



User manual

Frost Free Refrigerators

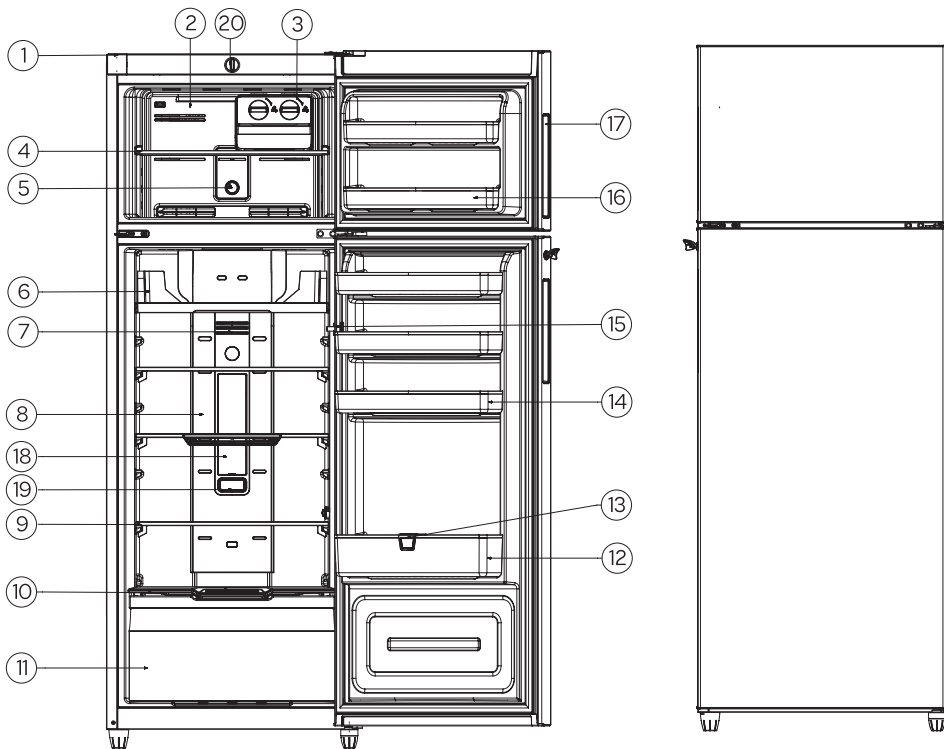
- Regalis / Vibe / Valor / Crystal / Vogue / Alpha Series

Godrej and Boyce Manufacturing Company Ltd.
(a part of Godrej Enterprises Group)

Contents

1.	Parts Identification.....	01
2.	Technical And Commercial Product Information	05
3.	How To Install.....	06
4.	First Steps.....	06
5.	Know Your Refrigerator	07
6.	Fully Automatic Defrosting.....	11
7.	Before Calling For Service	11
8.	Useful Suggestions For Food Storage	12
9.	Cleaning Your Refrigerator.....	12
10.	Moving Out / Shifting.....	12
11.	Safety Precautions.....	12
12.	Environment Friendly Suggestions	13
13.	Warranty.....	14

1 - Parts Identification

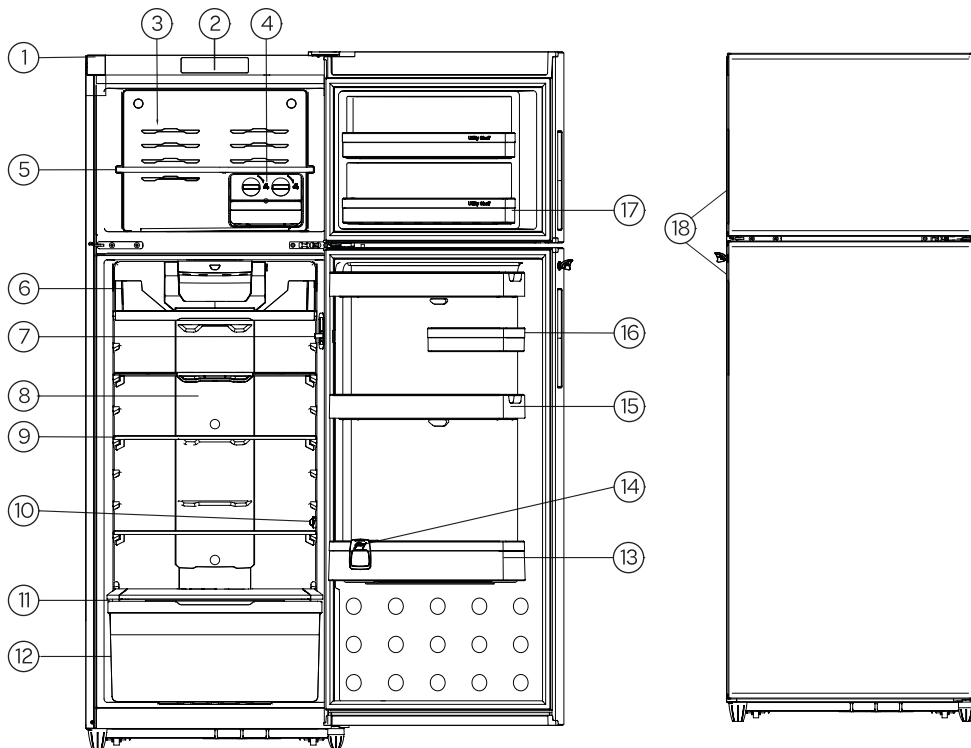


Model: 223L / 244L / 272L / 280L

- 1. Table Top with / without Control*
- 2. Coil Cover
- 3. Movable Ice Box – Twist and Serve
- 4. Freezer Glass Shelf
- 5. Freezer Knob
- 6. Easy Slide Shelf
- 7. Compartment Temperature Sensor
- 8. Multi Flow Duct (MFD)
with / without Control*
- 9. Fridge Glass Shelf
- 10. Vegetable Tray Cover
- 11. Vegetable Tray Assembly
- 12. Bottle Shelf
- 13. Bottle Lock
- 14. Utility Shelf
- 15. Light Switch
- 16. Utility Shelf Freezer*
- 17. Recess Handle
- 18. Light LED/Bulb*
- 19. Deodorizer*
- 20. Control Knob / Electronic Control Panel

*Features may vary by models.

