

Whirlpool 8LIECHK-SSF-WL User Manual

Hot, room & cold temperature water cooler

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

-	-
- 1	>
_	·

19

Table of Contents

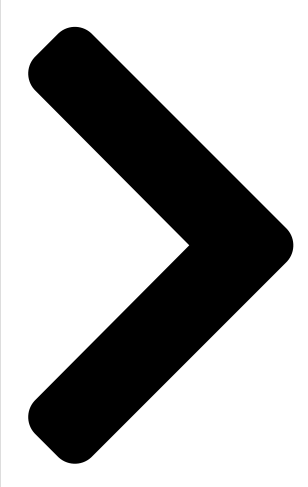




_			
/ \ı		' I IM	
L AL	III K	Lir	IK S
\sim \sim	4 I C I \	II	1113

- 1 Parts & Features
- 2 Specifications
- 3 Cleaning Prior to Initial Use
- 4 Operation
- 5 Proper Care & Descaling
- 6 Troubleshooting

Download this manual



The appearance of your product may differ from the above illustration.

For service, call: 1-855-594-4755

Hot, Room & Cold
Temperature Water Cooler
Model No.: 8LIECHK-SSF-WL
User of mineral water
please read descaling



instructions on the page 12 USER' MANUAL FOR FUTURE USE or E-mail Whirlpool@electrotemp.com

Table of Contents





Related Manuals for Whirlpool 8LIECHK-SSF-WL

Water Dispenser Whirlpool 8LIECH-SCSSFP5W User Manual

Self-cleaning hot & cold hidden bottle-water cooler (17 pages)

Water Dispenser Whirlpool 8LIECH-SCSSFP5W User Manual

Self cleaning hot & cold hidden bottle water cooler (20 pages)

Water Dispenser Whirlpool 8LIECH-SC-SSS-5L-W User Manual

Self cleaning full stainless hidden bottle water cooler with led indicators (21 pages)

Water Dispenser Whirlpool 8LIECH-SCDSSFWL User Manual

Self-cleaning hot & cold hidden bottled water cooler with display (18 pages)

Water Dispenser Whirlpool 8LIECH-BP-WL User Manual

Hot & cold hidden bottled water cooler (16 pages)

Water Dispenser Whirlpool 7LIECH-SSF-WL User Manual

Stainless steel hot and ice cold (16 pages)

Water Dispenser Whirlpool 7LIECK-W-WL User Manual

Cold and room temperature bottle water cooler (17 pages)

Whirlpool WHES40 (LL40), WHES44 (LL44) - Water Softener Manual

(article)

Water Dispenser Whirlpool WDAB600XWX Use & Care Manual

Water cooler (32 pages)

Water Dispenser Whirlpool WHES20 Installation And Operation Manual

Whirlpool water softener installation and operation manual (39 pages)

Water Dispenser Whirlpool WHKM-D40 Use And Care Manual

Whirlpool water dispenser user manual (13 pages)

Water Dispenser Whirlpool WHES40 Installation And Operation Manual

Demand controlled water softener (36 pages)

Water Dispenser Whirlpool WHES44 Installation And Operation Manual

(28 pages)

Water Dispenser WHIRLPOOL WHES20 Installation And Operation

<u>Manual</u>

Demand controlled water softener (40 pages)

Water Dispenser Whirlpool WHES33 Installation And Operation Manual

Demand controlled water softener (28 pages)

Water Dispenser Whirlpool WHESCS Installation And Operation Manual

Demand controlled water softener (26 pages)

Summary of Contents for Whirlpool 8LIECHK-SSF-WL

<u>Page 1</u> Hot, Room & Cold Temperature Water Cooler Model No. : 8LIECHK-SSF-WL User of mineral water please read descaling instructions on the page 12 USER' MANUAL SAVE THIS MANUAL FOR FUTURE USE The appearance of your product may differ from the above illustration.

Page 2: Table Of Contents

Model # 8LIECHK-SSF-WL: Page 2 TABLE OF CONTENTS Safety Precautions-Electrical

Requirements	Safety Precautions	Product Features	Key Information for
Future Use	Specifications	Parts & Features	. Unpacking and
Assembly	.Installation	. Cleaning Prior To Initial Use	

Page 3: Safety Precautions

Model # 8LIECHK-SSF-WL: Page 3 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.

