Panasonic

Operating Instructions 2-Door Refrigerator-Freezer

(For Household Use)

Deluxe Models

Standard Models

NR-BP242VD NR-BP272VD NR-BP292VD

NR-BP242VS NR-BP272VS NR-BP292VS



Features



INVERTER PRIME COOLING +



Special Features

Contents

- · Safety precautions Installation
- General Operation Usage and Customization
- Parts Identification

Thank you for purchasing the Panasonic Refrigerator.

- · Before using this product, please read these instructions carefully and follow safety precautions
- Please make sure to sign up and register your product in our Customer Service Portal and save this manual for future use.

Specifications

Model No.		NR-BP242		NR-BP272		NR-BP292		
		VD	vs	VD	vs	VD	vs	
Capacity (L) Volume (PNS IEC 62552-3-2016)	Total	244		271		295		
	Freezer	67						
	Refrigerator	177		204		228		
Net Weight (kg)		40		43	41	45	43	
Outside Dimensions Width x Depth x Height (mm)		540 x 620 x 1465		540 x 620 x 1565		540 x 620 x 1660		
Refrigerant Type		R600a						
Rated Voltage (V), Rated Frequency (Hz)		230 V~, 60 Hz						
Cooling System		Non-Frost Cooling						
Defrosting System		Automatic						
Color		Premium Matte Obsidian Black (VD)			D) Ti	Titanium Silver (VS)		

Panasonic Manufacturing Philippines Corporation Website: http://panasonic.com/ph © Panasonic Manufacturing Philippines Corporation 2023

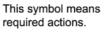
X0523GB0 AK-180090 Printed in the Philippines

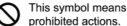
Safety Precautions

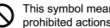
⚠WARNING

This sign warns of risk of death or serious injury.











R600a



This sign warns of injury or damage to property.

This symbol means do not disassemble.

∕!\ WARNING

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.

For plug and cord..

For connection...

When using..

• Unplug the unit when cleaning the refrigerator.



- Properly plug the unit into a wall outlet with its required voltage. Connect the unit to an exclusive wall outlet that is for the refrigerator only.
- · Avoid connecting other appliances to the same wall outlet.
- · Periodically wipe the dust on the power plug.
- If the power supply cord is damaged, it must be replaced by the manufacturer, its authorized service centers, or similarly qualified persons in order to avoid hazard.
- If you detect burning smell, unplug the unit and ventilate the area.
- Please ensure minimum clearance of 10 cm between back of refrigerator and wall for air ventilation and to prevent damage to the power supply cord.
- When abnormality and failure occurs, stop using the product immediately and unplug the unit.
- Abnormality and failure example: (Risk of smoke / fire / electric shock)

Plug your refrigerator

into an exclusive wall

outletof 230 V~,10 A

Do not plug your

Do not block the ventilation port of refrigerator.

refrigerator to an

octopus connection.

Leaked refrigerant may cause fire and explosion.

Do not install the product in locations exposed to water.

is a risk of burn injury.

• Do not spray combustible chemicals near the refrigerator.

refrigerant may catch fire and lead to an explosion.

- Power cord is deeply cut or deformed - You can feel tingling electricity

or more.

When installing the refrigerator..

turn over and cause an accident.

- Power cord or plug is abnormally hot - There is burning smell

Do not plug your

refrigerator to an

extension cord.

Do not plug your

cause fire.

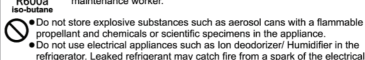
refrigerator to any loose

outlet. Power cord may

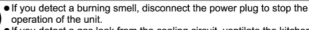
deteriorate and may

In case of emergency.

- Risk of Fire / Flammable Materials
- Maintenance work must only be carried out by well-trained maintenance worker.



- contacts and may cause an explosion. Do not use electrical appliances inside the food storage compartments of the appliance, unless they are the type recommended by manufacturer.
- Do not disassemble, repair or modify the refrigerator by yourself. If you want to repair the refrigerator, please consult Panasonic Customer Care Center.
- Do not use mechanical devices or other means to accelerate the defrosting process, over than those recommended by the manufacturer.
- Before taking the refrigerator to be recycled, please remove all the door
- The operating instructions should be handed over to any person who would use or handle the refrigerator whenever the refrigerator would be transferred to another location or delivered to a recycling plant.
- is used for the refrigerant.

