Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Zelmer /
- > Zelmer Aquawelt Vacuum Cleaner Hose Instruction Manual

Zelmer Aquawelt Hose

Zelmer Aquawelt Vacuum Cleaner Hose Instruction Manual

Brand: Zelmer | Model: Aquawelt Hose

1. Introduction

This manual provides essential instructions for the proper installation, operation, and maintenance of your Zelmer Aquawelt Vacuum Cleaner Hose. Please read this manual thoroughly before using the product to ensure safe and efficient operation. This hose is designed as a replacement or accessory for compatible Zelmer Aquawelt and Wodnik series vacuum cleaners.

2. SAFETY INFORMATION

- Always disconnect the vacuum cleaner from the power supply before attaching, detaching, or cleaning the hose.
- Inspect the hose for any damage, cracks, or blockages before each use. Do not use a damaged hose.
- Avoid kinking or sharply bending the hose, as this can reduce suction and cause damage.
- Do not use the hose to pick up flammable or combustible liquids, hot ashes, or sharp objects that could puncture the hose.
- Keep the hose away from heat sources and open flames.
- This product is intended for domestic use with compatible Zelmer vacuum cleaners only.

3. PACKAGE CONTENTS

• 1 x Zelmer Aquawelt Vacuum Cleaner Hose (Grey)

4. SETUP AND INSTALLATION

Follow these steps to properly attach the vacuum cleaner hose:

- 1. **Ensure Power is Off:** Before beginning, ensure your Zelmer vacuum cleaner is unplugged from the electrical outlet.
- 2. **Identify Connection Points:** Locate the suction inlet on your vacuum cleaner and the corresponding connection point on the hose. The hose has two distinct ends: one designed to connect to the vacuum cleaner body and another with a handle for attaching accessories.



Figure 1: Vacuum cleaner connection end of the hose.

3. Attach to Vacuum Cleaner: Insert the larger, straight end of the hose (as shown in Figure 1) firmly into the suction inlet of your Zelmer vacuum cleaner. Push until it clicks securely into place, ensuring a tight seal.



Figure 2: Handle end of the hose for attachments.

- 4. **Attach Accessories:** Connect your desired cleaning attachments (e.g., floor nozzle, crevice tool) to the handle end of the hose (as shown in Figure 2). Ensure these attachments are also securely fitted.
- 5. **Verify Connection:** Gently pull on both ends of the hose to confirm they are securely attached and will not detach during use.



Figure 3: The Zelmer Aquawelt Vacuum Cleaner Hose fully assembled.

5. OPERATING INSTRUCTIONS

Once the hose is securely attached and your desired cleaning accessory is in place, you can begin vacuuming. Ensure the vacuum cleaner is plugged in and switched on. Guide the handle and accessory over the surfaces you wish to clean. The flexible nature of the hose allows for easy maneuverability around furniture and obstacles.

6. MAINTENANCE

6.1 Cleaning the Hose

- Exterior Cleaning: Wipe the exterior of the hose with a damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Interior Cleaning (Blockages): If you suspect a blockage, disconnect the hose from the vacuum cleaner and attachments. Carefully inspect the interior. You may use a long, blunt object (like a broom handle) to gently dislodge any obstructions. Do not use sharp objects that could damage the hose.

6.2 Storage

Store the hose in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid storing it in a tightly coiled or kinked position to prevent permanent deformation or damage.

7. TROUBLESHOOTING

7.1 Loss of Suction

- Check Connections: Ensure the hose is securely attached to both the vacuum cleaner and any accessories. A loose connection can cause air leaks and reduce suction.
- **Inspect for Blockages:** A common cause of reduced suction is a blockage within the hose. Refer to Section 6.1 for cleaning instructions.
- Check Vacuum Cleaner: Ensure the vacuum cleaner's dust bag/container is not full and its filters are clean. Refer to your vacuum cleaner's manual for specific maintenance.

7.2 Hose Damage

If the hose is visibly damaged (e.g., cracks, holes), it should be replaced immediately to maintain optimal performance and safety. Continued use of a damaged hose can lead to further issues or reduced efficiency.

8. Specifications

Feature	Specification
Brand	Zelmer
Product Type	Vacuum Cleaner Suction Hose
Material	Plastic
Color	Grey
Length	200 cm (2 meters)
Connection Diameter	32 mm
Maximum Pressure	1 Bar
Weight	700g

9. COMPATIBILITY

This Zelmer Aquawelt Vacuum Cleaner Hose is compatible with the following Zelmer vacuum cleaner models:

- Zelmer Wodnik Trio
- · Zelmer Wodnik
- Zelmer Aquawelt 1600W
- Zelmer Aquawelt 919.0200
- Zelmer Aquawelt 919 619
- Zelmer Wodnik 519 616 619 919
- Zelmer Aquawelt 919 ZBROJONY 2 m
- Zelmer AQUAWELT 919.0 ST (ZVC752 ST)

- Zelmer AQUAWELT 919.5 SP (ZVC752 ZP)
- Zelmer AQUAWELT 919.5 SK (ZVC752 ZK)
- Zelmer AQUAWELT 919.0 SP
- Zelmer AQUAWELT Plus ZVC762SP
- Zelmer AQUAWELT Plus ZVC762ZK
- Zelmer AQUAWELT Plus ZVC762ZT
- Zelmer AQUAWELT Plus VC7920
- Zelmer WODNIK TRIO 619
- Zelmer WODNIK QUATTRO 616 919.0200
- Model 00794786

10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation provided with your original Zelmer vacuum cleaner or contact the retailer from whom you purchased this hose. Keep your proof of purchase for any warranty claims.

Related Documents - Aquawelt Hose



Miele S5261 Vacuum Cleaner Parts Diagram

Detailed parts diagram for the Miele S5261 vacuum cleaner, illustrating components like the casing, suction hose, and operating unit.



XtremepowerUS 75037 Automatic Pool Cleaner: Assembly and User's Guide

This guide provides detailed instructions for assembling, operating, and maintaining the XtremepowerUS 75037 Automatic Pool Suction Cleaner Vacuum. Learn how to set up, troubleshoot, and ensure optimal performance for your in-ground or above-ground swimming pool.



ReLeaf Dental Suction Device Instructions for Use

Comprehensive instructions for the ReLeaf hands-free, high-volume dental suction device, covering product description, installation, patient use, sterilization, disposal, storage, and troubleshooting.



<u>UMI 15M Retractable Air Hose Reel Operator's Manual</u>

Comprehensive operator's manual for the UMI 15M Retractable Air Hose Reel (Model UM19054AU). Provides detailed safety instructions, component identification, technical specifications, mounting guidance, operating procedures, and maintenance tips for safe and efficient use in workshops and industrial environments.



Giraffe Tools Air Hose Reel DA15 Owner's Manual and Safety Guide

Comprehensive owner's manual for the Giraffe Tools DA15 air hose reel, covering installation, operation, safety precautions, maintenance, and warranty information. Features 15m hose, 1/4 inch diameter, 12 bar max pressure.



The Gates Safety Guide: Industrial Hose Inspection and Maintenance

A comprehensive guide to the inspection and preventive maintenance of industrial hoses, covering selection, coupling, grounding, inspection, maintenance, cleaning, storage, and troubleshooting for various specialty hoses.