



[Manuals.plus](#) /

> [AIPER](#) /

> Aiper Scuba X1 Pro Max Robotic Pool Cleaner User Manual

AIPER PRX9

Aiper Scuba X1 Pro Max Robotic Pool Cleaner User Manual

Brand: **AIPER** | Model: **PRX9**

INTRODUCTION AND OVERVIEW

The Aiper Scuba X1 Pro Max is an advanced robotic pool cleaner designed for comprehensive cleaning of inground pools. It features smart pool mapping, adaptive path planning, and an all-in-one cleaning system that addresses floors, walls, waterlines, platforms, and surfaces. Equipped with powerful suction and dual-stage filtration, it ensures thorough debris removal and crystal-clear water.



The Aiper Scuba X1 Pro Max robotic pool cleaner, designed for efficient and comprehensive pool maintenance, shown alongside its companion mobile application.

SETUP

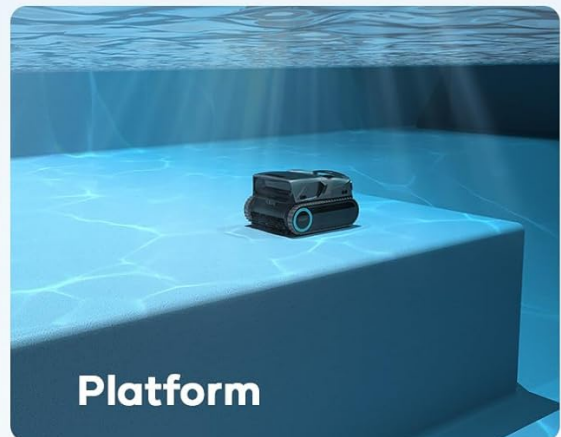
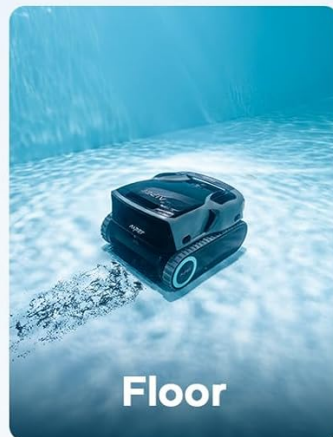
Before first use, ensure the robot is fully charged. Place the robot gently into the pool. The robot is designed for immediate operation upon deployment. Initial setup and configuration can be performed via the Aiper App, which allows for pool mapping and cleaning schedule adjustments.

OPERATING INSTRUCTIONS

The Aiper Scuba X1 Pro Max operates autonomously once deployed. It utilizes advanced sensors to map the pool and determine an efficient cleaning path. The robot offers various cleaning modes tailored to specific needs. These modes can be selected via the Aiper App. The Aiper App provides smart control capabilities, including viewing the pool map, checking cleaning logs, selecting modes, and monitoring device status. Note: Underwater control requires the optional HydroComm Pro module.

