

BODEGA TWW75

BODEGACOOLER 80 Quart (75L) Portable Refrigerator & Freezer User Manual

Brand: BODEGA | Model: TWW75

1. INTRODUCTION

Thank you for choosing the BODEGACOOLER Portable Refrigerator and Freezer. This versatile appliance is designed to keep your food and beverages chilled or frozen, offering dual-zone functionality, convenient app control, and multiple power options for various outdoor and travel scenarios. Please read this manual thoroughly before operation to ensure proper use and maintenance.



The BODEGACOOLER Portable Refrigerator and Freezer, showcasing its dual-zone design and smartphone app control interface.

2. WHAT'S IN THE BOX

- 80 Quart (75L) Portable Refrigerator
- 12V/24V DC Power Cord (for car/RV use)
- 100V-240V AC Power Cord (for home/standard outlet use)
- Dual Zone Basket
- User Manual

3. PRODUCT FEATURES


3.1 Dual Zone Capacity

The TWW75 model features an 80-quart (75L) capacity with two independent temperature zones. This allows you to simultaneously refrigerate and freeze items, or set both zones to either refrigeration or freezing

temperatures as needed. The internal baskets help organize contents.


Double Zone Large Capacity

Fresh food, fruits, drinks, skin care products, etc.




x102

12floz
(355ml)



x60

16.9floz
(500ml)



x33

750ml

15.31

14.05

12.91

45.5L/48 Quarts

12.91

29.5L/31 Quarts

5.98

8.07

12.91

Dimensions:inch

Detailed view of the 80-quart dual zone capacity and product dimensions.

3.2 Versatile Power Options

The unit supports multiple power inputs, including 12V/24V DC for vehicle use (cars, RVs, trucks) and 100V-240V AC for standard household outlets. It can also be powered by portable power stations or solar panels (additional accessories may be required).

Compatible with Various Power Sources



The solar panels charge the power station.
The power station powers the refrigerator

Solar Panel

Power Station



110-240V

Home Outlet



12V/24V

cigarette Lighter



The refrigerator can be powered by 12V/24V DC, 100-240V AC, or compatible solar panels/power stations.

3.3 WIFI APP Control

Control and monitor your BODEGACOOLER directly from your smartphone via the dedicated WIFI APP. This allows for remote temperature adjustment, mode selection (MAX/ECO), and battery protection settings.

Official product video demonstrating the BODEGACOOLER's WIFI APP control features, allowing remote temperature adjustments and monitoring.

3.4 Portability & Design

Equipped with sturdy wheels and a retractable handle, the cooler is designed for easier transport. It also features a removable 2-way door for convenient access and a low-noise compressor for quiet operation.

BODEGACOOLER Car Fridge Designed with Removable 2-Way Door

Humanized Design Brings You More Convenience,
You Can Directly Change the Direction of the
Door Cover to Make it Easier for You to
Take Things



The innovative 2-way door design offers flexible access to the cooler's compartments.

Enjoy your life anywhere



The refrigerator operates at a low noise level, ensuring minimal disturbance during use.

4. SETUP

4.1 Initial Placement

Before first use, ensure the refrigerator stands upright for at least 6 hours. Place the unit on a flat, stable surface, ensuring adequate ventilation around all sides. Avoid placing it in direct sunlight or near heat sources.



Ensure sufficient space for ventilation when placing the refrigerator in a vehicle or other enclosed area.

4.2 Power Connection

Connect the appropriate power cord (DC for car/RV or AC for home) to the unit's power input. Ensure the connection is secure. For optimal performance, pre-cool the empty refrigerator for at least 30 minutes before loading food or beverages.

This video provides a general overview of the BODEGACOOLER, including its power input options and internal features.

