TOSHIBA

Owner's Manual REFRIGERATOR FREEZER



Models
GR-AG66INA
GR-AG55IN
GR-AG46IN
GR-AG36IN
GR-A28INU

(2 Door Frost Free Refrigerator Freezer)

PLEASE READ MANUAL

Inside you will find many helpful hints on how to use & maintain your refrigerator freezer properly. Just a little preventive care on your part can save you a great deal of time and money over the life of your refrigerator freezer.

*Product colour and image may vary from the actual product.

Carrier Midea India Pvt. Ltd.

1st Floor, Pearl Tower, Plot No. 51, Institutional Area, Sector-32, Gurugram-122 001, (Haryana) Ph.:- 0124 6144300 CIN No. U74140HR2011FTC044006



Helpline: 1800 4191 111



in.toshiba-lifestyle.com

Check on receiving	3
Key Features	4
Know your Refrigerator	5-9
User Interface Control Panel	10
Safety & Precautions	11
Safety Instruction	12-14
Safety Instruction Operation	15
nstallation	16-18
Operation	19
ce Making-Usage/Troubleshooting	20-22
Deodorizer	23
Cooling Mode	24
Energy Saving	25
Periodic Maintenance	26-27
Maintenance	28
Troubleshooting	28-29
E-Waste Management Guidelines	30-31
Product Warranty Terms & Conditions	32-33
Notes	34
Warranty Card	35



Check on Receiving

On receiving your Toshiba Refrigerator Freezer

Toshiba adopts a stringent policy to ensure safe delivery of all it's products. All product shipments are thoroughly checked, packed and quality certified before leaving our manufacturing. Please don't accept any product if there is any visible loss or damage of the Good and ask delivery person to make the note on the freight bill or receipt.

On Opening the box

When a shipment has been delivered to you in apparent good conditions, but upon opening the box, if there is any loss or damage that has taken place due to transit, please inform the Toshiba Service Centre immediately.

About your instruction/usage manual

This manual is a guide to good usage and operating instructions for your new Toshiba Refrigerator Freezer.

This manual does not contain all product service related procedures required for continued successful operation of this product. The services of Toshiba Authorized Service Person must be employed on periodical basis for the same.

Do not operate the product before reading the manual supplied with this product and follow instructions to ensure personal safety and proper operations.

Carrier Midea India Limited assumes no liability for installation performed by any unauthorized person.

Always install, operate, inspect and maintain this product in accordance with the applicable standards.

Please store this user manual carefully for any future reference.





Key Features



With Toshiba's Real Inverter Compressor, power output

varies according to different usage pattern (day/ night or capacity loaded) in this way you can maximize efficiency and save energy. Temperature is also more constant as there is smaller fluctuation. Now enjoy the pleasant life with the quite operation



OriginFRESH

With its Cool Air Wrap System, uniform temperature is maintained and fresh deodorized air is circulated throughout the refrigerator. It keeps food in its original state of freshness for longer, retaining the same moisture content as it is originally.



Cool Air WRAP SYSTEM

A new feature that circulates fresh cool air from the rear of the fridge to every area in the fridge.

The result is a fresher and more pleasant-

smelling fridge.



Uniform cooling throughout the refrigerator and freezer keeping the food fresh for long.

LED HYBRID DEODORIZER (Applicable Models-GR-AG66INA, GR-AG55/46IN) LED LED HYBRID Deodorizer Unit consist of two type of catalysts. LED lamps supply energy to each catalysts to decompose different types of odors and restrict bacteria growth inside the refrigerator. This helps in keeping fruits and vegetables fresh for longer time.

ADJUSTABLE DOOR POCKET

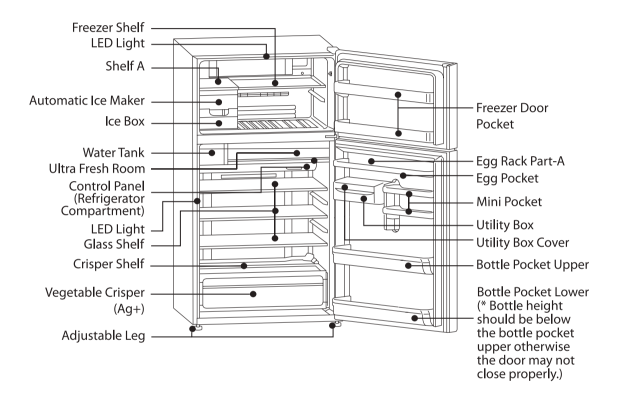
By changing the position of the door pockets, it can flexibly store big and small items according to your needs.



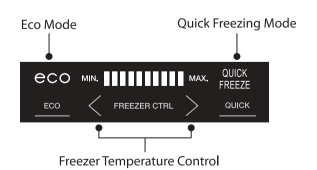


Know Your Refrigerator Freezer

GR-AG66INA



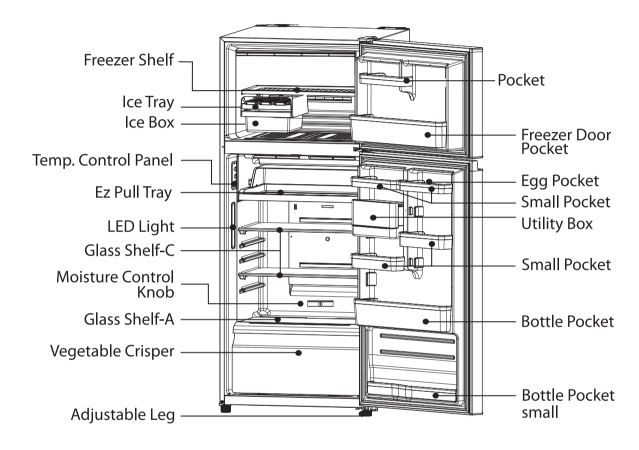
Touch Control Panel (GR-AG66INA)



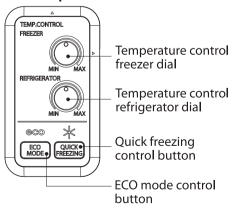
Note! The product line chart is for reference only, please refer to real product as standard.

Know Your Refrigerator Freezer

GR-AG55IN



Control panel



*Note:

Additional instructions on temperature setting positions
MIN indicates the position to set the temperature increase
MAX indicates the position to set the temperature decrease



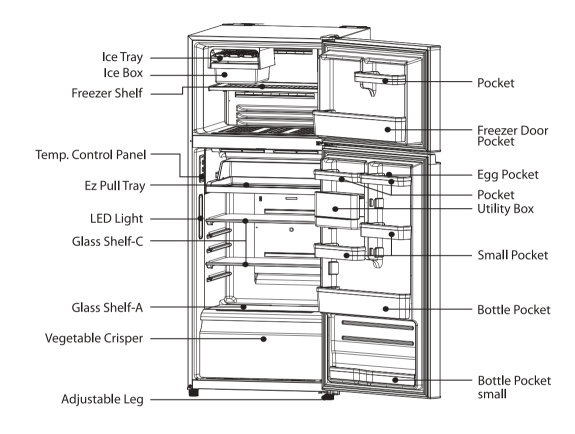
Please note, tall bottle or tall items may hit the ceiling when sliding the shelf.

