



[Manuals.plus](#) /

› [BRUVISH](#) /

› BRUVISH T30S Replacement HEPA Filter User Manual

BRUVISH T30S / T30S Combo/ T30 Pro Omni

BRUVISH T30S Replacement HEPA Filter User Manual

For ECOVACS DEEBOT T30S Series and Yeedi M12 Pro+ Robot Vacuum Cleaners

1. INTRODUCTION

This manual provides essential information for the proper installation and maintenance of your BRUVISH T30S Replacement HEPA Filters. These filters are designed to maintain the high performance of your robot vacuum cleaner by capturing fine dust, pollen, and other allergens, ensuring cleaner air in your home.

Premium Materials

Last for 9-12 Months Normally

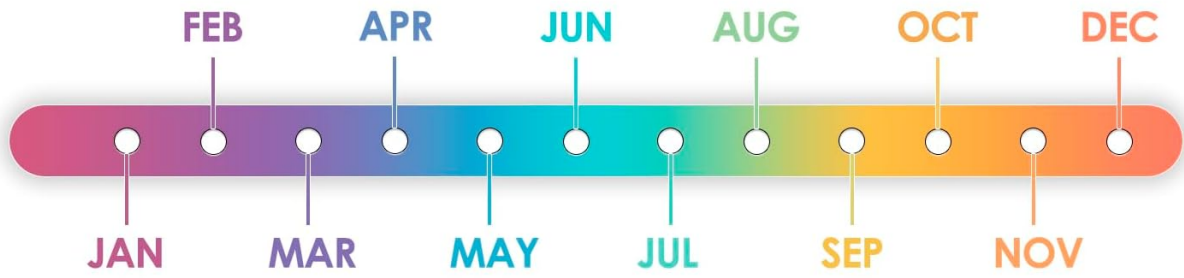


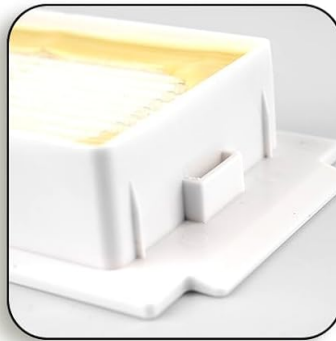
Figure 1: Illustration of the high-efficiency filter capturing 99.9% of particles, including dust, pet dander, and smoke.

The BRUVISH HEPA filters are constructed from premium, environmentally friendly materials, ensuring durability and effective filtration. They feature rounded corners for safe handling during installation and removal.

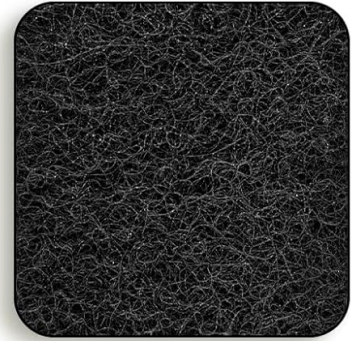
Premium Materials



HEPA Filter



Exquisite
Workmanship



Absorption
Sponge



Figure 2: Close-up view of the HEPA filter, highlighting its premium materials and exquisite workmanship, including the absorption sponge component.

2. COMPATIBILITY

These replacement HEPA filters are specifically designed for perfect compatibility with the following robot vacuum cleaner models:

- ECOVACS DEEBOT T30S
- ECOVACS DEEBOT T30S AI
- ECOVACS DEEBOT T30S CARE
- ECOVACS DEEBOT T30S Pro
- ECOVACS DEEBOT T30C Pro
- ECOVACS DEEBOT T30S Combo
- ECOVACS DEEBOT T30 Pro Omni
- ECOVACS DEEBOT T30 Omni
- Yeedi M12 Pro+ Robot Vacuum Cleaner

Please verify your robot vacuum cleaner model before installation to ensure proper fit and function.

