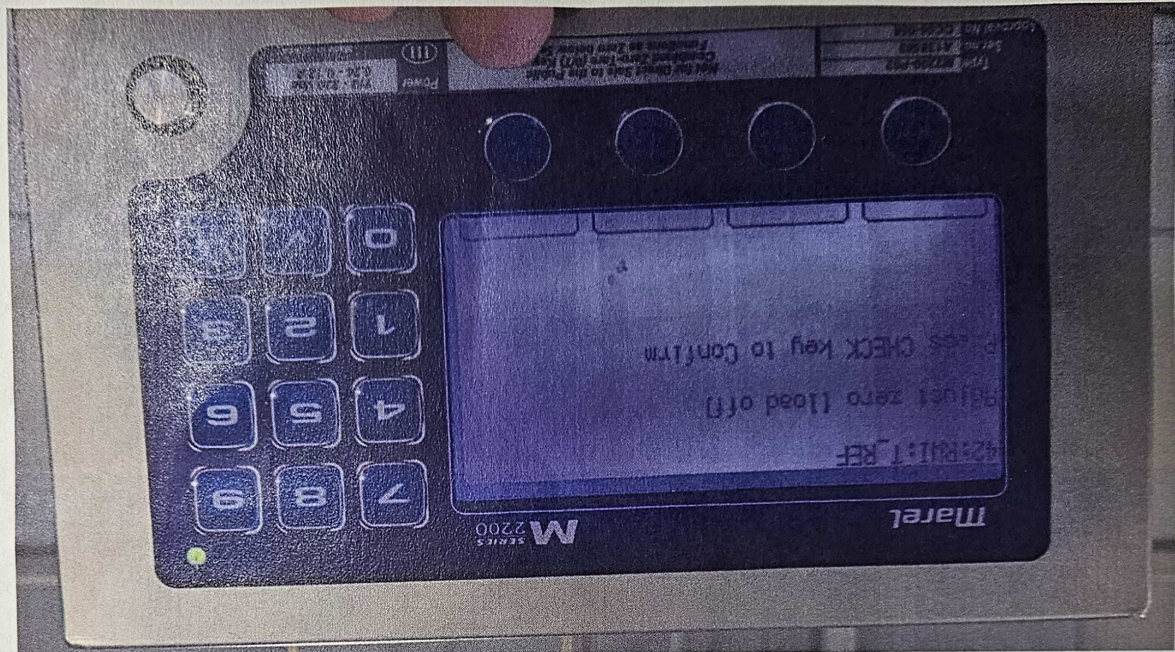
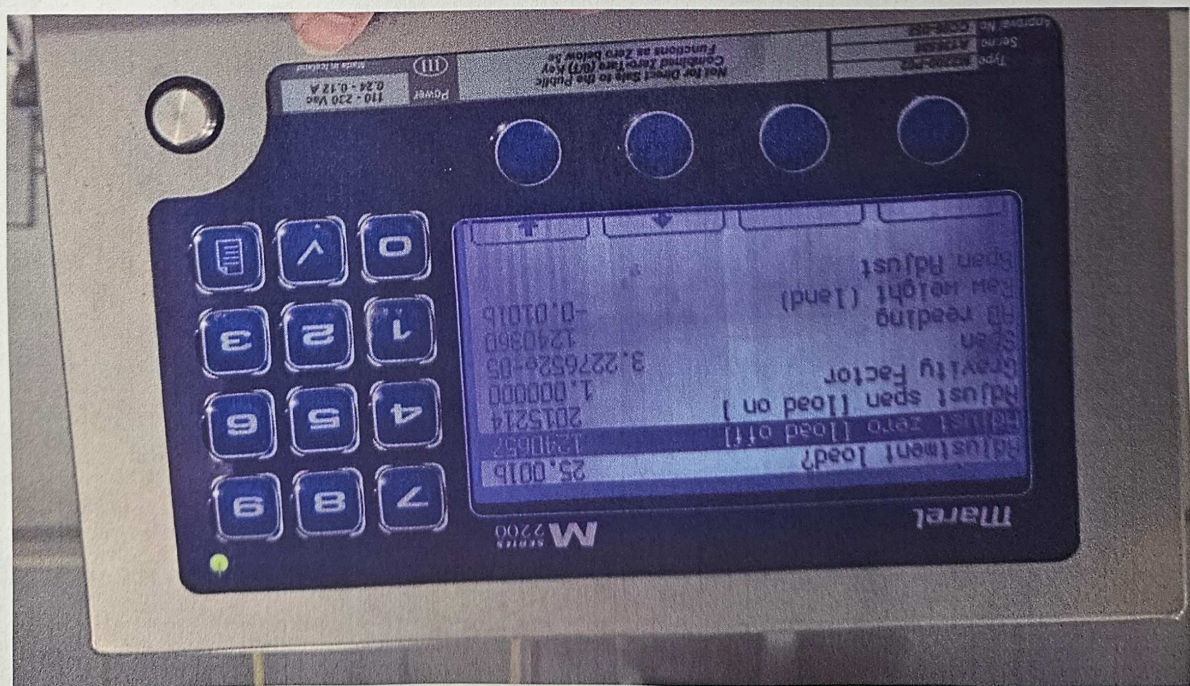