Note!

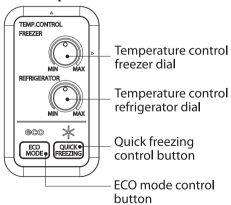
The product line chart is for reference only, please refer to real product as standard.

Know Your Refrigerator Freezer

GR-AG46IN



Control panel



*Note:

Additional instructions on temperature setting positions
MIN indicates the position to set the temperature increase
MAX indicates the position to set the temperature decrease



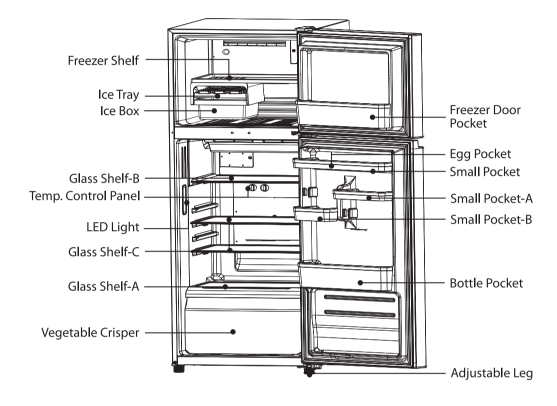
Please note, tall bottle or tall items may hit the ceiling when sliding the shelf.

Note!

The product line chart is for reference only, please refer to real product as standard.

Know Your Refrigerator Freezer

GR-AG36IN



Temperature control freezer dial MIN MAX MIN MAX FREEZER REFRIGARATOR TEMP.CONTROL Temperature control refrigerator dial

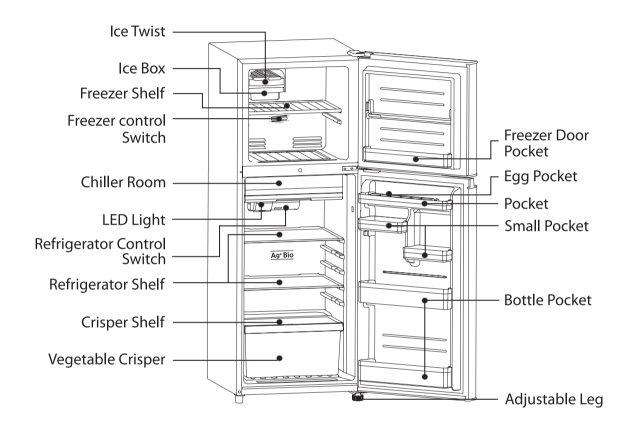
*Note:

Additional instructions on temperature setting positions MIN indicates the position to set the temperature increase MAX indicates the position to set the temperature decrease

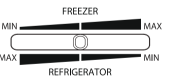
Note! Some The product line chart is for reference only, please refer to real product as standard.

Know Your Refrigerator Freezer

GR-A28INU







*Note:

Additional instructions on temperature setting positions MIN indicates the position to set the temperature increase MAX indicates the position to set the temperature decrease

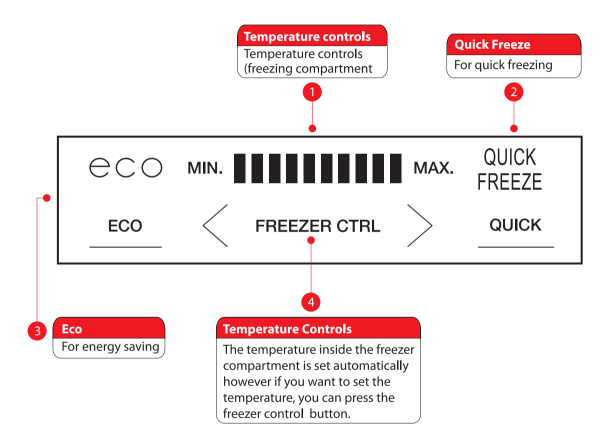
Note!

The product line chart is for reference only, please refer to real product as standard.

User Interface Control Panel

Refrigerator's Touch Control Panel (GR-AG66INA)

Touch the buttons with your hand when using each function.



Safety & Precautions

All instructions described should be carefully read and followed. — These instructions are precautions to prevent the risks of serious injury or death of the user, and any damages to property.



PROHIBITED! indicates prohibited actions.

Detailed instructions would be indicated on the inside of the circle or around the symbol in figures or in writing.



IMPORTANT indicates mandatory actions.

Detailed instructions would be indicated on the inside of the circle or around the symbol in figures or in writing.



CAUTION Recommends to take precautions.

Detailed instructions would be indicated on the inside of the triangle or around the symbol in figures or in writing.
CAUTION indicates a high possibility of injury

(*2) or property loss (*3).



WARNING indicates high possibility of serious injury (*1) or death of the user.



Warning: Risk of fire/ flammable materials. This appliance contains flammable refrigerant R600a: iso-butane



- (*1) Serious injury injury which requires hospitalization, lengthy treatment, or blindness, hot and cold skin burn, electric shock, broken bones or poisoning.
- (*2) Injury-injury, skin burn or electric shock which does not require hospitalization or lengthy treatment.
- (*3) Property loss-extended loss of houses, furniture, domestic animals or pets.



The product line chart is for reference only, please refer to real product as standard.

Safety Instructions

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 the refrigerator should be used properly.





Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.



Prohibited

In case the refrigerant circuit is damaged, do not use any electric appliances or fire equipment nearby, and open all windows to provide Warning good ventilation. Please also contact your local maintenance agent to follow up.



Children should be supervised to ensure that they do not play with the appliance.



Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.



Prohibited

Prohibited

Do not damage the refrigerant circuit.

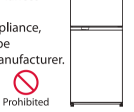


The refrigerator system behind and inside the refrigerator contains refrigerant. Do not allow any sharp objects to come into contact with the refrigeration system.



Safety Instructions

Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.



Do not store explosive substances such as aerosol cans with a flammable propellant In this appliance.

When the LED light is blown.

agent approved by TOSHIBA

Please contact the service

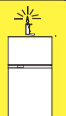
for replacement.

qualified service

personnel.

The LED light should

only be removed by





When disposing the refrigerator.

- Do not leave in places where children play.
- To protect little children from dangerous confinement inside the refrigerator, remove the door packing so that the door can not be closed airtightly.
- Please contact with environmental protection unit to deal with discard insulation blowing gas and flammable refrigerant.

