

Igloo Profile II Series 38-Can

Igloo Profile II Series 38-Can Roller Cooler Instruction Manual

Model: Profile II Series 38-Can (Model 34725)

1. INTRODUCTION

This instruction manual provides essential information for the safe and effective use of your Igloo Profile II Series 38-Can Roller Cooler. Please read this manual thoroughly before using the product and retain it for future reference. This cooler is designed for keeping food and beverages cold during outdoor activities, travel, and events.



Figure 1: Front-side view of the Igloo Profile II Series 38-Can Roller Cooler.

2. PRODUCT OVERVIEW

2.1 Key Features

- **Wheeled Design:** Equipped with durable wheels for easy transport.
- **Telescoping Handle:** Locking, telescoping handle allows for pushing or pulling and includes gear hangers for additional items.
- **Cool Riser Technology:** Elevated design to improve cooling performance by minimizing contact with hot surfaces.
- **Integrated Pouring Channels:** Liner features built-in channels for convenient draining of melted ice.
- **Molded-in Side Handles:** Provides additional grip points for easy lifting and unloading.

2.2 Components

Your Igloo Profile II Series Roller Cooler consists of the following main components:

- Cooler Body (Insulated)
- Lid
- Wheels (2)

- Telescoping Handle Assembly
- Molded-in Side Handles (2)



Figure 2: Side view of the cooler with the telescoping handle extended.



Figure 3: Back view of the cooler, showing the fully extended telescoping handle.

3. SETUP

3.1 Initial Preparation

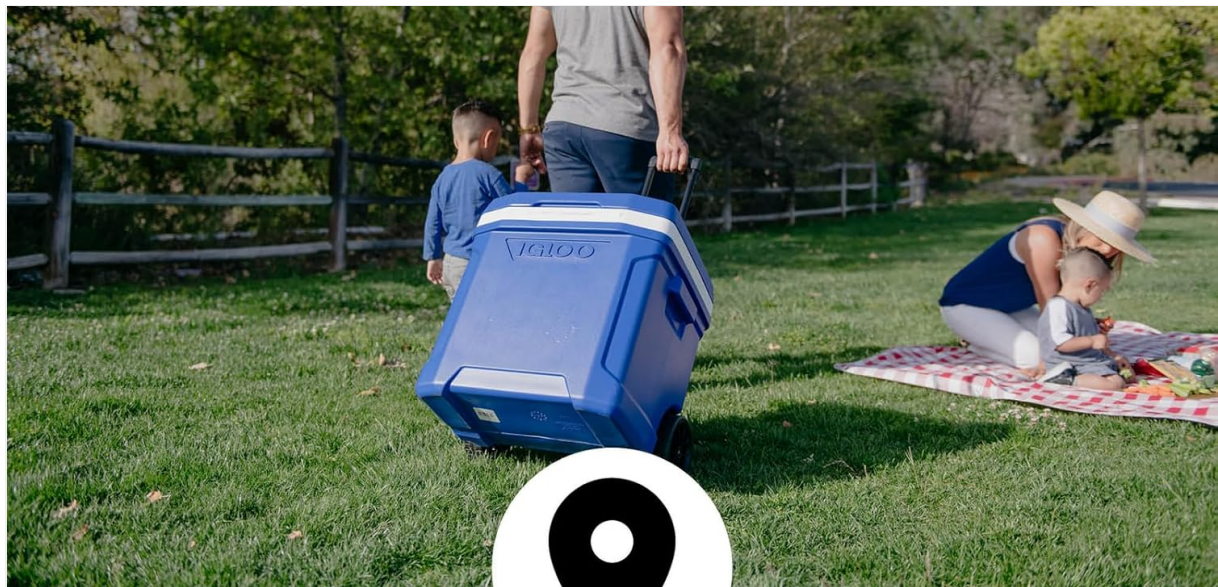
1. **Unpack:** Remove all packaging materials and inspect the cooler for any damage.
2. **Clean:** Before first use, wash the interior and exterior of the cooler with mild soap and warm water. Rinse thoroughly and allow to air dry.
3. **Pre-chill (Optional but Recommended):** For optimal performance, pre-chill the cooler by placing a bag of ice or ice packs inside for a few hours before loading your items.

4. OPERATING INSTRUCTIONS

4.1 Loading the Cooler

- Place items that need to stay coldest at the bottom.
- Use block ice for longer retention or cubed ice for faster cooling.
- Fill the cooler as much as possible with ice and contents to minimize air space, which helps maintain cold temperatures.
- Close the lid securely after loading to ensure a tight seal.

4.2 Transporting the Cooler



EASILY GOES WHERE YOU GO

Durable wheels make transporting a full cooler easy



Locking, telescoping handle with gear hangers to hold totes, bags, and more



Molded-in side handles make for easy loading & unloading



Figure 4: Demonstrating easy transport of the cooler using its wheels and telescoping handle.