Page 4: Product Features

Model # 8LIECHK-SSF-WL: Page 4 PRODUCT FEATURES Congratulations! You have chosen a technology advanced, state-of-the-art water cooler. To provide consistently cold water, this water cooler forms an "Ice Bank" in the cold tank. Formation of the initial "Ice Bank" can take up to 1 hour.

Page 5: Specifications

Model # 8LIECHK-SSF-WL: Page 5 SPECIFICATIONS Power Supply AC 120V / 60Hz / 6 .5 Amp Refrigerant Type R-134A Cold Water Power < 100Watts Cold Capacity / Hour 4 Liters / 1.06 Gallon Cold Temperature 4° C/39°F Energy Hot Water Power...

Page 6: Unpacking And Assembly

Model # 8LIECHK-SSF-WL: Page 6 UNPACKING AND ASSEMBLY Remove the dispenser from packaging: WARNING TO OPEN: 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.

Page 7: Cleaning Prior To Initial Use

Model # 8LIECHK-SSF-WL: Page 7 CLEAN OUT OF THE BOX, NO NEED FOR CLEANING PRIOR TO INITIAL USE Your water cooler is Clean Out of The Box. Cleaning described below is not required. However if you choose to clean your water cooler for any reason, please follow the instructions below.

Page 8: Operation

Model # 8LIECHK-SSF-WL: Page 8 OPERATION IMPORTANT This unit is intended for use with high-quality bacteriologically safe bottled water only. Do NOT use other liquids. Do NOT use for other purposes. Warranty is void if unit is used with any other liquids, including tap water, coffee, tea, juices, beer, or wine.

<u>Page 9</u> Model # 8LIECHK-SSF-WL: Page 9 NOTE: Fit all round bottles. When using a 5 gallon rectangular bottle, slide it into place as shown in the illustration below. • If the probe tube A and B are not sealed(see previous page), the pump will run a few minutes and the night lights will flash.

<u>Page 10</u> Model # 8LIECHK-SSF-WL: Page 10 2. Press the right control downward to start dispensing water. 3. Release the control once desired fill level is achieved. Dispensing Hot Water Note: After setup, hot water will be available in 15-20 minutes. 1. Position the container you wish to fill with water securely below below the hot-water tap.

Page 11: Proper Care & Descaling

Model # 8LIECHK-SSF-WL: Page 11 PROPER CARE & DESCALING 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.

<u>Page 12</u> Model # 8LIECHK-SSF-WL: Page 12 Step B: Sanitize Probe and Taps 1. 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.

<u>Page 13</u> Model # 8LIECHK-SSF-WL: Page 13 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. WARNING Excessive Weight Hazard Use two or more people to

move and install bottles.

<u>Page 14</u> Model # 8LIECHK-SSF-WL: Page 14 Descaling If you use mineral water you will need to descale your hot water tank. Heated mineral water will cause minerals to fall out. Eventually they will plug up your water- ways, resulting in a gradual slowdown of the flow rate, leaking faucets, and other problems.

Page 15: Troubleshooting

Model # 8LIECHK-SSF-WL: Page 15 TROUBLESHOOTING Call 1-855-594-4755 for service. Problem: Stainless steel surfaces are smudgy or fingerprinted. Solution: Use paper towel to wipe excess oils until surface feels dry to the touch. • To maintain beauty of stainless steel, oil it periodically using a stainless steel cleaning solution available at hardware stores, or use mineral oil (unscented baby oil).

<u>Page 16</u> Model # 8LIECHK-SSF-WL: Page 16 Problem: Buttons are stuck. Solution: Apply mineral oil (unscented baby oil) to the button slides to reduce friction. Problem: No water is coming from the taps. Solution: Make sure the water bottle is not empty. If it is, replace it. If not, adjust the probe to an appropriate length.

Page 17: Limited Warranty

Model # 8LIECHK-SSF-WL: Page 17 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.

Page 18 ®/™ ©2016 Whirlpool. All rights reserved. Manufactured under license by Electrotemp Technologies Inc., Mississauga, ON. Canada Limted warranty provided by manufacturer. REV. 2016-05-12...