Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- VonHaus /
- > VonHaus 9-Element 2000W Oil Filled Radiator User Manual

VonHaus 9-Element Oil Filled Radiator

VonHaus 9-Element 2000W Oil Filled Radiator User Manual

Model: 9-Element Oil Filled Radiator

1. Introduction

Thank you for choosing the VonHaus 9-Element 2000W Oil Filled Radiator. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new appliance. Please read these instructions thoroughly before use and retain them for future reference.



Image 1.1: The VonHaus 9-Element Oil Filled Radiator positioned in a living room setting, demonstrating its compact and portable design.

2. SAFETY INFORMATION

Always observe basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury.

- Ensure the voltage indicated on the rating label matches your mains supply.
- Do not operate the appliance with a damaged cord or plug.
- Keep the radiator away from flammable materials, curtains, and furniture.
- Do not cover the radiator, as this can lead to overheating.
- This radiator is equipped with an **automatic overheat protection** system, which will switch off the unit if it becomes too hot.
- An anti-tip protection feature is integrated, automatically turning off the radiator if it is tilted beyond 45 degrees.
- Always unplug the radiator when not in use or before cleaning.
- Do not use in bathrooms or wet environments.



Image 2.1: Visual representation of the radiator's safety features, highlighting the optimized plug, flame-retardant materials, and the 45-degree anti-tip switch.

3. PACKAGE CONTENTS

Please check the contents of the box against the list below:

- VonHaus 9-Element Oil Filled Radiator
- Wheel Assemblies (4 units)
- Instruction Manual

If any items are missing or damaged, please contact customer support.

4. PRODUCT OVERVIEW

Familiarize yourself with the main components of your VonHaus Oil Filled Radiator.



Image 4.1: A detailed front view of the radiator, displaying its 9 heating elements, control panel, and integrated wheels.

- **Heating Elements:** 9 oil-filled fins for efficient heat distribution.
- Control Panel: Features a thermostat dial and power selection switches.
- Integrated Handle: For easy portability.
- 360° Swivel Wheels: For effortless movement between rooms.
- Cable Storage: Convenient storage for the 1.5m power cable.



Image 4.2: A side profile of the radiator, emphasizing its compact design and the stability provided by the wheel base.

5. SETUP AND ASSEMBLY

The radiator requires minimal assembly, primarily attaching the wheel assemblies.

- 1. **Unpack:** Carefully remove the radiator and all components from the packaging.
- 2. **Attach Wheels:** Turn the radiator upside down. Secure the four wheel assemblies to the base of the radiator using the provided screws. Ensure they are firmly attached.
- 3. **Positioning:** Place the radiator upright on a firm, level surface. Ensure there is at least 1 meter (3 feet) of clear space around the radiator to allow for proper heat circulation and to prevent fire hazards. Do not place it directly under a power socket.



Image 5.1: A close-up view of one of the 360° swivel wheels, illustrating its design for easy attachment and mobility.

6. OPERATING INSTRUCTIONS

Follow these steps to operate your VonHaus Oil Filled Radiator:



Image 6.1: The control panel showing the thermostat and power selection dials, along with the integrated handle and 360° wheels for user convenience.

- 1. Plug In: Insert the power plug into a suitable mains socket.
- 2. Select Power Level: Use the power selection switch to choose one of the three heat settings:
 - I (800W): Low heat output for gentle warming.
 - II (1200W): Medium heat output for moderate warming.
 - III (2000W): High heat output for rapid and powerful heating.
- 3. **Adjust Thermostat:** Turn the thermostat dial clockwise from 'MIN' to 'MAX' to set your desired room temperature. The radiator will cycle on and off to maintain this temperature. For continuous heating, set the dial to 'MAX'.
- 4. **Switch Off:** To turn off the radiator, set the power selection switch to '0' and unplug it from the mains socket.



Image 6.2: An illustration demonstrating the radiator's efficient design with a larger heating surface and the three selectable power levels.

The radiator utilizes **ThermoDynamic Technology** for efficient and uniform heating, as shown in the diagram below.



Image 6.3: This diagram visually explains the ThermoDynamic Technology, indicating how the VonHaus radiator achieves a faster and more consistent temperature rise compared to conventional heaters.

7. MAINTENANCE AND CLEANING

Regular cleaning and maintenance will ensure the longevity and efficient operation of your radiator.

- Before Cleaning: Always unplug the radiator from the power outlet and allow it to cool completely.
- Cleaning the Exterior: Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.
- **Storage:** If storing the radiator for an extended period, ensure it is clean and dry. Wrap the power cord neatly using the integrated cable storage and store it in a cool, dry place.
- **Internal Maintenance:** The radiator is sealed and requires no internal maintenance. Do not attempt to open the unit.

8. TROUBLESHOOTING

If you encounter issues with your radiator, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Radiator does not turn on.	No power supply. Thermostat set too low. Overheat protection activated. Anti-tip switch activated.	Check power plug and socket. Turn thermostat dial to a higher setting. Unplug, let cool, then restart. Ensure radiator is upright on a flat surface.
Radiator not heating effectively.	Power level set too low. Room too large for radiator capacity. Obstruction blocking heat.	Increase power level (800W, 1200W, 2000W). Consider using in a smaller room or adding supplementary heating. Remove any objects covering or blocking the radiator.
Unusual noises (e.g., gurgling).	Normal operation of oil-filled heaters.	This is typically normal as the oil heats and circulates. If noises are excessive or accompanied by other issues, contact support.

If the problem persists after attempting these solutions, please contact VonHaus customer support.

9. Specifications

• Brand: VonHaus

• Model: 9-Element Oil Filled Radiator

• Power Output: 2000W (with 3 selectable levels: 800W, 1200W, 2000W)

• Elements: 9

• **Dimensions (approx.):** 23.5 x 43 x 63 cm (Length x Width x Height)

• Weight (approx.): 9.68 kg

• Cable Length: 1.5 m

• Special Features: Adjustable Thermostat, Overheat Protection, Anti-Tip Protection, 360° Swivel Wheels, Integrated Handle, Cable Storage.

10. WARRANTY AND SUPPORT

For information regarding warranty coverage, returns, or technical support, please refer to the documentation provided at the time of purchase or visit the official VonHaus website. You may also contact the retailer from whom you purchased the product.

ASIN: B0FT8868S2

