

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [VEVOR](#) /

› [VEVOR 65L Vacuum Travel Backpack Instruction Manual](#)

VEVOR CCH001

VEVOR 65L Vacuum Travel Backpack Instruction Manual

Model: CCH001

[Introduction](#) [Key Features](#) [Components](#) [Setup](#) [Operation](#) [Maintenance](#) [Troubleshooting](#)
[Warranty & Specifications](#) [Safety](#) [Support](#)

1. INTRODUCTION

This manual provides detailed instructions for the VEVOR 65L Vacuum Travel Backpack (Model: CCH001). Please read this manual thoroughly before using the product to ensure proper operation, maintenance, and safety. This backpack is designed for efficient travel, offering significant storage capacity and organizational features.

2. KEY FEATURES

- Vacuum Compression System:** Maximizes packing capacity by removing air from packed items, expanding the backpack up to 65L.
- Multiple Compartments & Pockets:** Includes wet/dry separation, card pocket, anti-theft pocket, and various zippered sections for organized storage.
- Anti-Theft & Anti-Tampering:** Equipped with a TSA-approved combination lock for securing valuables.
- Waterproof & Durable Materials:** Constructed from PVC leather, offering water-resistance, scratch-proof, and abrasion-resistant properties. Features reflective strips for enhanced visibility.
- Comfortable Travel Companion:** Designed with a USB charging port, luggage strap, padded shoulder straps, breathable back cushion, mini compass, and whistle buckle for convenience and comfort.

3. COMPONENTS INCLUDED

- 1 x VEVOR Vacuum Travel Backpack
- 1 x User Manual

Note: The 65L-No Pump model does not include a vacuum pump. Manual compression is required.

4. SETUP

4.1 Initial Inspection

Upon receiving your VEVOR Vacuum Travel Backpack, inspect it for any signs of damage during transit. Ensure all zippers, buckles, and straps are in proper working order.

4.2 Setting the TSA-Approved Combination Lock

The backpack is equipped with a TSA-approved combination lock to secure your belongings. Follow these steps to set your personal combination:

1. The original code is set to 0-0-0.
2. Locate the reset button (usually a small, recessed button). Use a pen or pointed object to press and hold the reset button.
3. While holding the reset button, choose your new personal 3-digit combination by rotating the dials.
4. Release the reset button to complete the setting. Your new combination is now set.
5. Test the new combination to ensure it works correctly before securing your belongings.



Image: Steps for setting the TSA-approved combination lock.

5. OPERATION

5.1 Using the Vacuum Compression System

The backpack features an internal vacuum compression system to maximize space for bulky items. This model (65L-No Pump) requires manual compression.

1. **Open the Air Valve:** Locate the air valve inside the main compartment and open it.
2. **Unzip the Inner Seal Layer:** Unzip the internal vacuum seal layer to access the packing area.
3. **Insert Your Clothes:** Place your clothes and other soft items neatly inside the vacuum compartment.
4. **Zip it Up:** Carefully zip the inner seal layer completely, ensuring no gaps remain. A tight seal is crucial for effective compression.
5. **Compress Manually:** Press down firmly on the packed compartment to expel air through the open valve. You can use your hands or body weight to achieve maximum compression.
6. **Close the Air Valve:** Once sufficient air has been removed and the compartment is compressed, close the air valve securely.

Important: Ensure the inner seal layer is fully zipped to prevent air leakage and maintain compression.

4-Step Easy Operation



Step 1

Open the air valve.



Step 2

Unzip the inner seal layer.



Step 3

Insert your clothes & zip it up.



Step 4

Turn on the pump to compress.

Pay attention to zip the vacuum bag. do not leave space, otherwise it will leak the air.



Image: Visual guide for the 4-step vacuum compression process.

Maximize Your Packing Space

Vacuum-compress puffy items like jackets & sweaters with ease

Before



After



Image: Comparison of backpack capacity before and after vacuum compression.

5.2 Utilizing Multiple Compartments

The backpack is designed with various compartments for optimal organization:

- **Main Compartment:** Features the vacuum compression system for clothing and bulky items.
- **Wet/Dry Separation Pocket:** An internal pocket designed to keep wet or soiled items separate from dry belongings.
- **Card Pocket:** A small, easily accessible pocket for cards or identification.
- **Anti-Theft Pocket:** Located on the back panel for secure storage of valuables like passports or wallets.
- **Laptop Compartment:** A padded section suitable for laptops and tablets.
- **Shoe Compartment:** A dedicated side compartment for storing shoes, keeping them separate from other items.

Smart Storage, Easy Access



Image: Overview of backpack compartments and their functions.

5.3 USB Charging Port

An integrated USB charging port allows you to charge your electronic devices on the go. Connect your own power bank (not included) to the internal USB cable, and then connect your device to the external USB port.

5.4 Luggage Strap

Use the luggage strap on the back of the backpack to securely attach it to the handle of a rolling suitcase, making airport navigation easier.

Reduce Shoulder and Back Strain

Soft Padding, More Comfort



Image: Details of the backpack's ergonomic design and luggage strap.

6. MAINTENANCE

- **Cleaning:** The PVC leather material is water-resistant and easy to clean. Wipe the exterior with a damp cloth and mild soap. Do not machine wash or tumble dry.
- **Drying:** Allow the backpack to air dry completely before storing or reusing, especially after exposure to rain or moisture.
- **Storage:** Store the backpack in a cool, dry place away from direct sunlight when not in use.
- **Zipper Care:** Periodically check zippers for smooth operation. If stiff, apply a small amount of zipper lubricant.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Vacuum compression not effective.	Inner seal layer not fully zipped; air valve not properly closed; too many items.	Ensure the inner seal zipper is completely closed. Check that the air valve is securely shut after compression. Avoid overfilling the compartment.
TSA lock not working.	Incorrect combination entered; lock mechanism jammed.	Verify the combination. If forgotten, refer to the lock's specific instructions (often involves a master key for TSA agents or a reset procedure). Do not force the lock.
USB port not charging.	Power bank not connected or discharged; cable issue; device issue.	Ensure your power bank is fully charged and correctly connected to the internal USB cable. Test with a different USB cable or device to isolate the problem.

8. SPECIFICATIONS

Feature	Detail
Model Number	CCH001
Capacity	65 Liters (expandable with vacuum compression)
Product Dimensions	20.08 x 15.35 x 7.48 inches (510 x 390 x 190 mm)
Item Weight	3.75 pounds (1.7 kg)
Material	900 x 900D Coated Fabric + PVC Leather Panel
Color	Black
Department	Unisex-adult



Image: Detailed product dimensions and capacity information.

9. SAFETY INFORMATION

- Do not overload the backpack beyond its stated capacity to prevent damage to zippers and seams.
- Ensure all buckles and straps are properly secured when carrying the backpack, especially when fully loaded.
- Keep the backpack away from sharp objects or extreme heat sources.
- When using the USB charging port, ensure your power bank and devices are compatible and used according to their respective safety guidelines.

10. WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about replacement parts, please contact VEVOR customer service through their official website or the retailer where the product was purchased. Please have your model number (CCH001) and purchase date available when contacting support.

© 2023 VEVOR. All rights reserved.