Premium Materials

ECOVACS DEEBOT T30 Pro Omni/T30 pro Max/T30 Omni/
T30S/T30S Combo/Yeedi M12 Pro+



ECOVACS Deebot
T30 Omni



ECOVACS Deebot
T30 Pro Omni



ECOVACS Deebot
T30S



ECOVACS Deebot
T30S COMBO

Figure 3: Visual representation of compatible ECOVACS DEEBOT and Yeedi M12 Pro+ robot vacuum models.

3. PACKAGE CONTENTS

Your package includes the following items:

- 3 x BRUVISH T30S Replacement HEPA Filters

4. INSTALLATION INSTRUCTIONS

Follow these steps to replace the HEPA filter in your robot vacuum cleaner:

1. **Power Off:** Ensure your robot vacuum cleaner is powered off and disconnected from its charging dock before beginning.
2. **Locate Filter Compartment:** Open the top cover or dustbin compartment of your robot vacuum cleaner to access the filter housing. Refer to your vacuum's original user manual for exact location if unsure.
3. **Remove Old Filter:** Carefully remove the used HEPA filter. Dispose of the old filter responsibly.
4. **Clean Filter Area:** Gently clean any dust or debris from the filter compartment using a small brush or cloth.
5. **Insert New Filter:** Place the new BRUVISH T30S Replacement HEPA Filter into the filter housing. Ensure it is seated correctly and securely. The filter is designed for a precise fit.

6. **Close Compartment:** Close the dustbin compartment or top cover until it clicks into place.
7. **Power On:** You may now power on your robot vacuum cleaner and resume normal operation.



Figure 4: A BRUVISH T30S Replacement HEPA Filter, ready for installation.

5. MAINTENANCE AND REPLACEMENT

To ensure optimal performance of your robot vacuum cleaner and maintain air quality, it is recommended to replace the HEPA filter every **1-2 months**, depending on usage frequency and household environment (e.g., presence of pets, high dust levels).

Regular replacement prevents dust from entering the vacuum's motor, thereby extending the lifespan of your robot vacuum cleaner and maintaining its suction power.



Figure 5: A pack of three BRUVISH T30S Replacement HEPA Filters, illustrating the recommended replacement cycle over several months.

6. TROUBLESHOOTING

If you experience issues after replacing your HEPA filter, consider the following:

- **Reduced Suction Power:** Ensure the new filter is installed correctly and seated firmly in its compartment. A loose filter can lead to air leakage and reduced suction.
- **Unusual Noises:** Check that no debris is trapped around the filter or in the dustbin compartment. Reinstall the filter to ensure it is not causing any obstruction.
- **Filter Not Fitting:** Double-check the compatibility list in Section 2 to confirm that you have the correct filter model for your specific robot vacuum cleaner.

If problems persist, please refer to your robot vacuum cleaner's original user manual or contact customer support.

7. SPECIFICATIONS

Brand	BRUVISH
--------------	---------

Model Number	T30S / T30S Combo/ T30 Pro Omni
Material Type	Premium HEPA materials
Filtration Rate	Up to 99.9% of dirt, pollen, small dust particles, and substances
Recommended Replacement	Every 1-2 months
Product Dimensions	1.87"L x 0.69"W x 4.21"H (47.5mm L x 17.5mm W x 107mm H)
Item Weight	0.704 ounces (approximately 20 grams)
Reusability	Disposable