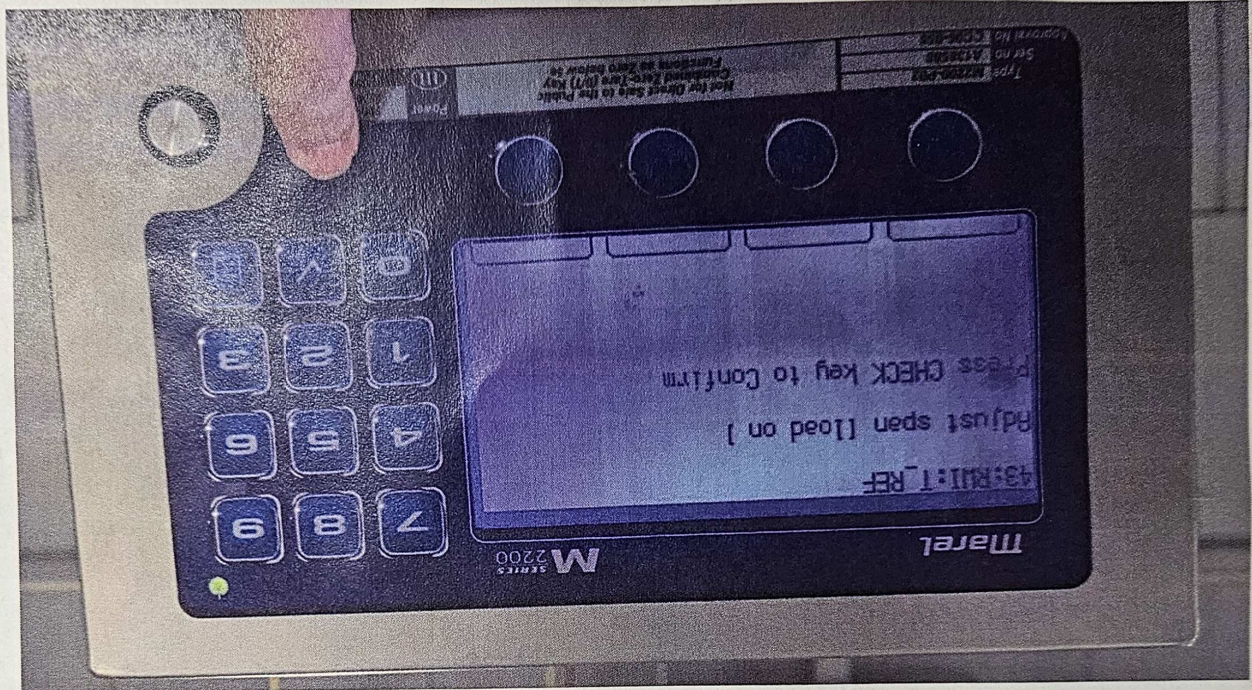
**IMPORTANT:** DO NOT CHANGE ANY SETTINGS ASIDE FROM "ADJUSTMENT LOAD", "ADJUST ZERO [LOAD OFF]", AND "ADJUST SPAN [LOAD ON]" AS IT WILL BE DIFFICULT TO FIX.



