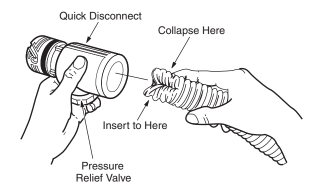


Float Hose Replacement Instructions

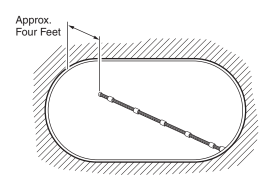
- 1. Unscrew the old float hose from the Polaris and the pool wall.
- Remove the Quick Disconnect from the old float hose by collapsing the hose with your fingers.
 Collapse the end of the new hose and slide on the quick disconnect, making sure that only the first corrugation is inside the lip of the Quick Disconnect.



- 3. Unscrew the Pressure Relief Valve, stick your finger through the opening and pop the hose back into shape.
- 4. With the pool filtration pump off, connect the new float hose to the pool wall.

NOTE: The connector and the Quick Disconnect twist independently of the hose. When attaching them, twist only the connector or the Quick Disconnect so the hose does not get twisted.

- 5. Extend the new hose to the farthest point in the pool.
- 6. Cut the float hose so it is approximately four feet short of the farthest point in the pool.



If the float hose does not come within approximately four feet of the farthest point, add a float hose extension kit available at a participating Polaris dealer (part #6-221-0 for Polaris 165/Turbo Turtle only).

- 7. Remove the floats from the old hose and attach them onto the smooth areas of the new hose.
- 8. To connect the surface module, remove the hose connector from the old hose and attach it to the end of the new float hose, following the instructions in Step 2.
- Connect the surface module to the hose and turn on the filtration pump. Extend the float hose back to the farthest point in the pool. The float hose is cut correctly if the surface module is approximately one foot from the pool wall when the pool pump is running.

