

CMH-6

Clean Max HEPA Vacuum Cleaner Bags CMH-6 Instruction Manual

Model: CMH-6 | Compatible with Clean Max CMS-1T, CMS-1N, CMPS-QD, CMPS-1T, CMPS-1N, CMPS-QDZ, CMNR-QD

1. INTRODUCTION

This manual provides essential instructions for the proper installation, usage, and maintenance of your Clean Max HEPA Vacuum Cleaner Bags (Model CMH-6). Adhering to these guidelines will ensure optimal performance of your vacuum cleaner and effective air filtration. These bags are designed to trap fine dust and allergens, contributing to a cleaner environment.

2. SAFETY INFORMATION

Always unplug the vacuum cleaner from the power outlet before attempting to install, remove, or replace the vacuum bag. This prevents accidental startup and potential injury. Do not operate the vacuum cleaner without a bag properly installed, as this can damage the motor and reduce filtration efficiency.

3. INSTALLATION INSTRUCTIONS

Follow these steps to correctly install a new Clean Max HEPA Vacuum Cleaner Bag:

- Unplug the Vacuum:** Ensure the vacuum cleaner is disconnected from the electrical outlet.
- Open Bag Compartment:** Locate and open the vacuum cleaner's bag compartment. Refer to your vacuum cleaner's specific user manual for compartment access if needed.
- Remove Used Bag (if applicable):** Carefully remove the full or used vacuum bag. Dispose of the used bag according to local waste disposal guidelines.
- Insert New Bag:** Take a new Clean Max HEPA bag. Align the bag collar with the bag holder in the vacuum cleaner. Press the collar firmly and completely onto the bag holder until it is securely seated. Ensure there are no gaps.
- Close Compartment:** Close the bag compartment securely. Ensure it latches properly before operating the vacuum.

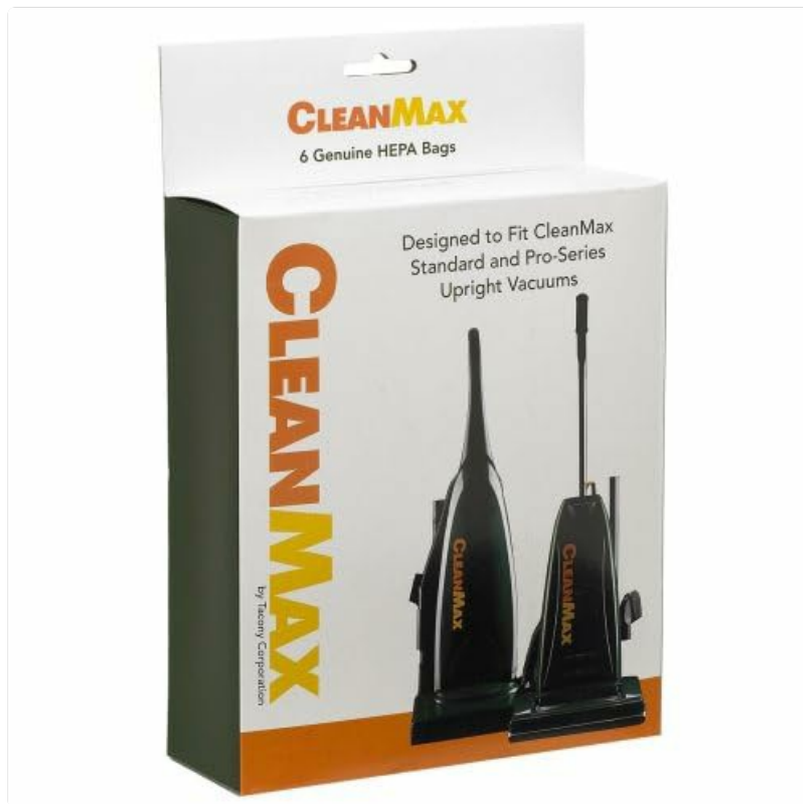


Image: A pack of six Clean Max HEPA vacuum cleaner bags, model CMH-6, ready for installation.

4. USAGE GUIDELINES

Once the HEPA bag is correctly installed, your vacuum cleaner is ready for use. These bags are designed for dry pick-up only. Do not attempt to vacuum liquids or wet debris, as this can damage the bag and the vacuum cleaner. The HEPA material effectively captures 99.97% of particles as small as 0.3 microns, including pollen, pet dander, dust mites, and other allergens, providing superior air quality during and after vacuuming.

5. MAINTENANCE AND BAG REPLACEMENT

Regular bag replacement is crucial for maintaining optimal vacuum performance and filtration efficiency. Replace the vacuum bag when it is approximately two-thirds full, or when you notice a decrease in suction power. Overfilling the bag can reduce airflow, strain the vacuum motor, and diminish cleaning effectiveness. To replace the bag, follow the same steps outlined in the "Installation Instructions" section (Section 3).

6. TROUBLESHOOTING

If you experience issues related to the vacuum bag, consider the following:

- **Reduced Suction:** Check if the bag is full and needs replacement. Ensure the bag is properly seated in the holder with no gaps.
- **Dust Leakage:** Verify that the bag collar is firmly attached to the bag holder. Inspect the bag for any tears or damage. Replace if damaged.
- **Unusual Odor:** A full bag can sometimes cause odors. Replace the bag.

7. PRODUCT SPECIFICATIONS

Model Number	CMH-6
Material	HEPA Media
Quantity	6 Bags per Pack
Compatibility	Clean Max Models: CMS-1T, CMS-1N, CMPS-QD, CMPS-1T, CMPS-1N, CMPS-QDZ, CMNR-QD
Filtration Efficiency	Traps 99.97% of particles down to 0.3 microns

8. WARRANTY AND SUPPORT INFORMATION

For specific warranty details or technical support regarding your Clean Max HEPA Vacuum Cleaner Bags, please refer to the packaging or contact the manufacturer directly. Keep your purchase receipt for warranty claims.