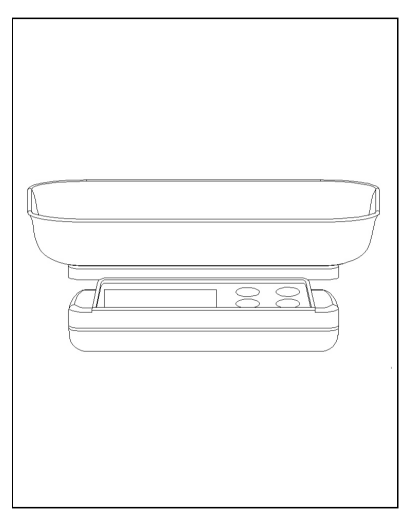
# 3 Kg DIGITAL SCALE

Model: GM-3KG



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# 1. FEATURES

- \* 3000 g measuring capacity with 1 g resolution.
- \* Full capacity tare function capability.
- \* Net weight, gross weight display.
- \* With counting scale function.
- \* Digital display, easy measurement.
- \* Back light LCD display.
- \* Gram, pound display unit.
- \* Auto power off.
- \* Auto calibration capability.
- \* Durable & portable housing plastic case.
- \* LOAD CELL transducer, high precision.
- \* Use exclusive microprocessor LSI-circuit, high reliability.
- \* Battery or DC 9V adapter power supply.

# 2. SPECIFICATIONS

Display	5 digits w/annunciator.
	15 mm ( 0.59 mm ) digit height.
Measuring	3000 g/6.6 lb.
Capacity	
Resolution	1 g/0.002 lb.
Min. Display	3 g/0.006 lb.
Weight	_
Accuracy	± (0.1 % + 2 d)
_	* After the calibration.
Unit Select	g or lb.
Function	Weight scale, Counting scale.
Sampling Time	Approx. 0.8 second.
Tare Control	Full capacity.
Transducer	Load cell.
Circuit	Exclusive LSI-circuit.
Over Load	Show " EEEEE ".
Indicator	
Cabinet Size	150 x 145 x 48 mm
	(5.9 x 5.7 x 1.9 inch)
Platform Size	195 x 150 mm.
	(7.7 x 5.9 inch)
Power Supply	6 x 1.5V AA (UM-3) batteries,
	or DC 9V adapter.
Power	Approx. DC 15 mA.
Consumption	
Accessory	Operation manual1 PC.
Included	

# 3. FRONT PANEL DESCRIPTION

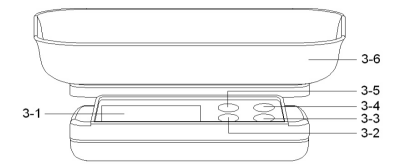
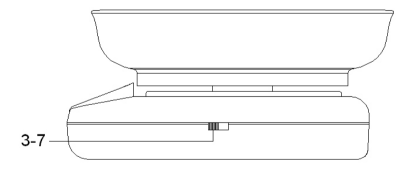


Fig. 1



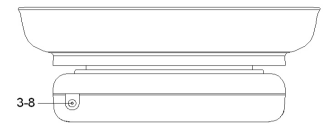
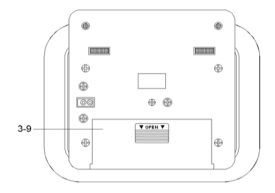


Fig. 1



- 3-1 Display
- 3-2 N/G Button (Net/Gross Weight Button)
- 3-3 TARE Button
- 3-4 Power Button
- 3-5 MODE Button
- 3-6 Platform
- 3-7 Power Slide Switch
- 3-8 DC 9V receptacle
- 3-9 Battery Cover/Compartment

