

Manuals+

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

[manuals.plus](#) /

› [Hoover](#) /

› [9 Hoover Allergy Vacuum Type Y Bags, WindTunnel Upright Vacuum Cleaners, 43655109, 4010100Y, 4010801Y](#)

Hoover 43655109, 4010100Y, 4010801Y

Hoover Allergy Vacuum Type Y Bags User Manual

Model Numbers: 43655109, 4010100Y, 4010801Y

INTRODUCTION

This manual provides essential information for the proper use and maintenance of your Hoover Allergy Vacuum Type Y Bags. These bags are specifically designed for Hoover WindTunnel Upright Vacuum Cleaners, offering microfiltration to capture microscopic particles and allergens. Regular replacement ensures optimal vacuum performance and air quality.



Image Description: This image displays three individual packs of EnviroCare Technologies Micro Filtration Vacuum Bags. Each pack is predominantly blue and white, clearly labeled "Micro Filtration Vacuum Bags" and "Type Y". The packaging indicates compatibility with "Hoover WindTunnel Uprights" and highlights "99.7% Filtration" for trapping microscopic particles and allergens. An illustration of an upright vacuum cleaner is visible on each bag.

SETUP AND INSTALLATION

Follow these steps to correctly install a new Hoover Type Y vacuum bag into your Hoover WindTunnel Upright Vacuum

Cleaner. Always ensure the vacuum is unplugged before performing any maintenance.

1. **Unplug the Vacuum:** For safety, always disconnect the vacuum cleaner from the power outlet before opening the bag compartment.
2. **Locate Bag Compartment:** Refer to your specific Hoover WindTunnel vacuum cleaner's user manual to locate and open the bag compartment. This is typically on the front or side of the vacuum.
3. **Remove Old Bag:** Carefully remove the full or old vacuum bag. Most Hoover bags have a collar that seals the opening when removed to prevent dust leakage. Dispose of the old bag in a sealed trash receptacle.
4. **Insert New Bag:** Take a new Hoover Type Y bag. Align the bag collar with the bag inlet in the vacuum cleaner's compartment. Push the collar firmly onto the inlet until it is securely seated. Ensure the bag is unfolded and positioned correctly within the compartment to allow for maximum capacity.
5. **Close Compartment:** Close the bag compartment door securely. Ensure it latches properly.
6. **Plug In and Test:** Plug the vacuum cleaner back into the power outlet and perform a brief test to ensure proper suction.

OPERATING GUIDELINES

While vacuum bags are passive components, proper usage ensures their effectiveness and extends the life of your vacuum.

- **Monitor Bag Fullness:** Many Hoover WindTunnel models have a "bag full" indicator. Pay attention to this indicator. If your vacuum does not have one, check the bag periodically, especially if suction seems to decrease.
- **Replace Promptly:** Replace the vacuum bag when it is approximately two-thirds to three-quarters full, or when the "bag full" indicator signals. Overfilling the bag can reduce suction power and strain the vacuum motor.
- **Allergen Capture:** These bags feature microfiltration. For households with allergy sufferers, regular bag replacement is crucial to maintain effective allergen capture and indoor air quality.

MAINTENANCE

Proper maintenance of your vacuum bags primarily involves timely replacement and correct disposal.

- **Regular Inspection:** Periodically inspect the bag compartment for any dust buildup or debris that might have escaped the bag. Clean as necessary.
- **Proper Disposal:** When replacing a full bag, ensure it is sealed (if it has a sealing collar) before disposal to prevent dust and allergens from re-entering the air. Dispose of used bags in a sealed waste bin.
- **Storage:** Store unused vacuum bags in a cool, dry place away from direct sunlight and moisture to preserve their integrity.

TROUBLESHOOTING

If you experience issues with your vacuum cleaner, consider the vacuum bag as a potential cause.

Problem	Possible Cause	Solution
Reduced Suction Power	Bag is full or nearly full.	Replace the vacuum bag with a new one.
Dust Escaping Vacuum	Bag not installed correctly or bag is torn.	Ensure the bag collar is securely seated. Inspect the bag for tears; replace if damaged.

Problem	Possible Cause	Solution
Unusual Odor from Vacuum	Old, full bag containing decaying organic matter.	Replace the vacuum bag. Consider using scented vacuum bags or vacuum deodorizers.

SPECIFICATIONS

- **Product Type:** Vacuum Cleaner Bags
- **Compatibility:** Hoover WindTunnel Upright Vacuum Cleaners (Type Y)
- **Filtration:** Micro Filtration (99.7% filtration of microscopic particles and allergens)
- **Material:** Suitable material for vacuum cleaner bags (e.g., paper or synthetic material)
- **Package Dimensions:** 9.6 x 6.6 x 2.6 inches
- **Item Weight:** 15.2 ounces
- **Model Numbers:** 43655109, 4010100Y, 4010801Y
- **Number of Items:** 9 (as per product title, though description says 3 bags per pack, the title implies 9 total bags) *Note: Product title indicates 9 bags, while description mentions 3 bags per pack. Please verify quantity upon purchase.*
- **Special Feature:** Lightweight

WARRANTY AND SUPPORT

For specific warranty information regarding Hoover vacuum bags, please refer to the packaging or contact Hoover customer support directly. As these are consumable items, warranty coverage typically applies to manufacturing defects rather than normal wear and tear.

For further assistance or inquiries, please visit the official Hoover website or contact their customer service department.

Hoover Official Website: www.hoover.com