ACCESSORIES



1. 120 Volt AC/12 Volt DC
Power Supply, allows operation of your cooler in your home or in any other weather protected area where household voltage is available.

hem No. 5232-640



2. 15 foot extension cord, (used with your 12 foot power cord), allows operation of your cooler up to 27 feet away from your vehicle's cigarette lighter receptacle. Item No. 2239-7501



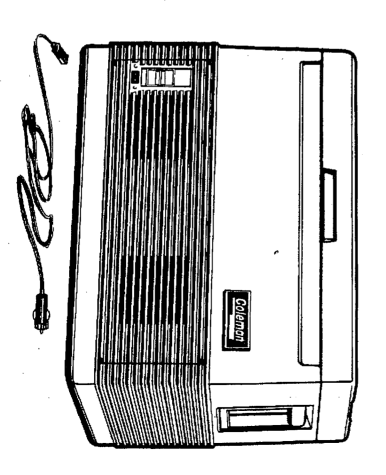
3. Battery Clips, allows operation of your cooler from any 12 volt battery where a cligarette receptacle is not available.
Item No. 2239-7701

9	
9	
em	
an	

HOW TO USE AND ENJOY YOUR NEW COLEMAN PORTABLE ELECTRIC COOLER

Model No. 5232A807

Qty. Model # Description Price	E LISTED I
Subtotal Kansas Residents add 4 25% State Sales Tay	
kansas kesidents add 4.20% state bales Total	
Prices effective thru 10/31/91 am enclosing a () check () money order.	
Please bill my () Visa () MasterCard account. My account # Exp. Date	[
Address	
City State	
Mail to: Coleman Outdoor Products Zip	
Consumer Service P.O. Box 2931	
Wichita, KS 67201-2931	



5200C063 7/90 PP

Or call:

1-800-835-3278 for convenient ordering.

WARRANTY

Limited I-Year Warranty

This product is warranted to the retail consumer for one year from date of retail purchase against defects in material and workmanship and is transferable.

What Is Covered: Replacement parts and labor. Transportation charges to consumer for repaired product.

What is Not Covered: Transportation charges to Coleman for defective product. Damages caused by abuse or failure to perform normal maintenance. Sales outside of the United States. Any other expense. Consequential damages, incidental damages, or incidental expenses, including damage to property. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

How to Obtain Warranty Performance: Locate nearest Coleman Service Center by calling 1/800/835-3278 toll free. Attach to product your name, address, description of problem, phone number and copy of sales slip. Package and return product to Coleman Service Center, transportation charges prepaid.

Implied Warranties: Any implied warranties, including the implied warranties of merchantability and fitness for a particular purpose, are limited in duration to one year from date of retail purchase. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. To the extent any provision of this warranty is prohibited by federal, state or municipal law which cannot be preempted, such provision shall not be applicable. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.



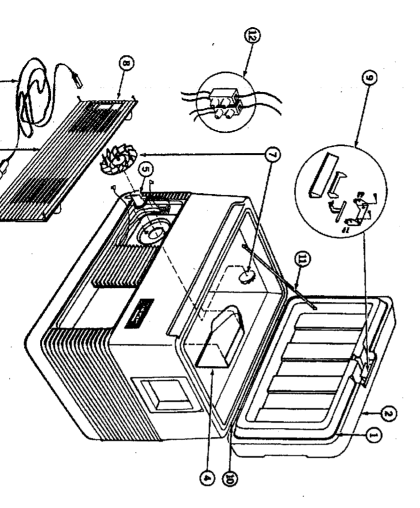
Coleman Outdoor Products, Inc. 3600 N. Hydraulic Ave. Wichita, Kansas 67219

REPLACEMENT PARTS

- Lid Gasket, Item No. 5232-0181
 Lid, Complete, Item No. 5232-5071
 Front Panel with Receptacle and Decal Item No. 5232-5571
- Inside Fan Cover, Item No. 5232-2311 Motor with Bracket and Bushing,
- Item No. 5232-6651
- B. Power Card, Item No. 5232-3661
- 7. Fans Large and Small, Item No. 5232-3721
- B. Receptade Decal, Item No. 5232A4671
- 9. Lid Latch Assembly, Item No. 5286-5401
- 10. Lid Hinges, 2 per package, Item No. 5270-2181
- 11. Lid Strap, Item No. 5287B1101 12. Terminal, Item No. 5232-3001

If your retailer does not have the items you need you may purchase them by calling 1-800-835-3278. Or you may write to:

Wichita, KS 67202-0706 P.O. Box 11706 Coleman Outdoor Products, Inc.



