G-Series Cooler
Instruction Manual
G-9/GCG9
G-10f/GCG-10f
G-12f/GCG-12f
Models: Listed on Inside Cover

G-9
GCG-9
G-10f
GCG-10f
G-12f
GCG-12f
G-Series Cooler
Instruction Manual
G-9/GCG-9
G-10f/GCG-10f
G-12f/GCG-12f

TABLE OF CONTENTS

Parts & Identification (G-9/GCG-9) ................................................. 4
Parts & Identification (G-10f/GCG-10f & G-12f/GCG-12f) ......... 5
Safety Precautions ................................................................. 6
Instructions ............................................................................. 7
Ambient Environment ............................................................. 8
Preparation Before Operation .................................................. 7
Electrical Requirements .......................................................... 7
Flammable R290Warnings ......................................................... 8
Levelling ................................................................................. 8
Shelving Installation ............................................................... 8
Door LED Lights Replacement .................................................. 9
Setting Up Power Cord Holder ............................................... 10
Startup, Operation & Temperature Adjustment .................... 10
Switch Operation for Lit Door Logo ....................................... 10
Motion Logo Control ............................................................. 10
Maintenance ........................................................................... 11
Condenser ................................................................................ 11
Cleaning.................................................................................. 11
Troubleshooting ..................................................................... 17
Door Reversal (G-10f/G12f) ..................................................... 12-13
Specifications (G-9/GCG-9) ..................................................... 14
Specifications (G-10f/GCG-10f) .............................................. 15
Specifications (G-12f/GCG-12f) .............................................. 16
Circuit Diagram (G-9 & GCG-9) ............................................. 18
Circuit Diagram (G-10f & GCG-10f) ....................................... 19
Circuit Diagram (G-12f & GCG-12f) ....................................... 19
Electrical Wiring Diagram (G-9) .............................................. 20
Electrical Wiring Diagram (G-10f) .......................................... 20
Cutting Dp Power Cord & (G-12f) .......................................... 21
Electrical Wiring Diagram (G-10f & G-12f) ......................... 22-23
Circuit Diagram (G-10f & GCG-12f) .................................... 24
Electrical Wiring Diagram (GCG-10f & GCG-12f) ............... 25-26

For Future Reference
• This easy-to-use manual will guide you in getting the best use of your cooler.
• Remember to record the model number and the serial number. This information can be found on the inside of your cooler.
• Keep your receipt with this manual for future warranty service.

Model #: _____________________________________________
Serial #: _____________________________________________
Date of Purchase: _____________________________________
SAFETY INSTRUCTIONS
1. When using this appliance, always follow the basic safety precautions:
2. Read the entire User’s Manual before operating this appliance.
3. Use this appliance only for its intended purpose as described in this User’s Manual.
4. This appliance must be properly installed in accordance with the installation instructions before being used.
5. IDW requires that a dedicated circuit be used for the unit. Failure to do so voids warranty.
6. Never unplug your cooler by pulling on the power cord. Always grasp the plug firmly and pull it straight out from the outlet.
7. Unplug your appliance before cleaning or making any repairs. Note: If for any reason this product requires service, we strongly recommend that a certified technician perform the service.
8. When disconnecting the power source, wait at least 5 minutes to reconnect the power to avoid damage to the compressor and the cooling system.
9. Immediately repair or replace all electrical cords that have become frayed or otherwise damaged. Do not use a cord that shows cracks or abrasion damage along its length, the plug or the connector end.
10. Do not operate or store your appliance near or around explosive fumes, gasoline or other flammable vapors and liquids.
11. Do not use flammable liquids to clean unit.
12. Setting the temperature control to the 0 position does not remove power to the light circuit, perimeter heaters, or evaporator fans.
13. Do not adjust the temperature control. The temperature control is factory set for maximum performance.

PLEASE SAVE THESE INSTRUCTIONS!

DANGER!

PROPER DISPOSAL OF THE REFRIGERATOR

Pre-Caution, Non-Operating Coolers Should Have:
1. Door removed.
2. Shelves kept in place in order to prevent any small child from climbing inside cooler.

For Proper Disposal of Cooler: Distributors/retailers need to contact a qualified service technician:
1. To recover all refrigerant from the cooler
2. To remove the compressor or remove the oil from the compressor

Then the distributor/retailer can contact their local metal recycling center to pick up the remaining cabinet, shelves, etc. By law, disposal of hazardous wastes may be subject to fines and imprisonment under the provisions of the environmental regulations. For more information please visit: http://www.epa.gov/osw/hazard/index.htm

INSTALLATION

Installation of the cooler must be done according to applicable local codes or equivalent.

