

FACTORY CALIBRATION

Note: A 15" STEEL RIM WITH A GOOD TIRE MUST BE USED TO CALIBRATE

- 1. A 15" STEEL RIM WITH A GOOD TIRE MUST BE USED TO CALIBRATE
- 2. ENTER PARAMETERS
- 3. PRESS THE HOUSE BUTTON
- 4. PRESS THE DIS + BUTTON (SCREEN WILL SAY "SET" ON THE LEFT AND "UP" ON THE RIGHT
- 5. PRESS THE HOUSE BUTTON (THE SCREEN WILL SAY "IN" ON THE LEFT AND "TES" ON THE RIGHT)
- 6. PRESS THE HOUSE BUTTON (THE SCREEN WILL SAY "POS" ON THE LEFT AND "###" ON THE RIGHT
- 7. MANUALLY ROLL THE TIRE UNTIL YOU GET TO 110 ON THE RIGHT, HOLD IT AND HIT THE PEOPLE BUTTON
- 8. MANUALLY ROLL THE TIRE UNTIL YOU GET TO 120 ON THE RIGHT, HOLD IT AND HIT THE PEOPLE BUTTON
- 9. SCREEN WILL SAY "ADD" ON THE LEFT AND "0.00" ON THE RIGHT
- 10.PRESS START TO SPIN THE TIRE
- 11.WHEN THE TIRE STOPS IT WILL SAY "ADD" ON THE LEFT AND "3.50" ON THE RIGHT
- 12.LINE UP THE INDICATOR LIGHTS AND ADD THE WEIGHT TO OUTSIDE
- 13.PRESS START
- 14. WHEN THE TIRE STOPS IT WILL SAY "3.50" ON THE LEFT AND "ADD" ON THE RIGHT
- 15.TAKE THE WEIGHT OFF THE OUTSIDE, LINE UP THE INDICATOR LIGHTS AND PUT IT ON THE INSIDE
- **16.PRESS START**
- 17.WHEN IT STOPS SPINNING IT WILL SAY "SAV" ON THE LEFT AND "DAT" ON THE RIGHT
- 18.BALANCER IS CALIBRATED



Procedure for Resetting the Software on the WB-953 and New Style WB-1030

Note: We reference the button key that has the shape of the House on it as the "Confirm" Button

- 1. Press confirm button
- 2. Press DIS/+ button
- 3. Display should read "Set / Up"
- 4. Press confirm twice
- 5. Rotate main shaft so that outer window reads number 111
- 6. Press "C" button
- 7. Rotate until outer window reads 55
- 8. Press C button
- 9. Rotate until outer window reads 111
- 10.Press C button
- 11. Display should read "COD / SET"
- 12. Press confirm
- 13. Display should read 46 48 in the inner window, number in outer window is irrelevant
- 14. Press confirm
- 15. Display should read "B-A / XXX" (The number in the outer window is the distance to the edge of the shaft flange when measuring with the pull out scale.)
- 16. Press confirm
- 17. Display should read "EL1 / XXX" (The number in the outer window is the tolerance that you can set. We recommend it set for 007)
- 18. Press confirm
- 19. Display should read "TUR / OFF"
- 20. Press confirm
- 21. Display will read "SAV / FAC" and the machine will beep 3 times. You are done.