

REFRIGERATOR

Service manual

MODEL: RS-13DL4S*



NOTE: This is a basic model. the shape and specification of refrigerator is subject to change.

PARTS INENTIFICATION



CIRCUIT DIAGRAM



COOLING DIAGRAM



The guide for Disassembly Common parts of Refrigerator

◆ The instruction of replacing thermostat.







◆ The instruction of replacing lamp.



◆ The instruction of replacing Door switch.





◆ The instruction of replacing PTC Starting relay and Overload protector.

Take down Spring tap and Cover.	
Unplug the connecting wire	
Take out the PTC Starting relay and Overload protector	

TROUBLESHOOTING

The common problem judging method

Problem

Cause

	1.1 Is the power cord connecting well?	
	1.2 Is the power voltage too low?	
	1.3 Is the ambient temperature too low?	
Refrigerator can't	1.4 Is the circuit on power?	
start	1.5 Is there some default in compressor	
	1.6 Is the refrigeration system blocked by ice or dirty, please stop the unit and	
	restart after 10 minutes to see if the compressor can start.	
	2.1 Is there any heat source around the refrigerator?	
	2.2 Is there enough space around the refrigerator for rejection of heat?	
	2.3 Is the setting of the temperature appropriate?	
Week easting offects	2.4 Is there too much food or overheating food in it?	
weak cooling effects	2.5 Does the door open frequently?	
	2.6 Is the door completely closed?	
	2.7 Does the gasket destroyed or distort?	
	2.8 Does the gas leak?	
	3.1 Is there any heat source around the refrigerator?	
	3.2 Is there enough space around the refrigerator for rejection of heat?	
	3.3 Is the setting of the temperature appropriate?	
The unit can not stop	3.4 Is there too much food or overheating food in it?	
The unit can not stop	3.5 Does the door open frequently?	
running	3.6 Is the door completely closed?	
	3.7 Does the gasket destroyed or distort?	
	3.8 Is the thermostat good operation?	
	3.9 Does the gas leak?	
	4.1 Is the setting of the temperature appropriate?	
loo up in the freezing	4.2 Is there multi-moisture food and too close to the back wall of the refrigerator?	
ce up in the freezing	4.3 Is the ambient temperature too low?	
champer	4.4 Is the electric parts on good condition, specially the thermostat wich will	
	cause the unit non-stopping	
	5.1 Is the refrigerator stably placed?	
	5.2 Does the refrigerator bump other objects?	
	5.3 Whether the internal accessory of the refrigerator is in the right place.	
	5.4 Whether the water plate of compressor is fall from the unit.	
	5.5 Does the tube of the refrigeration system bump each other?	
	5.6 The noise sound likes Water flow inside the refrigerator, in fact, it is normal,	
Abnormal noise	which is caused both when refrigerator start and shut-down; in addition,	
	frost-dissolving causes this sound, too, which is a normal phenomenon.	
	5.7 There will be a cracking sound in the cabinet ,when the cabinet or cabinet	
	accessory contracting or expanding, this sound will be made, which is normal.	
	5.8 The motor operation sound in the compressor is appears to be louder at night	
	or begin starting. which is a normal phenomenon; also the uneven placing would	
	lead to too much running noise.	
There is a neculiar	6.1 Is the food with special smell sealed tight?	
smell in the units	6.2 Does it have long time storing food or degenerated food?	
	6.3 Whether the internal cabinet needs cleaning.	
the forefront or the	7.1 As fridge Anti-condensation tube is placed here and caused the above	

middle cabinet heats	phenomenon, which is normal.
Refrigerator's two sides or the back heat	8.1 As condensation tube is placed here and caused the above phenomenon, which is normal.
the cabinet surface condensation	9.1 Air humidity is too large.

◆ The solution for the common problem.

