

YETI Tundra 35

YETI Tundra 35 Cooler Instruction Manual

Model: Tundra 35

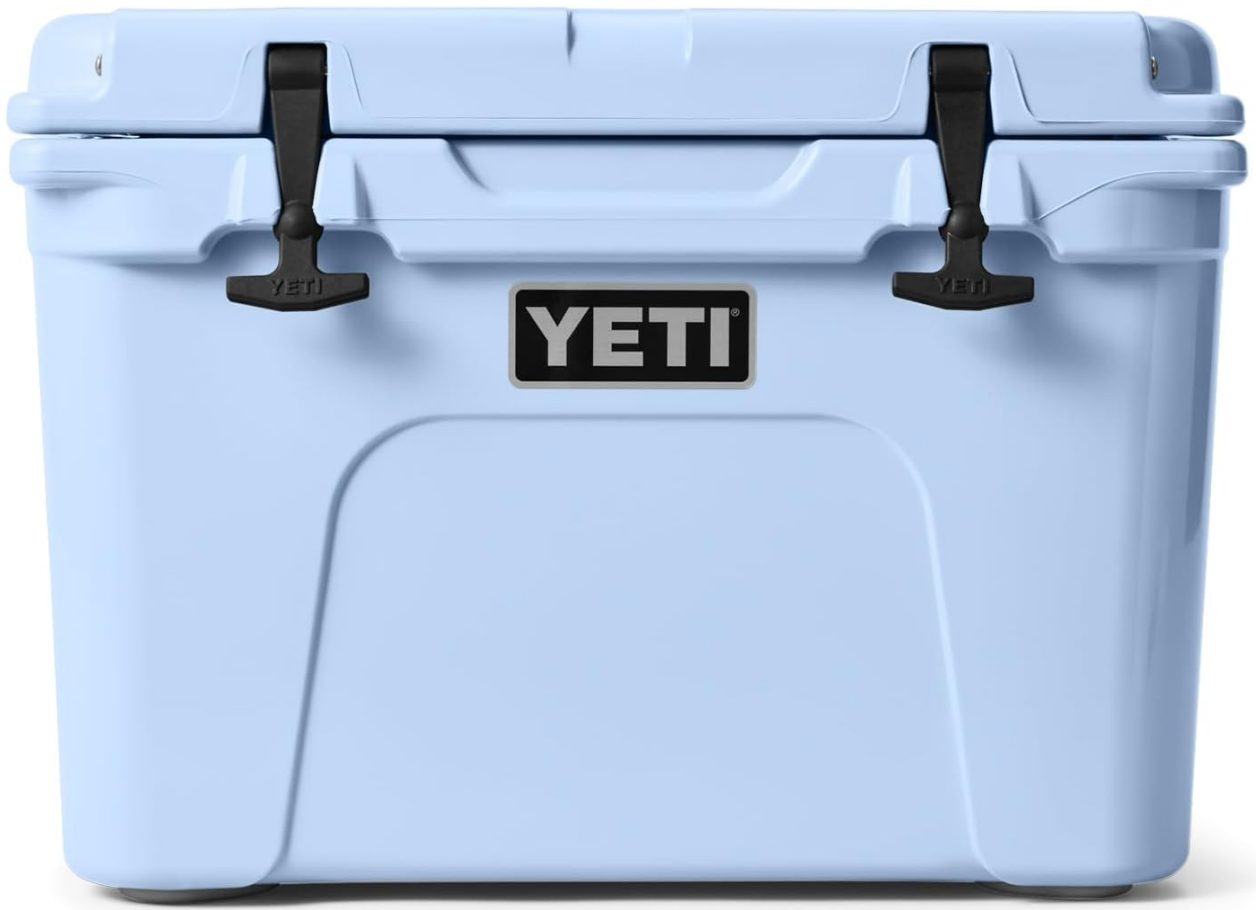
Brand: YETI

PRODUCT OVERVIEW

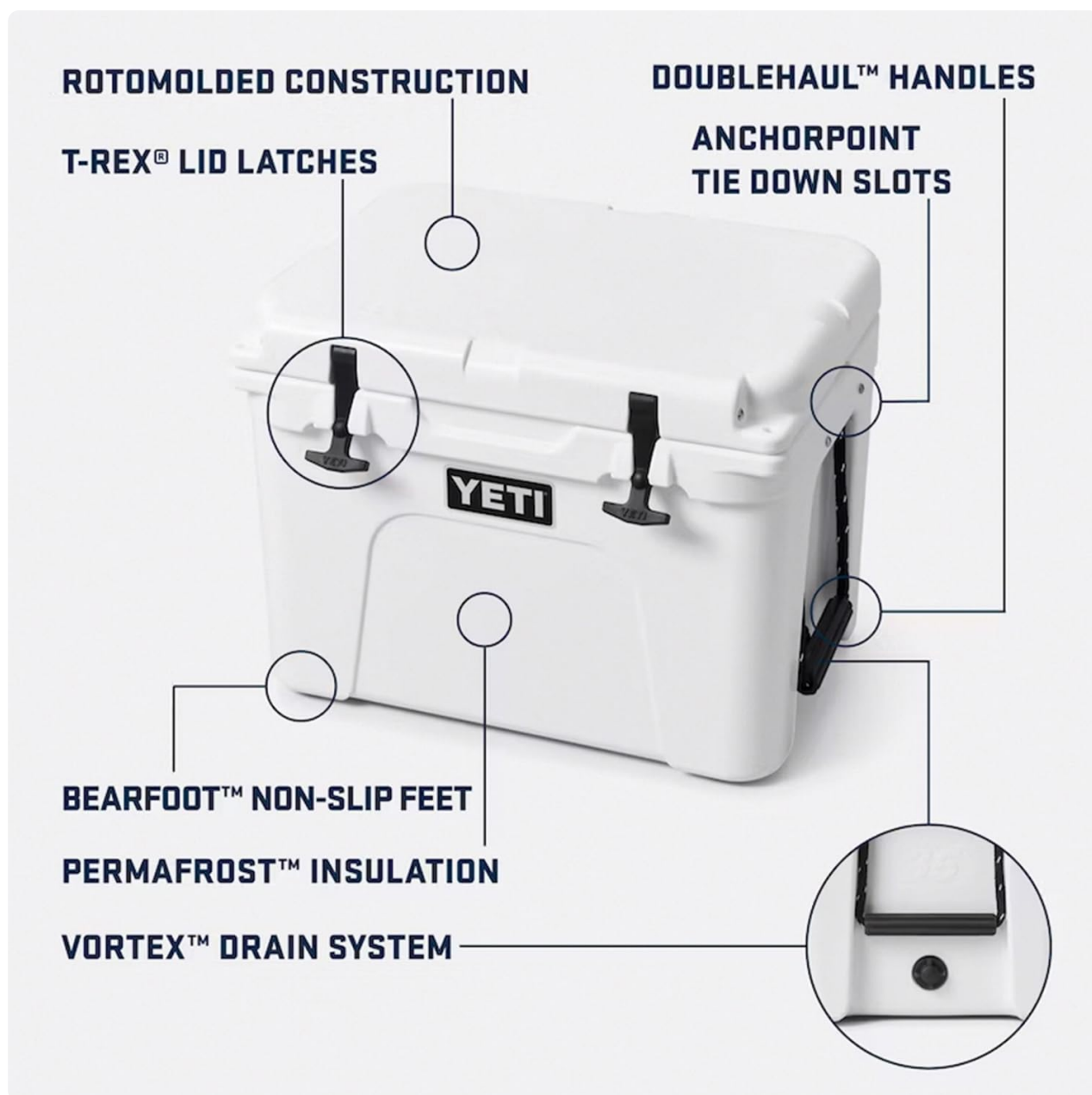
The YETI Tundra 35 Cooler is designed for rugged durability and superior ice retention, making it ideal for outdoor adventures. It is portable enough for one person to haul while still offering a generous capacity.

Key features include:

- **PermaFrost Insulation:** Up to 3 inches of insulation and an extra thick FatWall design ensure ice stays ice.
- **Rotomolded Construction:** Armored to the core and virtually indestructible, built to withstand rigorous use.
- **T-Rex Lid Latches:** Heavy-duty rubber latches provide a secure closure and patented keeper technology.
- **Vortex Drain System:** A leak-proof drain plug for easy cleaning and draining.
- **DoubleHaul Handles:** Durable rope handles with textured grips for comfortable carrying.



The YETI Tundra 35 Cooler in Big Sky Blue, showcasing its robust design.



An annotated diagram highlighting key features such as Rotomolded Construction, T-Rex Lid Latches, DoubleHaul Handles, AnchorPoint Tie-Down Slots, BearFoot Non-Slip Feet, PermaFrost Insulation, and Vortex Drain System.

SETUP & FIRST USE

Initial Preparation

Before first use, clean the cooler thoroughly with mild soap and water. Rinse well and allow to air dry. This ensures optimal hygiene and performance.