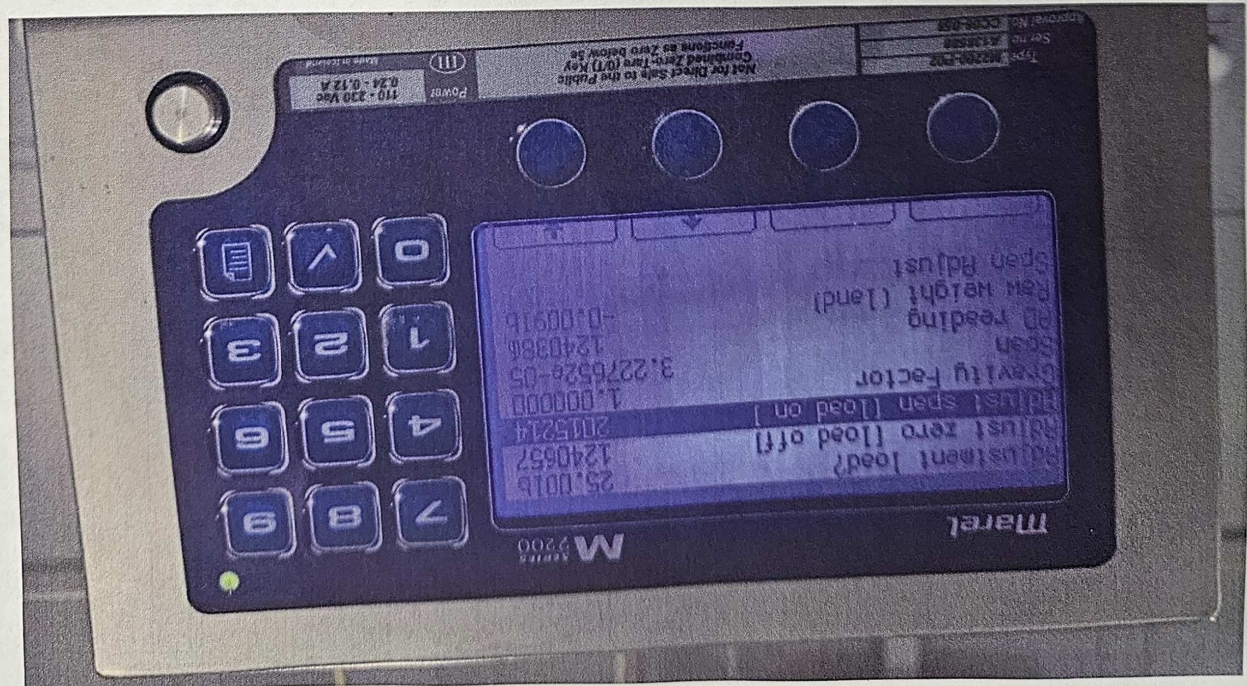
Step 12: With the scale cleared of all weights from the previous steps, press the check button to confirm.



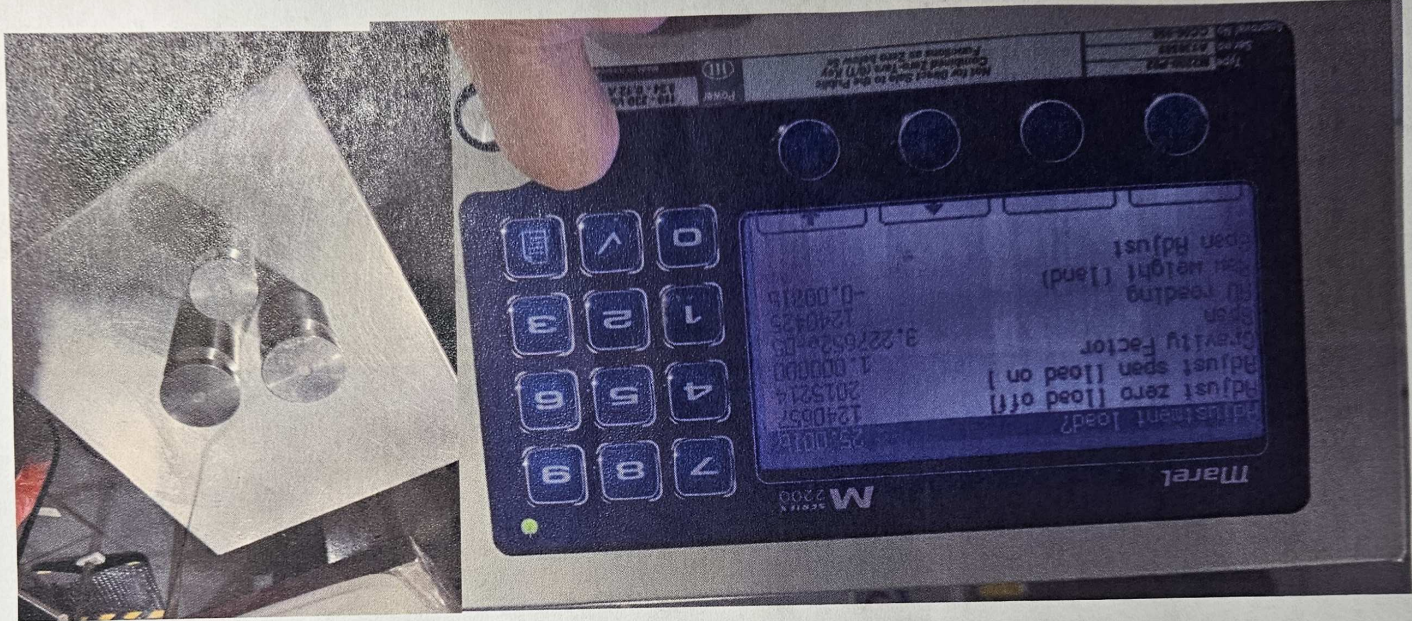
Step 11: REMOVE ALL OF THE WEIGHTS FROM THE SCALE (not pictured), then select "Adjust zero [load off]" and enter using the check button



