

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 \rightarrow "d-dsp" displayed.
- 5. Press SAMPLE three times \rightarrow "CAL out " displayed.
- 6. Press PRINT key \rightarrow "CAL 0" displayed.
- 7. Press SAMPLE key → full calibration capacity displayed.
- 8. Press SAMPLE key \rightarrow to alter full calibration capacity.
- 9. Press ZERO key \rightarrow 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 \rightarrow "cc" displayed. Internal calibration is performed.
- 16. "tH" is displayed.
- 17. Press ON/OFF key twice to return to normal weighing.