

Manuals+

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

manuals.plus /

› [Electropan](#) /

› [Electropan Dust Bags User Manual for Ecovacs T30s, X2 OMNI, and Compatible Robot Vacuums](#)

Electropan Ecovacs T30s, T30S AI, T30S Pro, T30S Care, X2 OMNI, X2 OMNI Complete, DEX86, X5 PRO Omni

Electropan Dust Bags User Manual

For Ecovacs T30s, X2 OMNI, and Compatible Robot Vacuums

1. INTRODUCTION

Thank you for choosing Electropan replacement dust bags. These bags are designed to maintain the optimal performance of your compatible Ecovacs robot vacuum cleaner by effectively capturing dust and debris. This manual provides essential information on compatibility, features, installation, and maintenance.



Image: A pack of twelve Electropan replacement dust bags, showcasing the quantity included in the package.

2. COMPATIBILITY

These Electropan dust bags are specifically designed for the following Ecovacs robot vacuum cleaner models:

- Ecovacs T30s
- Ecovacs T30S AI
- Ecovacs T30S PRO
- Ecovacs T30S CARE
- Ecovacs X2 OMNI COMPLETE
- Ecovacs X2 OMNI
- Ecovacs DEX86
- Ecovacs X5 PRO OMNI

Please verify your vacuum cleaner's model number to ensure proper fit and function. These bags are not compatible with other vacuum models.



Electropan

specialize in offering robotic vacuum accessories for more than ten years. The ten years old store deserve your trust. We are committed to providing quality products & best service to our customers, giving you and your family a clean and comfortable home.



Package Includes:
12pcs Dust Bags

Image: Visual representation of compatible Ecovacs models alongside the dust bag, confirming fitment.

3. PRODUCT FEATURES

Electropan dust bags are engineered with advanced materials and design for superior performance:

- **Advanced Filtration:** Constructed with four layers of ultra-fine melt-blown fabric and non-woven fabric, these bags effectively capture up to 99.7% of ultra-fine dust particles as small as 0.3 microns.
- **Odor Control:** An integrated activated charcoal layer helps to isolate odors, contributing to fresher air in your home.
- **Durable Construction:** The bags are tough and wear-resistant, designed to withstand damage from sharp debris collected during vacuuming.
- **Leak-Proof Design:** Features a thick rubber ring and a self-sealing flap mechanism that closes automatically when lifted, preventing dust leakage during removal and disposal.
- **Material:** High-quality non-woven fabric.



Image: Detailed view highlighting the well-sealed edge, leak-proof sealing design, and four layers of fabric for effective dust containment.

Melt-blown fibres and nonwovens,
the 99% of dust and allergen particles
can block.



Image: Cross-section diagram illustrating the multi-layer filtration system, including the activated carbon layer for odor absorption.

4. INSTALLATION

Follow these steps to install or replace the dust bag in your Ecovacs robot vacuum's auto-empty station:

1. Locate the dust bag compartment on your robot vacuum's auto-empty station. Refer to your vacuum's specific user manual for exact location if needed.
2. Open the compartment cover.
3. If replacing an old bag, carefully pull up the flap of the used bag to seal it, then remove it from the compartment. Dispose of the used bag responsibly.
4. Take a new Electropan dust bag. Ensure the thick rubber ring is properly aligned.
5. Insert the new dust bag into the compartment, pushing it firmly until it is securely seated. The bag's opening should align with the station's suction port.
6. Close the compartment cover. Ensure it clicks into place to prevent any dust leakage during operation.



Image: Front view of a single dust bag, illustrating the design for easy insertion and sealing.



Image: An angled view of the dust bag with its self-sealing flap, demonstrating how it closes to prevent dust escape.

5. OPERATING

Once the dust bag is correctly installed, your robot vacuum's auto-empty station will function as usual. The bag will collect dust and debris during the automatic emptying cycles. No special operation is required for the dust bag itself beyond proper installation.

6. MAINTENANCE

Regular maintenance of your dust bag ensures optimal performance of your robot vacuum:

- **Replacement Frequency:** The frequency of dust bag replacement depends on usage, pet hair presence, and the overall cleanliness of your environment. It is generally recommended to check the dust bag every 2-4 weeks and replace it when full or when you notice a decrease in suction power during auto-emptying.
- **Visual Inspection:** Periodically open the dust bag compartment to visually inspect the bag's fill level.
- **Do Not Overfill:** Do not attempt to overfill the dust bag, as this can reduce the efficiency of your

vacuum and potentially cause damage to the auto-empty station.

