

Factory Settings - For Weaver® W-937 & W-957 Computer Wheel Balancers



1. Press the House Button
2. Press the DIS/+ button
 - a. Inner Window Shows – **Set** b. Outer Window Shows - **Up**

3. Press the House Button Twice
 - a. Inner Window Shows – POS b. Outer Windows Shows - (**a number**)

4. Rotate the balancer shaft until the machine shows
 - a. Inner Window Shows – **POS** b. Outer Windows Shows – **111**

5. Press “C” Button
6. Rotate the balancer shaft until the machine shows
 - a. Inner Window Shows – **POS** b. Outer Windows Shows – **55**

7. Rotate the balancer shaft until the machine shows
 - a. Inner Window Shows – **POS** b. Outer Windows Shows – **111**

8. Press the "C" button
 - a. Inner Window Shows – **COD** b. Outer Window Shows - **Set**

9. Press the House Button
 - a. Inner Window Shows - (**a Number**) b. Outer Window Shows – **29** – this number is not an issue

10. Press the DIS+ / DIS- Button to change the number in the Outer Window to **46**
11. Press the House Button
 - a. Inner Window Shows – “**B-A**” b. Outer Window Shows – (**a Number**)

12. Pull the Distance Gauge out to measure the distance from the machine to the back of the flange on the wheel balancer hub. Note this distance.
(For the W937-40 use the #230 if the arm does not reach the flange)

13. Use the DIS+ / DIS- Button to change the number in the Outer Window to to match the distance from the machine to the flange.

14. Press the House Button

a. Inner Window Shows – “**EL1**” b. Outer Window Shows – (**a Number**)

15. Use the DIS+ / DIS- Button to change the number in the Outer Window to **007**.

16. Press the House Button

a. Inner Window Shows – “**Tur**” b. Outer Window Shows – “**Off**”

17. Press the House Button, the machine will beep three times and flash the information below on the screen.

a. Inner Window Shows – “**SAV**” b. Outer Window Shows – “**Dat**”

18. The Factory Settings have been Restored and Saved.