Opening and Closing the Lid

To open, simply pull the T-Rex Lid Latches upwards and away from the cooler body. To close, align the lid and push the latches down firmly until they snap into place, creating a tight seal.



The YETI Tundra 35 Cooler with its lid open, revealing the spacious interior and the dry goods basket.

OPERATING INSTRUCTIONS

Maximizing Ice Retention

For best results, pre-chill your cooler with a bag of ice the night before use. Fill the cooler with a recommended 2:1 ice-to-contents ratio. Minimize opening the lid to maintain internal temperature. The FatWall design with up to 3 inches of PermaFrost Insulation significantly contributes to ice longevity.

Capacity and Loading

The Tundra 35 has an impressive carrying capacity of up to 20 cans with a recommended 2:1 ice-to-contents ratio. It comes standard with one dry goods basket, allowing you to keep items dry and separate from ice.

TUNDRA 35



OUTSIDE 16 1/8" × 15 3/4" × 21 3/8"

INSIDE 9 3/8" × 10 5/8" × 13 7/8"

EMPTY WEIGHT 20 LBS



21

CANS OF BEER



26

POUNDS OF ICE (ONLY)

Using a 2:1 ice-to-can ratio by volume

A detailed diagram illustrating the external and internal dimensions of the Tundra 35 Cooler, along with its capacity for 21 cans of beer or 26 pounds of ice.

MAINTENANCE AND CARE

Draining the Cooler

The Vortex Drain System allows for easy draining. Simply unscrew the drain plug located at the bottom side of the cooler to release melted ice water. Ensure the plug is securely tightened after draining to prevent leaks.

Cleaning and Storage

Clean the cooler after each use with warm water and mild soap. For stubborn stains or odors, a solution of bleach and water (1:6 ratio) can be used. Rinse thoroughly and allow to air dry completely with the lid open to prevent mildew. Store in a cool, dry place.

TROUBLESHOOTING

Common Issues

- **Poor Ice Retention:** Ensure the lid is properly latched and the gasket is clean and free of debris. Pre-chilling the cooler and using sufficient ice are crucial.
- **Lid Not Sealing:** Check the T-Rex Lid Latches for proper engagement. Inspect the ColdLock Gasket for any damage or obstructions.
- **Leaking:** Verify the Vortex Drain Plug is securely tightened. Inspect the gasket for any tears or misalignment.

SPECIFICATIONS

Feature	Detail
Brand	YETI
Model	Tundra 35
Color	Big Sky Blue
Capacity	35 Quarts (approx. 20 cans with 2:1 ice ratio)
Empty Weight	20 lbs
External Dimensions (LxWxH)	20 in x 16 1/8 in x 15 1/4 in
Insulation Material	Polyurethane Foam
Included Components	1 dry goods basket
UPC	888830397633

SAFETY INFORMATION

The YETI Tundra 35 Cooler is certified Bear-Resistant when used with appropriate locks (not included). Always ensure the cooler is properly secured in bear country.

WARNING: Risk of Child Entrapment. To prevent accidental entrapment, do not allow children to play inside the cooler. Always secure the lid when not in use.






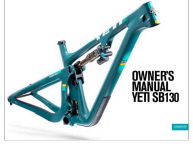


The underside of the YETI Tundra 35 Cooler, featuring its durable BearFoot Non-Slip Feet for stability.

© 2025 YETI. All rights reserved.

For further assistance, please visit the [YETI Store on Amazon](#).

Related Documents - Tundra 35

	<p>2013 Yeti SB66 C Owner's Manual - Setup, Assembly, and Maintenance Guide</p> <p>Comprehensive owner's manual for the 2013 Yeti SB66 C mountain bike, covering frame features, geometry, setup, assembly, maintenance, and warranty information.</p>
	<p>Yeti ARC Carbon Mountain Bike Frame Owner's Manual and Technical Guide</p> <p>Detailed owner's manual for the Yeti ARC carbon mountain bike frame, covering features, geometry, maintenance, assembly, parts lists, rebuild kits, and warranty information.</p>

	<p>2015 Yeti SB6c Owner's Manual: Setup, Maintenance, and Assembly Guide</p> <p>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.</p>
	<p>Yeti SB130 Owner's Manual: Assembly, Maintenance, and Geometry Guide</p> <p>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.</p>
	<p>YETI Restricted Substance List (RSL) Program Guide</p> <p>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.</p>
	<p>Yeti ARC Owner's Manual: Features, Geometry, Assembly, and Warranty</p> <p>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.</p>