

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [TALOSBO](#) /

› [TALOSBO Pleco Pro Robotic Pool Cleaner and Pleco SK01 Solar Pool Skimmer User Manual](#)

## TALOSBO Pleco Pro, Pleco SK01

# TALOSBO Pleco Pro Robotic Pool Cleaner and Pleco SK01 Solar Pool Skimmer User Manual

Model: Pleco Pro, Pleco SK01

## 1. INTRODUCTION

---

This manual provides comprehensive instructions for the safe and efficient operation, setup, and maintenance of your TALOSBO Pleco Pro Cordless Robotic Pool Vacuum Cleaner and Pleco SK01 Solar Powered Robotic Pool Skimmer. Please read this manual thoroughly before using the devices to ensure optimal performance and longevity.

## 2. SAFETY INFORMATION

---

Always observe the following safety precautions to reduce the risk of injury, electric shock, or damage to the product.

- Read all instructions before operating the devices.
- Do not operate the devices when people or pets are in the pool.
- Ensure the charging port is dry before connecting the charger.
- Use only the original power adapter provided by the manufacturer.
- Keep the devices out of reach of children.
- Do not attempt to repair the devices yourself. Contact customer support for assistance.
- Remove the devices from the pool before adding chemicals or performing maintenance.

## 3. PRODUCT OVERVIEW

---

The TALOSBO Pleco Pro and Pleco SK01 are designed to provide efficient and automated pool cleaning. The Pleco Pro is a robotic vacuum cleaner for the pool floor, walls, and waterline, while the Pleco SK01 is a solar-powered skimmer for surface debris.

### 3.1 Pleco Pro Robotic Pool Vacuum Cleaner

The Pleco Pro offers comprehensive cleaning for various pool surfaces, including floors, slopes, and walls. It features smart app control and a long battery life for extensive cleaning cycles.



Image 3.1.1: The TALOSBO Pleco Pro robotic pool cleaner (bottom) and Pleco SK01 solar pool skimmer (top) shown with the accompanying mobile application interface.