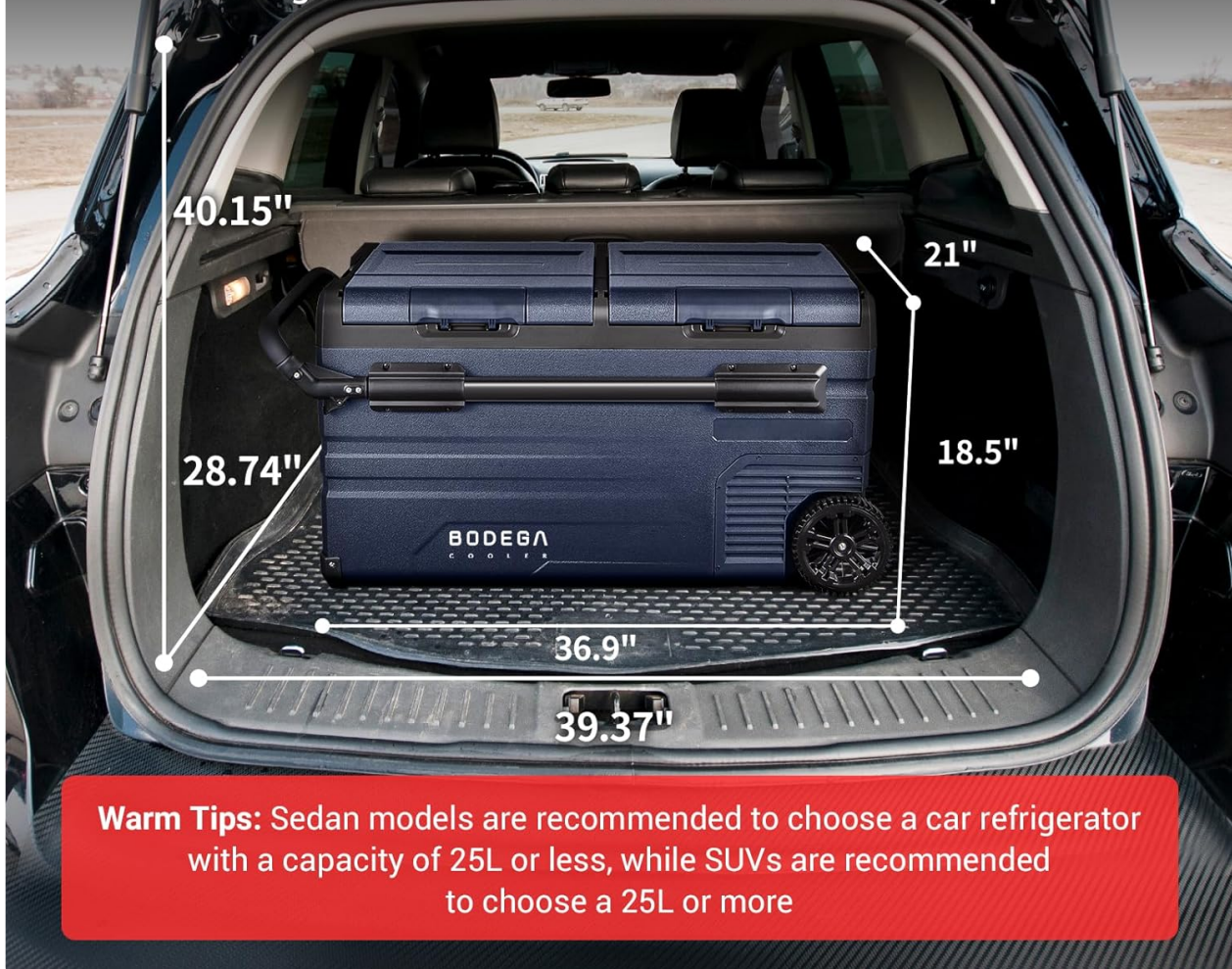
5. OPERATING INSTRUCTIONS

5.1 Control Panel Overview

The control panel on the top of the unit allows for direct operation. It features buttons for power, temperature adjustment (+/-), mode selection (MAX/ECO), and a display for current temperatures and battery voltage.

Kindly Remind

Please ensure that your car has enough space to accommodate the refrigerator and retain sufficient ventilation space.



Warm Tips: Sedan models are recommended to choose a car refrigerator with a capacity of 25L or less, while SUVs are recommended to choose a 25L or more

The multi-function control panel provides real-time temperature and voltage readings, along with various settings.

5.2 Temperature Setting

Use the '+' and '-' buttons to set the desired temperature for each zone. The temperature range is -4°F to 68°F (-20°C to 20°C). The unit will automatically adjust to reach and maintain the set temperature.

This video demonstrates how to set and control temperatures for each zone using the mobile application.

5.3 MAX/ECO Mode

Select MAX mode for rapid cooling or ECO mode for energy efficiency, especially when operating on battery power.

5.4 Battery Protection

The unit features a multi-level battery protection system (H/M/L) to prevent your vehicle's battery from draining completely. Adjust the setting based on your power source and usage needs.

6. MAINTENANCE

6.1 Cleaning

Regularly clean the interior and exterior of the refrigerator with a damp cloth and mild detergent. Do not use abrasive cleaners or immerse the unit in water. Ensure the drain plug is open for easy water removal after cleaning.

6.2 Storage

When not in use, ensure the unit is clean and dry. Store it in a cool, dry place with the lid slightly ajar to prevent odors and mildew.

7. TROUBLESHOOTING

- **Unit not turning on:** Check power connections, ensure the power source is active, and verify battery voltage.
- **Not cooling effectively:** Ensure proper ventilation, check for obstructions in vents, verify temperature settings, and ensure the lid is properly sealed. Pre-cooling is recommended.
- **Excessive noise:** Check if the unit is on a stable, flat surface. Ensure nothing is obstructing the fan or compressor area.
- **App connectivity issues:** Ensure your smartphone's WIFI is enabled and within range. Restart the app and the refrigerator if necessary.