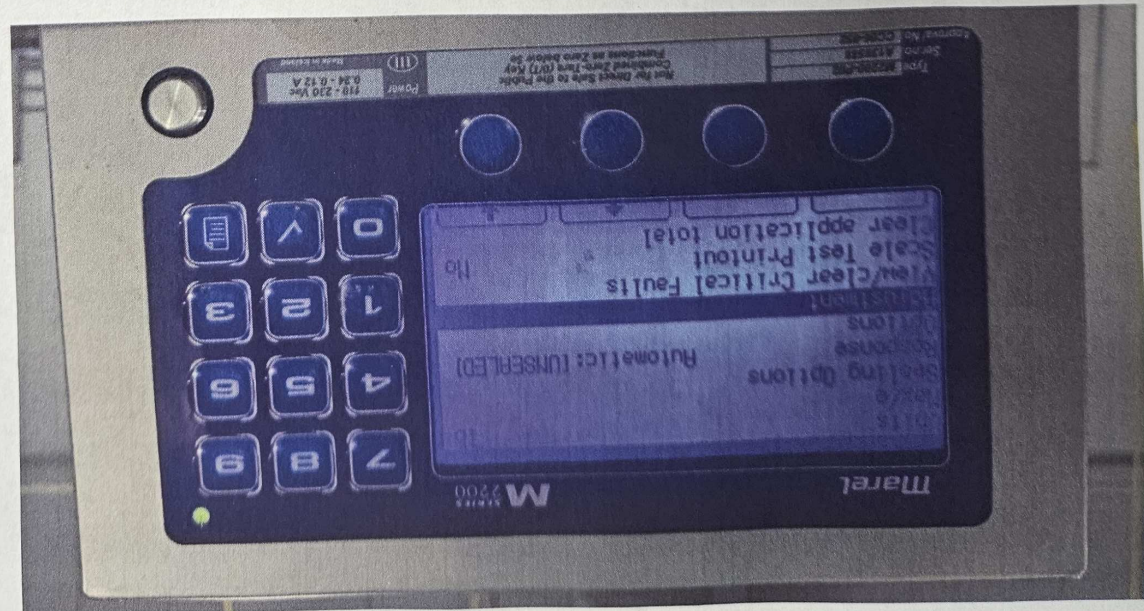
Step 10: Press the check button to confirm that 25.00lbs is on the scale, this will calibrate the scale with a load on.



