

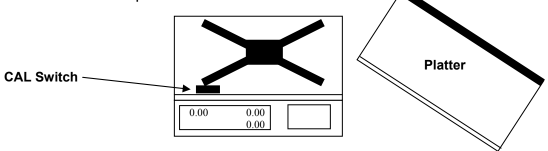
Ver: 1.00, November 2001

## AC-100 Quick Calibrate Instructions Using 10%, 20%, or 50% of Span

1. Make sure that the scale is plugged into a proper outlet, the platter is properly seated, there is nothing on the platter, and that the *Power Switch* is **OFF**.

2. Locate the *CAL Switch* which is under the platter on the front left side. If necessary, remove

the CAL Plate to expose the CAL Switch.



- 3. Press and hold down the CAL Switch as you place the Power Switch in the ON position.
- 4. The displays will read: 5PAn 5EL.
- 5. Press the ★ key 3 times and then the display will read: ∠Er□. With nothing on the platter, press the ★ key.
- 6. The display will now read: FULL.
- 7. Press the TARE key and the display will read: PR-L = ID; if you press the TARE key again then the display will read: PR-L = 2D; if you press the TARE key again then the display will read: PR-L = 5D; if you press the TARE key again then the display will go back to: PR-L = ID. This correspond to 10%, 20%, and 50% of max capacity respectively.
- 8. Once you have selected the appropriate percent of capacity, place that amount of weight on the platter, then press the \* key.
  - a. The displays will show: ¬EAd, then End, and finally SELF LESE
- 9. Remove all weight from the platter, turn the scale **OFF**, and replace *CAL Plate* if necessary. You are done.

If you encounter any problems you may want to do this procedure again or the AC-100 Main PCB Programming procedure and then attempt the AC-100 Quick Calibrate once more.

If further problems persist, please contact the Atron Systems Service Department at 973-227-8882.