

## LPC-40L Calibration Procedure

## **KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE**

- 1) This scale has been calibrated prior to shipment.
- 2) This scale should be calibrated annually. Calibration **must be** done by an authorized and qualified scale technician.
- 3) Place the scale on a stable surface, free of movement or vibration.
- 4) Level the scale and connect the scale to an electrical outlet. Remove all weight from platform.
- 5) Remove the seal on the underside of the scale exposing the PUSH button.



6) Turn the scale **ON** and press the **PUSH** button under the scale while the countdown is in progress until the display shows "CoDE".



- 7) When the countdown is complete the display will show "CoDE". Enter the password **765432** and press **C**.
- 8) The display will show "rEF 0 pRESS C". The scale finds the zero reference. Press C.



## PC 40L Calibration Instructions (continued)

- 9) The scale starts a countdown from 5 to 0. If the scale is unstable the display will read "UnStAbLe" and the count will start again. The cycle will repeat until the scale finds the zero reference.
- 10) When display reads "LOAD PrESS C", add 40 pounds to the platform. Press C.
- 11) The scale will start a countdown from 5 to 0. If the scale is unstable the display will read "UnStAbLe" and the count will start again. The cycle will repeat until the scale finds the zero reference.
- 12) Display will read "End FACtor XXXX" for 3 seconds. Then "TURN OFF" will display. Turn scale off. Remove weight from platform.
- 13) Calibration is complete.

