

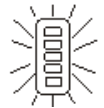
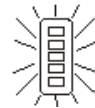
Calibration DWC

Mount a wheel on the axle, it must be balanced before use. The wheel should preferably be of "average size" and it must not be too skewed as this will make an incorrect calibration.

- Set the exact dimensions of the mounted wheel.

NOTE: Any error when entering the dimensions will mean that the machine is not correctly calibrated, so all subsequent measurements will be incorrect until the machine is calibrated with correct measurements.

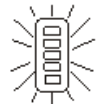
- Press F + C . ⇒



- Until the position light LEDs change from flashing to constant.

- Press START ⇒

- Add a 100g weight on the outside in any position.



- Press START . ⇒

- The machine is calibrated when the display shows "END CAL". Remove 100g. the weight from the wheel, which can now be balanced in the normal way.

