

Owner's Manual

Please read this manual carefully and thoroughly before operating this unit.

 **24 x 7 CALL CENTER OPERATIONS**

 1800-180-9999 CALL (Toll Free)	 5757554 SMS (Send SMS)
--	--

 **www.lgindia.com**
lgservice@lgindia.com

* Source:- ORG-GFK retail audit report: Jan.- Dec. 2008.

The picture shown on Front page is representative model. LG Electronics reserves its right to change, modify or alter any design without any prior notice.

Safety Precautions & Instructions

To prevent injury to the user and property damage, the following precautions and instructions must be followed. Incorrect operation due to ignoring of precautions and instruction will cause harm or damage.

Important Safety Precautions:

- 1. Do not modify the power cord length or sharing of outlet with other appliances and don't replace the power cord with the damaged or unspecified power cord.**
It will cause electric shock or fire. If the power cord is damaged, it should be replaced by authorized service person as specified by the manufacturer.
- 2. Plug in the power socket properly.**
Loose plug-in causes electric shock or fire due to heat generation.
- 3. Do not switch ON/OFF the refrigerator with wet hands.**
It may cause electric shock.
- 4. Use only dedicated power socket for supply to refrigerator.**
Do not use an extension cord; otherwise it will cause overloading and intermittent tripping of other appliances or household lights.
- 5. Never splash water on your refrigerator.**
It may cause short circuit.
- 6. Do not store.**
Do not store explosive and chemicals inside the refrigerator.
- 7. Grounding (Earthing).**
In the event of an electric short circuit, grounding (Earthing) reduces the risk of electric shock by providing an escape wire for the electric current. In order to prevent possible electric shock, this appliance must be grounded. Consult a qualified electrician or service person if you have doubts on whether the appliance is properly grounded. Improper use of the grounding plug can result in an electric shock.

Important Safety Instructions:

1. Before use, refrigerator must be properly installed and located as per the installation instructions.
2. Never unplug your refrigerator by pulling on the power cord. Always grip plug firmly and pull it straight out from the outlet.
3. When moving your appliance away from the wall, be careful not to roll over the power cord or damage it in any way.
4. Unplug the power cord from outlet for cleaning or other requirements. Never touch it with wet hands because you can get an electric shock or be hurt.
5. Never damage, process, pull out, or twist the power cord, because damage of power cord may cause a fire or electric shock.
6. After your refrigerator is in operation, do not touch the cold surface in the freezer compartment, particularly when your hands are damp or wet. Skin could adhere to these extremely cold surfaces.
7. Never place glass utensils or products, which contains liquid items in the freezer compartment, because the expansion of liquid items due to freezing causes the breakage of glass utensils or products.

सुरक्षा सम्बन्धित जानकारी

महत्वपूर्ण सुरक्षा सम्बन्धित सावधानियाँ :

- 1) कृपया तार को क्षतिग्रस्त तार व अनउल्लेखित तार से न बदले ।
(यदि तार क्षतिग्रस्त हो जाये तो इसे उत्पादक द्वारा निर्धारित सर्विस अधिकारी द्वारा ही बदलवाये ।
- 2) ढीला लगाया गया प्लग से करंट व आग लगने का खतरा है ।
- 3) गीले हाथों से Ref. को On/Off न करें ।
- 4) Ref. के विद्युत प्रवाह के लिये निर्धारित साकेट का प्रयोग करें ।
(कृपया राक्सटेन्सन का प्रयोग न करें इससे घर के दूसरे विद्युत उपकरणों पर Load भार व अनियमित Tripping हो सकते हैं ।
- 5) Ref. से पानी न गिरने दें । इससे शॉर्टसर्किट हो सकता है ।
- 6) कृपया विस्फोटक या रासायनिक पदार्थ न रखें ।
- 7) आर्थिंग
विद्युत शॉर्ट सर्किट के दौरान आर्थिंग द्वारा झटके का खतरे को कम किया जा सकता है ।
इसलिये मशीन का आर्थिंग अनिवार्य है । कृपया किसी निर्धारित व दक्ष इलेक्ट्रिशियन द्वारा अपनी मशीन को आर्थिंग करवाये ।

महत्वपूर्ण सुरक्षा सुचनायें ।

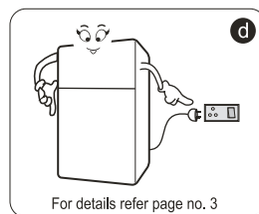
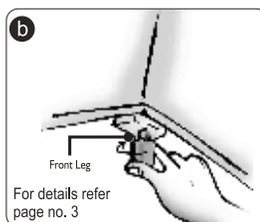
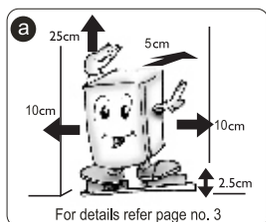
- 1) प्रयोग से पहले कृपया मशीन का नियमित सूचना के अनुसार स्थापना करवाये ।
- 2) कृपया Ref. को बंद करने के लिये तार न खींचे । प्लग को पकड़ कर इसे साकेट से निकालिये ।
- 3) कृपया तार को सुरक्षित रखते हुये, अपने Ref. को हिलाइये ।
- 4) सफाई व अतिरिक्त कार्य हेतु, Ref. के तार को साकेट से निकालिये । गीले हाथ से इसे न छूये ।
- 5) तार को खींचना व लपेटना व मोड़ना मना है ।
- 6) Freezer की कार्यरत Ref. के ठंडी सतह को गीले हाथों से न छूये इससे अपनी त्वचा इस ठंडी सतह पर चिपक सकती है ।
- 7) Freezer में काँच के बरतन में कोई द्रव्य पदार्थ न रखे । क्योंकि द्रव्य पदार्थ के विस्तार से काँच का बरतन टूट सकता है ।

Quick Reference Guide

Please keep it handy for future reference.

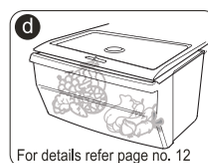
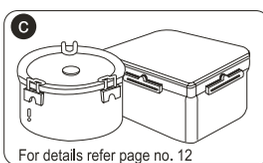
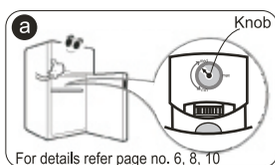
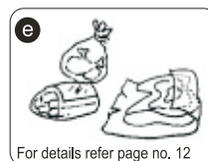
1. Installation Guidelines

- Maintain required distance between walls.
- Leveling of legs for proper alignment.
- At a first time do not start /run refrigerator for minimum 3 hrs.
- Use three pin 6 Amp socket with proper earthing.
- Run the refrigerator for 6 hrs. Without loading food stuff / water etc...



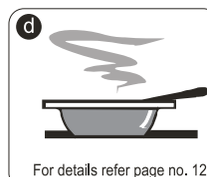
2. Usage Guidelines

- For cooling control rotate knob.
- Store food stuff such as Bread, Snacks etc. in Fresh Zone.
- Store food stuff at a proper distance from each other & in closed container in refrigerator compartment shelf area.
- Store vegetables & Fruits in Tray Vegetable.
- Cover or wrap all foods that you put into your refrigerator with polythene or aluminium foil.



3. Useful Tips for Energy Saving

- Do not place refrigerator in direct sunlight.
- Place the refrigerator in ventilated area.
- Do not open the door frequently.
- Do not keep Hot food directly inside refrigerator.
- Set cooling control as per requirement / load inside refrigerator.
e.g. Less Load → 'Min' Setting.



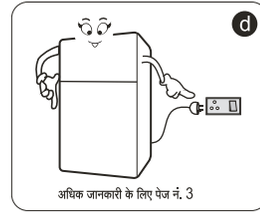
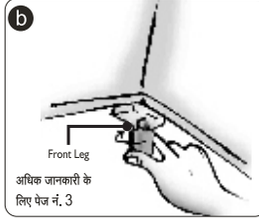
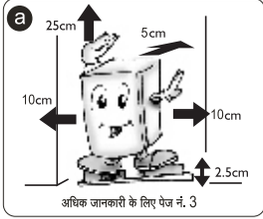
4. Caution

- Do not tilt the refrigerator more than 45° angle while shifting the refrigerator.
- Do not use sharp edges / knife for removing ICE.
- Check Drain pipe at Rear Side incase of drain water overflow.
- The side/Back/Front walls of ref. may get warm, This is normal phenomenon
- Sweating / Water formation over refrigerator may happen during Monsoon / High humid conditions. Wipe it with soft cloth.

