



Personalized and Certified. Since 1968
Personnalisé et certifié. Depuis 1968

Model: KPC 5000 – 2kg or 5kg
Revised October 25th 2017

Scale Calibration Procedure

1. Turn off scale.
2. Press and hold the MODE button
3. Still holding the MODE button, press ON/TARE key
4. Release both keys
 - a. The scale will self-examine and the display will show the raw count
5. Press the MODE button,
 - a. The scale will first display "CAL", pause briefly, then display "2000" which is the required weight for calibration
6. Release the MODE button
 - a. The scale is now ready to be calibrated internally with the calibration weight
7. Within 5 seconds, place the 2kg calibration weight on the scale
 - a. After a brief pause, the scale will first display "PASS", pause again briefly, and then display "2000"
8. Gently remove the calibration weight from the scale
9. Test for accuracy by placing the weight on the scale again
 - a. It should read 2000
10. If it fails, rerun the procedure

Testing the Calibration Procedure

1. To test the success of the calibration procedure, holding the MODE key, press ON/TARE to turn the scale on
 - a. The scale will display 0.0
2. Place the 2kg calibration weight on the scale
 - a. The scale should now display 2000.0 (plus/minus 0.5g)
 - b. A scale reading of 2000.0 indicates a successful calibration because it matches the calibration weight (2kg or 2,000g)

3. If the test fails, repeat steps 1 through 8 of the Scale Calibration Procedure
4. If repeated tests continue to fail, please contact your distributor for assistance

Automatic OFF Function

1. Power on the scale by pressing the ON/TARE button
2. Press and hold the MODE button until the scale displays "oF-##" (# will be the previous delay setting)
3. Press the MODE button to toggle through the different settings
 - a. repeat until the desired delay timing is selected
 - a. Selection options include: 0 (no delay), 1, 3, 5, 10, or 30 minutes.
4. To return to normal weighing mode press ON/TARE
5. To power off the scale press the OFF button