

Important Information

The following are important points to remember when installing and operating the Polaris Vac-Sweep[®] 65.

- Always disconnect the Polaris from the pool wall when cleaning or backwashing the pool filter.
- After cleaning or backwashing, let the filtration system run for at least five minutes before reconnecting the Polaris.
- New plumbing lines should be flushed out before installing the Polaris.
- Always handle the Polaris with care. Do not let children play with it; it is not a toy.
- Never handle the Polaris when it is operating.
- Always remove the Polaris before swimmers enter the pool.
- Always remove the Polaris from the pool before chemical shock treatments. As a general rule, any pool water that is unsafe for swimming is unsafe for the Polaris.
- Carefully cut the float hose following the instructions on page 4.

By following these simple guidelines, you can help protect against injury and prolong the life of the Polaris 65.

When replacing any Polaris parts, always insist on genuine Polaris replacement parts. You can be sure you are buying genuine Polaris parts if they come in Polaris part bags or have the Polaris logo \P on them. Non-Polaris parts are not made to our specifications. They may have an adverse effect on the operation of the Polaris or may even damage it. If you are unable to find genuine Polaris parts in your area, contact our Customer Service Department to receive the name of a local Polaris dealer nearest you.

Our Customer Service Department is available toll-free at 1-800-VAC-SWEEP (USA and Canada only) or (760) 599-9600, Monday through Friday, 7:30 a.m. - 5:00 p.m., PST.

Before installing the Polaris, please take a moment to record the serial number. For the location of
the serial number, refer to the diagram in Section A on page 3. You will be asked for this number
when you contact our Customer Service Department.
Serial #

I. Introduction

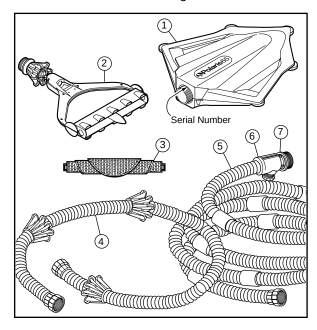
Thank you for choosing a Polaris 65. You will find that it vacuums the bottom and sweeps the sides of any size or shape aboveground pool. The Polaris 65 does all the hard work for you, leaving you with a sparkling clean pool. It's simple to use and easy to install. Just follow these step-by-step instructions.

II. Installation Instructions

A. Polaris 65 Components

The Polaris 65 box contains:

- 1. Surface Module
- 2. Jet Sweep Assembly
- 3. All-Purpose Bag
- 4. Sweep Hose, 7 Ft.
- 5. Float Hose, 24 Ft.
- 6. Quick Disconnect
- 7. Universal Wall Fitting

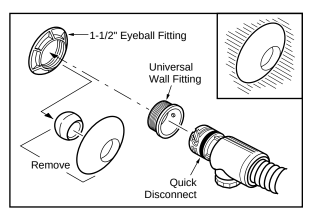


B. Installing the Universal Wall Fitting

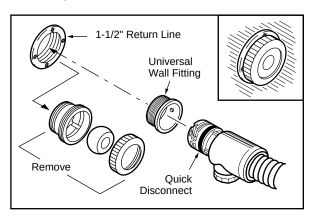
It is important to have a clean pool filter before installing the Polaris 65.

- 1. Turn on the pool filtration pump and flush out the plumbing line. Turn off the pump.
- 2. Unscrew the universal wall fitting from the quick disconnect.

- If the return line has 1½" female threads exposed, screw in the universal wall fitting by hand. Turn the quick disconnect clockwise (also by hand) into the universal wall fitting to tighten it into place; **do not overtighten**. Once the universal wall fitting is secure, the quick disconnect can be removed without removing the universal wall fitting.
- If the return line looks like the one below, remove the parts shown and install the universal wall fitting as described above.



• If the return line looks like the one below, remove the parts shown and install the universal wall fitting as described above.

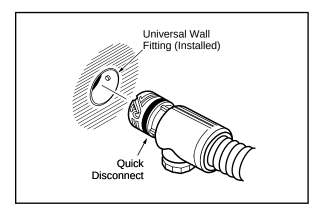


- If the return line is a 1½" or 2" eyeball fitting, you will need to obtain a Polaris Adapter Kit (part #6-510-00) from a participating Polaris dealer.
- If the return line has a Hayward[®] Turbo Boost Fitting attached, you will need to obtain a Gorilla Adapter Kit (part #6-509-00) from a participating Polaris dealer.

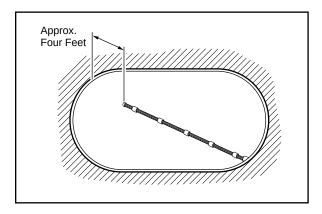
If the return line is different than those listed, contact our Customer Service Department at 1-800-VAC-SWEEP.

