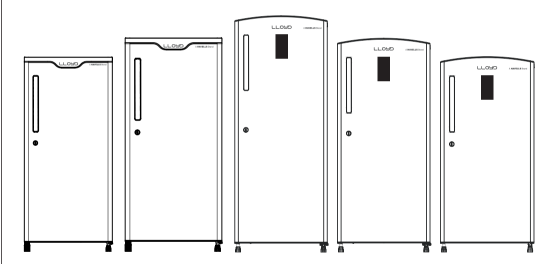


Owner's Manual

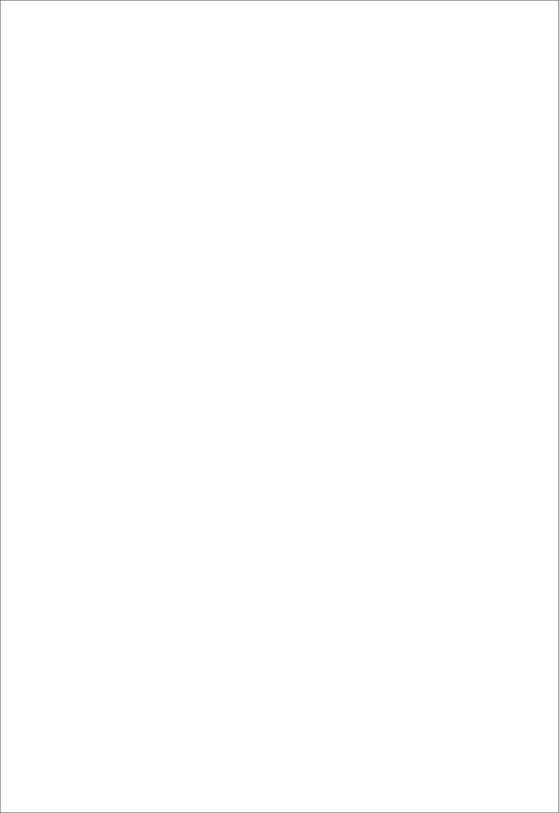


DIRECT COOL REFRIGERATOR

IS 17550 (Part 1)







Dear Customer,

Congratulations on being the proud owner of Lloyd Refrigerator. Your Refrigerator comes with the Lloyd Guarantee of Quality.

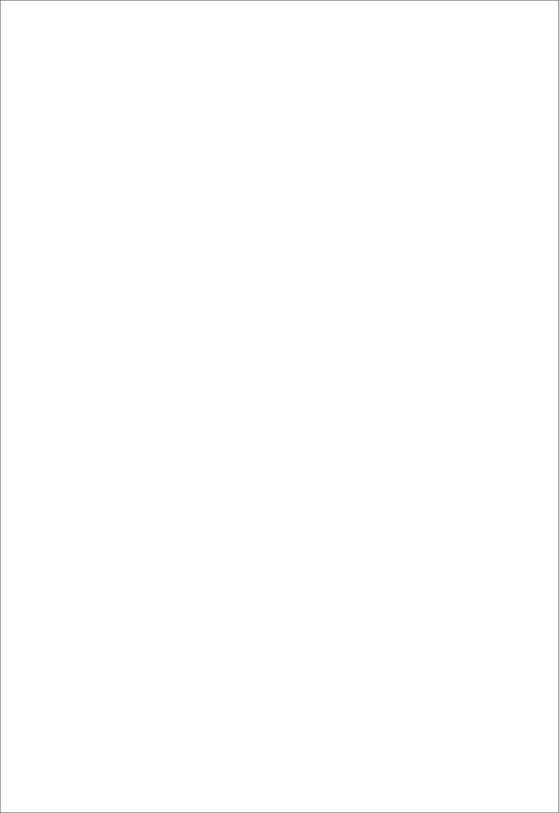
Lloyd takes great pride in providing its customers with perfect products that adhere to international quality standards.

Lloyd is committed to provide the ultimate customer satisfaction and the Company takes great pride in having satisfied customers.

At Lloyd, feedback and suggestions based on your product usage are greatly appreciated.

