

## Instructions for Use Digital electronic scale 0.01g - 500g

Digital electronic scale with illuminated LCD screen and TARA function, compact design, practical and easy to use, equipped with 2 weighing buckets, recommended for weighing different products or items with low volume / weight.

### Technical specifications:

Minimum weighing capacity :	0.05 g
Maximum weighing capacity ::	500 g
5 measurement units:	g/gn/oz/ozt/dwt/ct
Auto shutdown function:	After 180 seconds
Illuminated LCD screen	5 digits
Power supply:	2 pcs battery AAA (not included)
TARA function	"T" key cancels the weight already placed on the scale, so that the weight of the products added later is displayed on the screen
Size:	130 x 109 x 20 mm (L x W x H)
Weighing surface:	100 x 100 mm
Weight:	275 g

This electronic scale is a precision instrument. Do not load the scale over the measuring capacity. Overloading will permanently damage the instrument. Avoid exposing the scale to very low or very high temperatures. The scale operates optimally at room temperature. Allow the instrument to acclimatize for at least 1 hour at normal room temperature before use. Allow at least 30-60 seconds to calibrate the instrument before making measurements. Keep the scale in a clean place. Dust, dirt, vibration, drafts and proximity to other electrical appliances may affect the reliability and accuracy of the measurement. Carefully position the weighing objects on the scale platform. Operate weighing only on stable, vibration-free surfaces.

### Instructions for use:

Place the scale on a flat surface.

1. Press the ON / OFF key
2. Wait until "0.0" or "0.00" is displayed
3. Place the item (s) on the weighing platform
4. By pressing the "M" key you can select the different units of measurement

### Taring weighing

1. Turn on the scale
2. Place a weighing cup or container on the platform of the scale
3. Press the "T" key, then "0.0" or "0.00" will be displayed.
4. You can now add items to the cup or container to get just the weight of the contents

### Counting function

All items must have the same weight to operate with this feature.

1. Turn on the scale
2. Press the "PCS" key until "PCS" flashes in the right corner of the screen and the number of samples appears.
3. Select the sample number of objects you want to use (the number of samples available is 25, 50, 75, 100)
4. Press the "M" key until the screen displays the desired number of samples and then place the number of samples displayed on the screen on the weighing platform. Press the "PCS" key to confirm
5. Press the "PCS" key again to count. You can now place any number of items on the platform and the scale will display the number of units

### Calibration

Calibration is not required before first use. The scale is calibrated only if it does not perform the correct weighing. After starting the scale, press the "M" key for a few seconds, the screen will display "CAL".

Press the "M" key again, then the screen will flash a certain weight. Place the standard weight on the platform. The screen will display "PASS", then return to normal weighing mode.

### Troubleshooting

(DISPLAY) Elimination of errors

(O-LD) The scale is overloaded. Remove the extra weight immediately

(UNST) Use the scale in a more stable position

### Conditions for loss of warranty:

The batteries used for the scale must be of the same quality and brand. If the battery leaks in the device, it loses its warranty.

If the scale is dropped on the floor or shows visible signs of damage, if the batteries are inserted incorrectly, the device may be damaged and lose its warranty.

**Be careful at:** shocks, vibrations, magnetization, falls, this is a precision device and those listed can cause serious disturbances or malfunction.