# Full Pool Cleaning

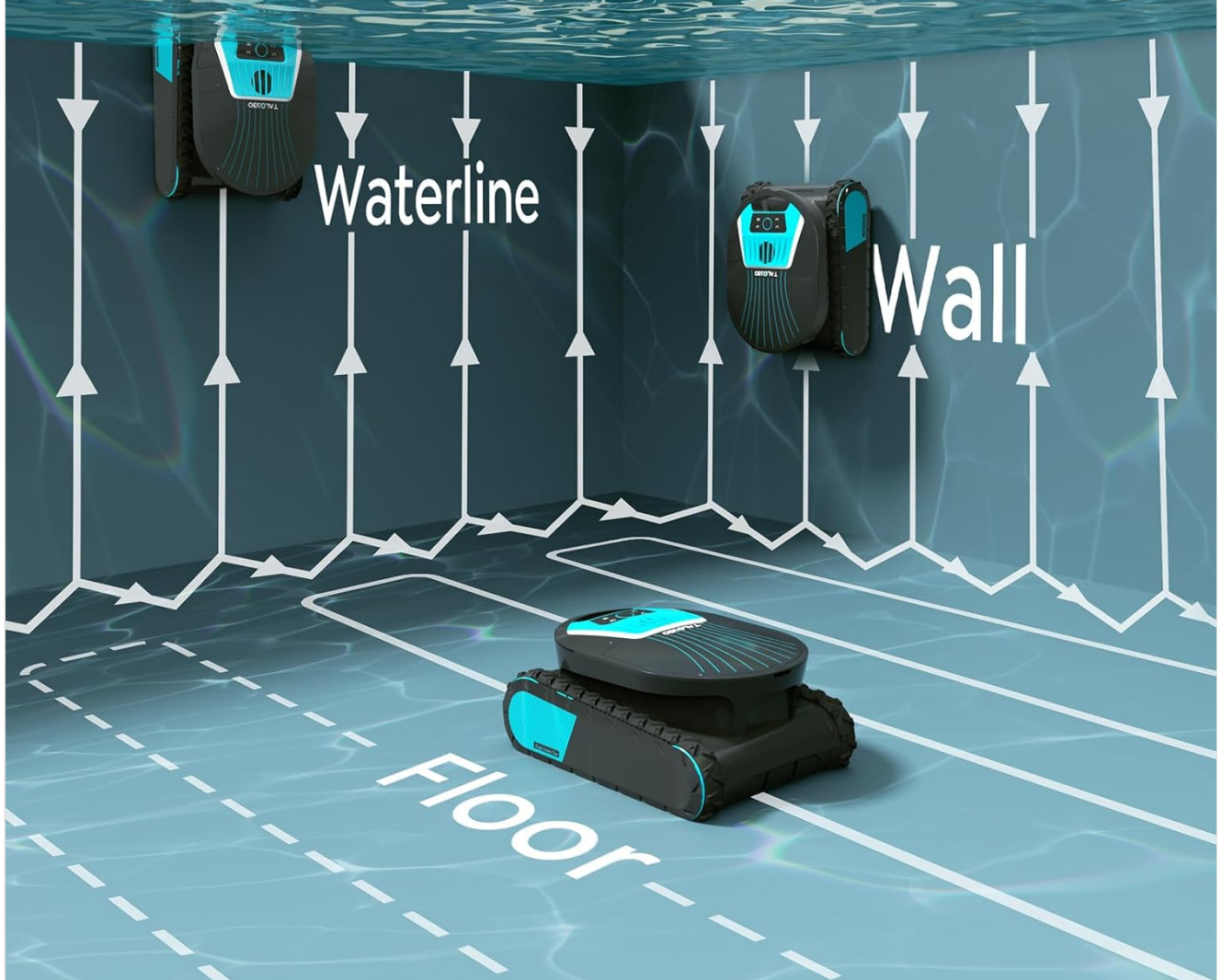


Image 3.1.2: Illustration demonstrating the Pleco Pro's capability to clean the pool floor, walls, and waterline, ensuring full pool coverage.