All-in-One Pool Cleaning

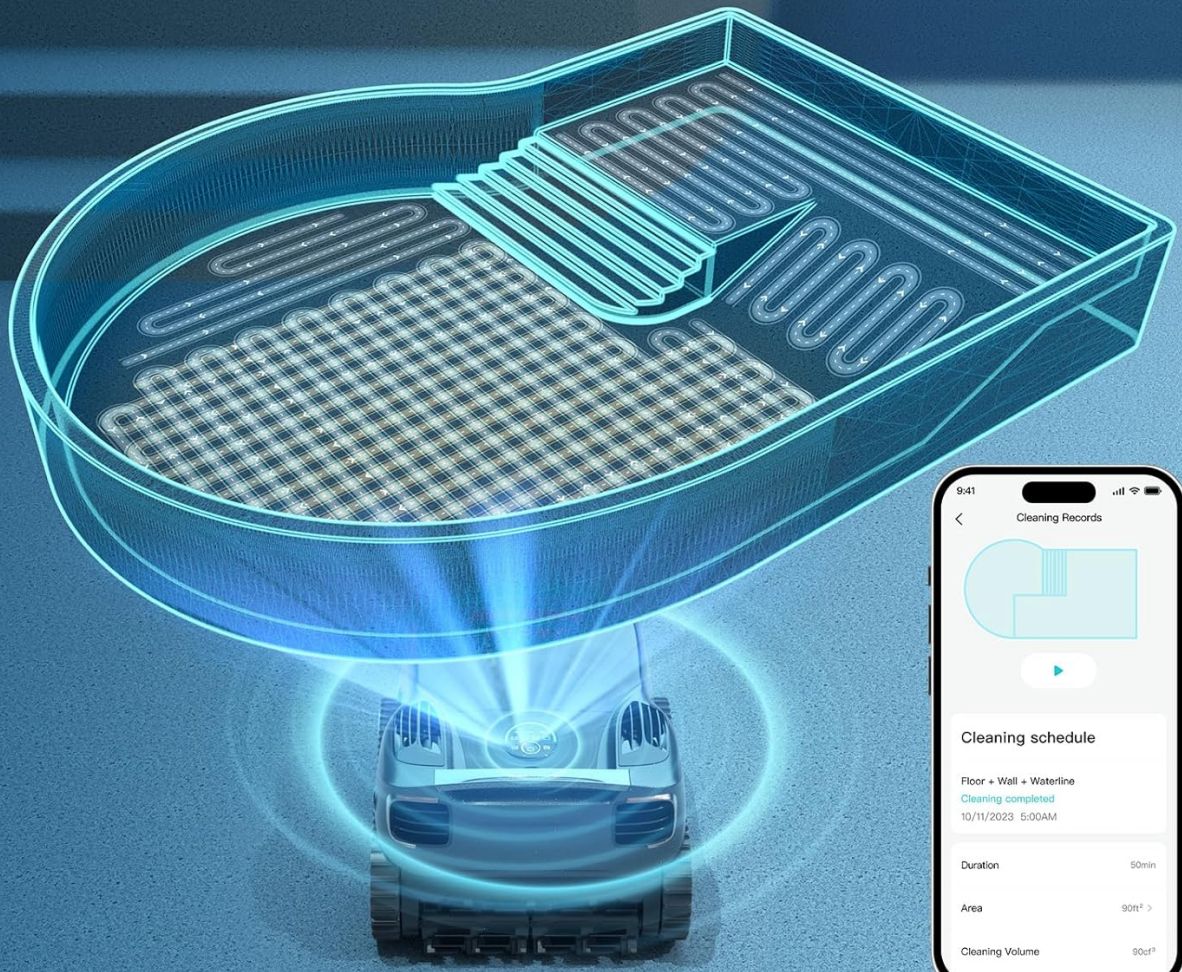
From Bottom to Surface



Illustrates the Aiper Scuba X1 Pro Max's versatile cleaning capabilities, covering the waterline, pool surface, walls, floor, and platforms for a complete clean.

Precision Pool Mapping

Flexible Path for Full Coverage



Depicts the robot's precision pool mapping technology, which uses advanced scanning to create a dynamic cleaning path for full coverage, visible on the accompanying app.

Auto Detects, Adjusts Intelligently

Complete Pool Awareness
for Unmatched Cleaning

40

Advanced
Sensors



The Aiper Scuba X1 Pro Max intelligently detects and adjusts its cleaning strategy using 40 advanced sensors, ensuring no debris is missed.