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 locate multiple portable

socket-outlets or portable power

Warning

supplies at the rear of the

appliance.



When positioning the appliance, ensure the supply cord is not trapped or damaged.



Warning



Fill with potable water only. Automatic Ice Maker System (AIM) for this refrigerator is not intended to be connected withh pipes to the water supply.

For Ice making should be fill potablewater into water tank only.



Safety Instruction

Disconnect the power plug while cleaning. May cause injury and electric shock. Dry your hands thoroughly before handling the power plug.



Carry out regular check on outlet and power supply cord of the refrigerator. Rats, cockroaches etc. may cause damage to them, which leads to short circuit or electric shock.







Please do not disassemble and assemble the refrigerator on your own. It may cause fire, electric shock, injury or skin burn; for all services not described in operating instruction please contact Toshiba Call Centre.



Regularly clean the dust & dirt to avoid contact failure.





Do not store water in

making, this may cause

it to break. Drain off

box when electric

off.

remaining water in ice

shutdown or plugging

the ice box for ice

Operations

Secure the door closed. Make sure that the door has been closed properly without any gaps between the frame and rubber packing on the door which might be caused by containers inside. -Álign the container stored in the compartment not protruded Secure the from the edge of the shelf.

Disconnect power

of malfunction or

supply by unplugging

the power plug in case

breakdown. Continued

cause fire, electric shock,

Pull out the plug

use of appliance may

iniury or skin burn.

Centre for service

Contact Toshiba Call

Do not put your hands or feet under the refrigerator and machine room. Steel plates and the kinds may cause injury.



Do not touch

Do not leave the door opened for a long period of time and/or do not frequently open and close the door in short intervals. This will result in warm air circulating in the room to enter the compartments and invoke poor cooling.

Do not open the

door for a long period

Remove water droplets, frost (icing) or dew attached in the inner compartment. A water drop, frost (icing) or dew attached to the inside of the refrigerator will disappear by itself in a few days. Or it can be taken away manually by wiping with a dry cloth after wiping off with a warm water moistened cloth. Dispose dew and frost



Do not store bottles in the freezing unit. Bottles may break when the contents are frozen, and may cause injury.



Do not store

Users are not advised to change the plug on their own. If required please contact Toshiba Call Centre.



Prohibited!

Do not use if the power cord is damaged or frayed, or if the power plug has loose connection. This my cause fire or electric Do not use

power plug to remove



Please do not damage power flexible cord & unit or ice with wet Power plug to avoid

electric shocks, short circuit and fire. Binding, bending, pressing with heavy objects or applying pressure with the back panel of the

refrigerator on the cord and plug may cause fire or electric shock.



Please don't pull out

wet hands to avoid

electric shock.

the power plug.

or insert the plug with

Do not touch the freezing It may cause frostbites on your fingers

Safety Instruction-Operations



Do not touch with

Do not eat any food which has changed color or gives out strange odor. These food may cause food poisoning or illnesses.



Do not eat spoilt food

Use the handle when closing the refrigerator You may accidentally hurt your fingers /

hand while closing the door.



Use the handle

-Poor Cooling Slow

When gas leakage is

Do not pull the electric ventilation opening. cord while taking out Otherwise an electrical





nearby, do not unplug or touch the refrigerator, keep spark caused by the above action my cause fire, explosions.





-Icing or frosting in Ensure the doors are closed properly. Ensure that food inside Refrigerator Room do not block the door.

Freezer Room -Water Dropping in

CAUTION:

Ice Making

Switching off your refrigerator when not using.

if you switch your refrigerator off when you are going away for an extended period, remove all food, clean the interior thoroughly. Remove the power cord plug from the power socket and leave all doors open.



14

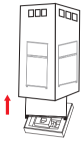


Installation

1 Unpacking the Refrigerator



- Packing material (e.g. Films, styrofoam) can be dangerous for children.
- There is a risk of suffocation. Keep packaging materials away from children.



. Remove the cardboard box and styrofoam packing. 2. Lift the refrigerator and remove the base packing.

3. Remove the tape securing the power supply cord

2 Installation Area

WARNING 1



- Even and flat surface should be selected for stable and trouble free operation of the refrigerator
- Once the refrigerator is in its final position, do not move it unless necessary to protect the floor. If you have to, use a thick paper or cloth such as old carpets along the movement path.

Make sure installation is done at:

- 1. Rigid, dry and leveled surface.
- 2. Avoid direct sunlight.
- 3. Sufficient ventilation.
- 4. Suggested Temperature range: between 10°C and 43°C.
- 5. Keep it far away from heat sources such as coal
- 6. Solid, level surface without carpeting or flooring that may obstruct ventilation
- 7. The surface to install the refrigerator must support a fully loaded refrigerator, or approximately 100 kg.
- Installation position for refrigerator.

Avoid any humid or wet place, for example, the neighborhood of a kitchen sink. Such a place could cause corrosion or electric leakage in the refrigerator. If installed directly on the ground, your refrigerator will be liable to damage. Place a board under the refrigerator in such a case

■ Keep the refrigerator away from the sunlight, a gas range or heater.

Placed in the sunlight or near a heat emitting object, the refrigerator will have its cooling effect reduced and a failure might be occurred.

For 28INU: Leave space around the refrigerator.

Select a well-ventilated place. Provide at least 30 cm (12 inches) at top, 10 cm (4 inches) at rear

side and 5 cm (2 inches) on the left and right of ** at least 5 cm

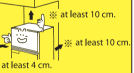


the refrigerator for proper air circulation

For other models: Leave space around

the refrigerator. Select a well-ventilated

place. Provide at least 10 cm (4 inches) at top,



10 cm (4 inches) at rear side and 4 cm (1.6 inches) on the left and right of the refrigerator for proper air circulation.

■ Ensuring the clearance between rear side and wall.

Please fix drain evaporator pan stopper into its position follow the picture.



■ When you open the door of the refrigerator, there may be a smell of plastics. This signifies nothing unusual.

■ Be careful before moving or installation.

if you have moving or installation, maybe impact around PCB Box at rear side which have a damage to refrigerator.

Installation

INFORMATION

Please be careful.

If you drag a refrigerator, it may

cause scratch to the floor.

Move carefully

• Heat Generation by the Compressor

The refrigerator compressor will generate heat during normal operation. Note that this is not a malfunction.

• Heat on Refrigerator Walls

The condenser is build on the outer shell and radiates heat into the room air. The temperature of the outer shell may reach high temperature during normal refrigerator operation. This is not a malfunction.

Refrigerator Operation

When the power is first turned on or ambient temperature becomes high, it may happen that the refrigerator surface getting warm or noise from the compressor. When the refrigerator enters stable state, it will run normally.