Ambient Environment
- Place cooler on an even surface to reduce vibration and noise.
- To transport, do not tilt the cooler beyond a 45 degree angle.
- Do not place cooler in direct sunlight or near any heat sources.
- Do not place cooler in environment temperatures that exceed 80°F.
- Do not place cooler in below normal temperatures.
- Do not place cooler in extreme humid environments, this may cause components to rust.

Preparation Prior to Operation
- Remove all packaging materials before using cooler. This includes: foam pedestal, adhesive tape (used to fix accessories) and protective gaskets.
- Inspect cooler for concealed damage. Immediately file a claim with the freight carrier if there is damage. IDW is not responsible for damage incurred during shipping.
- Cooler must remain unplugged in an upright position for 1 hour prior to use.
- Do not place cooler near constant running or splattering water, this may cause immediate damage to refrigeration system.
- Must allow at least 4” between rear of cooler and wall for proper ventilation and heat dissipation of cooler.
- Do not place furniture or other articles with sharp edges near the cooler in order to prevent damage to the glass door.
- This cooler is for indoor use.
- Place unit in it’s final location, making certain there is adequate ventilation in the room.

WARNING: Warranty is void if ventilation is insufficient.

Electrical Requirements
- This model operates with a 110-120V/60Hz power supply. Check the electrical outlet for proper voltage.
- Dedicated one outlet for the use of the cooler.
- Do not use an extension cord or any other multiple connectors as this can lead to compressor failure.
- If the cord is damaged, it must be replaced.

For your safety, plug the unit into a grounded wall outlet. Please check with a certified electrician for details.

WARNING: Do not use extension cords.
WARNING: Compressor warranties are void if compressor burns out due to low voltage.
WARNING: Power cord ground pin must NOT be removed!
LEVELING

- Set unit in its final location making certain there is adequate ventilation in the room.

WARNING: Warranty is void if ventilation is insufficient.

- Proper leveling of the cooler is critical to it operating correctly. Condensation removal and door operation are both affected by leveling.

- The cooler should be leveled front to back and side to side with a lever.

- Ensure the drain hose or hoses are positioned in the pan.

- Remove the plug and cord from inside the lower rear of the cooler.

- The unit should be placed close enough to the electrical supply so that extension cords are never used.

SHELVING INSTALLATION

- Securely insert shelf clips into pilasters.

- Shelf clips should be level so shelf lays flat.

INTERIOR LIGHT REPLACEMENT

Instructions are as follows:

1. Press two sides of plastic cover by the fingers and remove it.
2. Disconnect the lights.
3. Unscrew all screws using a Phillip's screwdriver.
4. Remove LED light strand.
5. To install LED lights follow the above directions in reverse order.

G-9/GCG-9, G-10f/GCG-10f, G-12f/GCG-12f

NOTE: If there are any malfunctions with the main control panel of LED lights, please contact a professional for replacement.

DOB LED LIGHT REPLACEMENT

1. Unplug Cooler
2. Remove plastic cover.
3. Disconnect top light strand.
4. Disconnect middle light strand.
5. Unscrew light strand.
7. To install LED lights follow the above directions in reverse order.
**SETTING UP SPACERS & POWER CORD HOLDERS**
These coolers are supplied with one set (2 pieces) of Spacers to hold the extra length of Power Cord.

1. Take out the two Spacers and Screws supplied in the Accessory Pack shipped with the Cooler.
2. Use a Phillips screwdriver to secure the two Spacers onto the rear of the cooler.

**START-UP, OPERATION AND TEMPERATURE ADJUSTMENT**

**Operation**
Prior to stocking cooler with product, it should be operated empty for half an hour.

**Temperature Adjustment**
Performance tested position of the thermostat is between 4-6.

**Switch Operation for Lit Door Logo**
For GCG coolers only. The light switch located at the bottom left hand side, on the rear of the cabinet, is the ON/OFF switch for the Lit logo located on the door of cooler.

**Button for Changing Motion Logo Modes**

<table>
<thead>
<tr>
<th>Mode 1</th>
<th>Mode 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>The logo lights are permanently lit and do not sequence.</td>
<td>The logo lights sequence showing the bottle emptying and flashing full. This is the default setting.</td>
</tr>
</tbody>
</table>

**Please Note:** When replacing the controller, remove four (4) screws on the rear cover plate to gain access.

**MAINTENANCE**

**Condenser**
It is essential to keep the condenser coils clean and free of dust and debris at all times. It is required to periodically clean the condenser coils with a soft bristle brush or vacuum-cleaner to properly maintain the refrigeration system. Failure to clean the condenser at regular intervals may cause failure of the refrigeration system and could void the warranty.