1 - Parts Identification

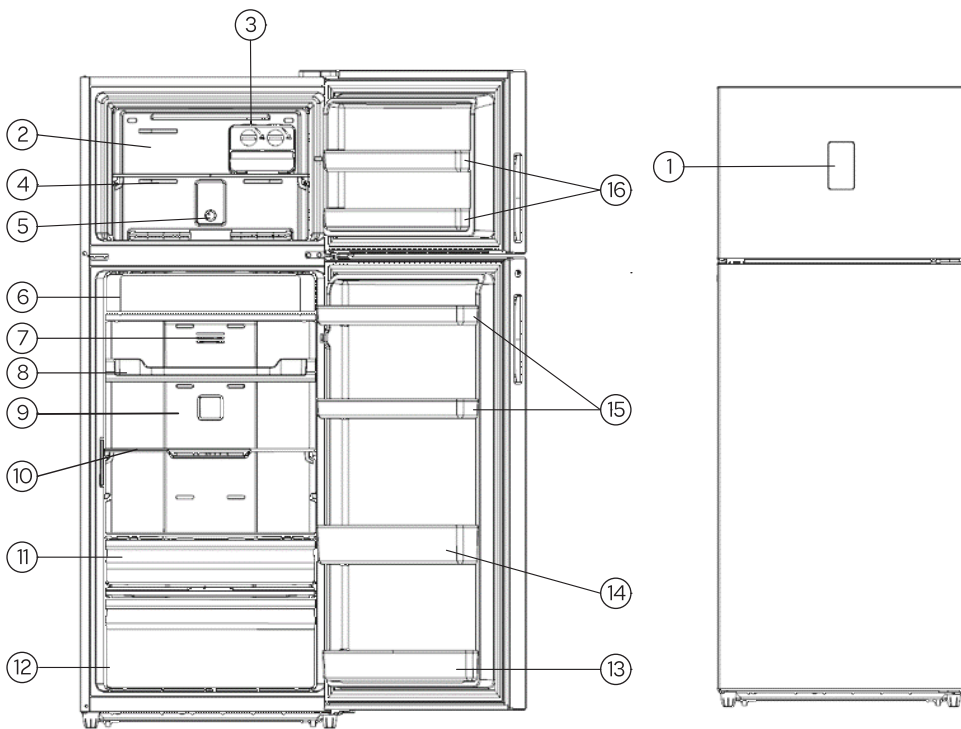


Model: 308L / 330L

- | | |
|--|-----------------------------|
| 1. Table Top | 10. Compartment Temp Sensor |
| 2. Electronic Door Control Panel | 11. Crisper Cover |
| 3. Coil Cover | 12. Vegetable Tray Assembly |
| 4. Movable Ice Maker – Twist and Serve | 13. Bottle Shelf |
| 5. Freezer Glass Shelf | 14. Bottle Lock |
| 6. Easy Slide Shelf | 15. Utility Shelf |
| 7. Light Switch | 16. Half Utility Shelf |
| 8. Multi Flow Duct (MFD) | 17. Utility Shelf Freezer |
| 9. Liner Glass Shelves with
Cool Shower technology* | 18. Recess Handle |

*Features may vary by models.

