

Compact Refrigerator

Model 91245 2.4 cu. ft Capacity

Read This Manual!

It will tell you how to operate and care for your refrigerator. 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 refrigerator. Each is printed on the model number plate located in the upper corner of the refrigerator back. Use these numbers when calling for service.

Model No. _____ Serial No.__

Full One Year Warranty on Refrigerator

For one year from the date of purchase, when this refrigerator is operated and maintained in accordance with the owner's instructions that come with it, Sears will repair it, free of charge, if defective in material or workmanship.

Full Five Year Warranty on Sealed Refrigeration System

For five years from the date of purchase, when this refrigerator is operated and maintained in accordance with the owner's instructions that come with it, Sears will repair the sealed system (consisting of refrigerant, connecting tubing and compressor motor), free of charge, if defective in material or workmanship.

The above warranty coverage applies only to refrigerators which are used for the storage of food for private house-hold purposes.

Warranty service is available by contacting the nearest Sears Service Center in 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 and Co., Dept. 817WA, Hoffman Estates, IL 60179

Installation

Remove all packing material and tape from unit. Inspect unit thoroughly. Notify Sears immediately if unit has any damaged or missing parts.

Install unit on a strong level floor or counter. Avoid any direct sunlight, heat source or moisture. Level the refrigerator using the adjustable leveling floor leg to ensure a proper door seal.

Let air circulate freely around the refrigerator. 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 it.



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 Requirements

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

Electrical Grounding

Your refrigerator 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 method is 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 refrigerator to a new temperature, allow 24 hours for it to reach the new setting.
- 2. The motor will start and stop often. It must do so in order to maintain the temperature you select.
- 3. Keep your refrigerator level so that the door seals properly.
- Unplug the refrigerator before doing anything with the electrical system.
- 5. The low temperature section is not intended for long-term storage of frozen foods.

Part No. 302565

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

(Please refer to the illustration on the next page.)

lllus. No.	Part No.	Description	lllus. No.	Part No.	Description
1	302560	Top table frame	21	302562	Door liner
2	302559	Sheet, top table	22	302540	Wire can dispenser
3	302401	Top table support	23	302541	Panel bar
4	302400	Top support plate	24	302541	Panel bar
5	302398	Top Hinge shaft	25	302521	Panel bar, for 2-liter
6	302558	Thermostat	26	300308	Screws
7	300165	Thermo bracket	27	302641	Shelf
8	302523	Panel thermo	28	302642	Shelf, bottom
9	300141	Thermo knob	29	302304	Drier
10	302579	Screw	30	302289	Grommet, compressor mounting
11	302314	Thermo bulb clamp	31	300413	Bolt, compressor mounting
12	300493	Screws	32	302427	Grommet, compressor mounting
13	302291	Leveling legs	33	302285	Compressor
14	302348	Shaft hinge bottom	34	302265	Overload protector
15	302345	Hinge bottom	35	302515	PTC Starter
16	302009	Bolt	36	301957	Clip
17	302550	Grommet cap	37	302573	Relay cover
18	302564	Foamed door assy.	38	302009	Bolt
19	302362	Mascot	39	302365	Compressor base plate
20	302561	Gasket	40	300493	Screw
_			41	302525	Power cord

PARTS NOT ILLUSTRATED

302565

Owners manual + Parts list + Auxiliary manual

302566

Technical sheet



Use and Care Information

Tips on everyday care and use

- To control the temperature: First, set the cold control on "3". Wait 24 hours for the entire cabinet to cool. Then adjust the control if necessary. Setting the cold control to min. is the warmest setting; maximum is the coldest. The Max setting may reduce the temperature to below freezing, but it will not cool the refrigerator faster.
- Defrost: As long as the Temperature Control is set at normal position, evaporator is automatically defrosted and no manual operation is needed to defrost.
- 3. For all cleaning:
- Mix 2 tablespoons baking soda with 1 quart warm water or use a mild soap. Do not use strong cleaners, scouring powder or pads. For persistent odors, contact Sears Service Center for odor removal products. Do not put the drip tray in the dishwasher.
- 4. Cleaning the evaporation tray: Since the dust accumulated on the evaporation tray will decrease the evaporation efficiency, remove the tray to clean.

The evaporation tray is set on the back of the refrigerator. 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 to remove the food. Make sure that the door is fully shut after each use so that cold air doesn't escape from the refrigerator cavity.
- 2. Adjust the Cold Control. Try a warmer setting. Your refrigerator may be colder than necessary. Use the condition of the milk to check the refrigerator temperature. As long as milk keeps without spoiling your refrigerator is cold enough.

- 3. Do not place hot foods in the refrigerator.
- 4. Reduce the number and length of time you open the door. Your cooling system won't have to run as often.
- 5. Keep your refrigerator level, so that the door seals tightly. When the door is closed, the door gaskets should touch the refrigerator all the way around.
- 6. If not, make the refrigerator level by use of the adjustable leg located under the unit.
- Keep the refrigerator away from stoves or other heat sources. A cool and dry place allows your refrigerator to operate more efficiently.

Before calling for service

- Check the plug and fuse.
- Test the outlet with a lamp
- Be sure the control is not set to OFF
- Read the manual, especially the items under Use and Care Information. You may find the answer to your questions.
- If you do not find the answer to your questions in this manual, find the unit model number (on the upper back of the refrigerator) and contact your Sears Service Center.

When requesting or ordering parts, always provide the following information

- Product name
- Model number
- Part name
- Part number

HOW TO TRANSFER THE DOOR HINGE LOCATION OF A REVERSIBLE DOOR

Refer to the disassembly diagram and change the door hinges in the following procedure.



- 1. Tilt the refrigerator back or lay it on its back. Use a pad or blanket to protect the floor and to avoid scratching the painted finish.
- 2. Remove the leveling legs by turning them counterclockwise. Remove the lower hexagonal head screws, two on the hinge side and one near the front corner of the other side.
- 3. Pull the door away from the top table assembly and set the door aside.
- 4. With a Philips plus screw driver, unscrew the shaft hinge top and transfer to the opposite side.
- 5. Insert the door back to the shaft hinge top which was screwed unto the opposite side.
- 6. Screw the bottom hinge and the bottom hinge shaft in place ensuring the door is properly secured.
- 7. Screw the remaining leg to the other side.
- 8. The direction in which the door opens has now been changed; however, the following points should be checked:
 - a. Make sure the door is on straight.
 - b. Make sure that there is no space between the door gasket and the refrigerator unit itself when the door is closed.
 - C. Make sure that the gasket on the hinge side is not caught between the door and the unit when the door is opened or closed. (If the door is forced closed when the gasket is caught, the gasket may be damaged.)

When checking the above points, if it is discovered that the door is not installed properly (this is apt to happen at the first try), loosen the screws holding the upper hinge, straighten the door and tighten the screws slowly with the socket wrench. After making sure that the door is installed correctly, tighten all the screws holding the hinge.

If they are not tightened, the door may slip out of position or there may be an opening between the door and the unit.

9. Stand the unit back in place.

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