## Solara<sup>™</sup> Bypass Kit Installation Instructions

**Step 1** Ensure that you have all of the parts shown below.



Figure 1

If any parts are missing please do not return the kit to the store where you purchased it; please contact Maytronics US at <a href="maytronicsus.com">info@maytronicsus.com</a> or call customer service at 888-365-7446.

**Step 2**Assemble the bypass kit as shown in Figure 2 below.



Set-up with flex hose adapters

Figure 2

For a rigid PVC pipe system, you will not need the flex hose adapters, as shown in Figure 3 below.



Set-up without flex hose adapters F

Figure 3



**SOLAR ON** 

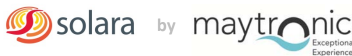
A closed valve forces water to flow through the Solara solar panel.

Figure 4



## **SOLAR OFF**

An open valve allows the water to take the path of least resistance, so the water will flow back to the pool without flowing through the panel.



## Step 3

- Attach a hose from the filter return line to the bypass kit as shown in Figure 6 below.
- Attach a hose from the bypass kit to the inlet on the Solara panel
- Attach a return hose from the outlet on the Solara panel to the bypass kit
- Attach a return hose from the bypass kit to the pool return.

## Solara<sup>™</sup> Bypass Kit with Flex Hose Adaptors

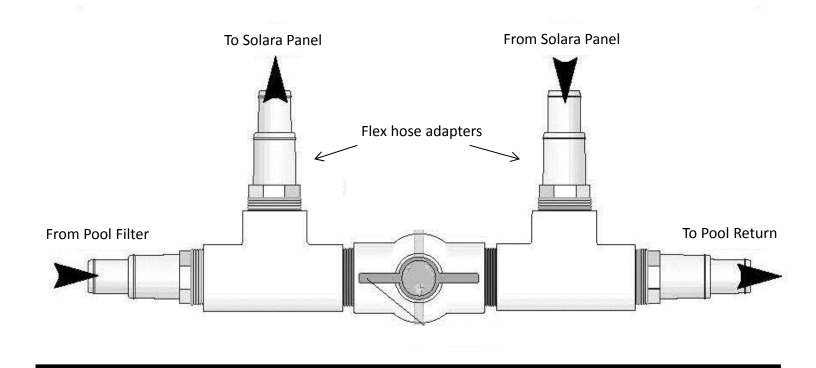


Figure 6

