

GX Series – Internal Calibration Mass Adjustment Procedure

1. Verify that the display is off.
 2. Press and hold the ZERO & MODE keys & press the ON/Off key.
Release the MODE & ON/OFF keys while still holding the ZERO keys.
Immediately press the MODE key twice.
 3. The software version will be displayed for approx. one second.
Followed by the balance type. All display segments will then turn on.
 4. Press MODE key → “d-dsp” displayed.
 5. Press SAMPLE three times → “CAL out “ displayed.
 6. Press PRINT key → “CAL 0” displayed.
 7. Press SAMPLE key → full calibration capacity displayed.
 8. Press SAMPLE key → to alter full calibration capacity.
 9. Press ZERO key → to increase / decrease digit.
 10. Press PRINT to enter setting → “CAL 0” displayed
 11. With nothing on the weigh pan, press PRINT → full calibration load displayed.
 12. Place test mass onto weigh pan. → Press PRINT, “end” displayed.
 13. Remove test mass → “CAL in” displayed
 14. Press SAMPLE key → “CAL SET” displayed.
 15. Press PRINT → “cc” displayed. Internal calibration is performed.
 16. “tH” is displayed.
 17. Press ON/OFF key twice to return to normal weighing.
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