



Procedure After WaterCop Classic Shuts Off Water

1. Get the Sensor Location Log with sensor locations recorded.
2. Check the sensor locations to find the wet/ beeping sensor hub.
3. See if the beeping sensor has wet or shorted sensor probe/s.
4. If the sensor probe is shorted on metal, properly correct it and go to Step 8.
5. If the sensor probe is wet, dry the probe and prevent any more leaking.
6. If the sensor was alarming for many hours, it's recommended to install fresh batteries.
7. If the sensor probe was moved or disturbed, put it back in the correct position. Ensure the sensor probes aren't directly contacting *any* surface.
8. Press the OPEN button to turn the water back on.

* Note: The system won't leave water on until the sensor probe is dry

Installing Company: _____ **Company Phone:** _____

Company Email: _____ **Company Website:** _____

The proven leader in household leak protection: Visit watercop.com or call 800-545-3636.