

## Norpole NPGF1-SB Owner's Manual

## Shop genuine replacement parts for Norpole NPGF1-SB



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----- Manual continues below ------

# COMMERCIAL REFRIGERATOR AND FREEZ USER'S MANUAL

#### GLASS DOOR MERCHANDISERS

Model: NPGR1-S, NPGR1-SB, NPGR1-S9B,

NPGR2-SB,NPGR2-S,NPGR2,NPGR2-B,

NPGR3-S,NPGR3-SB,NPGR1F,NPGF1-S,NPGF2 NPGF3-S,NPGF1-S13,NPGF1-S13B,NPGF1-S NPGF2-SB,NPGF2-S45,NPGF2-S45B,NPGR2-S4

NPGR2-S45B, NPGF3-SB

PLEASE READ THE MANUAL THOROUGHLY PRIOR T EQUIPMENT SET-UP, OPERATION AND MAINTENANCE

#### INSTALLATION

- The refrigeration system operates most efficiently when installed in an ar with cool, dry air circulation.
- There must be at least 6 inches of clearance on both sides and the back the cabinet.
- Select a location away form the heat and moisture generating equipme such as stoves, ovens, etc.
- Avoid direct sun rays.
- Be sure that the floor where you intend to install the unit is strong and level enough to support the total weight of the unit and its contents.
- To minimize shock and fire hazards, be sure that the unit is proper grounded. For your safety and protection, all units are equipped with special three-prong grounding plug on the service cord.
- All units are designed for indoor use. Outdoor use may cause significated damage to the unit.



- To minimize shock and fire hazards, be sure not to overload the outlet.
- To minimize electric shock and malfunction, do not spray the unit w water.
- To minimize fire hazards, do not use flammable spray products near t unit.
- After unplugging the unit, wait at least 6 minutes before re-plugging it may cause compressor failure if plugged in before 6 minutes waiti period.
- Cautions for cleaning:
  - \* Unplug the power cord before cleaning.
  - \* Do not unplug/plug the power cord with wet hands.
  - \* Do not use an abrasive cleaners, solvents or polishing agents on plas

#### OPERATION/MAINTENANCE

- When loading the unit:
  - \* Be careful not to block the air duct located at the back and the fan on t ceiling of the unit with contents.
  - \* Blocking the air flow may cause decrease in performance.
  - \* For the best performance, maintain at least 4 inches of clearance betwe the contents and the air duct.
- Set the shelves that comes with the unit to fit your needs.
- Temperature controller:
  - \* The controller is located at the right, front corner of the ceiling.
  - \* Temperature is set as "4" at default.
- Do not leave the unit door open for long period of time. For the money efficient operation, close the door immediately after the use.

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### **TROUBLE SHOOTING GUIDE**

SYMPTOMS	REMEDY
COMPRESSORS WILL NOT START	<ul> <li>▲ Check if the power cord has be plugged in.</li> <li>▲ Check for blown fuse.</li> </ul>
POOR PERFORMANCE	<ul> <li>Move the unit from direct sun light, a avoid installing heating devices near t unit.</li> <li>Install the unit in a well ventilated pla</li> </ul>
	with minimum of 6" clearance in t back.
	▲ Check the condenser, and clean heavy dust is collected.
	▲ Check to see if contents are blocki the air duct.
	<ul> <li>▲ Check to see if refrigerant charge is low</li> <li>▲ Make sure the door is complete closed.</li> </ul>
NOT INTERIOR LIGHT	▲ Turn off the light switch and turn it again.
	Make sure the bulb is correctly insert into the sockets.
	▲ Check the bulb, and replace it if blow
UNIT NOISY	▲ Make sure to install the unit on lessurface.
	▲ Make sure to maintain the minimular clearance of 6" from the wall.
	▲ Check for the loose parts or mounting
	▲ Make sure the tubing is free from a contact to avoid tubing rattle.

CONDENSATION ON CABINET ▲ Reduce the relatively humidity in the second conditions of the conditions o