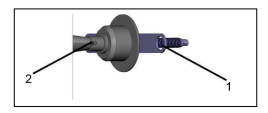


CALIBRATION WITH THE CALIBRATION DEVICE

The wheel balancer is equipped with a self-calibration system enabling the user to tune the machine on its own. Calibration shall be performed in the case of suspicions of incorrect indications displayed by the machine (caused by aging of electronic components, impact of temperature, vibrations in transport, etc.). Calibration of the wheel balancer should be carried out in the following manner:

1. Mount the calibration device onto the shaft so that the hole of the device is positioned opposite the red pin (2) attached on the shaft.



2. Press button CAL i (the indicator screen will display symbol CAL!).



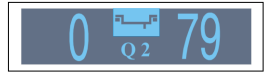
Hold it until hearing a sound signal and displaying the following pictogram



4. Spin the shaft so as to reach the rotational speed of 125 rpm. Calibration cycle starts when the shaft revolutions are brought up to speed of 125 rpm.



5. Calibration cycle ends when the indicator displays numbers 0 and 79 or 0 and 80.



CAUTION:

Any other values signify incorrect calibration. In such a case contact the service centre. If there is no calibration device, the calibration should be performed with the use of a balanced wheel and weight of 80 g.