

Warranty Registration System

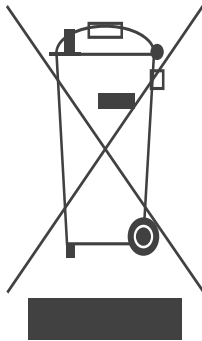
Help us to serve you better by registering your product for Warranty

Web : www.onida.com

Telephone : Call Centre No. **7490955555**

E mail : customer.care@onida.com

Post / Visit Post the Warranty Registration Card & Service Centre
Copy or Visit the Nearest Service Centre.



As per the Government of India's E -Waste Management Rule 2016, End of Life Products intended to be discarded should be channelized for dismantling and recycling through authorized dismantler and recycler only, to ensure environmentally sound management of E - Waste.

It cannot be disposed off with the general Household Waste so as to prevent any damage to the environment.

To facilitate return of End of Life product visit our website www.onida.com for details or contact nearest authorized Service Center.

We request you to support us in our endeavour to ensure an environment friendly nation.

The model(s) mentioned in this user manual comply with RoHS regulations as per 'E-Waste (Management) Rules , 2016'.

Do not throw packaging waste of plastic and Expanded Polystyrene (Thermocol) material anywhere. Deposit in collection center or return it to MPCB/CPCB approved recycler. For more information see our website www.onida.com



MIRC ELECTRONICS LIMITED,
ONIDA HOUSE, G-1, MIDC,
MAHAKALI CAVES ROAD, ANDHERI (EAST),
MUMBAI 400 093, MAHARASHTRA, INDIA.
www.onida.com



Instant Cooling In a Designer Look!

Introducing the new range of Direct Cool Refrigerators from ONIDA.