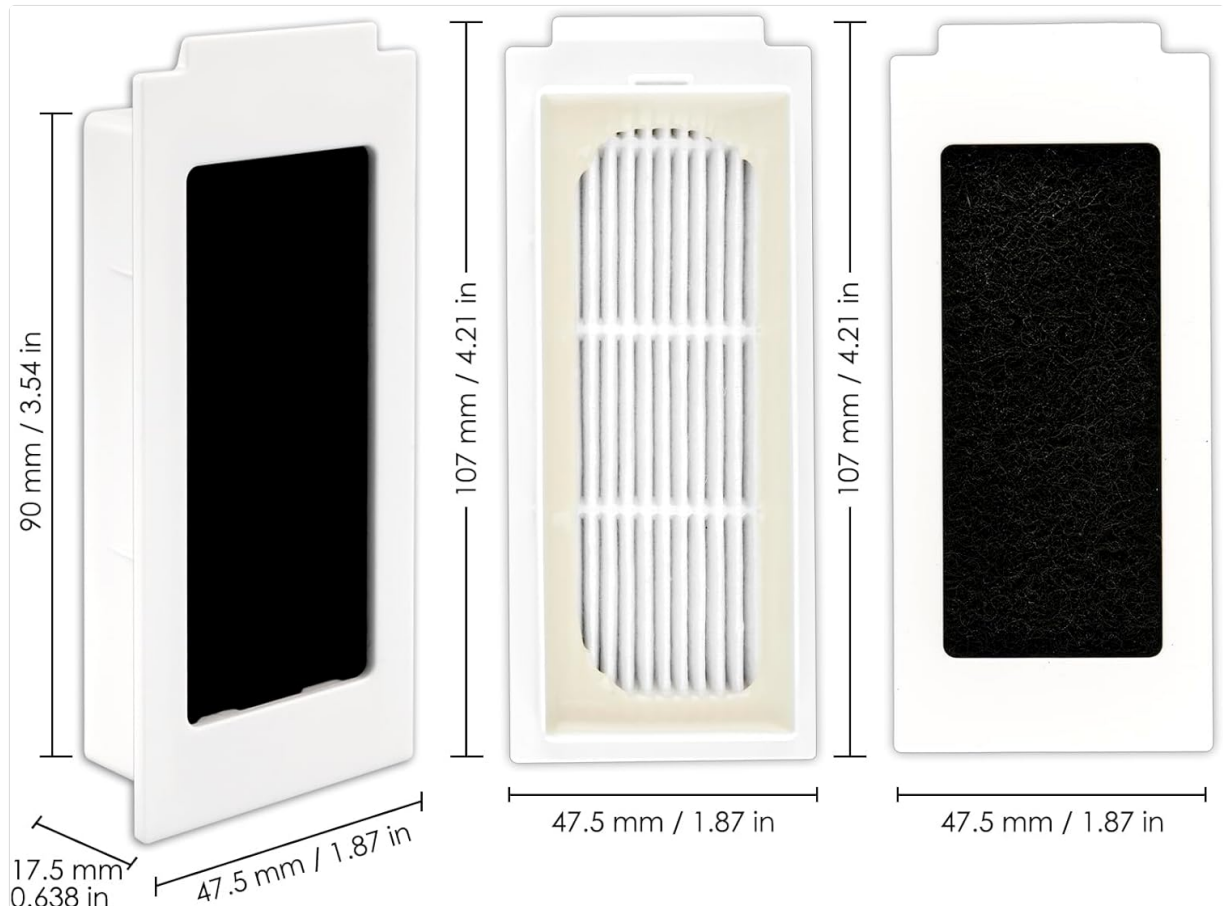


Figure 6: Detailed dimensions of the BRUVISH T30S Replacement HEPA Filter.

