

HOW TO CALIBRATE A STEM- TYPE THERMOMETER

1. TAKE THE STEM OR BI-THERM THERMOMETER OUT OF THE SLEEVE.
2. PLACE THE THERMOMETER IN THE HOLDER/WRENCH. PRESS DOWN UNTIL YOU HEAR A CLICK.
3. HOLDING THE THERMOMETER BY THE HOLDER, SUBMERGE THE PROBE AT LEAST 2 INCHES INTO EITHER BOILING WATER OR AN ICE AND WATER SLURRY.
4. DO NOT LET THE TIP OF THE THERMOMETER TOUCH THE BOTTOM OR SIDES OF THE CONTAINER.
5. IF PLACED IN BOILING WATER, YOU WANT THE THERMOMETER TO READ 212 DEGREES FAHRENHEIT; IF PLACED IN ICE WATER, YOU WANT THE THERMOMETER TO READ 32 DEGREES FAHRENHEIT.
- 6 IF THE THERMOMETER DOES NOT READ 212 DEGREES FAHRENHEIT WHILE STILL SUBMERGED IN THE BOILING WATER, TURN THE NUT IN THE BUILT IN WRENCH UNTIL THE TEMPERATURE REACHES 212 oF.
7. IF THE THERMOMETER IN THE ICE/ WATER SLURRY DOES NOT READ 32 DEGREES FAHRENHEIT, WHILE STILL IN THE SLURRY, TURN THE NUT IN THE BUILT IN WRENCH UNTIL IT REACHES 32 oF.

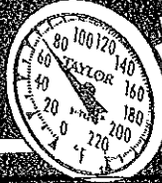
HOW TO CALIBRATE A DIGITAL THIN PROBE THERMOMETER

EACH DIGITAL THIN PROBE THERMOMETER IS DIFFERENT DEPENDING ON MAKE AND MODEL.

PLEASE KEEP YOUR PACKAGE INSTRUCTIONS ON HOW TO CALIBRATE THE THERMOMETER.

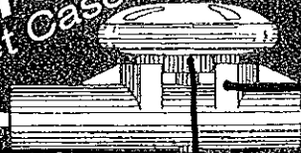
BE AWARE THAT SOME DIGITAL THIN PROBE THERMOMETERS CANNOT BE CALIBRATED. IN THAT CASE YOU SHOULD ALWAYS HAVE A SPARE

BI-THERM[®]
THERMOMETER
FROM **TAYLOR**[®]



PATENTED

Safe-T-Set[™]
Pocket Case



Exact Specifications in China

Oak Brook, IL



TAYLOR[®]

BI-THERM[®]

To avoid burns, insert stem into the pocket holder's built-in Safe-T-Set[™] wrench and use the pocket holder handle. DO NOT rotate the head. The Thermometer head should not be heated over 100°F. In using, immerse the stem a least 2" in liquids and 4" in air. For frozen foods, insert holding stem rather than head.

built
in
wrench
and
holder

thermometer
nut

