



Whirlpool 7LIECH-SSF-WL User Manual

Stainless steel hot and ice cold

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



-

[Table of Contents](#)

-

Troubleshooting

•

Bookmarks

Quick Links

[1 Parts & Features](#)

[2 Unpacking and Assembly](#)

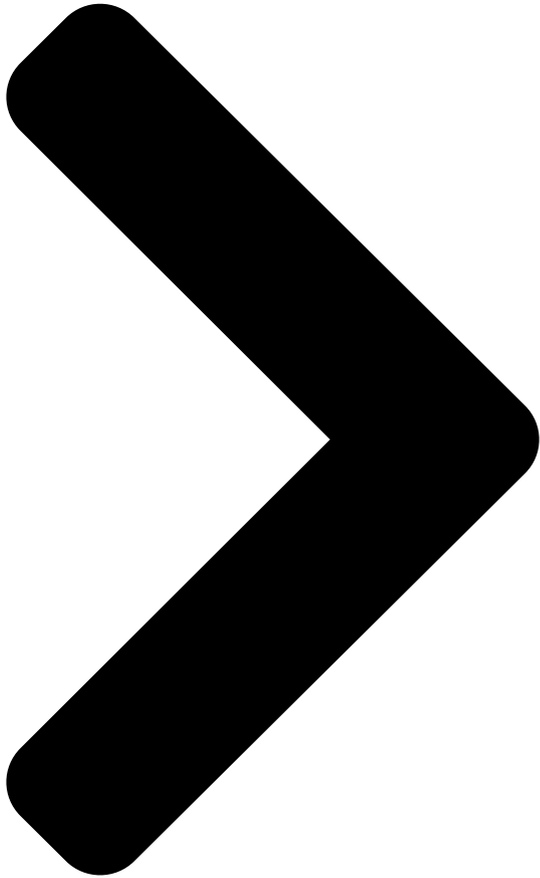
[3 Operation](#)

[4 Cleaning Prior to Initial Use](#)

[5 Proper Care & Descaling](#)

[6 Troubleshooting](#)

[Download this manual](#)



Stainless Steel

Hot and Ice Cold

Water Cooler

Model No.: 7LIECH-SSF-WL

USERS' MANUAL

SAVE THIS MANUAL

FOR FUTURE USE



For service, call 1-855-594-4755
or e-mail Whirlpool@electrotemp.com

[Table of Contents](#)

[Next Page](#)

1
2
3
4
5

Related Manuals for Whirlpool 7LIECH-SSF-WL

[Water Dispenser Whirlpool 7LIECK-W-WL User Manual](#)

Cold and room temperature bottle water cooler (17 pages)

[Water Dispenser Whirlpool 8LIECHK-SSF-WL User Manual](#)

Hot, room & cold temperature water cooler (19 pages)

[Water Dispenser Whirlpool 8LIECH-BP-WL User Manual](#)

Hot & cold hidden bottled water cooler (16 pages)

[Water Dispenser Whirlpool 8LIECH-SCSSFP5W User Manual](#)

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

[Water Dispenser Whirlpool 8LIECH-SCDSSFWL User Manual](#)

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

[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 8LIECH-SC-SSS-5L-W User Manual](#)

Self cleaning full stainless hidden bottle water cooler with led indicators (21 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 Manual](#)

Demand controlled water softener (40 pages)

[Water Dispenser Whirlpool WHESCS Installation And Operation Manual](#)

Demand controlled water softener (26 pages)

Summary of Contents for Whirlpool 7LIECH-SSF-WL

[Page 1](#) Stainless Steel Hot and Ice Cold Water Cooler Model No.: 7LIECH-SSF-WL USERS' MANUAL SAVE THIS MANUAL FOR FUTURE USE For service, call 1-855-594-4755 or e-mail Whirlpool@electrotemp.com 7LIECH-SSF-WL 5M010993XN01(E+S)

[Page 2: Table Of Contents](#)

Model # 7LIECH-SSF-WL: Page 2 TABLE OF CONTENTS Safety Precautions-Electrical RequirementsSafety PrecautionsProduct FeaturesKey Information for

Future UseSpecificationsParts & FeaturesUnpacking and
AssemblyInstallationOperation Cleaning Prior To Initial Use
.....

[Page 3: Safety Precautions](#)

Model # 7LIECH-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 # 7LIECH-SSF-WL: Page 4 PRODUCT FEATURES Congratulations! You have chosen a technology advanced, state-of-the-art water cooler. The refrigeration system on this cooler cools the cold water by internal evaporator of commercial design flat forms the ice around it. This feature is called an "Ice Bank". It allows for ice cold water and keeps the water temperature consistently cold, however a Longer time in forming the Ice Bank is required.

[Page 5: Specifications](#)

Model # 7LIECH-SSF-WL: Page 5 SPECIFICATIONS Power Supply AC 120V / 60Hz / 4.5Amp
Refrigerant Type R-134A Cold Water Power 100 Watts Cold Capacity / Hour 4 L / 1.05 Gallon
Cold Temp Rang 3°C - 10°C / 37.4°F - 50°F...

[Page 6: Unpacking And Assembly](#)

Model # 7LIECH-SSF-WL: Page 6 UNPACKING AND ASSEMBLY WARNING Remove the dispenser from packaging: TO OPEN: Tip Over Hazard Do not use water cooler until leveling feet are attached to bottom of water cooler and unit is level. Failure to do so can result in death or serious injury.

[Page 7: Operation](#)

Model # 7LIECH-SSF-WL: Page 7 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 8: Dispensing Hot Water](#)

Model # 7LIECH-SSF-WL: Page 8 Dispensing Cold Water Note: After setup, it will take up to 1 hour to get the water to its coldest temperature. During this time, the compressor may run continuously as the refrigeration system builds the Ice Bank as noted in the "Product Features"...

[Page 9: Cleaning Prior To Initial Use](#)

Model # 7LIECH-SSF-WL: Page 9 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. DO NOT PLUG THE COOLER INTO AN ELECTRICAL POWER OUTLET AT THIS TIME.

[Page 10: Proper Care & Descaling](#)

Model # 7LIECH-SSF-WL: Page 10 PROPER CARE & DESCALING General Cleaning Perform: As needed Time Required: 5 minutes. Note: Do NOT use abrasive materials or chemical cleaners. They may scratch surfaces and contaminate drinking water. For cleaning hard spots suggest rubbing with toothpaste.

[Page 11](#) Model # 7LIECH-SSF-WL: Page 11 Once unit has completed draining replace drain cap and drain plug. Remove remaining water from cold reservoir by dispensing from both taps into a pitcher. Remove bottle receptacle or collar by turning it counter clockwise and pulling up. Store in a safe place.

[Page 12](#) Model # 7LIECH-SSF-WL: Page 12 Descaling If you use mineral water you will need to descale your hot water tank. When mineral water is used, calcium deposits will block passageways in the hot water tank. This blockage can be observed by the gradual slow down in the flow rate.

[Page 13](#) Model # 7LIECH-SSF-WL: Page 13 3. Place the bucket/bottle into the cooler and close the door. The water will be pumped up into the holding tanks. 4. Plug in the cooler and turn on

