

Wine Cellar

Model 13485

47 Bottles Capacity

Read This Manual!

It will tell you how to operate and care for your wine cellar. It also offers tips on how to get the best and lowest cost performance.

If you prefer installing your own parts, use the parts list to find the part number. Do not use the illustration number. In the space below record the model and serial number of your wine cellar. Each is printed on the model number plate located in the upper corner of the wine cellar back. Use these numbers when calling for service.

Model No	Serial No
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Full One Year Warranty on Wine Cellar

For one year from the date of purchase, when this wine cellar is operated and maintained in accordance with the provided owner's manual, Sears will repair it, free of charge, if found defective in material or workmanship.

Full Five Year Warranty on Sealed Refrigeration System

For five year from the date of purchase, when this wine cellar is operated and maintained in accordance with the provided owner's manual, Sears will repair the sealed system (consisting of refrigerant, connecting tubing and compressor motor), free of charge, if found defective in material or workmanship.

The above warranty coverage applies only to wine cellar which is used for the storage of wine for private household purposes.

Warranty service is available by contacting the nearest Sears Service Center throughout the United States.

This warranty applies only while this product is in use in the United States. This warranty gives you specific rights and you may also have other rights which vary from state to state.

SEARS, ROEBUCK & CO. D/817WA, HOFFMAN ESTATES, IL 60179

Installation

Remove all packing material and tape from the unit and inspect the unit thoroughly. Notify Sears immediately if the unit is found with any damaged or missing parts.

Install the unit on a strong level floor or counter. Avoid any direct sunlight, heat source or moisture.

Let air circulate freely around the wine cellar. Keep the back of the unit at least 4 inches away from the wall. Provide at least 1 inch of space between the top of the unit and any surface above



CAUTION: If you turn off the cold control, allow at least three minutes before restarting to avoid blowing fuses or tripping your circuit breaker:

Electrical

120 Volts, 60 Hz (60 cycles AC), 15 amps.

Electrical Grounding

Your wine cellar comes with a three-prong plug and must be inserted into a three-prong, grounded wall outlet. Do not use an extension cord.



WARNING: Unless the above grounding methods are followed, you are not protected against severe or lethal shock in the event of a short circuit in refrigerator wiring or electrical components.

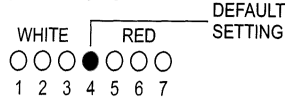
Things to Remember

- 1. When resetting your wine cellar to a new temperature, allow 24 hours for it to reach the new setting.
- The motor will start and stop often. It must do so in order to maintain the selected temperature.
- 3. Keep your wine cellar level.
- Unplug the wine cellar before conducting service and or maintenance.

Sears, Roebuck and Co., Hoffman Estates, IL 60179

Use and Care Information

1. Tips on everyday care and use



Default Temperature:

This unit is automatically set at medium temperature setting (#4 in the above diagram) when power is turned on. In the event of a power outage. The unit will return to the medium setting upon the resumption of power supply.

Temperature Control:

For ideal long term storage of your wine collection, keep the temperature at default setting (#4 in the above diagram). After the wine cooler is turned on, wait at least 24 hours for the temperature to settle at its appropriate setting.

Press the TEMP button on the exterior control panel to adjust the temperature setting for your wine cellar. An LED indicator on the control panel will indicate the current temperature setting. Each time the TEMP button is pressed, the temperature setting will increase by one increment until it reaches the final indicator (#7 in the above diagram). Temp setting will then recycle to #1 and so forth.

Setting the temperature to #7 (in the above diagram) is the warmest setting, while #1 (in the above diagram) is the coldest setting. Note that the interior temperature of the wine cooler may vary depending upon the frequency of the door opening and the number and positioning of wine bottles.

It is ideal to keep the temperature at setting 4 (default setting). If your collection consists of a specific wine category, our recommendations are as follow:

Sparkling and sweet whites wines	Setting 1
Champagne	Setting 1 or 2
Dry white wines	Setting 3
Different wine assortment (default)	Setting 4
Beaujolais, Rosé	Setting 5
Zinfandel, Chianti	Setting 6
Cabernet and other	Setting 6 or 7

For the best results, store red wine in the upper half portion of the cabinet and white wine in the lower half.

Placement of Bottles:

Your wine cooler will accommodate up to forty-seven 750 ml bottles. Six bottles will fit on each of the upper six chrome racks. Eleven bottles will fit on the bottom rack, by laying six on the rack and stacking five on top, in a pyramid fashion. In the event that your wine collection consists of different 750 ml bottle shapes, please arrange your wine collection as follows:

- a) Insert the 1st bottle with the cork facing the glass door on the rack of your selection.
- b) Insert the 2nd bottle with the bottom facing the glass door.
- c) Insert the 3rd bottle similar as 1st bottle.
- d) Follow the same process by alternating the bottle positions.