1 - Parts Identification

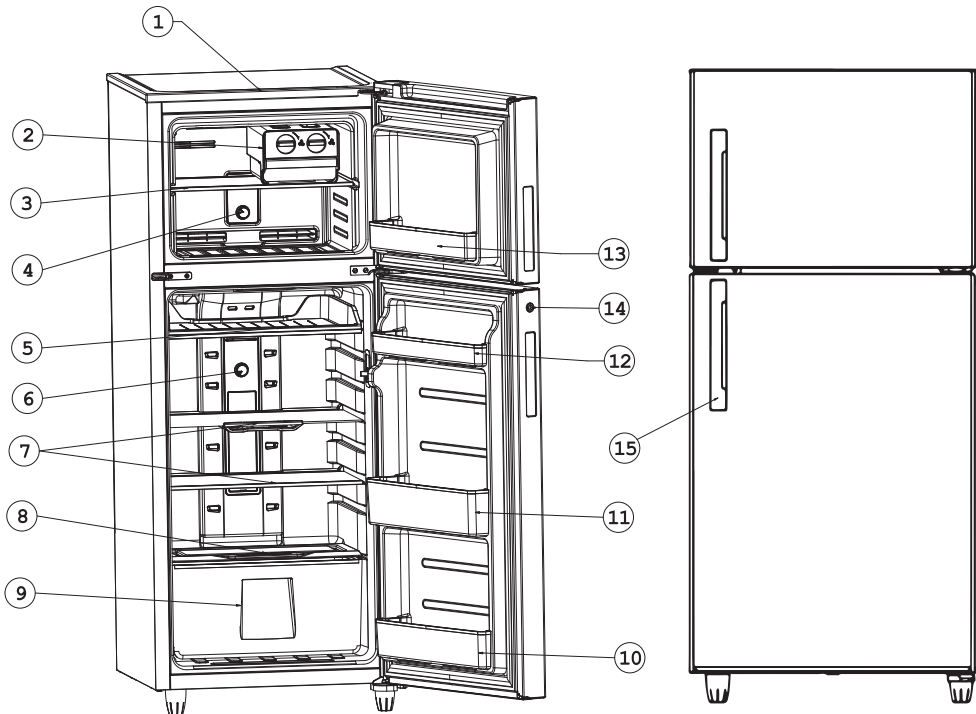


Model: 436L / 472L

- 1. Electronic Door Control Panel
- 2. Coil Cover
- 3. Movable Ice Tray – Twist and Serve
- 4. Freezer Glass Shelf
- 5. Freezer Knob
- 6. Dairy / Milk Product Zone
- 7. Compartment Temp Sensor
- 8. Easy Slide
- 9. Multi Flow Duct (MFD)
- 10. Fridge Glass Shelves with Cool Shower technology*
- 11. Fruit Crisper
- 12. Vegetable Tray
- 13. 1 Litre Bottle Shelf
- 14. 1 & 2 Litre Bottle Shelf
- 15. Utility Shelf
- 16. Utility Shelf Freezer

*Features may vary by models.

1 - Parts Identification

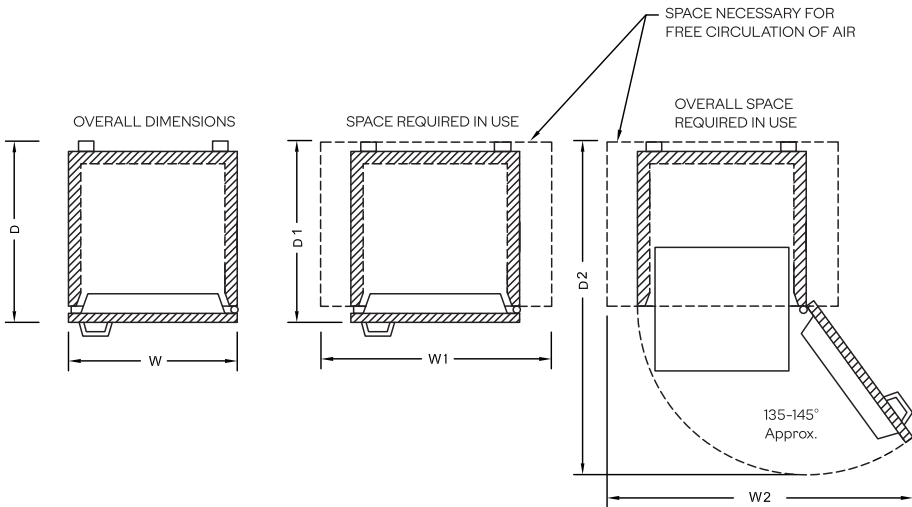


Model: 216L / 238L

- 1. Table Top
- 2. Movable Twist and Serve
- 3. Toughened glass Shelf
- 4. Cold Air Control
- 5. Dairy Zone
- 6. Temperature Control
- 7. Adjustable Toughened Glass Shelf (Cool Shower Technology*)
- 8. Humidity Control
- 9. Vegetable Tray
- 10. Small Bottle Shelf
- 11. Big Bottle Shelf
- 12. Utility Shelf with Egg Tray
- 13. Freezer Utility Shelf
- 14. Child Lock (only to Lock Fridge Door)
- 15. Handle*

*Features may vary by models.

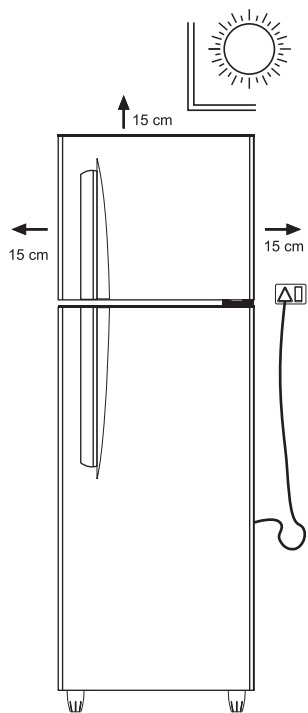
2 - Technical And Commercial Product Information



Platform	Total Volume (L)*	Product Dimension (mm)**			Space Required in Use (mm)**		Overall Space Required in Use (mm)**	
		Height (H)	Depth (D)	Width (W)	Depth (D1)	Width (W1)	Depth (D2)	Width (W2)
VALOR	223	1410	636	607	636	907	1190	1150
	244	1550	636	607	636	907	1190	1150
	272	1680	636	607	636	907	1190	1150
	280	1755	636	607	636	907	1190	1150
CRYSTAL / VOGUE	223	1430	642	607	642	907	1195	1190
	244	1570	642	607	642	907	1195	1190
	272	1700	642	607	642	907	1195	1190
	280	1775	642	607	642	907	1195	1190
VIBE	308	1670	655	652	655	952	1250	1306
	330	1750	655	652	655	952	1250	1306
ALPHA	216	1440	695	597	695	897	1186	1064
	238	1530	695	597	695	897	1186	1064
REGALIS	436	1733	739	738	739	1038	1405	1250
	472	1853	739	738	739	1038	1405	1250

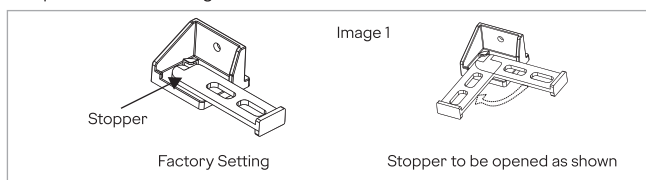
*Due to continuous improvements happening in products the specification mentioned in above table may change without prior notice.