C. Adjusting the Float Hose

1. With the pool filtration pump off, connect the float hose to the pool wall by turning the quick disconnect clockwise into the universal wall fitting. Pull away from the pool wall to secure.

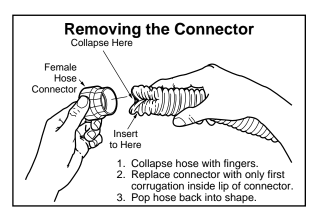


- 2. Extend the float hose to the farthest point in the pool.
- 3. Cut the float hose so it is four feet short of the farthest point of the pool.

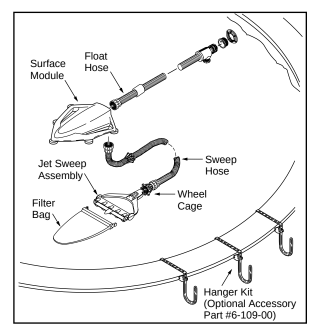


If the float hose does not come within four feet of the farthest point, you will need to add a float hose extension kit (part #6-221-00) available at a participating Polaris dealer.

- 4. Remove the hose connector from the portion of excess hose that was just removed and attach it to the new end of the float hose. See the diagram at the top of the next column.
- 5. Attach the sweep hose and the filter bag to the jet sweep assembly. When attaching the filter bag, make sure its frame is completely open.
- 6. Attach the float hose and the sweep hose to the surface module. When attaching the sweep

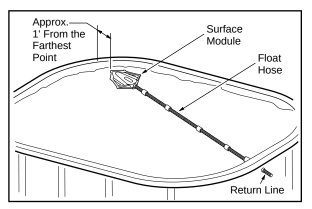


hose, make sure the large ends of the wheel cages are pointing toward the filter bag.



NOTE: The connectors twist independently of the hose. When attaching them, twist only the connectors so the hose does not get twisted.

7. Put the Polaris in the pool and turn on the pool pump. Extend the float hose back to the far-



thest point in the pool. The float hose is cut correctly if the surface module is approximately one foot from the pool wall when the pump is running.

D. Operation

When operating correctly, the surface module of the Polaris 65 will float level on the surface of the water. As it moves randomly throughout the pool, it recirculates clean, filtered water.

The filter bag will spend a majority of its time on the pool floor collecting dirt and debris. It will remove debris as large as leaves or as fine as sand. The Polaris 65 will vacuum and sweep the pool in three hours or less.

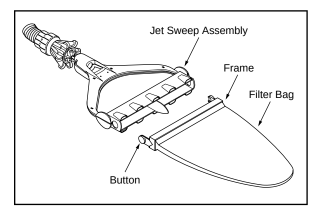
The Polaris comes equipped with an automatic pressure relief valve in the quick disconnect. If the Polaris is receiving too much water pressure, it will release water at the quick disconnect.

III. Maintenance

To ensure the Polaris is operating at its optimal efficiency, it is important to empty the filter bag and clean the filter screen on a regular basis. It is also important to maintain a clean pool filter. A dirty filter can result in sluggish or inefficient operation. Make sure the Polaris 65 is disconnected from the pool wall before cleaning and backwashing the pool filter.

A. Emptying the Filter Bag

- 1. Turn off the pool pump. Push in on the buttons and slide the filter bag off the jet sweep assembly.
- 2. Turn the filter bag inside out over a trash can. Reattach it making sure the frame of the filter bag is completely open.

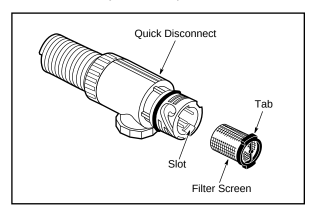


B. Cleaning the Filter Screen

Inside the quick disconnect there is a filter screen. It acts as a safety filter to keep any debris that is not caught by your pool filtration system out of the Polaris. If the filter screen clogs often, consult your pool professional.

Please Note: Running the Polaris without the filter screen can damage the Polaris.

To clean the filter screen, pull it out of the quick disconnect. Rinse out the debris and press the filter screen firmly back into place.



C. Backwashing the Pool Filter

Always disconnect the Polaris from the pool wall before cleaning or backwashing the pool filter. After cleaning or backwashing, let the pool filtration system run for at least five minutes to flush out the return lines before reconnecting the Polaris.

D. Storage and Winterizing

When storing the Polaris 65, remove the sweep hose and float hose from the surface module. Remove the jet sweep assembly from the sweep hose. Drain the surface module carefully. Turn it in all directions to aid in the removal of the water. THIS IS ESPECIALLY IMPORTANT WHEN YOU ARE PUTTING THE POLARIS 65 AWAY FOR THE WINTER. We suggest storing the surface module in a clean, dry and warm environment out of direct sunlight.