CONTENTS

CLEANING AND MAINTENANCE

- All plastic parts of this cooler may be cleaned with a sponge dampened with a solution of dishwashing liquid and hot tap water. If stains or odors remain, household bleach or baking soda may be added to the washing solution. Keep the lid open for several hours after cleaning to allow the interior to thoroughly dry and to prevent odors from forming in the cooler.
- Occasionally check the front panel for dirty or clogged vents. The front panel can be removed by removing the four screws. Carefully brush accumulated dirt from the fan blades and aluminum fins with a paint brush or other soft bristled brush.

CAUTION: The fan blades and aluminum fins will be hot after extended use. Allow time for cooling before removing front panel.

- The plastic cover on the inside of the cooler may be removed for cleaning by lifting upward and inward slightly on the cover's top surface. Make sure this cover is in place before using your cooler.
- The fan motor is permanently lubricated and should not need oiling.
- Always shelter your cooler from rain and snow. Water splashed on the motor and electrical connections will quickly corrode these parts causing premature failure which could result in personal injury.

OPERATING INSTRUCTIONS

- 1. This cooler may be operated from the 12 volt electrical system of any motor vehicle, or from a 120 volt wall outlet using the optional Coleman 120 volt AC/12 volt DC Power Supply. The current consumed is 4 amps which is about the same as one low beam headlight on an automobile. When the battery is not being charged the cooler should not be operated more than about 4 hours. In most cases, operation longer than 4 hours will shorten your battery life or prevent your vehicle from starting.
- Battery chargers connected directly to your cooler can damage your cooler, however, your cooler may be operated from a battery which is being charged with a 4 amp or larger battery charger.
- The cooler will not cool if the front panel is removed or the panel openings are covered. The aluminum fins behind the front panel are hot and must be cooled by the fan behind the left hand vent.
- 4. The plastic cover on the inside of the cooler should only be removed for cleaning. A small fan is located under this cover that helps maintain an even temperature throughout the cooler. This cover protects the interior fan from damage.

KEEPING FOODS AND BEVERAGES COLD

- Connect your cooler to the cigarette lighter receptacle of your vehicle with the supplied 12 volt power cord or to the optional 120 volt AC Power Supply.
- The power cord or power supply cord must be connected to your cooler with the BLUE side facing up, otherwise the cooler will operate in the heating mode.
- 3. This cooler will not chill foods and beverages as fast as your home refrigerator. For best results, prechill items in your home refrigerator before placing them in your cooler and purchase cold beverages whenever possible.

 Coleman ChillersTM help keep foods and beverages chilled with no watery mess from melted ice.
- 4. The inside temperature of your cooler will be approximately 40° F colder than the surrounding air temperature. For example, if it is 75° F outside the cooler, it will be about 35° F inside the cooler.
- At outside temperatures of 70° F or lower, the contents of your Coleman electric cooler may freeze if the cooler is operated continuously.
- 6. Do not operate this cooler in direct sunlight or in hot enclosed areas such as automobile trunks. Open windows slightly if using in parked vehicles. This cooler generates heat and must have free air circulation to perform properly.
- Defrosting your cooler every 3 to 6 weeks may be necessary if the cooler is operated continuously. Your cooler may be easily defrosted by following these steps
- Remove all items from the cooler.
- Attach the power cord plug to the cooler with the

RED side facing up. Operate the cooler this way for about 15 minutes. The cold fins will now heat up and melt any ice accumulated on them.

- Detach the power cord plug from the cooler and empty the melted ice or remove any water with a sponge. Wipe dry the inside surfaces.
- Attach the power cord plug to the cooler with the BLUE side facing up. Replace items in cooler.

KEEPING FOODS AND BEVERAGES HOT

- Connect your Coleman Electric Cooler to the cigarette lighter receptacle of your vehicle with the supplied power cord or to the optional 120 volt AC Power Supply. The power cord or power supply cord must be connected to your cooler with the RED side facing up, otherwise the cooler will operate in the cooling mode.
- Thoroughly cook all hot foods especially meat, poultry, and fish before placing in your Coleman Electric Cooler.
 Wrap very hot food containers in newspapers and a towel to prevent damage to the cooler interior liner.
- 3. <u>WARNING</u>: To help prevent food poisoning, keep cooked food at a temperature of 140° F or hotter. If the food temperature drops below 140° F for 2 hours it should be thoroughly reheated before serving.
- 4. The inside of your cooler will be about 100° F warmer than the surrounding air temperature. For example, if it is 40° F outside the cooler, it will be about 140° F inside the cooler.