

Installation of Water Level Sensor

ColoQuick

Pasteur Basic2, MAXX2,
MAXX4



Step 1: Tools Needed
Items: 7mm socket, vice grips, rag, silicone sealant, new sensor, emory cloth



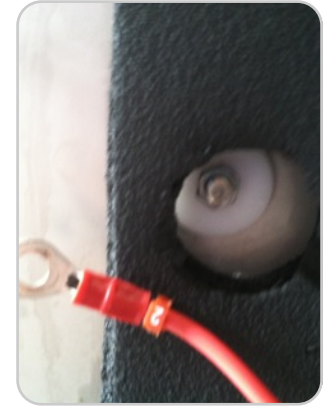
Step 2: Identify sensor
Identify the sensor that needs to be replaced.



Step 3: Holding the sensor
Use a rag to protect the end of the sensor and firmly lock onto it with a pair of vice grips



Step 3: Remove outer nut and wire
Use the 7mm socket, to remove the outer nut and red wire.



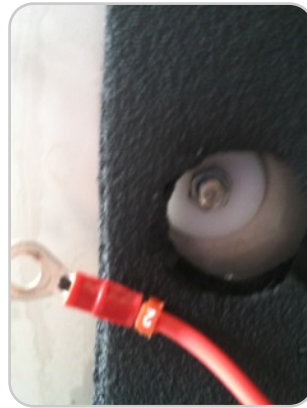
Step 5: Remove the inner nut
Again, use the 7mm socket to remove the inner nut.



Step 6: Remove old Silicone
Use emory cloth to remove any of the old silicone on the tank



Step 7: Apply Silicone to new temp sensor
Apply new silicone to the side of the white plastic where the threaded end of the sensor sticks out



Step 8: Install
Install the sensor on the inside of the tank and the backer disk, lock washer, and inner nut on the outside of the tank.



Step 9: Install
Re-attach the red wire, outer lock washer and outer nut.



Step 10: Finalize
You will now have to wait for silicone to dry/cure before using the unit