1. Remove the rubber cap from the front grill.
2. Using a small Phillips head screwdriver and remove the screws as shown.
3. The front grill can now be removed by pulling it up.
4. Using plastic bristle brush, carefully clean the condenser being aware that coils can bend or be damaged if too much force is used.
5. Replace grill and use the Phillips screwdriver to tighten the screws into place, replace the rubber caps.

**Cleaning**
- Unplug the cooler before cleaning.
- Use a soft cloth or sponge with soap and water (non-corrosive mild detergent), while cleaning. After cleaning, wipe the cooler using a dry cloth to prevent the cooler from rusting.
- Do not use hard or steel brushes to clean the cooler.
- Do not use organic solvents, boiling water, scrubbing powders or acids while cleaning.
- A drain or waste outlet may be provided for draining of a display refrigerator. If a display refrigerator drain is provided for flushing, it will have a minimum internal diameter of 1" (25mm).

If the cooler will be in a non-operational state for a long period of time, clean as instructed above, and keep the door open until interior is dry.
DOOR REVERSAL (for G10f & G12f doors only)
Instructions are as follows:

1. Remove front grill, disconnect the terminals and then tuck them inside the door’s reversed hole.

2. Remove the right upper hinge and bottom door limit, then remove the door.

3. Take out the torsion rod from the upper right of the door.

4. Fish out the wiring from door’s reversed hole, the wiring stretches out from the upper right of door.

5. Insert the torsion rod into corresponding holes on bottom right of the door.

6. Rotate the door clockwise 180°, so the wiring is stretching out from the bottom left of the door.

7. Remove the hinge axis from the right bottom hinge, insert it into the left bottom hinge.

8. Remove door limit from right hinge into corresponding holes on left hinge.

9. Feed the wiring terminals through the hinge and connect the terminals.

10. Reinstall the torsion rod into the new position of the door axis.

11. Set the upper hinge into the torsion rod at approximately a 60˚ angle. Rotate the hinge to the right counter clockwise aligning the holes in the bracket with the holes on top of the cabinet.

12. Install the limit to the door. Installing sequence:
   1. Wave Washer
   2. Gasket
   3. Limit
   4. Bolt

13. Check to ensure the door is securely attached and functioning properly.

14. Attach the front grill to complete the door reversal process.
### SPECIFICATIONS (G-9/GCG-9 models)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VOLUME(L)</th>
<th>RATED VOLTAGE</th>
<th>RATED CURRENT</th>
<th>LAMP INPUT POWER</th>
<th>REFRIGERANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-9-N334B</td>
<td>7.2ft³</td>
<td>110-120V/60Hz</td>
<td>1.7A</td>
<td>14.5 W</td>
<td>R290/85g</td>
</tr>
<tr>
<td>G-9-B334B</td>
<td></td>
<td></td>
<td></td>
<td>4.5 W</td>
<td>R290/40g</td>
</tr>
<tr>
<td>G-9-S334B</td>
<td></td>
<td></td>
<td></td>
<td>9 W</td>
<td>R290/100g</td>
</tr>
<tr>
<td>G-9-Z334B</td>
<td></td>
<td></td>
<td></td>
<td>9 W</td>
<td>R290/49g</td>
</tr>
<tr>
<td>G-9-P334B</td>
<td></td>
<td></td>
<td></td>
<td>14.5 W</td>
<td>R290/100g</td>
</tr>
<tr>
<td>G-9-W334B</td>
<td></td>
<td></td>
<td></td>
<td>3.5 W</td>
<td>R290/49g</td>
</tr>
<tr>
<td>G-9-N334B-HC</td>
<td></td>
<td></td>
<td></td>
<td>8.5 W</td>
<td>R290/49g</td>
</tr>
<tr>
<td>G-9-S334B-HC</td>
<td></td>
<td></td>
<td></td>
<td>8.5 W</td>
<td>R290/49g</td>
</tr>
<tr>
<td>G-9-P334B-HC</td>
<td></td>
<td></td>
<td></td>
<td>13.5 W</td>
<td>R290/49g</td>
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<tr>
<td>G-9-W334B-HC</td>
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<td></td>
<td></td>
<td>13.5 W</td>
<td>R290/49g</td>
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</tbody>
</table>

**NSF/ASNI-7: Type II Display Refrigerator**  
A display refrigerator intended for use in an area where the environmental conditions are controlled and maintained so that the ambient temperature does not exceed 80°F (27°C).