रेफ्रिजरेटर के प्रयोग के लिए मार्ग-निर्देश

1. टीप्स

- रेफ्रिजरेटर को पास की दीवार से थोड़ी दूरी पर रखें ।
- रेफ्रिजरेटर के नीचे लगी प्लास्टिक की टाँगों को व्यवस्थित करके रेफ्रिजरेटर का लेवल कर लें ।
- पहली बार रेफ्रिजरेटर कम से कम 3 घंटे तक न शुरू करें ।
- 6 Amp 3 पिन सॉकेट अर्थिंग के साथ इस्तेमाल करें ।
- पहली बार जब आप रेफ्रिजरेटर शुरू करें तो 6 घंटे तक उसे खाली रखें ।



2. इस्तेमाल करने के टीप्स

- ठंडक कम या जादा करने के लिए कंट्रोल नॉब का इस्तेमाल करें ।
- ब्रेड, स्नैक्स इ. फ्रेश झोन में रखें ।
- खानों की चीजें ढके हुए बर्तनों में थोड़ी थोड़ी दूरी पर रखें ।
- फल एवं सब्जियाँ व्हेजीटेबल ट्रे में रखें ।
- जो भी खाने की चीजें हों उसे प्लास्टिक या अल्युमिनियम फॉइल से ढकें ।



4. बिजली बचाने के टीप्स

- रेफ्रिजरेटर को ऐसी जगह न रखें जहाँ सूर्य का प्रकाश उस पर सीधा पड़ता हो ।
- रेफ्रिजरेटर को वायु प्रवाहित क्षेत्र (हवादार जगह) में रखें ।
- दरवाजा बार-बार न खोलें और दरवाजा अधिक देर तक खुला न छोड़ें ।
- गर्म खाद्य पदार्थ सीधे रेफ्रिजरेटर के अन्दर न रखें ।
- अपनी आवश्यकता और प्रयोग की दशा के अनुसार ठंडक सुनिश्चित करें ।
उदा. कम लोड → मिनी, सेटींग



5. कृपया ध्यान रखें

- रेफ्रिजरेटर को 45° से ज्यादा न टेडा होने दें ।
- फ्रिजर के उपर जमी बर्फ निकालने के लिए नोकीले अथवा चाकू का इस्तेमाल न करें ।
- ट्रेन पाईप की स्थिती जांच लें ।
- कण्डेंसर (रेफ्रिजरेटर के पीछे काली जाली) चलते समय गर्म हा सकता हैं । यह सामान्य प्रक्रिया हैं ।
- फ्रीजर में पानी जमा होने की संभावना बारीश के मौसम में ज्यादा हो सकती है ।

Installation

Where to Install

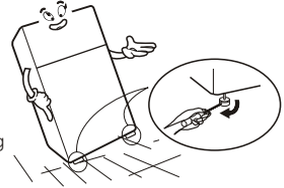
Fixing the leg

Take the leg from the refrigerator and fix to the base by rotating it in clock wise direction.

Strong and even floor

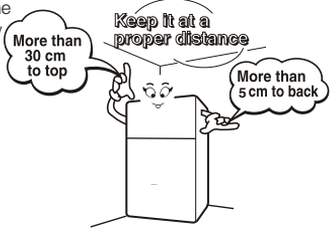
Unstable installation may cause vibration and noise. If the floor to install the refrigerator on is not even, make the refrigerator level by rotating the leveling leg clockwise () to raise the unit, anticlockwise () to lower it.

Carpet or floorcloth on which a refrigerator is installed may be discolored by heat from the bottom of the refrigerator. So, it is necessary to place a thick pad below the refrigerator.



A proper distance from adjacent items

Please keep the refrigerator at a proper distance from other things. Too small a distance from adjacent items may result in lowered freezing capability and increased electricity charges consumption.



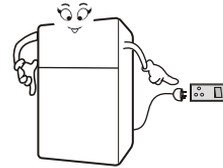
Where is free from heat or coal gas

Places where ambient temperature are high, freezing capability is deteriorated and electric charge is increased. Coal gas and smoke may discolor the appearance of refrigerator.



Use a three pin 6 Amp socket

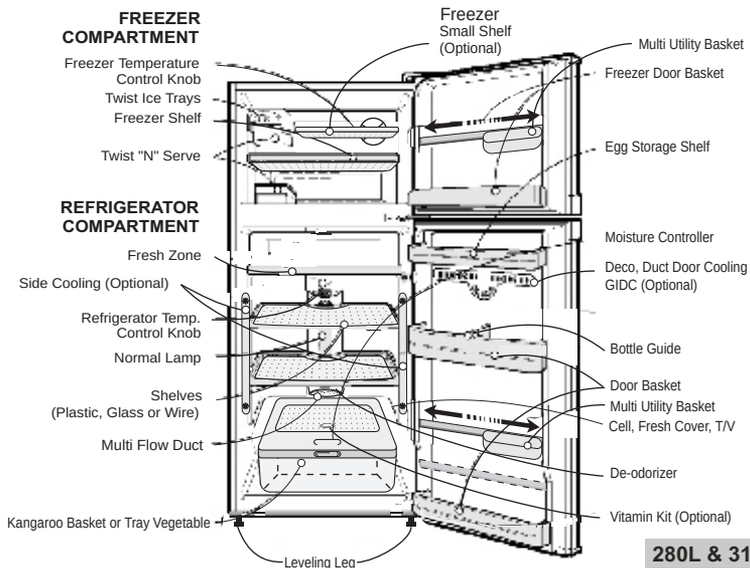
Select a three pin 6 Amp socket having proper Earthing & protection device (Fuse or MCB) for ensuring the long save operating.



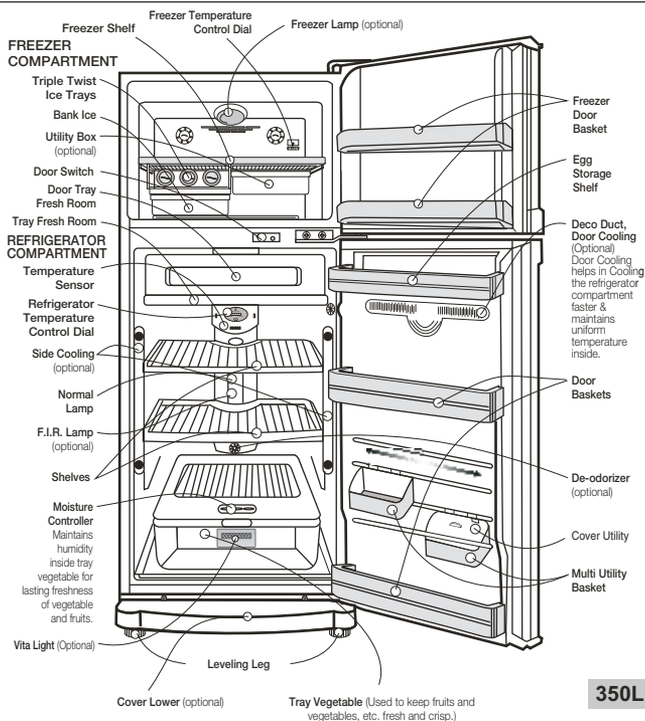
NOTE

- Install the refrigerator at a place where the ambient temperature is 5°C ~ 43°C. Too high or low ambient temperature may cause functional troubles.

Identification of Parts



280L & 310L



350L & 390L

NOTE

- Due to continuous improvements at LGEIL, specifications of refrigerator are subject to change without prior notice.
- If you find out some parts which are not in your unit, the parts are applied to other models.

Features

Deodorizer / डिओडोराइज़र

- By using a catalyst, deodorizing performance is guaranteed.

उत्प्रेरक का प्रयोग करने से गन्ध दूर करने की क्षमता निश्चित हो जाती है।

- Unpleasant odor of food in fresh food compartment is deodorized with no harm to you and the food.

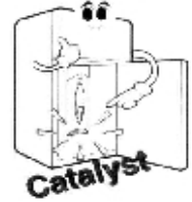
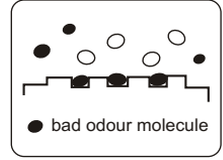
फ्रेश फूड कम्पार्टमेंट में से अच्छी न लगने वाली गन्ध को निकालने पर आपको और आपके खाने को कोई नुकसान नहीं होता।

- When storing food with a strong odor, wrap it or store it in a container with a lid because odor may be passed on to other foods.

जब तेज गन्ध वाला खाद्य पदार्थ रेफ्रिजरेटर में रखते हैं तो उसे लपेट लें या किसी ढक्कनदार डिब्बे में रख लें क्योंकि वह गन्ध दूसरे खाद्य पदार्थों में भी प्रवेश कर सकती है।

- Don't try to remove the deodorizer cover, as you may break the catalyst.

