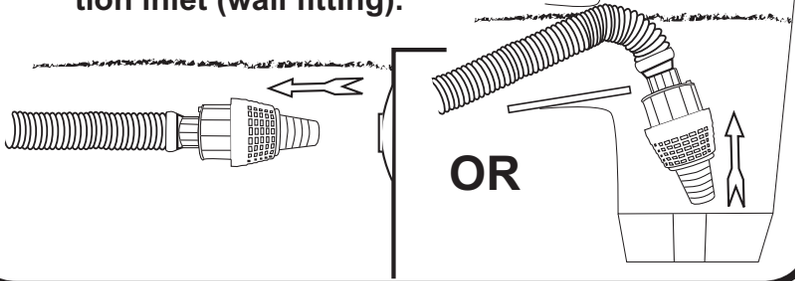


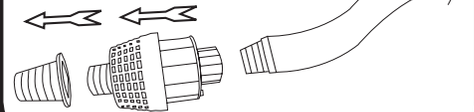
RESETTING YOUR AUTOMATIC BYPASS VALVE

BEFORE YOU DO ANYTHING, TURN THE PUMP OFF. SUCTION CAN BE DANGEROUS!!!

- 1** Remove the Automatic Bypass Valve from your skimmer OR suction inlet (wall fitting).



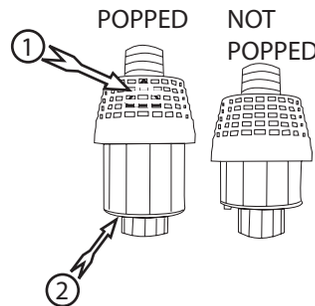
- 2** Remove Bypass Valve and Hose Cone from the hose. (If you choose you can leave the Hose Cone on the Bypass Valve, its just easier to handle without).



- 3** Determine if the Bypass Valve is **POPPED**.

There are 2 signs if it is popped.

1. When you look through the basket you can see light through a triangle cut out.
2. The bottom of the valve has recessed up inside of the valve hiding the little knob.



- 4** If the valve is **NOT** popped there is some other problem. Skip to the last step (7) and reinstall the Bypass Valve, Hose Cone and Hose. **See Troubleshooting Section.**

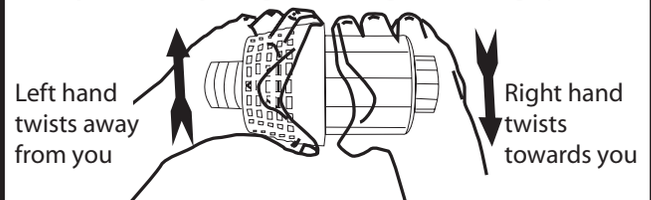
- 5** **DETERMINE THE CAUSE.**

Check to see if there is anything lodged under the POOLCLEANER™. Check if anything is blocking the hoses. Check if there is anything clogging the Turbine (see next page). **REMOVE ANY CLOGGING.**

Check that the system is not set to too much suction hence tripping the Bypass Valve (see previous page on adjusting 3 way valve).

- 6** **RESET** the Automatic Bypass Valve. Take it (as shown below) with your left hand on the basket and your right hand on the body.

Twist your left hand forward away from you and your right hand back toward you. (You may have to bring it closer to your body to get enough leverage).



**YOU ARE
HERE**

- 7** Once the valve has been reset you can now reassemble the Hose, Hose Cone and Bypass Valve. **Make sure to get out all the air (See pg. 6 step 4).** And plug it back into the skimmer or suction inlet. **Turn the pump back ON**