

## Rowenta RT4041, RS-RT4041

# Rowenta Vacuum Cleaner Rear Filter RT4041, RS-RT4041 Instruction Manual

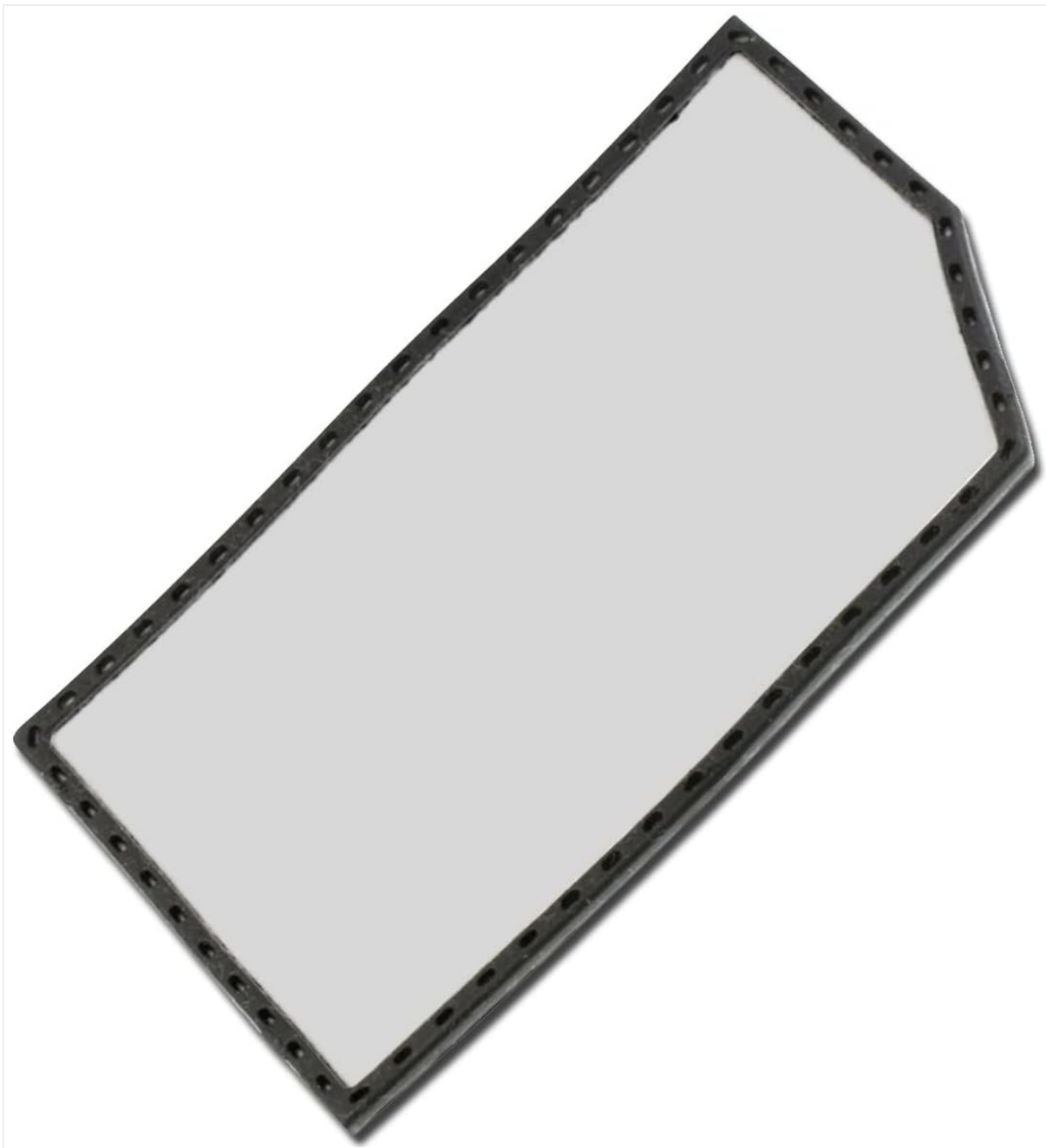
Model: RT4041, RS-RT4041 | Brand: Rowenta

### INTRODUCTION

This instruction manual provides essential information for the proper installation, maintenance, and care of your Rowenta RT4041, RS-RT4041 rear filter. This filter is an original replacement part designed for specific Rowenta bagless vacuum cleaner models. Please read this manual thoroughly before use to ensure optimal performance and longevity of your appliance.