4-Layer Effective Filter System

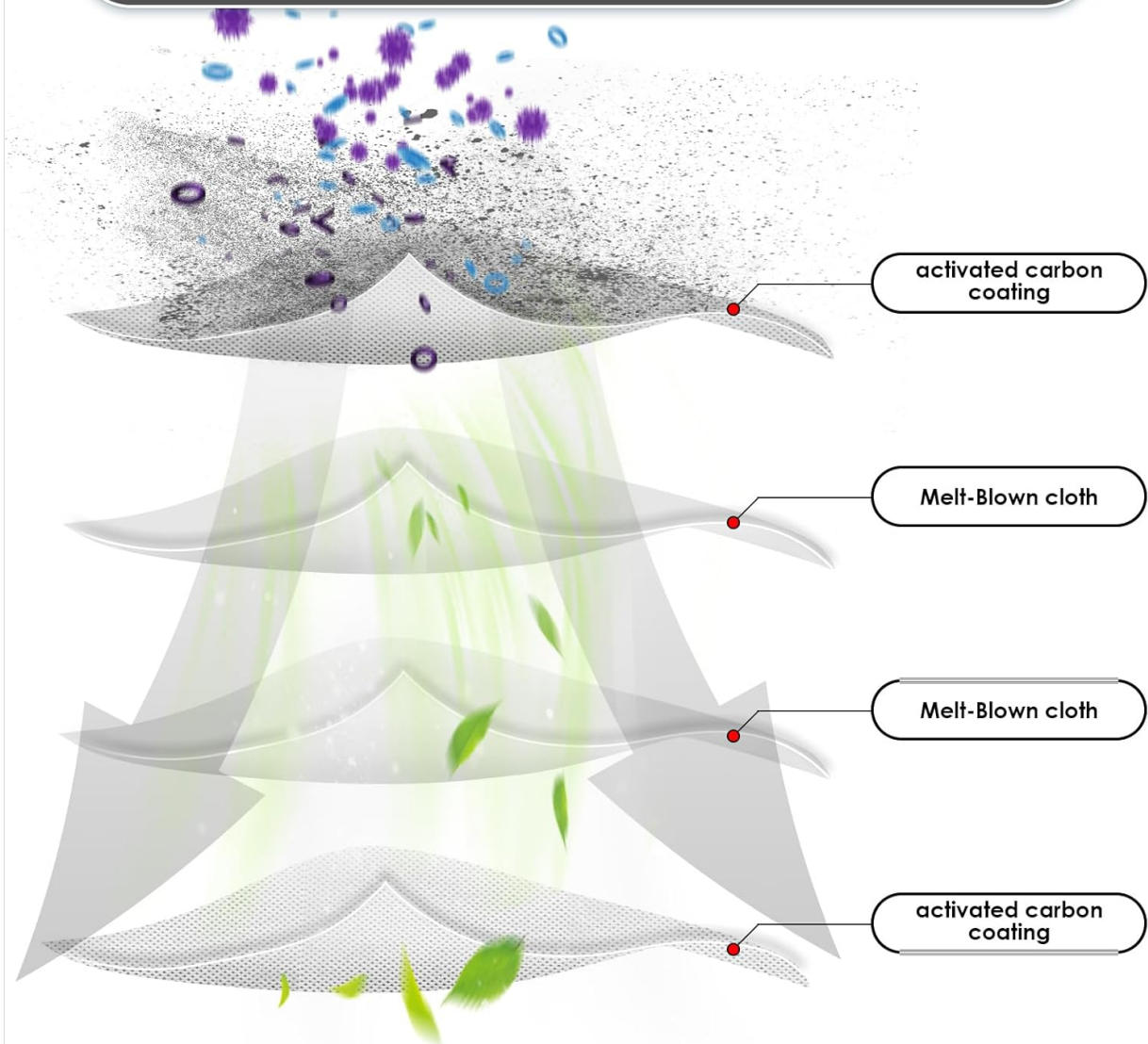


Figure 7: Diagram illustrating the 4-layer effective filter system, including activated carbon coating and melt-blown cloth layers.

8. CUSTOMER SUPPORT

For any questions, concerns, or assistance regarding your BRUVISH T30S Replacement HEPA Filters, please contact our dedicated after-sales team. We are committed to providing satisfactory service to all our customers. Please refer to your purchase documentation for specific contact information or visit the BRUVISH official website for support details.

© 2024 BRUVISH. All rights reserved.

This is not an OEM product. The use of brand names or model names is solely for demonstrating compatibility.