1.Cooling is not enough good			
(Many reasons might cause that cooling not enough good, as blow :)			
Reason	analysis	Solutions	
	If some gas leaked unit will work not well.	First find out the point of leaking	
	Phenomenon of failure:	on tube, and then sealed it,	
	a. lower pressure of liquid cycle system	vacuuming it, finally recharge with	
1) Lookago of Goo	b. high temperature of copper tube of	Gas.	
I) Leakaye UI Gas	discharging gas, hand feels very hot.	Note:	
	C. much noise, sounds like "ZZZZZ", comes	If you find oil on somewhere, it is	
	from outlet of capillary.	possible that leakage point is	
	d. the temperature fell down very slowly.	there.	
	If too much Gas was charged into the cycle		
	system, the extra gas will occupy some		
	space of evaporator, so that the area of heat		
	exchange becomes less, unit will work not		
	well.	First stop unit for several minutes,	
	Phenomenon of failure:	and then open charging tube,	
2) The quantity of	a, higher pressure of liquid cycle system	discharge all of gas. Change a	
Gas is too much	than norm.	new filter, and then recharge gas,	
	b, higher temperature of condenser.	finally sealed the system.	
	c, larger electric current of compressor		
	d, there maybe ice on the suction tube.		
	e, when gas is too much, some gas liquid		
	might goes back into compressor,		
	compressor will be damaged by liquid.		
	The air in system will cause lower efficiency		
	of cooling.	First stop unit for several minutes, and then open charging tube, discharge all of gas. Change a	
	Phenomenon of failure:		
3) There is air in the liquid cycle system	a, higher pressure of liquid cycle system		
	than norm, but the pressure is not over the	now filter and then recharge das	
	limit.	finally sealed the system.	
	b, higher temperature of discharging tube.		
	C, much noise		
A) low working	General when a compressor works for many		
efficiency of	years, some parts of compressor were wear,	Change a new compressor.	
compressor	so that compressor discharge less gas out,		
Complessor	unit does not work strongly.		

	Phenomenon of failure:		
	a, lower pressure of discharging, check the		
	pressure of system with pressure meter to		
	see if it is normal.		
	b, higher temperature of compressor		
	surface.		
	C, cut off the discharging tube, to see if you		
	can block the gas coming out of the tube		
	when compressor is working.		
	Some time there is something blocked the		
5) There is something that blocked the liquid cycle system	filter of liquid cycle system, so that unit is not		
	cold.	Change a new filter	
	Phenomenon of failure:	Change a new filter	
	a, lower pressure of discharging		
	b, lower temperature of discharging.		

2.NO COOL

(Popular failure reasons are below):

Reason	analysis	Solutions:
1) Leakage of gas	Phenomenon of failure:	First find out the point of leaking on tube,
	a, leaking fast	and then sealed it, vacuuming it, finally
	b, leaking slowly	recharge with gas.
	c, no voice of liquid flowing	Note:
	d, cut off charging tube, no gas	If you find oil on somewhere, it is possible
	goes out.	that leakage point is there.
	A, Ice blocking	
	Sometime because unknown	
	reason water comes into liquid	
	cycle system, the capillary will be	
	blocked by water after unit runs for	
	period of time.	
	Phenomenon of failure:	
	The unit works well in the	
	inception, after period of time the	First stan with far as yours minutes, and then
O)There is served this a	ice appears in the capillary and	First stop unit for several minutes, and then
2) There is some thing	becomes more and more, till	Open charging tube, discharge all of gas.
	blocks the hole of capillary	Blow the cycle system with gas of hitrogen,
Cycle System	completely. In the moment you	and then recharge Gas, infany sealed the
	can find the ice on the evaporator	system.
	defrosts. The noise of liquid flow	
	disappears. The pressure of	
	absorbing becomes negative.	
	The phenomenon above will	
	appear again and again.	
	The way to check ice blocking:	
	Warm the capillary with a hot	
	towel, after a while the ice in the	

	capillary melt, you can hear a sound of gas flow comes from the	
	capillary abruptly. The pressure of	
	absorbing becomes higher. It is	
	Ice blocking.	
	B, there is offal block the capillary	
	Phenomenon of failure:	
	If the capillary is blocked by	
	something such as offal etc., the	
	sound of liquid flow disappears.	
	The ice on the evaporator defrosts	First stop unit for several minutes, and then
	The pressure of absorbing	open charging tube, discharge all of gas.
	becomes negative.	Blow the cycle system with gas of nitrogen.
	Higher temperature of discharging	Change a new capillary and filter, and then
	tube	recharge Gas, finally sealed the system.
	The way to check offal blocking:	
	If you warm capillary with the way	
	of checking ice blocking, there is	
	no change. It must be offal	
	blocking.	
COMPRESSOR NEVE	R STOPS:	
Reason		Solutions
1)The setting temperature is not reasonable.		Readjust the temperature setting.
2) the sensor is bad.		Replace the sensor.
3)Seal of door is damaged.		Replace the gasket
4)Too much food in the refrigerator		Please put the food properly.
5)Wind door is broken.		Replace wind door.
6)Fan motor is broken.		Replace fan motor

Note:

- Before doing these operations above, disconnect the main power supply. Failure to do so could result in electrical shock or personal injury.
- In case of any detailed technical information please check with the technical specifications.