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You can read the recommendations in the user guide, the technical guide or the installation guide for DAEWOO FR-360. You'll find the answers to all your questions on the DAEWOO FR-360 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

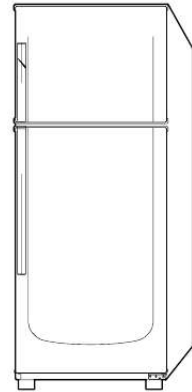
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REFRIGERATOR
INSTRUCTION MANUAL

DAEWOO
ELECTRONICS 

FR-360

FR-390



■ Thank you for selecting this refrigerator.
■ Before using the refrigerator, please read this manual carefully.

Code: 318-39



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Manual abstract:

s Before using the refrigerator, please read this manual carefully. Code: 318-39 FEATURE CHART ! SHELF F (MOVABLE) @ ICE HOLDER ASSEMBLY # ICE CASE FRAME ASSEMBLY \$ ICE BOX % CHILLED CASE DOOR ^ CHILLED CASE & REFRIGERATOR TEMPERATURE CONTROL SWITCH * R SHELF (MOVABLE) (LAMP COVER) VEGETABLE CASE COVER 1 VEGETABLE CASE 2 ! @@ Push up the bottom end of lamp cover gently, then pull out. 2. @@@@ Simply slide forward to remove. s Defrost-drain Vessel Since dust accumulated on the drain case decreases the evaporation efficiency, you should clean the drain case at regular intervals. s Ice Case Frame Assembly 1) Fill the ice case with water upto the water level line and insert it into the designated space in the ice holder. 2) After the water is completely frozen, twist the ice case handle clockwise and let the ice fall into the ice box below. When all ice has been cleared from the ice case, let go of the handle which will return to its original position by a return spring installed. s Utility Pocket (Top) The Egg Case in this pocket can be turned upside down for the storage of small size goods. s For lock installed refrigerators only.

CAUTION ATARTING POINT OF TWISTING RETURN SPRING ICE CASE ; 120 ICE CASE FRAME When you put or take out food from the refrigerator, be careful not to hit your head on the lock as there is a protrusion on the door of your refrigerator. 1. Check your voltage before inserting the power supply cord into the socket. 2. Contact the earthing conductor to this unit with an attachment earthing screw.

3. Do not spill liquid on this unit. 4. Do not use flammable spray, such as painting, near this unit. 5. Do not place ignitable material, such as benzine, L.P. gas, alcohol etc., into this unit. 6. Take precautions against leakage of any gas equipment near this unit. 7. Keep children from hanging on the door of this unit. 8. Do not reinsert the power supply cord within 5 minutes after releasing it from the socket.

If not, there may be problems with the compressor. 3 4 METHODS OF SAFE INSTALLATION 1. SAFE INSTALLATION PLACE FOR YOUR REFRIGERATOR · Place the refrigerator on a strong and level floor. Unstable installation can produce noise and vibration. · Place your refrigerator where there is no heat source nearby. High atmosphere temperature will lower cooling efficiency and increase your electricity bill. · Place the refrigerator in an area where the humidity level is low. Splashing water on the refrigerator or installing the unit in a humid area may cause short circuit and rust. 2. @@ · Level the refrigerator by using the adjustable feet.

@@@@@ · Take food out of the refrigerator. 4. @@ To clean, use a soft piece of cloth. Wash with warm, soapy water rinse and dry.

@@@@@ · Freezer Temperature Control TEMP.

@@@@@ CONTROL MIN The control has four settings form MIN to WINTER. @@@@ There are two leveling feet at each front corner. Turn to the left to raise a corner, to the right to lower it. @@ Clean the refrigerator thoroughly. Wipe the outside with a dry cloth, and the inside with a damp cloth. 2. Set the temperature control knob at normal position. 3. Connect the power supply cord. s If you want the refrigerator door to close naturally, adjust the leveling feet so that the front of the refrigerator is raised by 5mm. s If you want the refrigerator to remain motionless when open, adjust the leveling feet so that all four corners are leveled with each other. All packing materials used to ensure safety during transport should be removed. You must remove the transport safety packing and wipe off any possible adhesive tape residues with a petroleum-based cleaner or similar solvent. 9 10 To control temperature Many factors may influence the internal temperature of the refrigerator and freezer compartments. 2.

DEFROSTING THE REFRIGERATOR You will never have to defrost your refrigerator as it is designed to defrost itself completely and automatically. s The temperature and humidity of the surrounding environment. s The opening frequency of the doors and the amount of warm food placed in the refrigerator.

CAUTION To avoid the risk of electric shock or death, unplug the power cord before replacing a burned out light bulb or cleaning the inner parts. s The combination of food and containers stored in the refrigerator. For these reasons, you may want to adjust the control to suit the season and your needs. s Turn the temperature control in the refrigerator and freezer compartments toward WINTER for colder temperature and toward MIN for warmer temperature. 3.

RADIANT HEAT With the Refrigerating System in operation, it is likely that the cabinet will feel warm at the front edges and sides. This does not indicate trouble.

It is due to the hot-line used in this type of Refrigerating System which consists of piping hot gas from the (motor-driven) compressor along the front edges, the sides of the cabinet and the center partition to prevent dewing. This has nothing to do with the storage temperature inside. s Allow approximately 12 hours or overnight for the temperature to stabilize. Then check to see if further adjustments are necessary. To turn off the refrigerator Disconnect the power supply cord.

Remove icing case and food. Leave doors ajar for ventilation and dehumidification of both compartments. During spells of hot, humid weather and in rainy season, moisture may develop on the cabinet, just as water condenses around a cold glass of water. It is not an abnormal condition; wipe off the moisture with a dry cloth. This can also happen when the refrigerator is not installed in an appropriate place.

11 12 WHAT TO DO... When not operating for a long time s Remove the power supply cord. s Dry your refrigerator by opening the door for 2-3 days. When you get ready to move s Securely fasten movable interior parts (or remove and pack them separately) s DO NOT lay down your refrigerator horizontally, or the compressor may be damaged. Before you call for service, please check the following points first. If the refrigerator is not operating: s Is the power supply cord unplugged? s Is the home fuse or circuit out of order? @@@@ s Are there any foreign objects behind the refrigerator? s Are dishes on refrigerator shelves vibrating? CAUTION Improper use of the grounding plug can result in electric shock. If a grounding adapter is used, make sure the receptacle box is fully grounded. POWER CORD REPLACEMENT If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similiary qualified person in order to avoid a hazard.



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