



OPERATING INSTRUCTIONS PLEASE READ BEFORE OPERATING THIS EQUIPMENT

FOR ALL QUESTIONS ABOUT THE WARRANTY OR EXCHANGE REQUESTS, CONTACT US. 1-800-255-6061



CAUTION - Read all safety information before using this product. Failure to follow these instructions may result in electrical shock, explosion, fire which may result in serious injuries, death or property damage.

- The NEBO PolarPak[™] Bag is designed to operate on 12 volts direct current only. Do not attempt to connect it directly to 110/120 volt AC wall socket without using the included NEBO AC Power Adapter.
- Do not use the NEBO PolarPak[™] Bag with any other AC adapter other than the included NEBO AC power adapter. Failure to do so may invalidate warranty and pose a hazard.
- Do not operate the NEBO PolarPak[™] Bag in direct sunlight or in hot enclosed areas such as automobile trunks. The cooler generates heat and must have free air circulation to perform properly.
- Do not block the ventilation behind the bag. Free flow of air is necessary for effective heat transfer. Regularly check the panel for dirty or clogged vents.
- Ensure that the 12V power socket is clean and safeguarded by a correctly fused circuit.
- Push plug firmly into the 12V power receptacle to ensure good contact.
- Do not place ice or liquid inside the NEBO PolarPak bag, as its not designed for fluid retention. Sealed ice packs that do not melt are ok to help pre-chill.

WARRANTY INFORMATION

Scan the QR code below to register your product. For product information and videos, visit **NEBDpower.com.**



PRODUCT REGISTRATION

STORAGE: When not being used, clean the bag and store it in a cool, dry place.

ACTIVATE YOUR WARRANTY TODAY: Your NEBO PolarPak[™] Bag has a two-year warranty from the date of purchase. By registering your warranty, you will help protect your investment and save a record of your purchase with our customer service team.

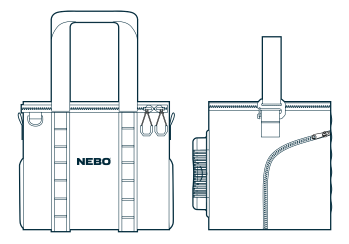
FOR ALL QUESTIONS ABOUT THE WARRANTY OR EXCHANGE REQUESTS, CONTACT US. 1-800-255-6061

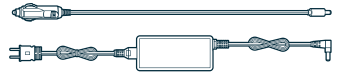
TABLE OF CONTENTS

| Safety Precautions | 1-2 |
|----------------------------------|-----|
| Warranty and Contact Information | |
| Included Items | |
| Features | |
| Operating Instructions | 6-7 |
| Specifications | |
| FCC Compliance | |
| | |

INCLUDED ITEMS

- NEBO PolarPak™ Bag (16QT)
- DC Power Cord
- AC Power Adapter
- Shoulder Strap





FEATURES

- Thermo-Cool[®] Technology: Offers efficient cooling or heating technology to keep foods and beverages cold or warm. Cooling mode works efficiently without the use of ice. Heating mode efficiently heats with the flip of a switch. EPE thermal insulation helps keep contents cool/warm.
- Versatile and Practical: Features adjustable shoulder strap, with dual carry handles. Multiple pockets provide additional storage for your belongings or accessories. Durable fabric exterior with easy to clean interior.
- Compact and Organizational: Iceless design allows you to maximize space with 16-quart capacity which holds up to 24 12oz cans.
 Exterior hitch points and multiple pockets provide easy organization.
- Flexible Power Input: Use on the go with DC power cord or use at home with AC power adapter.

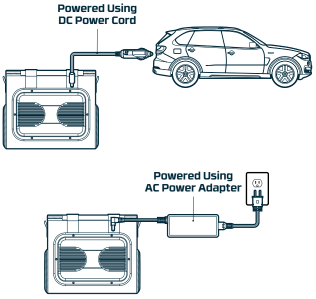
OPERATING INSTRUCTIONS

To operate, first slide the switch on the back of the bag to the OFF state. Then plug the DC power cord or AC power adapter plug into the unit.



For Cooling: Slide the switch to the "COLD" position. The green indicator will illuminate indicating the unit is in cooling mode.

For Heating: Slide the switch to the "HOT" position. The red indicator will illuminate indicating the unit is in heating mode.



NOTES:

- Thermoelectric technology is not designed to cool items with the use of a refrigerant. For best results, precool your food and beverages before placing them in your bag. Your bag will keep your food and beverages cool while operating under cooling mode.
- DO NOT pour ice or water into your NEBO PolarPak[™] Bag.
 Sealed, reusable ice packs are safe to use inside the bag.
- When connecting the DC power cord to your vehicle, avoid over discharging the vehicle battery by ensuring your vehicle is turned on during prolonged use.
- The hybrid bag is not designed to store and maintain frozen foods. While the hybrid bag is designed with EPE thermal insulation, avoid keeping the bag exposed to direct sunlight or in hot enclosed areas for maximum efficiency.
- For maximum efficiency, do not block the ventilation area on the back of the NEBO PolarPak[™] Bag.
- The typical cooling performance will vary depending on the ambient temperature range. When operated at room temperature, the expected temperature range is between 32°F (cooling) and 140°F (heating).



SPECIFICATIONS

| NEBO PolarPak™Bag (16QT) | |
|--------------------------|----------------------|
| Model | NEB-CLR-0001 |
| Input | |
| Dimensions | |
| Weight | 3.9 lbs |
| Operating Temperature | |
| Cooling Temperature | Down to 30°F* (-1°C) |
| Warming Temperature | Up to 140°F (60°C) |

*The maximum cooling temperature is based on test results with an ambient temperature of 50°F.

COMPLIANCE WITH FCC REGULATION

This device complies with part 15 of the FCC Rules and RSS-Gen of IC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced technician for help.
- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CAUTION:

To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device must be used with certified peripherals and shielded cables. All peripherals must be shielded and grounded. Operation with non-certified peripherals or non-shielded cables may result in interference to radio or reception.

MODIFICATION:

Any changes or modifications of this device could void the warranty.

NEBO

www.NEBOPOWER.com