3 Checkpoint while doing installation

Lift from the bottom of the refrigerator when moving. If you do not hold this designated position, your hands may slip, which may lead to injury.



on the refrigerator. Spillage may affect the electric insulation, and cause fire or electric shock. Falling objects may also cause injury. Prohibited!





Do not place any heavy objects or liquid containers



Please do not install the refrigerator in damp & rainy environment to avoid electric

shock, fire, faults & distortion accidents.

No dampness

The warning labels mentioned above should be kept throughout the life of the refrigerator. The user manual should be handed over to any person who would use or handle the refrigerator

Make sure the earthing line of socket is connected to earth to prevent any electric shock or accident caused by leakage of current. (earthing)

Earthing



Install on a strong and even floor. The refrigerator may overturn if set on uneven or unstable surface, which may lead to injury.

delivered to a recycling plant.

whenever the refrigerator would be

transferred to another location and

Install on level surface



Warning





Installation

Levelling the Refrigerator

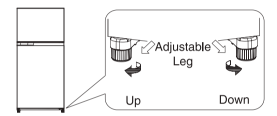


- 1. Before levelling of the refrigerator please ensure that refrigerator is disconnected from power supply.
- 2. Before adjusting the level of refrigerator, precautions need to be taken to prevent any personal injury.
- 3. Install your refrigerator on a strong and level floor. Turn the adjustable leg and stabilize the refrigerator horizontally.

Procedures for levelling feet:

- 1. Turn the feet clockwise to raise the refrigerator;
- 2. Turn the feet counterclockwise to lower the refrigerator;
- 3. Adjust the right and left feet based on the procedures above to a horizontal level.

GR-AG66INA, GR-AG55/46IN



GR-AG36IN, GR-A28INU

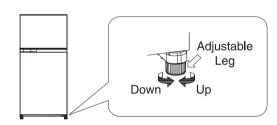
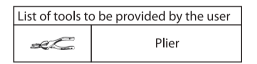


Figure 1. Schematic diagram of the levelling feet.

Levelling the Refrigerator Door

- 1. Raise the lower door up to the level of the higher door.
- 2. Insert the supplied fastener-ring by using plier in the gap between the hinge-grommet and the lower hinge.



NOTE 🗳

Information in the Instruction Manual is only for reference.

(Figure 1 and 2 are only for reference. The actual configuration will depend on the physical product.)

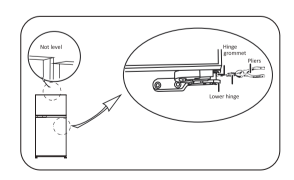
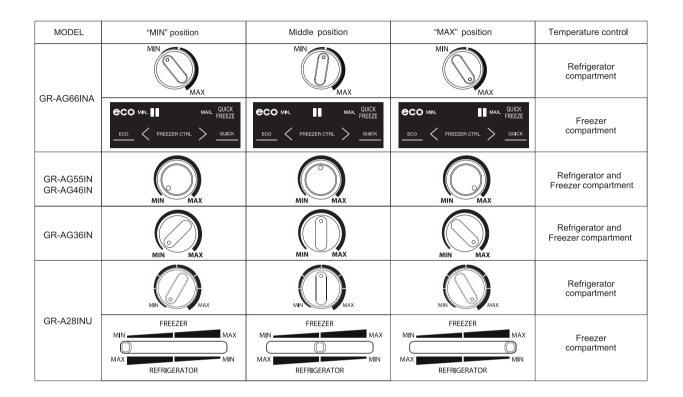


Figure 2. Schematic diagram of levelling the door body.

Operation: How to use your refrigerator correctly and effectively



Temperature Control

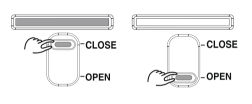
- For both the Freezer and Refrigerator Compartments
 - Normally set the temperature control switch to the Middle Position. If the refrigerator does not seem cold enough, turn the dials toward "MAX", if it seem too cold, turn the dial toward "MIN".
- Food may freeze in the refrigerator compartment
- When the ambient temperature decreases excessively such as in the winter, set the refrigerator Control Switch to "MIN" position to prevent from food freezing. Food has a high moisture content (e.g., tofu, vegetables) may freeze when it is placed at the back of the refrigerator compartment.
- For the freezer, when storing ice cream, the temperature should be set between Middle position and "MAX" position of the Freezer Control Switch.
- Changing the refrigerator compartment temperature control also varies the temperature in the vegetable crisper.
- Do not obstruct the outlet and inlet of the cooled air circulation with food or containers, otherwise the food will be frozen or will not be cooled consistently throughout refrigerator.

Operation: How to use your refrigerator correctly and effectively

Control temperature in the Ultra Fresh room (GR-AG66INA)

Pull ultra fresh room to the front direction and adjust the lever which is inside that.

Because of outside temperature change, dew may appear on the room surface and ice can appear on food. In this case, please set lever to "CLOSE" after having setting to "CLOSE", the temperature in ultra fresh room will be increased about 1-3°C. So, it can prevent dew and ice



Vegetable crisper moisture control (GR-AG55IN)

You can control air flow by changing the position of slide knob.

- 1. When knob is in; "Moisture Keeping position, cold air goes around vegetable crisper and it gets cold indirectly keeping the moisture content for long.
- 2. When slide knob is in "Speedy Cooling" position. cold air goes into the crisper directly. This direct air cool the crisper quickly and its temperature will decrease approximately 1-2°C than moisture keeping mode.

Moisture

Warning

- In case dew generating in vegetable crisper due to excessive humidity, slide lever to the left position.
- Due to the large size of vegetable crisper. children should be supervised to ensure they will not play or climb inside the vegetable crisper.

Self-defrosting

This refrigerator is self-defrosting, eliminating the troublesome chore of manual defrosting. Any frost which forms on the evaporator (externally invisible) is automatically removed by the time-controlled heater.

Ice Maker: Usage and Maintenance

How to make ICE

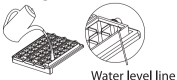
Automatic Ice Making (GR-AG66INA)

- 1. Open the water supply cap following the arrow direction. Fill the water to "WATER LEVEL" line and close the cap.
- 2. Carefully hold the tank
- If the tank tilts or shakes, the water will spill over.



3. Push the water-fill tank inside until it tops.

Manual - Twice Ice Making (GR-AG55/AG46/ AG36/A28)



Important Tips

- It is recommended to use the chlorinated water supply. In case of using other kinds of water, the purity of water must be attended.
- To detach the tank, do not pull the tank stopper because the tank will open and the water will then spill over.
- To prevent from the damp and moulds, wash the tank with clean water every time before use.
- 1. Fill the ICE Tray with water up to the water level line. If the water exceeds the water level line, it will freeze over and becomes hard to remove.
- 2. To remove ice twist the lever as shown in the figure.



