

Whirlpool 8LIECH-SCSSFP5W User Manual

Self cleaning hot & cold hidden bottle water cooler

```
1
2
3
Table Of Contents
4
5
6
7
8
9
10
11
12
13
14
15
16
17
```

18			
19			
20			

•

Table of Contents





		1. 1	
()ı	$\mathbf{H} \subset \mathbf{L}$	lin	VC.
W	JIU.K	Lin	KS
4.			

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

Download this manual



Self Cleaning

Hot & Cold Hidden

Bottle Water Cooler

Model No.: 8LIECH-SCSSFP5W





For service call: 1-844-494-4757

Table of Contents

Next Page



Related Manuals for Whirlpool 8LIECH-SCSSFP5W

Water Dispenser Whirlpool 8LIECH-SCSSFP5W User Manual

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

Water Dispenser Whirlpool 8171413 Installation Instructions

Installation instructions (1 page)

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 8LIECHK-SSF-WL User Manual

Hot, room & cold temperature water cooler (19 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 WDAB600XWX Use & Care Manual

Water cooler (32 pages)

Water Dispenser Whirlpool WHES40 Installation And Operation Manual

Demand controlled water softener (36 pages)

Water Dispenser Whirlpool WHKM-D40 Use And Care Manual

Whirlpool water dispenser user manual (13 pages)

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

Water Dispenser Whirlpool WHESCS Installation And Operation Manual

Demand controlled water softener (26 pages)

Water Dispenser Whirlpool WHES40 Installation And Operation Manual

Demand controlled water softener (24 pages)

Water Dispenser Whirlpool WHES20 Installation And Operation Manual

Whirlpool water softener installation and operation manual (39 pages)

Water Dispenser Whirlpool WHES44 Installation And Operation Manual (28 pages)

Water Dispenser Whirlpool WHES33 Installation And Operation Manual

Demand controlled water softener (28 pages)

Water Dispenser Whirlpool L30P Installation And Operation Manual

Demand controlled water softener (28 pages)

Summary of Contents for Whirlpool 8LIECH-SCSSFP5W

Page 1 Self Cleaning Hot & Cold Hidden Bottle Water Cooler Model No.: 8LIECH-SCSSFP5W USER MANUAL SAVE THIS MANUAL FOR FUTURE USE For service call: 1-844-494-4757 8LIECH-SCSSFP5W © 2014 Electrotemp Technologies Inc. PN: 5M009983XW00...

Page 2: Safety Precautions

Model # 8LIECH-SCSSFP5W: Page 2 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 3: Safety Precautions-Electrical Requirements

Model # 8LIECH-SCSSFP5W: Page 3 SAFETY PRECAUTIONS ---Electrical Requirements WARNING Electrical shock Hazard Plug into a grounded 3 prong outlet. Do not remove ground prong. Do not use an adapter. Do not use an extension cord. Failure to follow these instructions can result in death, fire, or electrical shock.

Page 4: Table Of Contents

Model # 8LIECH-SCSSFP5W: Page 4 TABLE OF CONTENTS Safety PrecautionsSafe	ety
Precautions-Electrical RequirementsProduct Features Key Information for F	uture
UseSpecificationsParts & FeaturesUnpacking and Assembly	
InstallationCleaning Prior to Initial Use	

Page 5: Specifications

Model # 8LIECH-SCSSFP5W: Page 5 SPECIFICATIONS Power Supply 8Amp. Refrigerant Type R-134A Cold Water Power []100 Watts Cold Capacity / Hour 6 Litres / 1.59 Gallon Cold Temperature 3°C - 10°C / 37.4°F - 50°F Hot Water Power 870 Watts Hot Capacity / Hour 8 Litres / 2.11 Gallon...

Page 6: Unpacking And Assembly

Model # 8LIECH-SCSSFP5W: 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 # 8LIECH-SCSSFP5W: Page 7 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.

Page 8: Operation

Model # 8LIECH-SCSSFP5W: Page 8 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.

Page 9 Model # 8LIECH-SCSSFP5W: Page 9 NOTE: When using a 5 gallon rectangular bottle, slide it into place as shown in the illustration below. • If the probe tube A and B(see previous page) are not sealed, the pump will run a few min- utes and the night lights will flash.

<u>Page 10</u> Model # 8LIECH-SCSSFP5W: Page 10 Dispensing Cold Water Note: After setup, it will take up to 6 hours to get the water to its maximum cold temperature. During this time, the compressor may run continuously as the refrigeration system builds the "Ice Bank"...

Page 11: Proper Care & Cleaning

Model # 8LIECH-SCSSFP5W: Page 11 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.

Page 12 Model # 8LIECH-SCSSFP5W: Page 12 2. The water pump delivers water to the cold tank. Besides a low humming pump noise, the sound of water running into the cold tank, can also be heard. 3. When the Hot Power Switch (see Parts and Features Section) is turned on, sounds of normal expansion and contraction of metal parts may be heard as the water is heated.

<u>Page 13</u> Model # 8LIECH-SCSSFP5W: Page 13 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. WARNING Electrical shock Hazard Plug into a grounded 3 prong outlet.

<u>Page 14</u> Model # 8LIECH-SCSSFP5W: Page 14 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.

Page 15: Troubleshooting

Model # 8LIECH-SCSSFP5W: Page 15 TROUBLESHOOTING Dispenser is not operating. • Make sure that the power cord is properly connected to a working outlet. • Confirm that power switches located in the back of unit are ON. They will glow in the ON position if they are on.

<u>Page 16</u> Model # 8LIECH-SCSSFP5W: Page 16 LED night lights 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.

<u>Page 17</u> Model # 8LIECH-SCSSFP5W: Page 17 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.

Page 18: Limited Warranty

Model # 8LIECH-SCSSFP5W: Page 18 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 19</u> ©2014 Whirlpool. All rights reserved. ® Manufactured under license by Electrotemp Technologies Inc., Mississauga, ON. Limited Warranty provided by manufacturer.

Page 20 File Name Manual 8LIECH-SCSSFP5W-English PN 5M009983XW00 Technical requirement: Size: 215×279mm Single color printing Meets ROHS requirements sample must be con rmed before mass production. Do not revise drawing without authorization. Design: Audit by engineer: Audit by salesman: Audit by QC: Approved by:...