**INSTA CHILL
REFRIGERATOR**



OPERATING MANUAL

DIRECT COOL REFRIGERATOR

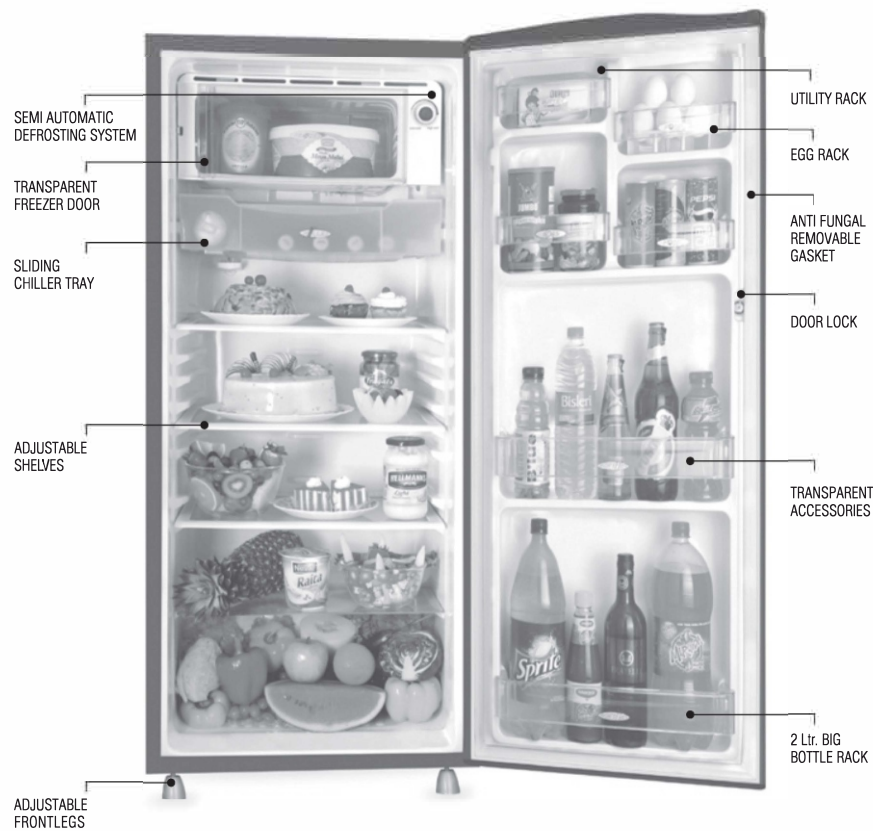


Welcome to the ONIDA Family

Dear Customer,

Congratulations! for owning a ONIDA energy efficient Direct Cool Refrigerator. We Would like to welcome you to the family of ONIDA, which has vast range of world class products namely Television, Air Conditioner, Washing Machine, Refrigerator, Microwave Oven to complete need of the household. These are best designed products for optimum performance in Indian condition. To know more about your product, please go through this easy to use instruction manual and in case you have queries, please contact us.

Features Chart



*Picture shown is just for reference as it is a common instruction manual for all direct cool manual.

WARRANTY POLICIES : MIRC Electronics Ltd. Which owns the brand **ONIDA** (hereby referred to as Company) guarantees the purchaser (hereby referred to as Customer) that the refrigerator purchased carries a warranty of 1+9 years from the date of purchase mentioned in tax invoice.

Terms and conditions of the Warranty are mentioned below:

1. Warranty is applicable on ONIDA brand Refrigerator.
2. Warranty is confined to the first purchaser of the product and is non- transferable.
3. Warranty will be valid only when the warranty card and the original invoice or sales receipt (indicating the date of purchase, model no. and dealer's name) is presented/ Posted to the head office.
4. MIRC Electronics Ltd. offers 1+9 years of warranty. One year of comprehensive warranty and additional 9 years warranty on compressor only and gas charging & labour on chargeable basis.
5. Service during labour free warranty period will be provided only when the customer agrees to pay the Spare parts amount if any which needs to be replaced.
6. Company offers warranty if the products breaks down or experiences some functional failure. The customer is required to register a complaint and based on the complaint, the Company's authorized technician shall visit the customer's site. In some scenario where the service is not possible at customer's site then the product needs to be brought to the service center for service and shall be returned within a reasonable period of time. No standby will be provided during this period.
7. In the event of repair or replacement of any part of the product, this warranty will continue and remain for the unexpired period of warranty. The time taken for repairing and service will not be excluded from the warranty period.
8. In case of replacement of unit under extreme conditions, the same model of unit shall be replaced. In case the model discontinued then the unit would be replaced with the unit that company feels equivalent. The warranty on the replaced unit shall be for the unexpired period only.
9. In case of product damage/ costumer abuse/ repair by unauthorized personals/ misuse detected, the warranty shall be considered null and void.
10. The company's obligation under this warranty shall be limited to repair or replacement of parts only. 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 product.
11. The warranty does not cover any accessories external to the product.
12. This warranty is issued at Mumbai, and courts at Mumbai shall have exclusive jurisdiction over matters following from this warranty. In case of any dispute, arising out the same shall be settled by an Arbitrator, in accordance with the provision of Arbitration and condition Act. 1996.

This warranty is not applicable in any of the following conditions:

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 the instructions given in the operating instruction Manual.
4. Defects are caused by improper or reckless use, which shall be determined by the company personnel.
5. Any repair work is carried by the persons other than the authorized service personnel.
6. This warranty does not cover the risk to the product caused by accident lightening, water, fire, other acts of God, improper ventilation, dropping or excessive shocks or any external cause beyond control.
7. The warranty is not valid in case the serial no. is deleted, defected, or altered.
8. Any defects damage, malfunction or failure resulting the alteration, accident, misuse, abuse, fire liquid spillage, mis- adjustment of customer's control, used on an incorrect voltage, power surges and dips, thunderstorm activity, voltage supply problems.
9. Damage to the product or any part due to transportation or shifting is not covered by warranty.
10. This warranty will automatically terminate on the expiry of the warranty period as specified above even if ONIDA Product may not be in use for any time during warranty period.