Automatic Ice Maker: Usage and Maintenance

Ice Box

Care during usage

Do not touch the producing parts (the upper part of the ice box) of the automatic ice maker. If the ice maker tray is rotating, you may get hurt.

- To prevent from the damp and moulds, wash the tank with clean water every time before use.
- For the first time use or when not in use within a week or more, throw all AUTOMATIC of the first-time ice away (about 30 cubes). Sometimes, the ice cubes may be smelly and contaminated with some particles.
- Do not fill any other things such as hot water (above 60°C) or fruit juice, except water into tank.
- When there are some foreign matters falling into the tank, carefully check if the tank leaks or breaks.
- Fill with potable water only.

Care when not in use for long time / moving refrigerator

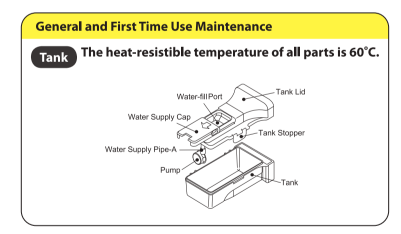
- 1. Detach the tank and pour out all water.
- 2. Press < and QUICK in the same time about 5 seconds.



After that, The LED will light up at MIN. and MAX. 2 times.

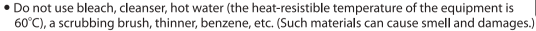
the ice maker tray will turn upside down and the ice cubes will drop into the ice box inside the freezer.

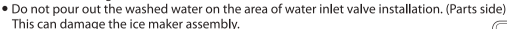
- Please do not open the freezer door until the operation finished.
- 3. Open the freezer and throw away the water or the ice cubes inside the ice box.
- 4. After cleaning the freezer and the tank, dry it and reinstall



Maintenance / Weekly Maintenance

Tank and lid-Pull the tank stopper upwards and detach the cover. Note-





• Detach the assembly for maintenance only and re-install into place every time. Unless the parts are re-installed, the water will spill over or the ice cannot be made.

• After maintenance, hang the "hook" of the cover to the inside of the tank and fasten it with the tank stopper being towards you. If the cover is not completely closed, the ice cannot be made.



Automatic Ice Maker: Usage and Maintenance

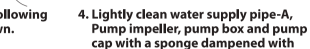
Maintenance / Monthly Maintenance

Water supply pipe and pump How to detach and install

- 1. Turn the pipe following the arrow direction and remove from the cap.

 To re-install, insert the water supply pipe to the pipe of the cap. Then, tighten it in reverse direction of arrow as shown. Do not remove the water supply pipe.

 (This can cause some damages.)
- **2. Pull the pump out of the water supply pipe-A.**To re-install, push the axle protruding from the pump to the edged hole of the water supply pipe-A.



clean water.



3. Rotate to release the cap following the arrow direction as shown.

Trouble Shooting for Automatic Ice Maker

When Che	rk	
The ice is not made.	 Is there any water inside the tank? Does it occur after the refrigerator starts the operation? If the refrigerator is not cold enough, it will take time to make ice. (Especially, when the outside temperature is rather high, it may take more than 24 hours to do. Is the food stored in the ice box inside the freezer? Is the tank in proper position? 	
There are few ice cubes.	 Is the door often opened or leave opened for a long time? If the temperature inside the freezer increases, the ice may not be made. (This will be specially affected during summer.) Is the door completely closed? 	
The ice is smelly.	 Is the door completely closed? Has the water remained in the tank for a long time? If the ice cubes are not used, there will be some water remaining in the tank for a long time and the cubes will absorb the odour of the food. Is the tank dirty? Are the smelly water or beverages other than the chlorinated water supply filled in the tank Is the stinking food stored inside the freezer? 	
The ice melts. The ice cubes stick.	 Is the door often opened or leave (freezing compartment) opened for a long time? Is the ice box removed from the freezer for a long time? The power plug may be disconnected or there is power failure. Has the ice been kept for a long time? The ice cubes may melt and stick together. 	
The ice cubes are round.	• Has the ice been kept for a long time? The ice cubes may return round.	
The ice is contaminated with some particles or white stains.	• If the ice is made from water contained much minerals (e.g. mineral water), such minerals can cause some white stains (calcium crystals) contaminated in the ice cubes. However, this does not deteriorate your health.	
It is noisy while the ice maker is operating.	 it may be noisy when the ice cubes drop into the ice box. The noise from the ice cubes dropping will be very loud if there are few cubes produced. If the amount of ice cubes increases, the noise will become lighter. If the tank is empty, the pump will operate with noise. Is the pump installed properly? In case of improper installation, there may be some noise from the pump. (Refer as above 	
The ice cubes are broken.	. • The ice may break a little when ejected from the ice maker tray.	
There is a protrusion from the ice	• Spreading the water inside the ice maker tray thoroughly may cause a protrusion from the ice.	
There is some water on the area of tank installation.	 Is the water filled over the "Water Level" line. If the amount of water is over the line, the water may spill over when the tank is installed. Are some parts of the tank not installed yet or is the installation of the tank cover not completed? If the cover is installed improperly or some parts are not installed yet, the water will spill over. Is the tank installed properly? 	

Deodorizer

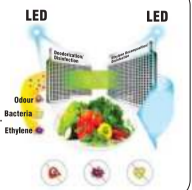
INFORMATION

• Your refrigerator has built-in Deodorizing device which is there in cold air passage (It can't be seen from outside) This device effectively remove unpleasant odour from various compartments in order to keep freshness inside the refrigerator.

DEODORIZER

(Applicable Models-GR-AG66INA, GR-AG55/46IN)

- LED HYBRID Deodorizer Unit is installed behind sliding shelf. This unique device has following construction:
- 1. Photocatalyst effective for bacteria elimination and deodorization.
- 2. Photocatalyst for bacteria elimination and disintegration of ethylene gas. Back
- 3. LED built-in unit which transmits LED rays due to which the above photocatalysts generate hydroxyl radicals from moisture in the cold air. Hydroxyl radicals deactivate bacteria, disintegrate ethylene gas which promotes vegetables aging, and deodorize odors inside the refrigerator.





• This HYBRID BIO deodorizer unit is installed at the cool air circulation for bacteria elimination, deodorization and refreshing vegetables and fruits.

It consist of silver ion catalyst which decomposes different types of odors and can restrain bacteria growth inside the refrigerator.



Ag+ Bio Deodorizer (GR-A28INU)

• It removes bad odors and also restrain bacteria growth thus keeping food fresh for long. This deodorizing device is built into the cold air passage (the device cannot be seen from the outside) to effectively remove unpleasant odors from compartments.



Store strong smell food in tightly sealed containers.

Cooling Modes

ECO Mode (GR-AG46IN/55IN/66INA)

Use this operation when you want to switch the operation of this refrigerator to an energy saving mode.

