G-80L ELECTRIC IMPULSE COOLER





Manual is for the following models: G-80L G-80L-N11NF G-80L-N11NG G-80L-N11NI

Instruction Manual



G-Series Cooler

FOR YOUR FUTURE REFERENCE

- inside of your cooler.
- Keep your receipt with this manual for future warranty service.

Model #: _____

Serial #: _____

Date of Purchase: _____

Manual is for the following models: **G-80L** G-80L-N11NF **G-80L-N11NG** G-80L-N11NI

Instruction Manual

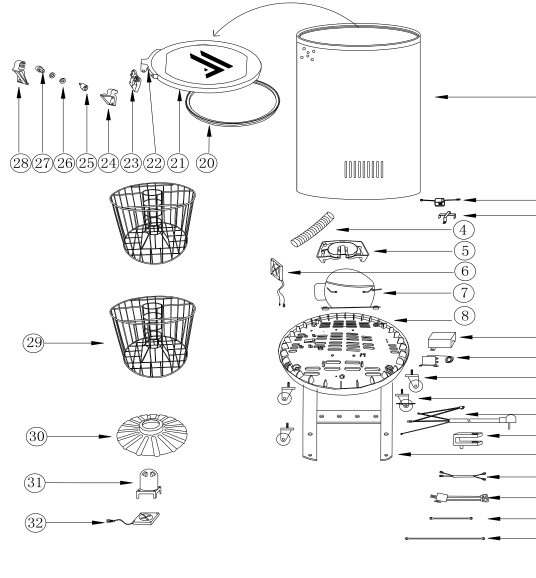


This easy-to-use manual will guide you in getting the best use of your cooler.
Remember to record the model number and the serial number. This information can be found on the

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PARTS & IDENTIFICATION



- Barrel Cabinet
- 2. Transformer (2)
- 3. Transformer Box (2)
- 4. Drain Tube
- 5. Drip Pan
- 6. Condenser Fan
- 7. Compresso
- 8. Compressor Base
- 9. Thermostat Box Cover
- 10. Thermostat
- 11. Wheels (swivel)



- (1)23 101214 151618 $\overline{19}$
- 12. Wheels (locking) (3)
- 13. Powercord
- 14. Retaining Clip of Line
- 15. Support
- 16. Thermostat Wire
- 17. Transformer Wire
- 18. Fan Grounding Wire
- 19. Ground Wire
- 20. Gasket
- 21. Door
- 22. Hinge Connecting Strip

- 23. Damper Base
- 24. Hinge Cover (Left)
- 25. Damper (Left)
- 26. Hinge Gasket (2)
- 27. Damper (Right)
- 28. Hinge Cover (Right)
- 29. Basket (2)
- 30. Inner Fan Baffle 31. Inner Fan Cover
- 32. Inner Fan

SAFETY INSTRUCTIONS

When using this appliance, always follow the basic safety precautions:

- 1. Read the entire User's Manual before operating this appliance.
- 2. Use this appliance only for its intended purpose as described in this User's Manual.
- This cooler must be properly installed in accordance with the installation instructions before being used. See grounding 3. instructions.
- 4. IDW requires that a dedicated circuit be used for the unit. Failure to do so voids warranty.
- 5. outlet.
- 6. Unplug your cooler before cleaning or making any repairs.
- and the cooling system.
- shows cracks or abrasion damage along its length, the plug or the connector end.
- 10. Do not use flammable liquids to clean unit.
- evaporator fans.
- performance.
- 13. To avoid damage to the casters, do not transport the cooler on rough surfaces.

IMPORTANT! Please Save These Instructions For Proper Disposal of the Refrigerator!

