



LED Wheel Balancer Set Up

Enter User Service Menus

Turn power on, press and buttons at same time

"User" Password = , , ,



Set Up

Change Grams to Ounces

Enter User PW (above), (U_P) , , (000) (001)

Bare Shaft Calibration

From U _ C (C_1), press , (C_2) , (0_0) close hood, (F01 YES) .

Calibrate outer arm if installed during set up.

Outer Arm

From (U _ C), , (C_1), , (C1_2) (F06 XXX) touch outer arm to shaft, (F07 XXX), touch outer arm to bell, .

Balancer Test

Properly mount wheel, measure and balance to 0.0 0.0.

Look at the residual imbalance () Rotate imbalance of outer plane to 12:00



Affix the calibration weight at **9:00** on the outer plane and re-spin the wheel

The balancer should ask for 100 grams/3.5 ounces and the test weight should be located exactly 180 degrees opposite from where you are being asked to affix the weight.