

For a (7) button console display see page (2) for instructions  
For a (5) button console display see to page (3) for instructions  
For Neonatal Scale display see page (4) for instructions

(see images of consoles below)

**Smart View Display  
(7 button)**



**LCD Display (5 button)**



**Neonatal Scale Display**



# Smart View Display

## User Setting Options:



Your scale has four additional settings that you may customize for your specific needs. They are:

**Tone on/off:** A tone sounds whenever a weight is locked in or a button is pressed. (Factory setting = 1 is "on".) 0 = tone off.

**LB/KG lock:** The LB/KG button can be disabled so that the scale will weigh in only the selected unit of measure. (Factory setting = 1 is "unlocked".) 0 = locked.

**Note:** When setting the weight mode lock, make sure the scale is in the mode you want locked before proceeding.

**Always-On mode:** The scale may be set up so that the **ON** button need not be pressed to turn on the scale. This can save valuable time in certain situations. The downside is that the batteries will be depleted faster - battery life will be approximately 1.5 years when the scale operates in this mode. When Auto-On mode is enabled, the scale's display will not turn off and the Always-On symbol will display (oval in the top right corner of LCD display).

**Height Display Format:** When measuring weight in pounds, height may be displayed in feet & inches (5' 6.2") or in inches (66.2"). When weight is in kilograms, height always displays in centimeters.

To change any (or all) of these settings:

1. Depress **ON/ZERO** button and wait for the scale to display "0.0".
2. Hold **MENU** button down and depress **RECALL** button. "Set-0" will be displayed and the "0" will be flashing.
3. Depress the ▲ button repeatedly until "Set-5" appears. Depress the **ENTER** button.
4. "A1111" will display with the left most "1" flashing. This sets the Tone: "1" = on, "0" = off. Use the ▲ and ▼ buttons to input your desired setting. Press **ENTER**.
5. The second position will now be flashing. This disables the LB/KG button: "1" = unlocked, "0" = locked out. Again use the ▲ and ▼ buttons to input your desired setting. Press **ENTER**.
6. The third position will now be flashing. This enables/disables the "Always-On" mode: "1" = always on, "0" = normal operation. Use the ▲ and ▼ buttons to input your desired setting. Press **ENTER**. *Note: If the optional 120V AC adapter is used to power the scale, the scale will remain on at all times regardless of this setting.*
7. The fourth position will now be flashing. This indicates the height format in the "English mode": "1" = feet & inches, "0" = inches. Use the ▲ and ▼ buttons to input your desired setting. Press **ENTER**.
8. "b1111" will display with the left most "1" flashing. These positions are not currently used. Press **ENTER** four times to exit.

# LCD Display (5 button)

## User Setting Options:



Your scale has three additional settings that you may customize for your specific needs. They are:

**Tone on/off:** A tone sounds whenever a weight is locked in or a button is pressed. (Factory setting is “on”.)

**LB/KG lock:** The LB/KG button can be disabled so that the scale will weigh in only the selected unit of measure. (Factory setting is “unlocked”.)

**Note:** When setting the weight mode lock, make sure the scale is in the mode you want locked before proceeding.

**Always-On mode:** The scale takes weighings without pressing buttons. Note that battery life will be approximately one year when the scale operates in this mode. (Factory setting is “Always-On”.)

To change any (or all) of these settings:

1. Depress **ON/ZERO** button and wait for the scale to display “0.0”.
2. Hold **MENU** button down and depress **RECALL** button. “Set-0” will be displayed and the “0” will be flashing.
3. Depress the ▲ button repeatedly until “Set-5” appears. Depress the **ENTER** button.
4. “11111” will display with the left most “1” flashing. This sets the Tone: “1” = on, “0” = off. Use the ▲ and ▼ buttons to input your desired setting. Press **ENTER**.
5. The second position will now be flashing. This disables the LB/KG button: “1” = unlocked, “0”=locked out. Again use the ▲ and ▼ buttons to input your desired setting. Press **ENTER**.
6. The third position will now be flashing. This enables/disables the “Always-On” mode: “1” = always on, “0” = auto time off. Use the ▲ and ▼ buttons to input your desired setting. Press **ENTER**. *Note: If the optional 120V AC adapter is used to power the scale, the scale will remain on at all times and the Auto-Off function and Always-On ability is disabled.*
7. The fourth and fifth positions are not currently used. Press **ENTER** three times to exit.

# Neonatal Scale Display

## User Setting Options:



Three display options: grams, kilograms, or pounds/ounces.



pounds/ounces



grams



kilograms

Your neonatal scale has three additional settings that you may customize for your specific needs.

**Tone on/off:** A tone sounds whenever a weight is locked in or a button is pressed. (Factory setting is “on”.)

**LB/GM lock:** The **LB/GM** button can be disabled so that the scale will weigh in only the selected unit of measure (Factory setting is “unlocked”).

**Gram/kg display:** The metric unit of measure may be displayed in grams (i.e 2541 gram) or kilograms (2.541 kg). (Factory setting is grams.)

**Note:** When setting the weight mode lock, make sure the scale is in the mode you want locked before proceeding.

To change any (or all) of these settings:

1. Depress **ON/ZERO** button and wait for the scale to display “0.0”.
2. Hold **MENU** button down and depress **RECALL** button. “Set-0” will be displayed and the “0” will be flashing.
3. Depress the ▲ button repeatedly until “Set-5” appears. Depress the **ENTER** button.
4. “11011” will display with the left most “1” flashing. This sets the Tone: “1” = on, “0” = off. Use the ▲ and ▼ buttons to input your desired setting. Press **ENTER**.
5. The second position will now be flashing. This disables the LB/KG button: “1” = unlocked, “0” = locked out.
6. The third and fourth positions are not currently used. Press **ENTER** twice.
7. The fifth (right most) position will now be flashing. This switches the display from gram to kilogram: “1” = gram, “0” = kilogram. Press **ENTER**.

Example: If you desire to leave the tone on and disable the keypad so it only displays kilograms, the user settings would be “10010”.