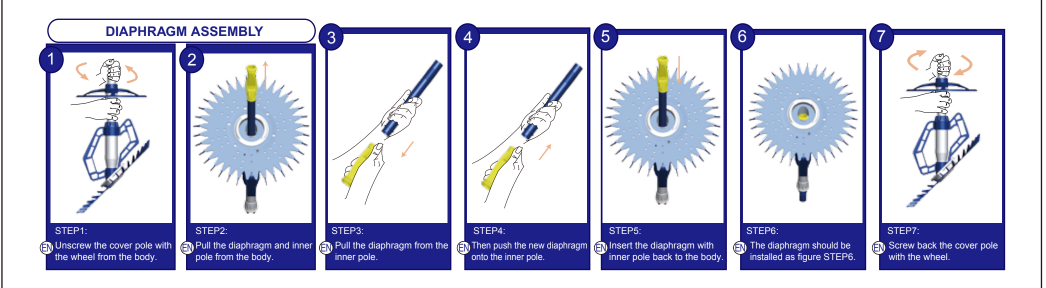
SIZE:275*360MM





Problem: Cleaner is sluggish or has stopped operating.

- Check if the pump is ON and / or primed.
- Clean and empty pump basket and empty skimmer/weir basket.
- Ensure the filtration system is thoroughly cleaned. Clean sand/cartridge filters on your pool pump as per manufacturers specifications.
- Inspect the regulator valve and flush away any debris build-up.
- Check the Mat for wear.
- Make sure the curved tips of the Mat are facing upwards.
- . Ensure that the skimmer/weir vacuum lid is fitted correctly and check for
- Check the hose for blockage. • Check the hose for leaks by lifting each section above water while pump is
- Consult a pool shop in your area.
- Problem: Cleaner gets stuck on steps.
- Adjust the return jets toward the problem area to guide the cleaner away
- from the steps.
- Verify proper hose length.
 Ensure cleaner sits flush with the pool floor. Adjust the position of hose
- weight if necessary. This should be done at the deepest part of the pool.
- Increase or decrease the flow to your cleaner via the regulator. · Check the Mat for wear

Problem: Cleaner travels in a repetitive pattern

- Adjust return jets downwards.
- Verify proper hose length. • Ensure cleaner sits flush with the pool floor. Adjust the position of hose
- weight if necessary. • This should be done at the deepest part of the pool.
- Remove or add one hose section.
- Inspect the Regulator Valve and flush away any debris build-up.
- Check that the hose sections are straight; if not, lay hose in a straight line in the sun to relax the memory.
- Twist each hose section a half-turn at each connection point.
- Ensure the wheel at the top of the Cleaner head is rotating freely

TROUBLE SHOOTING

Problem: Cleaner climbs out of pool and draws in air.

- Ensure there is a valve installed in the skimmer/weir
- Inspect the Regulator Valve and flush away any debris build-up.
- Verify proper hose length.
- Ensure cleaner sits flush with the pool floor. Adjust the position of hose weight if necessary. This should be done at the deepest part of the pool. Problem: Cleaner hose is tangling.
- Ensure the wheel on top of the Cleaner body is rotating freely and is screwed Ensure there is a valve installed in the skimmer/weir.
- on securely.

 Check that the hose sections are straight; if not, lay hose in a straight line in the sun to relax the memory.
- There may be too many hose sections for your pool. Try removing a section. • Inspect the Regulator Valve and flush away any debris build-up.
- For pools where the skimmer is located at one end, the performance of the cleaner can be greatly improved by tying the hose off in the middle of the long side of your pool. This will allow the cleaner to move about the entire pool and eliminate the cleaner hose from tangling.
- Problem: Cleaner won't leave edge or rim of pool Solution:
- Utilize return jets to move cleaner
- Adjust hose weight.
- Try decreasing the flow to your cleaner via the regulator. Less suction will allow the cleaner to move more freely

Problem: Cleaner leaves patches. Solution:

- •Ensure the wheel on top of the Cleaner body is rotating freely and is screwed
- on securely. Adjust return jets downwards.
- Verify proper hose length.
 Ensure cleaner sits flush with the pool floor. Adjust the position of hose weight if necessary. This should be done at the deepest part of the pool.
- Check that the hose sections are straight; if not, lay hose in a straight line in the sun to relax the memory.

Problem: Cleaner sticks on walls and floors.

- Ensure there is a valve installed in the skimmer/weir.
- Inspect the Regulator Valve and flush away any debris build-up. • Check the Mat for wear.
- Try increasing or decreasing the flow to your cleaner via the regulator.

Problem: Cleaner not sitting flat on bottom.

- Inspect the Regulator Valve and flush away any debris build-up.
 Ensure the wheel on top of the Cleaner body is rotating freely
- and is screwed on securely.
- Adjust return jets downwards Verify proper hose length.
- Ensure cleaner sits flush with the pool floor. Adjust the position
- of hose weight if necessary. This should be done at the deepest part of the pool.

Problem: Air bubbles are noticeable in the return jets Solution:

- Ensure the cleaner hose is assembled tightly.
- Ensure cleaner head is not removed from the water while pump
- Ensure the regulator valve is under water.









INSTALLING THE CLEANER

Standard Installation

The Pool Cleaner is designed to work in a wide variety of swimming pools. Both the standard in-skimmer installation and optional vacuum line installation are covered in this section. Check to see which most closely fits your pool configuration and follow the directions.

- 1. Turn the pool pump off.
- 2. Close the main drain and all suction lines, except the line from the skimmer to which the cleaner will be connected.
- 3. Press the compression adapter into the vacuum connection into the vacuum plate. See Figure 6a and Figure 6b.
- 4. Press the elbow connector into the compression adapter, you could add two elbow connectors (see Figure 6a and Figure 7a) or one elbow connector (See Figure 6b and Figure 7b) according to your skimmer condition. Then press the regulator valve into the elbow connector. Make sure that the arrow Figure 7a under the regulator valve is pointing towards the skimmer.
- 5. Place cleaner into the pool. Turn it side to side and front to back to release any trapped air, allowing the cleaner to sink to the floor of the pool. Continue to feed the hose vertically down into the pool until it is completely filled with
- **Note:** If air is pulled into the pool plumbing it may cause your pump to lose 6. Slide the hose protector into position on the hose to prevent the hose body
- from rubbing against the skimmer wall. 7. Insert the end of the hose through the skimmer opening and connect the
- hose directly onto the regulator valve. See Figure 7a and Figure 7b.

