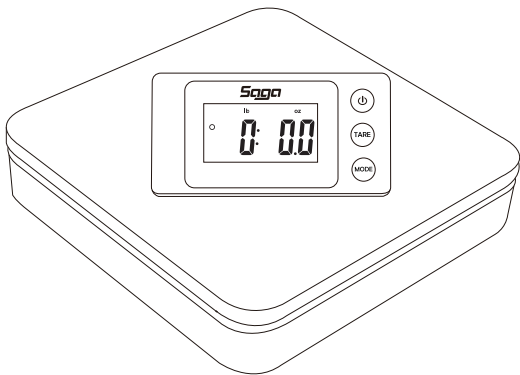


Saga

Scale

Saturn series
Postal scale

Readme



INDEX

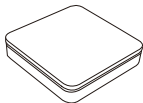
1.Specifications	2
2.Before Starting	3
a.Installation	3
b.Screen and buttons	4
3.Start Weighing	5
a.Scale setup	5
b.Take readings	6
c.Tare	7
4.Errors and Troubleshooting	8
5.Maintenance	10

1. Specifications

- Load cell:** 1 x heavy duty bridge style strain gauge
- Capacity:** 100lb/45kg
- Resolution:** 0.1oz, 0.01lb or 5g
- Measure modes:** Pound & ounce; Pound; Kilogram; Gram
- Other features:** Screen Backlight, Tare deduction, Auto turn off, Corded readout

Your SAGA Saturn includes the following components:

(1) SAGA Saturn postal scale x1



(2) AAA batteries x2



(3) Readout x1



(4) Cable x1



(5) User manual x1



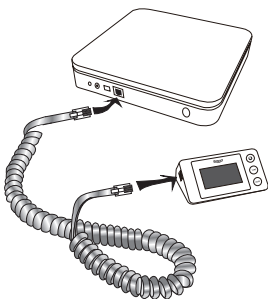
(6) AC Adapter x1 (Optional)



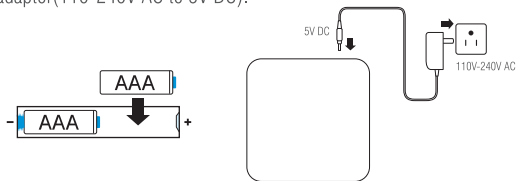
2. Before Starting

a. installation

Please use the cable to connect the readout and scale.

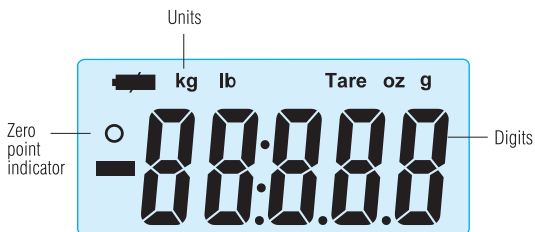


This device works on either 2 X AAA size batteries or the AC adaptor(110V-240V AC to 5V DC).



b. Screen and buttons

Screen layout:



On:

Turn on/off the scale



Tare:

Zero out/ Tare deduction



Mode:

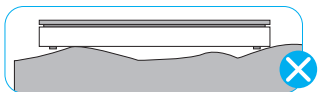
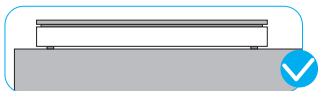
Switch between units



3. Start Weighing

a. Scale setup

Place the device on a flat and solid surface.



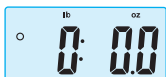
Press "On" button once to turn on the scale.



After the greeting message “SAGA” displayed on the screen.



Press “mode” button, to



Pound and ounce



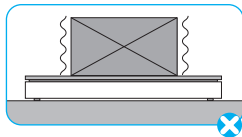
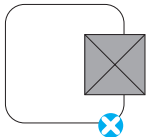
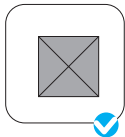
Kilogram



Pound

b. Take readings

Now you can place the item/s on the scale. Please place the item at the center of the platform. Do not disturb you scale, when numbers on the scale stop changing.



b.

You can take the reading. Here are some examples:



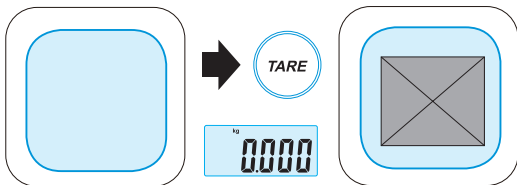
c. Tare

By pressing the "Tare" button you can force the device to zero out.

Tips

*Get the net weight of item in a container:

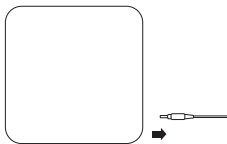
Place an empty container on the scale, then press "Tare", then you can drop item/s into the container and measure the net weight of item/s.



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 devices.

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

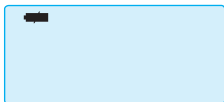
Error codes:

1.Err: over loaded



Remove the load from the scale immediately.

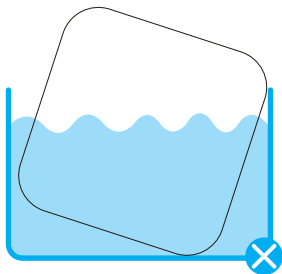
2.Lo: battery low



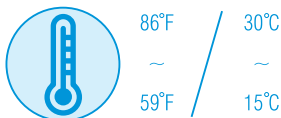
Replace the battery or connect to the AC adapter.

5. Maintenance

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



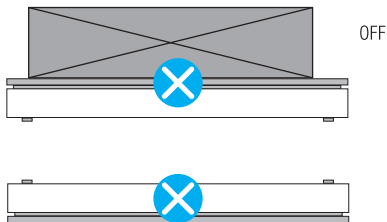
2. Recommended operating temperature:



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.