3 - How To Install



Choose a well-ventilated place

Provide at least 15 cm space at both sides to ensure adequate circulation. There is a stopper bracket at the back side of the refrigerator which needs to be open as shown in image 1.



*Brackets are in selected model

Avoid extreme heat and cold

Place the refrigerator away from direct sunlight & heat sources such as radiators, cooking ranges, direct air drafts i.e., windows, fans, etc.

Place on a firm, level floor

If the floor requires adjustment, suitable packing will have to be used. No stand must be used with the refrigerator. It should directly rest on the floor.

Use the proper voltage and electrical wiring

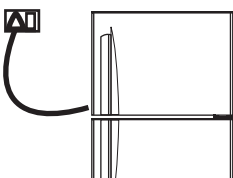
Your refrigerator operates on AC 230 V, 50 Hz power supply. If there is a wide fluctuation in supply voltage, a voltage stabiliser is advisable. Connect the plug to a 3 pin, 5 amps socket.

Ensure that the wall socket is properly earthed by a qualified electrician. It is safe to use a socket with a fuse and a switch, at about 1.4 metres from the floor. To achieve a better cooling performance of the refrigerator, it should be operated in rated Climate class T (+16°C to +43°C). Outside the climate class it may not be able to maintain a satisfactory internal temperature.

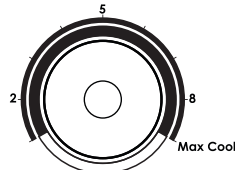
Keep it close to the electrical outlet

Do not use an extension cord. The wires should be kept off the floor to avoid any short circuit if the water drips on the floor.

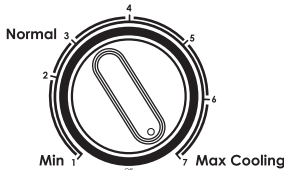
4 - First Steps



- 1) Plug the appliance cord into the wall outlet and switch ON the supply.
- 2) After a single beep from the buzzer (only for electronic models) check if the light glows after opening the lower door of the refrigerator.



TEMPERATURE CONTROL
Mechanical Model

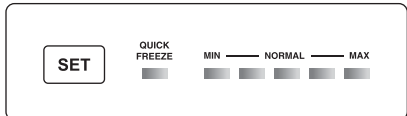


TEMPERATURE CONTROL
Basic Electronic Model

3) a) **For Mechanical** -*Turn the temperature control knob in the lower compartment fully clockwise on the max cool setting.

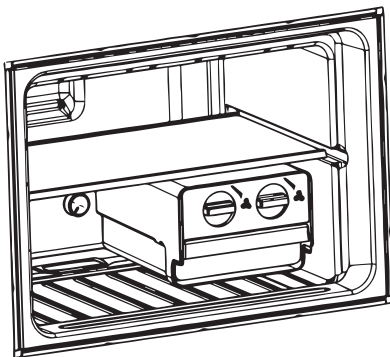
b) **For Basic Electronic Model** -*Turn the temperature control clockwise on the max cool setting.

c) **For Top Electronic Model** - Select Quick Freeze / Quick Chill setting on the digital control panel at the top of the freezer compartment.



Temperature control Top Mechanical Model

5 - Know Your Refrigerator



*Selected models.

After settings are done, leave the refrigerator ON for 24 hours. You can open the freezer door and feel the cold air flowing.

- 4) Set the desired temperature after 24 hours by rotating the temperature control knob in the base model. For top and door models, set the desired temperature on the digital control panel.
- 5) If your refrigerator is switched OFF for more than 8 hours, repeat steps 1-3 before using the refrigerator.

A. Freezer (upper) compartment

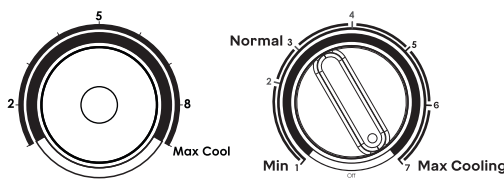
It is used to make and store ice and store ice cream and other frozen desserts. Also used to store meats, poultry, fish, fruit pulp and other frozen foods for extended periods of 8-12 weeks.

- A separate ice tray section is provided with two ice trays and an ice server.
- The twist & serve design allows you to collect the ice formed in the ice server below, by just twisting the ice trays.
- The ice server can be used for storing ice cubes while the ice trays become available for making more cubes. However, please do not use it for making ice. Ice expands with cooling, so it may lead to cracking of the ice server.
- The placing of ice twister assembly in freezer compartment must be as shown in the picture in order to achieve optimal ice-freezing.
- The expansion of water as it freezes creates pressure that can potentially lead to deformation, leakage, or even an explosion. To minimize these risks, avoid filling the bottle completely with water and opt for plastic bottles instead of glass.

B. Controls

For Mechanical Model/ For Basic Electronic Model

- Temperature control knob for the Mechanical Model is in the lower compartment and at the top of the freezer compartment in the Basic Electronic Model.

