



Using Your New CLMN Temperature Meter (Nicety DT1311)

This simple temperature meter is used for CLMN water temperature monitoring. You will only need to use a few buttons, shown to the right.



Power button – Turns the unit on or off.

0.1-degree button – Changes format to display temperature in tenths of a degree.

Celsius/Fahrenheit buttons – Use these buttons to switch between Celsius or Fahrenheit degrees

Plug the cable into the top of the display unit. Note that one plug is wider than the other, so it can only be inserted one way.



Removing the Case and Replacing the Batteries



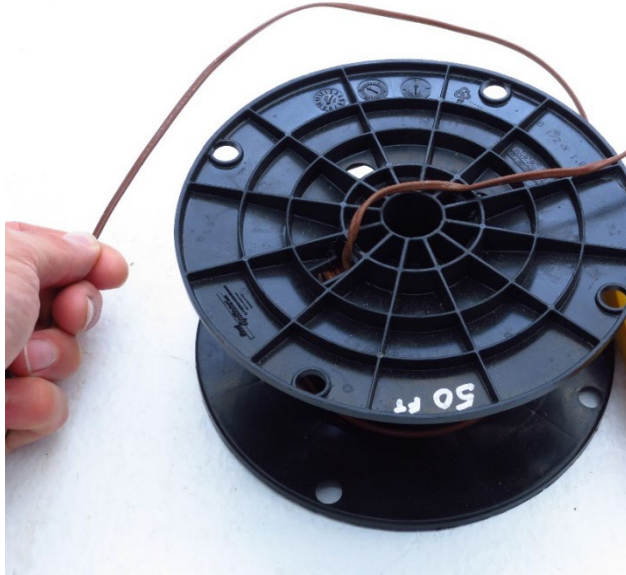
Hold the unit in your hand and press back on the top corners. The unit will separate from the protective case. To put the unit back into the case, just slide the top end in and then the bottom end.



There is a small Phillips-head screw in the back battery cover. Remove the screw and lift the bottom of the battery cover to access the batteries. The unit takes 4 AAA batteries.



Lowering the Probe Into the Water



When lowering the probe into the water, please manually feed out loops of cable from the spool, instead of spinning the spool itself. Spinning it will cause the cable to twist between the spool and the display unit.

If you have any questions about your temperature meter or collecting water temperature data, please contact your Regional Citizen Lake Monitoring Network Coordinator or the Statewide CLMN Educator.

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