

PARAMOUNT MODULE ALIGNMENT GUIDE

TO FUNCTION PROPERLY IT IS IMPERATIVE THAT THE MODULE BE PLACED IN CORRECT ORIENTATION TO THE BASE. TO ENSURE THIS IS DONE, PLEASE FOLLOW THESE INSTRUCTIONS.

1. Look at the top of the Module - Figures 1 and 3
2. Locate the Multiport Tube Assembly - Figures 1A and 3A
3. Look at the Base - Figures 2 and 4
4. For 2 Port: Notice how four ribs in the base have been cut out to allow water to flow between two sets of three ports - Figure 2A
For 4 Port: Notice how the two ribs in the base have been cut out to allow water to flow between three ports - Figure 4A
5. One open port is centered between two plugged ports - Figures 2B and 4B
6. When installed, the port centered under the Multiport Tube Assembly (Figures 1B and 3B) on the Module must be centered over the open port in the Base - Figures 2B and 4B

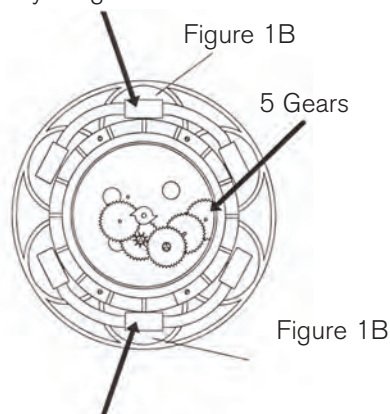
If the Module is placed incorrectly, multiple zones of nozzles in the pool will fire at the same time.

2 Port Module - Figure 1

1+1 MODULE

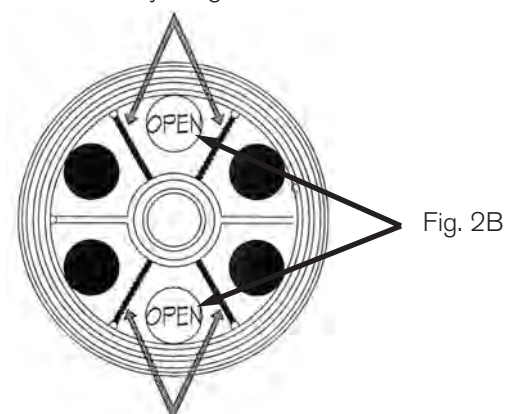
Base - Figure 2

2 Port Multiport Tube Assembly - Figure 1A



2 Port Multiport Tube Assembly - Figure 1A

Rib Cutaway - Figure 2A



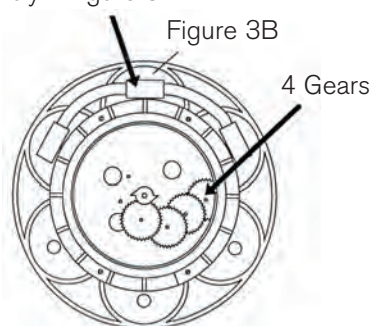
Rib Cutaway - Figure 2A

4 Port Module - Figure 3

3+1 MODULE

Base - Figure 4

4 Port Multiport Tube Assembly - Figure 3A



Rib Cutaway - Figure 4A

