Galanz A. Close supervision is necessa TABLE OF CONTENTS 4. Close supervision is necessa 1 Image: Content Sector Sect	ecessary wh
	een damageo be serviced o ed service fa
Parts and features	
Important safety instructions 1	iance outdoo ise near a kite
Important grounding instructions	
INSTRUCTION MANUAL Installation instructions	
Operation instructions	
Model No.: Cleaning 4 12. The refrigerant of this produced and the cooling system of this produced and the cooling system of the cooling system	, stem during
GLR25M**R10 Defrosting	
Bower failure 3. Drip tray !!SAVE THE 5 4. Removable shelf Dataset part of sum per set	
Vacation 5. Bottle storage DANGER! RISK OF CHILD EN Vacation 6. Can dispenser Before you throw away your	
Moving the refrigerator	lace so that o
Specifications	s contain refr
Troubleshooting tips When using electrical appliances, basic safety precautions should always be removed prior to product dispose followed to reduce the risk of file, electrical shock, and/or injury to persons, including the following: product, check with a qualified	t disposal. If alified dispos
Install the handles	-
To ensure proper use of this appliance and for your safety, please read the following instructions completely before 1. Inits appliance for your safety, please read the following instructions completely before 1. Inits appliance for your safety, please read the following instructions completely before 1. Inits appliance for your safety, please read the following instructions completely before 1. Inits appliance for your safety, Installation Instructions. 1. Inits appliance for your safety, Installation Instructions. 1. Inits appliance for your safety, Installed and grounding reduces the risk of e electric current. This appliance with a grounding reduces the risk of e electric current. This appliance with a grounding reduces the risk of e electric current. This appliance with a grounding reduces the risk of e electric current. This appliance with a grounding reduces the risk of e electric current. This appliance with a grounding reduces the risk of e electric current. This appliance installed and grounded.	isk of electric pliance is equ
operating this appliance. 3. To protect against electric shock, do not place cord, plug, or refrigerator in water or other liquid.	
1	

- hen any appliance is used by or near children. t has a damaged cord or plug, if it is not working ed or dropped.
- only by qualified service personnel. contact acility or call our toll-free customer service nation, repair, or adjustment.
- gs or air vents on this appliance.
- oors. Do not use this appliance near water. itchen sink, in a wet basement, near a
- heat sources or open flames.
- her flammable vapors and liquid in the nce. The fumes can create a fire hazard or
- gnet items on top of the refrigerator.
- R600a, which is flammable. Make sure not to g the transportation and installation.
- nition due to improper service or the use of serviced by factory authorized personnel only.

NSTRUCTIONS!!

- PMENT refrigerator or freezer:
- 3.....
- children may not easily climb inside.
- rigerants, which under federal law must be you are getting rid of an old refrigeration sal company for instructions.

ISTRUCTIONS

the event of an electrical short circuit, c shock by providing an escape wire for the uipped with a cord having a grounding wire t be plugged into an outlet that is properly

WARNING-Improper use of grounding can result in a risk of electric shock.

 Consult a qualified electrician or serviceman if the grounding instructions are not completely understood or if doubt exists as to whether the appliance is properly grounded.

2. If it is necessary to use an extension cord, use only 3-wire extension cord that has a 3-blade grounding plug, and a 3-slot receptacle that will accept the plug on the appliance. The marked electrical rating of the extension cord shall be equal to or greater than the rating of the appliance.

INSTALLATION INSTRUCTIONS

1. Before using the refrigerator for the first time, remove all of the packing materials, including the foam base and adhesive tape holding accessories in place.

Three-pronged

(grounding) plug

Properly polarized

and grounded outlet

ALB

- The refrigerator should be located on a firm, flat surface that is strong enough to support the refrigerator when it is fully loaded.
- 3. Choose a location that is not exposed to direct sunlight, high temperatures, heat sources such as a stove or radiator, or in a moist area. Do not choose a location where the temperature will go below 55°F as this could cause the refrigerator to not function properly.
- 4. Leave a minimum of ½" between each side of the appliance and the wall. The top and back of the appliance should have a minimum of 1½" clearance. This allows for proper air circulation. This appliance is intended to be free-standing and should not be built-in or placed in a recessed area.
- 5. The refrigerator legs must be adjusted during installation in order to function properly. The leveling legs on the front corners can be adjusted by turning clockwise to raise the appliance, and counter-clockwise to lower it. Be sure to have the appliance slope slightly backward to ensure that the door closes tightly.

OPERATING INSTRUCTIONS

- 1. Allow refrigerator to stand upright for 4 hours before using.
- Plug into a grounded outlet or appropriate extension cord (see Important Grounding Instructions).

- 3. The temperature of refrigerator can be controlled manually by the knob. Turn the knob to state COLD when it is normal used, turn it to the state during COLD-COLDEST if a lower interior temperature is required; contrarily, to the state during COLD-COOL, when a higher one is needed.
 - state COLD te during rature is COLD-COOL, s to prevent

TEMP CONTROL

- Food should be kept in sealed containers to prevent odors or drying.
- Hot food should be cooled down before placing into the appliance to prevent increase in interior temperature and power consumption. Placing food inside too soon will impact the performance.
- 6. Reducing the frequency of door opening can lower power consumption.

CLEANING

Interior

Clean the interior of the appliance with a mixture of warm water and baking soda, using about 1-2 tablespoons per quart of water. Use a sponge or soft cloth and be sure to wring excess moisture out before cleaning around the controls. Rinse thoroughly with warm water and dry with a clean, soft cloth.

Exterior

The exterior surface can be cleaned using warm water and a mild detergent. Rinse thoroughly and dry with a clean, soft cloth.

Door Gasket

The door gasket must be kept clean to ensure a proper seal. Be sure to clean the gasket frequently, using the method described above.

DEFROSTING

Frost build-up on the walls of the freezer section will increase energy consumption and reduce the efficiency of the appliance. Defrost the freezer section whenever the frost reaches a thickness of ¼".

- 1. Remove food from the refrigerator and freezer compartment.
- If your model has a drip tray, be sure to place it under the freezer compartment to collect water, it may be necessary to empty the drip tray during the defrosting process.
- 3. Turn the unit off and unplug it from the outlet.

3

4

Climate		T	
Electric shock protection type		Ι	
Capacity (cu.ft)		2.5	
Voltage (VAC)		120	
Frequency (Hz)		60	
Current (A)		0.8	
Voice [dB(A)]		≪42	
Refrigerant		R600a/0.71oz	
Net weight		41.9lbs	
Interior temperature (F)		32~46.4	
Unit dimensions (in inches)	Width	17.60	
	Depth	21.02	
	Height	28.15	