PRE-CAUTION, NON-OPERATING COOLERS SHOULD HAVE:

- 1. Door removed
- 2. Baskets kept in place in order to prevent any small child from climbing inside cooler

- 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, baskets, 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

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Never unplug your cooler by pulling on the power cord. Always grasp the plug firmly and pull it straight out from the

Note: If for any reason this product requires service, we strongly recommend that a certified technician perform the service. 7. When disconnecting the power source, wait at least 5 minutes to reconnect the power to avoid damage to the compressor

8. Immediately repair or replace all electrical cords that have become frayed or otherwise damaged. Do not use a cord that

9. Do not operate or store your cooler near or around explosive fumes, gasoline or other flammable vapors and liquids.

11. Setting the temperature control to the O position does not remove power to the light circuit, perimeter heaters, or

12. Do not adjust the temperature control. The temperature control is factory set between levels 4 and 5 for maximum

FOR PROPER DISPOSAL OF COOLER: Distributors / retailers need to contact a gualified service technician:

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. ٠
- Do not place cooler in environment temperatures that exceed 109°F. ٠
- Do not place cooler in below normal temperatures. •
- Do not place cooler in extreme humid environments, this may cause components to rust.
- 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. ٠
- 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.

PREPARATION PRIOR TO OPERATION

Unpacking

- 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.
- Clean the interior surface with a soft cloth and lukewarm water before operation. •
- Ensure that drain hose or hoses are positioned in the pan. ٠
- Remove 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 not used. •

Electrical Requirements

- This model operates with a 110V/60Hz power supply. Check the electrical outlet for proper voltage.
- Dedicate one outlet for the use of the cooler. ٠
- 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/LOCATION

- Place unit in a well-ventilated area. WARNING: Warranty is void if ventilation is insufficient.
- Unit must be leveled for proper operation, this will help prevent condensation.
- The cooler should be leveled front to back and side to side with a leveler.

INSTALLATION AND OPERATION

BEVERAGE STORAGE

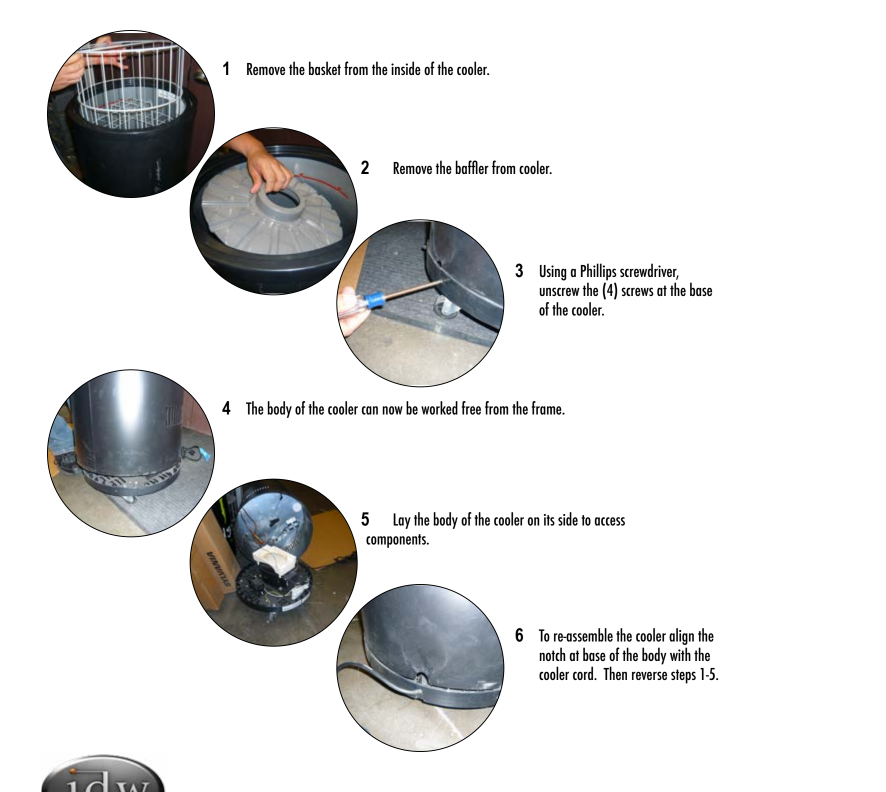
- **1** Do not overload the cooler beyond the red limitation line.
- 2 Leave adequate space between beverage cans to allow air circulation.
- **3** This cooler is primarily for storing beverage cans and plastic bottles. Avoid putting glass containers in the cooler.
- **4** All beverage products should be properly sealed to avoid leaking into the cooler.
- 5 Maximum load per basket is 18 kg.