डिओडोराइज़र का कवर न हटाएं क्योंकि इससे उत्प्रेरक टूट सकता है।



Door Cooling / डोर कूलिंग

- Cool air vent is placed on the refrigerator door to provide cool air to the Door Shelves..

Cool air vent रेफ्रिजरेटर के दरवाजे के ऊपर लगाई जाती है जिससे डोर शैल्व्स को ठंडी हवा मिलती रहे।

- If foreign substances enter the cool air vent while cleaning, efficiency will be lowered. In addition, if gasket is damaged, efficiency may be lowered due to the escape of cool air. So care should be taken during cleaning.

सफाई करते समय यदि बाहरी गन्धगी cool air vent में प्रवेश करती है तो रेफ्रिजरेटर की क्षमता कम हो जाएगी। इसके अतिरिक्त, यदि गैसकट खराब हो जाता है तो ठंडी हवा निकल जाने से क्षमता कम हो जाएगी। इसलिए सफाई के दौरान सावधानी बरतें।

Green Ion Door Cooling (Optional) / ग्रीन आयन डोर कूलिंग (एच्छक)

- The green catechins deodorizer in the duct cover purifies the air and helps stored foods remain fresh longer.

Duct में green catechins deodorizer जो Duct Cover में है, हवा को शुद्ध करती है और खाद्य पदार्थों को अधिक समय तक रखने में मदद करती है।

- If water of foreign substances enter the cool air vent while cleaning, efficiency will be lowered. In addition, if gasket is damaged, efficiency may be lowered owing to the escape of cool air.

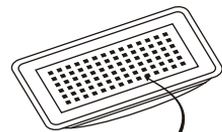
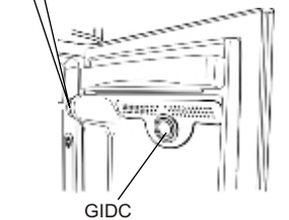
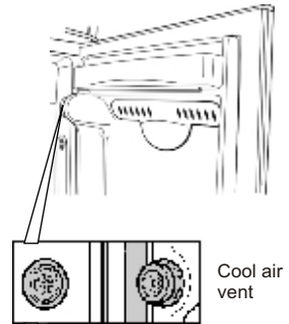
सफाई करते समय यदि बाहरी गन्धगी cool air vent में प्रवेश करती है तो रेफ्रिजरेटर की क्षमता कम हो जाएगी। इसके अतिरिक्त, यदि गैसकट खराब हो जाता है तो ठंडी हवा निकल जाने से क्षमता कम हो जाएगी।

Cell Fresh Crisper / सेल फ्रेश क्रिस्पर

It keeps your vegetables fresh by holding moisture & prevents them from getting rotten.

यह अपने में पानी की बूंदें समाहित करके आपकी सब्जियों को ताज़ा रखता है व सड़ने से बचाता है।

- In selected models only.



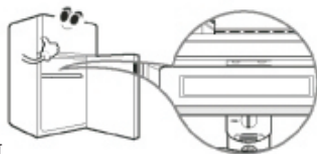
Unique design holds the water drops.
विशेष डिजाइन पानी की बूंदों को पकड़ कर रखता है।

Features

Chiller Compartment / चिलर कम्पार्टमेंट

- When the door is opened, the warmer air doesn't influence the cooling of chiller compartment. So you can keep food fresher in it.

जब दरवाजा खुला हो तो गर्म हवा चिलर कम्पार्टमेंट की कूलिंग को प्रभावित नहीं करती । इसलिए आप इसमें ज्यादा ताजा खाना रख सकते हैं ।

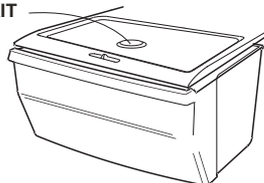


Vitamin Vegetable Drawer (Optional)

/ विटामिन वैजिटेबल ड्राइअर (एच्छिक)

- Vitamin KIT used to keep fruits more fresher. Vitamin Kit फलों को ज्यादा समय तक ताजा रखता है ।
- Please try to keep the kit from getting wet as this would decrease its effectiveness. कृपया किट को गीला होने से बचाएँ क्योंकि इससे किट की कार्यक्षमता घटती है ।

Vitamin KIT



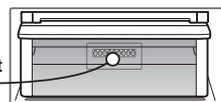
Vita Light (Optional) / विटा लाइट (वैकल्पिक)

- LED lamp is operated automatically for all day. It makes vegetable to photosynthesize.

LED लैंप दिनभर स्वतः चलता है। इससे सब्जियाँ प्रकाश-संश्लेषण करती हैं ।

- Sealing structure keep the humidity / सीलिंग ढांचा नमी को बरकरार रखता है ।

Vita Light

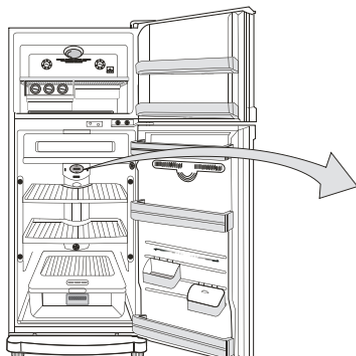


Operation

* Before setting the temperature

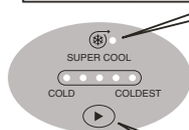
- When your refrigerator is first installed, allow it 24 hrs to stabilize at normal operating temperature prior to filling it with fresh or frozen foods. Then adjust the knobs to get satisfactory results as per instruction given below. If operation is interrupted, allow 5 minutes delay before restarting.
- The default setting of the control button for the refrigerator compartment is middle (3 LEDs are ON).

* CONTROLS FOR REFRIGERATOR COMPARTMENT :



SUPER COOL

This Feature enables quick cooling of the foods. When button is pressed for 5 seconds super cool LED is on, this mode is off automatically, once the refrigerator temperature gets specified degrees



REF TEMP

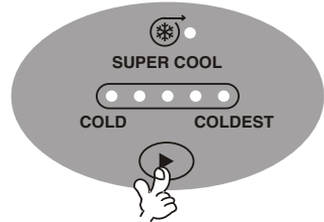
This key allows you to change the refrigerator temperature manually, the LEDs are "ON" & "OFF" according to the temp setting .



Operation

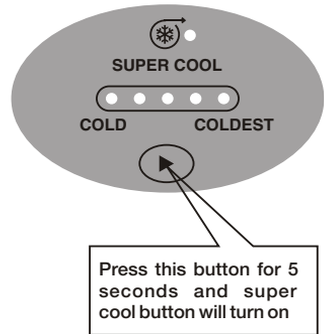
★ Refrigerator temperature

You can set refrigerator temperature using the  button. Whenever pressing the  button, the LED emit light. The temperature of the compartment is lowered as the LED luminance from “Cold” to “coldest”. You can select the desired setting point by pressing the  button, LED glows from cold to coldest point. If three LED glow, it means that refrigerator operates in normal position. For economic electricity set the LED to the cold position.



★ Super cool

If  button is pressed for 5 second refrigerator goes to Super Cool mode, in this case super cool LED glows. This function allows you to gear up for any urgent cooling needs. In this mode the compressor runs continuously for a few hour giving you cold water and ice when you need it. This function is very helpful for parties and special occasion, where the refrigerator is subjected to heavy load and you need instant cooling of the food. The super cool system released when the temperature of refrigerator compartment get specified degree.



★ Fuzzy Logic

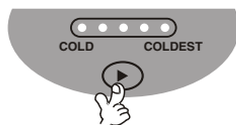
Fuzzy logic is a special function which keeps refrigerator temperature constant and not let it warm whenever the ambient temperature change or refrigerator is subjected to frequent door open/close. Refrigerator with fuzzy logic will automatically compensate the refrigerator inside temperature as per ambient change or frequency of frequent door open/close.

★ Memory back-ups

In case of power failures, your refrigerator setting will keep in memory and as soon as the power on, your last refrigerator settings will be restored.

★ Temperature control

– Refrigerator



Your refrigerator has two controls that let you regulate the temperature in freezer and refrigerator compartments.

You can set the refrigerator temperature using the refrigerator temperature control, whenever pressing the  button, the LED emit light. The temperature of the compartment goes down as the LED luminesce from cold to coldest.

You can select the desired set point in five (5) steps between cold to coldest.

★ 350L & 390L

Operation

Temperature control

- Freezer



350L

- Freezer Temp Control - 1, 2, 3, 4, 5, 6, 7, 8, 9

Setting at “9” the freezer compartment becomes coldest, but the refrigerator becomes warmer because less cold air will flow into the refrigerator compartment.