1. Press FCO | to enter energy saving mode, the **eco** icon appears.

2. To disable this operation, press again, the **eco** icon disappears.

Note

- While entering the energy saving mode, the temperature inside the freezer compartment will raise over the preset temperature for approximately $1\sim2^{\circ}$ C.
- The performance of energy saving depends on the application conditions. (temperature control, outside temperature, the frequency of opening/closing the door, food amount.
- This function should be disable if you feel that the beverage is not cool enough or ice making takes to long time.

Quick Freezing Mode (GR-AG46IN/55IN/66INA)

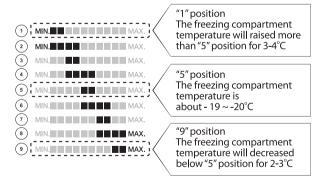
Use this operation when you want the beverage or other to be cooled quickly.

- 1. Press $\frac{QUICK}{FREEZING}$ to enter quick freezing mode, the * icon appears.
- 2. To disable the operation, press $\frac{QUICK}{RREZING}$ again, the * icon disappears.
- While entering the quick freezing mode, the freezing compartment will operate at low temperature for 150 minutes continually then enters into normal operation of the refrigerator.
- You can deactivate the quick freezing mode immediately after the temperature inside the freezer compartment reach the application requirement.
- The performance of quick refrigeration depends on the application conditions. (outside temperature, the frequency of opening/closing the door, food amount.

Refrigerator's Touch Control Panel (GR-AG66INA)

Touch the buttons with your hand when using each function.

Display for Operation Icons	eco MIN	
eco	Energy saving	
MIN. MINI MAX.	Temperature controls (freezing compartment)	
	(Heezing compartment)	
QUICK FREEZE	Quick Freezing	





Temperature Controls (Freezer compartment)

The temperature inside the freezer compartment is set automatically however if you want to set the temperature, please the steps below;

■ Press < (decrease the freezing) > (increase the freezing)

Energy Saving

Guidance for Energy Saving

- 1. Keep ventilation openings, in the appliance enclose or in the built in structure, clear of obstruction.
- 2. To get the most efficient use of energy for this refrigerator, the interior part such as shelfs, crisper, pockets should be set following to its position mention in this instruction booklet.
- 3. Leave space around the refrigerator.
 - -Provide at least 10 cm (4 inches) at top, 10 cm (4 inches) at rear side and 4 cm (1.6 inches) on the left and right.
 - Leave space around the refrigerator. (GR-A28)
 - -Provide at least 30 cm (12 inches) at top, 10 cm (4 inches) at rear side and 5 cm (2 inches) on the left and right.
- 4. Use in a cool place.
- 5. Keep the refrigerator away from the sunlight, a gas range or heater.
- 6. Do not obstruct the outlet and inlet of the cool air circulation with food or containers, otherwise the food will not be cooled consistently throughout refrigerator.
- 7. Do not put in too much food. Should provide enough space for internal cool air circulating.
- 8. Do not set the temperature of refrigerator lower than needed.
- 9. Hot food should be cooled to room temperature before storing.
- 10. Open your refrigerator door as briefly as possible.

Periodic Maintenance

To ensure the maximum life of your Toshiba Refrigerator, periodically clean its parts. (For proper instructions, read the following directions carefully) When cleaning them, be sure to pull out the refrigerator's plug from the power socket and be careful not to pull the cord or get it caught under the machine. Do not pour water directly on the refrigerator.

Outside Surfaces

Polish them with a soft rag. A heavy stain should be wiped off with a rag soaked in a natural detergent. The door handle should be wiped with a dry cloth (Using cleanser solution will cause the external finishes to change colors and scratch).

Door Packing

The packing on the doors will be short-lived if stains are not removed.

Occasionally, inspect the packing on the doors, and remove any stain with a nature detergent.

Interior Plastic Units

If they are stained or have any odor, the interior plastic units should be cleaned with a natural detergent. When smeared with any kind oil, the interior plastic unit may crack. Wipe such smears off.

Periodic Maintenance / How to remove accessory parts

The accessory parts can be easily removed as explained below for easier cleaning. Only the removal steps are explained here.

Replace each part in reverse order. For part removal, open the door fully.

Precaution: Please beware of dangers from falling objects while removing and assembling.

Pockets

Lift up and pull towards your self.







Freezer Shelf

Open the door until limit wide before removal. Lightly lift up the shelf then pull it out downward.





Utility Box

Lift up and pull towards your self.



*GR-AG66INA, GR-AG55/46IN

How to change the positions of the

twist ice tray

The twist ice tray of this refrigerator can be installed into 2 positions as shown in the figure.





The assembling steps are explained here.

- 1. Remove the ice box and the twist ice tray.
- 2. Press the lock latch of the twist ice tray by your fingers, and then remove it sideward.

*GR-AG55/46IN

Chiller Room/Ultra Fresh Room

Pull out the shelf until it stops then lift it up and

Be careful, the shelf may slip out of your hands due to its weight.





Ultra Fresh Room Door

Slide the case cover to the right and push the center to bend toward you then pull it out.

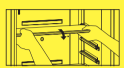


*GR-AG66INA

Periodic Maintenance / How to remove accessory parts

Shelf / Glass shelf C

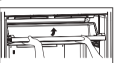
Pull out the shelf until it stops while lifting it slightly. Then pull it out downwards. Be careful, the shelf may slip out of your hands due to its weight.



Sliding Shelf / Glass Shelf B

Pull out the shelf until it stops then life it up and pull towards you.

Be careful, the shelf may slip out of your hands due to its weight.



*GR-AG55/46IN

Crisper Shelf / Glass Shelf A

User should remove the vegetable crisper first. Pull out the shelf until it stops while lifting it slightly. Then pull it out downwards. Be careful, the shelf may slip out of your hands due to its weight.



Vegetable Crisper

User should remove crisper as the direction in the figure.

Open the door until limit wide over 90 degree before removal

Pull out the vegetable storage until it stops and lift slightly, and then pull it outward.



LED Light Replacement

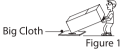
When the LED light is blownout, please contact the Toshiba Call Centre. The LED light should only be removed by qualified service personnel.

Maintenance

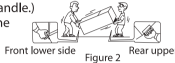
Cautions for Operation

When Moving and Transporting

- Firstly, remove the food.
- Put a piece of big cloth under the refrigerator, and lean the refrigerator backwards to remove water from drain pan. (as figure 1)



 When carrying, hold the positions shown as figure 2 (Never hold by the door or the handle.)
 -Please lift from the bottom of the refrigerator when moving.





When Transporting while relocating

- Do not lay the refrigerator on its side. Doing so may cause it to malfunction.
- After disconnecting the plug from the outlet, wait at least 8 minutes before reconnecting it.
- If the plug is quickly reconnected, the compressor may not run properly and produce a rattling noise.

