Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Amazon Basics /
- Amazon Basics Vacuum Compression Space Saving Storage Bags with Hand Pump for Clothes Packing, Jumbo, Clear, Pack of 6

Amazon Basics DS-CBJ6

Amazon Basics Vacuum Compression Space Saving Storage Bags

Model: DS-CBJ6

INTRODUCTION

The Amazon Basics Vacuum Compression Storage Bags are designed to help you maximize storage space by compressing bulky items such as clothes, towels, linens, and more. Made with durable PA and PE films, these reusable bags offer airtight protection against dust, moisture, and insects, ensuring your stored items remain fresh and clean. This manual provides detailed instructions for optimal use and care.

PRODUCT FEATURES

- Space-Saving Compression: Effectively compresses bulky textiles by up to 80% for compact, stackable storage.
- Durable Construction: Made with thick layers of PA and PE films for improved tear and wear resistance.
- **Airtight Protection:** Features heavy-duty double-zip seals and a triple-seal turbo valve for lasting airtight protection against dust, moisture, and insects.
- Versatile Use: Ideal for storing items under beds, in wardrobes, closets, cupboards, or suitcases.
- Convenient Deflation: Includes a hand pump for efficient air suction; the valve can also be connected to a standard vacuum cleaner hose for faster deflation.
- Reusable: Designed for multiple uses, offering a sustainable storage solution.

amazon basics



Features heavy-duty double-zip seals and triple-seal turbo valve for lasting airtight protection



Vacuum seal bags save space by compressing bulky textiles down 80% for compact, stackable storage



Durable, reusable space-saver bags are made with thick film layers which improve tear reistance

6-Pack

Figure 1: Key features of Amazon Basics Vacuum Compression Storage Bags.

SPECIFICATIONS

Attribute	Value
Brand	Amazon Basics
Model Number	DS-CBJ6
Material	PA+PE
Color	Clear
Bag Dimensions (Jumbo)	40 x 30 inches (100 x 76 cm)
Overall Package Dimensions	11.35"L x 10.25"W x 3.6"H
Number of Bags (Jumbo)	6-pack
Closure Type	Zipper
Included Accessories	Hand Pump

Vacuum Bags Details

Compress items up to 80% for maximum storage

Bag size	Bag dimensions	Capacity examples
Small	24 x 16 in 60 x 40 cm	6-7 sweaters
Medium	28 x 20 in 70 x 50 cm	8-9 sweaters
Large	32 x 24 in 80 x 60 cm	10-11 sweaters
Jumbo	40 x 30 in 100 x 76 cm	4 standard size pillows or 1 duvet
X-Jumbo	48 x 32 in 120 x 80 cm	1 duvet and 4 standard size pillows

Figure 2: Vacuum Bag sizes and capacity examples.

SETUP

Before using the vacuum storage bags, ensure your items are clean and dry. Avoid overfilling the bags, as this may cause them to re-inflate or damage the seal. For best results, fold clothes as neatly and as flat as possible to maximize air removal.

- 1. **Prepare Items:** Ensure all items to be stored are completely dry. Fold them neatly to fit within the bag's dimensions.
- 2. Open the Bag: Unzip the double-zip seal completely.
- 3. **Load Items:** Place your folded items inside the bag. Do not overfill; leave at least 4 inches (10 cm) of space from the closing side.



Figure 3: Visual guide for packing and sealing the bag.

OPERATING INSTRUCTIONS

- 1. **Seal the Bag:** Once items are inside, hold one side of the closing edge and firmly slide the zipper clip along the entire length of the double-zip seal several times to ensure it is completely airtight.
- 2. Open the Valve: Unscrew the blue cap from the triple-seal turbo valve on the bag.
- 3. Remove Air: You have two options for air removal:
 - **Using the Hand Pump:** Attach the included hand pump to the valve and pump all the air out until the bag is flat and firm.
 - **Using a Vacuum Cleaner:** For faster results, especially with larger bags (Jumbo or X-Jumbo), connect a standard vacuum cleaner hose to the valve and turn on the vacuum to extract the air.
- 4. **Close the Valve:** Once the desired compression is achieved, quickly screw the blue cap back onto the valve, tightening it to prevent air from re-entering.