We recommend the jet sweep assembly lay flat and the hoses lay or hang straight. You may want to purchase a hanger kit (part #6-109-00) for more convenient hose storage. See Section E on page 6 and the diagram on page 4. Remove the universal wall fitting when winterizing the pool. With the quick disconnect attached, pull the quick disconnect away from the wall as you unscrew the universal wall fitting. Leave the universal wall fitting attached to the quick disconnect while storing the Polaris. In some cases, it may be necessary to use a universal wall fitting removal tool (part #10-102-00) to remove the universal wall fitting. The tool is available from a participating Polaris dealer.

E. Accessories

1. Leaf Bag (Part #6-207-00)

The leaf bag is especially designed to collect larger, heavier types of debris such as large quantities of leaves and acorns.

2. Hanger Kit (Part #6-109-00)

The hanger kit is an ideal way to store the Polaris while it is not in use. It keeps the Polaris safe and out of the way. It also helps keep the hoses from coiling during prolonged storage.

3. WaterStars (Part #7-400-00) and WaterStars WF (Part #11-100-00)

Now you can instantly beautify your pool with a Polaris WaterStars or WF fountain. Choose a gentle rainfall display or a cascading waterfall display and transform your pool into a lovely showcase for that special party.

IV.Troubleshooting

The numbers in parentheses below refer to specific parts on the Exploded Parts Diagram on page 8. For best results, follow the troubleshooting solutions in the order they are listed. If none of these solutions work, contact our Customer Service Department at 1-800-VAC-SWEEP.

A. Problems and Solutions

Problem: Polaris 65 does not clean the entire pool or runs slowly.

Solution: 1. Feel around the pressure relief valve (#28). If it is not releasing excess water,

clean or backwash the pool filter. See

Section C on page 5.

- 2. Check the filter screen (#34) in the quick disconnect for debris and clean it, if necessary. See page 5.
- 3. Check that the float hose (#26) is adjusted correctly. See page 4.
- 4. Check the surface module operation by following the steps below.
- a. Remove the surface module top (#1) by unscrewing the two phillipshead screws (#15) from the body bottom (#12) and lifting slightly at the rear of the surface module top.
- b. Turn on the Polaris. Make sure the randomizer tube (#9) is moving from front to back. If it is, refer to Step C below. If it is not, the filter connector (#9) may be clogged.

To check the filter connector, disconnect the float hose (#26) from the mechanism (#2) and look into the mechanism. About half way down in the center of the randomizer tube, you can see the white filter connector. If it is covered with debris or algae, remove the connector chamber (#10), pull out the randomizer tube and clean the filter connector. If it is not, the piston (#5) will need to be replaced.

- c. While the Polaris is operating, watch the randomizer ball (#8) in the mechanism (#2). If it does not move within two minutes and the randomizer tube (#9) is moving back and forth, the mechanism will need to be replaced.
- 5. Verify that the water pressure is between 5 and 10 psi. A pressure tester (part #6-113-00) is available through your participating Polaris dealer.

Problem: Surface module dives under the water or leans to one side.

Solution: 1. Make sure the hoses are not twisted.

2. Hold the surface module out of the water and drain. Shake the surface module. If there is water sloshing in the body bottom (#12), it will need to be drained.

To drain the body bottom, disconnect both the float hose (#26) and the sweep hose (#18) from the surface module. Remove the two phillips-head screws (#15) on the bottom of the surface module. Remove the surface module top (#1) and the mechanism (#2). Remove the drain plug (#11) from the front of the body bottom and drain the water. Reinstall the drain plug, mechanism, top, two screws, and hoses.

- 3. Unscrew the pressure relief valve (#28) until the holes are exposed. Adjust it in or out until the surface module levels off.
- 4. Verify that the water pressure is between 5 and 10 psi. A pressure tester (part #6-113-00) is available through your participating Polaris dealer.

Problem: The float hose remains coiled.

Solution: 1. See "Polaris 65 does not clean the entire pool" on page 6.

> 2. Lay the float hose (#26) out straight in the sun to remove the coils.

Problem: Surface module moves too fast.

- Solution: 1. Unscrew the pressure relief valve (#28) until the holes are exposed. Adiust it in or out until the surface module slows down.
 - 2. Verify that the water pressure is between 5 and 10 psi. A pressure tester (part #6-113-00) is available through your participating Polaris dealer.

Problem: Bag does not stay on the pool floor.