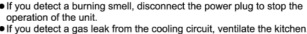


- If you damaged the cooling circuit (piping at the back), ventilate the kitchen and contact your nearest Panasonic Authorized Service Center.

The refrigerator LED lamp is designed specially for this product. If replacement is required, contact the Panasonic Care Center Hotline

When recycling the product...

- gasket to prevent locking a child inside it.
- Cyclo-Pentane is used for insulation of this refrigerator and flammable gas
- When disposing off this unit, please dispose it by the proper method, do not



Refrigerator I FD I amp

∴ CAUTION

When moving or transporting the refrigerator..

- Do not transport the refrigerator in a horizontal position. Laying the refrigerator horizontally may damage the piping. If any damage is noticed, do not operate the refrigerator, avoid using fire and ventilate the room.
 - Make sure that the door is facing up to avoid accidental opening of doors when lifting.

• Do not let any children hang or ride on the refrigerator door, the unit may

• Do not touch the compressor or pipes because of high temperature. There

Do not damage the refrigerant circuit (piping on the back). The flammable

It is recommended to lift it or use rag underneath the unit to avoid it from scratching the floor.

If you will not use the refrigerator for a long period of time..

- Unplug the refrigerator and take out all the food from the refrigerator and freezer compartment.
 - Wipe off all the water and open the refrigerator to keep it dry. Prevent children from entering the refrigerator.

When opening or closing the doors..

- Do not place items that are bigger than the tray or shelf, the door will not close completely causing cold air to leak out of the refrigerator.
- Do not open the refrigerator frequently or leave it open for a long time to prevent water dripping inside and to prevent wasting energy.
- Mind the gap between the door seal (Gasket). It must be completely closed
 to the action the door. to the cabinet body.

When storing food...

- Do not block the cold air outlet inside the Prime Cooling+ Case(VD) and Pull-out Tray(VS). If cold air does not spread inside the case it will not be sufficiently cooled, blocking items may encounter freezing.
- Do not freeze glass bottles, that there are risk of injury. (If liquid in a glass bottle is frozen, the bottle will break and may cause injury.) • Do not overload. Maintain proper spacing of food for good air circulation.
- Do not place warm/hot food inside the refrigerator.
- Allow hot food to cool down before placing inside the refrigerator.

- Do not subject glass trays to high impact. (it may break and cause injury.) Food containers must reach the bottom of the door shelves.
- · Food must not protrude from every shelf
- Store fruits and vegetables inside the Crisper Case.
- Trapped moisture helps preserve the freshness of food for longer period.
- Water and beverages should be sealed to prevent odor contamination.
- Vegetables, fruits and fresh foods should be wrapped or packed in a container before freezing or refrigerating.
- Put foods such as meat or fish in the freezer compartment if you want to store it for a long time.
- · Cover juicy food with tight lid containers, plastic film or foil.

When cleaning..

- Do not clean the refrigerator with chemical substance or liquid. It will cause damage and corrosion to the metal surface. Do not place your hands of feet beneath the bottom of the refrigerator.
 - Clean the defrost pan located at back of the unit every three (3) months to prevent odor and growth of unwanted organisms.

Caution..

- If the crisper glass accidentally breaks, please observe necessary precautions to avoid injuries. If the unit does not run, unplug the unit to reset the PCB program.
 - Wait for atleast ten (10) minutes before replugging to continue its operation.

For maintenance and service.. Panasonic Customer Care Center:

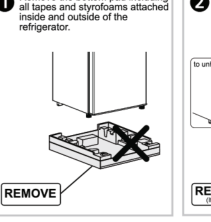
SMS (Text only): TYPE Panasonic<space>message and send to 21584703 (Globe/TM) Contact Number: (02) 8-706-7603; Fax: (02) 8-706-7612

Toll Free: 1800-10-7262782 (PLDT), 1800-82-934357 (Globe)

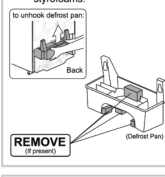
Email: pmpc_csdcic@ph.panasonic.com Website: http://www.panasonic.com/ph

