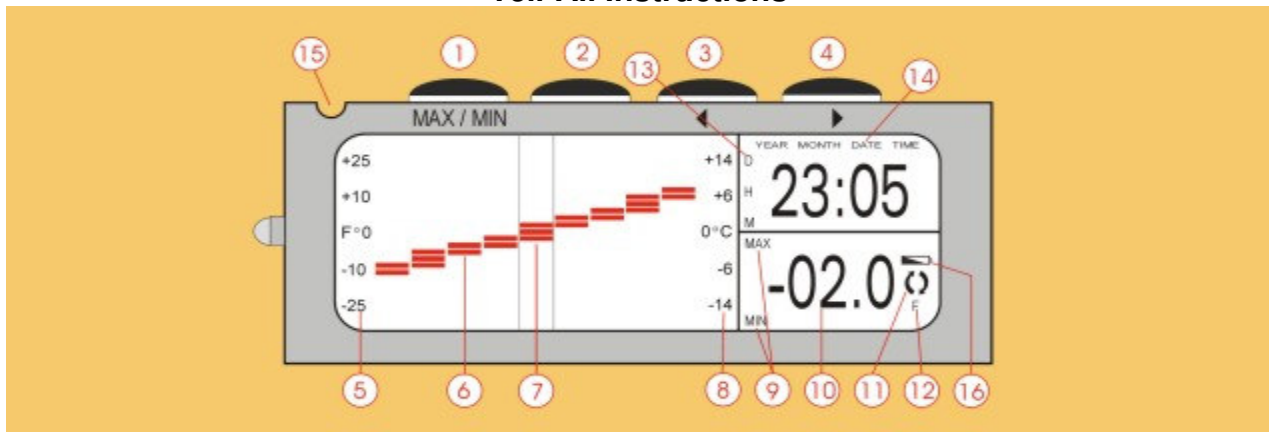




Tell-All Instructions



- 1 Selects MAXIMUM or MINIMUM temperature to display.
- 2 Selects FAHRENHEIT or CENTIGRADE display scale.
- 3 Steps BACK through data. Hold **3**, press **4** moves to beginning.
- 4 Steps FORWARD through data. Hold **4**, press **3** moves to end.
- 5 Left hand scale in RELATIVE DEGREES FAHRENHEIT.
- 6 Graphic display of Maximum and Minimum Temperatures.
- 7 CURSOR for Temperatures and Times shown at **10**. Memory capacity in Standby.
- 8 Right hand scale in RELATIVE DEGREES CENTIGRADE.
- 9 Indicates Maximum or Minimum Value being displayed at **10**.
- 10 Maximum or Minimum Temperature for the day of CURSOR **7**.
- 11 Mode:  LOOP Overwrite. Saves LAST 100 days.
 STOP on full. Saves FIRST 100 days.
- 12 Fahrenheit or Centigrade units being displayed.
- 13 Sampling Period, Day, Hour, Minute.
- 14 Year, Month, Day, Time indicator. Used during SET-UP.
- 15 RESET PINHOLE: Use paperclip to reset and set-up TIME and DATE.
- 16 Low battery.

Set-up Procedure

1. Take a straightened PAPER-CLIP and insert into Pinhole **15** for 1 second.
Use **3** & **4** to select HOUR. Press **1**. Use **3** & **4** to select MINUTE.
2. Press **1**. Use **3** & **4** to select MONTH. Press **1**. Use **3** & **4** to select DAY. Press **1**. Use **3** & **4** to select 2 digits of YEAR. Press **1**.

Quick DATA CLEAR: Retains Mode, Time and Data settings.

To ERASE ALL DATA: While holding **1** for 3 sec., press **3** & **4** Together.

Date Out Of Range: Top or bottom row on chart **6** will flash.

Temperature below -5°F (-20°C), **LL** will appear at **10**.

Temperature above 122°F (50°C), **HH** will appear at **10**.

LCD screen is best viewed after it is allowed to warm to room temperature.

IMPORTANT:

USE ONLY TOP quality ALKALINE Batteries (2 X AAA).
Inferior batteries are not good at low temperatures.