

Compact Refrigerator

Model: 62912

9.5 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	o	

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 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 years from the date of purchase, when this refrigerator is operated and maintained in accordance with the owner's manual that come with it, 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 a refrigerator which is used for the storage of food for private household 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 the unit. Inspect the unit thoroughly, notify Sears immediately if the unit has 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 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 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 refrigerator 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 temperature you select.
- 3. Keep your refrigerator level.
- Unplug the refrigerator before doing anything with the electrical system.

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Use and Care Information

Tips on everyday care and use

1. 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; MAX is the coldest. The MAX setting may reduce the temperature to below freezing, but it will not cool the refrigerator faster.

The fresh food section should be as cold as possible without freezing vegetables or milk. Adjust as necessary.

2. Defrost:

Defrost when 1/4 inch frost forms. Set the temperature control dial to OFF for defrosting. Remove food. Do not touch freezing plate with bare hands. Do not use electric defrost devices or hair dryers to melt frost. They may damage plastic parts.

When defrosting is completed, wipe the freezing plate dry and reset the control dial. Return food to the refrigerator.

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. Vacuum the condenser tubing on the back of the refrigerator when dusty.

Energy Saving tips

- Close the door as soon as you can after opening it to remove food. Make sure the door is fully shut after each use so that cold air does not escape from the refrigerator cavity.
- Keep the condenser coils clean. The motor must work harder when the coils are dusty. Clean the coils at least once every 3 months. They are located on the back of the unit.
- Adjust the Cold Control. Try a warmer setting. Your refrigerator may be colder than necessary. Use the condition of milk to check refrigerator temperature. As long as milk keeps without spoiling your refrigerator is cold enough.
- 4. Do Not place hot food in the refrigerator.
- Do Not allow more than 1/4 inch of frost to build up in the freezer compartment.

- 6. **Reduce** the number and length of time you open the door. Your cooling system will not have to run as often.
- 7. 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. If not, make your refrigerator level by use of the adjustable leg located under the unit.
- Keep your 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 the 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 service or ordering parts, always provide the following information:

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



DANGER: ELECTRICAL SHOCK HAZARD Disconnect power before servicing.

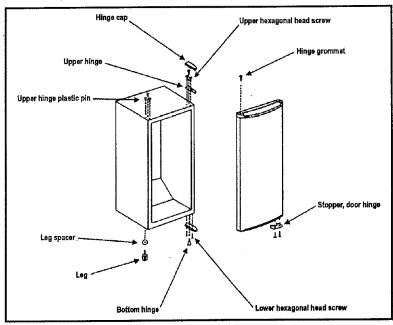
HOW TO TRANSFER THE DOOR HINGE LOCATION OF A REVERSIBLE DOOR

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

- 1. Remove the hinge cap by twisting it off.
- 2. Use a pad or blanket to protect the floor and to avoid scratching the painted finish.
- 3. Remove the upper hexagonal head screws. The refrigerator door can now be removed.
- 4. Tilt the refrigerator back or lay it on its back for steps. Remove the lower hexagonal head screws and the leg.
- 5. Remove the left side leg, attach them to the other side hole which was positioned symmetrically.
- 6. Attach the bottom hinge symmetrically to the other side of the cabinet.
- 7. Remove the upper hinge plastic pins and insert them in the holes that the screws were removed in Procedure 2.
- 8. Take off the hinge grommet using a screwdriver and insert it on the opposite side.
- 9. Remove the door hinge stopper and install it in the other side of the door.
- 10. Attach the door to the lower hinge.
- 11. Attach the upper hinge to the door and use the screws to attach the upper hinge. (Do not tighten the screws completely.)
- 12. 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 hinged 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 installed correctly, tighten all the screws holding the hinges. If they are not tightened, the door may slip out of position or there may be an opening between the door and the unit.

