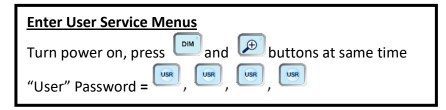
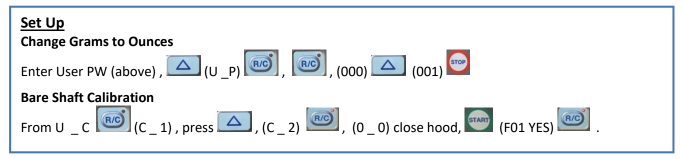


## **LED Wheel Balancer Set Up**







## Calibrate outer arm if installed during set up.

## **Outer Arm**

From (U \_ C), 
$$\bigcirc$$
, (C \_ 1),  $\bigcirc$   $\bigcirc$ , (C 1 \_ 2)  $\bigcirc$  (F06 XXX) touch outer arm to shaft, touch outer arm to bell,  $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$  .

## **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.