For more detailed troubleshooting, please refer to the full user manual PDF or contact customer support.

8. SPECIFICATIONS

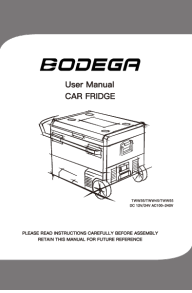
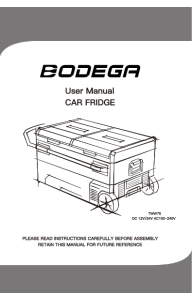

Feature	Detail
Brand	BODEGA
Model Number	TWW75
Capacity	80 Quarts (75L)
Temperature Range	-4°F to 68°F (-20°C to 20°C)
Power Input	12V/24V DC, 100-240V AC
Item Weight	65.9 Pounds
Product Dimensions	21 x 36.9 x 18.5 inches


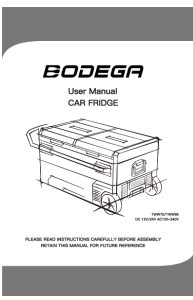
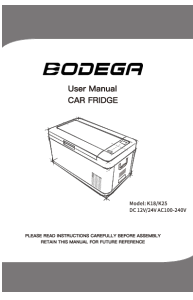
Configuration	Compact Internal Freezer, Dual Zone
Defrost System	Manual

9. WARRANTY & SUPPORT

BODEGACOOLER products are designed for durability and performance. For warranty information, technical support, or service inquiries, please refer to the contact details provided in your product packaging or visit the official BODEGACOOLER website.

Related Documents - TWW75

	<p>Bodega Car Fridge User Manual TWW35 TWW45 TWW55</p> <p>User manual for Bodega Car Fridge and BODEGACOOLER portable refrigerators (models TWW35, TWW45, TWW55). This guide covers safety, features, operation, settings, troubleshooting, and technical data for dual-zone 12/24V DC and 100-240V AC units suitable for RVs, camping, and travel.</p>
	<p>BODEGA TWW75 Car Fridge User Manual and Features</p> <p>Comprehensive user manual for the BODEGA TWW75 car fridge, covering safety instructions, product features, operation, troubleshooting, technical data, and app control.</p>
	<p>Bodega Car Fridge User Manual: T36, T50, T60 Models - Operation, Safety, and Troubleshooting</p> <p>Comprehensive user manual for Bodega T36, T50, and T60 car fridges. Covers safety instructions, operating descriptions, app connection (WIFI/Bluetooth), components, cleaning, maintenance, and troubleshooting guides for these portable dual-zone refrigerators.</p>

 The image shows the front cover of the BODEGA Car Fridge User Manual. It features the BODEGA logo at the top, followed by the text 'User Manual CAR FRIDGE'. Below this is a line drawing of the car fridge. At the bottom, there is a small text block that reads: 'PLEASE READ INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY. RETAIN THIS MANUAL FOR FUTURE REFERENCE.'	<p>BODEGA Car Fridge User Manual: Operation and Maintenance</p> <p>Comprehensive user manual for the BODEGA Car Fridge, covering setup, operation, cooling modes, app connectivity, troubleshooting, and technical specifications. Learn how to use your dual-zone portable freezer for optimal performance during travel and outdoor activities.</p>
 The image shows the front cover of the BODEGA CAR FRIDGE User Manual. It features the BODEGA logo at the top, followed by the text 'User Manual CAR FRIDGE'. Below this is a line drawing of the car fridge. At the bottom, there is a small text block that reads: 'PLEASE READ INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY. RETAIN THIS MANUAL FOR FUTURE REFERENCE.'	<p>BODEGA CAR FRIDGE User Manual: Operation, Safety, and Technical Specs</p> <p>Comprehensive user manual for the BODEGA CAR FRIDGE (Models TWW75, TWW95). Covers features, operation, safety guidelines, cleaning, troubleshooting, technical data, and warranty information for your portable car refrigerator.</p>
 The image shows the front cover of the BODEGA CAR FRIDGE User Manual for Model K18/K25. It features the BODEGA logo at the top, followed by the text 'User Manual CAR FRIDGE'. Below this is a line drawing of the car fridge. At the bottom, there is a small text block that reads: 'PLEASE READ INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY. RETAIN THIS MANUAL FOR FUTURE REFERENCE.'	<p>BODEGA CAR FRIDGE User Manual - Model K18/K25</p> <p>Comprehensive user manual for the BODEGA CAR FRIDGE, models K18/K25. Details safety instructions, operating procedures, panel and app usage, component details, cleaning, maintenance, and troubleshooting. Supports 12/24V DC and 100-240V AC power.</p>