

Figure 1

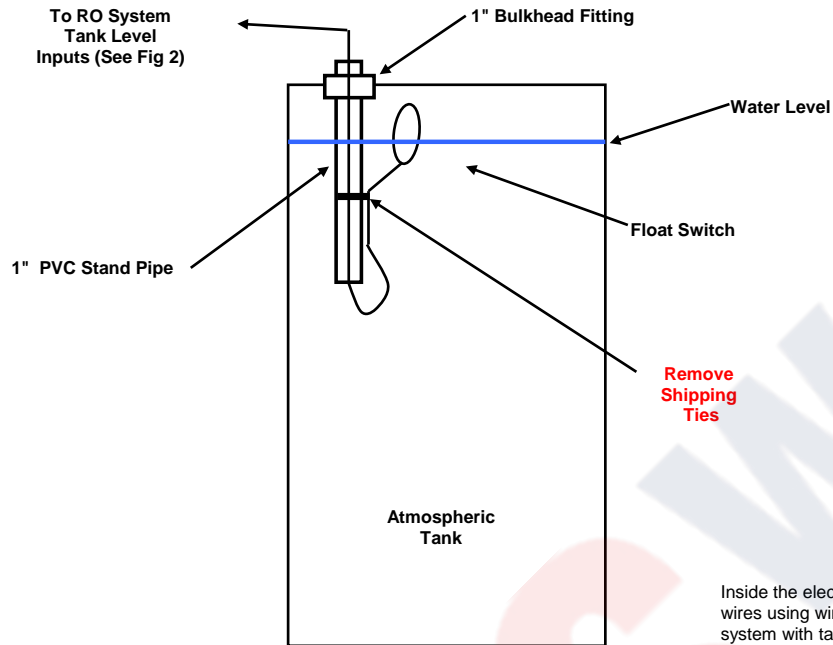
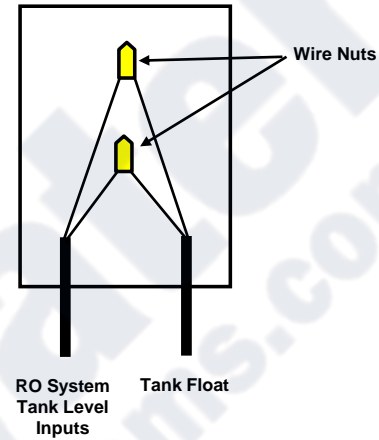


Figure 2



Inside the electrical enclosure the two RO system tank level input wires will be attached to the two float wires using wire nuts. The colors do not matter, just make sure it is installed like Figure 2. An RO system with tank level inputs operates with a switch closure. The float switch provides that closure. Simply attach each wire individually per Figure 2. If you have a systems with tank level inputs in an existing enclosure, disregard the enclosure shipped with this assembly and simply connect the float wires directly to the circuit board in the existing enclosure. Use a 2" hole saw for the bulkhead connector opening in the tank. **BE SURE TO REMOVE THE SHIPPING CABLE TIE.**

**US** Water  
Systems.com