



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for DAEWOO FR-590NWIX. You'll find the answers to all your questions on the DAEWOO FR-590NWIX in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual DAEWOO FR-590NWIX
User guide DAEWOO FR-590NWIX
Operating instructions DAEWOO FR-590NWIX
Instructions for use DAEWOO FR-590NWIX
Instruction manual DAEWOO FR-590NWIX

1. Installation Instructions

Suitable Installation Place

| Where the floor is solid and level | Where ventilation is good | Where there is little or no heat, moisture |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Unstable installation causes vibration and noise of refrigerator. Wooden floor or carpet can be discolored under the refrigerator. Doors lock hanged down due to the twist of refrigerator unless it is leveled. | <ul style="list-style-type: none"> More than 10 cm from 3 sides of wall (left, right and back) is good enough for ventilation. Insufficient space causes noise of vibration, weakening of refrigerating power and waste of electricity. | <ul style="list-style-type: none"> Direct sun rays, side heat of stove and gas range can weaken the refrigerating power. Avoid a place near the faucet or sink with much moisture and where water can splash. Rust and corrosion, short-circuit are surely made. Use hard board or plank on the concrete/cement floor. |

Grounding

Grounding terminal is the green one connected to the power cord in the back of refrigerator.

| | | | |
|--------------------------------------------------|----------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------|
| Grounding is necessary where | water can splash easily ; bathroom etc. | there is much moisture ; basement etc. | any wet and/or watery places. |
| Grounding by using grounding wire | Bury copper plate to which grounding wire is connected 25 cm deep in the ground. | | |
| Grounding by using short-circuit breaker | Short-circuit breaker is a must where the floor is always wet, for example, fish shop, restaurant kitchen etc. | | |
| Grounding is not necessary | in case of using side grounded outlet. | | |
| You should not connect the ground wire to | water pipe, gas pipe, telephone line, lightning-rod. There can be explosion or fire. | | |

Correct usage of Refrigerator

| | |
|------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| Plug in the refrigerator right after installation. | * See page 2 for details. |
| Set the temperature to "MAX" to perform preparatory run for 2 or 3 hours. When the inside is cold enough, put the foods in. | * When the surrounding temperature is hot in midsummer, do not open and shut the doors too often after installation. |

Installation Process

| |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Attach the height adjustable legs to their holes in the left and right bottom of refrigerator. Adjust the height by turning the legs until they touch the floor.</p> <ul style="list-style-type: none"> Let the right adjustable leg touch the floor firmly, while the left, smoothly.  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

1



[You're reading an excerpt. Click here to read official DAEWOO FR-590NWIX user guide](http://yourpdfguides.com/dref/3407329)
<http://yourpdfguides.com/dref/3407329>

Manual abstract:

Installation Instructions Suitable Installation Place Where the floor is solid and level · Unstable installation causes vibration and noise of refrigerator. · Wooden floor or carpet can be discolored under the refrigerator. · Doors look hanged down due to the twist of refrigerator unless it is leveled. @@@@· Avoid a place near the faucet or sink with much moisture and where water can splash. Rust and corrosion, shortcircuit are surely made. · Use hard board or plank on the concrete/cement floor. Grounding Grounding terminal is the green one connected to the power cord in the back of refrigerator. Grounding is necessary where Grounding by using grounding wire Grounding by using shortcircuit breake Grounding is not necessary You should not connect the ground wire to water can splash easily ; bathroom etc. there is much moisture ; basement etc. any wet and/or watery places.

*Bury copper plate to which grounding wire is connected 25 cm deep in the ground. Short-circuit breaker is a must where the floor is always wet, for example, fish shop, restaurant kitchen etc. in case of using side-grounded outlet. water pipe, gas pipe, telephone line, lightning-rod. There can be explosion or fire. Side Grounded outlet Grounding wire Correct usage of Refrigerator Plug in the refrigerator right after installation. Set the temperature to "MAX" to perform preparatory run for 2 or 3 hours. When the inside is cold enough, put the foods in. * See page details. 2 Installation Process Attach the height adjustable legs to their holes in the left and right bottom of refrigerator.*

