

To measure Temperature with this unit follow these simple instructions:

Select either the Fahrenheit or Celsius mode:

 With the unit "off" press and continue to hold the ON/OFF button. The LCD will alternate between "F and "C. Release the ON/OFF button when desired measurement mode appears on the LCD.

Remove the protective sheath from the stem.

Press the ON /OFF button, Insert stem into

Press the ON /OFF button. Insert stem into area or object to be tested. At least 1/2" of the stem must be inserted.

Auto Field Calibration

- Fill a container with crushed ice and add clean water to a depth of 4 inches. Stir the ice and water for 2 to 3 minutes.
- 2. Insert at least one inch of the stain less steel shaft of the thermometer into the ice bath. Allow the reading on the ther mome ter to stabilize. The temperature reading must be within ±2° of 32°F or ±1° of 0°C for calibration to have effect.
- Press and hold the D-H/CAL button for approximately 8 seconds until "CAL" is displayed. The thermometer will return to normal operation. Calibration is complete.

WARNING: The stem is a sharp and pointed object which can be dangerous.

The Data hold function is used by pressing the D-H button when taking a measurement. The measurement will flash in the LCD when Data Hold is in use. To return to normal function, press and release the D-H button a second time.

or the unit will automatically power off after 35 minutes.

Specifications:

Press the ON/OFF button to end operation,

Range......58° to 300 °F/-50° to 150 °C

Resolution......0.1°F/°C
Accuracy......+/-2°F/+/-1°C

Sampling Time.....1.5 seconds

THIS INSTRUMENTis in compliance with

Battery......1.5 Volt Button

EN 61326-1: 2013 EN 61000-3-2: 2014 EN 61326-2-2: 2013 EN 61000-3-3: 2013

International, Inc.
Beaverton, OR 97005
503-520-9197 Fax: 503-520-1225
www.testproductsintl.com email:

Test Products

sales@testproductsintl.com
Made in S.Korea