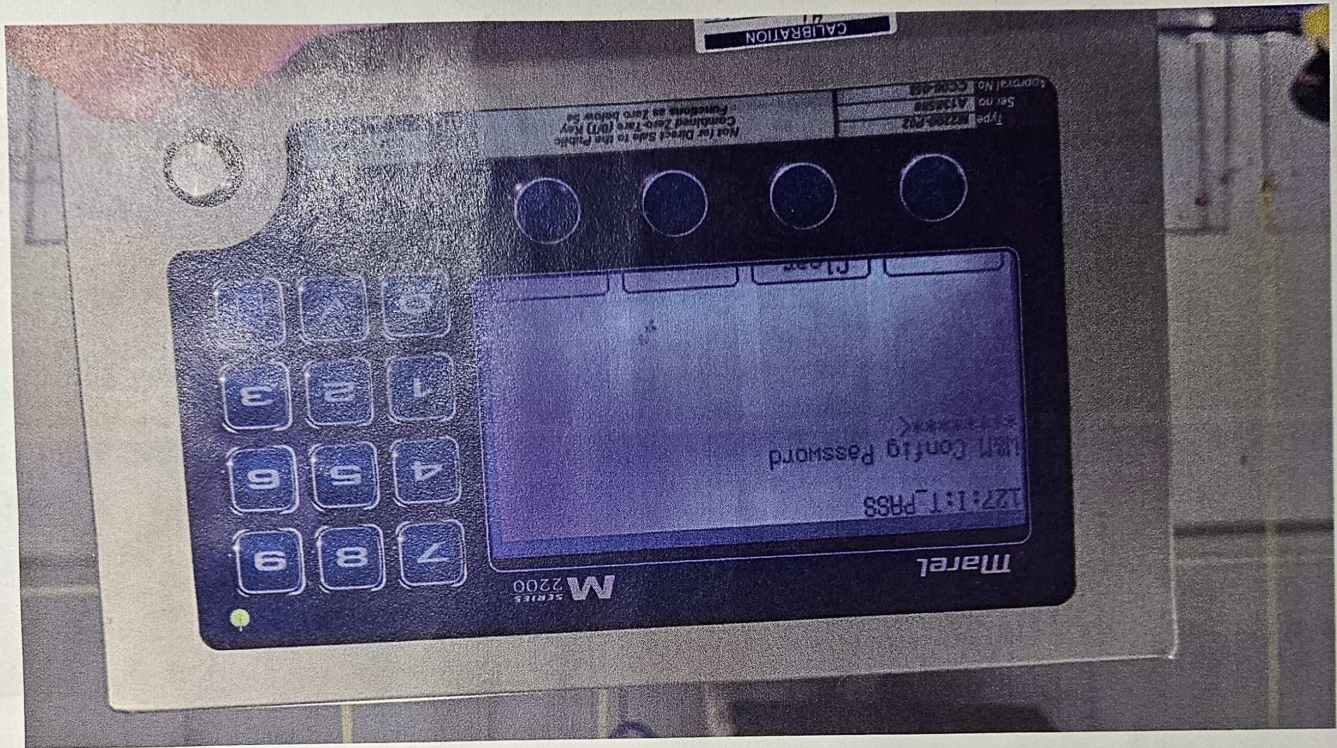
Step 9: Select "Adjust span [load on]" and press the check button to enter/select it



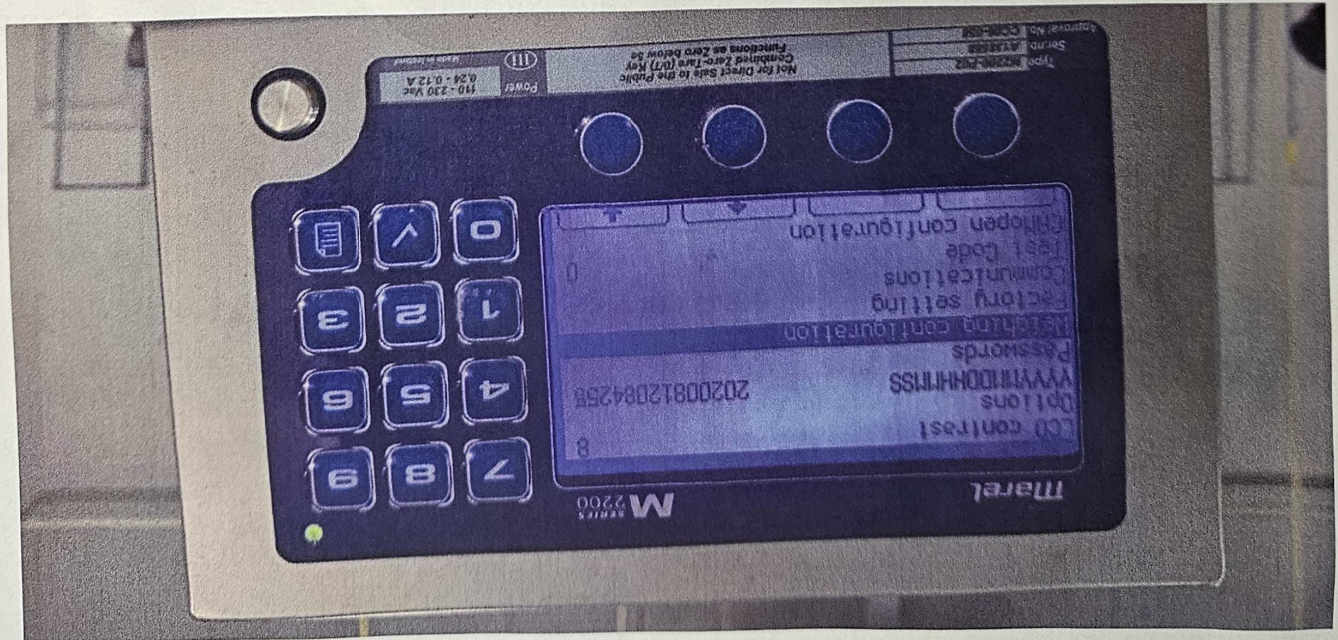
Step 8: Select adjustment load and change value based on how many pounds of calibration weights you have on the scale. Here we have 25 lbs of calibration weights so we set the adjustment load to 25.00 lbs



