

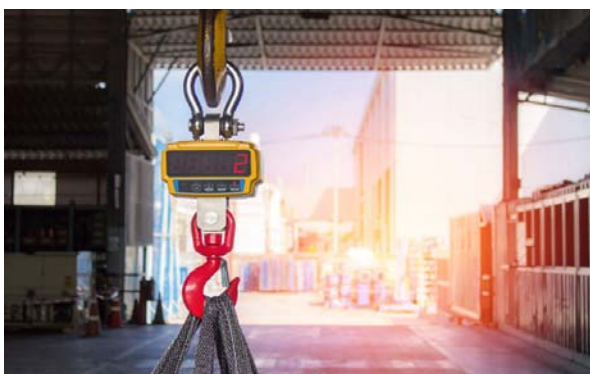
# CRANE SCALE BL-923 (1000KG/100G)

## *Industrial & Heavy Duty Crane Scales*

KERRO offers different types of hanging scales which are ideal for industrial, commercial or agricultural trading. Our lines of hanging scales cover almost all weighing ranges. You will be able to weigh small goods up to big containers or material, anything that can be suspended. Not for commercial use. All the models of the hanging scales have ISO laboratory calibration certificate and are designed with the international quality standards and hence are durable and have a long shelf life.

Hanging scales, also called crane scales, work a bit differently than ordinary scales. Instead of putting a load on a weighing pan or a platform, the load is suspended using the crane scale's hook. The scale itself can hang from machinery, hooks and other apparatuses. Though platform scales and pallet truck scales are suitable for a great amount of heavy duty industrial weighing- sometimes they are not the most appropriate solution. This is where crane scales come in. Crane scales are used to weigh objects suspended from a fixed position.

Crane scales are equipped to deal with large industrial weighing applications. By using a crane scale you can ensure that your goods are measured accurately to ensure your vehicles are not overloaded.



1000kg/100g





## TECHNICAL SPECIFICATION

Parameters	BL-923 1000kg/100g
Platform Size:	SS Hook
Display:	LED
Unit:	lb, kg, N
Power:	3 AA
Load Cells:	Taiwan
Adapter Included	Yes
Calibration:	External
Warranty	1 Year
Certification:	CE, ISO, ROHS
<b>Order Code</b>	<b>BL-923 1000kg/100g</b>
Dimension	250x130x60mm
Gross Weight	1.3 Kgs

## Features

- Equipped with a high precision strain gauge sensor system
- Large LED and excellent load cell
- Auto zero resetting/power off
- Mode function (kg/lb/N)
- Key with Full Function: ON/OFF/TARE/ZERO
- Over-load/Low battery indicator

## How to Use Crane Scale

1. The object being weighed must have a secure handle or attachment for lifting. Ensure that your object fits this description or that provisions are made so that the item is suitable for weighing via crane scale.
2. The object should be placed on a flat surface. Using the hook on the scale it can be connected securely to the item being weighed.
3. Using the suspension hook on the scale, hook this around the object's handle.
4. Lift the object using the crane controls.
5. Lift the object with the hand grip at the top of the hanging scale.
6. Check the LED screen on the scale for the object's weight.