7. TROUBLESHOOTING

If you encounter issues related to the dust bags, consider the following:

- **Dust Leakage:** Ensure the dust bag is fully inserted and the compartment cover is securely closed. Check if the bag itself is damaged or torn.
- **Bag Not Fitting:** Double-check that you have the correct model of dust bag for your Ecovacs auto-empty station. Refer to the compatibility list in Section 2.
- **Reduced Suction During Auto-Empty:** The dust bag may be full and require replacement. A clogged bag can restrict airflow.

8. SPECIFICATIONS

Product Name	Electropan Replacement Dust Bags
Compatible Models	Ecovacs T30s, T30S AI, T30S PRO, T30S CARE, X2 OMNI COMPLETE, X2 OMNI, DEX86, X5 PRO OMNI
Material	Four layers ultra-fine melt-blown fabric & non-woven fabric, activated charcoal layer
Dimensions (Approximate)	Height: 200mm, Width: 128mm, Depth: 134mm
Quantity	12 bags per package
Color	White

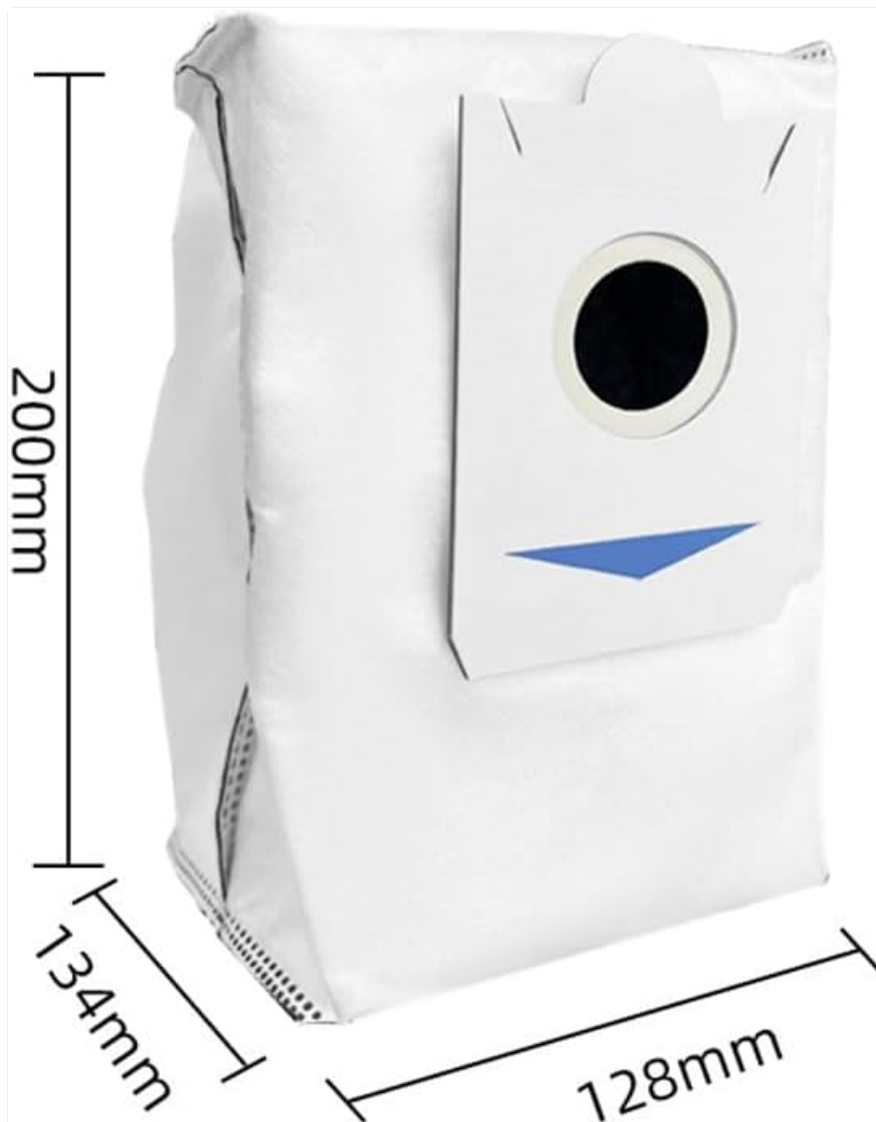


Image: A dust bag with labeled dimensions for precise fitment.

9. WARRANTY AND SUPPORT

Electropan dust bags come with a **6-month warranty** against manufacturing defects. If you experience any quality problems with your purchase, please contact our customer support team for assistance. We are committed to providing prompt responses within 5 hours to address your concerns.

For further inquiries or support, please refer to the contact information provided with your purchase or on the Electropan official website.