

vhbw HEN330B, HEN352B, HEN338B, HEN336B, HEN335B, HEN355C, HEN355B

vhbw Oven Door Seal Instruction Manual

Brand: vhbw | **Compatible Models:** Bosch HEN330B, HEN352B, HEN338B, HEN336B, HEN335B, HEN355C, HEN355B

1. INTRODUCTION

This manual provides instructions for the installation and maintenance of your vhbw oven door seal. This replacement seal is designed to restore the proper sealing function of your oven door, which is essential for maintaining cooking temperatures, reducing energy consumption, and preventing the escape of smoke and odors during operation.

A correctly installed and functioning oven door seal contributes to the overall efficiency and safety of your appliance.

2. SAFETY INFORMATION

- **Disconnect Power:** Always ensure the oven is completely disconnected from the main power supply before beginning any installation, maintenance, or cleaning procedures.
- **Allow Cooling:** Allow the oven to cool down completely before handling any internal components or the door seal. Hot surfaces can cause severe burns.
- **Proper Tools:** Use appropriate tools for removal and installation to prevent damage to the oven or injury.
- **Disposal:** Dispose of the old door seal responsibly according to local regulations.

3. PACKAGE CONTENTS

Please verify that all items are present in the package:

- 1x vhbw Oven Door Seal (Black, Silicone)
- 6x Angled 90° Hooks

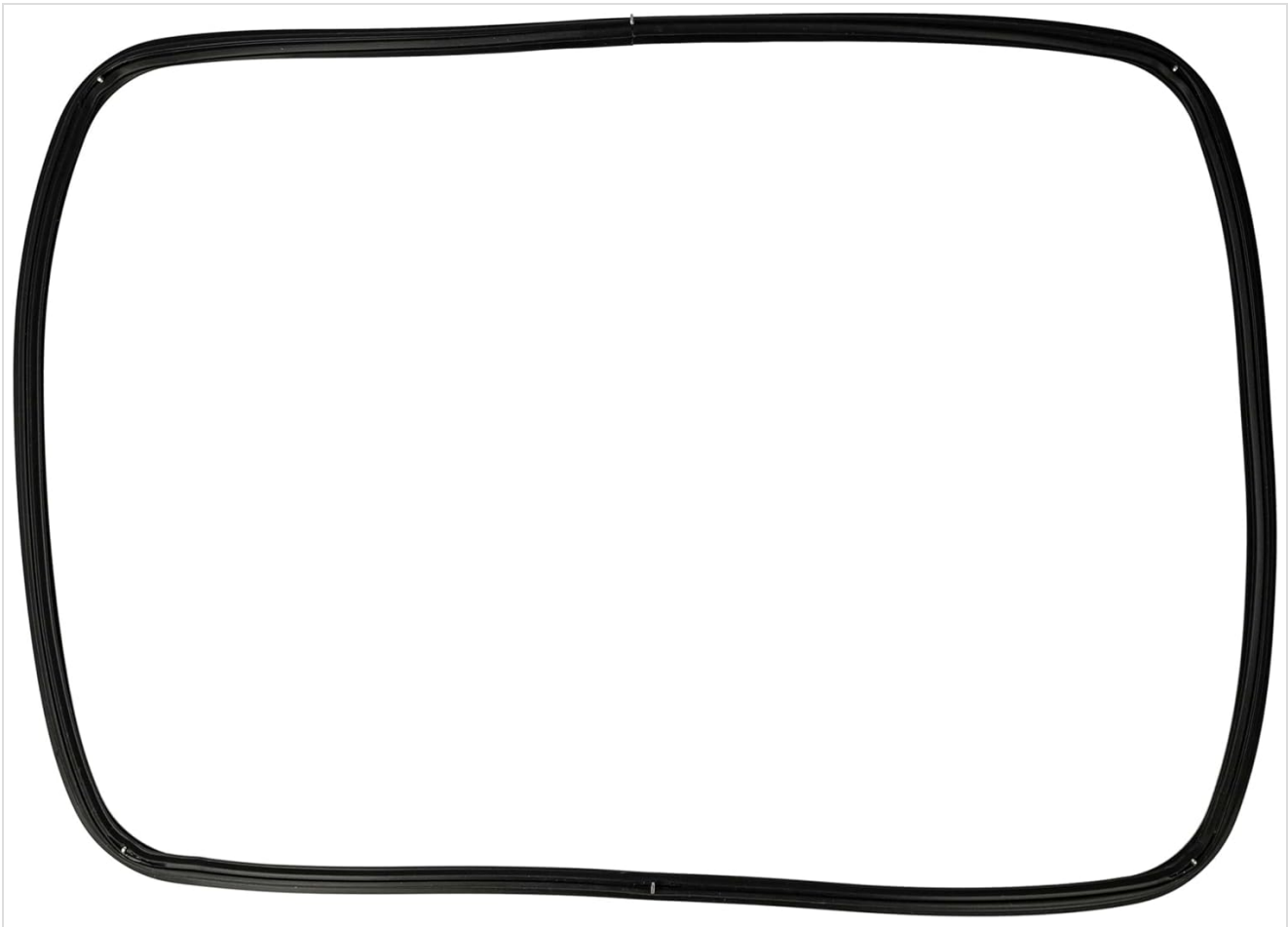


Figure 1: Overview of the vhbw oven door seal, showing its rectangular shape and flexible silicone material.

