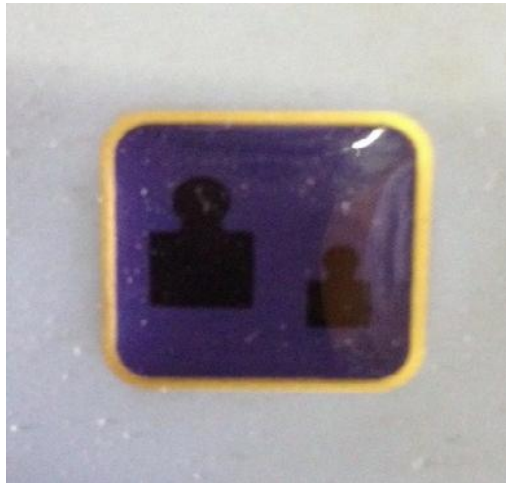


Calibration For Wheel Balancer Models W910 / W937 / W957 / W1030 / W953

Use a balanced automotive wheel and tire (14", 15" or 16") in good condition. A balanced Tire / Wheel Assembly is ideal. If not available use a wheel/tire with no weights.

1. Mount Wheel/Tire assembly on wheel balancing machine.
2. Turn the Tire Balancer on.
3. Enter the dimensions for the wheel (Width, Distance and Diameter)
4. Press and hold the people key (shown below) for approximately 5 seconds.



5. The picture below will display



- Hit the start button (green). The machine will go through a spin cycle showing the display below.



- When the spin cycle is complete the display below will show. You will rotate the tire until the 7 LED lights to the left of the outer window are lit. When they are lit attach the 100G / 3.50Oz calibration weight at 12:00 on the outside of the wheel. See the pictures below for a visual description.





8. Hit Start Button

Calibration is completed with a series of beeps (if the beeper is activated.)