use. If heating is accidentally started without sufficient water or if the water evaporates completely, the appliance is automatically shut off. The "boil-dry" switch is a safety device and should not be used as a means of indicating the water level in the kettle.
- Disregarding the "boil-dry" switch and continuing to boil the kettle dry will cause the kettle to "lock" in a slowly turning position. The locking mechanism will disengage the power cord and allow the Kettle to cool down for a few minutes and refill with at least 16 ounces of cold water. The Kettle will now operate normally. Frequent "boil-dry" of the Kettle may reduce its usable life.

- If the function of the steam switch will be compromised. Replacement filters are available from the EdgeCraft Corp.

DO NOT
- use the Kettle at altitudes above 9,000 feet.
- use the Kettle in areas where the grid voltage is allowed to drop from the standard 120 volts to as low as 108 volts. At such low voltages you will notice that it takes longer for the water to boil.

- CAUTION

However, do not attempt to operate the kettle when the handle and open the lid only by using the lid release button. Exercise care to avoid contact with steam or water when opening the lid while the kettle is still hot or containing hot water.

Care and Maintenance of Your Chef'sChoice® Electric Glass Kettle

The Chef'sChoice® Kettle is designed specifically for heating water. Do not attempt to heat anything other than water in the Kettle. With liquids and mixtures of low water content, the automatic steam activated shut-off switch may not function properly and the Kettle may be damaged.

- fill the Kettle with a solution of 16 oz. water and 10 tablespoons of vinegar and bring to a boil.
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**IMPORTANT SAFEGUARDS**

1. Read all instructions carefully.
2. Do not touch hot surfaces. Use handles or knobs.
3. To protect against fire, electric shock and injury to persons, do not immerse cord, plug, kettle or kettle base in water or other liquid.
4. Close supervision is necessary when used by or near children, handicapped or infirm.
5. Always unplug the base when not in use in order to avoid accidental electric shock.
6. Allow the kettle to cool before cleaning.
7. Do not operate the Kettle with a damaged cord, plug, or if the Kettle malfunctions or has been damaged in any manner. Return Kettle to the Edgewater Corp., Service Department, for examination, electrical or mechanical adjustment.
8. The use of attachments not recommended by the Edgewater Corp. may result in fire, electric shock or injury to persons.
9. Do not use outside.
10. Do not pull cord over edge of table or counter top or touch hot surfaces.
11. Always place the Kettle on the base before turning on the power switch. After use, turn power switch to "OFF" (0) position and make sure it has switched off automatically before attempting to unplug the power cord.
12. Do not use Kettle unless it is fully charged.
13. Do not operate kettle without filter screen (See Fig. 1 and Fig 2) securely in place, Never Kettle base only.
14. Do not turn "OFF" while the kettle is in use.
15. Do not fill over "MAX" line shown on the water level gauge. Always pour slowly and carefully.
16. Never fill kettle base only, fill full, non-place, base.
17. Forte household only.

**SAVE THESE INSTRUCTIONS**

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**You Made a Good Choice**

Your Chef’sChoice® Electric Glass Kettle is the best of its kind. It can efficiently boil 1.5 quarts (1.5 L) of water in only one minute. The Kettle is constructed for excellence, and special attention has been given to every detail from the sleek design to the multi-protection safety switches. A convenient external water level gauge lets you know the water level to 1/2 fluid ounces and liters. The Kettle’s enclosed heating element allows for an easily cleanable, stainless steel glass interior and ensures years of service from this excellent yet durable product. Please take a minute to familiarize yourself with the following instructions to maximize your enjoyment using your Electric Glass Kettle.

**First Use of the Electric Glass Kettle**

1. Fill Kettle with water and operating instructions carefully before using the Kettle for the first time. An adult should provide close supervision if Kettle is being used by children, the handicapped, or the infirm.
2. For adult use, do not fill the first filling with boiled water; disc, rinse out the Kettle and refill with fresh water.

**Using Your Chef’sChoice® Electric Glass Kettle**

- The appliance has four parts: Kettle unit with electrical connector and power cord.
- Removed Keille with Note, the Kettle base and the base unit.
- Base unit and Kettle must have the same model number. The Kettle must be fully closed when water is being filled. It is equipped with an overflow protection device that will stop water flow if the kettle is open. The Kettle should not be closed too tightly as this will cause the kettle to overheat.
- The kettle has power "ON" and "OFF" positions. When the kettle is "OFF", turn the knob on the kettle base and allow the kettle to cool.
- The knob and press on the knob with the thumb, turn the thumb with the power "ON" and "OFF" positions.
- The knob on the kettle base is not used to turn on the kettle.
- Do not fill over "MAX" line shown on the water level gauge. Always pour slowly and carefully.
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