13. Allow the unit to stand upright for three (3) hours before connecting it to a power supply.



Parts List

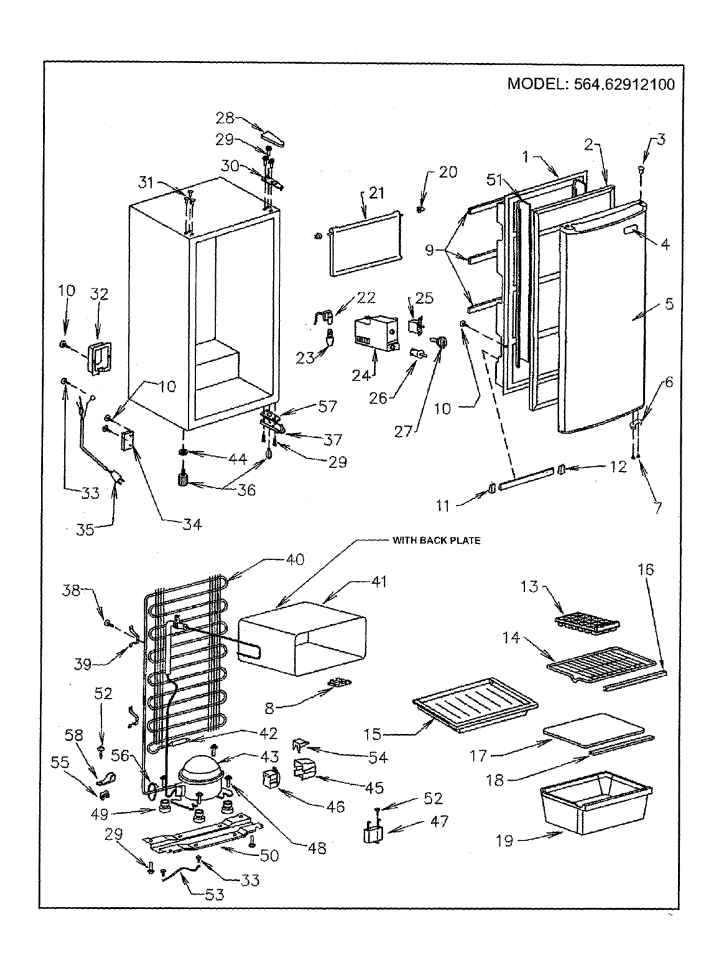
Sears model: 564.62912100

Use Sears part number on all orders, not the illustration number. (Please refer to the illustration on next page.)

Ilius. No.	Part No.	Description	Illus, No.	Part No.	Description
1	301811	Door Liner w/light	28	300033	Hinge Cover
2	303061	Gasket, White	29	302009	#119 Bolts
3	302388	Grommet Cap	30	301718	Hinge Top
4	302340	Mascot, Kenmore	31	302372	Plug Buttons
5	303014	Foamed Door	32	301730	Case Wire Splicer
6	300864	Stopper, Door	33	301991	#026 Machine Screw
7	300307	#10015 Machine Screw	34	301817	Cord Clamp
8	300255	Thermo Bulb Clamp	35	301744	Power Cord
9	303016	Panel Guard, Door	36	300885	Leg
10	300308	Screw #023	37	302426	Bottom Hinge
11	301847	Door Shelf Bushing Right	38	302317	Screw 10159
12	301846	Door Shelf Bushing Left	39	302780	Condenser Bracket
13	302486	Ice Cube Tray	40	302646	Condenser
14	303068	Shelf	41	302659	Evaporator
15	302966	Drip Tray	42	303066	Drier
16	302970	Trim Shelf	43	303093	Compressor
17	302670	Glass Shelf	44	305209	Steel Washer
18	302671	Trim for glass shelf	45	302987	Relay Cover
19	303065	Crisper	46	302626	PTC Thermistor
20	302309	Evaporator Door grommet	47	302759	Running Capacitor
21	302965	Evaporator Door	48	300413	Compressor Mtg. Bolt
22	302199	Socket for lamp	49	303060	Compressor Mtg. Grommet
23	301021	Lamp	50	303059	Compressor Base Plate
24	302685	Panel Thermo	51	300070	Insulation Aux. Door
25	301581	Thermostat	52	300546	10019 Tapping Screw
26	302192	Świtch	53	303064	Green Wire W/Eyelet
27	302175	Thermo Knob	54	302732	Overload Relay
	*		55	302779	Support, Tube Condenser
	Parts Not Illustrated		56	302731	Nylon-Pistc. Cable Tie
			57	302824	Spacer-Shim, Bottom Hinge
-			58	302814	Nylon Clamp
	Dart No.	Description			

•	Part No.	Description
•	303067	Owner's Manual/Parts list
	303050	Technical sheet
	303048	Wiring Diagram
	302969	FTC Lahel

^{*} Part subject to change without notice.



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