

## FIILPOW PR800

# FIILPOW Cordless Robotic Pool Cleaner User Manual

Model: PR800 | Brand: FIILPOW

### 1. INTRODUCTION

Thank you for choosing the FIILPOW Cordless Robotic Pool Cleaner. This automatic pool vacuum is designed to provide efficient and hassle-free cleaning for your pool. Its cordless design eliminates the risk of wire entanglement and ensures safe operation. Equipped with dual-suction capabilities and a fine filter, it effectively captures leaves, dirt, and sand, leaving your pool sparkling clean. This manual provides essential information for the safe and effective use of your new robotic pool cleaner.



Image: The FIILPOW Cordless Robotic Pool Cleaner submerged in water, ready for operation.

## 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.

- Do not operate the cleaner when people or animals are in the pool.
- Only use the original adapter charger provided by the manufacturer.
- Ensure the charging port is dry before charging.
- Do not use the cleaner if the power cord or plug is damaged.
- Keep the cleaner out of reach of children.
- The cleaner is designed for pool use only. Do not use it for other purposes.
- Built-in water sensor avoids accidental touch and IPX8 waterproof design increases the life of the pump and battery.

### 3. PRODUCT COMPONENTS

The package includes the following items:

- 1x Robotic Cleaner
- 1x Bottom Brush
- 2x Swing Plate
- 1x User Manual
- 1x Tow Rope
- 1x Floating Handle
- 1x Adapter Charger

**1×Robotic cleaner**



**1×Bottom brush**



**2×Swing plate**



**1×User manual**



**1×Tow rope**



**1×Floating handle**



**1×Adapter charger**

Image: An exploded view diagram illustrating all parts included in the product package, such as the robotic cleaner, bottom brush, swing plates, user manual, tow rope, floating handle, and adapter charger.

## 4. SETUP

### 4.1 Assembly

The FILPOW Robotic Pool Cleaner requires minimal assembly. Attach the bottom brush and swing plates as



indicated in the user manual diagram. Ensure all components are securely fastened before use.

#### 4.2 Charging the Cleaner

Before first use, fully charge the robotic pool cleaner. Connect the adapter charger to the cleaner's charging port and plug it into a power outlet. The charging light on the plug will indicate charging status and turn green when fully charged. A full charge takes approximately 5 hours.

#### 4.3 Initial Placement in Pool

Once charged, simply drop the cleaner into the pool. Ensure it sinks to the bottom before activating. The cordless design allows for free movement without entanglement.



**NO CABLE! NO TANGLING!**

**Clean your pool with ease**



**✗ Messy hoses and attachments**



**✗ Cluttered cords**

Image: This image emphasizes the cordless nature of the cleaner, contrasting it with traditional pool cleaning methods that involve messy hoses and cluttered cords, highlighting the convenience of the FIILPOW cleaner.

## 5. OPERATING INSTRUCTIONS

### 5.1 Starting and Stopping

To start the cleaner, turn the knob located on the top of the unit. Drop it into the pool, and it will begin its cleaning cycle automatically. To stop the cleaner, retrieve it from the pool using the floating handle.

### 5.2 Cleaning Performance

The robotic pool cleaner features dual suction doors and a bottom brush to effectively trap and lock in various debris such as leaves, dirt, and sand. It is equipped with a 180µm fine filter for efficient capture of fine particles.





## AUTOMATIC & EFFICIENT CLEANING

Up to 90 mins running time for all shapes of pools

Image: A detailed view of the cleaner's underside, illustrating the dual suction doors and bottom brush, which work together to efficiently clean the pool floor by capturing debris.

### 5.3 Runtime and Coverage

The cleaner provides up to 90 minutes of efficient cleaning on a single charge. It is suitable for pools up to 800 sq.ft.

### 5.4 Pool Shape Adaptability

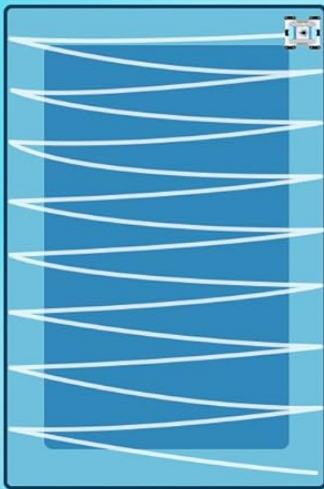
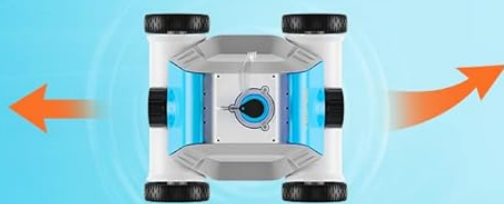
The cleaner is suitable for flat bottom swimming pools of all shapes, including fiber swimming pools or PVC swimming pools. An adjustable nozzle allows you to change the cleaning angle accordingly:

- **0°-20°**: For regular pools.
- **0°-40°**: For pools with irregular shapes or obstacles.

## DESIGNED FOR ALL SHAPE OF POOLS

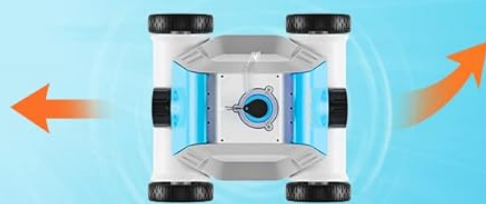
**0°-20°**

For regular pools



**0°-40°**

For pools with irregular shape or obstacle



**Adjustable nozzle allows you to change angle accordingly**

Image: A visual guide demonstrating how the adjustable nozzle can be set to different angles (0-20° and 0-40°) to optimize cleaning patterns for both regular and irregularly shaped pools.