#### 4. MEASURING PROCEDURE

#### Power management

- \* Set the "Power Slide Switch " (3-7, Fig. 1) to the "ON" position.
- \* Push and release the "Power Button" (3-4, Fig. 1) will power on the scale and the LCD will be light. Push and release the "Power Button again will power off the scale and the LCD will be off.
- \* If the long period not intend to operate the scale, it should set the Power Slide Switch " ( 3-7, Fig. 1 ) to the " OFF " position.
- 1) Considering the environment satiability, before the operation it should let the scale stay the measurement environment at least 10 minutes.
- a. If intend to measure the weight of small particle or liquid, then it can use the small container as the interface.
  - b. Before make the measurement, put the container ( or bowel ) on the platform as the interface, power on the scale, push the " Tare Button " ( 3-3, Fig. 1 ), the display will show " Zero " weight, then put the weighting material ( or liquid ) into the container, LCD will show the weight value.
- 3) Press the "MODE Button" (3-5, Fig. 1) once, it can select the weight unit from g (Gram) to lb (pound).

# 4) Over load indication:

When the display show " EEEEE ", it means the weight load is over indication.

Under this situation, please do not increase the weight load, other it may harm the load cell and without warranty.

### 5) TARE/Zero function

After finish the first load weight measurement, push the "Tare Button" (3-3, Fig. 1) and release, the display will show "Zero" weight value,

- @ If the first load weight value is < 80 gram, after push the "TARE Button", LCD will show the " $\rightarrow 0 \leftarrow$  "indicator.
- @ If the first load weight value is ≥ 80 gram, after push the " TARE Button " , LCD will show the " TARE " indicator.

Then put the second load on the platform, the scale "Display" (3-1, Fig. 1) will show the weight value of second load exactly.

#### Gross Weight, Net Weight

After the display show " TARE " indicator ( If the first load weight value is  $\geq$  80 gram ).

- \* Push and release the " N/G Button ( Net/Gross Weight Button ) " ( 3-2, Fig. 1 ) will show the gross weight value ( the first load weight value + second load weight value ), the " TARE " indicator will be disappeared.
- \* Push and release the " N/G Button " (3-2, Fig. 1) again, will return to show the net weight value (the second load weight value), the " TARE " indicator will show on LCD again.

# 6) Counting Scale

- a. Press the "MODE Button" (3-5, Fig. 1) once until the indicator show to the "PCS"
- b. Press the " N/G Button " ( 3-2, Fig. 1 ) once can select the counting sample no. ( S=10, S=20, S=50, S=100 ).
- c. After the counting sample no. be slected ( for example S=20 ), then put the samples ( for example 20 PCs ) on the platform.

Press the "MODE Button" (3-5, Fig. 1) once, the display will show "CAL" then return to counting no., now the scale is ready for the counting measurement.

## 5. BATTERY REPLACEMENT

If battery is weak, LCD display will show " \_\_\_\_\_\_ indicator. This reminds user to replace new battery.

- 1) Open "Battery Cover" (3-9, Fig. 1) located at the bottom of the scale.
- 2) According to the device instruction, place batteries (1.5V AA size battery x 6 PCs) into the battery compartment & replace the battery cover.

### 6. DC 9V AC/DC ADAPTER OPERATION

- The scale will also be operated by the household ACV power source (110/220/240 ACV) with a DC 9V AC/DC Adapter (optional, capacity 300 mA min.).
- 2) Plug the jack from the Adapter into the " DC 9V receptacle " ( 3-8, Fig. 1 ).
- 3) Now the scale is ready for ACV operation.

## 7. CALIBRATION PROCEDURES

- 1) Set the "Power Slide Switch " (3-7, Fig. 1) to the "ON" position.
- 2) Let the scale not power ON (LCD is not light). Press the "TARE Button" (3-3, Fig. 1) continuously at least 3 seconds until the display show the offset value (for example -8326...) then release finger from the "TARE Button".
- 3) Push the "TARE Button" (3-3, Fig. 1) once a while, the display will show the calibration value (2000 g).
- 4) Put the 2000 gram standard weight on the platform, push the "TARE Button" (3-3, Fig. 1) once a while, the display will show "PASS" and finish the calibration procedures.