

Whirlpool 8LCH-KKSCSSS5HW User Manual

Single serve coffee maker and water cooler combo

```
Table Of Contents
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
```

```
18
19
20
21
22
23
24
25
26
27
28
29
```

•



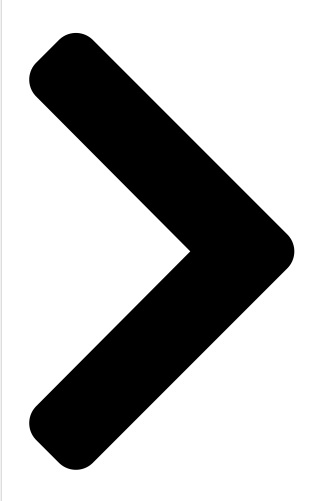


Quick Links

- 1 Initial Assembly
- 2 Parts & Features
- 3 Dispensing Coffee
- 4 Descaling Your Water Cooler
- 5 Proper Care and Cleaning
- 6 Troubleshooting

7 The Correct Upper Needle Seal Installation

Download this manual



SINGLE SERVE COFFEE MAKER AND WATER COOLER COMBO

W

USER MANUAL

Model No.: 8LCH-KKSCSSS5HW

PN: 5M012503XX00(E+F)

For spring water users, please

follow the instructions shown



in the "Descaling" section. RO and distilled water users do not require descaling.



PLEASE SAVE THIS MANUAL

NOTE:

This unit is compatible with Keurig ® K-Cup ® and other brands of coffee capsules. Keurig and K-Cup are trademarks of Keurig, Inc. a subsidiary or Green Mountain Coffee Roasters, Inc. Electrotemp is NOT affiliated with Keurig or Green Mountain Coffee Roasters, Inc.

For service, call 1-855-594-4755

or e-mail Whirlpool@electrotemp.com

IMPORTANT: Do NOT return the dispenser to the Store.

If you have a question or a problem, please call 1-855-594-4755 or whirlpool@electrotemp. com for immediate assistance. Our call center operates on EST time.







Summary of Contents for Whirlpool 8LCH-KKSCSSS5HW

Page 1 SINGLE SERVE COFFEE MAKER AND WATER COOLER COMBO USER MANUAL Model No.: 8LCH-KKSCSSS5HW PN: 5M012503XX00(E+F) For spring water users, please follow the instructions shown in the "Descaling" section. RO and distilled water users do not require descaling. PLEASE SAVE THIS MANUAL NOTE: This unit is compatible with Keurig ®...

Page 2: Table Of Contents

Page 3: Safety Precautions

SAFETY PRECAUTIONS Your safety and the safety of others is very important. We have provided many important safety messages in this manual and on your appliance. Please read and follow all the safety messages. This is the safety alert symbol. This symbol alerts you to potential hazards that can injure you and others.

Page 4: Safety Precautions-Electrical Requirements

SAFETY PRECAUTIONS - ELECTRICAL REQUIREMENTS WARNING Electrical Shock Hazard [] Plug into a grounded 3 prong outlet. [] Do not remove the ground prong. [] Do not use an adapter. [] Do not use an extension cord. [] Failure to follow these instructions can result in serious injury, fire or electrical shock.

<u>Page 5: Outstanding Features Of Your Single Serve Coffee Maker & Water Cooler Combo Machine</u>

12 Outstanding Features of your Single Serve Coffee Maker & Water Cooler Combo Machine 2 in 1 appliance saves valuable Optimally heated water is kept counter space. No more coffee ready for your coffee capsule. maker on the countertop. Your coffee is brewed much faster, but with flavors fully developed.

<u>Page 6</u> 4 oz, 6 oz, 8 oz, 10 oz and 12 oz cup sizes can be selected. Micro adjustments to the amount of coffee dispensed can be set with the control panel in case you need more room for cream in your coffee. Operation is intuitive with our simple control panel.

<u>Page 7</u> Advanced technology produces hotter water, uses ener- gy efficient insulation, and has triple safety redundancy. The best system for spring water as it resists mineral scaling. • Patented micro-heating technology keeps the hot water at a steady 201°F. Produces hotter water in a shorter time.

Page 8: Self Cleaning

SELF CLEANING Amazing coffee needs quality beans brewed at the right temperature, but the taste of the water is also a critical factor. While bottled water is ozonated clean, water coolers often pick up off-tastes from buildup of bacteria. The autmomatic self cleaning system is designed to preserve the original bottled water quality and eliminate bacterial biofilm buildup in the cold water tank, the 5 gallon bottle and the internal waterways.

Page 9: Preventing Accidental Damage

when the hot water is not being used, the hot temperature is maintained silently. The water is heated frequently with many small bursts of heat, keeping the temperature high without the typical long, noisy reheating periods. Most water coolers make loud water heating noises during the night, which can disturb sleep.

Page 10: Specifications

reventing water flow. If the flow lessens, or your coffee cup fills only partially, it's pos- sible the needle is clogged. Use a paperclip to clean the piercing needle, as discussed later in the manual. A periodic flush of the coffee maker washes loose grounds from the capsule housing.

Page 11: Parts & Features

PARTS & FEATURES Cover Tray Coffee Brewer Lid Coffee Brewer Control panel Hot Water Control Toddler Resistant Latch Cold Water Control Spout For Coffee Spout For Cold & Hot Water LED Night Light Drip Tray For Coffee Drip Tray Door Bottle Tray Power Cord Energy Saving Hot Switch...