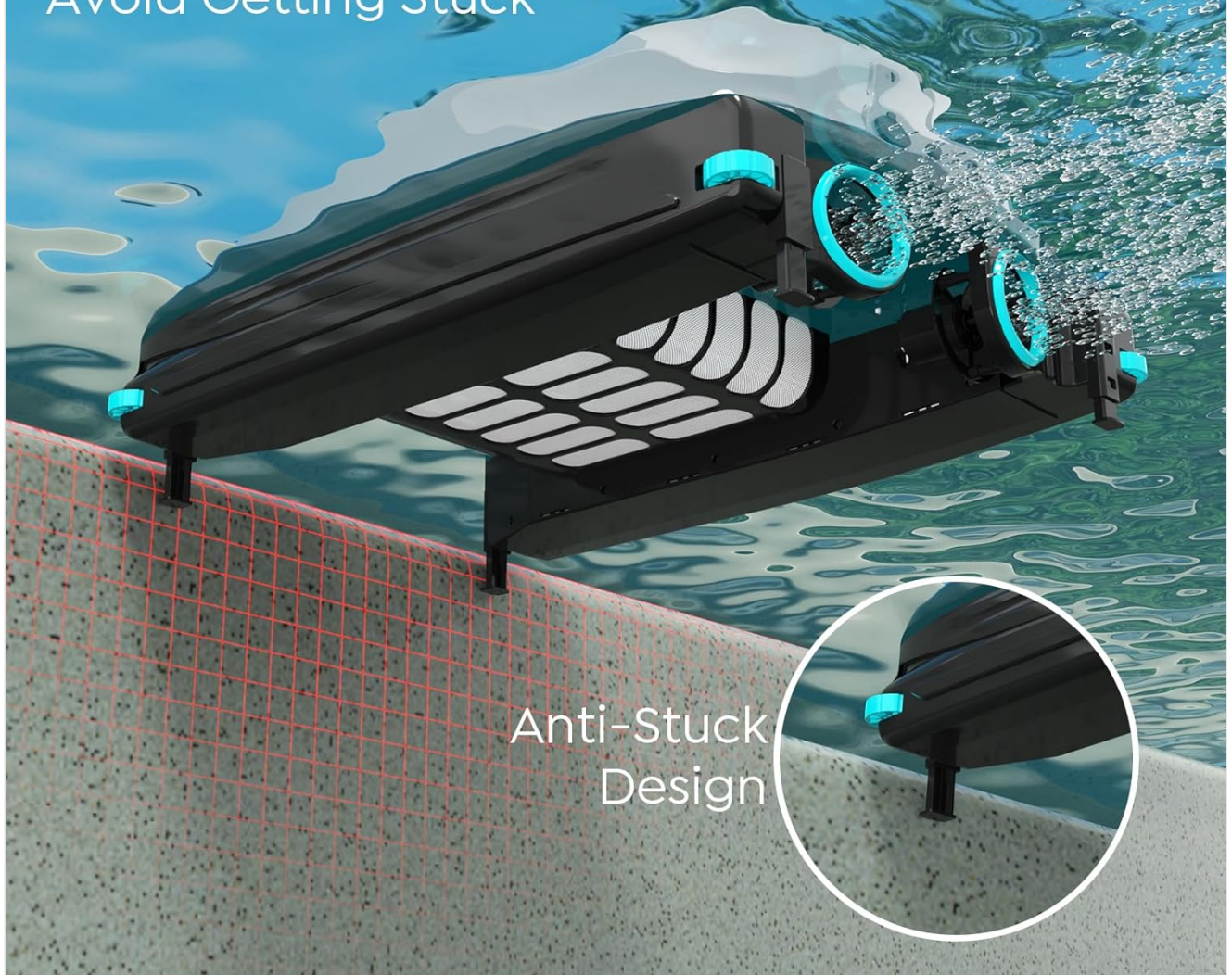
# Climbs Walls & Scrubs Waterlines



Image 3.1.3: The Pleco Pro robotic cleaner shown actively climbing a pool wall and scrubbing the waterline.

# Anti-Stuck Design

Adjust Anti-Stranding Bars to Avoid Getting Stuck



Anti-Stuck  
Design

Image 3.1.4: Close-up view of the Pleco Pro's anti-stuck design, featuring adjustable anti-stranding bars to prevent the unit from getting trapped.

## 3.2 Pleco SK01 Solar Powered Robotic Pool Skimmer

The Pleco SK01 is designed to remove surface debris such as leaves, hair, dust, and petals, keeping the pool surface clean. It is solar-powered with adapter charging capabilities for continuous operation.

