

Hozelock 1752 1240

HOZELOCK Pond Vac Pond Vacuum Cleaner User Manual

Model: 1752 1240

1. INTRODUCTION

Thank you for choosing the HOZELOCK Pond Vac. This compact and lightweight pond vacuum cleaner is designed to provide an efficient and effortless solution for maintaining the cleanliness and clarity of your pond water. With its powerful suction and continuous operation, you can significantly reduce the time spent on pond maintenance. This manual provides essential information on setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device.

2. SAFETY INFORMATION

Please read all safety warnings and instructions carefully before using the appliance. Failure to follow the warnings and instructions may result in electric shock, fire, and/or serious injury.

- Always disconnect the appliance from the power supply before cleaning or performing maintenance.
- Do not operate the appliance if the power cable or plug is damaged.
- Ensure the power supply matches the voltage specified on the appliance (230V).
- Keep children and pets away from the working area.
- Do not immerse the motor unit in water. The appliance is designed for pond cleaning, but the electrical components must remain dry.
- Use only original Hozelock spare parts and accessories.
- Avoid operating the vacuum in freezing conditions.

3. SETUP

The HOZELOCK Pond Vac comes ready to use with all necessary components. Follow these steps for initial setup:

1. **Unpack Components:** Carefully remove all parts from the packaging. You should have the main vacuum unit, telescopic handle sections, three different suction nozzles, a 10m power cable, and a 3m discharge hose.
2. **Assemble the Handle:** Connect the telescopic handle sections to the main vacuum unit. Ensure they click securely into place. Adjust the handle length to a comfortable working height.

3. **Attach Suction Nozzle:** Select the appropriate suction nozzle for your cleaning task. The kit includes a narrow nozzle for precise cleaning, a wide flat nozzle for larger areas, and a brush nozzle for stubborn debris. Push the chosen nozzle firmly onto the suction inlet of the main unit.
4. **Connect Discharge Hose:** Attach the 25mm (1") diameter discharge hose to the outlet port of the vacuum unit. Ensure a tight connection to prevent leaks. Direct the other end of the hose to a suitable drainage area, away from the pond, where the dirty water can be safely discharged.
5. **Power Connection:** Connect the 10m power cable to the vacuum unit and then plug it into a suitable 230V outdoor power outlet. Ensure the outlet is protected by a Residual Current Device (RCD) for safety.





Figure 3.1: The Hozelock Pond Vac, a lightweight and compact pond vacuum cleaner, shown fully assembled and ready for use.





Figure 3.2: The Pond Vac's main unit with a narrow, pointed suction nozzle, suitable for precise cleaning.



Figure 3.3: The Pond Vac's main unit fitted with a wide, flat suction nozzle, ideal for larger surface areas.



Figure 3.4: The Pond Vac's main unit featuring a brush-equipped suction nozzle, designed for scrubbing and removing stubborn debris.

4. OPERATING INSTRUCTIONS

The HOZELOCK Pond Vac is designed for continuous operation, making pond cleaning quick and efficient.

1. **Power On:** Once the unit is assembled and connected to power, switch on the appliance. The vacuum will begin to operate immediately.
2. **Begin Cleaning:** Submerge the suction nozzle into the pond water. Move the nozzle slowly and steadily across the pond bottom and surfaces to be cleaned. The powerful suction will draw in dirt, sludge, algae, and other debris.
3. **Targeted Cleaning:** Use the narrow nozzle for hard-to-reach areas or for precise removal of specific debris. The wide nozzle is effective for general cleaning of larger, flat surfaces. The brush nozzle can be used to dislodge stubborn dirt before suctioning.
4. **Continuous Operation:** The Pond Vac operates continuously, discharging dirty water through the hose. Ensure the discharge hose is always directed to a suitable drainage point.
5. **Monitor Water Clarity:** Continue cleaning until the desired water clarity is achieved. The Pond Vac improves water quality by removing suspended particles and bottom debris.
6. **Power Off:** Once cleaning is complete, switch off the appliance and disconnect it from the power supply.



Figure 4.1: An individual demonstrating the use of the Hozelock Pond Vac, effectively cleaning debris from a garden pond.

5. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your HOZELOCK Pond Vac.

- **After Each Use:** Rinse the suction nozzles, handle sections, and the main unit (exterior only) with clean water to remove any remaining debris.
- **Check for Blockages:** Periodically check the suction inlet and discharge outlet for any blockages. Clear any debris that may impede water flow.
- **Motor Unit Care:** The motor unit is sealed. Do not attempt to open or service it. If you suspect an issue with the motor, contact customer support.
- **Storage:** Store the Pond Vac in a dry, frost-free location when not in use. Disassemble the handle for compact storage if desired.
- **Pond Cleaning Frequency:** It is recommended to clean your pond at least twice a year: once in spring to remove winter debris and once in late autumn to prepare for winter.





Figure 5.1: A detailed cutaway illustration of the Pond Vac's suction head, highlighting its internal mechanism and water path.

6. TROUBLESHOOTING

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

| Problem | Possible Cause | Solution |
|---------------------------|---|--|
| Vacuum does not turn on. | No power supply. | Check if the power cable is securely plugged in and the power outlet is functional. Check RCD. |
| Low suction power. | Blocked suction nozzle or hose. | Disconnect from power and clear any blockages from the nozzle, suction inlet, or discharge hose. |
| Water not discharging. | Discharge hose kinked or blocked. | Straighten the discharge hose and check for any internal blockages. Ensure the hose is not elevated too high. |
| Unusual noise from motor. | Debris caught in impeller or motor issue. | Disconnect power immediately. Check for visible debris near the suction inlet. If noise persists, contact customer support. Do not attempt to open the motor unit. |

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

7. SPECIFICATIONS

| Feature | Specification |
|---------|---------------|
|---------|---------------|




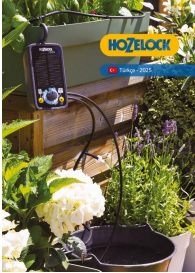

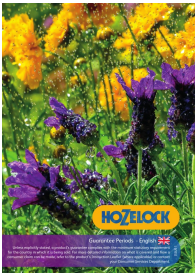
| Feature | Specification |
|--------------------------------|---|
| Brand | Hozelock |
| Model Number | 1752 1240 |
| Product Dimensions (L x W x H) | 19.5 x 48 x 25 cm |
| Item Weight | 500 grams |
| Capacity | 2280 Litres |
| Power | 60 Watts |
| Voltage | 220 Volts |
| Noise Level | 78 dB |
| Special Features | Compact, Lightweight |
| Spare Parts Availability | 1 Year |
| Filter Type | Foam |
| Surface Recommendation | Hard Floor, Carpet (Note: This is likely a general vacuum spec, for pond use, it's for pond surfaces) |
| Power Source | AC Adapter |
| Included Components | 1 piece (Pond Vac unit, 3 nozzles, cables, hose) |
| Cordless? | No |
| Manufacturer | Hozelock |
| Country of Origin | Germany |

8. WARRANTY AND SUPPORT

The HOZELOCK Pond Vac comes with a **3-year warranty period** from the date of purchase. This warranty covers defects in materials and workmanship under normal use.

For warranty claims, technical support, or inquiries about spare parts, please contact Hozelock customer service. Keep your proof of purchase for warranty validation.

Hozelock Contact Information: Please refer to the Hozelock official website or product packaging for the most up-to-date contact details for your region.

