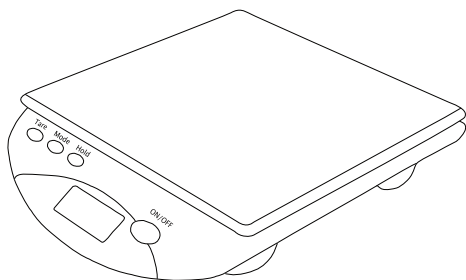


Saga

Scale Bench series
Digital scale

Readme



INDEX

| | |
|-------------------------------------|----|
| 1.Specifications | 2 |
| 2.Before Starting | 3 |
| a.Battery installation | 3 |
| b.Screen and buttons | 4 |
| 3.Start Weighing | 5 |
| a.Scale setup | 5 |
| b.Take readings | 7 |
| c.Tare | 7 |
| d.Hold and over sized boxes | 8 |
| 4.Errors and Troubleshooting | 10 |
| 5.Maintenance | 12 |

1. Specifications

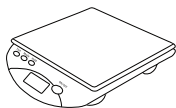
Load cell: 1 x bridge style strain gauge

| | Capacity | Resolution | Measure modes |
|------------|-----------------|-------------------|----------------------|
| Bench 500 | 500g/1.1lb | 0.1g/0.01oz | g ,oz ,ozt,dwt |
| Bench 1000 | 1000g/1.1lb | 0.1g/0.01oz | g ,oz ,ozt,dwt |
| Bench 2000 | 2000g/1.1lb | 0.1g/0.01oz | g ,oz ,ozt,dwt |
| Bench 13 | 6000g/ 13lb | 1g/ 0.1oz | g ,kg , lb&oz |

Other features: Stainless steel weighing platform, Screen backlight,
Tare deduction, Hold function, Auto turn off

Your Bench scale includes the following components:

(1) Bench scale x1



(2) 9V battery x1



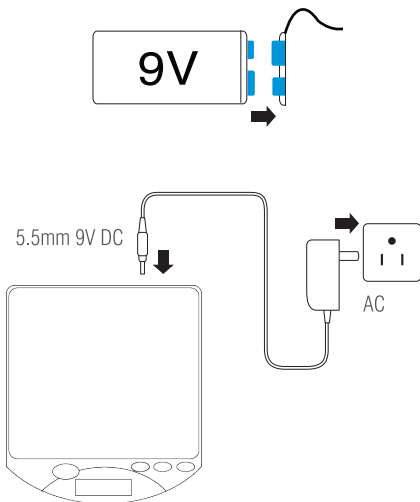
(3) User manual

(4) Warranty card

2. Before Starting

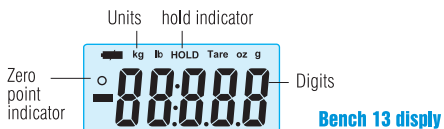
a. Battery installation

This device is powered by a 9Volt battery or an additional AC adaptor(9Volt DC out put with 5.5 mm plug).



b. Screen and buttons

Screen layout:



On:

Turn on/off the scale



Tare:

Zero out/ Tare deduction



Mode:

Switch between units



Hold:

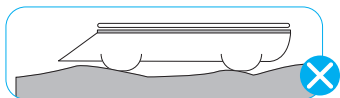
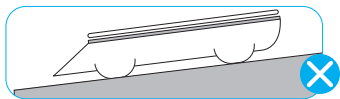
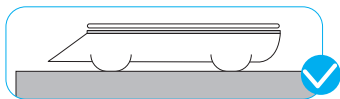
Turn on hold function



3. Start Weighing

a. Scale setup

Place the device on a flat and solid surface.



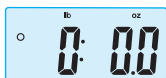
Press "On" button once to turn on the scale.



Greeting message “SAGA” will be displayed on the screen.



Press “mode” button, to switch between units of measure.