Please feel free to contact us at: customercare@havells.com

TEAM LLOYD



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Important Instructions

Please read this Owners manual carefully before operating your refrigerator. Retain it for future reference.							
Record Model name	and serial number	of the refrigerator.					
Please quote this information whenever you require service.							

SAFETY INSTRUCTIONS





Indicates risk of death or serious injury.

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.



Make sure the supply cord and plug are not squashed or damaged.

- A damaged power plug or cord can cause short-circuit, fire or electric shock.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly
 qualified persons in order to avoid a hazard.
- DO NOT ATTEMPT TO REPLACE IT YOURSELF.



Do not use a multiple socket adaptor and plug several appliances into the same socket adaptor.

• This can cause overheating, fire or short circuit.

Do not pinch, knot, or bend the supply cord, or place heavy objects on it.

 This increases the risk of fire or electric shock. If the supply cord or plug of the appliance is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard.

Do not unplug the refrigerator by pulling on the supply cord.

• This can damage to the supply cord. Always grip the plug and pull firmly from the socket.

Do not place any water container on the top of the refrigerator.

• Water can damage insulation of electrical components and cause short circuit, fire or electric shock.

Do not spray inflammable gas near the refrigerator.

• This can cause explosion or fire.

Do not spray water onto or into the refrigerator.

This can cause fire or electric shock

Do not touch the power plug with wet hands.

This can cause electric shock.

Do not install the refrigerator in a damp place, or where it may come into contact with water.

• Deteriorated insulation of electrical parts can cause short circuit, electric shock or fire.

Do not store volatile or flammable substances in the refrigerator.

• Flammable substances such as benzene, thinners, alcohol, ether and Liquid Petroleum Gas (LPG) can cause explosions.

Do not store pharmaceuticals or other temperature-sensitive products in the refrigerator.

• You should not store products that require strict temperature controls in the refrigerator.

Do not let children climb, swing or hang on the refrigerator door.

• This can cause serious injury, as well as damaging the refrigerator.

Do not operate the refrigerator in the presence of explosive fumes or flammable gas.

• This can cause explosion or fire.

Do not store petrol or other flammable liquids and vapours in the refrigerator, or use them near the appliance.

• This can cause explosion or fire.



Do not try to disassemble, repair or modify the refrigerator yourself.

You may injure yourself – or others – with burns or electric shock, or damage the refrigerator. If your
appliance needs alterations or repair, please consult authorized service centre.



Ensure that the refrigerator is plugged into an earthed mains socket. DO NOT plug into an unearthed mains socket.



Remove any dirt or dust from the plug's pins before connecting to the power supply.

Dust build-up on the plug can cause insulation failure, especially in humid conditions. This can
cause short circuit, fire or electric shock. Unplug the supply cord and wipe it with a dry cloth. Never
use a wet or damp cloth.

Plug your appliance into the socket, making sure the connection is secure.

• A loosely connected power plug can cause fire or electric shock.

Unplug the refrigerator before cleaning and servicing.

• Failure to do this can cause electric shock.

If you smell burning or see smoke coming from the refrigerator, disconnect the power immediately and please consult authorized service centre.



Indicates risk of injury or damage to property.



Do not put glass bottles or containers in the freezer.

• When the contents freeze, the glass may break.

Do not touch the inside walls of the freezer or items stored in the freezer with wet hands.

• Your skin can become frozen onto the interior wall, or items stored in the freezer.



If there's a power cut, avoid opening the refrigerator frequently or putting unchilled food in it.

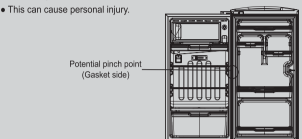
• This can cause the temperature in the refrigerator to rise and spoil food stored inside and can cause problem to health.

If you're not going to use the refrigerator for a long time, unplug it from the mains Supply.

Also, be careful of the gap between the fridge and freezer door, especially if they are both open at the same time.

• This may cause personal injury.

When opening the refrigerator, be careful not to pinch your fingers at the "pinch point" Areas (Gasket side).