| | |
|---|--|
|  | <p>Hozelock EasyClear Pond Pump Installation and Operating Manual</p> <p>This manual provides detailed instructions for installing, operating, and maintaining Hozelock EasyClear pond pumps, including models 3000, 4500, 6000, 7500, and 9000. It covers safety precautions, fountain and waterfall setup, UV clarification, maintenance procedures, troubleshooting tips, and technical specifications.</p> |
|  | <p>Hozelock Aquaforce Pond Pumps 6000/8000/12000/15000 - Installation and User Manual</p> <p>Comprehensive guide for Hozelock Aquaforce pond pumps (models 6000, 8000, 12000, 15000). Includes installation, safety guidelines, maintenance, troubleshooting, and performance specifications.</p> |
|  | <p>GIGABYTE BRIX Extreme Ultra Compact PC Kit Quick Start Guide</p> <p>This document provides a quick start guide for the GIGABYTE BRIX Extreme Ultra Compact PC Kit, covering system information, appearance, hardware installation, and BIOS setup. It details model series including GB-BEi7-1260, GB-BEi5-1240, and GB-BEi3-1220.</p> |
|  | <p>Hozelock Bahçe Sulama Ürünleri Kataloğu 2025 Hortumlar, Spreyler ve Otomatik Sulama Sistemleri</p> <p>Hozelock'un 2025 ürün kataloğunu keşfedin. Bahçeniz için yenilikçi hortumlar, sulama tabancaları, otomatik sulama sistemleri, kompost makineleri ve daha fazlasını bulun. Hozelock ile bahçenizi kolayca ve çevre dostu bir şekilde sulayın.</p> |
|  | <p>Department of the Army Technical Manual: Periscope Maintenance</p> <p>Comprehensive guide for the DS, GS, and Depot maintenance of Periscope, Tank: M28 (T46), M28C, and M28D. Includes detailed procedures for inspection, repair, troubleshooting, and parts.</p> |
|  | <p>Hozelock Product Guarantee Periods and Terms</p> <p>Comprehensive guide to Hozelock and Hozelock Cyprio product guarantee periods, including terms and conditions for hoses, reels, spray guns, watering systems, pumps, and pond equipment. Learn about standard and extended warranties.</p> |



[\[pdf\]](#) Instructions

33423 C F W PUMP UK Buy Hozelock Pond Vac 1752 1240 vac Conrad Electronicuser safety instructions 1761505 hozelock pond vacasset conrad media10 add 160267 c1 gl 001761505ML01 user ElectronicHozelock Vijverzuiger kopen vacgebruiksaanwijzingen en veiligheidsinformatie vijverzuigerasset gebruiksaanwijzingen vijverzuiger OTTOEnsure that the whole of Vacuum head is submerged below surface water until being pumped Buy Electronicfc47255f 21fc 52d0 81ca ade6ac42cdc6user vijverzuiger otto de files fc47255f ade6ac42cdc6asset ||| 12785223 PondVac B C D A A E G H I J F Hozelock Ltd. Midpoint Park, Birmingham B76 1AB. England Tel: 44 0 121 313 1122 info hozelock.com www.hozelock.com 33791-002 Caution Please keep these GB operating instructions in a safe place. Ensure that all operation and maintenance is carried out... lang:en **score:28** filesize: 2.29 M page_count: 32 document date: 2012-11-21

[\[pdf\]](#) Datasheet

PowerPoint presentatie Elisabeth da Silva Elektromos tó leszívó 230 V Hozelock Pond Vac 1752 1240 Conrad adatlap 1761505 elektromos to leszivo v hozelock pond vac asset conrad media10 add 160267 c1 de 001761505DS00 Podatkovna tablica usisivač za ribnjakeTehnični podatki sesalnik ribnikHozelock ribnjake MegaShop spletna trgovina Megashop hrHozelock ribnik siHozelock ConradHozelock Vijverzuiger kopen Electronicpodatkovna usisivac ribnjaketehnicni ribnikadatlap 1240datasheet vacdatablad vijverzuigerasset podatkovna ribnjakeasset tehnicni ribnikasset 1240asset datasheet vacasset datablad vijverzuiger ||| ||| Pond Vac Teichsauger Produkt POND VAC Art Nr. EAN Leistungsaufnahme Saugkraft max Frdermenge Kabel Lnge Lnge Produkt Lnge Ablaufschlauch Durchmesser Ablaufschlauch max Partikelgrss Pond Vac Teichsauger Produkt POND VAC Art Nr. EAN Leistungsaufnahme Saugkraft max Frdermenge Kabel Lnge Lnge Produkt Lnge Ablaufschlauch Durchmesser Ablaufschlauch max Partikelgrsse IP Schutz **1752 1240** 5010646048590 60w - 230v minus 53mbar 2200 l / Std 10 m 2,3 m 3 m 25 mm 6 mm IPX8 vllig wasserd... lang:en **score:17** filesize: 130.86 K page_count: 1 document date: 2022-05-29

