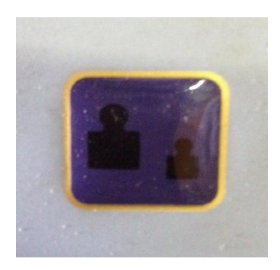
## Calibration For Wheel Balancer Models W910 / W937 / W957 / W1030 / W953

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



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



7. 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.)