Page 12: Initial Installation

INITIAL INSTALLATION 1. Place the water cooler upright. 2. Locate the water cooler on a hard and level surface in a cool shaded location near a grounded wall outlet. NOTE: Do NOT plug in the power cord yet. 3. Position the water cooler so the back is at least 4 inches from the wall and there are at least 4 inches of clearance on both sides.

Page 13: Dispensing Coffee

DISPENSING COFFEE Operating Instructions: 1. Make sure the RED hot water switch at the back of the unit is on (See #15 on page 11). PRE- PRE- INFU- INFU- HEAT/ HEAT/ SION SION READY READY START START Touch the PRE-HEAT/READY Do not open the lid when the red "do button if the LED light is not on.

Page 14 PRE- PRE- INFU- INFU- HEAT/ HEAT/ READY SION SION READY START START The unlock button will be flashing. Touch the unlock symbol button, and then touch the "START" button within 2 seconds. Wait a few seconds for the coffee to start pouring. After the coffee is finished, wait a few seconds for the system to completely discharge the remaining drops of coffee from the capsule.

Page 15: Descaling Your Water Cooler

DESCALING YOUR WATER COOLER Your coffee brewer water cooler has a low watt density, external hot water tank heater. It has a larger area to spread heat compared to the ordinary internal water heating el- ements found in other water coolers. You may experience a gradual buildup of mineral scale or calcium deposits, depending on the mineral content of your water.

Page 16: Operating Your Cooler

c. Remove the clear silicone drain plug and allow water to drain out. d. Re-attach the drain plug and plastic cap before proceeding. 4. Fill a bucket or empty 5-gallon water bottle with solution of white vinegar. For pro- portions, refer to "Descaling Solutions" section. Choose quantity in accordance with the frequency of your treatments.

<u>Page 17</u> • Open the door and place a fresh bottle in the front of the tray. • Clean the bottle cap and neck. Use a soft cloth soaked in a 3% bleach solution. • Remove the entire plastic cap from the bottle. •...

<u>Page 18</u> 4. Turn the hot and cold water power switches on the back of the water cooler ON. • The red switch controls the heating of water. If you do not want hot water, leave this switch OFF. (However it needs to be on to use the coffee brewer) •...

Page 19: Proper Care And Cleaning

1. Open door and slide the bottle out. 2. Remove the suction probe from the bottle: • Pull the suction probe straight up until it's completely out of the bottle. • Hang the probe on the door to prevent contamination. 3.

<u>Page 20</u> 7. Submerge the suction probe in water and wash it by hand if dirty. Rinse it properly by submerging it in water. 8. Use a spray bottle to spray the dispensing nozzles of the water faucets with a mild bleach solution (1 teaspoon of Stainless Steel unscented bleach in 12 oz of water).

Page 21: Adjusting Temperature To Avoid Boiling At High Altitudes

The outputs for the other cup sizes will be adjusted accordingly. NOTE: This model (8LCH-KKSCSSS5HW) has memory chip to retain your settings. To return to factory settings unplug the power cord and plug back again after 3 sec- onds, Hold "PREHEAT" and "UNLOCK" at the same time.

Page 22: Troubleshooting

TROUBLESHOOTING Wet out of the box: Your machine was functionally tested using sterile, reverse osmosis filtered water. A small quantity of water was left in the cooler after testing. During transportation some water may have leaked out. This will not affect the ma-chine's operation.

Page 23 3. Check if the leak valve is wet and has shut off the water supply. Water is leaking Please remove the probe from the bottle and call 1-855-594-4755 for assistance. The push buttons are sticking and/or faucets are leaking Apply mineral oil (baby oil) to the button slides to reduce friction. The cold water is not cold 1.

Page 24 Can't close the lid 1. The cup holder may be mounted incorrectly. Please make sure the triangular arrow is facing up. 2. Check if the spring in the lid is blocked by debris. Noisy ozone and water pumps Reasonable noise is normal. The ozone is distributed by an air pump. Water is deliv- ered by a water pump.

Page 25 If the coffee capsule is pierced more than once, the upper needle can get NOTE: clogged with coffee grounds. Use a paper clip to clean it out. Blockage of passageways - Important When the brewer is operated properly, it does not get blocked. If the same coffee cap-sule is used more than once it may create blockage.

Page 26: The Correct Upper Needle Seal Installation

Image to the left shows the basket that holds the coffee capsule. The needle that pierces through the plastic bottom is shown. It is not a tube, but rather a U-shaped channel. The bottom is sealed. To clean it, use a straightened paper clip to get the coffee grounds out.

Page 27: Limited Warranty

LIMITED WARRANTY Electrotemp Technologies Inc., ("Vendor") warrants to the original purchaser of this dispenser, and to no other person, that if this dispenser is assembled and operated in accordance with the printed instructions accompanying it, then for a period of one (1) year from the date of purchase, all parts in such dispenser shall be free from defects in material and workmanship.

<u>Page 28</u> Inc. a subsidiary of Green Mountain Coffee Roasters, Inc., Electrotemp Technologies Inc. is not affiliated with Green Mountain Coffee Roasters or Keurig." ®/TM © 2018 Whirlpool. All rights reserved. Manufactured under license by Electrotemp Technologies Inc., Mississauga, ON. Canada Limited warranty provided by manufacturer.