

[Manuals.plus](#) /

> [Igloo](#) /

> Igloo 110 Qt Glide Pro Wheeled Cooler User Manual

Igloo 110 Qt Glide Pro

Igloo 110 Qt Glide Pro Wheeled Cooler User Manual

Model: 110 Qt Glide Pro

1. PRODUCT OVERVIEW

The Igloo 110 Qt Glide Pro Wheeled Cooler is designed for convenient transport and extended cooling performance. Its robust construction and telescopic handle make it suitable for various outdoor activities.



This image shows the Igloo 110 Qt Glide Pro cooler in white, featuring its extended telescopic handle and durable wheels, designed for easy transport.

2. SETUP

- Unpacking:** Carefully remove the cooler from its packaging. Inspect for any shipping damage.
- Initial Cleaning:** Before first use, wipe the interior and exterior of the cooler with a damp cloth and mild soap. Rinse thoroughly and allow to air dry completely.
- Handle Operation:** The telescopic handle is pre-assembled. To extend, press the button on the handle grip and pull upwards. To retract, press the button and push downwards until fully collapsed.

3. OPERATING INSTRUCTIONS

3.1 Loading the Cooler

- For optimal cooling, pre-chill the cooler by adding a small amount of ice or ice packs several hours before loading.
- Place items that need to stay coldest at the bottom.
- Fill the cooler with ice, ensuring it covers all contents. Using block ice or a combination of block and cubed ice can extend cooling times.
- Close the lid securely using the latches to create an airtight seal.

3.2 Transporting the Cooler

- Extend the telescopic handle to a comfortable height.
- Tilt the cooler onto its wheels and pull it behind you. The large, durable wheels are designed for easy rolling over various terrains.
- When lifting, use the integrated side handles. Always lift with two people if the cooler is heavily loaded.

3.3 Maximizing Ice Retention

- 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.
- Ensure the drain plug is securely closed to prevent leakage and maintain insulation.

4. MAINTENANCE

4.1 Cleaning

- After each use, empty any remaining ice and contents.
- Open the drain plug to remove melted water.
- Wash the interior and exterior with warm water and a mild detergent. For stubborn stains, a baking soda paste can be used.
- Rinse thoroughly and allow the cooler to air dry with the lid open to prevent odors and mildew.
- Do not use abrasive cleaners or harsh chemicals, as these can damage the cooler's finish.

4.2 Storage

- Store the cooler in a cool, dry place, away from direct sunlight.
- It is recommended to store the cooler with the lid slightly ajar to allow for air circulation and prevent odors.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Poor ice retention	Lid not sealed properly; cooler exposed to direct sunlight; insufficient ice; cooler not pre-chilled.	Ensure lid latches are secure; move cooler to shade; use more ice; pre-chill cooler before use.
Lid difficult to open/close	Debris in seal; latches misaligned.	Clean lid gasket and rim; check latch alignment and adjust if possible.
Telescopic handle sticking	Dirt or debris in mechanism; lack of lubrication.	Clean handle mechanism; apply a silicone-based lubricant if necessary.

6. SPECIFICATIONS

- **Model:** Igloo 110 Qt Glide Pro
- **Capacity:** 110 Quarts (approximately 168 cans)
- **Features:** Telescopic handle, durable wheels, integrated side handles, drain plug.
- **Construction:** Insulated body and lid.
- **ASIN:** B08H1833VP

7. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the product packaging or visit the official Igloo website. Keep your purchase receipt for warranty claims.

Igloo Official Website: www.igloocoolers.com