

WYBOT WY1103

WYBOT Pool Vacuum Robot User Manual

Model: WY1103

INTRODUCTION

Thank you for choosing the WYBOT Pool Vacuum Robot. This automatic inground pool cleaner is designed to efficiently clean pools up to 100 , providing strong suction for a pristine swimming environment. Please read this manual thoroughly before operation to ensure proper use, maintenance, and longevity of your device.

SAFETY INSTRUCTIONS

Always follow basic safety precautions when using electrical appliances, especially near water. Failure to do so may result in serious injury or death.

- Do not operate the cleaner when people are in the pool.
- Ensure the charging port is completely dry before charging.
- Use only the original charger provided by WYBOT.
- Keep the cleaner out of reach of children.
- Do not attempt to disassemble or repair the cleaner yourself. Contact qualified service personnel.
- Store the cleaner in a cool, dry place when not in use.

PRODUCT COMPONENTS

Familiarize yourself with the main components of your WYBOT Pool Vacuum Robot.



Figure 1: WYBOT Pool Vacuum Robot. This image displays the robotic pool cleaner from a slightly elevated angle, highlighting its compact, purple and black design with large wheels and a central control panel on top.

- **Main Unit:** The robotic cleaner body.
- **Filter Tray:** Collects debris and dirt.
- **Charging Adapter:** For recharging the internal battery.
- **Retrieval Hook/Rope:** Used to pull the robot out of the pool.
- **Adjustable Nozzles:** Control the cleaning path.

SETUP

1. Initial Charging

Before first use, fully charge the robot. The robot is equipped with a 5200 mAh lithium-polymer battery, providing up to 120 minutes of operation on a full charge.

1. Locate the charging port on the robot, usually covered by a waterproof cap.
2. Ensure the port is completely dry.
3. Connect the charging adapter to the robot and then plug it into a power outlet.
4. The indicator light will show charging status (e.g., red for charging, green for fully charged).
5. Charging typically takes 4-6 hours.

2. Adjusting Cleaning Path

The robot's cleaning path can be adjusted by rotating the nozzles. For round pools, a default setting of 20°/20° is recommended. For larger or rectangular pools, adjusting to 40°/20° may improve coverage.



Figure 2: WYBOT Pool Vacuum Robot Packaging. This image shows the product box, detailing the model number WY1103 and highlighting features such as cordless operation, 6600mAh battery, lightweight design, 120 minutes working time, and adjustable direction.

OPERATING INSTRUCTIONS

1. Placing the Robot in the Pool

1. Ensure the robot is fully charged.
2. Turn the power switch to the "ON" position.
3. Gently lower the robot into the pool. It will slowly fill with water and sink to the bottom.
4. Ensure the retrieval rope is floating on the surface and easily accessible.

2. Cleaning Cycle

Once at the bottom, the robot will begin its cleaning cycle, moving in a zigzag pattern. When it encounters a wall, it will automatically reverse direction. The cleaning cycle continues until the battery is depleted or the unit is manually retrieved.

3. Retrieving the Robot

To retrieve the robot, gently pull the retrieval rope until the robot is near the surface. Lift the robot out of the water using its handle. Allow excess water to drain before placing it on a clean surface.

Your browser does not support the video tag.

Video 1: Demonstration of the WYBOT Pool Vacuum Robot in operation. This video shows the robot being placed into a pool, sinking, and then moving across the pool floor to clean, demonstrating its automatic navigation and cleaning pattern.

Your browser does not support the video tag.

Video 2: Overview of the WYBOT Pool Vacuum Robot's features and ease of use. This video highlights the robot's design, how to turn it on, and its cordless operation, emphasizing its convenience for regular pool maintenance.

MAINTENANCE

1. Cleaning the Filter Tray

Regularly clean the filter tray to maintain optimal suction performance.

1. After each use, remove the robot from the pool.
2. Unclip the bottom of the robot to access the filter tray.
3. Empty any collected debris (leaves, sand, etc.) from the tray.
4. Rinse the filter tray thoroughly with clean water.
5. Ensure the filter tray is completely dry before reassembling.

2. Storage

When not in use for extended periods, store the robot in a cool, dry place, away from direct sunlight and extreme temperatures. Ensure the battery is fully charged before storage to prolong its lifespan.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Robot does not turn on.	Battery is low or depleted.	Charge the robot fully.
Robot moves slowly or stops.	Filter tray is full or clogged.	Clean the filter tray.
Robot does not clean effectively.	Filter tray is dirty; nozzles are misaligned.	Clean the filter tray; adjust the nozzles according to pool shape.
Robot does not sink.	Air trapped inside.	Gently rock the robot underwater to release trapped air.

