



Procedure After WaterCop Pro Shuts Off Water

1. Check the Control Panel display to see which sensor was activated and why.
2. If display reads 'SEN # DEAD BAT', replace the batteries and go to step 8.
If display reads 'SEN # WET#', go to the next step.
3. Refer to your Sensor Location Log to find where the wet sensor is located.
4. Go to the sensor location.
5. Dry sensor probe or rope sensor and prevent any more leaking.
6. Systems before 3/2022: Control Panel will read “SEN # OK” once the probe is dry.
Systems after 3/2022: Control Panel will read “SEN # WET#” until valve is reopened.
7. If the sensor was alarming for many hours, it's recommended to install fresh batteries.
8. If sensor probe was moved or disturbed, put it back in the correct position. Ensure the sensor probes aren't directly contacting *any* surface.
9. Press the OPEN button to turn water back on.

* Note: The system won't leave water on until the sensor probe is dry. Steps for WaterCop systems using third party leak sensors will vary.

Installing Company: _____ Company Phone: _____

Company Email: _____ Company Website: _____

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