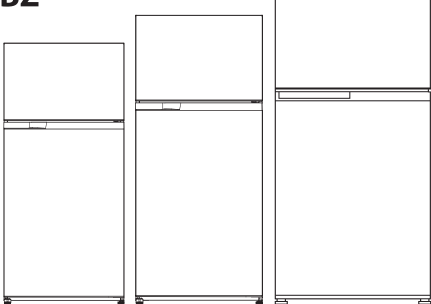
# **TOSHIBA**

## Owner's Manual REFRIGERATOR FREEZER For Home Use Only

Model

GR-AG820U-G **GR-AG565UDZ-G** GR-A565UBZ-G GR-A475UBZ-G **GR-A33US-G GR-A370JBZ GR-A320JBZ** 



- Thank you very much for purchasing this TOSHIBA refrigerator.
   Read this Owner's Manual and become completely familiar with the refrigerator before use in order to use this product safely and correctly.
- Keep this Owner's Manual in a handy place for future reference.
- Make sure that you received your warranty.
- This manual is available in other format such as soft copy, please contact TOSHIBA Service Center when you need it.

#### IMPORTANT SAFETY INFORMATION





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



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



Children should be supervised to ensure that the refrigerator should be used properly.



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



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



Do not damage the refrigerant circuit.



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



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



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. Ether, benzene, alcohol, thinner, adhesive, spray, LP gas or

any chemicals may explode and cause an accident.



### When disposing the refrigerator.

- Do not leave in places where children play. To protect a 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.



#### When the LED light is blown.

Please contact the service agent approved by TOSHIBA for replacement. The LED light should only be removed by qualified service personnel.



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.



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



Do not locate multiple portable socket-outlets or portable power supplies at the rear of the appliance.



### Fill with potable water only.

Automatic Ice Maker System (AIM) for this refrigerator is not intended to be connected pipes to the water supply. For Ice making should be fill potable water into water tank only.



## **Do not hang or stand on the door.**It may overturn, the door may come off the hinges, or you may

catch your fingers in the door which may cause injury



Do not store medicines, chemicals or chemical reagents. @ This refrigerator is not suitable for storage of substances that are temperature sensitive.



### **SAFETY INSTRUCTIONS**

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.

#### **MARKINGS**



CAUTION

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

CAUTION indicates a high possibility of injury (\*2) or property loss (\*3).

- (\*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

### **SYMBOLS**



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.



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



### **WARNING**



Specification: Only connect to main voltage 115V (QR-A370JBZ, QR-A320JBZ), 220 - 240V (Other model) Directly connect to the power socket, and do not use multiple soo This may cause fire and electric shock.



The power supply cord or plug should not be pressed or pinched by any objects in order to prevent any damages or fraying. 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.



Disconnect power supply by unplugging the power plug in case of malfunction or breakdown.

Continued use of appliance may cause fire, electric shock, injury

or skin burn. Contact the distributor for service.



Disconnect power supply by unplugging from the power plug. Unplugging from the supply cords may damage the wire insulation, which may cause fire and electric shock.



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



Clean and remove dust on power plug periodically. Insufficient circuit connection may cause fire.



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



Do not block the openings on the circumstances of the refrigerator.
Keep ventilation around the refrigerator.



For safety reason, always ensure grounding to the unit **before use.** If you fail to comply, leakage of electricity may lead to fire or electric shock.



Do not install in a place where there's water or excess moisture.
This may cause fire or electric shock.



Do not sprinkle water to the body or the inside of the refrigerator.
This may weaken the electric insulation, which may lead to fire



and electric shock.



Do not disassemble or attempt to service.

It may cause fire, electric shock, injury or skin burn all services not described in operating instruction should be referred to qualified service personnel

### 



Do not place any heavy objects or liquid containers on the refrigerator. Spillage may affect the electric insulation, and cause fire or electric shock A Color X Falling objects may also cause injury.

A 020



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



When gas leakage is nearby, do not unplug or touch the refrigerator, keep ventilation opening. Otherwise an electrical spark caused by the above action may cause fire, explosions.



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.



The warning labels mentioned above should be kept throughout the life of the refrigerator. The user manual should be kept throughout to any person who would use or handle the refrigerator whenever the refrigerator would be transferred to another location and delivered to a recycling plant.



Maintenance work shall only be carried out at workshop by well-trained maintenance worker.

### 



Connect the plug to power socket firmly.

- Poor or loose connection will cause malfunction of the refrigerator.