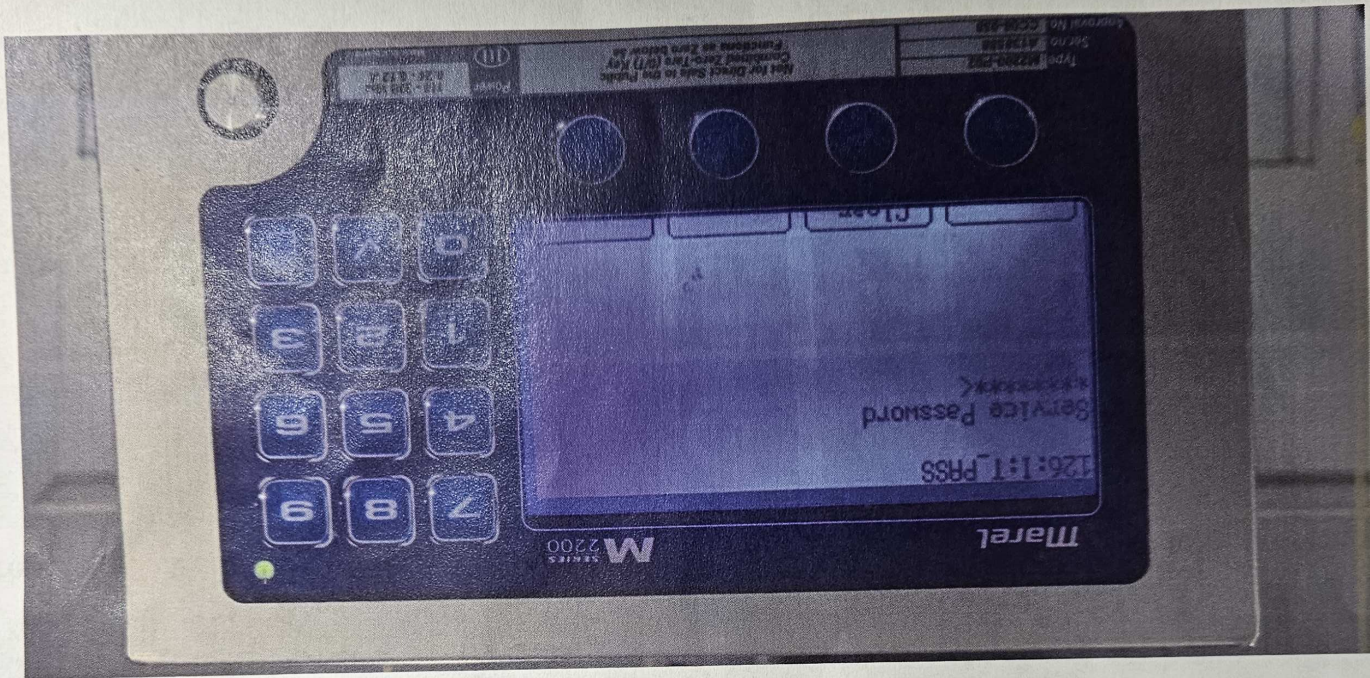
Step 7: Select "Adjustment"