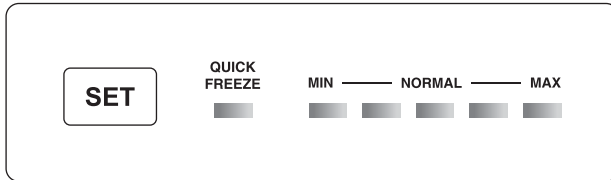


Season	Main compartment setting	
	Mechanical	Electronic
❄ Winter	1-3	1-2
🌧 Monsoon	3-5	3-5
☀ Spring	5-7	5-6
☀ Summer	7-Max Cool	6-7

- Set the desired temperature by rotating the knob.
- Compressor ON/OFF duration will change on changing the temperature settings.

For Top Electronic Model

- There will be a selection switch on the digital control panel, at the top of the freezer compartment.

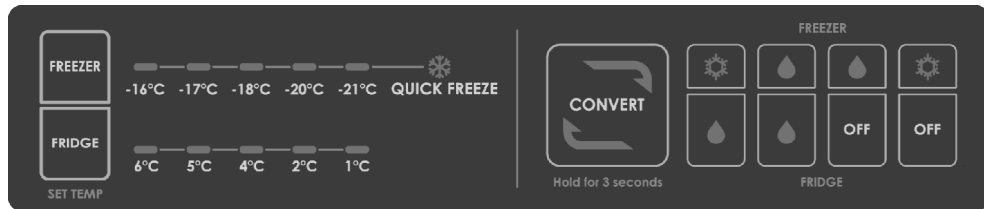


- There are six different temperature settings as shown in the image. Quick freeze and other five cooling levels. Among the five levels, the most left is MIN and most right is MAX while normal is in the centre.
- LED indication will scroll at every press of the selection switch. For the selected temperature, the LED will blink three times for confirmation. After blinking, the cooling temperature will be based on the selected setting.
- Quick Freeze setting will make the compressor run continuously for four hours. After that, the cooling level setting will be set to the last cooling level.
- Compressor ON/OFF duration will change according to the temperature setting.

*For select models with inverter compressor and SD Series with inverter compressor.

To activate Quick Freeze press 'SET' key for 4 seconds. The LED will turn ON to indicate activation. To deactivate manually, press 'SET' key again for 4 seconds.

UI Display For Convertible Model -



- As shown in the image, there are five different temperature settings for freezer, fridge and Quick Freeze.
- Temperature setting as per weather condition.
- At every press of the 'Freezer' & 'Fridge' switch, the LED moves from one temperature to another. For selected temperature settings the LED will glow against the respective temperature.
- Quick Freeze - Hold the 'Freezer' switch for 3 seconds to activate as the LED glows.
- Quick Freeze setting will make the compressor run continuously for four hours on pre-set temperature.
- After Quick Freeze mode is completed, temperature indication will return to the last setting.
- Compressor ON/OFF duration will change according to the temperature setting.

Operation

<p>Freezer (Mode: 1 Operation)</p> 	<ul style="list-style-type: none"> The Freezer Set button can be used to set freezer temperature between -16°C and -21°C(Default:-18°C) Each time you press the button and change the temperature as sequence -16°C → -17°C → -18°C → -20°C → -21°C Caution: To prevent food spoilage, don't set freezer temperature -16°C. in summer (Above 36°C) Don't store liquid glass bottles in freezer compartment, Glass bottle will crack or blast in freezer because of liquid frozen.
<p>Fridge (Mode: 1 Operation)</p> 	<ul style="list-style-type: none"> The Fridge Set button can be used to set fridge temperature between 6°C and 1°C (Default:3°C) Each time you press the button and change the temperature as sequence 6°C → 5°C → 4°C → 2°C → 1°C. Caution: To prevent Excess cooling, don't set fridge temperature 1°C in winter (below 25 °C) To prevent Low cooling, don't set fridge temperature 6°C in summer (Above 36°C)
<p>Convert Operation Mode: 2 Fridge/Fridge</p> 	<ul style="list-style-type: none"> You can convert entire refrigerator into different mode 1,2,3 & 4 To convert in mode 2, 3, 4, press and hold CONVERT button for 3 Seconds to enter the selection mode 1, 2, 3, 4. Mode 1: Freezer/Fridge, Mode 2 Fridge/Fridge, Mode 3 Fridge/Off Mode 4: Freezer/OFF, if you select Fridge/Fridge Mode-2, the Fridge indicator 2 is turned on, Quick Freeze will be deactivated, if it is active. Fridge/Fridge mode by default temperature is 6 deg in both compartment and fridge display is on 6°C 308L /330L Customer cannot change Temperature. 233L, 244L, 272L & 280L Customer can change Temperature setting 6°C → 5°C → 4°C → 2°C → 1°C Caution Summer setting 4°C Winter/Rainy setting 6°C/5°C.Temperature <p>Warning:</p> <ul style="list-style-type: none"> Kindly make sure to remove frozen food from the freezer compartment before enabling the freezer convert into Fridge. Freezer temperature is increased in fridge mode and because of that frozen food temperature increases, hence items melt or get spoilt. Make sure to remove fridge food from the freezer compartment before disabling freezer convert, fridge food may be frozen because of low temperature (Fridge Mode convert into Freezer Mode). Don't put glass bottles containing liquid in the freeze. The glass bottle may be break or burst in the freezer.
<p>Convert Operation Mode: 3 Fridge/Fridge off &</p>  <p>Mode 4, Freezer/Fridge off</p> 	<ul style="list-style-type: none"> If you selected Mode-3. The Fridge indicator 3 is turned on, Quick Freeze will be deactivated if it is active. Fridge/Fridge off, Mode 3 by default temperature is 6 deg in Freezer compartment and Fridge is OFF. If you select Mode-4. The mode 4 indicators turn on, Quick Freeze will be deactivated if it is active. Freezer/Fridge off, Mode 4 by default temperature is -16 deg in Freezer compartment and Fridge is OFF (Temperature can't change in Mode 3 & 4). When Fridge is OFF, Fridge temperature is maintained less than 15 degree from ambient temperature. Do not store food or beverage in fridge compartment as temperature is not enough to prevent spoilage. <p>Note: Its strongly recommended to remove all the stuff /item from the fridge compartment and make sure door is closed. Its applicable for mode 3 & 4.</p>