  - Take necessary precautions such as
- replacement of power socket if poor or loose connection is observed



Lift from the bottom of the refrigerator when

If you do not hold this designated position, your hands may slip and which may lead to injury



Install on a strong and even floor

The refrigerator may overturn if set on uneven or unstable surface, which may lead to injury.



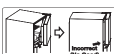
Please be careful. If you drag a refrigerator it may cause scratch to the floor.



Use the handle when closing the refrigerator door.



Secure the doors You may accidentally slam the door on your fingers.





- Poor Cooling Slow Ice Making Icing or frosting in Freezer Room
- Water Dropping in Refrigerator Room
- ✓ Ensure the doors are closed properly ✓ Ensure that food inside do not block the door.

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



the doors

might be caused by containers inside.

- Align the container stored in the compartment not protruded from the edge of the shelf. Do not leave the door opened for a long period of time and/or

do not frequently open and close the doors in short intervals. This will result in warm air circulating in the room to enter the compartments and invoke poor cooling.

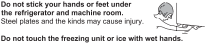
Do not open the door for a long period

4) Dispose dew and frost

Remove water droplets, frost (icing) or dew attached in the inner 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. Do not stick your hands or feet under the refrigerator and machine room. Steel plates and the kinds may cause injury.

It may cause frostbites on your fingers



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



Do not store water in the ice box for ice making, this may cause it to break. Drain off remaining water in ice box when electric shutdown or plugging off.



**INSTALLATION** 



Up

GR-A565UBZ-G, GR-A475UBZ-G, GR-A370JBZ, GR-A320JBZ, GR-A33US-G

Please install the refrigerator to secure the stability of the refrigerator to float a caster by turning "Adjustable Leg"

Install your refrigerator on a strong and level floor.

Turn the adjustable leg and stabilize
the refrigerator horizontally.

Adjustable leg right side can be adjust up and down.

Turn adjustable leg clockwise to raise right side
of the refrigerator, or turn counter clockwise lower it.

Install your refrigerator on a strong and level floor. Turn the adjustable leg and stabilize the refrigerator horizontally. - Adjustable leg right side can be adjust up

- Adjustable leg right side can be adjust and down.

   Turn adjustable leg clockwise to raise right side of the refrigerator, or turn counter clockwise lower it.

■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 machine in such a case.

Down

Adjustab**l**e ⁄ Leg

Up

■ 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 occured.

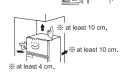
### GR-AG820U-G, GR-AG565UDZ-G, GR-A565UBZ-G, GR-A475UBZ-G, GR-A370JBZ, GR-A320JBZ

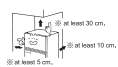
Leave space around the refrigerator. Select a well-ventilated place. Provide at least 10 cm (4 inches) at top 10 cm (4 inches) at rear side and 4 cm (1.6 inches) on the left and right of the refrigerator for proper air circulation.



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 the refrigérator for proper air circulation.

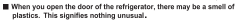




#### GR-AG820U-G

■ Ensuring the clearance between rear side and wall.

Please fix drain evaporator pan stopper that provide together with this user manual into its position follow the picture.



■ 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.

#### GR-A33US-G

■ 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.



### INFORMATION

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 built 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.

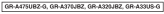
### **CAUTIONS FOR OPERATION**

### When Moving and Transporting

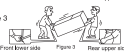
- Firstly, remove the food.
- Put a piece of big cloth under the refrigerator, and lean the refrigerator backwards to remove water from drain pan. (as figure 1)

### GR-AG820U-G, GR-AG565UDZ-G, GR-A565UBZ-G

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



When carrying, hold the positions shown as figure 3 (Never hold by the door or the handle.) - Please lift from the bottom of the refrigerator when moving.



### When Transporting while relocating

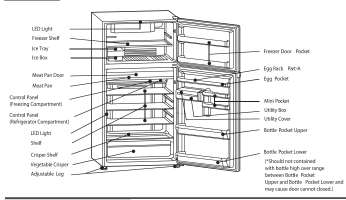
• Do not lay the refrigerator on its side. Doing so may cause it to malfunction.

After disconnecting the plug from the outlet, wait at least 8 minutes before reconnecting it.

 If the plug is guickly reconnected, the compressor may not run properly and produce a rattling noise.

