

Manuals+

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

manuals.plus /

> [Coleman](#) /

> [Coleman Marine Cooler User Manual](#)

Coleman 3000006578

Coleman Marine Cooler User Manual

Brand: Coleman | Model: 3000006578

1. INTRODUCTION

Thank you for choosing the Coleman Marine Cooler. This manual provides essential information for the proper setup, operation, maintenance, and troubleshooting of your cooler. Designed for durability and superior ice retention, this cooler is ideal for boating, fishing, camping, and other outdoor activities.

The Coleman Marine Cooler features a fully insulated lid and body, engineered to keep ice for up to 3 days in temperatures as high as 90°F. Its robust construction includes UVGuard coating for sun protection and rust-resistant stainless steel hardware to ensure longevity in marine environments.



Image 1.1: Coleman Marine Cooler demonstrating ice retention capabilities.

2. SETUP

-
1. **Unpacking:** Carefully remove the cooler from its packaging. Inspect for any damage during transit.
 2. **Initial Cleaning:** Before first use, wash the interior and exterior of the cooler with mild soap and warm water. Rinse thoroughly and dry completely. The odor-resistant liner is treated with antimicrobials to resist odor, mold, and fungus from forming.
 3. **Pre-chilling:** For optimal performance, pre-chill your cooler by filling it with ice or ice packs several hours before loading it with contents. This helps lower the internal temperature of the cooler, extending ice retention.

3. OPERATING INSTRUCTIONS

3.1. Loading the Cooler

- For best results, use a 2:1 ratio of ice to contents.
- Place items that need to stay coldest at the bottom, covered by ice.
- Minimize opening the lid to maintain internal temperature.

3.2. Using the Lid and Features

- **Have-A-Seat Lid:** The closed lid is designed to support up to 250 lb, providing a convenient seating option.
- **Cup Holders:** Molded into the lid, these cup holders keep drinks close and help prevent spilling. They are designed to fit up to a 30 oz tumbler.
- **Easy Access:** The recessed lip allows for easier access to contents.



Image 3.1: The cooler lid features integrated cup holders and can be used as additional seating.

3.3. Transporting the Cooler

- **Swing-Up Handles:** Use the sturdy swing-up handles for easy carrying and lifting.
- **Wheeled Models (if applicable):** For larger models (e.g., 100qt Wheeled), utilize the integrated wheels and extended handle for effortless transport across various terrains.



Image 3.2: The cooler is equipped with swing-up handles for convenient carrying.

3.4. Drainage

- The cooler features a convenient water drain plug. To drain melted ice, simply unscrew or open the plug.
- Ensure the drain plug is securely closed before filling the cooler to prevent leaks.

4. MAINTENANCE

- **Cleaning:** After each use, empty the cooler and clean the interior and exterior with mild soap and warm water. The odor-resistant liner helps prevent stains and odors. Rinse thoroughly and allow to air dry with the lid slightly ajar to prevent mildew.
- **Product Care Instructions:** Hand wash only. Do not use abrasive cleaners or harsh chemicals, as these can damage the cooler's finish and liner.
- **Hardware:** The cooler features rust-resistant stainless steel hardware. Periodically check hinges and latches for any signs of wear and tear.
- **Storage:** Store the cooler in a cool, dry place with the lid slightly open to allow for air circulation and prevent odors.



Image 4.1: Detail of the cooler's stain-resistant liner and rust-resistant hardware, highlighting its durable construction.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Ice melts too quickly	Cooler not pre-chilled; insufficient ice; lid not sealed properly; exposed to direct sunlight.	Pre-chill cooler before use. Use more ice (2:1 ratio). Ensure lid is securely closed. Keep cooler in shade or cover it.
Water leakage	Drain plug not securely closed or damaged.	Ensure drain plug is tightly sealed. Inspect plug for damage and replace if necessary.
Unpleasant odor inside	Improper cleaning or storage.	Clean thoroughly with mild soap and water. Air dry with lid open. For persistent odors, use a solution of baking soda and water.

6. SPECIFICATIONS

Feature	Detail
Brand	Coleman
Model Name	316 Series Cooler
Capacity	52 Quarts (holds up to 80 cans)
Item Weight	9.8 Pounds
Material	Plastic
Special Features	Insulated, Leak Proof, UVGuard coating, Odor-resistant liner, Have-A-Seat Lid (supports up to 250 lb), Molded cup holders, Recessed lip for easy access, Rust-resistant stainless steel hardware.
Product Care	Hand Wash
Included Components	Cooler

7. WARRANTY AND SUPPORT

Your Coleman Marine Cooler comes with a **1-year limited warranty**. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims.

For further assistance, product support, or to inquire about warranty services, please visit the official Coleman website or contact their customer service department. Contact details can typically be found on the product packaging or the Coleman brand website.

For more information, visit the [Coleman Store on Amazon](#).