- Freezer



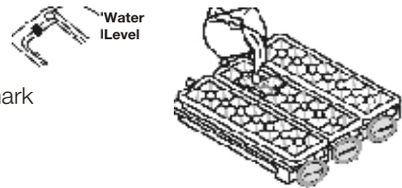
390L

- In cold weather the unit operates less and the freezer compartment has a tendency to warm up. For colder freezer, turn the freezer temp. control to “6” - “7” & refrigerator temp. control to cold.
- In hot weather or to load more food in refrigerator, refrigerator compartment has a tendency to warm up for colder refrigerator turn the freezer temp. control to “1” - “3” to direct more cold air into the refrigerator compartment, and the refrigerator temp. control to “Coldest” / “**Colder”.
- If you load lot of food in the freezer or open its door frequently, its temperature could go warmer. In this case, set the freezer temp. control dial between “7” and “9” to cool it. Return the freezer temp. control dial to the original position after usage.

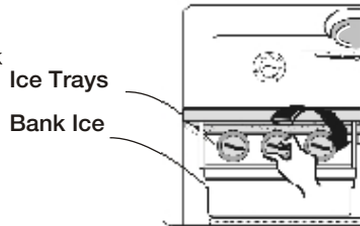
Ice making

Your refrigerator has Triple twist ice tray

- to make ice cubes, fill the ice tray with water upto the water level mark and insert in its position.



- to remove ice cubes, hold the knob of the tray and turn gently in the clock wise direction, ice cubes drop in the bank ice.



Instruction to use bank ice

Use bank ice only to store ice cubes. Do not make ice in it, as it may break.

Vitamin Vegetable Drawer

- Vitamin KIT used to keep fruits more fresher.
- Please try to keep the kit from getting wet as this would decrease its effectiveness.

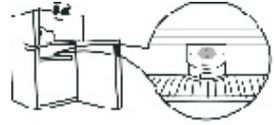
Vitamin KIT



Operation

Chiller Compartment

When the door is opened, the warmer air doesn't influence the cooling of chiller compartment. So you can keep food fresher in it.



Defrosting

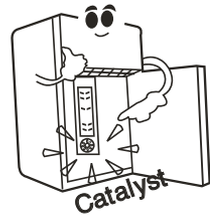
- Defrosting takes place automatically in every 8 hours of actual compressor running.
- The defrost water flows down to the evaporating tray which is located in the lower back side of the refrigerator and is evaporated automatically.

Deodorizer

- By using a catalyst, deodorizing performance is guaranteed.
- Unpleasant odor of food in fresh food compartment is deodorized with no harm to you and the food.

How to Use

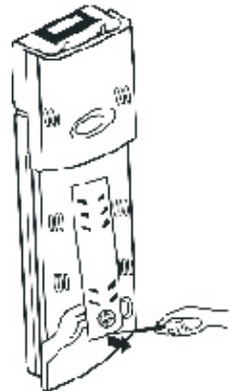
- As the catalyst is located in cooling air outlet in fresh food compartment, there is no need for any handling.
- Do not prick the cooling air outlet with a sharp tip because the deodorizer catalyst may be damaged.
- When storing food with a strong odor, wrap it or store it in a container with lid because odor may be passed to other food.



Lamp Replacement

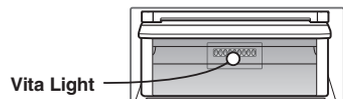
Refrigerator Lamp

- Unplug the power cord from the outlet.
- Remove refrigerator shelves.
- To remove the lamp cover, insert a slotted driver at the one of the under hole of the lamp cover and pull it out forward.
- Turn the lamp counterclockwise.
- Assemble the reverse order of disassembly. Replacement bulb must be the same specifications as original.



*Vita Light (Optional)

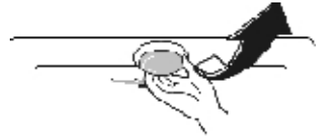
- LED lamp is operated automatically for all day. It makes vegetable to photosynthesize.
- Sealing structure keep the humidity



Operation

★ Freezer Lamp

- Unplug the power cord from the outlet.
- To remove the lamp cover, reach behind the lamp cover and pull it forward as shown in Fig.
- Turn the lamp counterclockwise.
- Assemble the reverse order of disassembly. Replacement bulb must be the same specifications as original.



TEMPERATURE CONTROL

- Refrigerator & Freezer compartment temperatures are controlled by Refrigerator Temp. Control Knob and Freezer Temp. Control Knob respectively.

रेफ्रिजरेटर और फ्रीजर कम्पार्टमेंट का तापमान क्रमशः रेफ्रिजरेटर ताप नियन्त्रक नोब एवं फ्रीजर ताप नियन्त्रक नोब के द्वारा नियन्त्रित किया जाता है।

- **Freezer Temp. Control - 1-9**
Setting at "9", the freezer compartment becomes coldest. But the refrigerator compartment becomes warmer because less cold air flows into the refrigerator compartment.

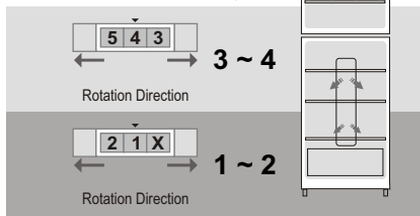
फ्रीजर ताप नियन्त्रक - 1-9

"9" पर सैट करने पर फ्रीजर कम्पार्टमेंट में अधिकतम ठंडक होती है। लेकिन रेफ्रिजरेटर कम्पार्टमेंट गर्म हो जाता है क्योंकि रेफ्रिजरेटर कम्पार्टमेंट में कम ठंडी हवा प्रवाहित होती है।

- **If you keep a lot of foods in the freezer or open its door frequently, Freezer Compartment will become warmer.** In this case, set the **Freezer Temp. Control** dial between 7 and 9 to cool it. Return the **Freezer Temp. Control** dial to the original position after usage.

यदि आप फ्रीजर में अधिकतम पदार्थ रखते हैं या उसके दरवाजे को बार-बार खोलते हैं, फ्रीजर कम्पार्टमेंट गर्म हो जाता है। इस स्थिति में ठंडा करने के लिए फ्रीजर ताप नियन्त्रक को 7 और 9 के मध्य घुमाएं। इस्तेमाल करने के बाद फ्रीजर ताप नियन्त्रक को वापस पहली स्थिति में घुमाएं।

FREEZER KNOB
(controls air flow to refrigerator & freezer compartment)



"This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance."

★ In selected models only.

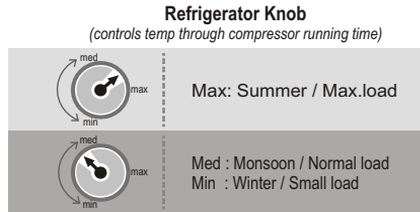
280L & 310L

Operation

TEMPERATURE CONTROL

- Initially set the **Refrigerator Temp. Control Med/normal** and the **Freezer Temp. Control at Normal** Leave it operating for 8 hours to stabilize. Then adjust the compartment temperature according to your desire.

प्रारम्भ में रेफ्रिजरेटर ताप नियन्त्रक को **Med/Normal** पर और फ्रीजर ताप नियन्त्रक को **Normal** पर सैट करें। स्थिरता प्राप्त करने के इसे 8 घंटे तक चलता रहने दें। फिर अपनी इच्छानुसार कम्पार्टमेंट का तापमान व्यवस्थित करें।



- Refrigerator Temp. Control (MIN, MED/ NORMAL, MAX) (MIN-1, MED/NORMAL-3~4, MAX-7)**
The higher the setting, the colder the refrigerator compartment will become.

रेफ्रिजरेटर ताप नियन्त्रक (MIN, MED/ NORMAL, MAX) (MIN-1, MED/NORMAL-3~4, MAX-7) जितने बड़े अंक पर सैटिंग करेंगे उतनी ही ज्यादा ठंडक रेफ्रिजरेटर कम्पार्टमेंट में होगी।

CONTROL EFFECTS

Your Requirement		Control Area	Control Position	Controlling Direction
Freezer	Refrigerator			
Normal Ice Making	Fast Cooling	Freezer Knob	Position towards 1	
Fast Ice Making	Normal Cooling		Position towards 9	
Normal Ice Making	Normal Cooling	Refrigerator Knob	Position towards Min	
Fast Ice Making	Fast Cooling		Position towards Max	

आपकी आवश्यकता		नियन्त्रण क्षेत्र	नियन्त्रण स्थिति	नियन्त्रण की दिशा
फ्रीजर	रेफ्रिजरेटर			
सामान्य रूप से बर्फ जमाना	तेज ठंडक	फ्रीजर नोब	स्थिति 1 की तरफ	
तेजी से बर्फ जमाना	सामान्य ठंडक		स्थिति 9 की तरफ	
सामान्य रूप से बर्फ जमाना	सामान्य ठंडक	रेफ्रिजरेटर नोब	स्थिति Min की तरफ	
तेजी से बर्फ जमाना	तेज ठंडक		स्थिति Max की तरफ	

Press the lock with key
for locking/
unlocking



खोलने और बन्द करने
के लिए लॉक को
चाबी से दबाएं।



How to get good results

Cover or wrap all foods that you put into your refrigerator with polythene or aluminium foil, preventing the mixing of flavours and to keep the food from drying.

