Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > YETI /
- > YETI Tundra 65 Cooler Instruction Manual

YETI Tundra 65

YETI Tundra 65 Cooler Instruction Manual

Model: Tundra 65 | Brand: YETI

Setup Operation Maintenance Troubleshooting Specifications Warranty & Support

INTRODUCTION

This manual provides detailed instructions for the proper setup, operation, maintenance, and troubleshooting of your YETI Tundra 65 Cooler. Please read this manual thoroughly before using your cooler to ensure optimal performance and longevity.



Figure 1: Front view of the YETI Tundra 65 Cooler in Aquifer Blue. This image shows the cooler's robust construction and the prominent YETI logo.

SETUP

1. Initial Inspection

Upon receiving your YETI Tundra 65, inspect it for any signs of damage during shipping. Ensure all components, including the T-Rex Lid Latches and the dry goods basket, are present and functional.

2. Placement Considerations

For optimal performance, place the cooler on a flat, stable surface. Avoid direct sunlight for extended periods, especially when pre-chilling or storing contents, to maximize ice retention.

3. Pre-Chilling

For best results, pre-chill your Tundra 65 Cooler before loading it with contents. Fill the cooler with sacrificial ice or ice packs 12-24 hours prior to use. This lowers the internal temperature of the cooler walls, significantly improving ice retention.



Figure 2: The YETI Tundra 65 Cooler with its lid open, showcasing the spacious interior and the robust lid construction.

OPERATION

1. Packing for Optimal Ice Retention

The Tundra 65 features up to 3 inches of **PermaFrost Insulation** and an extra-thick **FatWall Design**. To maximize ice retention:

- Use a good ice-to-contents ratio, ideally 2:1 by volume.
- Fill the cooler completely. Air pockets reduce ice retention.
- Use block ice for longer retention, or a mix of block and cubed ice.
- Minimize opening the lid. Each time the lid is opened, cold air escapes.

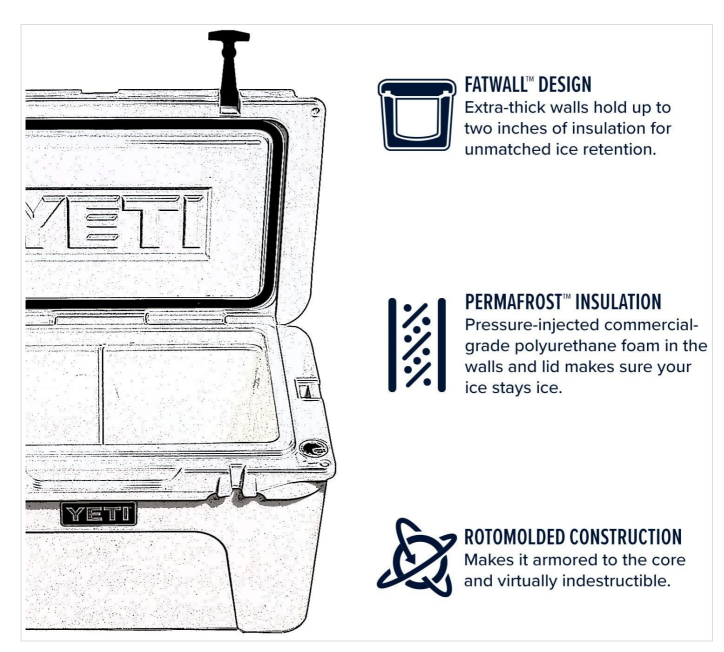


Figure 3: An illustrative diagram highlighting key features such as the FatWall Design for insulation, PermaFrost Insulation for ice retention, and Rotomolded Construction for durability.

2. Securing the Lid

The **T-Rex Lid Latches** are constructed of heavy-duty rubber, designed for durability and a secure seal. Pull the latches firmly over the molded keepers to ensure the lid is tightly closed. The **ColdLock Gasket** creates a freezer-quality seal to block out heat.

3. Draining the Cooler

The **Vortex Drain System** is leakproof and designed for quick and easy draining. Simply unscrew the drain plug located at the bottom of the cooler to release melted ice water.

4. Carrying and Transporting

The Tundra 65 is equipped with **LipGrip Handles** for easy carrying and **DoubleHaul Handles** made of military-grade polyester rope for extra durability when transporting with two people. For securing the cooler during transport, utilize the **AnchorPoint Tie-Down Slots** molded into the cooler body, suitable for boats, trailers, or truck beds.