Installation





Remove the bottom pad including

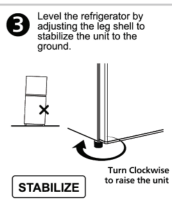


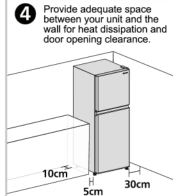
remove all styrofoam shock

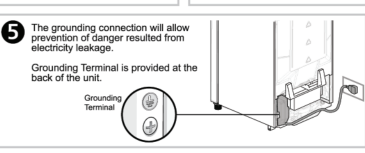
defrost pan. Unhook the defrost

pan to easily remove hidden

absorbers attached to the









AFTER INSTALLATION. WAIT 3 HOURS BEFORE PLUGGING TO OUTLET.

Once connected, allow the unit to

cool for 3 hours before storing food.

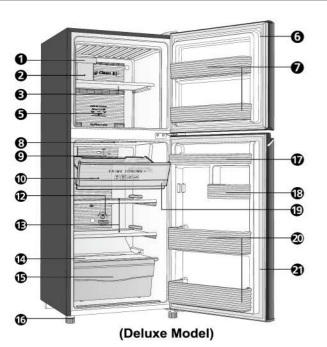
Area around where the refrigerator is installed

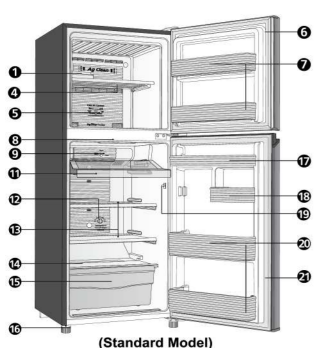
- · Place the unit on sturdy and flat floor.
- Do not place your unit near any source of moisture like faucets and sinks. • Do not place your refrigerator in a humid place as rust may form and may cause electric shock.
- Do not place your refrigerator near any source of heat like gas range, gas stove, and direct sunlight to avoid weak performance of the unit.
- Do not block door openings under any conditions. • The refrigerator must be located in a place with good air circulation.
- In case of placing the refrigerator on an uneven surface, adjust the built-in adjustable leg shell to make the unit stable

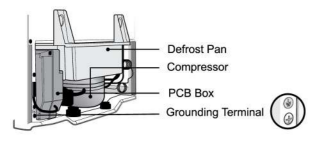
Moving or shifting

• When moving or shifting the refrigerator, remove the accesories inside and make sure there is no water inside the unit.

Parts Identification







Adjustable Leg Shell

Bottle Shelf (2 pcs.)*

2 Door Gasket (PC)

(2 pcs. for BP272 & BP292)

(*) - Accesories

Egg Shelf*

Free Rack*

Door Switch

Shutter Knob

1 Pull-out Tray*

T Crisper Case*

6 Door Gasket FC B Glass Tray PC (2 pcs.)*

7 Free Shelf (2pcs)* 14 Glass Tray Crisper*

Prime Cooling+ Case*

Temperature Control

(BP272VS & BP292VS only)

Parts and Accesories

1 Ice Tray*

2 Ice Box*

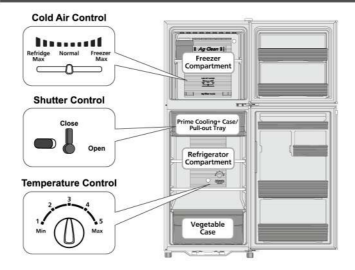
A FC Tray*

(8) LED Lamp

Glass Tray FC*

G Cold Air Control

General Operation



Cold Air Control

111111111

Use to vary the flow of cold air between Refrigerator and

Normal Refridge Max Balanced distribution of cold air in

Prioritize cooling in the Refrigerator Prioritize cooling in the Freezer

Shutter Control

Use to vary the temperature and function of the Prime Cooling Case (Deluxe) or Pullout Tray (Standard).

Deluxe Model (Prime Cooling)

Freezer Max

Open: Prime Cooling Operation (-1°C) Close: Normal Chiller Operation

Standard Model Open: Faster Cooling

Close: Regular Cooling

Temperature Control Use to vary the temperature at the Refrigerator Compartment.