रेफ्रिजरेटर में जो खाद्य पदार्थ रखें उसे ढक दें या पोलिथीन अथवा एल्यूमीनियम की पन्नी में लपेट कर रखें, ताकि खाद्यसामग्रियों का जायका और खुशबू आपस में न मिलें और वो सूखे नहीं।



Don't keep hot milk or hot food in your refrigerator.

This will result in an increased temperature and increase in power consumption.

गर्म दूध या गर्म भोजन को अपने रेफ्रिजरेटर में न रखें। इसके परिणामस्वरूप तापमान बढ़ेगा जिससे बिजली की ज्यादा खपत होगी।



Never overload your refrigerator or cover the shelves with paper or plastic sheets as it will reduce its efficiency.

अपने रेफ्रिजरेटर को ओवर लोड न करें और ना ही पेपर या प्लास्टिक की पन्नियों से शैल्फ को ढकें क्योंकि इससे रेफ्रिजरेटर की कार्यक्षमता कम हो जाएगी।



Don't open the refrigerator door too often, hot air will enter and increase the temperature.

रेफ्रिजरेटर का दरवाजा बार-बार न खोलें। इससे गर्म हवा अंदर जाती है और तापमान बढ़ा देती है।



Close the door properly, make sure that there is no gap between the gasket and the cabinet of your LG refrigerator.

दरवाजे को अच्छे से बन्द करें ताकि आपके LG रेफ्रिजरेटर की कैबिनेट और गैसकिट के बीच जगह ना रहें।



Wipe excessive moisture on food or place it inside containers or plastic bags. This will help in retaining its freshness for a longer period of time.

खाद्य पदार्थ के ऊपर से अत्यधिक नमी को साफ कर दें या फिर उन्हें किसी box या प्लास्टिक थैली में रखें। ऐसा करने से आपका खाना ज्यादा समय तक ताजा रहेगा।



Feel free to call your LG Customer Information Centre (CIC) / Branch / LG Representative in case your refrigerator has suffered a damage in transit.

रेफ्रिजरेटर को एक जगह से दूसरी जगह ले जाने में अगर कोई नुकसान हो जाए तो अपने LG Customer Information Centre (CIC) / ब्रांच / LG के प्रतिनिधि को बुलाएं।



It is recommended to use Voltage Stabilizer (0.5KVA) if power fluctuations are frequent and out of specified voltage range (160-260V), Stabilizer usage increases the refrigerator life.



यदि बिजली बार-बार कम या ज्यादा आ रही है या निर्दिष्ट वोल्टेज क्षमता (160-260V) से भिन्न है तो यह सलाह दी जाती है कि वोल्टेज स्टेबिलाइजर (0.5KVA) का प्रयोग करें। स्टेबिलाइजर का इस्तेमाल रेफ्रिजरेटर की उम्र बढ़ाता है।

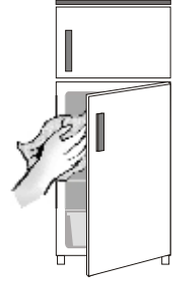
Suggestions

Cleaning

Cleaning of Interior Parts is recommended. Wash all compartments with a mild baking soda solution, then rinse and dry the compartment. Use a lukewarm solution of mild soap or detergent to clean the exterior finish of your refrigerator. Wipe with a clean, damp cloth and then dry.

सफाई

सभी आन्तरिक भागों की सफाई की सलाह दी जाती है। सोडा के घोल से सभी भागों को धोएं तथा साफ कपड़े से पोंछ कर सुखा लें। रेफ्रिजरेटर की बाहरी सफाई के लिए मन्द साबुन या डिटर्जेंट के गुनगुने घोल का प्रयोग करें। फिर साफ-सुथरे एवं भीगे हुए कपड़े से पोंछकर सुखाएं।

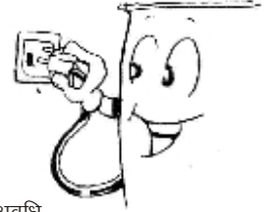


During Vacations

During average length vacations, you will probably find it best to leave the refrigerator in operation. Place freezable items in freezer for longer life. When you plan to be away for an extended period, remove all food, disconnect the power cord, clean the interior thoroughly, and leave each door OPEN to prevent odour formation. To operate again, let the refrigerator run for 6-8 hrs. for stabilization.

अवकाश के दौरान

औसतन छुट्टियों के दौरान सबसे अच्छा रहेगा कि आप रेफ्रिजरेटर को चलता रहने दें। फ्रिजेबल सामानों को फ्रिजर में लम्बी अवधि के लिए रख दें। जब आप लम्बे समय के लिए बाहर हों तो सभी खाद्य पदार्थों को निकाल लें तथा विद्युत तार को निकाल दें। आन्तरिक रूप से पूरी सफाई करें और प्रत्येक दरवाजे को खोल दें, जिससे दुर्गन्ध न हो। दुबारा ऑपरेट करने के लिए, रेफ्रिजरेटर को 6-8 घंटे तक चलता रहने दें।

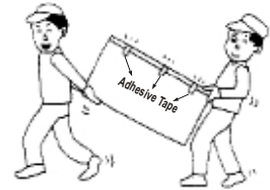


Shifting

While shifting the refrigerator, two people should carry it for its safety. Fasten the door with tape or lock to prevent opening of the refrigerator.

स्थानान्तरण

रेफ्रिजरेटर को स्थानान्तरित करते समय सुरक्षार्थ कम से कम दो आदमी लगने चाहिए। दरवाजे को टेप से अच्छी तरह बाँध दें या लॉक लगा दें ताकि वह स्थानान्तरित करते वक्त ना खुलें।

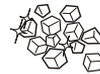


Location of Food

(Refer to page 4 for Identification of Parts)

Ice bank

Ice cubes will drop in the ice bank.



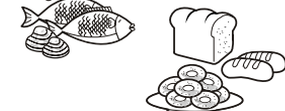
Freezer compartment shelf

Store various frozen food such as meat, fish, frozen snacks, etc.



Utility box

Store meat, fish, chicken, ice cream, etc.



Tray fresh room

Store small food such as bread, snacks, etc.

Suggestion on Food storage

Freezer compartment door basket

Store small packaged frozen food.

Temperature is likely to increase as door opens. So, do not store long-term food such as ice cream.



Egg Storage basket

Place this egg box in the proper location.



Refrigerator compartment shelf

Store side dishes or other food at a proper distance from each other for effective cooling.



Refrigerator compartment door basket

Store water bottles, small packaged food or beverages such as milk, juice, beer, etc..



Tray Vegetable

Store vegetables or fruits.

Storing Food

- Store fresh food in the refrigerator compartment.
- Do not store food which becomes unusable easily at low temperatures, such as bananas, and melons.
- Allow hot food to cool prior to storing, placing hot food in the refrigerator could spoil other food, and lead to higher energy consumption.
- When storing the food, cover it with vinyl wrap or store in a container with a lid. This prevents moisture from evaporating, and helps food to keep its taste and nutrients.
- Please keep food at a distance of at least 15 mm from the air vents.
- Do not open the door frequently. Opening the door lets warm air enter the refrigerator, and cause temperatures to rise.
- Do not block air vents with food. Smooth circulation of chilled air keeps refrigerator temperatures even.
- To adjust the temperature control easily, do not store food near the temperature control dial.

Freezer compartment

- Do not store bottles in the freezer compartment, they may break when frozen.
- When storing frozen food like ice cream for a long period, place it on the freezer shelf or in utility box, not in the door basket.

Refrigerator compartment

- Avoid placing moist food in top refrigerator shelves, it could freeze from direct contact with chilled air.
- Always clean food prior to refrigeration. Vegetables and fruits should be washed and wiped, and packed food should be wiped, to prevent adjacent food from spoiling.
- When storing eggs in their storage rack or box, ensure that they are fresh, and always store them in an upright position, which keeps them fresh longer.

NOTE

- If you keep the refrigerator in a hot and humid place, and frequently open the door or put a lot of vegetables in it, moisture may form in it which has no effect on its performance. Just wipe the moisture with a clean cloth.

