

Hayward W3HSCTRACCU

Hayward TracVac Automatic Suction Pool Cleaner User Manual

MODEL: W3HSCTRACCU

Lightweight Automatic Suction Vacuum Cleaner for In-Ground Swimming Pools



1. Product Overview

The Hayward TracVac is an in-ground, suction cleaner designed for maximum clean with minimal effort. Its unique track system provides improved operational mobility, allowing the TracVac to navigate obstacles more effectively than standard wheeled cleaners. Despite its modest size, this cleaner is highly efficient, navigating any pool surface with speed and agility to eliminate debris quickly. Its lightweight construction ensures easy handling.

The TracVac operates by maintaining constant suction power from your pool pump, eliminating the need for battery charging or emptying messy internal filters. Simply set it up, place it in the pool, and let the TracVac handle the cleaning automatically.

Key Features:

- **Maximum Clean, Minimum Effort:** Efficient and easy-to-use for in-ground pools.
- **Versatile Compatibility:** Suitable for concrete (gunite), fiberglass, vinyl, and tile pool surfaces.
- **Rugged Tracks:** Ensures comprehensive cleaning across pool floors and walls, leaving no debris behind.
- **Pool Cleaning Expert:** Effectively cleans pools up to 20 by 40 feet.
- **Complete Kit:** Includes all necessary accessories for immediate use.



Image: The Hayward TracVac Lightweight Automatic Suction Pool Cleaner, showcasing its compact design and track system.

2. Product Components

The TracVac comes with a comprehensive set of accessories to ensure a complete and efficient cleaning solution. Please verify all components are present before beginning installation.

ACCESSORIES

Included

Hose
(12 pieces for a total
length of 38.83 ft)



Hose
Float



Regulator
Valve



Hose Cone
Adapter



Flow
Gauge



Hose
Clip



Regulator
Valve Cap



Image: All accessories included with the Hayward TracVac, laid out for identification.

Included in the Box:

- TracVac Cleaner Unit
- Adjustable Hose (12 pieces for a total length of 38.83 ft)
- Hose Float
- Regulator Valve
- Hose Cone Adapter
- Flow Gauge
- Hose Clip
- Regulator Valve Cap

3. Setup and Installation

Setting up your Hayward TracVac is a straightforward process designed for quick deployment and immediate

cleaning.

1. **Unpack the TracVac:** Carefully remove all components from the packaging.
2. **Assemble the Hose:** Connect the hose sections to achieve the desired length for your pool. Attach the hose float and hose clip as instructed in the detailed assembly guide (refer to the PDF manual for specific diagrams).
3. **Attach to Suction Port/Skimmer:** Connect the assembled hose to a dedicated suction port or the skimmer in your pool. Ensure a secure connection to prevent air leaks.
4. **Adjust Flow with Regulator Valve:** Use the included flow gauge and regulator valve to optimize the suction for efficient cleaning. Proper flow ensures the cleaner moves effectively across the pool surface.
5. **Place in Pool:** Gently lower the TracVac cleaner into the pool. It will begin to operate as soon as the pump is running and suction is established.



ROBOTIC CLEANER MOBILITY

WITHOUT THE NEED TO CHARGE

Image: A person connecting the hose to the Hayward TracVac cleaner, demonstrating the ease of assembly.

4. Operating Instructions

The Hayward TracVac is designed for automatic operation, providing continuous cleaning without the need for constant supervision or complex scheduling.

- **Automatic Operation:** Once properly connected to your pool's suction system and the pump is running, the TracVac will automatically begin to move across the pool floor and walls, collecting debris.
- **Track Mobility:** The rugged tracks allow the cleaner to maneuver over drains and other obstacles, ensuring thorough coverage of your pool.
- **Continuous Cleaning:** The TracVac operates continuously as long as your pool pump is active, providing ongoing debris removal.
- **No Power Cord or Charging:** This cleaner runs solely on the suction from your pool pump, eliminating the need for external power sources or battery charging.



Image: The Hayward TracVac operating in a pool, demonstrating its continuous cleaning capability.



RUGGED TRACS

UNSTOPPABLE COVERAGE OF IN-GROUND POOLS



Image: Close-up of the TracVac's rugged tracks as it cleans the pool surface, highlighting its robust design.

5. Maintenance

Proper maintenance will extend the life and efficiency of your Hayward TracVac pool cleaner.

- **Rinse After Use:** After each use, rinse off any residual chlorinated water from the cleaner and its components.
- **Thorough Drying:** Ensure the unit is thoroughly dry before storage.
- **Storage:** Store the TracVac in a cool, dry place when not in use.
- **No Internal Filter to Empty:** The TracVac does not have a messy internal filter, simplifying routine maintenance. Debris is directed to your pool's filtration system.

6. Troubleshooting

For detailed troubleshooting steps and solutions to common issues, please refer to the official Troubleshooting Guide provided by Hayward.

You can access the guide here: [Hayward TracVac Troubleshooting Guide \(PDF\)](#)

7. Specifications

Brand	Hayward
Model Name	TracVac
Item Model Number	W3HSCTRACCU
Power Source	Pool Suction
Hose Length	38.83 Feet
Special Feature	Lightweight
Assembly Required	No (Minimal assembly for hose)
Control Method	Touch
Efficiency	Highly Efficient
Product Care Instructions	Rinse off residual chlorinated water, dry thoroughly, and store in a cool, dry place.
Installation Type	Inline
UPC	610377419093
Product Dimensions	8.9"L x 7.9"W x 11.3"H
Item Weight	19.31 pounds
Material	Fiberglass
Color	Blue (Unit is white with blue accents)



Image: Diagram showing the dimensions of the Hayward TracVac cleaner and its hose length.

8. Warranty and Support

The Hayward TracVac Lightweight Automatic Suction Vacuum Cleaner comes with a Limited Warranty. For specific terms and conditions, please refer to the official warranty documentation included with your product or contact Hayward customer support.

For additional product information and support, you can visit the official Hayward Store:

[Visit the Hayward Store on Amazon](#)