*Picture is only for illustration & applicable models

This appliance is intended to be used in household and similar applications such as

- staff kitchen areas in shops, offices and other working environments;
- farm houses and by clients in hotels, motels and other residential type environments;
- bed and breakfast type environments;
- catering and similar non-retail applications.
- When positioning the appliance, ensure the supply cord is not trapped or damaged.
- Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.



- Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- Do not damage the refrigerant circuit.
- Do not locate multiple portable socket-outlets or portable power supplies at the rear of the appliance.



If gas used is R600a (NON ODS)

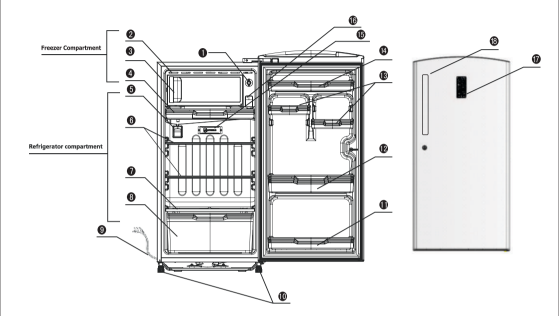
This appliance contains a small amount of isobutane refrigerant R600a (NON ODS), natural gas with high environmental compatibility, but it is also combustible. When transporting and installing the appliance, care should be taken to ensure that no parts of the refrigerating circuit are damaged. Refrigerant squirting out of the pipes could ignite or cause an eye injury. If a leak detected, avoid any naked flames or potential sources of ignition and ventilate the room in which the appliance is installed for several minutes.

Never start up an appliance any signs of damage. If any doubt, consult your dealer.

Natural Gas (isobutane, R600a (NON ODS)) is an environment-friendly refrigerant, even
a small amount (30 g - 90 g) is combustible. When the gas is leaked due to severe damage during
delivering, installing or using the refrigerator, any spark may cause fire or burn.

PARTS INDICATION

For the product improvement, the refrigerator that you purchased may have a little difference from this specifications.



A	Thermostat knob*	

2 Freezer Frame

4 Chiller tray

6 Drain Tray

Vegetable basket cover

Vegetable basket

Adjustable foot

1 L Basket

Small Basket*

_

16 Lamp Cover*

14 Top Basket

1 E-Micom Display∗

6 Glass Shelf / Wire Shelf*

9 Power Plug

2 L Basket

Bactshield*

Bar Handle*

³ Freezer Door

^{*} Part available as per applicable models

INSTALLATION

New refrigerator is coming

- Remove all packaging material before using the new refrigerator. This includes the foam base and all adhesive tape holding the refrigerator accessories inside and outside.
- Clean both the inside and outside of the refrigerator with wet cloth (a little detergent could be added into the warm water to wash the cloth and then wipe it again with the clean water):
- Prepare an independent three-pole socket with grounding contact for the refrigerator and it shall not share a multi-purpose socket with other electrical appliances;

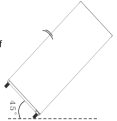


NOTE:

 Before contact the plug to the power source, please check whether the voltage range of the fridge is the same with the power source.

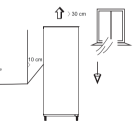
Transportation and placement of the fridge Transportation

- Do not turn over, put across, extrude or shock the fridge, the angle of bank cannot be over 45°.
- Do not make door or coping over strained to avoid distortion.
- The fridge can be slightly lean back (no more than 20°) to make short distance move by the Rolling of back castor.



Placement

- The fridge shall be placed in the well ventilated place. Far away
 from heat, avoid direct sunlight. Far away from moist place or place
 there is water to avoid rusting or weaken the insulation effect.
- The headroom of the fridge shall no less than 30 cm, the distance from the two sides and the back to the wall shall no less than 10 cm, to the convenience of open and close the door and heat emission.
- The fridge shall be placed on the flat and hard ground (if uneven, it can be adjusted by the adjustable foot(s).



Attentions

The power line shall not be pressed by fridge or other things to avoid accident lead by the damage of power line. When the power cable is worn or damaged, you must change it at the repair station designated by the manufacturer.

Start using

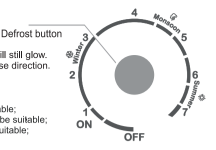
- Please contact the plug with AC-220 V-240 V/50 Hz power supply.
- For first using the fridge, please let the fridge run 2 hours before storing things in it.

