## **WB-400 CALIBRATION**

Items Needed: 14"-16" Diameter Steel Wheel (no wider than 7") with a properly inflated tire and (1) 100g/3.5oz weight.

1) Press the "HOME" button.



2) Press the "DIS+" button



Your screen will now display "SET UP"



3) Press the "HOME" button 2 times.



Your screen will now display "POS" and "some number."



4) Rotate the wheel until "110" appears in the right window.



5. Press the "FINE" button.



6. Rotate the wheel until the display reads **POS 120**.



8. Press the "FINE" button.



Your screen will now display "Add" "0"



9) With hood closed, press the "START" key

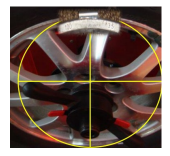


Your machine will begin to rotate the wheel. After the wheel stops spinning, the screen will display "ADD" "100."



10) Manually rotate the wheel until all indicating lights on the "outer" side of the display are fully illuminated and then add the 100g calibration wheel weight to outside of wheel at the 12 o'clock position





11. With hood closed, press the "START" key



After the wheel stops spinning, the display will show "100" "ADD"



12) Remove the 100g weight from the outside of the wheel



13) Rotate the wheel until all the indicating lights on the "inner" side of the display are fully illuminated and then add the 100g calibration wheel weight to the inside of wheel at the 12 o'clock position





14) Press the "START" key—hood should be closed



15) When the machine is finished with its cycle, the screen will display "SAU" "dAt" (save data) The calibration process is now complete



16. DATA SAVE PROCEDURE—Press home button once, followed by the DIA+ button once. You will hear 3 beeps. **Your data is saved.** 



ther



= 3 beeps