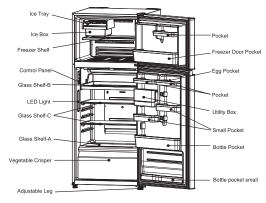
### **REFRIGERATOR DETAILS AND PARTS**

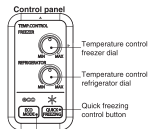
#### GR-AG820II-G



CONSUMPTION / MODEL	GR-AG820U-G
Ice Box	1 pc
Shelf	3 pcs
Crisper Shelf	1 pc
Mini Pocket	2 pcs
Utility Box	1 pc
Utility Cover	1 pc
Bottle Pocket Upper	1 pc
Bottle Pocket Lower	1 pc

### GR-AG565UDZ-G, GR-A565UBZ-G

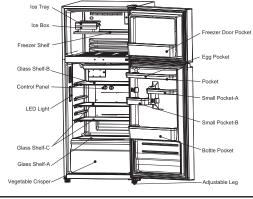


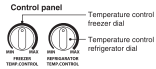


—ECO mode control button

Note: Additional instructions on temperature setting positions
MIN indicates the position to set the temperature increased
MAX indicates the position to set the temperature decreased

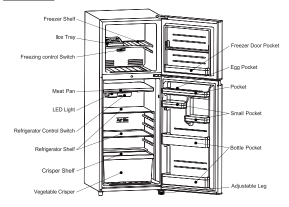
### GR-A475UBZ-G, GR-A370JBZ, GR-A320JBZ





\* Note: Additional instructions on temperature setting positions MIN indicates the position to set the temperature increased MAX indicates the position to set the temperature decreased

#### GR-A33US-G



#### HOW TO USE YOUR REFRIGERATOR CORRECTLY AND EFFECTIVELY

MODEL	"MIN" position	Middle position	"MAX" position	Temperature control
GR-AG820U-G	MIN	MIN	MIN	Refrigerator compartment
	MAX. QUICK RREEZE	eco wn	PREZER CTPL > QUICK  FREEZER CTPL > QUICK  GOD ← FREEZER CTPL > QUICK	Freezer compartment
GR-AG565UDZ-G GR-A565UBZ-G	MIN MAX	MIN MAX	MIN MAX	Refrigerator and Freezer compartment
GR-A475UBZ-G GR-A370JBZ GR-A320JBZ	MIN MAX	MIN MAX	MIN MAX	Refrigerator and Freezer compartment
GR-A33US-G	MEN	MH	MAX	Refrigerator compartment
	FREEZER MAX  MAX  MAX  REFRIGERATOR	FREEZER MIN MAX MAX REFRIGERATOR	FREEZER MIN MAX MAX REFRIGERATOR	Freezer compartment

#### Control temperature in the meat room (GR-AG820U-G)

Pull meat pan to the front direction and adjust the lever which is inside

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





#### Temperature Controls

- 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 seems 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 that 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 cool air circulation with food or containers, otherwise the food will be frozen or will not be cooled consistently throughout refrigerator.

### 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.

LED HYBRID Deodorizer Unit is installed behind sliding shelf. This new device consists

# **How to Make Ice**

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.

GR-AG820U-G, GR-AG565UDZ-G, GR-A565UBZ-G



#### GR-A475UBZ-G, GR-A370JBZ, A320JBZ, GR-A33US-G



2. To remove Ice, twist the lever as shown in the figure.



## as follows: The first one is a photocatalyst effective for bacteria elimination and deodorization, the second one is a photocatalyst for bacteria elimination and deodorization, the second one is a photocatalyst for bacteria elimination and disintegration of ethylene gas, and the third one is a LeD bull-tin unit. Receiving rays of LED lamp, these photocatalysts generate hydroxyl radicals from moisture in the cold air. Hydroxyl radicals inactivate bacteria, disintegrate ethylene gas which promotes vegetables aging, and deodorize odors

**LED HYBRID Deodorizer Unit** 

**HYBRID BIO Deodorizer Unit** GR-AG565UDZ-G, GR-A565UBZ-G, GR-A475UBZ-G, GR-A370JBZ, A320JBZ

 This HYBRID BIO deodorizer unit is installed at the cool air circulation for bacteria elimination, deodorization and refreshing vegetables and fruits. In addition, you can use this unit without any maintenance throughout its duration.

### **Deodorizer**

GR-A33US-G

GR-AG820U-G

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.

#### INFORMATION

Store strong smell food in tightly sealed containers.

### **LED Light Replacement**

When the LED light is blown, please contact the service agent approved by TOSHIBA for replacement. The LED light should only be removed by qualified service personnel.