Figure 4: A comprehensive diagram detailing the additional features of the YETI Tundra 65, including T-Rex Lid Latches, AnchorPoint Tie-Down Slots, NeverFail Hinge System, InterLock Lid System, ColdLock Gasket, LipGrip Handles, DoubleHaul Handles, Vortex Drain System, and BearFoot Non-Slip Feet.

MAINTENANCE

1. Cleaning Instructions

Clean your YETI Tundra 65 after each use. Use mild soap and warm water with a soft cloth or sponge. For stubborn stains or odors, a solution of bleach and water (1:6 ratio) can be used. Rinse thoroughly with fresh water and allow to air dry with the lid open to prevent mildew.

2. Storage Recommendations

Store the cooler in a cool, dry place away from direct sunlight. Keep the lid slightly ajar during storage to allow for air circulation and prevent odors from building up inside.

Troubleshooting

Problem	Possible Cause	Solution
Ice melts too quickly	Cooler not pre-chilled; insufficient ice; frequent lid opening; warm contents.	Pre-chill cooler; use more ice (2:1 ratio); minimize lid openings; pre-chill contents.
Lid not sealing properly	Latches not fully engaged; debris on ColdLock Gasket.	Ensure T-Rex Latches are securely fastened; clean ColdLock Gasket and rim of cooler.
Unpleasant odor inside cooler	Improper cleaning or storage.	Clean thoroughly with bleach solution; store with lid slightly ajar.

SPECIFICATIONS

The YETI Tundra 65 Cooler is engineered for durability and superior ice retention. Key specifications are as follows:

Model Name: Tundra 65
Capacity: 57.6 Liters

External Dimensions (L x W x H): 30 1/2 in x 17 1/2 in x 16 in (approx. 77.5 cm x 44.5 cm x 40.6 cm) **Internal Dimensions (L x W x H):** 23 1/8 in x 11 1/8 in x 10 5/8 in (approx. 58.7 cm x 28.2 cm x 27 cm)

Empty Weight: 29 lbs (approx. 13.15 kg)

Material: Rotomolded Polyethylene, Rubber, Polyester, Polyurethane (PU)

Included Components: Dry goods basket

Special Features: Portable, Bear-Resistant Certified



Figure 5: A detailed diagram showing the external and internal dimensions of the YETI Tundra 65 Cooler, along with its capacity in cans of beer and pounds of ice.

WARRANTY & SUPPORT

YETI products are built to last. For information regarding the warranty coverage for your Tundra 65 Cooler, please refer to the official YETI website or contact YETI customer support directly. Keep your proof of purchase for warranty claims. For further assistance, product registration, or to view frequently asked questions, visit the official YETI support page or contact their customer service team.

Visit YETI Support

Related Documents - Tundra 65



Yeti ARC Carbon Mountain Bike Frame Owner's Manual and Technical Guide

Detailed owner's manual for the Yeti ARC carbon mountain bike frame, covering features, geometry, maintenance, assembly, parts lists, rebuild kits, and warranty information.



2015 Yeti SB6c Owner's Manual: Setup, Maintenance, and Assembly Guide

Comprehensive owner's manual for the 2015 Yeti SB6c bicycle, covering setup, shock tuning, derailleur hanger installation, cable routing, frame assembly, maintenance schedule, exploded views, parts lists, and warranty information.



Yeti SB130 Owner's Manual: Assembly, Maintenance, and Geometry Guide

Comprehensive owner's manual for the Yeti SB130 bicycle, covering assembly instructions, maintenance schedules, technical specifications, geometry charts, and warranty information. Learn how to properly set up and care for your Yeti SB130.



YETI Restricted Substance List (RSL) Program Guide

This document outlines YETI's Restricted Substance List (RSL) Program, providing clear guidance for responsible product development and chemical management within the supply chain. It details chemical restrictions for YETI components, products, and packaging, along with supplier responsibilities and testing schemes.



Yeti ARC Owner's Manual: Features, Geometry, Assembly, and Warranty

A comprehensive guide for the Yeti ARC bicycle frame, detailing its features, geometry, maintenance schedule, assembly instructions, rebuild kits, and lifetime warranty information. Includes technical specifications and safety guidelines.



Yeti SB140/LR Owner's Manual: Features, Geometry, Assembly, and Maintenance

Comprehensive owner's manual for the Yeti SB140/LR mountain bike, detailing frame features, geometry specifications, assembly instructions, maintenance schedule, Switch Infinity system service, dropper post compatibility, FAQs, and lifetime warranty information.