### PRODUCT OVERVIEW

The Rowenta RT4041, RS-RT4041 rear filter is a high-quality, original replacement component for compatible Rowenta bagless vacuum cleaners. It is designed to capture fine dust particles, contributing to cleaner exhaust air and maintaining the vacuum cleaner's suction efficiency. This filter is reusable, allowing for cleaning and extended use.



**Figure 1:** An image showing the rectangular Rowenta vacuum cleaner rear filter, primarily white with a dark grey or black perforated frame around its edges. The filter has a slightly irregular shape, with one corner appearing to be angled or cut, indicating its specific fitment.

## INSTALLATION INSTRUCTIONS

This filter is compatible with Rowenta stick vacuum cleaners, specifically model RT4041. Follow these steps to correctly install the rear filter:

1. **Power Off:** Ensure your Rowenta vacuum cleaner is unplugged from the power outlet before attempting any installation or maintenance.
2. **Locate Filter Compartment:** Identify the rear filter compartment on your vacuum cleaner. Refer to your vacuum cleaner's specific user manual if you are unsure of its location.
3. **Remove Old Filter:** Carefully open the compartment and remove the old filter. Dispose of the old filter responsibly if it is not reusable.
4. **Insert New Filter:** Place the new Rowenta RT4041, RS-RT4041 rear filter into the compartment, ensuring it fits perfectly and securely. The filter's specific shape ensures correct orientation.
5. **Close Compartment:** Close the filter compartment securely until it clicks into place.

6. **Test:** Plug in your vacuum cleaner and perform a brief test to ensure proper operation.

## OPERATING CONSIDERATIONS

While the filter itself does not have operational controls, its presence is crucial for the vacuum cleaner's performance. Ensure the filter is always correctly installed before operating the vacuum cleaner. Operating the vacuum without a filter or with a damaged filter can lead to reduced suction, motor damage, and release of dust back into the air.

## MAINTENANCE

This Rowenta rear filter is designed to be reusable. Regular cleaning is essential to maintain the vacuum cleaner's performance and extend the filter's lifespan.

- **Cleaning Frequency:** It is recommended to clean the filter regularly, ideally after every few uses or when you notice a decrease in suction power.
- **Cleaning Method:**
  - Remove the filter from the vacuum cleaner as described in the installation section.
  - Gently tap the filter over a waste bin to dislodge loose dust and debris.
  - If necessary, rinse the filter under cold running water. Do not use hot water or detergents.
  - Ensure the filter is completely dry before reinstalling it into the vacuum cleaner. Allow at least 24 hours for air drying. Do not use heat to dry the filter.
- **Replacement:** Even with regular cleaning, filters wear out over time. Replace the filter if it shows signs of damage, such as tears or holes, or if cleaning no longer restores adequate suction power.

## TROUBLESHOOTING

If you experience issues with your vacuum cleaner after installing or cleaning the filter, consider the following:

- **Reduced Suction:**
  - Check if the filter is clogged. Clean it thoroughly as per the maintenance instructions.
  - Ensure the filter is completely dry before reinstallation. A damp filter can restrict airflow.
  - Verify the filter is correctly seated in its compartment.
  - If the filter is old or damaged, it may require replacement.
- **Unusual Noise:**
  - Ensure the filter is properly installed and the compartment cover is securely closed.
  - A damaged filter could cause airflow issues leading to unusual motor sounds. Inspect the filter for damage.

## SPECIFICATIONS

Brand	Rowenta
Model Reference	RT4041, RS-RT4041
Material	Plastic
Compatible Devices	Rowenta Stick Vacuum Cleaner (RT4041)

<b>Product Dimensions</b>	12L x 7W x 1H cm
<b>Reusability</b>	Reusable
<b>Country of Origin</b>	China

## WARRANTY AND RETURNS

---

This product is subject to standard return policies. If you wish to return a product within 14 days of receipt because you have changed your mind, please consult the seller's return policy. For defective or damaged products, specific assistance is available. Please refer to the purchase platform's help pages for detailed information on warranty claims and return procedures, especially for purchases made through a marketplace seller.

## SUPPORT

---

For further assistance, technical support, or inquiries regarding your Rowenta RT4041, RS-RT4041 rear filter, please contact the original seller or visit the official Rowenta website for customer service information. When contacting support, please have your product model number (RT4041, RS-RT4041) and purchase details available.