

Calibration - Automatic Internal

Automatic Internal Calibration Models: calibration is automatically performed every time the scale is turned ON or initialized. Calibration is also performed every time the internal temperature of the scale changes by 1°C or at 2 hour time intervals (whichever comes first).

When first plugged into the electrical wall outlet, temperature calibration will be performed regularly as the internal temperature of the scale increases to its operating level. Once the temperature stabilizes temperature calibration will be performed less frequently.

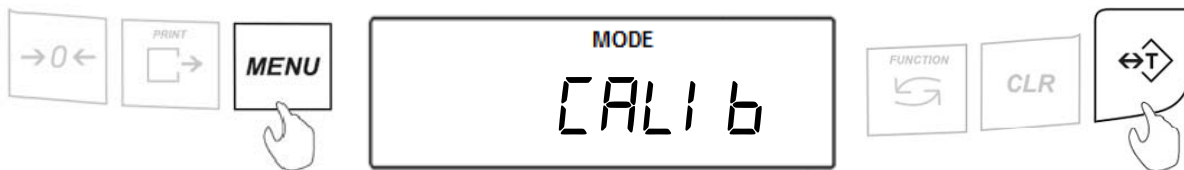
Calibration can be manually initialized by selecting the CAL RUN option from the main menu.

Function Options:

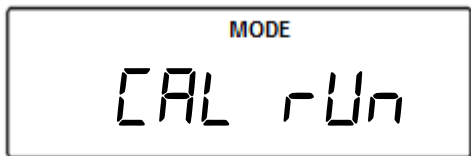
CAL Run (CAL rUn) Force automatic internal calibration to begin.

CAL Print (CAL PRn) Print Calibration Report.

1. Make sure the pan is free of any weight and stable.
2. To start calibration, press the menu key. Select “CAL ib” by pressing the T key.



3. Select “CAL rUn” with the T key. The scale will then begin to perform calibration.



4. During calibration the scale will display “CAL t”. When calibration is finished the scale will return to weighing mode.