There Are Two Keys (cap Sense Touch) – Set Cooling And Set Mode

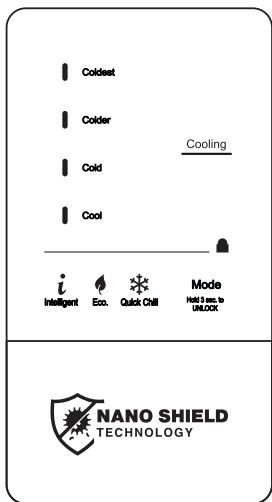
Setting		Convertible Modes					
		Auto mode*	Ice cream mode	Low load mode	High load mode	Deep freezer mode	Cold storage freezer mode**
Freezer compartment (Use Knob)		Normal	Normal	Min	Min	Max	Max
Refrigerator compartment (Use Control Panel)		Intelligent	Cold	Cool	Cold	Cool	Coldest

As per Lab Test condition

*Recommended for normal use

**Recommended to use this mode for Maximum 12hrs incase main compartment has load.

There Are Two Keys (cap Sense Touch) – Set Cooling And Set Mode



Set Cooling Key

- This key is used to set cooling level from Cool to Coldest.
- Currently selected Icon will be glowing (from settings Cool to Coldest), every momentary key press will advance to next icon step by step starting from 'Cool'.
- After reaching level 'Cool', next key touch will advance level 'Cold' again. Selected Icon will flash by just key touch, if no user intervention observed in that five seconds the setting will be stored and cooling will happen according to that setting.

Set Mode Key

- Set Mode Key is used to set Quick Chill, Eco and Intelligent mode.
- Currently selected Icon will be glowing starting with intelligent mode every momentary 'set mode' key pressed will advance to next icon step by step starting from intelligent mode.
- After reaching 'Quick chill', next key touch will advance to 'intelligent' again.
- To select any one of the mode press the key till the mode icon is lit and then stop pressing the key.
- Eco Mode sets the refrigerator to its lowest energy consumption settings.
- Intelligent mode means Auto cooling temperature with respect to ambient temperature.
- Quick Chill mode is a special function for faster cooling, When Quick Chill mode is over it will go back to previous setting set by user.

Lock UI Display

- To lock UI press and hold Set Mode Key for 3 seconds. The Lock Icon (red LED) will lit.
- When Lock UI is selected no other key can be used, unless UI lock mode is exited.
- UI Lock can be exited by pressing Set Mode key for 3 seconds.

If UI Display is not in use it should be automatically lock after 30 secs

Lock UI LED will be ON till 60 sec and gets OFF after 60 Sec.

Convertible Freezer Technology With 6 In 1 Mode

- Auto mode (default setting):** Intelligently controls freezer temperature depending on the load.
- Low Load Mode:** Ensures low power consumption when the load is less.
- Ice Cream Mode:** Provides ideal freezer temperature for ice creams and desserts.
- High Load Mode:** Ensures appropriate cooling when the fridge is loaded.
- Deep Freezer Mode:** Provides food preservation at temp as low as -18°C ideal for frozen foods.
- Cold Storage Freezer:** Mode provides frozen food preservation at temperature as low as -24°C ideal for meat preservation.

Recommendation:

*Auto mode for normal use

**High load, deep Freezer & Cold Storage Freezer mode to be used for 12 hours max to prevent excessive cooling in case the main compartment has load.

Refer Below Table For Convertible Setting:

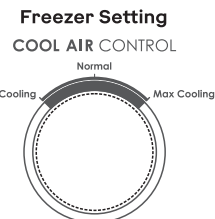
Convertible Modes	Freezer (Use Slider/ Knob)	Main Compartment (Use Knob)
Auto mode* Default setting, Intelligently controlled freezer temperature	Normal	3
Low load mode* Reduced power consumption for lesser loaded freezer	Min	2
Ice cream mode Ideal for ice creams	Normal	1
High load mode Extra cooling for high load in main compartment	Min	7**
Deep freezer mode*** Frozen food preservation at temperatures as low as -18°C	Normal	7**
Cold storage freezer mode*** Frozen food preservation at temperatures as low as -24°C	Max	7**

*Recommended for normal use.

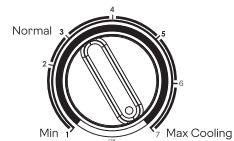
**Recommended to use this mode for 12 hours max in case main compartment has load.

***Temperatures are based on standard testing conditions.

Actual temperature in the refrigerator may vary according to customer usage and ambient conditions.



Main Compartment Setting-



6 - Fully Automatic Defrosting

The refrigerator is designed to defrost both its compartments automatically. The cyclic defrost system ensures that the refrigerator defrosts itself daily, by a 'Defrost Heater' during the 'Defrost Cycle' during which the compressor is off only for some time.

Defrost water drains into the water evaporation pan which sits above the compressor through a drain pipe. From there, it evaporates automatically.