Smart Surface Parking

Parks Nearby. Lifts Effortlessly



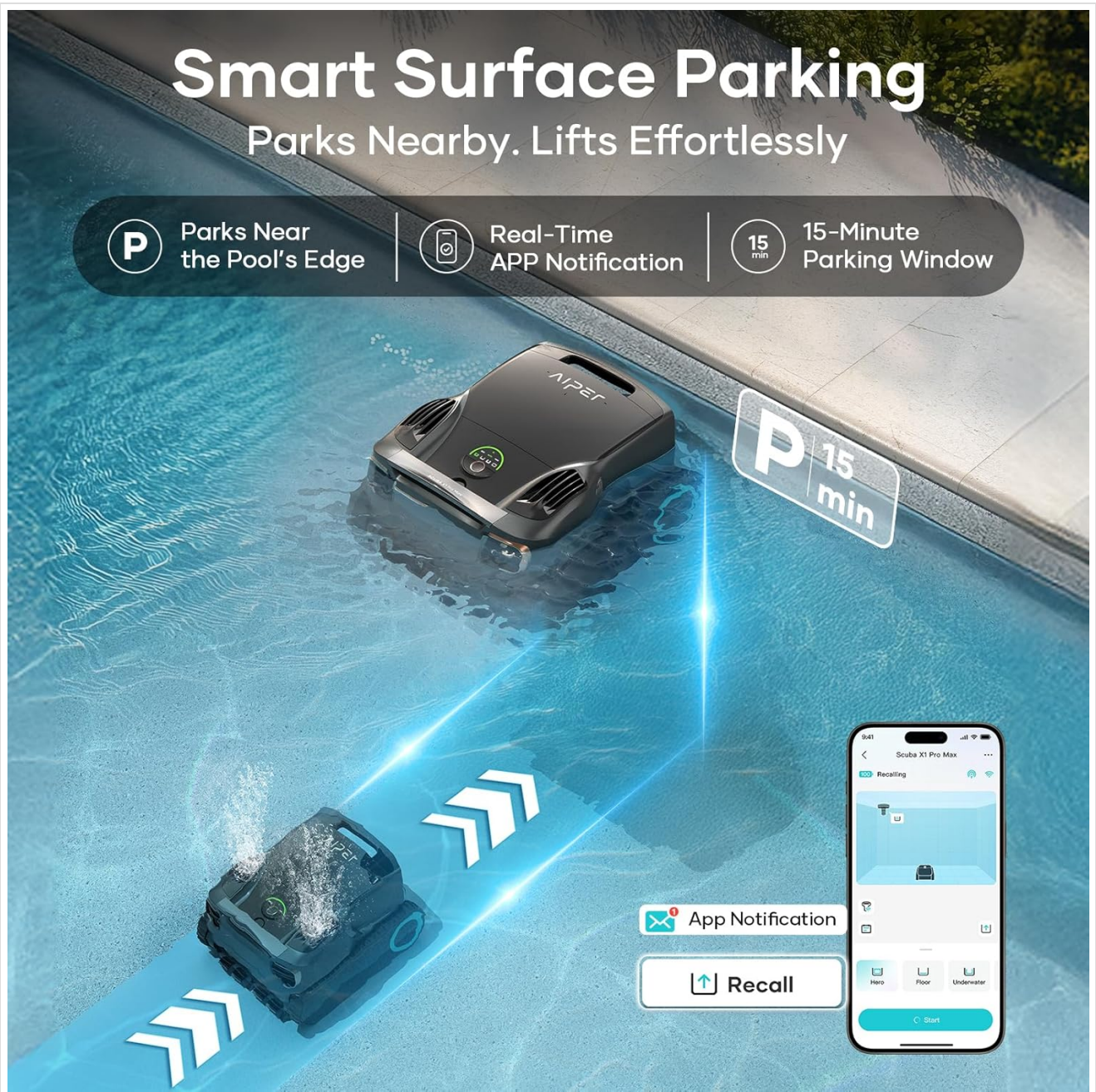
Parks Near the Pool's Edge



Real-Time APP Notification



15-Minute Parking Window



Showcases the Smart Surface Parking feature, where the robot automatically surfaces and parks near the pool's edge after cleaning, sending an app notification for easy retrieval.

Enough Power to Clean All Pools

12-Hour
Surface Cleaning

5-Hour
Floor Cleaning

5.5-Hour
SuperEco Mode



Highlights the extended battery life and various cleaning durations: up to 12 hours for surface cleaning, 5 hours for floor cleaning, and 5.5 hours in SuperEco mode.