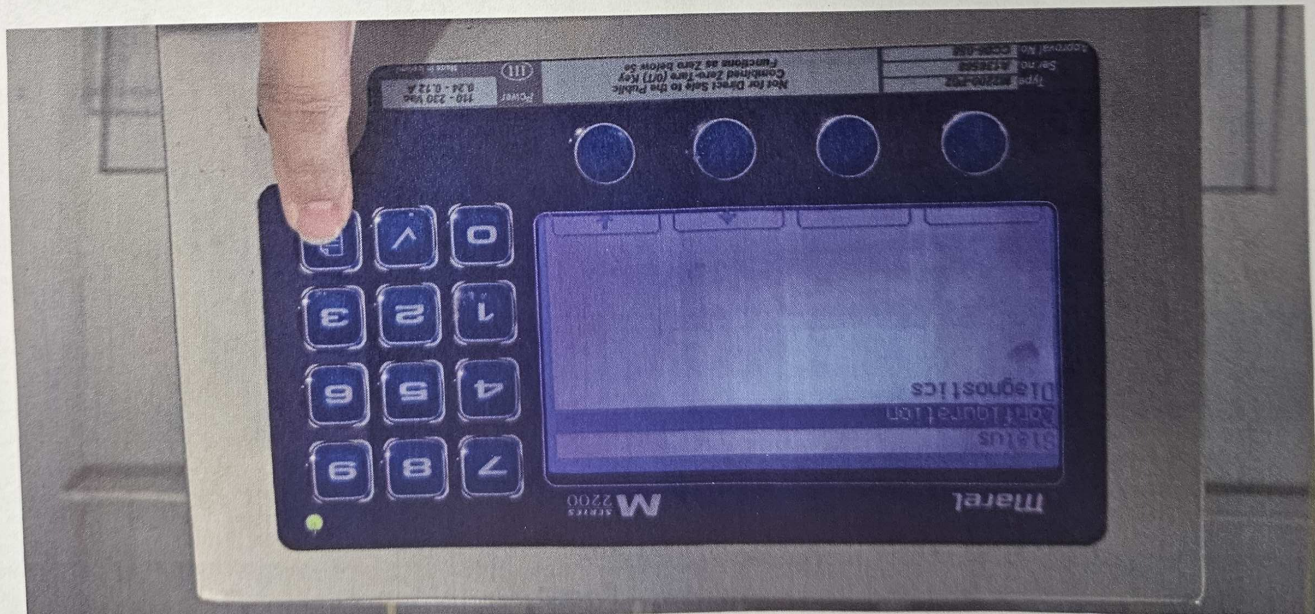
Step 6: Enter the Weighing configuration password **322225** followed by the check mark to enter



Step 5: Select "Weighing configuration" by using the down arrow button and select using the check mark button.