Before Calling for Service

Check for yourself

Type of Complaint	Probable Cause	Remedy
1. Refrigerator does not work.	-House fuse blown	Call an electrician and get it corrected.
	-Power Supply Off.	Check that the refrigerator main supply plug is connected to the wall socket and that the supply is on. Check that the fuse is intact in the supply line.
	-Stabilizer not working properly	Please plug power cord of refrigerator directly in the wall socket and then check, if it works then get the stabilizer checked by Stabilizer Repairing Centre.
2. Refrigerator attempts to start, but does not operate.	-Low Voltage.	Install a line-correcting transformer in the mains, or a Voltage Stabilizer.
3. Refrigerator compartment - Low Cooling	-Restriction of cold air circulation.	Provide space in between the dishes. If the shelves are covered with cloth or polythene, remove it.
	-Improper thermostat setting of Freezer Temp. Control / Refrigerator Temp. Control.	Set the Refrigerator Temp. Control Knob to colder (Max 5 -7) position. Freezer Temp. Control Knob to be adjusted accordingly. At position 9 Freezer will be coldest.
	-Entry of hot air.	Opening and closing of the doors too often will result in hot air from outside rushing into the refrigerator causing the temperature to go up. Reduce the frequency of opening of the doors.
	-Storing hot foods.	Avoid storing hot foods in the refrigerator, cool them to room temperature before placing them inside the refrigerator.
4. Formation of water drops on exterior of refrigerator.	-High humidity during monsoon season.	During the monsoon, when the humidity in the atmosphere reaches around 90% water droplets may form around the sides of the refrigerator cabinet, especially the top portion. This moisture should be wiped off periodically. Contact our serviceman to check the door seal or proper and uniform contact with the cabinet.
5. Refrigerator Compartment — Overcooling	-Incorrect setting of Refrigerator Temp. Control Knob.	Lower the setting (1-3) of Refrigerator Temp. Control Knob to make the Refrigerator Compartment warmer.
6. Smell	-Improper covering and wrapping of food.	Wrap and cover food stuffs properly. Place caps on bottles and other liquid stores.
7. Difficulty in formation of ice and ice-cream.	-Incorrect setting of Freezer Temp. Control Knob.	For faster Ice & Ice-cream formation adjust the Freezer Temp. Control Knob to position 9.
	-Bowls used	Use Ice trays for ice making
8. Noise	-Normal cut-off/ cut-in noise	Whenever refrigerator starts & stop there is noise of Thermostat cut-off/ cut-in & Compressor start/stop. This is a normal phenomenon.
9. Bulb does not glow	-Bulb fused	Bulb is not covered under warranty LG Service Engineer will replace this on cost basis.

समस्या - समाधान

समस्या	संभावित कारण	समाधान
1. रेफ्रिजरेटर काम नहीं करता	<ul style="list-style-type: none"> - घर के फ्यूज का उड़ना - विद्युत आपूर्ति बन्द - स्टेबिलाइजर ठीक तरह से काम नहीं कर रहा 	<p>इलैक्ट्रिशियन को बुलाएं और ठीक करवा लें।</p> <p>यह जाँच कर लें कि रेफ्रिजरेटर की मेन सर्प्लाइ का प्लग वॉल सॉकेट में लगा है और विद्युत की आपूर्ति हो रही है।</p> <p>रेफ्रिजरेटर को सीधे वॉल सॉकेट से जोड़ें और फिर देखें, यदि बिना स्टेबिलाइजर के सही काम कर रहा है तो स्टेबिलाइजर खराब है। इसकी जाँच कराएं।</p>
2. रेफ्रिजरेटर चालू होने लगता है पर काम नहीं करता	<ul style="list-style-type: none"> - कम वोल्टेज 	<p>मेन्स में लाईन – करेक्टिंग ट्रांसफॉर्मर लगाएं या वोल्टेज स्टेबिलाइजर का इस्तेमाल करें।</p>
3. रेफ्रिजरेटर में रखे खाद्य पदार्थों का कम ठंडा होना	<ul style="list-style-type: none"> - ठंडी हवा के प्रवाह में रुकावट - गलत थर्मोस्टेट नियंत्रण का चयन - गर्म हवा का प्रवेश - गर्म भोजन का भंडारण 	<p>बर्तनों के बीच जगह बनाएं। शैल्फ कपड़े या पोलिथिन से ढकी हो तो उन्हें हटा दें।</p> <p>रेफ्रिजरेटर में अधिक ठंडक के लिए रेफ्रिजरेटर ताप नियंत्रक नोब को अधिकतम 5-7 स्थिति पर रखें तथा फ्रीजर में अधिकतम ठंडक के लिए ताप नियंत्रक नोब को 9 पर रखें।</p> <p>बार-बार दरवाजा खोलने से बाहर की गर्म हवा रेफ्रिजरेटर से प्रवेश करती है. दरवाजा कम से कम खोलें।</p> <p>गर्म पदार्थ रेफ्रिजरेटर में रखने से बचें. रेफ्रिजरेटर में भंडारण से पहले उन्हें कमरे के तापमान तक ठंडा कर लें।</p>
4. रेफ्रिजरेटर के बाहर पानी की बूंदें जमना	<ul style="list-style-type: none"> - मानसूनी मौसम के कारण अत्यधिक आद्रता 	<p>मानसून के मौसम में जबकि वातावरण में आद्रता 90% तक हो जाती है तो रेफ्रिजरेटर की बगल में, खास तौर पर ऊपरी जिससे में पानी की बूंदें जम सकती हैं, इस नमी को समय-समय पर साफ़ करना चाहिए. हमारे सर्विस प्रतिनिधि को बुलाकर ये जांच करवा लीजिए कि दरवाजे केबिनेट के साथ एक समान संपर्क में हैं और अच्छी तरह बंद होते हैं।</p>
5. रेफ्रिजरेटर कम्पार्टमेंट – अधिक ठंडा होना	<ul style="list-style-type: none"> - रेफ्रिजरेटर ताप नियंत्रक नोब की गलत स्थिति 	<p>रेफ्रिजरेटर ताप नियंत्रक नोब को 1-3 तक रखें।</p>
6. बर्फ और दुर्गंध	<ul style="list-style-type: none"> - खाद्य पदार्थ ठीक से ढके और लपेटे नहीं गए 	<p>खाद्य पदार्थों को अच्छी तरह ढक कर और लपेट कर रखें. तरल पदार्थों को बोतलों और दूसरे पात्रों पर ढक्कन लगाकर रखें।</p>
7. गंध का होना	<ul style="list-style-type: none"> - फ्रीजर ताप नियंत्रक की गलत स्थिति - बर्तनों का उपयोग 	<p>बर्फ या आइसक्रीम जमाने के लिए फ्रीजर ताप नियंत्रक नोब को 9 पर रखें।</p> <p>बर्फ जमाने के लिए आइस ट्रे का इस्तेमाल करें।</p>
8. आवाज	<ul style="list-style-type: none"> - सामान्य रूप से रेफ्रिजरेटर के बंद/चालू होने की आवाज 	<p>थर्मोस्टेट और कम्प्रेसर के चालू/बंद होने के कारण रेफ्रिजरेटर चालू/बंद होता रहता है जिससे आवाज आती है। यह सामान्य प्रक्रिया है।</p>
9. बल्ब का नहीं जलना	<ul style="list-style-type: none"> - फ्यूज बल्ब 	<p>बल्ब वारंटी के अन्तर्गत नहीं आता है। LG सर्विस इंजीनियर इसकी उचित कीमत लेकर बदल देगा।</p>



LG Electronics



MFL41940901

Installation / Demo Report

FF

Customer Copy

Customer's Name :

Address :

Telephone No. :

Model / Serial No. : Comp. No. :

Installation Check Point

M/C Delivered on : M/C Installation on :

To be filled by Installation (Service Engineer)

CONTROL & ADJUSTMENT

1. Refrigerator kept in ventilated area ?
क्या रेफ्रिजरेटर वायु प्रवाहित स्थान पर रखा हुआ है ? Yes No
2. Has Leg Adjustment / Leveling of Refrigerator being done ?
क्या रेफ्रिजरेटर की टाँग व्यवस्था / स्तर सेट कर दिया गया है ? Yes No
3. If the Condition of Voltage / Earthing / Plug Point are poor,
has customer been advised ?
यदि वोल्टेज स्थिति / अर्थिंग / प्लग पॉइंट खराब हैं तो क्या उनके बारे में
ग्राहक को सलाह दे दी है ? Good Poor
4. Is the Door Alignment / Gasket Sealing proper ?
क्या डोर एलाइनमेंट / गैसकेट सीलिंग ठीक है ? Yes No
5. Is the Bulb/Fan Motor functioning properly ?
क्या बल्ब / फैन मोटर ठीक काम कर रहे हैं ? Yes No
6. Has the Knob Thermostat / Knob Shutter function been explained ?
क्या थर्मोस्टेट नोब / शटर नोब का कार्य समझा दिया है । Yes No
7. Is the refrigerator cooling properly ? (Freezer Zone / Refrigerator Zone)
क्या रेफ्रिजरेटर ठीक से ठंडा कर रहा है ? (फ्रीजर जोन / रेफ्रिजरेटर जोन) Yes No
8. Is any abnormal sound / noise from the refrigerator ?
क्या रेफ्रिजरेटर से कोई असामान्य आवाज / शोर आ रहा है ? Yes No