SPECIFICATIONS -- DIRECT COOL REFRIGERATOR

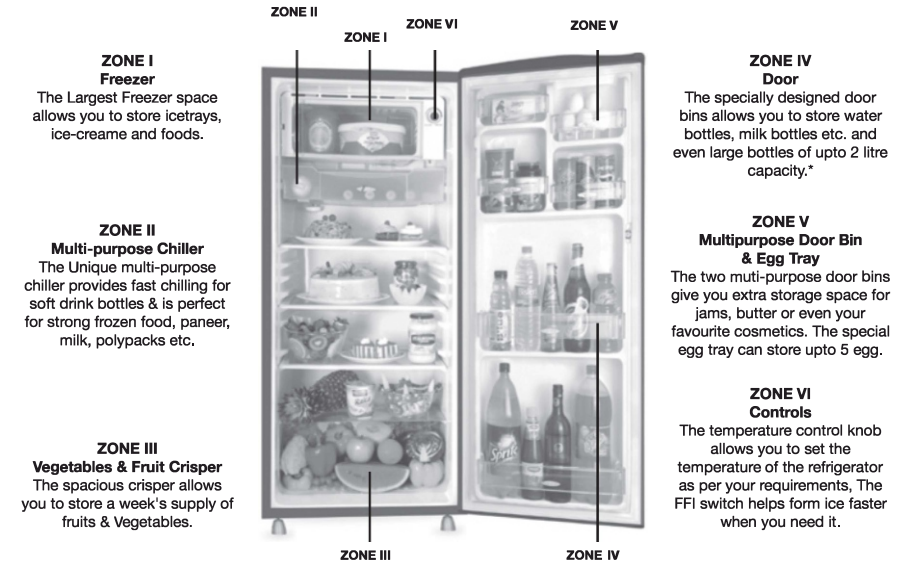
Model No.	RDS2152RN,RDS2152BN, RDS2152PN,RDS2152SN,	RDS1902R,RDS1902B, RDS1902P,RDS1902S, RDS2052R,RDS2052B, RDS2052P,RDS2052S	RDS1802R,RDS1802B, RDS1802P,RDS1802S, RDS1802W,RDS1802VW, RDS1802VB	RDS1001SGM,RDS1001SSN ,RDS1001LSN,RDS1001SW N,RDS1001SBN	RDS1952RN,RDS1952BN, RDS1952PN,RDS1952SN, RDS1952WN,RDS1952SBN	RDS2102RN RDS2102BN
Width (mm)	540	540	540	455	540	540
Depth (mm)	670	688	670	495	670	670
Height (mm)	1235	1065	1065	845	1165	1200
Power Supply	1PH,220~240V,50HZ					
Total Gross Volume (L)	215	190	180	92	195	195
Total Volume (L)	206	181	175	90	185	185
Net Weight (kg)	34.0	32.5	32.0	19.75	32.50	33.0

Model No.	RDS1903DW,RDS1903DB ,RDS1903RN,RDS1903BN ,RDS1903PN,RDS1903SN, RDS2053SW,RDS2053SB	RDS1953TW,RDS1953TB, ,RDS1953RN,RDS1953BN, RDS1953PN,RDS1953SN, RDS2103SWN, RDS2103SBN	RDS2004CMW,RDS2004CMB ,RDS2004NTW,RDS2004NTB , RDS2004FLW, RDS2004FLB,RDS2004HSW, RDS2004HSB,RDS1954TW	RDS2302RN, RDS2302BN	RDS1951R,RDS1951B, RDS1951P,RDS1951S, RDS1951W,RDS1951SB, RDS1951SW,RDS1951SV, RDS2101SW,RDS2101SV	
Width (mm)	540	540	540	550	540	
Depth (mm)	688	670	660	610	670	
Height (mm)	1065	1165	1165	1290	1165	
Power Supply	1PH,220~240V,50HZ					
Total Gross Volume	190	195	195	215	195	
Total Volume (L)	181	185	185	206	185	
Net Weight (kg)	31.5	34.5	36.0	43.0	32.0	

Note : **Due to continues R&D/Model Upgradation the above specification may change without any prior notice.