### Energy Saving (GR-AG565UDZ-G, GR-A565UBZ-G)

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

1. Press  $\left(\begin{array}{c} ECO\\ MODE \end{array}\right)$  to enter energy saving mode, the **eco** icon appears.

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

#### Note

- While entering the energy saving mode, the temperature inside the freezer compartment will raise over the preset temperature for approximately 1-2°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 too long time.

### **Quick Freezing**

Use this operation when you want the beverage or other cold quickly

- 1. Press QUICK to enter quick freezing mode, the \* icon appears.
- 2. To disable the operation, press FREEZING again, the \*k icon disappears.

#### <u>Note</u>

- Note:

  The refrigerator will enter the quick freezing mode for 150 minutes continually and then returns to the normal.

  The performance of quick refrigeration depends on the application conditions. (outside temperature, the frequency of opening/closing the door, food amount).

  You can deactivate this mode immediately after the temperature inside the freezer compartment reach the application requirement.

### Refrigerator's Touch Control Panel (GR-AG820U-G)

Touch the buttons with your hand when using each function



CO MIN. WILLIAM MAX. QUICK



4

Energy Saving (GR-AG820U-G)

**Quick Freezing** 

To start this operation

Note

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

Use this operation when you want the beverage or other cold guickly.

To disable the operation, press QUICK again, the QUICK

the freezer compartment reach the application requirement.

1 MIN.■■ MAX.

2 MIN. MAX.

3 MIN. MAX.

MIN. MAX.

MIN.

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

To cancel this operation, press ECO again, the ECO icon disappears.

1. Press outck to enter quick freezing mode, the FREEZE icons appears.

While entering the energy saving mode, the temperature inside the freezer compartment will raised over the preset temperature for approximately 1~2 degree.

The energy saving function should be disable if you feel that the beverage is not cool enough or ice making takes too long time.

While entering the quick freezing mode, the freezing compartment will operate at low

 The performance of guick refrigeration and energy saving depends on the application conditions.(outside temperature, the frequency of opening/closing the door, food amount)

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

"1" position The freezing compartment temperature will raised more than "5" position for 3-4°C

5" position The freezing compartment temperature is about -19 ~ -20°C

9" position The freezing compartment temperature will decresed below "5" position for 2-3°C



Display for

# Temperature Controls (Freezer compartment) The temperature inside the freezer compartment is set automatically however if you want to set the temperature, please follow the steps below;

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

### 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.

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 natural 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 salad oil or other cooking oil, the interior plastic unit may crack. Wipe such smears off.

#### **GUIDANCE FOR ENERGY SAVING**

- 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. (GR-AG66/58PA, GR-A52/46/32P) 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-A28/25PS)
     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.
- . Keep the refrigerator away from the sunlight, a gas range or heater.
- 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.
- 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 before storing.
- 10. Open your refrigerator door as briefly as possible.

### TROUBLESHOOTING

If you think refrigerator is not functioning properly, please check the following points, and then consult representatives of the store where you purchased it.

### 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:
- 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?
- I st the refrigerator overloaded?
  I st there any suffcient 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 than 5°C?
- Did you place 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 amy 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 it 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

### **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 you.



### **Utility Box**

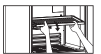
Lift up and pull towards you.



\*GR-AG820U-G, GR-AG565UDZ-G, GR-A565UBZ-G

### Freezer Shelf

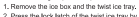
Open the door until limit wide before removal, Lightly lift up the shelf then pull it out downward.

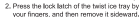


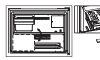


### How to change the positions of the twist ice tray

The twist ice tray of this refrigerator can be installed into 2 positions as shown in the figure The assembling steps are explained here.



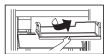


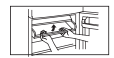


\*GR-AG565UDZ-G, GR-A565UBZ-G

#### **Meat Pan**

Pull out the shelf until it stops then lift it up and pull out. Be careful, the shelf may slip out of your hands due to its weight.

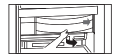




\*GR-AG820U-G, GR-A33US-G

#### **Meat Pan Door**

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

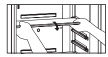


\*GR-AG820U-G

### 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 lift it up and pull towards you. Be careful, the shelf may slip out of your hands due to its weight.

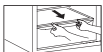


\*GR-AG565UDZ-G, GR-A565UBZ-G

### Crisper Shelf / Glass Shelf A

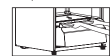
User should remove the vegetable crisper first. Pull out the shelf until it stops while lifting it slightly. Then pull it out downwards.

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 limid wide over 90 degree before removal Pull out the vegetable storage until it stops and lift slightly, and then pull it outward.



# **TOSHIBA**