USP (Unique Selling Point)

1. Is the Twist Ice Tray function explained ?
क्या ट्विस्ट आइस ट्रे का कार्य समझा दिया है ? Yes No
2. Is the Cell Fresh Crisper function explained ?
क्या सेल फ्रेश क्रिस्पर का कार्य समझा दिया है ? Yes No
3. Is the Star Rating concept explained ?
क्या स्टार रेटिंग के सम्बन्ध में बता दिया है ? Yes No
4. If applicable, is the Stabilizer Free Operation explained ?
(Operating Voltage Range - 135 ~ 290V)
यदि लागू है, तो क्या बिना स्टेबिलाइजर के ऑपरेशन के सम्बन्ध में बता दिया है ?
(ऑपरेटिंग वोल्टेज रेंज -135 ~ 290V) Yes No

Installed by :

Signature :

ASC STAMP

Customers Response

1. I/We are Satisfy with the Demonstration / installation.
2. I certify that the above information & checks have been done to my Satisfaction level & I am fully satisfied with the installation Performance of the Refrigerator.

Customer's signature : Date : Time :

Remarks :

For Free Demo / Helpline Nos.
1800 (Toll Free) - 180-9999 (MTNL/BSNL)

Installation / Demo Report

FF

ASC Copy

Customer's Name :

Address :

..... Telephone No. :

Model / Serial No. : Comp. No. :

Installation Check Point

M/C Delivered on : M/C Installation on :

To be filled by Installation (Service Engineer)

CONTROL & ADJUSTMENT

1. Refrigerator kept in ventilated area ? Yes No
क्या रेफ्रिजरेटर वायु प्रवाहित स्थान पर रखा हुआ है ?
2. Has Leg Adjustment / Leveling of Refrigerator being done ? Yes No
क्या रेफ्रिजरेटर की टाँग व्यवस्था / स्तर सेट कर दिया गया है ?
3. If the Condition of Voltage / Earthing / Plug Point are poor, has customer been advised ? Good Poor
यदि वोल्टेज स्थिति / अर्थिंग / प्लग पॉइंट खराब हैं तो क्या उनके बारे में ग्राहक को सलाह दे दी है ?
4. Is the Door Alignment / Gasket Sealing proper ? Yes No
क्या डोर एलाइनमेंट / गैसकेट सीलिंग ठीक है ?
5. Is the Bulb/Fan Motor functioning properly ? Yes No
क्या बल्ब / फैन मोटर ठीक काम कर रहे हैं ?
6. Has the Knob Thermostat / Knob Shutter function been explained ? Yes No
क्या थर्मोस्टेट नोब / शटर नोब का कार्य समझा दिया है ।
7. Is the refrigerator cooling properly ? (Freezer Zone / Refrigerator Zone) Yes No
क्या रेफ्रिजरेटर ठीक से ठंडा कर रहा है ? (फ्रीजर जोन / रेफ्रिजरेटर जोन)
8. Is any abnormal sound / noise from the refrigerator ? Yes No
क्या रेफ्रिजरेटर से कोई असामान्य आवाज / शोर आ रहा है ?

USP (Unique Selling Point)

1. Is the Twist Ice Tray function explained ? Yes No
क्या ट्विस्ट आइस ट्रे का कार्य समझा दिया है ?
2. Is the Cell Fresh Crisper function explained ? Yes No
क्या सेल फ्रेश क्रिस्पर का कार्य समझा दिया है ?
3. Is the Star Rating concept explained ? Yes No
क्या स्टार रेटिंग के सम्बन्ध में बता दिया है ?
4. If applicable, is the Stabilizer Free Operation explained ? Yes No
(Operating Voltage Range - 135 ~ 290v)
यदि लागू है, तो क्या बिना स्टेबिलाइजर के ऑपरेशन के सम्बन्ध में बता दिया है ?
(ऑपरेटिंग वोल्टेज रेंज -135 ~ 290v)

Installed by :

Signature :

ASC STAMP

Customers Response

1. I/We are Satisfy with the Demonstration / installation.
2. I certify that the above information & checks have been done to my Satisfaction level & I am fully satisfied with the installation Performance of the Refrigerator.

Customer's signature : Date : Time :

Remarks :

WARRANTY

The LG Refrigerator comes with 1 + 4 year warranty, from the date of purchase, that comprises of a 1 year warranty on all Parts (except Light Bulb, Consumables, Loose Plastic Parts, Glass) in the first year and thereafter a 4 year Additional warranty on the compressor, from the date of purchase of the product, provided always that the warranty card bears the rubber stamp, date and signature of our Authorised Dealer.

4 YEAR ADDITIONAL WARRANTY ON COMPRESSOR

The 4 year warranty on Compressor will continue even after the expiry of 1 year period from the date of purchase. This warranty covers Compressor only. Gas/Gas Charging will be charged to the customer. Gas charging is included only when compressor is defective & inoperative. During the additional warranty period, it does not cover any part such as condenser, freezer, capillary, suction line, overload protector, relay, thermostat etc. Standard visiting charges will be applicable within the municipal limit of town where LG Electronics India Pvt. Ltd. (LGEIL) has it's Authorized Service centre. Service outside municipal limit will attract to and fro traveling, other incidental expenses in addition to standard visiting charges, as prevailing from time to time. During the warranty period, only the parts replaced or repaired shall be free of costs, but service charges shall always be payable by the customer.

TERMS & CONDITIONS

1. The warranty is confined to the first purchaser of the Refrigerator only & is non-transferable.
2. Repairs & replacements will be carried out by the dealer from whom the product has been purchased, or through the Authorized Service Centers of LGEIL. In case the customer shifts the place of residence during warranty period, it is advised to contact Authorized Service Centre directly or call our help line.
3. Repairs under warranty shall be carried out by an authorized service personnel only. The details of centralized help lines are attached.
4. For units installed beyond municipal limits of the jurisdiction of company's Authorized Service Center, it is responsibility of the purchaser to contact the nearest authorized service center and bring the unit to the authorized service center at its own cost and risk. All expenses incurred in collecting the units or parts thereof from the company's authorized service center, as well as expenses incurred with deputizing of service personnel/technicians towards conveyance and other incidentals etc. will be borne by the customer. Local Charges for transportation and handling charges may vary from location to location. Customers are advised to verify before. In case the customer desires to bring the unit on its own to the Authorized Service Centre, the same shall be at its own risks & consequences.
5. The concerned authorized service center will advise the customer whether to effect the repairs at site or at the authorized service center.
6. Call registered with the centralized helpline/Authorized service center, wherein only cleaning of the unit/parts in the unit due to dust accumulation on portions of the unit, general explanations/returning, are not to be considered as defects.
7. In case of repairs or replacement of any part/s of the unit, this warranty will thereafter continue and remain in force only for the unexpired period of the warranty. Replacement of parts would be purely at the discretion of LGEIL alone. In case the replacement of the entire unit is being made, (subject to the sole discretion of LGEIL), the same model shall be replaced and in the event such model has been discontinued, it shall be replaced with the model of price equivalent at the time of purchase.
8. In case of any damage to the product / customer abuse/ repairs by un-authorized personnels/ misuse detected/ by the Authorized Service Center personnel, the warranty conditions are not applicable and repairs will be done subject to availability of parts and on a chargeable basis only.
9. This warranty shall not cover any consequential or resulting liability, damage or loss to property or life arising directly or indirectly out of any defect in the Refrigerator. The company's obligation under this warranty shall be limited to repair or providing replacement of defective parts only under the warranty period.
10. The company or its Authorized Service Center reserves the right to retain any part/s or component replaced at its discretion, in the event of a defect being noticed in the equipment during warranty period.
11. While the company will make every effort to carry out repairs at the earliest, it however is made expressly clear that the company is under no obligation to do so in a specified period of time.
12. Warranty does not cover accessories external to the equipment supplied by the dealer.
13. If any coloured internal or external components are replaced, there will be commitment to ensure that the shades match with the original or other components. The replaced shades, patterns, tints may vary from the customer's unit due to continuous usage of the unit. Any matching components changed at customer's request will be on chargeable basis except the component which actually needed.

