



Baxtran SW Electronic Scale User Guide

[Home](#) » [Baxtran](#) » Baxtran SW Electronic Scale User Guide 



CHECK WEIGHT SCALE



SW

Pol. Empordà Internacional – Calle Molló, 3
17469 VILAMALLA – (Girona) SPAIN
T. (34) 972 527 212

GIROPES)

improvements or comply with new regulations.

Contents

1 INTRODUCTION

2 BATTERY

INSTALLATION

3 OPERATION

4 CALIBRATION

5 WARRANTY

6 Documents / Resources

INTRODUCTION

- Loaded measurement component equipped with high accuracy load-cell.
- Large liquid crystal display .
- Operating temperature: 15-30°C
- Quick display of weight.
- Auto power off to conserve battery power.
- Auto calibration via keypad.
- TARE function.
- Low battery indication.
- Overload indication.
- Multi-function on weighing and parts counting.

BATTERY INSTALLATION







Battery specification: C size (LR14) x 3 pieces not included.

Installation procedure:

1. Remove battery cover from the compartment under the scale.
1. Install batteries with correct polarity.
1. Close battery cover.

OPERATION

3.1 KEYPAD FUNCTIONS

	<p>Press this key to turn the scale on and off. When the scale is turned on, LCD shows as figure below and auto zero after 3 seconds.</p> 
	<p>Use this key to switch the weight unit such as kg, lb, oz or pcs.</p>
	<p>1. Press this key to proceed tare & zero function when power is on. (You can use tare function to eliminate container weight, then you can net weight when a container is used) 1. When power is off, press this key for 3 seconds to go into calibration procedure.</p>
	<p>Counting function:</p> <p>1. When the power is on, press U to select unit in “pcs”.</p> <p>1. Press  to select sample size of 10, 20, 50, 100 and 200 pieces. * The larger the sample size, the more accurate unit weight registered.</p> <p>1. Based on the size selected, place the selected number of sample pieces on the platform.</p> <p>1. Press, U LCD will show “CAL” first then quantity of sample pieces placed on the platform. * If the item to be counted is too light, select a higher quantity to obtain more accurate average.</p> <p>1. Place the items to be counted on the platform, after a moment the display will show the count.</p> <p>1. After turning the power off, unit weight of sample size will be memorized.</p> <p>To measure the same item, turning the scale on and select “pcs” to start counting operation; to count a different item, please repeat steps above.</p>

3.2 OVER LOAD

If the weight of objects is over maximum capacity, LCD will show “____”, please remove the object from the platform and refer to the user manual to operate scale properly.




3.3 LOW BATTERY

Low battery warnings symbol “Lo” will appear on LCD when the battery power is insufficient. Please replace with new ones to ensure best performance.

3.4 AUTO-OFF FUNCTION

The scale will turn off automatically if not being used for a period of time.

CALIBRATION

- When the power is off, press and hold  key till LCD shows a value, wait until the value stabilizes.
- Press  key again, LCD reads “ZERO”, later LCD will show another value ““xxxxx.””.
- According to the value shown on LCD (Ex. **5000**), place the same value calibration weight (5000g) on the platform.
Press  key again, LCD will show “CAL” then “PASS”.
- Remove the calibration weight from the platform and turn off the power.

WARRANTY

This scale is warranted against defects of manufacturing and materials for a period of 1 year, from the delivery date.

During this period, GIROPÈS SL will take charge of repairing the scale.

This warranty does not cover defects or damaged caused by misuse, overloading or improper installation contrary to the recommendations described in this manual.

This warranty does not cover shipping costs for the reparation of the balance.



trade mark propriety of

Pol. Empordà Internacional – Calle Molló, 3
17469 VILAMALLA – (Girona) SPAIN
T. (34) 972 527 212



Hosteleria10.com

Documents / Resources

	<p>Baxtran SW Electronic Scale [pdf] User Guide SW, SW Electronic Scale, Electronic Scale, Scale</p>
--	--