Getting to know Refrigerator

Your new refrigerator has been designed to give you and your family the boundless joy of ice throughout the hottest of summers! The Refrigerator comes with many thoughtfully designed features to surprise and delight you.



*Picture shown is just for reference as it is a common instruction manual for all direct cool manual.

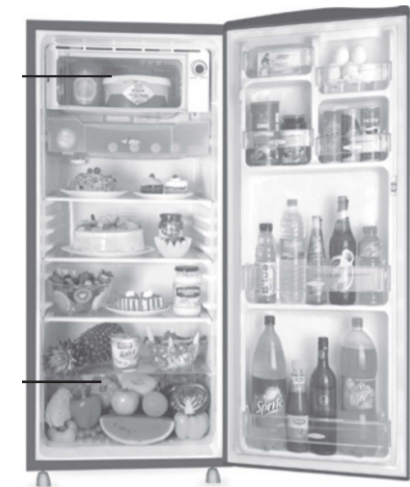
Freezer

Tips : Wrap frozen food/ice-cream, in layers of paper when you place it in freezer.

Caution : Do not chill liquids and carbonated drinks in glass containers in the freezer compartment they will freeze and burst.

Vegetables & Fruits Crisper

Tips : Wash all vegetables and trim off stems or tops. Place green, leafy vegetables, with the water that clings to them, in the crisper.



*Picture shown is just for reference as it is a common instruction manual for all direct cool manual.

Getting to know your Refrigerator

Multi-purpose Chiller : The chiller is fully insulated to ensure fast & effective cooling while preventing from dripping inside the refrigerator cabinet.

Tips : Wrap fresh meat and poultry in the polythene. Wrap fish in polythene or aluminium foil to prevent the odour from getting into other foods.

Caution : Do not keep bottles in the chiller for too long, it will freeze and burst.



Multi-purpose Door Bins

The egg tray can be removed if you want to keep something else in the bin.

Tips : Always store milk products like butter and cheese in their original packing.

Main Cabinet

Tips : Store moist food (not protected by skin) covered in the polythene, aluminium foil or in a closed container keep big plates & bowls on the bottom shelf.

An advanced and super strong compressor makes ice super quick and ensure perfect cooling for all types of food.

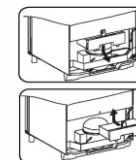
Easy steps to install your new ONIDA Refrigerator

	*Place the refrigerator level floor.
	*Place your refrigerator where there is no heat source nearby. High temperature surrounding will lower cooling efficiency and increase your electricity bill.
	*Place the refrigerator in a low moisture area. Splashing water or a high moisture area may cause a short circuit and invite rusting.
	*Avoid places that are exposed to smoke. The exterior paint may decolour.

REFRIGERATOR MAINTENANCE -KEEPING THE REFRIGERATOR FRESH

CLEANING THE EVAPORATION TRAY

- Clean the evaporation tray at regular intervals, as dust accumulated on it decreases the evaporation efficiency
- Remove the evaporation tray by lifting it out, or unscrewing the tray fixing screw with a proper tool.
- Slide it back into place and lock it securely in its place / fasten the screw again properly. If the tray is not secure, defrosted water may spill or the evaporation process may be hindered and may cause noise due to vibration.

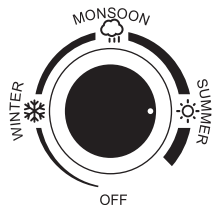


Troubleshooting

If the Refrigerator fails to operate, please make the following checks before calling the Service Centre:

Problems	Possible Causes	Solution/Remedies
Refrigerator does not operate	Circuit Breaker could have tripped	Reset the Circuit Breaker/MCB
	Power Cord Plug might had been removed or loosened from the electric outlet	Check Plug fitting or check power supply
	Refrigerator timer maybe in defrost mode	It will automatically Re On in sometime
Refrigerator or freezer compartment temperature is not cold enough	Temperature control knob might not be set at right position	Set control knob to maximum
	Refrigerator might be placed too close to a wall or a heat source	Keep the refrigerator away from walls and away from heat source or direct sunlight
	Door could have been opened too frequently during warm weather	Avoid prolonged door openings
	Door might have been left open for a long time	Avoid prolonged door openings
	Large quantity /hot food might have been kept in the refrigerator	Wait for food to come at normal temperatures & then place in Refrigerator
Abnormal Noise coming from the refrigerator	Refrigerator could have been placed on a weak or uneven place or the levelling screws might need adjustments	Place the refrigerator on firm plain surface & level screws so that refrigerator should be straight
	Unnecessary objects could be placed on or behind the refrigerator	Remove objects and allow space for ventilation
Foul odour coming from refrigerator	Food with strong odour would have been kept inside	Food should be covered or tightly packed
	Interior would be dirty or uncleaned	Keep the interiors clean
Dew formation on cabinet surface	High humid weather	Clean it
	Refrigerator door would have been left open	Avoid prolonged door openings

TEMPERATURE CONTROL FOR DIRECT COOL REFRIGERATOR



- During installation, the temperature control knob should be set in the Summer position and the refrigerator should be empty and allowed to run for about 2-3 hours.
- To store food at lower or higher temperatures, regulate the temperature control knob towards Winter or Summer. (Summer is for maximum cooling and vice versa.)

DEFROSTING

- Your refrigerator needs to be defrosted whenever excess ice forms around the freezer or if the Defrost Indicator in the freezer gets covered by ice. For best results, we recommend you defrost at least once in 3 days.
- To defrost, simply press the Defrost Button in the center of the Temperature Control Knob. The ice will melt and the water will automatically evaporate from the Evaporation Tray.

Safety Precautions

Your safety & safety of others is very important.

We have provided many important safety message in this manual and on your appliance. Always read and obey all safety messages.



This is the safety symbol. This symbol alert you to hazards can kill or hurt you and others. All safety messages will be preceded by the safety alert symbol and the word "WARNING".



WARNING

Not following these instructions can result in serious injury to you and can even result in death in some cases. All safety messages will identify the hazard, tell you how to avoid the chance of injury, and tell you what can happen if the instructions are not allowed.

Do's & Dont's

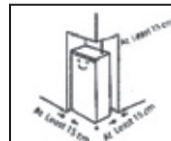
- ☑ Ensure the electrical point is properly earthed. Avoid extension cord* for complete safety.
- ☑ Leave the door open for a few hours. using a soft cloth and mild solution of liquid detergent, clean the interior and exterior of the refrigerator.
- ☑ Check mains voltage before instring the power supply plug into socket.
- ☑ Fix the refrigerator plug into a 3-pin electric socket and switch ON.
- ☑ The interior light will come ON whenever the refrigerator is opened.
- ☑ While the refrigerator is switched ON, you may hear clicking, gas flow on compressor humming noise. This is normal and not a cause for concern.

CAUTION:

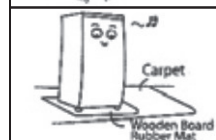
- ☑ Do not keep hot (more than 60°C) or heavy (more than 10kgs) objects on top of the refrigerator.
- ☑ Do not keep lit candles on top of the refrigerator as this can cause fire.
- ☑ Do not chill liquids and carbonated drinks in glass containers in the freezer compartment they will freeze and burst.
- ☑ Do not keep glass bottles in the chiller too long they will get frozen and burst.
- ☑ Do not cut / remove the round earted pin from the socket*. If using a seperately fused circuit, ensure that the fuse is rated as 5 Amps*
- ☑ To avoid the risk of children getting trapped and therefore suffocating, do not allow them to play or hide inside the refrigerator to avoid the risk of children getting trapped and therefore suffocated.
- ☑ Take Precaution against leakage of any gas equipment near this unit.
- ☑ Do not spill any liquid on the unit.
- ☑ Don't work with flammable spray, such as painting, near this unit.
- ☑ Don't put ignitable materials such as benzine, L.P.G., Alcohol etc into this unit.
- ☑ Do not use sharp tool to remove ice tray, otherwise you may puncture the evaporator resuting gas leakages thus non performance or refrigerator.