Overflow Of Water From Evaporation Pan

Clean the water evaporation area periodically. You can unplug the pan to clean it properly.

Ensure proper replugging as the defrosted water might leak on the floor if not done properly.

7 - Before Calling For Service

If your refrigerator is not working properly, check the following before you call for service assistance:

1. Power plug is properly connected.
2. Fuse is intact and the power supply is normal.
3. Temperature control is set correctly.

To replace LED lights:

Switch off the appliance. Remove plug from the socket. Remove the LED by gently sliding towards left and then pulling out. Replace LED PCB from LED light cover and fit it back.

Note: The refrigerator has been designed for efficient heat dissipation. It is normal for the side and back of the refrigerator to be warm. On opening the door, you may also find droplets on the inner surface. This is a normal condensation process and not a defect.

8 - Useful Suggestions For Food Storage

- All food should be fresh before refrigeration as food can be preserved, not rejuvenated.
- If frozen foods are not safe for freezing if they are thawed before storing in the fridge.
- It is better to freeze meat in bigger pieces. Avoid mincing the meat in advance.
- All frozen foods should either be packed in containers or wrapped in polythene bags or aluminium foil.
- Bread, cake and pastries should be properly warped in containers.
- Loosely wrap all vegetables, especially leafy vegetables in polythene bags.
- Fruits and vegetables with strong odour should be wrapped tightly.
- Mushrooms, melons and peaches can only be chilled and not preserved.
- If fruits and vegetables are washed, drain all the water before storing as it increases the possibility of spoilage and decay.
- Hot food should be cooled down to room temperature before storing.
- Ice creams should always be stored in the freezer with freezer max settings. It may still stay slightly soft as the retailers store ice creams in deep freezers.
- Unopened canned food need not be stored in the refrigerator.

9 - Cleaning Your Refrigerator

Complete defrosting and cleaning once a month is advisable. To do this, switch off the refrigerator and disconnect the plug from the wall socket.

- Empty the refrigerator by remove all foods and trays.
- Wipe the refrigerator gently with a soft cloth and mild soap.
- Water should not get into LED and other electrical components.
- Ensure that fridge is dry before restarting.
- Clean the exteriors with warm, soapy water. Wipe dry.
- Keep the surroundings insect free. Do not spray any chemicals or insecticides inside the refrigerator as it can damage the interior.
- Keep the exterior of the refrigerator dry to prevent rusting. Especially the lower front edge of the cabinet and bottom surfaces of the door.

10 - Moving Out / Shifting

Going on vacation

Don't switch off the refrigerator if you are away for less than a week. If you are on a long break, switch off the power, remove the plug and all the food inside. Defrost and clean the refrigerator. Leave the door slightly open to prevent smell. Place a thick towel over the door so it does not close.

Moving house

If you are moving house, it is essential that a Godrej service representative or an authorised dealer inspects the refrigerator at the time of re-installation. This is important for the continuation of the warranty of the product/optional service contract for the sealed system of refrigerator.

We would also recommend that the product should be insured against any damage in the transit. The warranty on the product/service contract continues to be effective only if the product is found to be in a working condition at the time of re-installation by the Godrej service representative or its authorised dealer at its destination town.

11 - Safety Precautions

Warning:

When using this refrigerator, always exercise basic safety precautions, including the following:

- Lacquer, install and use the refrigerator properly in accordance with the instructions given in this user guide.
- Never unplug your refrigerator by pulling the power cord. Always grip the plug firmly and pull it straight out from the wall socket after switching off the supply.
- Repair or replace immediately all electric service cords that have become frayed or otherwise damaged. Do not use a cord that shows cracks or damage by abrasion, rodents etc.

11 - Safety Precautions

- Do not keep anything on top of the refrigerator-such as lit candles, temples, cloth covers, electrical appliances like TV/Lamp etc.
- Do not splash water on or in the vicinity of the refrigerator. It could cause an electrical leak or malfunction.
- The ventilation grilles should not be obstructed. Always ensure that there is good ventilation and that the outward flowing air is able to escape.
- Young children should be supervised to ensure they do not play with the appliance. They could damage the refrigerator or hurt themselves. It could also disturb the stability of the refrigerator.
- After your refrigerator is in operation, do not touch the cold surfaces in the freezer compartment, particularly when hands are damp or wet. Skin may adhere to these extremely cold surfaces and get hurt.
- Don't re-freeze frozen foods which have thawed- completely or partially. Eating such re-frozen foods could harm your health.
- Unplug your refrigerator before cleaning and making repairs. We strongly recommend that any servicing be performed by a qualified technician.
- Do not store flammable sprays, vapour or liquids like gasoline, laquer and paint, volatile chemicals like benzene or ether, evaporating liquids like perfumes, nail polish removers etc. inside the refrigerator it may damage the food and some of these could also cause an explosion. Avoid storing these near the refrigerator as well.
- Do not use lubricants (lubricating oils, sprays, kerosene, WD-40, etc) on the hinges of the refrigerator doors. Some lubricants chemically react with plastics resulting in damage to doors.
- Refrigerator contains refrigerant and contains gases, which must be disposed of professionally, to avoid any safety hazards.
- The keys be kept out of the reach of children and not in the vicinity of the refrigerating appliance, in order to prevent children from being locked inside.

12 - Environment Friendly Suggestions

Disposal Of Packing Material

After installation of the refrigerator, recycle/reuse the corrugated box, fitments and polythene cover/straps. Do not dispose of them as garbage.

