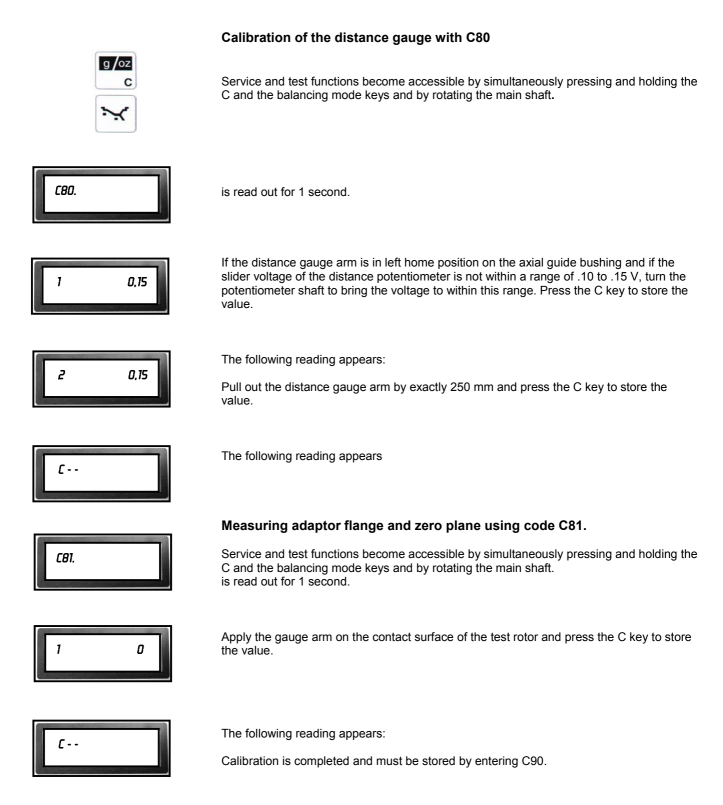
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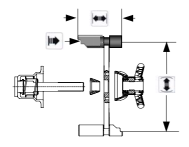
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Code C83 - Calibration of unbalance measurement

Clamp the test rotor, enter distance, 15" diameter and 6.5" width.



Service and test functions become accessible by simultaneously pressing and holding the C and the balancing mode keys and by rotating the main shaft. So press and hold the keys and rotate the main shaft until code C83 is read out. The calibration function is enabled as soon as the C and balancing mode keys are released.



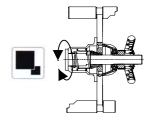
Then the following reading appears:

Press the START key to start a measuring run.

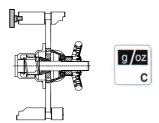


After the measuring run the following reading appears:

2 = step no. 2 100 = suggested calibration weight in grams



If necessary, press and hold the precision key and rotate the main shaft to set the actual weight.



Insert a calibration weight of 100 gms in the left-hand plane of the test rotor and press the C key to acknowledge this weight. Then proceed to the next step.

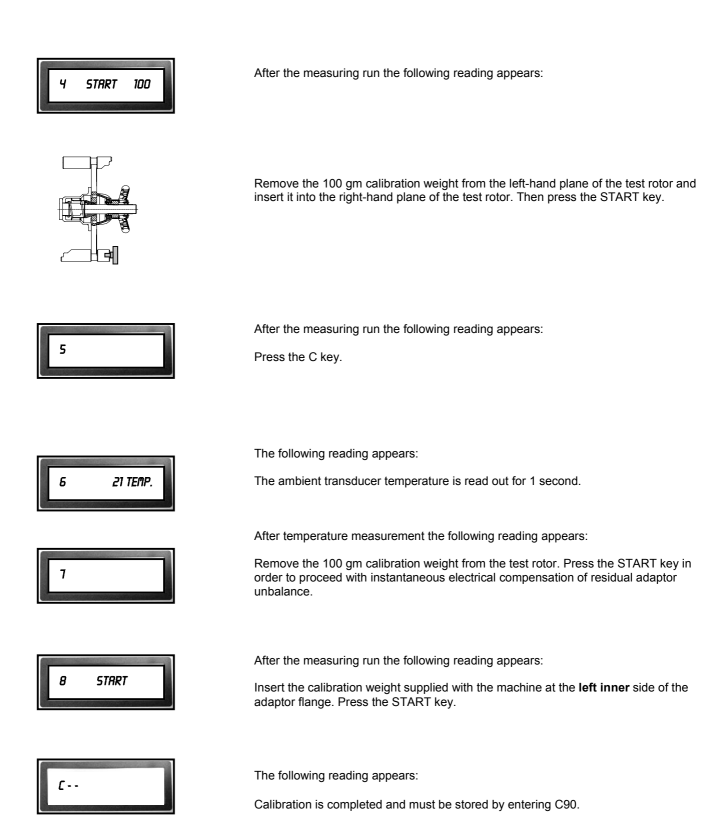


The following reading appears:

Press the START key to start a measuring run.

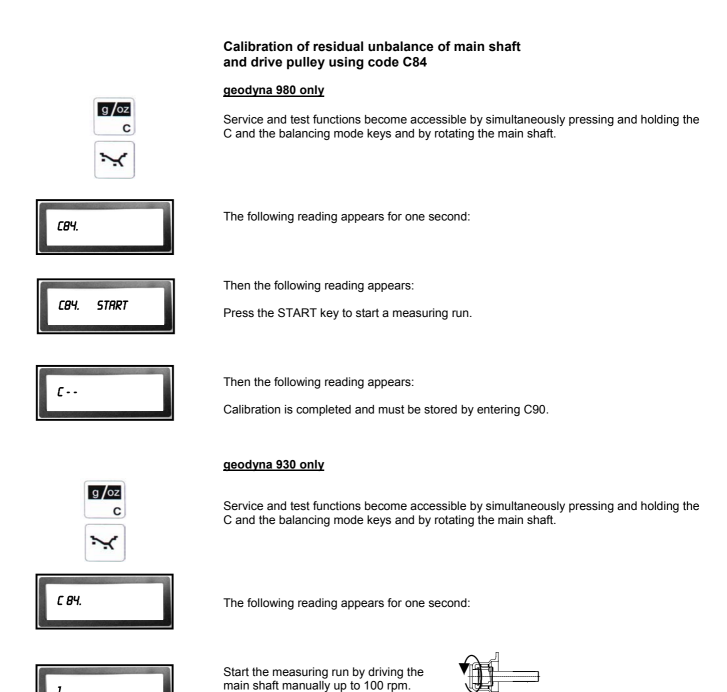
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If electrical compensation of adaptor unbalance was successful the following reading

Calibration is completed and must be stored by entering C90.

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