

## Igloo 42154

# Igloo 6-Gallon Water Container User Manual

Model: 42154 | Brand: Igloo

## 1. INTRODUCTION

The Igloo 6-Gallon Water Container is a durable and versatile solution for transporting and storing potable water. Constructed from high-density polyethylene, this container is designed for reliability and ease of use in various outdoor and emergency scenarios. Its robust design ensures long-lasting performance, making it an essential item for camping, emergency preparedness, or any situation requiring a portable water supply.



Figure 1: Igloo 6-Gallon Water Container (Model 42154)

## 2. PRODUCT FEATURES

- **6-Gallon Capacity:** Provides ample storage for fresh water.
- **High-Density Polyethylene Construction:** Ensures durability and puncture resistance.
- **BPA-Free Material:** Safe for storing potable drinking water.

- **Dual Handles:** Features two integrated handles for easy and balanced lifting and pouring.
- **Molded-In Finger Grip:** Located on the side for steady two-handed pouring from a horizontal position.
- **Vented Air Relief:** A small, removable plug on top allows for smooth, glug-free pouring.
- **Storable Pour Spout:** The included pour spout can be inverted and stored securely inside the main opening when not in use.

### 3. SETUP

Before the first use, and periodically thereafter, it is important to clean your water container to ensure water quality.

1. **Initial Rinse:** Unscrew the main cap and remove the pour spout. Thoroughly rinse the inside of the container and the pour spout with clean, warm water.
2. **Sanitization (Optional but Recommended):** For enhanced hygiene, prepare a sanitizing solution by mixing 1 teaspoon of unscented household bleach with 1 gallon of water. Pour the solution into the container, ensuring all interior surfaces are coated. Allow it to sit for a few minutes.
3. **Final Rinse:** Empty the sanitizing solution and rinse the container and spout thoroughly with fresh, clean water multiple times until no bleach odor remains.
4. **Air Dry:** Allow all components to air dry completely before reassembling or storing.

### 4. OPERATING INSTRUCTIONS

#### 4.1. Filling the Container

1. Ensure the pour spout is removed and the main cap is unscrewed.
2. Make sure the small white air relief plug on the top of the container is securely closed to prevent spills during filling.
3. Fill the container with potable water from a reliable source. Do not overfill.
4. Once filled, securely screw the main cap back onto the container.

#### 4.2. Pouring Water

1. Unscrew the main cap and remove the stored pour spout.
2. Attach the pour spout by screwing it firmly into the main opening.
3. Open the small white air relief plug on the top of the container. This is crucial for smooth, continuous water flow.
4. Lift the container using the top handle and the side finger grip. Tilt the container to begin pouring. The dual handles provide excellent control for precise pouring.
5. After pouring, close the air relief plug and, if desired, remove the pour spout and store it inverted inside the main opening, then secure with the main cap.

### 5. MAINTENANCE

Proper maintenance will extend the life of your Igloo water container and ensure safe water storage.

- **Cleaning:** Clean the container regularly, especially after each use or if storing water for extended periods. Use warm, soapy water and a bottle brush to scrub the interior. Rinse thoroughly.
- **Drying:** Always allow the container and all its parts to air dry completely before reassembling or storing to prevent mildew and odors. Store with the cap slightly ajar to allow air circulation if storing empty.
- **Storage:** Store the container in a cool, dry place away from direct sunlight and extreme temperatures.

- **Inspection:** Periodically inspect the container for any cracks, leaks, or damage. Check the rubber gasket on the pour spout for wear and tear, as this can affect the seal.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Slow or erratic water flow when pouring.	Air vent plug is closed or partially obstructed.	Ensure the small white air relief plug on the top of the container is fully open during pouring. Clear any debris from the vent.
Water leaking from the main opening.	Main cap or pour spout not tightened correctly; damaged gasket.	Ensure the main cap or pour spout is securely tightened. Inspect the rubber gasket on the pour spout for cracks or displacement and replace if necessary.
Unpleasant odor or taste in water.	Container not properly cleaned or stored.	Thoroughly clean and sanitize the container as per the "Setup" and "Maintenance" sections. Ensure it is completely dry before storage.

## 7. SPECIFICATIONS

**Capacity:** 6 Gallons (approx. 22 Liters / 24 Quarts)

**Material:** High Density Polyethylene (HDPE), BPA-Free

**Dimensions (Approximate):**

- Height: 21-1/4 inches
- Length: 13-13/16 inches
- Width: 6-15/16 inches

**Weight (Empty):** 3 Pounds

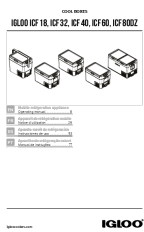




**Color:** Blue

**Country of Origin:** United States

## 8. WARRANTY AND SUPPORT

Igloo products are manufactured to high-quality standards. For specific warranty details, product registration, or technical support, please visit the official Igloo website or contact their customer service department. Please retain your proof of purchase for any warranty claims.

**Igloo Official Website:** [www.igloocoolers.com](http://www.igloocoolers.com)

	<p><a href="#">Igloo ICF Series Cool Boxes: Operating Manual</a></p> <p>Comprehensive operating manual for Igloo ICF series cool boxes, including models ICF18, ICF32, ICF40, ICF60, and ICF80DZ. Learn about features, operation, safety, and maintenance.</p>
	<p><a href="#">Igloo ICF Series Cool Boxes: Short Operating Manual</a></p> <p>This short operating manual provides essential information for the safe and effective use of Igloo ICF18, ICF32, ICF40, ICF60, and ICF80DZ mobile refrigerating appliances, covering setup, operation, and safety guidelines.</p>
	<p><a href="#">Igloo ICF Series Cooling Boxes: Short Operating Manual</a></p> <p>This manual provides essential operating instructions for Igloo ICF series cooling boxes, including models ICF18, ICF32, ICF40, ICF60, and ICF80DZ. Learn about safety precautions, power connection, operation, energy saving tips, and warranty information for your Igloo cooling box.</p>
	<p><a href="#">Igloo Passive Coolers and Cooling Bags: Operating Manual and Handling Guide</a></p> <p>Comprehensive operating manual and handling guide for Igloo passive coolers and cooling bags. Learn how to use, maintain, and optimize performance. Includes important notes and multilingual index.</p>
	<p><a href="#">Igloo ICF Portable Fridge: Short Operating Manual &amp; Safety Guide</a></p> <p>This short operating manual provides essential information for the safe and efficient use of Igloo ICF portable refrigerators, including models ICF18, ICF32, ICF40, ICF60, and ICF80DZ. It covers important notes, safety instructions, intended use, operation, warranty, and disposal.</p>



### [Igloo IGLICEB33BK Automatic Ice Maker: User Manual and Recipes](#)

Comprehensive user manual for the Igloo IGLICEB33BK Automatic Ice Maker, including operating instructions, safety precautions, helpful tips, cleaning, maintenance, and recipes.