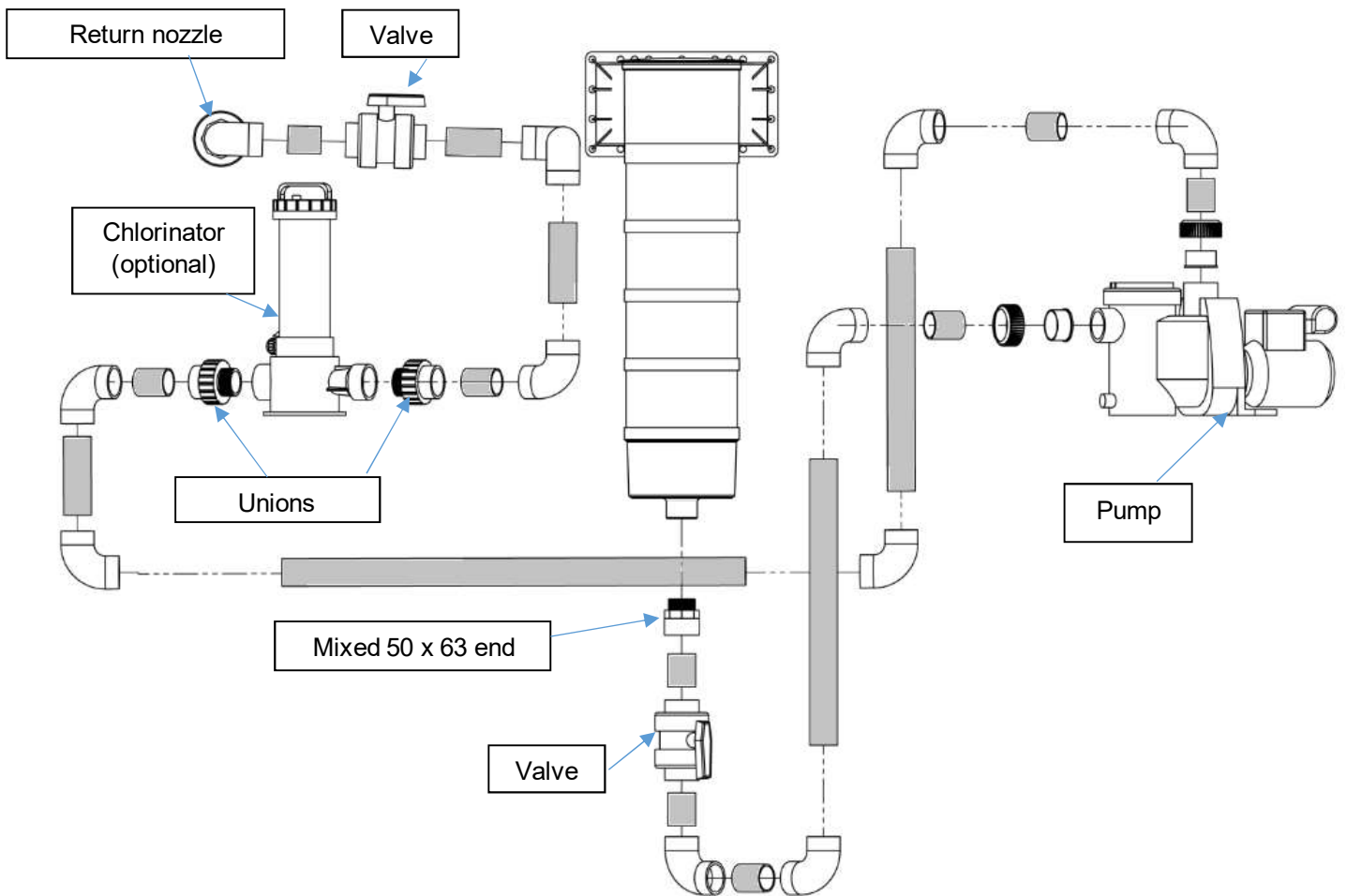


Before continuing to fill the pool, first assemble the skimmer's water circuits.

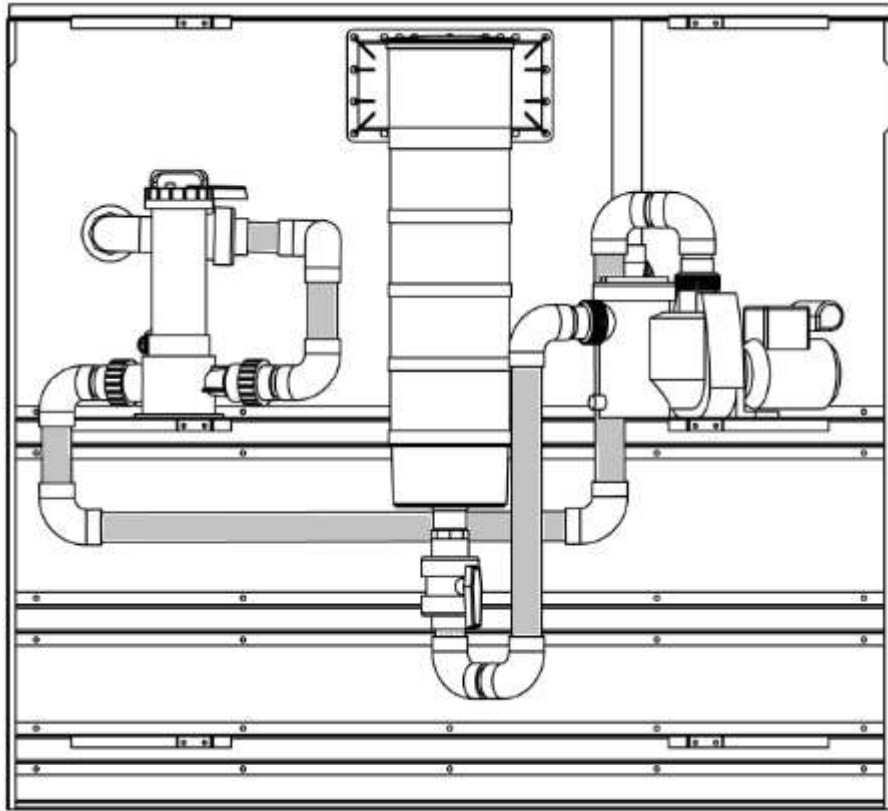
**BEFORE DOING ANY GLUING, DO A DRY RUN ASSEMBLY FIRST**



**To ensure proper gluing:** Using a detergent, clean the PVC components. To glue the parts, place the blue glue on each element and assemble them. Note that the glue sets very quickly. Be sure to have all of the parts you need to hand.

**IMPORTANT:** A 24 hour period is required for the glue to dry properly and ensure water circuit sealing.

Finished assembly diagram

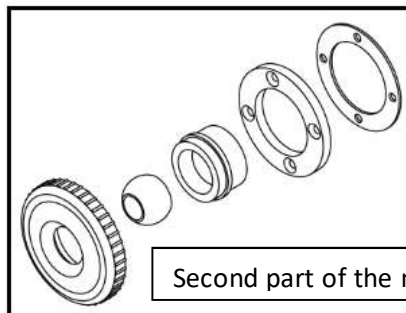


Fitting the **second part** of the return nozzle

- |  |   |  |
|--|---|--|
| 1. Identify the threads and mark them with a pen | 2. Pierce a hole using a small screwdriver, press the flange flush and screw down | 3. Make the cut-out using the flange as your guide |
|--|---|--|



4. You can finish assembling the nozzle by screwing down the return ball nozzle, inserting it into place and tightening down the complete assembly with the flange



Second part of the nozzle

Continue filling the pool