# Auto Surface Cleaning



Leaves



Dust



Hair



Twigs

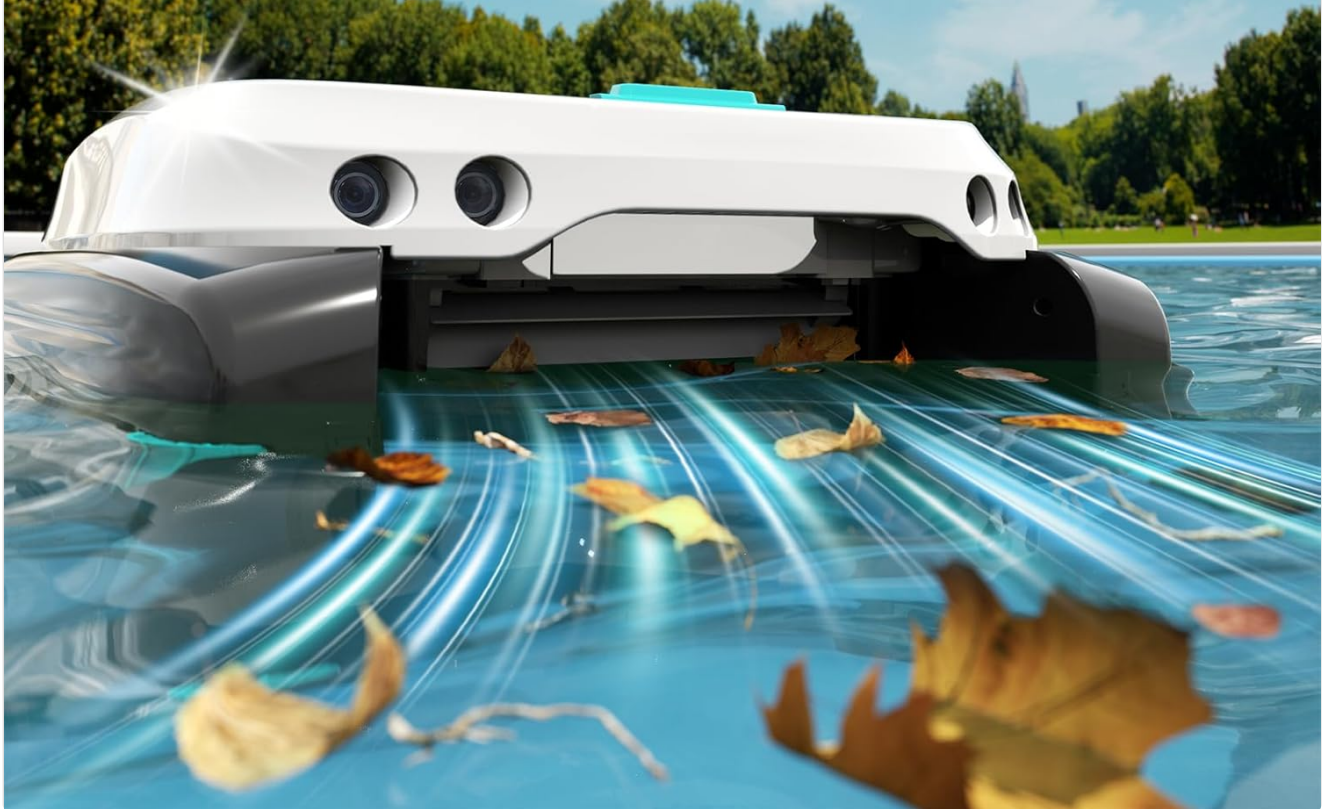


Image 3.2.1: The Pleco SK01 solar skimmer demonstrating its ability to automatically clean the pool surface, collecting leaves, dust, hair, and twigs.

# Solar-Power & Adapter Charging



Image 3.2.2: Illustration showing the dual charging capabilities of the Pleco SK01, utilizing both solar power during the day and adapter charging at night.

## 4. SETUP

Follow these steps for the initial setup of your TALOSBO pool cleaning devices.

### 4.1 Charging the Devices

Before first use, fully charge both the Pleco Pro and Pleco SK01.

- **Pleco Pro:** Connect the charging adapter to the Pleco Pro's charging port and plug it into a power outlet. Ensure the port is dry.
- **Pleco SK01:** The SK01 primarily charges via its solar panel. For initial charging or during periods of low sunlight, connect the provided adapter to its charging port. A full charge via adapter takes approximately 2.5 hours.

### 4.2 App Installation and Connection

The TALOSBO app allows for smart control and monitoring of both devices.

1. Download the "TALOSBO" app from the Google Play Store or Apple App Store.
2. Open the app and follow the on-screen instructions to create an account or log in.
3. Ensure Bluetooth is enabled on your mobile device.
4. Place the Pleco Pro and Pleco SK01 in the pool.
5. In the app, select "Add Device" and follow the pairing instructions for each unit.



Image 4.2.1: Screenshot of the TALOSBO mobile application interface showing connectivity with the Pleco SK01, alongside icons for Google Play and Apple App Store for download.

## 5. OPERATING INSTRUCTIONS

Learn how to effectively use your robotic pool cleaner and skimmer.

### 5.1 Operating the Pleco Pro Robotic Pool Cleaner

1. **Deployment:** Gently place the Pleco Pro into the pool. It will sink to the bottom.

2. **Start Cleaning:** Use the TALOSBO app to select a cleaning mode and start the cleaning cycle.
3. **Cleaning Modes:** The app offers various modes including Standard Full Pool, Floor Only, Wall Only, Waterline Only, Wall Then Floor, Turbo Floor, and Eco Floor. Choose the mode best suited for your pool's needs.
4. **App Control:** Through the app, you can control forward/backward movement, set spot cleaning, check real-time pool temperature, and trigger one-touch shore docking for easy retrieval.
5. **Retrieval:** Once the cleaning cycle is complete or the battery is low, the Pleco Pro will dock at the shore. Use the provided hook or handle to carefully lift it out of the water.



