

## SJ PCB Set Up Procedure.

- While holding down the UNITS and ZERO keys, (plus cal key if already trade version) press the ON/OFF key to turn the scale on, while still holding the ZERO key press the UNITS key twice. → CPU version " P-1.x " displayed.
- Press Units key several times until → "adi" is displayed.
- Press and hold the ZERO key and press the UNITS key. → "ABCD" displayed.
- Using the ZERO key to change the numerical value and the UNITS key to change the digit, set Adj
  as per table below. (NOTE: Continue to hold the ZERO key when setting the final digit from the
  table below and then proceed to the next step.

Model	Adj
	ABC D
SJ-1000	0 2 7 0
SJ-2000	0 2 7 1
SJ-5000	0 2 7 2
SJ-12K	0 2 7 3
SJ-5001	0 2 7 6

- While still holding the ZERO key <u>(and the figures showing exactly as shown in the table above)</u> press the UNITS key. → "End" → "FUnC" displayed.
- Turn Scale off.
- Again while holding down the UNITS and ZERO keys, press the ON/OFF key to turn the scale on, while still holding the ZERO key press the UNITS key twice. → CPU version " P-1.x " displayed.
- Press the ZERO key →"- - - " → "0000" is displayed.
- Using the ZERO key to change the numerical value and the UNITS key to change the digit. Enter "0001" to enter the temperature compensated calibration. When this exact figure is shown on the display while still holding ZERO key, press the UNITS key.
- "----" →"CAL" is displayed. Press the ZERO key → "CAL 0" is displayed when the stable light appears press the ZERO key → "CAL F" is displayed, apply your span weight to the scale, when the stable light appears press ZERO key, → "END" → "020.0". Using the ZERO key to change the numerical value and the UNITS key to change the digit, enter the current room temperature, when this exact figure is shown on the display while still holding ZERO key, press the UNITS key, display shows "END" → the temperature A/D count displayed.
- Turn Scale off/on to return to normal weighing mode.