

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.

nstalling Company:	Company Phone:
--------------------	----------------

Company Email: _____ Company Website: _____