For storing minimal amount of food For storing moderate amount of food For storing large amount of food

3 (Normal) 5 (Max)

1 (Min)

Storage Guide



Energy Saving Tip:

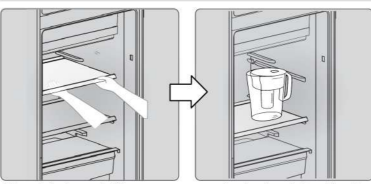
Temperature of the refrigerator compartment can vary depending on the environment, room temperature and the amount of food stored in the refrigerator.

To maximize energy efficiency, set your refrigerator to the recommended setting (Cold Air Control to "Normal", Refrigerator Temp. Control to "3", and Shutter to "Close".)

When set to "Normal", the temperature may vary slightly depending in the usage and storage conditions.

Usage and Customization

GLASS TRAYS



When storing large or tall items, move or remove the glass trays in the refrigerator compartment to optimize storage space.

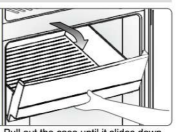
ICE TRAY



Place the ice box and ice tray on the top shelf of the freezer compartment. (Efficient Ice Making)

PRIME COOLING (DELUXE)

PULLOUT TRAY (STANDARD)



Pull out the case until it slides down and opens up.

Move the free rack to optimize door

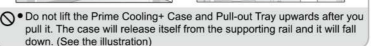
storage

FREE RACK

Pull out the tray until it stops.

Prime Cooling+ Case / Pull-out Tray Usage:





- Do not overload the compartment, it will affect cold air circulation. Just put the right amount of food and drinks.
- Depending on the food you put inside, it may be frozen partly. Change the position of food or set the temperature setting of refrigerator compartment.
- . When opening the case with food items inside, pull the case until it slides down and opens up (Prime Cooling+) or pull out the tray until it stops (Pullout Tray)

Special Features



The motor will run in accordance with the temperature change inside the compartment. When required temperature is attained, the motor will run at a lower speed to save energy and lower noise.



Learns the lifestyle patterns of your family from door opening and time period of infrequent use to maximize energy efficiency.

*operates only when the temperature control is set to "Normal"

PRIME COOLING +

(Deluxe Models)

This case keeps an ideal temperature (as low as -1°C). A storage specially designed to preserve the freshness of food items for longer without freezing.

PULLOUT TRAY

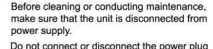
(Standard Models)

Easy and convenient way to store your frequently used food items in the fridge. Carefully designed with ergonomic factors



Maintenance

Unplug the Unit



Do not connect or disconnect the power plug with wet hands

> When disconnected to the power supply, wait for 10 minutes before plugging back in. If not, the compressor may not work.

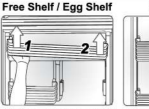
Remove the Accessories

Clean the parts and accesories regularly to remove accumulated dirt and food residue.

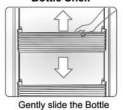
Lubricant is applied on the support rails and door gaskets to reduce friction and ease of use (Be careful not to wipe it off)

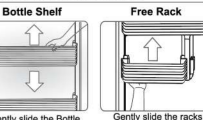
Clean your refrigerator every 2-3 months to avoid build-up of dirt and food residue.

How to Remove Accessories:



First, lift the left side of the shelf, then lift the right side **Glass Shelf**

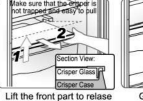




Shelf upward to release



Lift up the back of the tray to release then pull outward.



it from the hook then pull it



Pull-out Tray

Crisper Case

Defrost Pan

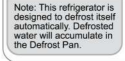
Lift defrost pan upward to



Defrost Pan hoo



Insert hooks to the defrost pan. Slide downwards until it locks.

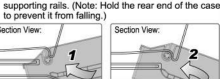


Prime Cooling +

(Deluxe Model)

Removing:

1. Pull out the case to its open position. 2. Lift the front of the case to release it from the



Attaching

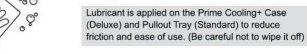
1. Insert the circular guide to the top support rail until it

2. Carefully slide the case into the compartment.

Wipe with cloth Wipe off the stains and dirt with lukewarm water and water



Use a soft cloth or microfiber cloth to avoid making scratches on the surface of the parts.



Note: Do not use the following items, otherwise the surface may be scratched/broken.





Scrubber

(3)