Warranty is not applicable in any of the following cases :

1. The warranty card is not completed properly at the time of purchase.
2. The completed warranty card is not presented to authorized service personnel at the time of service of the product.
3. The product is not operated according to instructions given in the Operating Instruction Booklet.
4. Defects are caused by improper or reckless use, which shall be determined by the company personnel.
5. Any repair work is carried out by persons other than authorized service personnel.
6. Defects are caused by due to causes beyond control like lightning, abnormal voltage, acts of God or while in transit to service center or purchaser's residence.
7. The warranty is not valid in case, the serial number is deleted, defected or altered.
8. Damage to the product or any part/s due to transportation or shifting is not covered by warranty.
9. a) This warranty will automatically terminate on the expiry of the warranty period of 12 months, even if the Refrigerator may not be in use for any time during the warranty period for any reason. b) The warranty on compressor will automatically terminate on expiry of 4 years (after 1 year warranty period) even if the Refrigerator may not be in use for any time during the said period for any reason.
10. Only courts in state of Delhi and places where LGEIL has it's branch office shall have the jurisdiction for settling any claims, disputes arising under the warranty.

CUSTOMER'S COPY

MODEL No. :

DATE OF PURCHASE :

UNIT SERIAL No. :

CUSTOMER'S NAME & ADDRESS _____ _____ TEL. _____

DEALER'S NAME & ADDRESS _____ _____ TEL. _____

Customer's Signature

Dealer's Signature

This card is valid only if it is filled in and stamped by our authorised dealer on the date of purchase.

For any further information, please contact LGEIL Branch

BRANCH	ADDRESS	PH NO/FAX NO.
Ahmedabad	LGEIL,233-234,Platinum Plaza,Nr. Judges Bungalow cross Road, Bodakdev , Ahmedabad - 54	40040013-14
Asansol	LGEIL,Block-E,Ist Floor, P C Chattarjee Market,Rambandhu Tala,GT Road (E) Asansol-713303	3292009/3292010 Fax No.- 2215170
Aurangabad	LGEIL,302 CIDCO No 3, Opp Hotel Ramgiri ,Jalna Road,Aurangabad - 431003	5625705/(Fax)2474055/32095436/ 32095437/32095438
Bangalore	LGEIL, No. 914, 2nd Floor, Shri Venkateshwara Complex, Opp. IBP Petrol Bunk, 80ft Road, 6th Block, Koramangala - Bangalore - 560095	41145145/41144750/41144751
Bhopal	LG Electronics India Private Limited,2nd Floor, Alankar Complex,Plot No.10, M.P. Nagar Zone - II, BHOPAL- PIN 462011.	4262847/4229861 (FAX) 4262848
Bhubaneswar	LGEIL, Plot No 02,1st Flr.,Bapuji Nagar, Bhubaneswar- 751009	2531430, 2534280
Calcutta	LGEIL, 1,Ho-Chi-Min-Sarani, 6th Floor, Metro Towers, Calcutta-700071	22883254 (51) FAX
Chandigarh	LGEIL, SCO No. 142-143, 3rd Floor,Sector-34A Chandigarh.-160002	5087389/90 (Fax) 5089107
Chennai	LGEIL,AA11,2nd Avenue,Fatima Tower, Anna Nagar West, Chennai-600040	65510501-04 fax 26203506
Cochin	LGEIL,40/1270, Vasudeva Buildings, T.D.Road ,Ernakulam Cochin-682011	2369765,2369743, 2370744, 4027444,4027555, 2360977(Fax)
Coimbatore	LGEIL, 250a, Sangapur Main Road, Kannappa Nagar, Coimbatore-641027	2332197 2332195
Delhi	LGEIL, A-27,Mohan Co-operative,Industrial Estate,New Delhi	26991412/11/13 (Fax)26991410
Dehradun	LGEIL, M - 22, Commercial Motors Compound,Mohabewala Indl. Area,Delhi-Saharanpur Road, Dehradun (Uttarakhand)	2644213/283
Gurgaon	LGEIL,II nd Flr, A Block, Centre Point Bldg, Sushant Lok , PH-I, Gurgaon-122001	4047461- 62 - 63/4272867 4047460 (Fax)
Ghaziabad	LGEIL, J-10, RDC Rajnagar Ghaziabad - 201001	9811354152/3/64/65/266
Guwahati	LGEIL, Shantilineer Bhawan, C K Aggarwal Path, Chenikurthi, Guwahati-781003	2668395/2666958/2665983/ 2668984- Telefax
Hyderabad	LGEIL, 1st Floor, Survey No.54, Pulla Reddy Building, Vikarampuri Main Road Kharkhana, Secunderabad -500009	27205704,05.06/27204094 27201462(Fax)
Hubli	LGEIL,1 Floor, Above Bellad & Co., Near Bannigida Busstop, Gokul Road Hubli-580030	4250251/52
Indore	LGEIL, 3rdflr.,304 Bansi Trade Centre,581/5 M.G.Road,Indore-452003	4065523-24, 4082157(Fax)
Jaipur	LGEIL,B-71,Sahakar Marg, Lal Kothi Scheme,Jaipur-302015	511118/5113028/5105392 5111540 (fax)
Jammu	LGEIL, Plot No.-52,Yard No. 6,Transport Nagar, Narwal, Jammu-180006	2477420, 2477419, 2474396, 2474384
Jodhpur	LGEIL,22(1-A)/21(2-B)/2, RIICO Heavy Industrial area, Jodhpur - 342003	2742384,392 5120030 (Fax)
Karnal	LG ELECTRONICS INDIA PVT LTD,Super Tyre Building,Near New Anaj Mandi,Opp , New World Restauraent, G.T Road Karnal,Haryana	2219201,2219202 (Telefax)
Lucknow	LGEIL,B- 537,Hari Kunj, Keshav Nagar, Sitapur Road Luhnnow -226020	2757538,39,2759121 (FAX) 2757559
Ludhiana	LGEIL, Village Jhande,Near Badowal Railway Station,Opp ferozpur Road Ludhiana.	2804412 - 19
Mumbai(N & S)	LGEIL, Trade Star, 4th Floor, A Wing, J.B Nagar,Andheri Kurla Road,Andheri (E) Mumbai-400059	28352882-2887 28352889 (fax)
Nagpur	LGEIL, 5a,Road No.13,Behind Msrtc Workshop, MIDC Hinga,Nagpur-440016	235120, 235122, fax 234401
Patna	LGEIL, 2nd Floor, Ankit Chandra Deep Complex, Bander Bageecha, Near Samrat Hotel, Patna- 800011.	3298714 2541845(Fax)
Pune	LGEIL, 105/106, Premium Point,GM Road, Opp Modern High School,Ilrd Floor,Shivaji Marg Pune -411005	66030100,732/733/734/735 66030740 (Fax)
Rajkot	LGEIL, Sanskruti Apartment, Opp. Dr. Ambedkar Bhawan , Near Alitthi Chowk , Akshar Road , Rajkot - 360004	2481499,2467692(FAX)
Raipur	613 to 616, 6th Floor, Offizo,Magneto - The Mall,GE Road, Raipur-Pin - 492001	4053171/4037470 (Fax) 4038426/10/11
Ranchi	LGEIL,402,Commerce Tower, Opp. Gel Church Complex, Main Road, Ranchi	3294026, 2331815
Surat	LGEIL,1001-1004,Ascon Plaza, IInd Flr, Anand Mahal Road, Behind Bhulka Bhavan School,Adajan,Surat-395009	2730982/83 2730984(Fax)
Thane	LGEIL,Gall Shop No - 206,207 , 2nd Floor , Sal Plaza , Above Vijay Sales Opp. Cine Wonder Mall , Ghodbunder Road , Thane(West)-400607	2547263/2637 25472602(FAX)
Varanasi	LGEIL,Pama Complex ,DLW,Lahartara Road,Shivdaspur,Manduadih, Varanasi UP-221002	2373432/36/37
Vijaywada	LGEIL, Door No 32-2/1 -7, Ratinamamba Street, Prajasakti Nagar, Vijaywada - 520010, Andhra Pradesh	2497283/87 (Fax) 2497284
Warangal	LGEIL,HOUSE NO. 1-8-598/1 FIRST FLOOR, BESIDE HDFC BANK NAKKALGUTTA, HANAMAKONDA-506001 (WARANGAL)	2551453
KOZHIKODE	3/568,THRIPURI BUILDING,WAYANADU ROAD,FIRST FLOOR,NEAR K.S.F.E ,EAST NADAKKAVU, CALICUT-11,PIN-673011	2366755, 2366756, 2366678 (Fax) 2766678