

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Coleman](#) /

› [Coleman 100 Quart Xtreme 5 Wheeled Cooler Instruction Manual](#)

Coleman 6201A748

Coleman 100 Quart Xtreme 5 Wheeled Cooler Instruction Manual

Model: 6201A748

PRODUCT OVERVIEW

The Coleman 100 Quart Xtreme 5 Wheeled Cooler is designed for extended cooling performance and easy transport. It features an insulated lid and extra wall insulation to keep ice for up to 5 days in temperatures as high as 90°F. With a capacity to hold up to 160 cans, this cooler is suitable for various outdoor activities. Its heavy-duty wheels and large tow handle facilitate movement across different terrains, while additional 2-way side handles assist with lifting. The lid is designed to support up to 250 pounds, providing a convenient seating option, and includes molded cup holders. A leak-resistant channel drain allows for easy water removal without tilting the cooler.



Image: The Coleman 100 Quart Xtreme 5 Wheeled Cooler being used by a family during an outdoor activity, showcasing its size and portability.

Key Features:

- **Extended Ice Retention:** Keeps ice for up to 5 days at 90°F (32°C) due to an insulated lid and additional wall insulation.
- **High Capacity:** Accommodates up to 160 cans.
- **Easy Mobility:** Equipped with heavy-duty wheels and a large tow handle for effortless transport.
- **Convenient Lifting:** Features 2-way side handles for easier lifting and carrying.
- **Integrated Seating:** Have-a-Seat lid supports up to 250 pounds (113 kg).
- **Beverage Holders:** Molded cup holders on the lid keep drinks secure.
- **Effortless Draining:** Leak-resistant channel drain allows for water removal without tilting.
- **Durable Construction:** Made in the USA with low CO2 insulation.

SETUP

1. **Unpacking:** Remove the cooler from its packaging. Inspect for any damage.
2. **Initial Cleaning:** Before first use, wash the interior and exterior of the cooler with mild soap and warm water. Rinse thoroughly and dry.
3. **Pre-chill (Optional but Recommended):** For optimal ice retention, pre-chill the cooler by placing a bag of ice or ice packs inside for several hours before loading with contents.



Image: The cooler with its lid open, revealing the clean, spacious interior ready for use.

OPERATING INSTRUCTIONS

- 1. Loading Contents:** Place items to be cooled inside the cooler. For best results, load with pre-chilled food and beverages. Fill any empty space with ice or ice packs to minimize air pockets.
- 2. Securing the Lid:** Ensure the lid is closed tightly to maintain insulation. The lid features a secure latching mechanism.
- 3. Transporting:**
 - **Wheeled Transport:** Extend the large tow handle located on one end of the cooler. Tilt the cooler and pull it using the handle. The heavy-duty wheels are designed for various terrains.
 - **Lifting:** Use the 2-way side handles for lifting the cooler. When full, the cooler can be heavy; use proper lifting techniques or seek assistance.
- 4. Using the Lid as a Seat:** The Have-a-Seat lid is designed to support up to 250 pounds (113 kg). Ensure the lid is fully closed before sitting on it.
- 5. Using Cup Holders:** Place beverages in the molded cup holders on the lid to keep them stable and prevent spills.



Image: A side view of the cooler highlighting its heavy-duty wheel and the integrated tow handle for easy pulling.

MAINTENANCE

1. **Draining Water:** To drain melted ice water, locate the leak-resistant channel drain on the side of the cooler. Unscrew the cap to allow water to flow out. There is no need to tilt the cooler.
2. **Cleaning:** After each use, empty the cooler and wash the interior and exterior with mild soap and warm water. For stubborn stains, a baking soda and water paste can be used. Rinse thoroughly.
3. **Drying:** Allow the cooler to air dry completely with the lid slightly ajar to prevent odors and mildew.
4. **Storage:** Store the cooler in a cool, dry place with the lid slightly open to ensure ventilation.



Image: A top-down view of the cooler's interior, showing its depth and the drain plug location at the bottom.

TROUBLESHOOTING

• Ice Melts Too Quickly:

- Ensure the lid is securely closed.
- Pre-chill the cooler before use.
- Minimize opening the lid frequently.
- Use a good ratio of ice to contents; fill empty spaces with ice.
- Keep the cooler in the shade or covered when outdoors.

• Water Leakage:

- Check that the drain plug is securely tightened.
- Inspect the lid seal for any damage or debris that might prevent a tight closure.

• Odor or Mildew:

- Clean the cooler thoroughly with a solution of baking soda and water.
- Ensure the cooler is completely dry before storage, leaving the lid slightly ajar for ventilation.

SPECIFICATIONS

Feature	Detail
Brand	Coleman
Model Name	6201A748

Capacity	100 Quarts (approx. 94.6 Liters)
Can Capacity	160 Cans
Ice Retention	Up to 5 days at 90°F (32°C)
Item Weight (Empty)	1.93 Kilograms (approx. 4.25 lbs)
Exterior Dimensions (L x W x H)	36.4 x 17 x 17.9 inches (approx. 92.4 x 43.2 x 45.5 cm)
Material	Synthetic
Special Features	Insulated, Wheeled, Have-a-Seat Lid, Molded Cup Holders, Leak-resistant Channel Drain
Included Components	Coleman 100 Quart Xtreme Wheeled Blue Cooler 6201A748
Country of Origin	United States



Image: The cooler shown next to a human figure, illustrating its overall dimensions and scale.

WARRANTY AND SUPPORT

This Coleman cooler is covered by a Manufacturer Warranty. For specific details regarding warranty coverage, duration, and claims, please refer to the documentation included with your purchase or visit the official Coleman website. For technical support, replacement parts, or further assistance, please contact Coleman customer service directly.

Contact Information: Refer to the official Coleman website or product packaging for the most current customer service contact details.