*The manufacturer declines all liabilities for injury to persons and animals or damage to property resulting from failure to obeservethese fregulator.

Easy steps to install your new ONIDA Refrigerator



For good ventilation, the refrigerator should be placed minimum of 6 inches (15cm) distance from the rear wall. This helps cooling efficiency and lower the electricity bill.



*Placing the refrigerator on the carpet may develop heat and decolour the appliance. In such a case put a hard wooden board or a rubber matt between the refrigerator and the carpet.



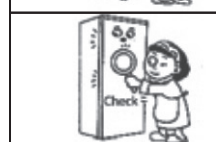
*Select a safe place to install your refrigerator.



*Level the refrigerator by using the adjustment foot.



*Install the parts to their own places.



*Check the door should be closed properly.



*Before plugging the power cord check the voltage (160 V to 260V)



After running the refrigerator for 2-3 hours, put food in the refrigerator.

Cleaning The Refrigerator

Remove all food and special compartments from the freezer and refrigerator section

Exterior : Wash with warm, soapy water, rinse and dry. Use appliance polish or wax periodically to keep the exterior looking like new.

Door Gasket : Clean at least twice a year with mild soap and water, rinse and dry. Apply a light film of petroleum jelly to the gasket to keep them soft and pliable.

Interior : Wash the liner with warm, soapy water, rinse and dry.



To avoid the risk of electrical shock, unplug the power cord before replacing a burned out light bulb or cleaning.

Note : Interior and Exterior

1. Do not use abrasive, heavy-duty powders, etc. These can scratch and dull the surface, depending on their abrasive strength and cleaning pressure applied. Avoid metal pads and abrasive impregnated plastic, nylon and cloth pads, etc.
2. Do not use concentrated liquid dishwashing detergent (dissolve in warm water before using), abrasive cleaners, solvents or polishing agents on plastic parts. These cleaners may cause cracking or discoloring.

Cleaning the Refrigerator

	* When cleaning your refrigerator, unplug the power cord and use a soft cloth and dishwashing liquid to clean.
	* The refrigerator can smell in its initial operation, but the odour will go away when the refrigerator is cooled sufficiently.
	* Use a soft cloth for cleaning the interior and exterior of the refrigerator.
	* Do not splash water directly in the refrigerator itself.
	* Put the parts back to their original position.

Moving or Relocating your ONIDA Refrigerator

* Unplug the power cord.



* Remove food from refrigerator compartment.



* Fasten the interior components with tape.



* When moving, have two people carry the refrigerator for safety. Do not move horizontally.

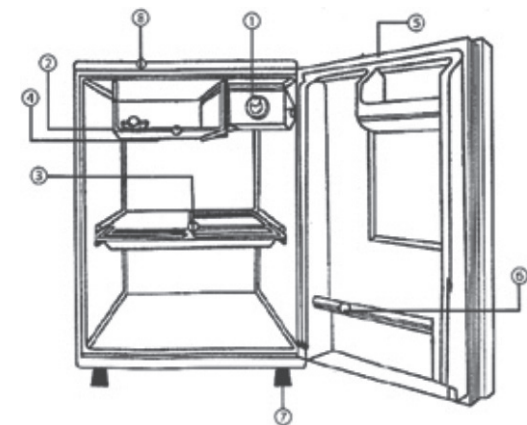


Fasten the doors with tape while moving to prevent them from opening.

Features Chart

PARTS NAME

1. Control Box
2. Ice Tray
3. Defrost Tray
4. Freezer
5. Magnetic Door Gasket
6. Bottle Supporter
7. Adjustable Legs
8. Top



*Picture shown is just for reference as it is a common instruction manual for all direct cool manual.

Get, set and go.....

Get your refrigerator out of the carton. Gently clean the inside of the refrigerator for any dust collected during transportation.

Connect the power cord and close your Refrigerator door and let it remain to be at work for four to five hours. Check the freezer temperature by touching its surface, Now your Refrigerator is all set for use.