HOW TO USE THERMOSTAT KNOB*

Thermostat

In the 'OFF' setting, the compressor will stop working while the LED will still glow. Temperature will get lower as the thermostat knob is turned in clockwise direction.

If you need High cooling, you can turn the knob at "7"; while it will get low cooling if turned anticlockwise at "1"; If environment temperature is low (such as Winter): "1" - "3" will be suitable; If environment temperature is medium (such as Monsoon): "3" - "5" will be suitable; If environment temperature is high (such as Summer): "5" - "7" will be suitable;

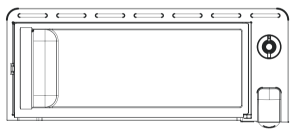


*Picture is only for illustration & applicable models

Defrost

It is natural for moisture in the air to condense on the cold surface. This leads to a regular build up of frost on the surface of the freezer and the cooling in the fresh food compartment. The frost accumulation reduces the cooling effect, thereby reducing efficiency. Therefore, periodic defrosting is necessary to ensure optimum performance.

- The water is the drain tray evaporates by natural evaporation if defrosting is done once in two days. However, Due to varied conditions of usage it is desirable to check the drain-tray occasionally and dispose of the water, if any, please ensure that the chiller tray is in its correct position by pushing it to its correct position by pushing it to its extreme. Otherwise the defrosting water may fall over the contents of the refrigerator.
- Manual Defrosting: However in some models, in case of defrosting or power failure the water directly
 accumulates in chiller tray, dispose off water directly from chiller tray by taking it out. If water overflow
 from Tray Drip, Disassemble it and remove the water from it.



*Picture is only for illustration & applicable models

FEATURE- E MICOM WITH AUTO DEFROST*

Operating procedure of display

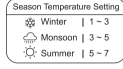
Temperature Setting:

- Factory setting at notch 4.
- Each time button A is pressed, LED will glow, and temperature will be set accordingly from notch 1→7.
- Once the LED reach at notch 7, press button A to return to notch 1.

Auto Defrost Coldest Modes 7 6 Summer Series Auto Defrost Modes 7 6 Summer Series Coding #2 Auto Defrost Coding #2 Auto Defrost Defrost Defrost Defrost Portion of Defrost Out On One Of Defrost Defrost Included Pase Night ((() - Included Pase) Night ((() - Included Pase) Night (() - Included Pase) IT = 3 Button A Button B E-MICOM DISPLAY

Season Temperature Setting:

 To set temperature according to season, each time press button A:



Cooling Modes / Features:

- Press button A for 3 sec to turn on the **Energy Saver mode**.
- Press button A again for 3 sec to exit Energy saving mode and turn on Express Cooling Mode. Max
 run time for express cooling mode is 8 hrs. After 8 hrs notch will automatically return to previous notch
 setting.
- Press button A again for 3 sec to exit express cooling mode and turn on temperature setting modes.

Auto Defrost On/Off:

- Press button B to turn Auto Defrost (On/Off) mode.
- Defrost will occur automatically based on refrigerator usage & night sensing.
- Do not cover E-Micom Display.

Manual Defrosting On/Off:

- Manual Defrosting function can be activated only when auto-defrost is Off.
- Press button B for 3 sec to turn Manual defrosting function ON.
- Once defrosting is completed, notch will return to preset condition.
- Press button B single time to turn off manual defrosting function.

Child Lock (ON/OFF):

- Press Button A & B together for Activation. All temperature setting/LED will glow for activation signal.
- Press Button A & B together for Deactivation. All temperature setting/LED will glow for deactivation signal. Once Deactivated, notch will return to preset condition.
- Button A & B will not operate individually during child lock operation.



CHILD LOCK

Note:

- The display will automatically go in sleep mode after 5 sec of door close or last interaction with E-Micom Display. In sleep mode all LED's will remain off.
- Features will vary as per applicable models.

