CALIBRATION

This scale has been factory calibrated, and does not require calibration prior to use.

If required, the scale can be calibrated following the procedure below. Calibration of your scale is performed using calibrated kilogram (kg) or pound (lb) weight standards. Minimum calibration is 110 lb / 50 kg. Maximum calibration weight is 600 lb / 270 kg. <u>Note: Only weights certified</u> and traceable to national standards should be used for calibration procedures.

The calibration procedure is available in the advanced settings menu. Follow this procedure to enter the advanced menu and calibrate the scale.

	Operation	Display
1.	Press $\underbrace{\bigcirc \\ \overline{ZERO} }$ to power on the scale. Wait for "0.0" to appear on the display.	"0.0"
2.	Use a small screwdriver or thin tool to press the advanced menu button located underneath the display head. You may need to break through the "SEAL" tape located over the button.	
3.	When the button is pressed the display will show "SEtUP followed by "Unlt".	"SEtUP" followed by "UnIt"
4.	Press Tress asks on the display.	"CAL ib"
5.	Press $\frac{\circ}{ZERO}$ and "CAL-U" will appear on the display.	"CAL-U"
6.	The default calibration weight unit is kilograms. To calibrate the scale in pounds, press $\underbrace{\bigcirc}_{\overline{ZERO}}$ to enter the weight unit. Press $\underbrace{\bigcirc}_{\overline{PRES335KS}}$ to change from kg to lb. When "lb" appears on the display, press $\underbrace{\bigcirc}_{\overline{ZERO}}$ to confirm.	"kg" or "lb"
7.	Press HOLD PRESS 3 SECS FOR BMI MODE and "CAL-0" will appear on the display.	"CAL-0"
8.	Press $\underbrace{\bigcirc}_{ZERO}$. The display will show 4 or 5 digits as the Zero count value. Then press $\underbrace{\bigcirc}_{ZERO}$ again and "CAL-0" will appear on the display.	"XXXXX" followed by "CAL- 0"
9.	Press HOLD PRESS 3 SECS FOR BMI MODE and "CAL-5" will appear on the display.	"CAL-5"
10	Press $\boxed{\frac{O}{ZERO}}$ then enter the calibration weight. Press $\boxed{\frac{HOLD}{PRESS 3565}}$ to decrease the value or press $\boxed{\frac{TARE}{BSA}}$ to increase the value. Press to move to the next digit	"XXX"

CALIBRATION (CONT.)

Operation	Display
11. When the calibration weight is set press . "0" will appear on the display.	"0"
12. Place the entered calibration weight onto the center of the scale seat. The display will show a Span count value. After the digits stabilize press $\begin{bmatrix} 0\\ \frac{1}{ZERO} \end{bmatrix}$.	"XXXXX"
13. After a moment the display will change to weighing mode and the calibration weight value will appear on the display. Remove the weights from the scale seat then press and hold <u>D</u> to power off the scale.	"XXX"
14. The calibration procedure is complete.	