

1. Testing temperature range: RX: 0°C-60°C TX: -10°C-60°C Accuracy: ±1°C
2. Unit: C/F
3. Working current: RX: <5mA TX: <25mA
4. Working temperature: 0°C-50°C
5. Battery: RX 2PCS/TX 2PCS, 1.5V, AA
6. Turn on RX before TX for initial working
7. Signal Distance less than 100M to Open area

FIRST STEP - Insert batteries into FLOATING THERMOMETER.

1. Remove decal from LCD display.
 2. Remove five screws from floating thermometer.
 3. Gently separate top and bottom halves.
- CAUTION: GENTLY PULL STRAIGHT APART. DO NOT TWIST**
4. Using your finger, snap open the battery compartment door in the bottom half.
 5. Remove plastic stick from battery compartment. Discard.
 6. Insert two new AA ALKALINE BATTERIES ONLY, positive end first.
- CAUTION: MUST USE ALKALINE BATTERIES ONLY FOR PROPER FLOTATION**
7. Snap battery compartment door closed.
 8. Temperature should now appear on the LCD display.
If not, remove batteries, wait 3 minutes, then re-insert batteries (positive end goes in first).
9. **DO NOT REASSEMBLE WITH SCREWS AT THIS TIME.**
Remove decal from LCD display.
10. If wall mount is preferred, do not use the stand-up bracket.
 11. If you choose to use the stand-up bracket, position the stand-up bracket, position the stand-up bracket with its short-leg in the slot at the bottom of the unit and its long-leg (marked "Back") in the groove on the back of the unit.
Push the bracket into the slot and groove until both legs snap into place.
 12. Remove the battery cover. Observe battery direction markings in battery holder.
 13. Insert 2, AA ALKALINE batteries. Replace the battery cover.
 14. With batteries installed, the base station will automatically begin to search for the floating thermometer on CHANNEL 1, 2 and 3. The search will not end for a period of 3 minutes, even once the floating thermometer is found.
 15. Before the 3 minute search period is over, locate the black RESET button inside the top-half of the floating thermometer.
Momentarily depress the RESET button once. The base station should now display the floating thermometer temperature on one channel [CHANNEL 1 or 2 or 3]. However, the searching will continue for the rest of the 3 minute period.
 16. At the end of the 3 minute period, the base station now displays:
 - (a) the floating thermometer temperature on the top display;
 - (b) the indoor air temperature on the bottom display.
 If not, repeat steps above or go to the TROUBLE SHOOTING section.
 17. On the Floating Thermometer, align top-half, bottom-half and gasket.

Please note: If you removed the gasket, it **MUST** be re-installed properly with the side marked "BOTTOM" towards the bottom-half of the floating Thermometer.

18. Insert and evenly tighten 5 screws.

CAUTION: TIGHTEN SCREWS EVENLY TO COMPRESS GASKET TO PREVENT WATER LEAKAGE AND PERMANENT FAILURE.

19. Put the floating thermometer in your pool, pond or other desired location.
(You may use the enclosed tether line-thread-to restrict the flotation area.)
20. Place the base station on a nearby wall or window ledge inside your home.

A line-of-sight position between the base station and the floating thermometer is best.