Image 5.1.1: The TALOSBO app interface displaying the 7 available cleaning modes for the Pleco Pro robotic pool cleaner, including Standard, Floor, Wall, Waterline, Turbo, and Eco options.

## 5.2 Operating the Pleco SK01 Solar Powered Robotic Pool Skimmer

1. **Deployment:** Place the Pleco SK01 gently onto the surface of the pool.
2. **Automatic Operation:** The SK01 will automatically begin to skim the surface, collecting debris into its internal basket.
3. **App Control:** Use the TALOSBO app to monitor its status, battery level, and control basic movements if needed.

4. **Continuous Cleaning:** With solar power, the SK01 can operate continuously during daylight hours, and its battery allows for night operation.

## 6. MAINTENANCE

---

Regular maintenance ensures the longevity and optimal performance of your devices.

### 6.1 Cleaning the Pleco Pro Filter

1. After each cleaning cycle, remove the Pleco Pro from the pool.
2. Open the filter compartment according to the instructions in the quick start guide.
3. Remove the filter basket and empty any collected debris.
4. Rinse the filter basket thoroughly with a garden hose until clean.
5. Reinsert the clean filter basket and close the compartment securely.

### 6.2 Cleaning the Pleco SK01 Debris Basket

1. Periodically remove the Pleco SK01 from the pool.
2. Open the top cover to access the debris basket.
3. Empty the collected leaves, hair, and other debris.
4. Rinse the basket with water.
5. Replace the basket and close the cover.

### 6.3 General Cleaning and Storage

- Rinse both devices with fresh water after each use, especially if used in a saltwater pool.
- Wipe down the exterior of the devices with a soft cloth.
- Store the devices in a cool, dry place away from direct sunlight when not in use for extended periods.
- Ensure batteries are charged before long-term storage.

## 7. TROUBLESHOOTING

---

Refer to this section for common issues and their solutions.

Problem	Possible Cause	Solution
Device not turning on.	Low battery; Power button not pressed correctly.	Charge the device fully; Press and hold the power button until it activates.
Poor cleaning performance.	Clogged filter/debris basket; Worn brushes/tracks.	Clean the filter/debris basket; Inspect and replace brushes/tracks if necessary.
Device gets stuck frequently.	Obstacles in the pool; Anti-stranding bars not adjusted (SK01).	Remove large obstacles; Adjust anti-stranding bars on SK01 as per quick start guide.
App connection issues.	Bluetooth off; Device out of range; App needs update.	Ensure Bluetooth is on; Move closer to the device; Update the app to the latest version.
Pleco SK01 not charging via solar.	Insufficient sunlight; Solar panel dirty.	Ensure direct sunlight exposure; Clean the solar panel surface.

## 8. SPECIFICATIONS

Key technical specifications for the TALOSBO Pleco Pro and Pleco SK01.

Feature	Pleco Pro Robotic Pool Cleaner	Pleco SK01 Solar Pool Skimmer
Battery Runtime	Up to 210 minutes (3.5 hours)	24/7 operation (solar + battery)
Max Pool Size	Up to 2153 sq.ft (200 m <sup>2</sup> )	N/A (surface cleaning)
Cleaning Coverage	Floor, Walls, Waterline, Slopes	Pool Surface (leaves, hair, dust, petals)
Control Method	Smart App Control (TALOSBO App)	Smart App Control (TALOSBO App)
Charging	Adapter Charging	Solar Power & Adapter Charging
Cleaning Modes	7 modes (Standard, Floor, Wall, Waterline, etc.)	Automatic surface skimming



Image 8.1.1: Visual representation of the Pleco Pro's impressive battery life of up to 210 minutes and its capability to clean pools up to 2150 square feet.

## 9. WARRANTY AND SUPPORT

---

For warranty information and customer support, please refer to the warranty card included with your product or visit the official TALOSBO website. You can also contact TALOSBO customer service directly for assistance with product operation, troubleshooting, or parts replacement.

**TALOSBO Official Store:** [Visit the TALOSBO Store on Amazon](#)