Setting the Weight Limit Alarm Function

The BB-200 Indicator has a built-in alarm that can be configured to sound when a specific weight is attained (called "Checkweighing". This alarm can be set to any weight that is above zero and below the max capacity of the scale. The indicator can be set so there can be a required minimum weight, maximum weight, and "OK" range.

This indicator will both sound an alarm, and visually indicate whether the current weight is BELOW, OK, or ABOVE the target weights.

Use the settings below to configure this setting:



simultaneously for two seconds, then release.

- 1. To Enter Programming Mode: Press The display will read "C01."
- 2. Once in **Programming Mode**, navigate to Menu C13 using the keys below.

Кеу	Function
	Increase the value or move the cursor up
•	Decrease the value or move the cursor down
I	Move Left
•	Move Right
SADE	Save and Exit. This key is important – it SAVES the values you have just entered.
	Return / Enter

3. The C13 and C14 menus are used to set the Alarm Function.

C13 Sets the MAXIMUM value that can be attained before the alarm sounds. If you wanted an alarm to

sound when the weight on the scale reached 31 pounds, you would set this to 31. Press the button to move from C13 to C14.

C14 Sets the MINIMUM value that can be attained before the alarm sounds. Most clients will leave this at zero, but if you wanted to set a range between 10lbs and 30lbs, you would set this value to 10.

4. When you are satisfied with the settings above, be sure to press the button to save your settings.