Your Toshiba refrigerator may not function at its desired capability if used incorrectly. This may not necessarily mean that the product is faulty. For instances like this, please follow the steps below to troubleshoot the problem without the help from certified technician if the problem still persists, please call Toshiba Call Centre immediately.

Troubleshooting

Occurrence	Possible cause / inspection items
Failed Operation	 Check whether the appliance is connected to power or whether the plug is in well contact Check whether there is a power failure or partial circuits have tripped
Odour	 Odorous foods shall be tightly wrapped Check whether there is any rotten food Clean the inside of the refrigerator
Long-time operation of the compressor	 Long operation of the refrigerator is normal in summer It is not suggestible having too much food in the appliance at the same time Food shall get cooled to room temperature before being put into the appliance The doors are opened too frequently
Light fails to get lit	 Check whether the refrigerator is connected to power supply and Have the light replaced by a specialist
The refrigerator is not cold at all	 Is the refrigerator plugged into the socket properly? Has the fuse for your house's electricity supply blown, or has the circuit breaker shut off?

Troubleshooting

Occurrence	Possible cause / inspection items	
The refrigerator is not cold enough.	 Is the temperature control dial set to "MIN"? Is the refrigerator placed in direct sunlight or near a stove and a heater? Is the door closed properly? Is the door being opened and closed too frequently in short time? Has anything hot been placed in the refrigerator? Is the refrigerator overloaded? Is there any sufficient air circulation around the refrigerator? Has the electricity supply been shut off? 	
Food stored in the refrigerator compartment freeze.	 Is the temperature control dial set to "MAX"? Is the surrounding temperature lower then 5°C? Did you placed the food contained high moisture at the rear of the compartment? Such area can cause freezing. 	
The refrigerator is noisy.	 Is the floor firm and level? Are there any trays or dishes around the refrigerator? Is the refrigerator installed unstably or does it touch the wall? 	
There is some moisture on the outside of the refrigerator.	 Sometimes, moisture may form on the outside of the refrigerator, particularly when humidity is high, such as during rainy season. This is regarded as the same occurrence of the moisture on the glass of cold water. this does not indicate malfunction. If there is some moisture on the outside of the refrigerator, wipe it off with a dry cloth. 	
There is moisture and flake inside the refrigerator.	 Is the door frequently closed and opened or left opened for a long time? Is there any food with high moisture stored uncovered in the refrigerator? If there is moisture and flake inside the refrigerator, wipe it off with a dry cloth. Has food with a high moisture content been left uncovered in the refrigerator? If moisture forms inside the refrigerator, wipe is off with a dry cloth. 	

CAUTION: Dewing on refrigerator compartment

- Please wipe off the dews by using dry clothes to prevent the accumulation.
- To prevent the excessive dews in the compartment, please pay attention.
 Do not open the door often in a short interval.
 Do not leave the door opened for a long period.

Please ensure the door is closed properly.

- (*) Due to colder cooling air duct in compartment, dewing may be generated on duct surface by invasion of outside air when opening the door or water evaporation from food kept in the compartment.
- (*) This dews will disappear naturally while keeping the door closed continuously. Please wipe off it by dry clothes while you care to take the dews out.

E-waste Management Guidelines

PERTAINING TO THE E-WASTE RULES

Proper Handling and / or Recycling of the Refrigerators

Under the E-Waste (Management) Rules, 2016 (hereafter referred to as the "E-Waste Rules"), it is incumbent for all consumers, including the purchaser of this refrigerator, to properly recycle and dispose of all electrical and electronic equipment through authorized recyclers.

E-Waste has been defined as "waste electrical and electronic equipment, whole or in part or rejects from their manufacturing and repair process, which are intended to be discarded".

E-Waste contains various hazardous materials like lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls and polybrominateddiphenyls ethers. Hence, improper handling and disposal of e-waste releases these hazardous material in the environment causing pollution, contamination of soil and water and various health hazards.

Though, the product purchased by you is ROHS complaint & does not contain any hazardous material above the prescribed limit under the E-Waste Rules, it is imperative that the product should be handled with utmost caution and as per the guidelines mentioned in this manual including the following Do's and Don'ts:-

Do's	Dont's
Hand over the E-Waste to the Company / Authorised recycler.	Never sell the E-waste to any unauthorized agencies, scrap dealer/kabadiwalahs.
E-Waste should never be thrown in household bins.	Never throw E-Waste in bins as part of household waste.
Keep the product in isolated area, after it becomes non-functional / un-repairable so as to prevent its accidental breakage.	Never Keep E-Waste in open and exposed area, accessible by all.
The product should not be opened by the user himself/herself, but only by authorised service personnel.	Never open/dismantle any E-waste on your own.

E-waste Management Guidelines



The above marking/symbol on the product or carton indicates that the product and its accessories/parts (e.g. remote controller, batteries, spare parts etc.) should not be disposed off with other household waste at the end of their working life.

Please separate these items from other types of waste and recycle them responsibly for conservation of the environment and collective well-being.

E-Waste Recycling Program

We have tied up with government approved E-waste recycler for facilitating the collection of E-waste from our channel partners and customers for recycling. You are simply required to call our toll free number **1800 1039 119** and register your request for collection of E-waste. Once your request is received, the representatives of the authorized recycler would collect the E-waste from your house/premises after paying the value of the same to you. For more details and information on our E-Waste Recycling Program kindly visit our website.

Product Warranty Terms & Conditions

(Refrigerator Freezer)

CARRIER MIDEA INDIA PRIVATE LIMITED (hereinafter referred to as the "Company", hereby warrants to the original domestic purchaser (here in after called the "Purchaser") of the product (as detailed within the Warranty Registration Card and here in after referred to as the "said unit") that the said unit is free from defects in materials and workmanship under normal use and service and under specified voltage conditions, and that during a period of twelve (12) months commencing from the date of invoice, as provided in the Warranty Registration Card, the Company undertakes to repair or to replace as it deems fit in sole discretion, free of charge, any part or parts of the said unit (including accessories) which proves to be defective in materials or workmanship.

CONDITIONS OF WARRANTY

- 1. The warranty shall be valid and that the Purchaser can have the benefit of this warranty, if and only if the Purchaser has duly intimated the fault to the Company or its authorized dealer and that the unit in the possession of and is used by the Purchaser.
- 2. The Warranty will shall be valid only for the said period as specified above, irrespective of whether the said unit has been in use or not for any reason whatsoever, or the unit is moved from one location to another. The warranty period specified above shall include time taken for repairs, replacement, testing of unit, technical breakdowns, transit time etc. This warranty shall automatically expire by efflux of time on completion of the period indicated herein above and no notice of such expiry will be given by the Company.
- **3.** This warranty shall stand automatically terminated in the event of the said unit being serviced, repaired, installed, deinstalled, re-installed or otherwise attended to by and person or organization or agency or by the Purchaser himself (by whatever name called), other that the authorized representative/Dealer of the Company.
- **4.** Extended Warranty (Applicable on select Model):
- 1) (4 or 9) years (depending on models) additional warranty on Compressor will continue even after the expiry of 1 year basic warranty 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 company has its Authorized Service centre. Service outside municipal limit will attract to and fro traveling, other incidental expenses in addition to standard visiting charges, as prevailing policy 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.