1 Connect the Power Source. After 30 minutes of operation, the unit should show signs of cooling. **2** After the empty cooler has been operating for a period of 5 hours, the unit can be loaded with products.

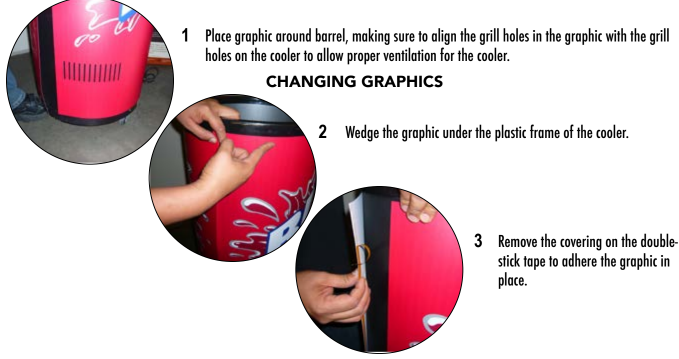


MAINTENANCE

Accessing Cooler Components:



Changing Electric Impulse Cooler Graphics:



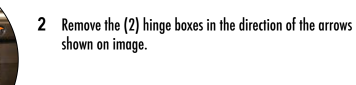
HOW TO REPLACE LID

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G-80

- 1 Unscrew (4) screws using a Phillip's screwdriver.



- **3** Disconnect the door LED strand, replace the lid.
- 4 Replace the lid following the above directions in reverse order.

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LAMP REPLACEMENT

- Do not attempt to replace the lamp yourself. Contact the dealers who provide this device to you. •
- Make sure the alternative lamp is identical with the original one.

CLEANING

- Unplug the cooler prior to cleaning.
- Unplug the cooler at the electrical outlet; never pull the service cord.
- Do not use sharp or pointed objects for cleaning.
- Do not spray water directly onto cooler, and do not use hard or steel brushes to clean the cooler.
- Clean the inside cabinet of the cooler with a clean, damp cloth or with mild soap. ٠
- Avoid damaging the cooler by using only non-abrasive cleaning products. Do not use organic solvents, boiling water, washing powder or acid while cleaning.

If the cooler is unused for a long period of time, unplug the electrical cord, follow cleaning instructions, and open or remove the lid.

MOVING THE COOLER

- Remove all product from the unit.
- Secure all loose parts inside the cooler.
- Tape the door shut.
- Ship the cooler in an upright position. •

TROUBLESHOOTING

If your cooler is not working properly:

- Check the electrical outlet for power, and check that the plug is properly inserted into the outlet.
- Check the circuit breaker for a tripped or blown fuse.
- Be sure that the condenser is free of dirt and dust. •

If your cooler is making noise:

• Check that the cooler is level and on a flat surface.

If the compressor frequently turns on and off, check for the following:

- The room temperature may be higher than usual.
- The cooler door is completely closed.
- The door gasket is sealed correctly.
- Sufficient clearance around the cooler for airflow.
- Proper temperature settings.
- The cycling frequency will reduce when all of the cans reach the set temperature.

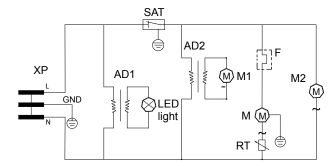
The following is not a malfunction:

- Murmur noises caused by the flow of refrigerant when each cooling cycle ends.
- and closing of the lid.
- Water drops on the door lid occur when the ambient humidity is high.

REFRIGERATION

• The G-80L Electric Impulse Cooler utilizes R134a refrigerant.

MODEL	VOLUME (L)	RATED VOLTAGE	CLIMATE CLASS	RATED CURRENT	LAMP INPUT Power	REFRIGERANT
G-80L G-80L-N11NF G-80L-N11NG G-80L-N11NI	74	220-240V/50Hz	4	0.9A	2.4W	R134a/80g



XP-Power plug RT-Starting relay F-Overload protector AD1-LED light adaptor AD2- Inner fan adaptor

M-Compressor SAT-Thermostat M2-Condenser fan MI-Inner fan



• Ice formed on the side of the cooler is caused by moisture from the surrounding environment and the normal opening



Innovative DisplayWorks, Inc.

To locate the distributor in your area go to: http://www.idw.global/contact/#distributors