*Adjust the height by turning the legs until they touch the floor. · Let the right adjustable leg touch the floor firmly, while the left, smoothly. for * When the surrounding temperature is hot in midsummer, do not open and shut the doors too often after installation. 1 2. SAFETY INSTRUCTIONS NO Never install the refrigerator where there is much moisture and water can splash. BE SURE TO KEEP NO/NEVER DO NOT DISASSEMBLE DO NOT TOUCH WARNING NO Do not allow children to hang on the doors. · The refrigerator may be tipped over to hurt children. UNPLUG GROUND WARNING ATTENTION s Improper use can cause physical damage - personal injury. s Improper use can cause injury or material damage to the household · It can be a danger of short circuit or fire. If the power cord of refrigerator is damaged, have it replaced by a repair shop by the manufacture, as special tools are required.*

Allow 6 cm or more clearance between wall and side and rear plate of the refrigerator for good fresh air circulation. NEVER USE When you smell something strange burning out of refrigerator, unplug it to stop running. · It's very dangerous to keep the abnormal refrigerator running on and on. NEVER USE Never use plug if it is loose. · There can be electric shock or fire by short circuit. WARNING VENTILATION In case of gas leak, ventilate the room instead of unplugging the refrigerator. · Explosion or fire may happen. EXCLUSIVE POWER OUTLET Use exclusive power outlet for the refrigerator only. · Several plugs in an outlet may cause fire. @@@@· Is the surrounding temperature less than 5°C? @@@@· Set the temperature to "MID" or "MAX".

s Has hot food put in? Check food storage state. s Is the inside filled with too much food? s Is either door open or did you open and close the doors too often? s Is there a gas range or a stove near the refrigerator? Is the refrigerator in direct sun-light? @@@@· Is strong odoring food stored unwrapped ? Check the food storage state. @@@@· Use when storing dried fish, dumpling skin, red pepper powder bean, pizza, spices etc. · Do not store bottled drinks or foods that will be kept for so long. FRESH CASE · Stores food at 0~1°C to keep it of its own natural taste and nutrient. Push the case backward completely, or it may touch the door to be broken. FRESH FOOD COMPARTMENT POCKETS EGG POCKET · Storing eggs, cheese, etc. BOTTLE POCKET · Storing big bottled drinks, juice, etc. MULTI-PURPOSE POCKET · Storing short bottled food, packed drinks and spice containers, etc. BOTTLE POCKET · Storing beer bottles, little bottled drinks, etc.

FRESH FOOD COMPARTMENT SHELF · Provided to store day to day food. HIGH HUMIDITY VEGETABLE CASE · It keeps vegetables fresh at optimal humidity. Rollers are installed for easy drawing. FRONT COVER · Don't let the children step on it for it can be broken. 8 9 HOW TO USE WATER DISPENSER DISPENSER LEVER SPILL SHELF CAP WATER TANK 5. TEMPERATURE CONTROL TEMPERATURE CONTROL OF FREEZER COMPARTMENT 1 · For ordinary use. · Use when surroundummer. s In case of predicted power failure, do not store any more food and make as much ice as you can to put it on the upper shelf of fresh food compartment. The inside would be kept cold. On the freezer compartment shelf.

When not using for a long time s Clean the inside and leave the doors open for 2~3 days in order to Dry the refrigerator prevent mold for 3~2 days development or odor saturation. After Cleaning Front & Rear Rollers 8. Efficient Storage of Foods Be sure to wrap foods - fish, meat, etc. - to be stored in the freezer compartment to avoid odor. page). Keep foods clean ! s Be suWipe the packed foods, wash vegetables. Cool down to room temperature ! s If hot food is put in immediately, the temperature inside rises up, keeping foods fresh impossible, resulting in waste of electricity. Divide foods into one-time serving ! s Dividing food into one-time serving and storage makes it easy to take out, enhancing refrigerating power. Frozed food can be thawed easily. divide! EVAPORATION DISH New evaporating system, no need to clean at ordinary use.

@(1) Unplug the refrigerator. 2) Unscrew the cover below back of refrigerator and clean the dish. @@@@and not to breake system parts. Wipe out Hot Food Wrap foods ! s Make sure to wrap foods such as Kimchi and fish in order to prevent drying and odor. Do not fill the inside up ! s Too much food will interfere with cold air circulation.

Do not place watery food close to the cold air ducts. Open and shut doors quickly ! s Frequent opening and shutting doors causes loss of cold air, waste of electricity weakening of refrigerating power. 12 13 NO FROST 3D COOLING REFRIGERATOR FR-590NW / FR-590NWIX Code: P482-1 15 .



[You're reading an excerpt. Click here to read official DAEWOO FR-590NWIX user guide](http://yourpdfguides.com/dref/3407329)
<http://yourpdfguides.com/dref/3407329>