CORRECT USE OF YOUR REFRIGERATOR

Light parameters

LED(240 V,1.5 W/1.2 W)*: Contact an authorized service person when you need to replace the LED used for lighting. *(Wattage data is as per applicable models)

Moving or transporting the refrigerator

The refrigerator must be transported by at least four, persons.

- Each person takes hold of the refrigerator at one of its four corners.
- Do not take hold of the doors.
- Tape the doors completely shut so that they will not open.
- Do not hold by handles while moving, lifting or transporting the refrigerator.

NOTE:

• Bear in mind that water remaining inside the refrigerator may spill out.

Never use following substances to clean the space inside the fridge:

- Alkaline or weakly alkaline detergent (it might cause cracking of the liner and plastic parts)
- Soap powder, benzoline, thinner, alcohol and etc (might damage plastic parts)
- Wipe off edible oil or flavoring immediately (might cause cracking of plastic parts)

Cleaning

- Clean regularly dust from the back of refrigerator and ground.
- Clean regularly the space inside the refrigerator to avoid any unpleasant smell. Before cleaning, pull out the plug and use soft towels and neutral detergent and clean it finally with clear water.





TROUBLESHOOTING

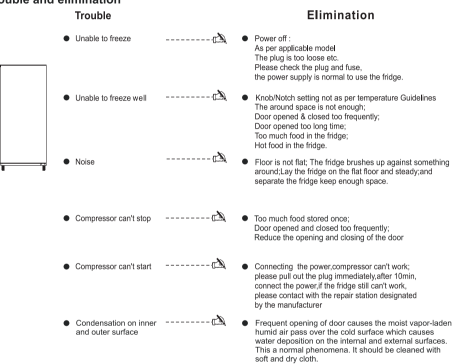
If the fridge will not be used for a long time

Pull out the plug to prevent any electric shock or fire due to the ageing of power line; wipe clear the inside of the parts keep the door open until the inside of the parts dry.

Power off

When the fridge is off power, try your best to decrease the times of open the door, and it is unsuitable to put fresh food in.

Trouble and elimination



If the condition has not been improved after checking the above items, please connect our authorized service centre department. If the power cord has been damaged, to avoid danger, it must been renewed by our pointed maintenance personnel.

Healthy phenomenon

- Compressor is at work, it's normal to feel hot at trunk sides, and it does not effect freezer.
- When the fridge start, it will take long time to be cold if trunk temperature high.
- When compressor start, the surface is normally hot, please do not touch it.
- The bicker is the sound of refrigerating fluid in the capillary tube of the fridge.
- The fridge outside will condensate if the environment humidity is high.

SPECIFICATIONS*

Model	GLDC191/192/193 Series	GLDC202/203/204 GLDF205 Series				
Total Volume (L)	178 L	188 L				
Net Dimension (DxWxH) cm	(63.0 x 54.2 x 119.5) cm (63.0 x 54.2 x 124.0) c					
Refrigerant type	R600a (NON ODS)					
Rated Voltage (V)	220 V-240 V~					
Rated Frequency (Hz)		50 Hz				

Model	GLDC212/213 GLDF215	GLDC242/243 GLDF244	GLDC272 GLDF273				
Total Volume (L)	195 L	216 L	240 L				
Net Dimension (DxWxH) cm	(66.5 x 57.1 x 119.5) cm	(66.5 x 57.1 x 132.0) cm	(66.5 x 57.1 x 146.0) cm				
Refrigerant type		R600a (NON ODS)					
Rated Voltage (V)	220 V-240 V~						
Rated Frequency (Hz)	50 Hz						

^{*}The above data is for reference only. Actual specs may vary.

^{*}At input voltage below 100 V for Inverter compressor models, the compressor will cut off to avoid any type of damages. This is normal and doesn't specify any defect of the compressor.

WARRANTY

A. Warranty Period

Havells India Ltd. ("Havells") hereby offers a comprehensive warranty ("Warranty") on its Lloyd branded Refrigerator ("Product") against manufacturing defects for a period of 12 months (One Year) on the entire Product applicable from the date of invoice (except on the light bulb/ LED lamp, all plastic parts, shelves etc.). It is clarified that the compressor of the Product shall carry an additional warranty for a period of 4 (Four) years after the completion of the One Year warranty on the terms and conditions provided hereinafter.

