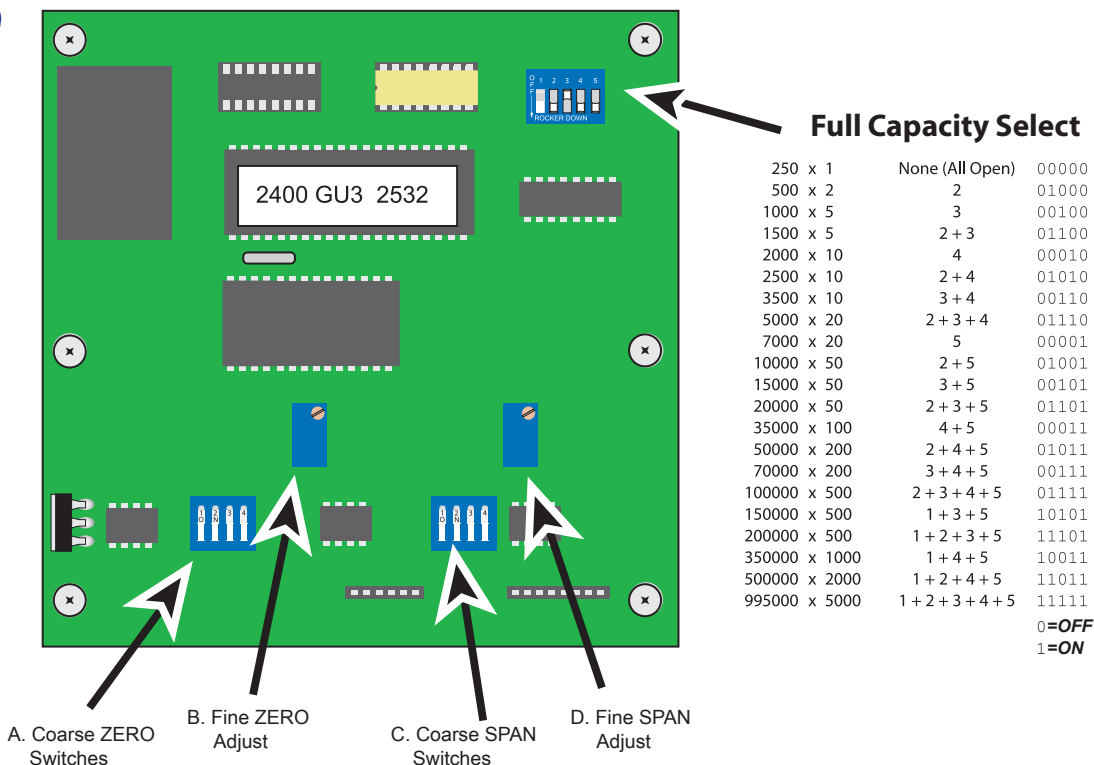




# LNW-3 Quick Calibration Instructions

(Obsolete model - parts still available)

Main PCB



1. Remove 2 screws from Front panel and open Front panel. Looking on the back of the Front Panel you will see the Main PC Board.
2. With no Load on the forks, raise to above weighing height and jog down to the weighing height. (Do this in the same manner as you would normally weigh)
3. While Holding the Front ZERO Switch, Adjust Coarse ZERO switches, **(A)** ON & OFF then adjust Fine ZERO adjust **(B)** with a small screw driver until the display shows an Analog ZERO within 50 counts of zero. Release Zero Switch. Repeat step 2 & 3 to double check adjustment.
4. Pick up a Known weight in the same manner as when setting Zero.
5. Adjust Coarse SPAN Switches **(C)** to get a reading closest to the weight then adjust Fine SPAN adjust **(D)** with a small screw driver until the display shows proper weight. Repeat step 4 & 5 to double check adjustment.
6. Remove the weight and then recheck Zero, then recheck weight. (Weight should be within 2% of the capacity for the forklift.)

If you take more than 30 minutes to calibrate, please call Pacific Scale Co. at 1-800-537-1886