Pound and ounce



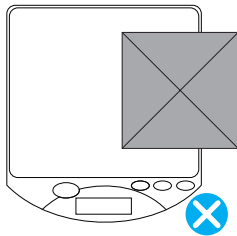
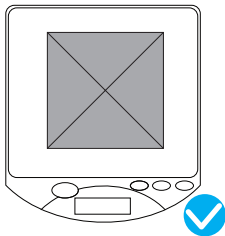
Kilogram



Pound

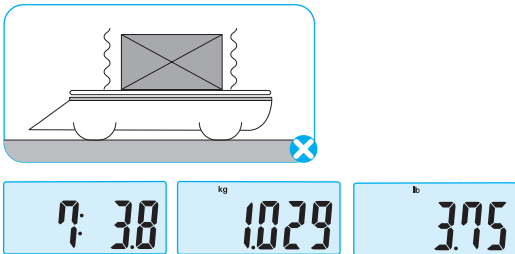
Now you can place the item/s on the scale.

Please place the item at the center of the platform.



b. Take readings

Do not disturb your scale, when numbers on the scale stop changing you can take the reading. Here are some examples:



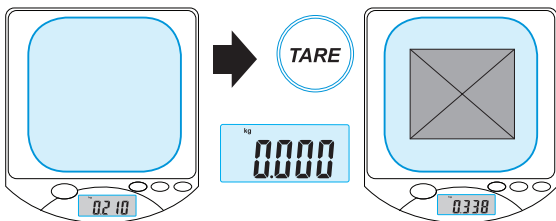
c. Tare

Press the "Tare" button the numbers on display will go to zero.

Tips

*Get the net weight of item in a container:

Place an empty container on the scale, then press "Tare", then you can drop item/s into the container and measure the net weight of item/s.

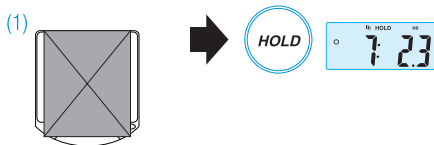


d. Hold and oversized package

If a big item blocked the LCD, press "hold" to freeze number on display.

Remove the item and check measurement.

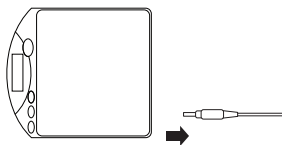
Press "hold" button again to return to normal weighing mode.



4. Errors and Trouble shooting

Not turning on:

Please check the battery installation and the AC adapter connection. When using battery, please make sure the AC adapter is NOT connected to the scale.



Not accurate:

Tips may help:

1. Please be sure the device is level. And make sure it is on a hard, solid surface.
2. Disconnect the AC connection, use fresh batteries.
3. Keep the device away from strong magnet, and extreme hot, cold, humidity environment.

4.Keep the device away from Cell Phone and the other wireless decices.

5.Place item/s at the center of the scale.

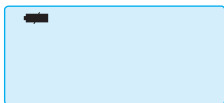
Error codes:

1.Err: over loaded



Remove the load from the scale immediately.

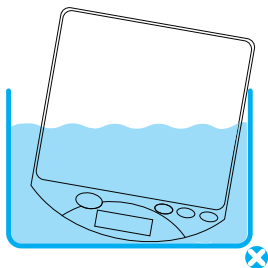
2.Lo: battery low



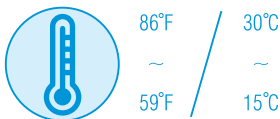
Replace the battery or conect to the AC adapter.

5. Maintenance

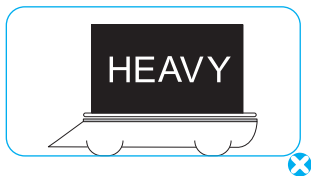
1. You can clean your scale with damp cloth, but try to keep your scale dry and **DO NOT** wash your scale.



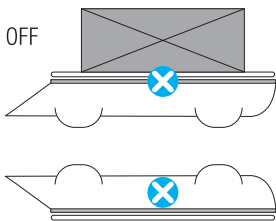
2. Recommended operating temperature:



3. Do not over load



4. When the scale is not in use, please empty the tray, do not put the scale upset down.



5. If the scale won't be used for a long time, please remove the batteries. This will save battery life and prevent battery leaks.