You may utilize the bottom rack to maximize bottle capacity (eleven 750 ml bottles) or to store your magnum wine bottle collection. Note that storing magnum type bottles will reduce total bottle capacity.

2. To Control the Light

When pressing the LIGHT button, the interior lamp will turn on even when the door is closed.

The light will automatically shut off approximately two minutes after the LIGHT button is pressed.

Defrosting:

Your wine cooler is equipped with auto-defrost (cycle) technology. The product will defrost automatically; therefore, unplugging the unit is unnecessary.

3. For all cleaning

Mix 2 tablespoons baking soda with 1 quart of warm water or use a mild soap. Do not use strong cleaners, scouring powder or pads. For persistent odors, contact your Sears Service Center, for odor removal products.

Do not put the evaporating tray in the dishwasher.

Cleaning the evaporating tray:

Since the dust accumulated on the evaporating tray will decrease the evaporation efficiency, remove the tray to clean it. The evaporating tray is set in the back of the wine cellar. This can be removed by pulling it out from the back of the unit.

Energy Saving tips:

- Close the door as soon as you can after opening it. Make sure that the door is fully shut after each use so that cold air doesn't escape from the wine cellar cavity.
- Adjust the temperature to a warmer setting. Your wine cellar may be colder than necessary.
- 3. Reduce the number and length of time you open the door. Your cooling system won't have to run as often.
- Keep your wine cellar level, so that the door seals tightly by using the adjustable legs located under the unit. When the door is closed, the door gaskets should completely touch the wine cellar cabinet.
- Keep the wine cellar away from stoves or other heat sources. A cool, dry place allows your wine cellar to operate more efficiently.

Before calling for service:

- · Check the plug and fuse.
- · Test the outlet with a lamp.
- In the event that the power cord is unplugged or that there is a power outage, the unit will be reset automatically and will resume function with the temperature set at the medium position (Setting 4).
- Read the manual, especially the items under Use and Care Information. This may help you find the answer to your question.
- If you do not find the answer to your questions in this manual, find the unit model number (on the upper back of the wine cellar) and contact your Sears Service Center.

When requesting or ordering parts, always provide the following information:

- Product name.
- Model number.
- Part name.
- · Part number.

Parts List Model: 564.13485100

Use Sears part number on all orders, not the illustration number.

(Please refer to the illustration on the next page)

Illus. No.	Part No.	Description	Illus. No.	Part No.	Description
1	302788	Door Assy.	26	302306	PTC Relay
2	302789	Panel Circuit Board	20 27	302573	Relay Cover
3	302934	Backcover, Control Panel	28	302696	Clip Relay Cover
4	302791	Lamp Cover	29	302651	Cabinet Base Plate
5	302317	#10159 Screw	30	302009	Bolt
6	302792	#10240 Tapping Screw	31	300493	Screw
7	302793	Push Bar, Light Switch	32	302846	Power Cord
8	302794	Top Table, Plastic	33	302800	Wire Rack
9	302795	Top Support Assy.	34	302801	Wire Rack, Bottom
10	302840	Curve Control Panel	35	302802	Door Shelf Bushing
11	302796	Thermo Bulb Clamp	36	302803	Evaporator Assy.
12	302815	Screw	37	301805	#10037 Screw
13	302808	#10217 Screw	38	302458	Drain Tray
14	302797	Handle, Door	39	301976	Overload Relay
15	301021	Indicator Lamp, 115 Volts	40	302289	Grommet, Comp. Mtg., No Hole
16	302931	Machine Screw, Blue Zinc	41	302841	Seal A, Back Cover
17	302816	Washer M4 ETLW YZ	42	302804	Main Circuit Board
18	302798	#10239 Tapping Screw	43	302805	Circuit Box Front
19	302426	Bottom Hinge	44	302814	Nylon Clamp
20	302009	Screw	45	302806	Cord Clamp
21	300885	Leg	46	300308	#10023 Tapping Screw
22	300413	Bolt, Compressor Mtg.	47	301991	#10026 Screw
23	302427	Grommet, Compressor Mtg.	48	302807	Door Switch, Black
24	302261	Compressor	49	302842	Seal B. Back Cover
25	302304	Drier	50	302799	Motor Cord
	PARTS	NOT ILLUSTRATED			
	302933	Owner's Manual + Parts List		302811	Wiring diagram
	302810	Technical sheet		302812	Panel Harness B
	302664	Mascot			۵.
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36		15 48 48 40 5	49	37	7

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