It is clarified that no installation / demonstration services shall be provided by Havells for its
Product

B. Warranty Terms & Conditions:

- To claim Warranty, it is mandatory that the customer provides the original invoice of the selling dealer.
- 2. To claim warranty service, customer needs to log in his complaint with Havells customer care toll free number mentioned on the Product packaging.
- 3. During the additional 4 Years Warranty period of the compressor, Havells shall be responsible to only supply the compressor free of cost to the customer. All and any cost(s) towards service charges, transportation, refiling of refrigerant and/or any other incidental expenditure shall be borne by the customer. Upcountry customers outside the municipal limits of the city where Havells service centre is located shall be charged to and fro travelling cost of the service engineer.
- 4. Warranty is provided for any breakdown and/or manufacturing defects of the Product subject to the warranty exclusions as detailed in Clause 5 below.

5. Exclusions to Warranty

The Warranty terms for the Product as mentioned herein shall be void under following circumstances:

- If the dismantling, repair is carried out by any person other than Havells authorized service engineer.
- Any damage resulting from un-authorized adaptations or adjustments to the Product.
- If the original serial number on the Product or any part thereof is damaged, defaced, obliterated or erased/tampered with for any reason whatsoever.
- Any defect, damage or breakage of the Product due to accident, negligence, mishandling, tampering or any damage incurred during transit by the customer.
- Any deficiency in the Product performance/damage due to a third party apparatus / or equipment.
- The Product is used for commercial purpose.
- Any damage resulting from any act of God.
- If the Product has been damaged due to extreme conditions like abnormal voltage surge or extreme heat, etc.
- If the Product is found to be refurbished.
- Any damage to the Product on account of defect in the electrical installation, wiring or third party products.
- Any damage to the product due to household pets, rodents or any other insects / Animals.

- 6. If the Product is not repairable at the place of installation, then the decision of service engineer to take the product to the service center for repair shall be final.
- 7. The decision to replace or repair the Product shall be at the sole discretion of Havells. In the event of repairs or replacement of any part carried out during the said Warranty Period, the Warranty shall thereafter continue only for the unexpired period of the Warranty.
- 8. All defective spare parts shall be returned to service engineer.
- 9. This Warranty is limited to the first purchaser of the Product only.
- 10. This Warranty is valid and applicable only to the Product purchased in India.
- 11. This Warranty cannot be clubbed with any promotional limited warranty scheme prevalent on the date of the invoice.
- 12. Extended Warranty shall be available only for the compressor of the Product, if applicable on the date of purchase of the Product. To avail such prevailing extended Warranty, the customer should register the Product within 30 days of the date of invoice, either on; MYLLOYD APP/ Customer Care No.-0804-577-5666; or website: www.mylloyd.com; (https://havells.microsoftcrmportals.com/SignIn).
- 13. In the event of any unforeseen circumstance, and/ or spares are not available, Havells prevailing depreciation rules will be binding on the Customer to accept as a commercial solution in lieu of repairs. The depreciation rule will be applicable after one year from the date of purchase.
- 14. To avail Warranty services for the Product, any recommendations provided by the visiting Havells authorized service representative, shall be complied by the customer in as much as the recommendation that requires repair of the electrical installation, wiring or of any third party product attached to the Product shall be first undertaken by the customer at his entire cost thereafter, the Warranty for the Product can be provided/availed.
- 15. Havells shall not be held liable or be deemed to be in default for any delay or failure in performance resulting directly or indirectly from causes beyond its reasonable control including delay in repairing due to non-availability of any component or accessory, labor problems, restrictions and regulations of the government, public movement, war and any other unavoidable circumstances, specially vis-à-vis the import of supplies and raw materials.
- 16. In case of any request to change the location where the Product has been initially installed during the Warranty, the customer will log in a request with Havells customer care center to ensure that the dismantling/inspection of the Product is done by a Havells authorized service representative at the existing location. Thereafter the customer shall transport the product to the new location at its own cost and consequences to the new location for re-installation of the Product at the new location. The customer shall again log in the request at the Havells authorized service center for such re-installation which shall be undertaken by a Havells authorized service representative. Such dismantling and re-installation, undertaken during the Warranty Period shall be done on chargeable basis. Any damage to the Product caused on account of such transit shall be at customer's cost and risk and Havells shall not be responsible in any manner whatsoever.

