

SPATULA SCALE BL-001 (500G/0.1GM)

KERRO spatula scale material and instantly displays weight. -Easy-to-grip handle -LCD display -Large scoop design minimizes spilling Balance with digital display is located in the easy-to-grip handle, Chemical/corrosion-resistant ABS plastic construction allows transferring of materials without sticking. Spatula balance is suitable for transferring and weighing crystals, granulated material, solids, liquids, precipitates, and chemicals. Large scoop minimizes spilling. Three-position soft-touch keys in the handle activate tares, hold (freezes the display), and gram/ounce functions. LCD indicates low battery. See-through scoop detaches from balance for effortless dishwasher-safe cleaning.



HOW TO USE A SPOON SCALE CORRECTLY

- Keep in a horizontal level after starting up, do not shake the scale until "0.0" shown on the LCD. Use spoon to scoop up goods, hold the spoon scale horizontally. Do not shake the scale, hold on for a few seconds
- When the weight data is stable, press the HOLD key to lock
- Put on horizontal table before starting up, then use hand or anything with weight to press above the scale. The spoon part should be out of table, hanging in the air motionlessly. Do not shake the scale, then start up. Put goods in spoon, hold on for a few seconds, the accurate weight data will be locked automatically

ATTENTION

- 1. Do not weigh goods that more than max loading, overloading will damage to the product.
- 2. If you can't start up successfully, please check if the batteries works or if battery mount is correct.
- 3. Put this product in clean and air drying place, it will cause damage to sensor and circuit board in wet and corrosive environment.





TECHNICAL SPECIFICATION

Parameters	BL-001 500g/0.1gm
Display:	LCD
Unit:	gm
Power:	1 x lithium ion Battery
Load Cells:	China
Warranty	6 Months
Certification:	CE, ISO, ROHS
Order Code	BL-001 500g/0.1gm
Qty Per Ctn.	20
Dimension	240×220×550mm
Gross Weight	850 gms

Features

- 3 Function: Tare, Mode, Hold
- Spoon balance size 240×220×550mm
- 100% tare facility capacity 500 gm
- accuracy : 0.1gm
- power 2 aa batteries supplied with scale weight 500 gm
- easy to handle easy to cleannet weight of spoon balance
- 0.1 gm

Application

Best used in Precise Weight measurement, in Research Fields, Schools, Laboratories. Best Quality.