4. SPECIFICATIONS

Feature	Detail
Dimensions (L x W x H)	42 x 32 x 1 cm
Material	Silicone
Color	Black
Weight	70 g
vhbw Model Number	VHBW4068201527661
Replacement Part Numbers	802899, 536346, 068501, 095253

5. COMPATIBILITY

This vhbw oven door seal is compatible with the following Bosch oven models:

- Bosch HEN330B
- Bosch HEN352B
- Bosch HEN338B
- Bosch HEN336B
- Bosch HEN335B

- Bosch HEN355C
- Bosch HEN355B

6. INSTALLATION GUIDE

Follow these steps to replace your oven door seal:

1. **Prepare the Oven:** Ensure the oven is completely cool and disconnected from the power supply. Open the oven door fully.
2. **Remove Old Seal:** Carefully pull the old door seal out of its groove around the oven door frame. Note how the old seal was attached, especially the placement of any hooks or clips.
3. **Clean the Groove:** Thoroughly clean the groove where the seal sits. Remove any food debris, grease, or residue that may prevent the new seal from seating properly.
4. **Inspect New Seal and Hooks:** Examine the new vhbw door seal and the included 90° angled hooks. The hooks are designed to secure the seal in place.



Figure 2: The vhbw oven door seal showing the integrated angled hooks used for secure installation.

5. **Install New Seal:** Begin by inserting the corners of the new seal into the corresponding corners of the oven door frame groove. Work your way around the perimeter, gently pressing the seal into the groove.



Figure 3: A close-up view of one of the angled hooks, demonstrating its design for secure attachment.

6. **Secure with Hooks:** The included 90° angled hooks provide additional support. Insert these hooks into the designated slots or holes in the oven frame, ensuring they firmly hold the seal in place, especially at the corners and along the longer sides.



Figure 4: A detailed view of two angled hooks, highlighting their robust construction and placement along the seal.

7. **Check Fit:** Once the seal is fully installed and secured with the hooks, gently close the oven door to check for a snug fit. The door should close without excessive force and the seal should appear evenly compressed

around the entire perimeter.



Figure 5: An angled hook correctly inserted into the seal, demonstrating how it secures the seal to the oven frame.

8. **Reconnect Power:** If the seal is properly installed, reconnect the oven to the power supply.

7. MAINTENANCE

- **Regular Cleaning:** Periodically clean the oven door seal with a damp cloth and mild detergent. Ensure no abrasive cleaners are used, as they can damage the silicone material.
- **Inspect for Wear:** Regularly inspect the seal for any signs of wear, cracks, hardening, or damage. A worn seal can lead to heat loss and reduced oven performance. Replace the seal if significant wear is observed.
- **Check Hooks:** Ensure the angled hooks remain securely in place. If any hooks become loose, re-seat them firmly.

8. TROUBLESHOOTING

Oven Door Not Sealing Properly / Heat Loss

- **Check Installation:** Verify that the new seal is fully seated in the groove around the oven door frame and that all angled hooks are securely in place.
- **Clean Groove:** Ensure the seal groove is free from any debris that might prevent a tight fit.
- **Verify Compatibility:** Double-check that the seal is the correct model for your specific Bosch oven. Refer to the compatibility list in Section 5.
- **Inspect for Damage:** Examine the seal for any manufacturing defects or damage that might have occurred during installation.

9. WARRANTY AND SUPPORT

For information regarding warranty coverage or technical support, please refer to the documentation provided with your purchase or contact vhbw customer service directly. Keep your proof of purchase for any warranty claims.



© 2024 vhbw. All rights reserved.

Related Documents - HEN330B, HEN352B, HEN338B, HEN336B, HEN335B, HEN355C, HEN355B

	<p>vhbw Activated Carbon Filter for Extractor Hoods - Model BW889002816</p> <p>Detailed information about the vhbw Activated Carbon Filter (Model BW889002816), compatible with Ikea extractor hoods (e.g., models 903.046.29, 903.046.10). Includes product specifications, safety instructions, and disposal guidelines.</p>
	<p>vhbw Lint Sieve Filter for Whirlpool Washing Machines - Model BW888401538</p> <p>This document provides information and safety instructions for the vhbw Lint Sieve Filter, model BW888401538, a replacement part for Whirlpool washing machines compatible with part number 481248058403. It includes product specifications, safety guidelines, and disposal information.</p>
	<p>vhbw Activated Carbon Filter for Extractor Hoods - Model BW889001897</p> <p>Replacement activated carbon filter by vhbw for extractor hoods, model BW889001897. Features include dimensions 180x180x37 mm, weight 268g, and material activated carbon/plastic. Includes important safety and disposal information.</p>
	<p>vhbw Activated Carbon Filter for Extractor Hoods - Product Information and Safety Guidelines</p> <p>Detailed product information and safety guidelines for the vhbw Activated Carbon Filter (Model BW889001897), designed for extractor hoods. Includes specifications, usage instructions, and disposal information.</p>