### 5.5 Auto-Docking Feature

When the cleaning cycle is complete or the battery is low, the cleaner will automatically stop and dock itself to the side of the pool, making retrieval easy. Simply pull the floating handle to remove it from the water.



# AUTO-DOCKING TO THE EDGE OF POOL WHEN LOW BATTERY



Image: This image depicts the intelligent auto-docking feature, showing the cleaner moving towards the pool edge when its battery is low, ready for convenient retrieval using the floating handle.

## 5.6 Operational Video

Your browser does not support the video tag.

Video: This video demonstrates the working status of the FIILPOW pool vacuum, showing its movement and cleaning action within a pool.

Your browser does not support the video tag.

Video: An advertising video showcasing the features and benefits of the robotic pool cleaner in action.

## 6. MAINTENANCE

### 6.1 Filter Cleaning

After each cleaning cycle, it is recommended to clean the internal dirt and the filter tray. The filter tray and chassis are designed for easy washing. Simply remove the filter and rinse it thoroughly with water.



# QUICK CLEANING FILTER

Easy-to-wash filter tray and chassis, clean with ease



Image: A hand holding the cleaner's filter tray under running water, demonstrating the ease of cleaning the filter to remove collected debris.

## 6.2 Storage

After cleaning, ensure the unit is completely dry before storing it in a cool, dry place away from direct sunlight and extreme temperatures.

## 7. TROUBLESHOOTING

If you encounter issues with your FIILPOW Robotic Pool Cleaner, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Cleaner does not start or stops prematurely.	Low battery; power knob not turned on; debris blocking impeller.	Ensure unit is fully charged (5 hours). Turn the power knob to ON. Check and clear any obstructions from the impeller.
Cleaner is not picking up debris effectively.	Filter basket is full; suction doors or bottom brush are worn/damaged.	Clean the filter basket thoroughly. Inspect suction doors and bottom brush for wear and replace if necessary.
Cleaner gets stuck or moves erratically.	Incorrect nozzle angle setting for pool shape; large debris obstruction.	Adjust the nozzle angle according to your pool's shape (0-20° for regular, 0-40° for irregular). Remove any large debris from the pool.
Charging light does not turn green.	Faulty charger or battery; improper connection.	Ensure the charger is properly connected to both the cleaner and the power outlet. If the issue persists after 5 hours of charging, contact customer support.

## 8. SPECIFICATIONS

Feature	Specification
Model Name	PR800
Brand	FIILPOW
Power Source	DC
Item Weight	12 Pounds
Special Feature	Cordless
Engine Type	electric motor
Assembly Required	Yes
Control Method	Touch
Voltage	12 Volts (DC)
Battery Description	Lithium-Ion
Charging Time	5 Hours
Installation Type	drop-in" or "drop-and-go




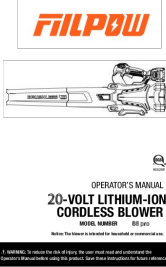

Feature	Specification
UPC	766382620624
Product Dimensions	15.7 x 14.2 x 10.6 inches
Material	Plastic
Color	Blue


### 9. WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your FIILPOW Robotic Pool Cleaner, please refer to the official FIILPOW website or contact their customer service directly. Keep your purchase receipt for warranty claims.

You can also refer to the official User Manual PDF for more detailed information[Download User Manual \(PDF\)](#)

### Related Documents - PR800

	<p><a href="#">FIILPOW PR800 Robotic Pool Cleaner User Manual</a></p> <p>This user manual provides comprehensive instructions for operating, maintaining, and troubleshooting the FIILPOW PR800 robotic pool cleaner. It covers setup, specifications, cleaning procedures, and warranty information. Includes details on product features, safety precautions, and return procedures.</p>
	<p><a href="#">FIILPOW 20V Lithium-Ion Cordless Blower (B8 pro) Operator's Manual</a></p> <p>Operator's manual for the FIILPOW 20V Lithium-Ion Cordless Blower, Model B8 pro. Includes safety guidelines, specifications, assembly, operation, maintenance, troubleshooting, and warranty information.</p>
	<p><a href="#">Ravemen PR800 Bicycle Headlight User Manual   800 Lumens</a></p> <p>Comprehensive user manual for the Ravemen PR800 bicycle headlight. Learn about technical specifications, performance parameters, operation, mounting, safety precautions, and warranty information.</p>

<div><p>PR800 User's Manual</p><p><b>1. General Description</b></p><p>PR800 is a compact, direct line thermal printer that can be used in many applications. It is designed to be used in a variety of environments, including retail, industrial, and medical. It is a compact, direct line thermal printer that can be used in many applications. It is designed to be used in a variety of environments, including retail, industrial, and medical. It is a compact, direct line thermal printer that can be used in many applications. It is designed to be used in a variety of environments, including retail, industrial, and medical.</p></div>	<div><p><a href="#">Topwise PR800 User's Manual: Miniature Direct Line Thermal Printer</a></p><p>This user manual provides detailed information on the Topwise PR800 miniature direct line thermal printer, including its specifications, features, installation, operation, maintenance, and troubleshooting.</p></div>
<div></div>	<div><p><a href="#">Topwise Payment Terminals, Scanners, Printers, and Cash Drawers</a></p><p>Explore Topwise's comprehensive range of business solutions including advanced payment terminals, Android smart kiosks, desktop terminals, high-speed thermal printers, versatile 2D barcode scanners, smart mobile terminals, and durable cash register drawers. Discover Topwise's commitment to innovation and reliability in Fintech hardware.</p></div>