### SPECIFICATIONS (G-10f/GCG-10f models)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VOLUME(L)</th>
<th>RATED VOLTAGE</th>
<th>RATED CURRENT</th>
<th>LAMP INPUT POWER</th>
<th>REFRIGERANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-10-F334B</td>
<td>9.3ft³</td>
<td>110-120V/60Hz</td>
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<td>14.5 W</td>
<td>R290/85g</td>
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<td>G-10-FP334B</td>
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<td>4.5 W</td>
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</tr>
<tr>
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<td></td>
<td>9 W</td>
<td>R290/100g</td>
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<tr>
<td>G-10-FP334B-HC</td>
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<td></td>
<td>9 W</td>
<td>R290/49g</td>
</tr>
<tr>
<td>G-10-F334B-HC</td>
<td></td>
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<td>14.5 W</td>
<td>R290/100g</td>
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<tr>
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<td>3.5 W</td>
<td>R290/49g</td>
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<tr>
<td>G-10-F334B-HC</td>
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<td>8.5 W</td>
<td>R290/49g</td>
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<tr>
<td>G-10-F334B-HC</td>
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<td>13.5 W</td>
<td>R290/49g</td>
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</tbody>
</table>

**NSF/ASNI-7: Type II Display Refrigerator**  
A display refrigerator intended for use in an area where the environmental conditions are controlled and maintained so that the ambient temperature does not exceed 80°F (27°C).
**PROBLEM SOLVING**

Information to provide to your qualified service professional:
- Serial number from the interior wall of the cooler
- Coolers’ installation address and contact information
- Installation location hours and operation
- Nature of problem
- Any reports of power interruptions
- Recent service or maintenance completed on the cooler
- Has the cooler been relocated from original installation location
- Clear access to the cooler
- Coolers’ instruction manual

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VOLUME(L)</th>
<th>RATED VOLTAGE</th>
<th>RATED CURRENT</th>
<th>LAMP INPUT POWER</th>
<th>REFRIGERANT</th>
</tr>
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<tbody>
<tr>
<td>G-12-F334B</td>
<td>11.4ft³</td>
<td>110-120V/60Hz</td>
<td>1.7A</td>
<td>5.5 W</td>
<td>R290/90g</td>
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<tr>
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<td>G-12-F334B-HC</td>
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<td>GCG-12-F334B</td>
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</tbody>
</table>

**TROUBLESHOOTING**

The following are NOT malfunctions:

<table>
<thead>
<tr>
<th>Situation</th>
<th>Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid flowing noise within cooler</td>
<td>This is the sound of the cooling agent flowing through the pipes.</td>
</tr>
<tr>
<td>Refrigeration system is shutdown for longer periods of time while temperature inside is still very low</td>
<td>This refrigerator is well insulated and can maintain a relatively ambient temperature.</td>
</tr>
<tr>
<td>Condensation on door/lid</td>
<td>This may be due to a high indoor humidity or the cooler’s temperature is set too low. Wipe the door dry with a towel.</td>
</tr>
</tbody>
</table>

1. This refrigerator has been designed and manufactured according to National standards. If there are any questions during use, refer to this operation manual to help troubleshoot problems.
2. When disposing of the cooler, please remove the door/lid and lock assembly to avoid children accidentally becoming trapped inside the cooler.

Prior to calling service, check the following:

**Issues** | **Solutions**
--- | ---
| Cooler is not working properly | Please check power supply:
| Check the electrical outlet for power, and that the plug is properly inserted.
| Check to see if the circuit breaker is tripped or the fuse is blown.
| Check if the condenser is free of dirt and debris.
| Check for low voltage |
| Cooler is not keeping product cool | Provide ample space between all products to ensure proper circulation of air.
| Keep unit away from direct sunlight or other heating source.
| Keep the door closed as often as possible.
| Be certain the cooler is not touching external objects or walls. |
| Excessive noise | Be certain the cooler is placed on a level surface.
| Be certain the cooler is not touching external objects or walls. |
| Compressor turns on and off frequently | The room temperature is higher than normal.
| The door is not closed completely.
| The door gasket is not sealed properly.
| There is insufficient clearance around the cooler.
| The thermostat is not set properly.
| The frequency of cycling will be reduced when all of the product reaches the set temperature. |

