



Guatemala	Guatemala	9.7844		Boston	9.8039
Hungary	Budapest	9.8069		Chicago	9.8024
Indonesia	Djakarta	9.7814		Dallas	9.7949
Iraq	Baghdad	9.7964		Detroit	9.8039
Japan	Mishima	9.7979		Los Angeles	9.7979
Korea	Seoul	9.7994		New York	9.8024
Kuwait	Kuwait	9.7919		Philadelphia	9.8024
Lebanon	Beirut	9.7964		San Francisco	9.7994
Mauritius	Port Louis	9.7859	Venezuela	Caracas	9.7829

NOTE: The G-Constant is the acceleration of gravity in meters per second per second.

4.1.5 Percent Calibration (Menu Code 8150)

(Calibration MENU -> 1. Calibration -> 5. Percent Calibration)

When you don't have the maximum weights for calibration, the Percent Calibration allows you to set the amount of weight you will use to calibrate the scale.

8100	CAL	ModE	CALIBRATION (2/3) 4. GRAVITY CONSTANT 5. PERCENT CALIBRATION 6. LINEARITY ADJUST
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① Select Percent Calibration.

8150	CAL	ModE	PERCENT CALIBRATION (1/1) USE WEIGHT : [15] LB FULL CAPA WEIGHT: 30.00 LB
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② For 15lb weight, input "15" and press "print"

ULoAd	5481	5481	ZERO CALIBRATION(1/2) - REMOVE ALL WEIGHT. - PRESS PRINT WHEN READY.
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③ Remove all weight from the platter and press "PRINT", then "Wait4~Wait0" will display.

LoAd	0	10731	SPAN CALIBRATION (2/2) - PLACE 15 lb ON THE PLATTER. - PRESS PRINT WHEN READY.
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④ Put 15lb on the platter then press "PRINT" after "Wait4~Wait0" scale will return to CAL Menu.