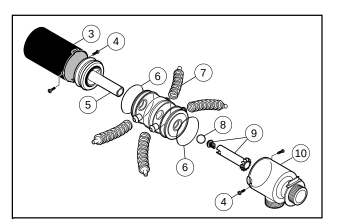
- Solution: 1. Check that the bag (#24) has been installed correctly, see page 5.
 - 2. The flow of water through the Polaris 65 could be too high. See "Surface module moves too fast" above.
 - 3. Check for air bubbles around the jet body assembly (#19). If bubbles are present, there may be air entering the plumbing line. Contact a pool professional.

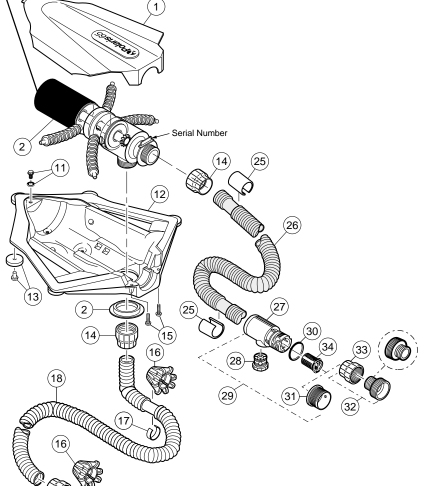
B. Troubleshooting Worksheet

If none of the troubleshooting solutions worked, please fill in the following information and either contact your participating Polaris dealer or our Customer Service Department at 1-800-VAC-SWEEP (USA and Canada only) or (760) 599-9600, Monday through Friday, 7:30 a.m. - 5:00 p.m. PST.

In order to provide faster and more convenient service, have the following information available at the time of your call or when taking the Polaris in for service.

1.	Serial #:			
	(See page 3 for the location of the serial #.)			
2.	Is the hose the proper length? (See page 4.)			
	□ Yes □ No			
	Length of the float hose:			
	Length of the sweep hose:			
3.	 Is the filter connector clear of debris? (See Solution 4b on page 6.) 			
	□ Yes □ No			
4.	Are there any broken tabs on the mechanism?			
	□ Yes □ No			





♦Polaris65

No.	Part #	Description	Qty		
1 2 3	6-308-00 6-400-00 6-407-00	Surface Module Top, Blue Mechanism Cylinder	1 1 1		
4	6-413-00	Screw, Mechanism, #6 x 5/16" SS Sheet Metal, Blunt-end	4		
5 6	6-411-00 6-412-00	Piston Assembly O-ring, Chamber Assembly	1 2		
7 8 9	6-410-00 6-403-00 6-406-00	Jet Nozzle Hose Assembly Randomizer Ball Filter Connector/Randomizer Tube Kit	4 1 1		
10 11 12	6-408-00 6-507-00 6-305-00	Connector Chamber Drain Plug Assembly Body Bottom Assembly, Gray	1 1 1		
13 14 15	6-301-00 6-104-00 6-302-00	Body Bottom Wheel Kit, Gray Hose Connector, Female Screw, Top, #10 x 3/4" SS Sheet Metal, Pan Hd	5 3 2		
16 17 18	6-107-00 6-110-00 6-106-00	Wheel Cage Assembly Hose Weight Sweep Hose Complete, 7 Foot	6 6 1		
19 20 21	6-116-00 6-119-00 6-211-00	Jet Body Assembly Jet Body Ball Kit Jet Sweep Harness	1 1 1		
22 23 24	6-210-00 6-212-00 6-206-00	Jet Sweep Head Jet Sweep Assembly All-Purpose Bag	1 1 1		
25 26 27	6-222-00 6-225-00 6-502-00	Float, Gray Float Hose, 24 Foot (Hose only), Gray Quick Disconnect, UWF	24 1 1		
28 29 30	6-503-00 6-508-00 6-505-00	Pressure Relief Valve, Blue UWF Connector Assembly O-ring, UWF/QD	1 1 1		
31 32 33	6-500-00 6-510-00 6-512-00	Universal Wall Fitting (UWF) UWF Adapter, 1 1/4" or 2" (not incl.) UWF Adapter, 2" (not included)	1 1 1		
34	6-504-00	Filter Screen, UWF/QD	1		
<u> </u>	Parts Not Shown				
	6-103-00 6-109-00 6-112-00	Hose Connector, Male Hanger Kit (Includes 8 brackets) Sweep Hose, 10 Foot (Hose only)			
	6-113-00 6-207-00 6-221-00	In-line Pressure Tester Leaf Bag Float Hose Extension Kit, 8 Foot, Gray			
	6-509-00 6-511-00 9-100-8006	Gorilla Jet Adapter UWF Eyeball Fitting Standard Eyeball Regulator Disk			
	10-102-00 11-203-00	UWF Removal Tool, Plastic Adjustable Plug, UWF			

To insure proper operation and long life for the Polaris, be sure to insist on genuine Polaris parts.