Max Cleaning Power 8500 GPH

Effortlessly Cleans All Debris

Dual-Jet | 9 Motors

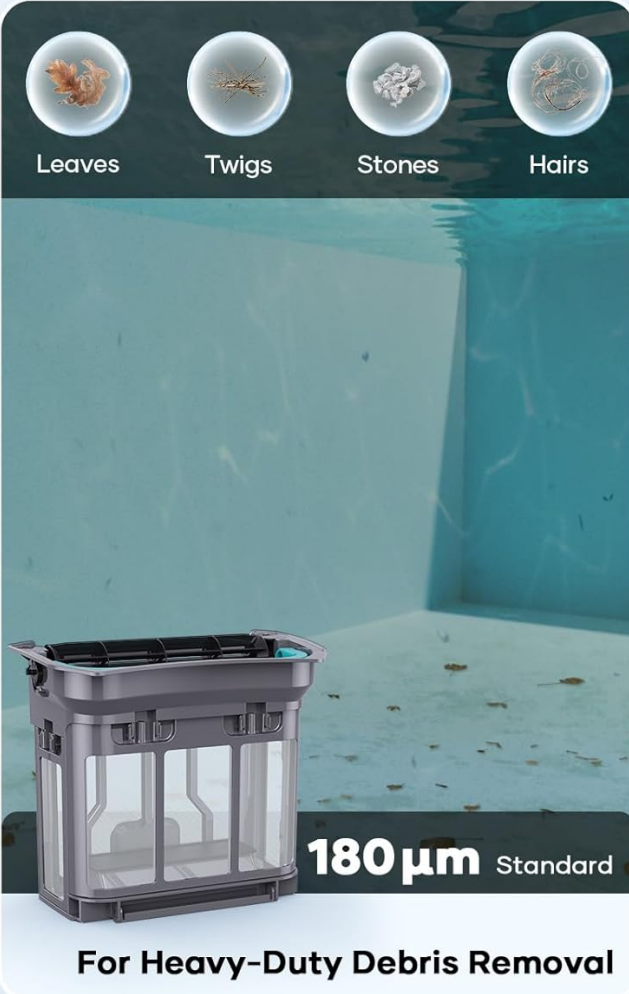


Demonstrates the powerful cleaning capability of the Aiper Scuba X1 Pro Max, featuring 8500 GPH suction power and 9 motors for efficient debris removal.

MAINTENANCE

The Aiper Scuba X1 Pro Max features a dual-stage filtration system. Regular cleaning of the filter baskets is essential for optimal performance. The system includes a standard filter for large debris and a MicroMesh Ultra-Fine Filter for fine dust and particles. After each cleaning cycle, retrieve the robot from the pool and rinse it with fresh water. Ensure the charging ports are dry before placing it on the charging base.

Double Filtration Ultra-Fine for Ultra Clean




Leaves Twigs Stones Hairs

180µm Standard

For Heavy-Duty Debris Removal

This diagram illustrates the 180µm Standard filter's capability to capture large debris. At the top, four circular insets show examples of captured items: leaves, twigs, stones, and hairs. Below, a pool scene shows the robot's filter unit at the bottom, with a dark, murky water surface above it. The filter unit is shown with a dark, debris-filled top section, indicating its effectiveness in removing large particles.



Particles Fine Dust Fine Sand Algae

3µm Ultra-fine

For Enhanced Crystal Clarity

This diagram illustrates the 3µm Ultra-fine filter's capability to capture microscopic particles. At the top, four circular insets show examples of captured items: small dark particles, fine dust, fine sand, and green algae. Below, a pool scene shows the robot's filter unit at the bottom, with a clear, bright blue water surface above it. The filter unit is shown with a light-colored, clean top section, indicating its effectiveness in removing fine particles.

Illustrates the dual-stage filtration system, featuring a 180µm standard filter for larger debris like leaves and twigs, and a 3µm MicroMesh Ultra-Fine Filter for microscopic particles, ensuring superior water clarity.

TROUBLESHOOTING

For common operational issues, refer to the comprehensive troubleshooting guide available on the Aiper support website or within the Aiper App. Ensure the robot's firmware is up to date for best performance.

SPECIFICATIONS

Feature	Detail
Power Source	Battery Powered
Special Feature	Rechargeable
Assembly Required	No

Control Method	App
Efficiency	High Efficiency, Cleaning Efficiency, Effective
Installation Type	Robotic
Product Dimensions	16 x 9 x 19 inches
Item Weight	52 pounds
Manufacturer	AIPER
ASIN	B0FBWZBVWP
Item Model Number	PRX9
Model Name	Scuba X1 Pro Max
Material	Plastic
Color	Black

WARRANTY AND SUPPORT

The Aiper Scuba X1 Pro Max comes with a 3-year full product care warranty. For warranty claims, technical support, or service inquiries, please visit the official AIPER website or contact customer support.

Engineered for Excellence, Tested for Perfection

Certified Lab Tested for Peace of Mind



The Aiper Scuba X1 Pro Max is engineered for excellence, backed by a 3-year full product care warranty and certified for quality and safety.