- 2) If any colored 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 is actually needed.
- 3) Special Warranty or Extended Warranties for certain parts of products (Compressor) does not include labor, only parts.
- **5.** For attending any service call under this warranty beyond the Municipal limits of the locality in which the authorized representative / dealer is situated (outstation locations), all to and fro traveling and other incidental expenses as prevailing from time to time incurred in connection with the visit of the service personnel, technicians etc., shall be borne by the Purchaser and shall be payable in advance. Additionally, all expenses incurred by the authorized representative / dealer in collecting the unit or any part thereof from such outstation locations and its return to the original location shall be borne exclusively bye the Purchaser.
- **6.** Any damage / fault caused due to sabotage, improper handling or treatment, carelessness, accident, fire, flood, earthquake or any act of God, or any corrosive action on the original fitting, valves etc. for whatever reason, shall not be covered under this warranty.
- **7.** While the Authorized Dealers / Company will make every effort to carry out repairs / replacement of parts under this warranty as soon as the complaint is received, it is expressly made clear that the Authorized Dealer / Company shall not be liable to do so within any specified period of time.
- 8. It shall be absolute discretion of the Company to (a) effect the repairs or replacement of parts whether at the site of installation or at any service center; and (b) have the job attended to either by the Company's service personnel or of its authorized dealers. (c) This warranty shall be strictly limited to the repairs or replacement of defective parts specified in the warranty. This warranty shall not cover any consequential of resulting liability. (d) This warranty shall not, in any case, extend towards payments of an monetary consideration whatsoever of replacement or return of the product. (e) The company may repair/supply parts free of cost during the warranty period. This warranty does not cover any Excise Duty, Central or Sales Tax, Octroi and other local taxes or levies on the components / parts. (f) The parts shall be replaced by functionally operating equivalent material only and not necessarily brand new ones and are to be different from the one originally fitted. The parts thus removed shall be taken back by the company. (g) The company reserves the right to retain any part of components replaced at its sole discretion during the warranty period.

Product Warranty Terms & Conditions

- **9.** This warranty is in the nature of and for the purposes as set forth herein above and in particular, the Company shall not in any event be liable for any direct, indirect, incidental or consequential loss or damages to either the said purchaser and / or his property or any other third party in course of attending to any complaint.
- **10.** Limitation of Warranty: Company shall not be responsible for providing any warranty under the following situations:
- I. If the appliance is not used in accordance with manufacturer's instruction given in the "User's Manual".
- **ii.** Service engineers visits to place of product installation to teach/instruct on how to use the product.
- **iii.** Noise or vibration that is considered normal for product operations like warning beeps, etc.
- iv. Correcting the installation, for example leveling the product, adjustment of door, shelves, door pockets, vegetable tray etc.
- ${\bf v}.$ Normal maintenance which is recommended by the user's manual.
- vi. Removal of foreign object / substances from the machine for example grit, nails, buttons etc.
- **vii.** Replace fuses in or correct house wiring or correct house plumbing
- **viii**. If the product is used for commercial purpose, it is not warranted (example :; Public places such as public kitchen, lodging house, dormitory etc).
- **ix.** Any damage caused by accident, mishandling, tampering with installation, or negligent in following instructions of the user manual issued by the Company. If the products has been installed / serviced / repaired / opened or tampered by any unauthorized personnel.
- **x.** Any damage caused by power surges and dips, improper electrical circuit outside the unit or aby any defective electrical supply. If defects arise / caused by accidents, alteration, misuse, substitution of original components with spurious / nongenuine components attacked by household pest/rodent, fire, flood, earthquake, lighting and / or any other act of God / natural calamities.
- **xi.** At any time, during the period of the warranty, if any part of the unit is tampered with, altered, repaired or serviced by any unauthorized person, not being the authorized
- **xii**. If defects arising with optional accessories like shelves, door pockets, vegetable tray, extended power supply cable, adjustment feet cover, etc. thereof
- **xiii.** The serial number on the unit or any part thereof is damaged, defaced, altered, obliterated, or tampered with or removed for any reason whatsoever.
- **xiv.** Goods(products) that are not distributed within the region of company.
- xv. The product is shifted outside india.

- **xvi.** Damage to the product due to operation in an abnormally corrosive alkaline /acidic atmosphere. Product / Parts is found defective if the product is installed / operated in abnormally corrosive alkaline / acidic atmosphere or near muddy sewages because toxic gases are harmful for the product.
- **xvii.** The warranty does not cover any type of painting, plating including rusting etc., or defects thereof.
- **xviii.** Plastic & Glass parts such as shelves, door pockets, vegetable tray etc., are also not covered in warranty.
- **11.** None of the employees and / or Authorized dealers of the Company have the authority whatsoever to vary the terms and conditions of this warranty.
- **12.**This warranty shall be deemed to have been issued at Gurgaon in the State of Haryana, and Courts at Gurgaon shall have exclusive jurisdiction on matters covered by or following from this warranty and the Purchaser alone shall have cause of action arising out of the transaction.

Notes

THIS WARRANTY IS NOT TRANSFERABLE AND
APPLIES TO ORIGINAL PURCHASER ONLY.
COMPLETE THIS RECORD AND KEEP IT
TOGETHER WITH YOUR PURCHASE DOCKET IN
A SAFE PLACE. YOU WILL HAVE TO PRODUCE THIS
WARRANTY CARD TO AVAIL THE WARRANTY.
SHOULD YOU REQUIRE SERVICE UNDER THE
TERMS OF THIS WARRANTY,
PLEASE CONTACT US.



Warranty Card

TOSHIBA	CUSTOMER COPY	
Invoice No.:	Date of Purchase:	
Customer Name:		
Address:		
Product Name:	Model No.:	
Sr. No. of the Unit:		
Dealer Name & Address:		
Signature of the Dealer:	Dealer's Seal:	
Carrier Midea India Pvt. Ltd.		

TOSHIBA	ТОЅНІВА СОРУ	
Invoice No.:	Date of Purchase:	
Customer Name:		
Address:		
Product Name:	Model No.:	
Sr. No. of the Unit:		
Dealer Name & Address:		
Signature of the Dealer:	Dealer's Seal:	
Carrier Midea India Pvt. Ltd.		