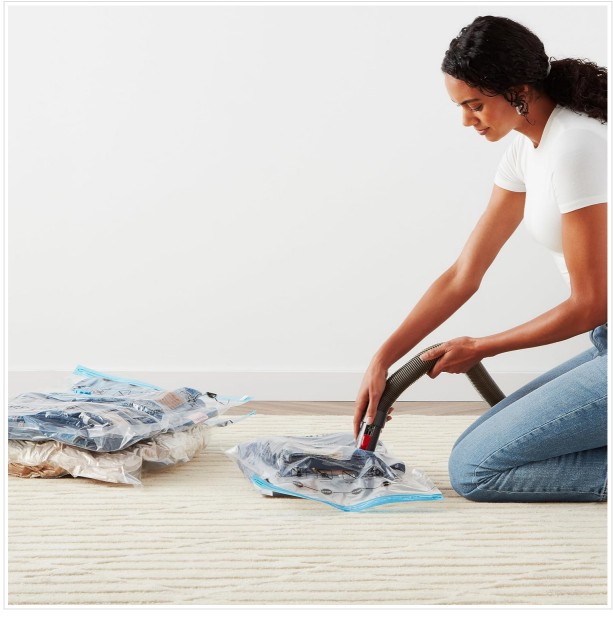


Figure 4: Using a vacuum cleaner for quick and efficient air removal.



Figure 5: Compressed bags neatly stored on a shelf, maximizing closet space.

MAINTENANCE

- **Cleaning:** Wipe the bags with a damp cloth if needed. Ensure they are completely dry before reuse or storage.
- Storage: Store the bags in a cool, dry place away from direct sunlight or heat sources.
- Avoid Sharp Objects: Do not store items with sharp edges or points inside the bags, as this can puncture the material and compromise the seal.
- Re-inflation: To re-inflate the bag, simply unscrew the blue cap from the valve to allow air to re-enter.

TROUBLESHOOTING

Problem

Incomplete Seal: Ensure the double-zip seal is completely closed along its entire length. Use the provided clip to slide firmly across the seal multiple times. Valve Not Sealed: Make sure the blue cap on the valve is screwed on tightly after air removal. Overfilling: The bag may be overfilled, preventing a proper seal. Remove some items and try again. Puncture: Check the bag for any small holes or tears. If found, the bag may need to be replaced. Palve Obstruction: Ensure no fabric or items are blocking the valve opening from the inside. Improper Pump/Vacuum Connection: Make sure the hand pump or vacuum hose is securely attached to the valve. Air Leak: Check the bag for any damage or incomplete seals.

WARRANTY AND SUPPORT

Amazon Basics products typically come with a standard limited warranty. For specific warranty details and support, please refer to the documentation included with your purchase or visit the Amazon Basics official website.

A digital version of the user manual is available for download: User Manual (PDF)

Related Documents - DS-CBJ6

amajon basics The second of t	Amazon Basics Vacuum Compression Storage Bags with Hand Pump - User Guide Instructions and safety guidelines for using Amazon Basics Vacuum Compression Storage Bags with Hand Pump. Learn how to store clothes and bedding efficiently to save space.
According to both and the control of	Amazon Basics 10-Piece Hard Anodized Non-stick Cookware Set User Manual User manual for the Amazon Basics 10-Piece Hard Anodized Non-stick Stackable Cookware Set, including safety precautions, usage instructions, and care guidelines.
User Manual of Prinded 1: Assesses foliate to Garrier 1 faul - Colonies Pail view for the control of Garrier 1 faul - Colonies Pail view for the colonies of Prinded 2: User Manual of Prinded 2: Assesses foliate of Colonies pail view foliate of Colonies view foliate pail view foliate pail view foliate	Amazon Basics Garment Rack and 5-Shelf Storage Unit User Manual User manual and welcome guide for Amazon Basics Double Rod Garment Rack and 5-Shelf Storage Unit. Includes safety instructions, specifications, warranty, and maintenance information.

Amazon Basics Heavy Duty Clothes Rail Garment Rail - Assembly and Safety Guide Comprehensive guide for the Amazon Basics Heavy Duty Clothes Rail Garment Rail, including safety instructions, specifications, and assembly steps. Model B07GFWP2VB. Amazon Basics No.4 Bench Hand Plane - User Manual User manual for the Amazon Basics No.4 Bench Hand Plane (2-Inch Blade). Includes safety, assembly, operation, maintenance, and specifications for woodworking. Amazon Basics 500 Watt Multi-Speed Immersion Hand Blender User Manual This user manual provides instructions for the Amazon Basics 500 Watt Multi-Speed Immersion Hand Blender, including important safeguards, assembly, operation, cleaning, maintenance, and troubleshooting.