Wireless Sensor Troubleshooting Guide

*Please follow each step in order.

1) Remove batteries from sensor and main base unit

2) If multi-channel wireless sensor, please select a channel not used by another sensor. Insert batteries into the wireless sensor first and press the reset button.

3) Insert batteries into the main base unit and press the reset button.

4) Wait at least 10 minutes to check main base unit is receiving the data from the wireless sensor. Make sure the correct channel is displayed.
TIPS

1. Find a location for the temperature and humidity sensor
   Temperature and thermo-humidity sensors should be located in areas protected from the sunlight and rain. Mount the sensor under a covered location like a roof overhang or under the eaves. This will ensure accurate temperature and humidity readings.

2. Find a location for the wireless rain gauge
   The wireless rain gauge should be placed on a flat and level surface. The location must be away from anything that may block rainfall from entering the rain collector. Rain gauge should be elevated off the ground. Placing your rain gauge on your outside deck would be an ideal location.

3. Use alkaline and lithium batteries only. Do not use rechargeable batteries.

4. Keep main base units away from other electrical devices

5. Make sure the distance between wireless sensor and main base unit does not exceed the maximum transmission distance. Please check your user manual.