Thank you for purchasing a Taylor® Recording Thermometer with dual probes. This product is an example of superior design and craftsmanship. This product will the allow user to record and display temperature and would be ideal for most hospital environments. Please read this instruction manual carefully and return it prepaid, along with store receipt showing the date of purchase and a note explaining reason for return to: Taylor Precision Products 2220 Entrada Del Sol, Suite A Las Cruces, New Mexico 88001 Customer Service Phone: 1-866-843-3805 www.taylorusa.com

GENERAL OPERATIONS
1. Use a small Phillips head screw driver to loosen the 6 small screws that hold the battery compartment cover in place.
2. Remove the compartment cover.
3. Install (2) AAA batteries into battery recess. Place the negative side of the batteries with the right side orientation for both as shown in the Figure #1.
4. Replace the compartment cover and tighten screws. Do not over tighten or the screws in the wrong direction as this may strip the screws threads in the battery door.

NOTE: Please recycle or dispose of batteries per local regulations.

WARNING: Batteries may pose a choking hazard. As with all small items, do not let children handle batteries. If swallowed, seek medical attention immediately.

PRECAUTION: Do not dispose of batteries in fire. Batteries may explode or leak. Remove the batteries if the Thermometer will not be used for a long period of time.

One Year Limited Warranty
Taylor® warrants this product to be free from defects in material or workmanship for one (1) year from date of original purchase. If service is required, do not return to retailer. Should this product require service (or replacement at our option), please pack the item carefully and return it prepaid, along with store receipt showing the date of purchase and a note explaining reason for return to Taylor Precision Products.

© 2017 Taylor Precision Products and its affiliated companies, all rights reserved. Made to our exact specifications in China.

Figure# 1

Loosen but do not remove screws

Compartment Cover
DEFAULT DISPLAY AND OPERATION PROTOCOL AFTER UNIT POWER UP CONT.

b. When the temperature display is on display screen, press the "UP/DOWN" button once to display the last alarm event. When the current temperature unit is °C the corresponding display temperature record (example: D0 L 11:40 1h40m43s (temp went back below 40 at 11:40:48am after 1 hour 40 minutes 43 seconds of delay time). When the current temperature unit is °F the corresponding display temperature record (example: D0 R 10:00 A40.0°F (at 10:00:05 am temperature went above 40 degrees, 40.0°F is displayed in temperature display screen). When the current temperature unit is °C and °F the corresponding display temperature record (example: D1 LL 12:01 33.0°F (low temp of the was 33.0°F at 12:01:30pm, 33.0°F is displayed in temperature display screen). The alarm events displayed on the display screen are available at this time. Otherwise, the password will just keep on flashing on the right hand side of the bottom line for delay time setting.

c. When the display shows "Set" meaning that none of the probes is set. After the password is set, the user can lock the unit by pressing the "PASSWORD" button once. When the "PASSWORD" button is turned on the display will be turned on to indicate that password has to be entered again for accessing the unit.

d. After the password is set, to enter the password to access the unit. Press the "PASSWORD" once, flashing "8888" appears on the left hand side of the bottom line. Enter the password by following the set password procedure. If the password is correct, the password will stop blinking after the last digit entry and the display will revert to "Set/Reset". All buttons are available at this time. If the password is wrong, the last key blinking and the password entry process has to re-start again from the first password digit.

ALARM RECORDS CONT.

Pressing the "UP" button again will display the most recent (D0 R 14:18 00h02m33s shown in °F) the temperature went back into safe range at 14:18, and the duration (33s) is also displayed. The "UP/DOWN" button again will move to next record. Pressing and holding the "UP" button for 2 seconds activates the fast forward function. The alarm events are scrolled backward by pressing the "DOWN" button once. Pressing and holding the "DOWN" button for 2 seconds activates the fast backward function. The last displayed alarm event will stay on the display screen for 1 minute, but once the display is changed to a new display (example: current temperature, "Set/Reset", clock) it is rescanned. In some cases the last displayed alarm event is not stored and the display setting is forced to the initial display settings mode is to wait for the 15 seconds alarm event time out when a new alarm event is presented. In this mode the corresponding probe should be blank or only displaying the temperature event display with the last alarm event is displayed. The set high / low alarm function is disabled in this alarm events display mode. The "UP" button will also display the "Set/Reset" for 3 seconds, the unit will not enter the alarm events set mode.

When there is no alarm records, "no (no)" records will be displayed on the display screen. When the alarm event is not disabled (temperature event is still displayed on the lower right line). Normal display mode is returned when the alarm event set mode is deactivated. Time and date are displayed for 15 seconds. The alarm records can’t be deleted, unless new alarm setting points are pressed. After an alarm event is cleared, the last alarm event cleared will be replaced by the new one when the memory is cleared. When the new high and/or low alarm value is set, the memory will clear all the records and start to record the new alarm event data from the current time.

There are total 120 alarm records, 60 alarm records per probe.

ALARM RECORD FORMAT

**EXAMPLE ALARM RECORD FORMAT:**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>09:30:00</td>
<td>70.1°F</td>
<td>40.0°F</td>
<td>32.0°F</td>
<td>32.0°F</td>
<td>02:21:50</td>
<td>70.1°F</td>
<td>40.0°F</td>
<td>32.0°F</td>
</tr>
<tr>
<td>09:30:00</td>
<td>70.1°F</td>
<td>40.0°F</td>
<td>32.0°F</td>
<td>32.0°F</td>
<td>02:21:50</td>
<td>70.1°F</td>
<td>40.0°F</td>
<td>32.0°F</td>
</tr>
<tr>
<td>09:30:00</td>
<td>70.1°F</td>
<td>40.0°F</td>
<td>32.0°F</td>
<td>32.0°F</td>
<td>02:21:50</td>
<td>70.1°F</td>
<td>40.0°F</td>
<td>32.0°F</td>
</tr>
</tbody>
</table>