SPECIFICATIONS

Model: WY1103

Brand: WYBOT

Product Dimensions: 18.2"L x 16.7"W x 11.7"H

Item Weight: 13.2 pounds

Power Source: Battery Powered

Battery Type: 1 Lithium Ion battery (included)

Lithium Battery Energy Content: 73 Watt Hours

Working Time: Up to 120 minutes

Recommended Pool Size: Up to 100
Color: Pearly White

WARRANTY AND SUPPORT

WYBOT products are manufactured to the highest quality standards. For warranty information and technical support, please refer to the warranty card included with your product or visit the official WYBOT website.



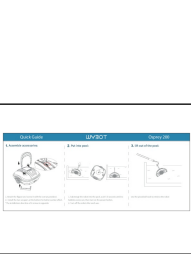

For further assistance, you may contact WYBOT customer service through their official channels. Please have your model number (WY1103) and purchase details ready.

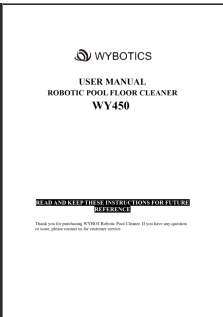
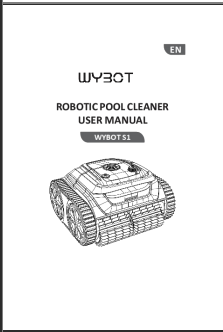
Note: The product description on some platforms may incorrectly state "WYBOT Battery for Pool Robot". Please be assured that this manual pertains to the WYBOT Pool Vacuum Robot (Model WY1103) itself.



© 2023 WYBOT. All rights reserved.

Related Documents - WY1103

	<p>WYBOT C2 Intelligent Cordless Pool Robot User Manual</p> <p>Comprehensive user manual for the WYBOT C2 intelligent cordless pool robot. Covers setup, operation, maintenance, troubleshooting, and specifications for efficient pool cleaning with 180 minutes of runtime.</p>
	<p>WYBOT C2 & C2 Vision Robotic Pool Cleaner User Manual</p> <p>Comprehensive user manual for the WYBOT C2 and C2 Vision robotic pool cleaners, covering setup, operation, maintenance, troubleshooting, and safety guidelines. Learn how to use your pool robot effectively.</p>
	<p>WYBOT Osprey 200 Pool Cleaner Robot Quick Start Guide</p> <p>A concise guide to operating your WYBOT Osprey 200 automatic pool cleaner, covering assembly, pool operation, cleaning, and charging.</p>
	<p>WYBOT C2Pro & C2Pro Vision Robotic Pool Cleaner User Manual</p> <p>Comprehensive user manual for WYBOT C2Pro and C2Pro Vision robotic pool cleaners. Covers setup, operation, safety instructions, filter cleaning, maintenance, troubleshooting, specifications, and warranty information.</p>

	<p>WY450 Robotic Pool Cleaner User Manual WYBOTICS</p> <p>Comprehensive user manual for the WY450 Robotic Pool Cleaner by WYBOTICS, covering setup, operation, safety, specifications, and maintenance.</p>
	<p>WYBOT S1 Robotic Pool Cleaner User Manual</p> <p>Comprehensive user manual for the WYBOT S1 Robotic Pool Cleaner, detailing setup, operation, maintenance, troubleshooting, and warranty information. Learn how to effectively clean your pool with this advanced robotic cleaner.</p>

Documents - WYBOT – WY1103



[\[pdf\]](#)

Робот пылесос Wybotics Osprey 300II 10 м3 ч до 100 м2 6600 мАч цикл 130 мин очистка дна
заказать Артикул WY1103 wybot osprey 2642 bas ru docs |||
RU Osprey 700 WybotTM. , , . WybotTM, . TM 101 1.
.....03 2.
.....
lang:i-klngon score:14 filesize: 5.87 M page_count: 17 document date: 2023-12-14



[Verification of Compliance for WYBOTICS Auto Swimming Pool Cleaner](#)

This document verifies the compliance of the WYBOTICS Auto Swimming Pool Cleaner, model series WY1103, with various European standards including EMC Directive 2014/30/EU.

lang:i-klngon score:13 filesize: 506.9 K page_count: 1 document date: 2022-11-25