Serial No.

Havells India Ltd. Warranty Registration Card (Refrigerator)

	Service Centre Cop	ру
Customer Details		
Title: Mr Ms	Mrs M/s	
Name:		
Residence Address:		
Dist:		Pin:
State:	Occupation:	
Tel:()	Res: ()	Fax:
Mobile No:	Email:	
Product Details - Refrig	gerator	
Model No:		Dealants Name 0 Address
Serial No		Dealer's Name & Address
Ple	ase Refer Sticker On Back Cover Of Your Product	
Purchase Date	ay Month Year	Signature
Bill No.		
I Accept the Terms and C	onditions of the Warranty	Customer Signature
Thank you for selecting	g a World Class product and we assure you that it	will perform as per your expectations.
(Please Fill In, Tear off, I	our time to complete this form. All Information Provided Fold and Mail this form to Reach us within 10 days o uable Suggestions, if any, to Improve our Product	f the Product Purchase.)
FOR OFFICE USE ONLY		
Customer Code:		
Branch:		
Note: Company Will Not Be Respon	ssible For The Loss Of This Form During Transit.	Havells India Ltd
ial No.	Havells India Ltd. Warranty Registration Card (Refri	gerator)

Ser **Customer Copy**

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Note: Company Will Not Be Responsible For The Loss Of This Form During Transit.

Havells India Ltd.

E-WASTE DISPOSAL

Environmental Compliances:

As per the rules laid down by the Government for environmental concern & safety, your product has been made to comply and conform to the respective regulation as listed below. This product falls under the E-WASTE (MANAGEMENT) RULES, 2022 with all amendments of Ministry of Environment, Forest & Climate Change.

RoHS Declaration:



This Product is in conformity with requirements of Rule 16 of the E-WASTE (MANAGEMENT) RULES, 2022 with all amendments. The content of hazardous substances with the exemption of the applications listed in SCHEDULE II of the E-Waste (Management) Rules, 2022 with all amendments is as follows:

- Lead (Pb): not over 0.1% by weight;
- Mercury (Hg): not over 0.1% by weight;
- Cadmium (Cd): not over 0.01% by weight;
- Hexavalent Chromium (Cr6+): not over 0.1% by weight:
- Polybrominated Biphenyls (PBBs): not over 0.1% by weight;
- Polybrominated Diphenyl Ethers (PBDEs): not over 0.1% by weight.

Do's and Don'ts for disposal of product:



1. Do's:

- Always drop your used electrical/electronic products, defective spares or any accessories and packaging materials after the end of their life at the nearest authorised collection point/center.
- Make sure that your electronic products are recycled only by authorised recyclers/dismantlers.
- Segregate the packaging materials according to their respective waste disposal options and sorting for recycling.
- Protect the glass surface of any electronic product to avoid breakage.

2. Don'ts:

- Never dismantle your electronic product yourself.
- Never sell or give E-Waste to informal and unorganised sectors like local scrap dealer/rag pickers.
- Never dump E-Waste in garbage bins or municipal solid waste stream.
- Do not dispose your product as unsorted municipal waste.

For more information on safe disposal, recycling and collection point, please call Customer Care Number 0804-577-5666

or visit our website https://www.mylloyd.com/about-us/social-initiatives and https://www.havells.com/en/discover-havells/ewaste-awareness.html or write a mail to ewaste@havells.com

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Havells India Ltd.
Registered Office: 904, Surya Kiran Building, K.G. Marg, New Delhi - 110001 (INDIA)

For Consumer Complaint, Contact: Consumer Care Executive, Havells India Ltd., QRG Towers, 2D, Sector - 126, Expressway, Noida - 201304 U.P. (INDIA)

Email: customercare@havells.com | Website: www.mylloyd.com

Customer Care No. 0804-577-5666

Figures and diagrams in this document are for illustrative purpose only.