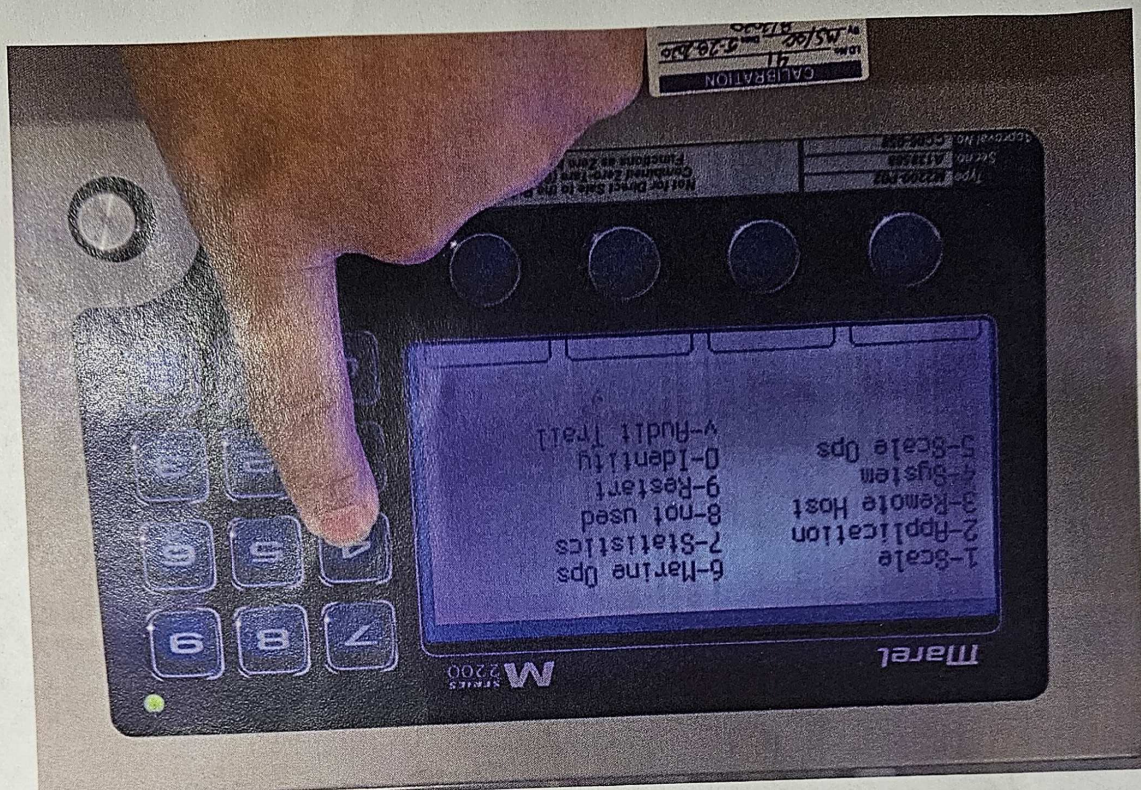


Step 4: Enter the service password **62735** and press the check button to enter.

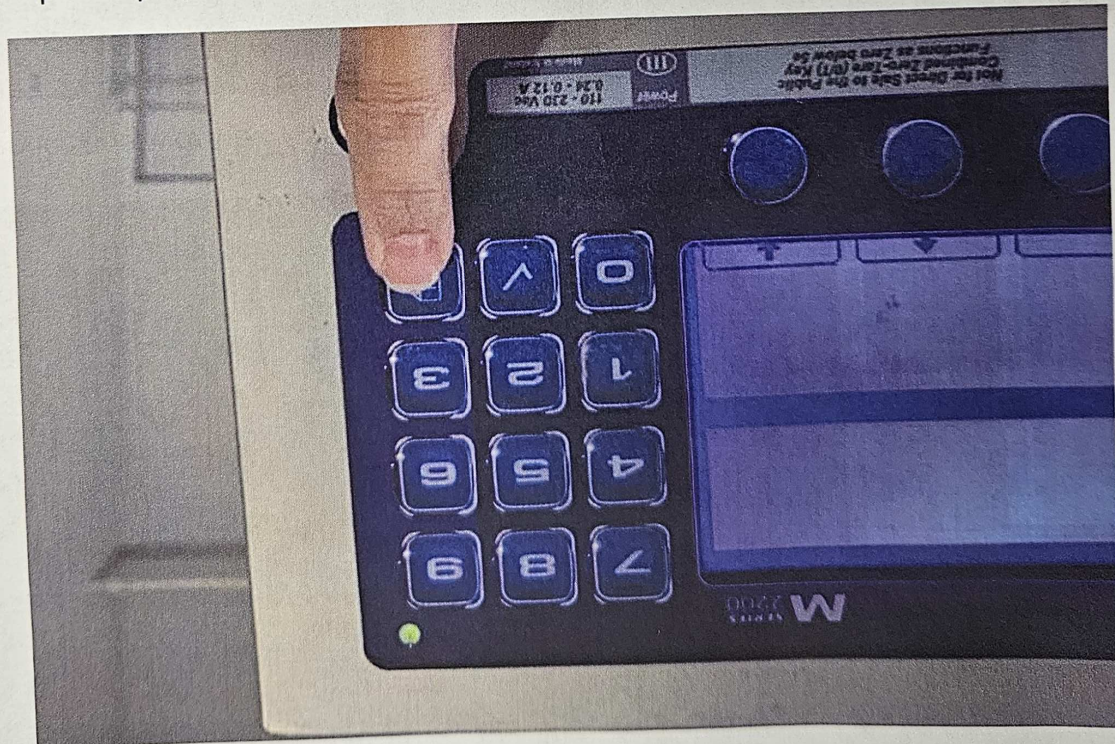


Step 3: Highlight "Configuration" by pressing the blue button below the down arrow icon on the LCD screen then press the  check button to select/enter.

Step 2:  on the LCD screen then press the  check button to select/enter.



Step 2: Select option "4-System" by pressing the number 4 on the keypad



Step 1: Press and hold the system icon until the system configuration menu appears



Catchweight M2200 Calibration Guide