Energy Conservation Tips For Refrigerator Use

You can follow these guidelines to save electricity:

1. Never place hot food in the refrigerator. It increases the inside temperature and consumes more electricity.
2. Avoid opening doors for a long duration as it makes the air inside warm.
3. Ensure the refrigerator door is properly closed.
4. During installation, ensure the minimum distance between the refrigerator and the walls is as per instructions. This is important for efficient functioning of the fridge.
5. Avoid exposing the refrigerator to extreme heat like sunlight and other heat sources. This adds extra load and consumes more electricity.
6. Switch off the power if you are going away for a longer period of time.
7. Set the temperature and cold air control judiciously. At peak settings, the power consumption is the highest.

For any assistance, please contact our customer care

Call 080-6743-6743	WhatsApp Text 'Hi' to 9321665511 on WhatsApp
-----------------------	---

24 X 7 Call Centre * Visit Up to 9 Pm * Weekend service*

Website : <http://www.godrejenterprises.com/support> &
www.godrejenterprises.com/appliances

E-mail: smartcare@godrej.com

SMS <godrejcare> to 56677



Protection of Environment:

Protection of environment" is one of the core values of Godrej and we seek your co-operation to make sure that the product, packaging and plastic material is not disposed as unsorted municipal waste.

This symbol is known as the "Crossed-out Wheelie Bin Symbol". It means that the product should not be disposed of with your general house-hold waste.

It should be disposed of only through the company's collection points with special treatment so as to prevent any damage to the environment. Please call: **080-6743-6743** for applicable buy back arrangement or visit: www.godrejenterprises.com/green-think for details about authorised collection points.

13 - Warranty

The Godrej Frost Free Refrigerator comes with a TEN-year warranty on COMPRESSOR and ONE year warranty on all other parts (except bulb, glass and add-on plastic parts) from the date of purchase, against defective material or workmanship. In case of any such defect found during the first year from date of purchase, Godrej and Boyce Manufacturing Company Ltd. (a part of Godrej Enterprises Group) will undertake repairs to the warranted part free of charge, subject to the terms and conditions below. In the warranty period beyond the first year from date of purchase, only the compressor will be provided free of cost. However, the appliance will be repaired on payment of necessary charges.

Instructions For The Customer

1. Kindly ensure that the dealer fills the warranty card correctly and completely.
2. You should retain the warranty card for record and produce the same in the event of any warranty repairs.
3. In the event of a defect developing in the product, contact the nearest authorised Godrej service centre for obtaining warranty service and provide the defect, model details & serial no.
4. Earthing of the appliance is necessary to ensure safety.
5. Product will function between +/- 5% of the rated voltage. For any fluctuation beyond the specified limit, company shall not be responsible and the warranty stands terminated.
6. Frequency must be between 5% variation of 50 Hz. Beyond this, the company shall not be liable for any unforeseen hazards like fire, shock, etc. and in turn, the warranty stands terminated.
7. The product must be maintained to ensure hygiene. If there are any insects, rodents, etc in it, obstructing the functioning of the product, the company shall not be responsible and in turn, the warranty stands terminated.
8. If you are moving house, it is essential that a Godrej service representative inspects the refrigerator at the time of re-installation at the new address. The warranty on the product / optional service contract for the sealed system of the refrigerator continues to be effective only if the product is found to be in working condition. The re-inspection will be done on the payment of necessary charges. We would also recommend that the product be insured against damage in transit.
9. Please follow the guidelines given regarding refrigerator usage.

Terms And Conditions

1. Repairs and replacements of parts will be carried out through the authorised Customer Service Centre.
2. All transportation and handling expenses incurred while repairing will be payable by the customer.
3. For any appliance installed beyond the municipal limits of the jurisdiction of the authorised customer service centre, charges towards technician's visit will be borne by the customer.
4. While the company will make every effort to carry out the 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.
5. The company/ its authorised personnel will collect any parts, compressor or other components replaced.
6. Warranty does not cover accessories to the appliance.
7. Sealed system gas charging and consumables will be charged for any such repairs after one year from the date of purchase.
8. While the company will take all necessary steps to repair the appliances supplied under the warranty and keep sufficient stock of the spare parts of the appliance with them, however, in certain cases where the appliance cannot be repaired due to non-availability of the spare parts, the company, at its sole discretion, may offer a replacement of the appliance to the purchaser of such an appliance, under a replacement offer. The replacement offer is subject to change from year to year and any discount given shall be applicable on the MRP of the product to be purchased as a replacement. A table giving the details of the replacement offer is available on www.godrejenterprises.com/support

Godrej and Boyce Manufacturing Company Ltd.

(a part of Godrej Enterprises Group)

CUSTOMER COPY

Model no.

Unit sr. No.

Dealer's name & address

Date of purchase

Customer's name & address

Tel _____

Dealer's name & address

Tel _____

Customer's Signature:

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

Overall warranty stands null and void if

1. The warranty card is not completed properly at the time of the purchase.
2. The completed warranty card is not presented to the authorised personnel at the time of service of the product.
3. The refrigerator is not operated according to instructions given in the User's Guide.
4. Defects are caused by improper use, which shall be determined by the company personnel.
5. Unauthorised persons carry out any repair work.
6. Defects are caused by reasons beyond control, like abnormal voltage, acts of God, or while in transit to service center or purchaser's residence.
7. The serial number is deleted, defaced or altered.
8. Damage is caused to the refrigerator or any parts due to transportation or shifting.

Warranty automatically expires after the stipulated period from the original date of purchase, even if the refrigerator was not in use for any time for whatever reasons.