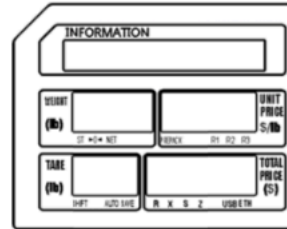
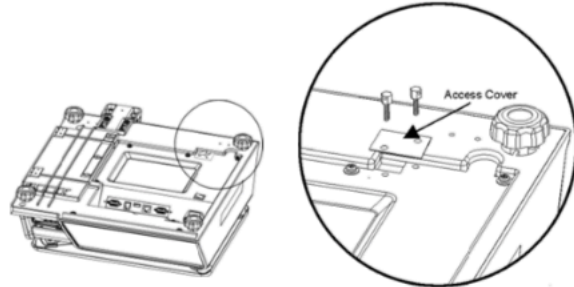


Calibration Procedure

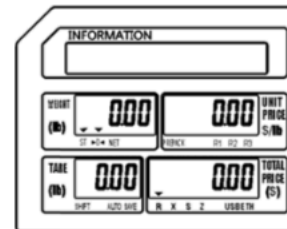
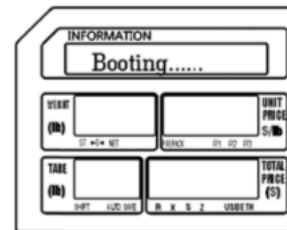
1.) Turn Scale Power OFF.



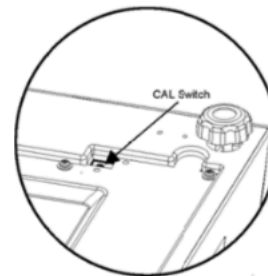
2.) Remove Calibration Switch Access Cover.



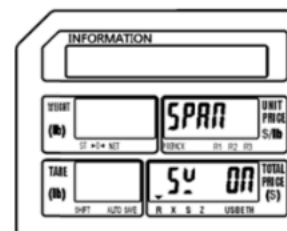
3.) Turn Scale Power ON.



4.) After the Scale has finished booting,
Press the Calibration Switch.

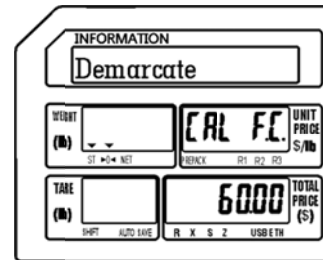
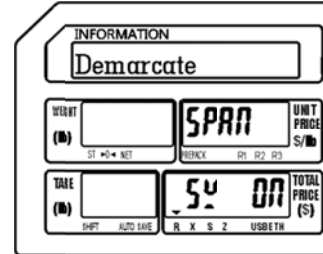
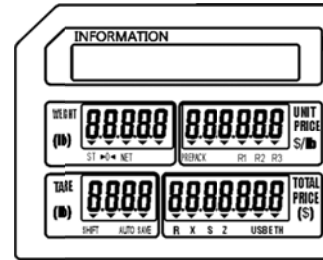


Note: After the Calibration Switch has been pressed you will have approximately 10 seconds to complete Step 5. If Step 5 is not completed within 10 seconds you will have to turn the scale OFF and then back ON again for the Calibration Switch to be active.



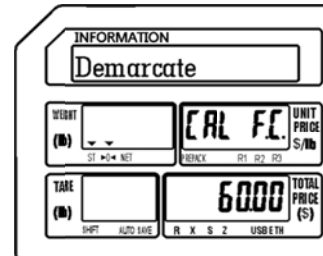
5.) While Pressing and Holding the ZERO Key, Enter 9811.

ZERO + **9** **8** **1** **1**

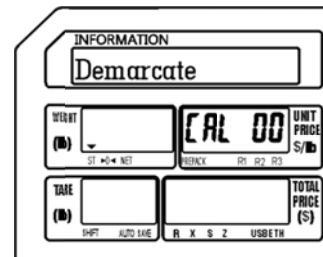


6.) Enter Scale Maximum Capacity. (Ex. 60 lbs)

6 **0** **0** **0**

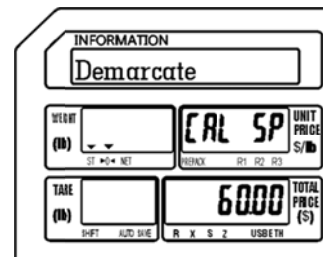


7.) Press the Print Key.



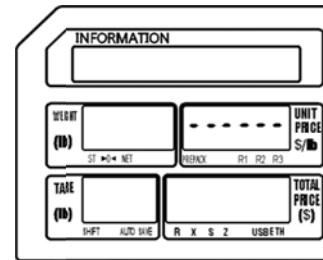
8.) Remove All Weight from the Platter.

9.) Press the Print Key.

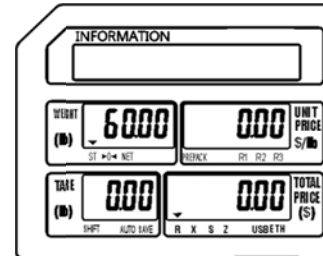


10.) Place Maximum Capacity on Platter. (Ex. 60 lbs)

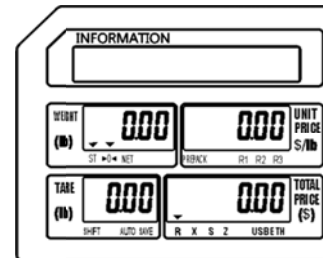
11.) Press the Print Key.



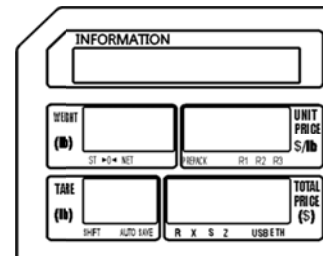
12.) Scale will Return to Normal Operation Mode.



13.) Remove Weight from the Platter.



13.) Turn Scale OFF.



14.) Replace Calibration Switch Access Cover.

15.) Turn Scale ON.