

SPAN CALIBRATION FOR PD-II

1. Make sure that the scale is **OFF**. Remove the platter. Remove the 2 *CALIBRATION BOLTS* And the plate located on the top front of the scale.
2. After removing the *CALIBRATION BOLTS* and the plate you will see a white MICRO-SWITCH. Press and hold the switch down.
3. Turn scale **ON**. Display should read "CAL " → "Ver 1.92" → "C-0". Press the [#] key until the Display shows "C-3 ". Replace the platter. ("#" is to increase and "*" is to decrease the value)
4. Press the [ZERO] key and display should read "UnLoad "
5. Press the [ZERO] key and display should read "StABLE " then "LoAD "
6. Place maximum capacity on the platter (15lbs, 30lbs, 60lbs or 150lbs) and press the [ZERO] key.
7. The display will show "C-3 End " then "C-3 ".
8. Press "*" until the display shows "C-0 ".
9. Remove all weights from the platter. Press the [ZERO] key and scale will do its count up test cycle And the go to "0 " which is back to normal mode.
10. Test scale for accuracy:
If scale is **NOT** accurate, repeat steps 4 to 10.
OR
If scale is **OK**, shut it OFF, remove the platter, and replace the plate and the *CALIBRATION BOLTS* and plate, and replace the platter.

**If scale still reads "Err-1", try setting the PD-II CAL Mode Programming Options.
If after properly setting ALL CAL Mode Programming Options trouble still persists,
then you must call CAS for service help.**