A display refrigerator intended for use in an area where the environmental conditions are controlled and maintained so that the ambient temperature does not exceed 80°F (27°C).
CIRCUIT DIAGRAM (G-9)


A: Power Supply for LED Lights & Evaporator Fan & Relay
B1: On/Off Switch for interior light
B2: Magnetic Door Sensor
C1: Interior Top LED Light
C2: Door Side LED Light
D: Relay for Evaporator Fan
E: Evaporator Fan
F: Thermostat
G: Condenser Fan
H: Overload for Compressor
I: Compressor
J: Compressor Running Capacitor
K: Compressor PTC

ELECTRICAL WIRING DIAGRAM (G-9)


A: Power Supply for LED Lights & Evaporator Fan & Relay
B1: On/Off Switch for interior light
B2: Magnetic Door Sensor
C1: Interior Top LED Light
C2: Door Side LED Light
C3: Door Logo LED Light
D: Relay for Evaporator Fan
E: Evaporator Fan
F: Thermostat
G: Condenser Fan
H: Overload for Compressor
I: Compressor
J: Compressor Running Capacitor
K: Compressor PTC
ELECTRICAL WIRING DIAGRAM (GCG-9)


FOR MODELS: G-10-F934B, G-10-FP934B, G-10-FW934B, G-10-FZ934B, G-10-FS934B, G-10-FB934B, G-10-F934B-HC, G-10-FP934B-HC, G-10-FW934B-HC, G-10-FZ934B-HC, G-10-FS934B-HC, G-10-FB934B-HC, G-12-F934B, G-12-FP934B, G-12-FW934B, G-12-FZ934B, G-12-FS934B, G-12-FB934B, G-12-F934B-HC, G-12-FP934B-HC, G-12-FW934B-HC, G-12-FZ934B-HC, G-12-FS934B-HC, G-12-FB934B-HC

CIRCUIT DIAGRAM (G-10F & G-12F)

FOR MODELS: G-10-F334B, G-10-FP334B, G-10-F334B-HC, G-10-FP334B-HC, G-12-F334B, G-12-FP334B, G-12-F334B-HC, G-12-FP334B-HC
ELECTRICAL WIRING DIAGRAM (G-10F & G-12F)
FOR MODELS: G-10-F334B, G-10-FP334B, G-10-F334B-HC, G-10-FP334B-HC, G-12-F334B, G-12-FP334B, G-12-F334B-HC, G-12-FP334B-HC

ELECTRICAL WIRING DIAGRAM (G-10F & G-12F)
FOR MODELS: G-10-F934B, G-10-FP934B, G-10-F934B-HC, G-10-FP934B-HC, G-12-F934B, G-12-FP934B, G-12-F934B-HC, G-12-FP934B-HC

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Diagram showing electrical wiring connections for the models listed above.
CIRCUIT DIAGRAM (GCG-10F & GCG-12F)


ELECTRICAL WIRING DIAGRAM (GCG-10F & GCG-12F)

ELECTRICAL WIRING DIAGRAM (GCG-10F & GCG-12F)

FOR MODELS: GCG-10-F934B, GCG-10-F2934B, GCG-10-FP934B, GCG-10-FP2934B, GCG-10-FW934B, GCG-10-FW2934B, GCG-10-F934B-HC, GCG-10-FP934B-HC, GCG-10-FP2934B-HC, GCG-10-FW934B-HC, GCG-10-FW2934B-HC, GCG-10-F934B-9C, GCG-10-F2934B-9C, GCG-10-FP934B-9C, GCG-10-FP2934B-9C, GCG-10-FW934B-9C, GCG-10-FW2934B-9C, GCG-12-F934B, GCG-12-F2934B, GCG-12-FP934B, GCG-12-FP2934B, GCG-12-FW934B, GCG-12-FW2934B, GCG-12-F934B-HC, GCG-12-F2934B-HC, GCG-12-FP934B-HC, GCG-12-FP2934B-HC, GCG-12-FW934B-HC, GCG-12-FW2934B-HC, GCG-12-F934B-HC, GCG-12-F2934B-HC, GCG-12-FP934B-HC, GCG-12-FP2934B-HC, GCG-12-FW934B-HC, GCG-12-FW2934B-HC, GCG-12-F934B-HC, GCG-12-F2934B-HC, GCG-12-FP934B-HC, GCG-12-FP2934B-HC, GCG-12-FW934B-HC, GCG-12-FW2934B-HC.