1. **Extend Handle:** Press the button on the handle grip and pull upwards to extend the telescoping handle to a comfortable height. Ensure it locks into place.
2. **Roll:** Tilt the cooler slightly and pull or push it using the extended handle. The durable wheels are designed for various terrains.
3. **Lift:** For lifting over obstacles or into vehicles, use the molded-in side handles. Ensure a firm grip, especially when the cooler is full.

4.3 Maximizing Ice Retention



CONTENTS STAY CHILLED

THERMECOOL™ insulated body
for advanced cooling and up to
4 days of ice retention



Cool Riser Technology®
improves cooling performance
by elevating cooler body.



Figure 5: The cooler open, highlighting its insulated interior for effective cooling.

- Keep the lid closed as much as possible to prevent cold air from escaping.
- Store the cooler in a shaded area, away from direct sunlight.
- Utilize the **Cool Riser Technology** by placing the cooler on an elevated surface when possible, to further reduce heat transfer from the ground.



Figure 6: Visual representation of key features including Cool Riser Technology, wheels, and telescoping handle. Note: This model uses integrated pouring channels for draining, not a traditional drain plug, despite some visual representations.

5. MAINTENANCE

5.1 Cleaning

- After each use, empty all contents and melted ice.
- Clean the interior and exterior with mild soap and warm water. For stubborn stains, a baking soda paste can be used.
- Rinse thoroughly to remove all soap residue.
- Ensure the cooler is completely dry before storing to prevent mold or mildew growth.

5.2 Draining Melted Ice

This cooler features integrated pouring channels in the liner. To drain melted ice, simply tilt the cooler and pour the water out through the opening. There is no separate drain plug.

5.3 Storage

- Store the cooler in a cool, dry place, away from direct sunlight.

- For long-term storage, leave the lid slightly ajar to allow for air circulation and prevent odors.

6. TROUBLESHOOTING

6.1 Poor Ice Retention

- **Check Lid Seal:** Ensure the lid is closed tightly and the seal is free of debris.
- **Pre-chill:** Always pre-chill the cooler before adding contents and ice.
- **Fill Completely:** A full cooler retains cold better than a partially filled one. Use extra ice or towels to fill empty space.
- **Location:** Keep the cooler in the shade and off hot surfaces (utilize Cool Riser Technology).

6.2 Handle Issues

- **Sticking Handle:** Ensure the handle mechanism is clean and free of dirt or sand. Light lubrication with a silicone-based spray can help if needed.
- **Handle Not Locking:** Verify that the handle is fully extended or retracted until it clicks into its locked position.

7. SPECIFICATIONS

Brand	Igloo
Model Name	Profile
Capacity	26.49 Liters (approximately 28 Quarts / 38 Cans)
Color	Blue
Material	Plastic
Product Dimensions (D x W x H)	13.19" x 18.11" x 16.5"
Item Weight	8.5 Pounds
Special Feature	Insulated, Wheeled
Included Components	Handle
Model Number	34725
UPC	034223346737, 034223350086

8. WARRANTY AND SUPPORT


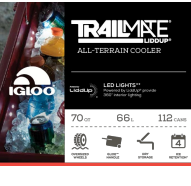

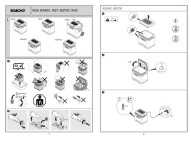

8.1 Manufacturer's Warranty

This Igloo cooler is covered by a **1 Year Manufacturer's Warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from misuse, abuse, accidents, or unauthorized modifications.

8.2 Customer Support

For warranty claims, technical assistance, or general inquiries, please visit the official Igloo store or contact their customer service department. You can find more information and contact details at the [Igloo Brand Store on Amazon](#).

Related Documents - Profile II Series 38-Can

	<p>Igloo Passive Coolers and Cooling Bags: Operating Manual and Handling Guide</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>Igloo Trailmate All-Terrain Cooler with LiddUp LED Lighting</p> <p>Discover the Igloo Trailmate All-Terrain Cooler, featuring LiddUp LED lighting, oversized wheels, a glide handle, dry storage, and 4-day ice retention. Perfect for any outdoor adventure.</p>
	<p>Igloo ICEB26BK Automatic Ice Maker: Instructions, Recipes, and Warranty</p> <p>Comprehensive guide for the Igloo ICEB26BK Automatic Ice Maker, including setup, operation, maintenance, troubleshooting tips, recipes, and warranty information.</p>
	<p>Igloo IE24, IE24DC, IE27, IE27DC, IE42 Electric Coolers User Guide</p> <p>User guide for Igloo electric coolers including models IE24, IE24DC, IE27, IE27DC, and IE42. Provides instructions on usage, power connection, and energy efficiency.</p>
	<p>Igloo ICEB26AQ Automatic Ice Maker: User Manual, Safety, Operation, and Recipes</p> <p>Comprehensive user manual for the Igloo ICEB26AQ Automatic Ice Maker. Includes safety instructions, operating procedures, cleaning and maintenance tips, troubleshooting, and beverage recipes.</p>



Model ICF18, ICF32, ICF40, ICF60, and ICF80DZ

[Igloo ICF Series Cooling Boxes: Short Operating Manual](#)

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.