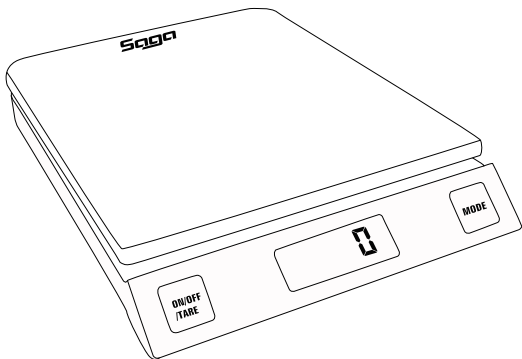


**Saga**

# Scale

DACI-K3s series  
Kitchen Scale

# Readme



# INDEX

<b>1.Specifications</b>	2
<b>2.Before Starting</b>	3
a.Battery Installation	3
b.Screen and buttons	4
<b>3.Start Weighing</b>	5
a.Scale setup	5
b.Take readings	7
c.Tare deduction	8
<b>4.Errors and Troubleshooting</b>	10
<b>5.Maintenance</b>	12

# 1. Specifications

<b>Load cell:</b>	1x high accuracy Bridge style strain gauge.
<b>Capacity:</b>	5000g/11lb
<b>Division:</b>	1g
<b>Display:</b>	2" LCD
<b>Measure modes:</b>	Gram; Pound; Ounce; Pound & ounce
<b>Other features:</b>	Auto turn off; Tare function; Screen backlight

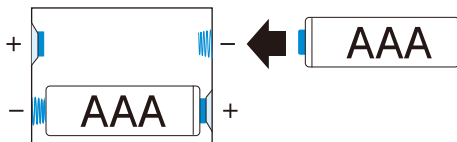
## 2. Before Start

### a. Battery Installation

This device is powered by 2 x AAA alkaline batteries.



Observe the polarity markings in the battery compartment  
And install the 2 AAA batteries(provided) accordingly.



## b. Screen and buttons

Screen layout:



### **Ontare:**

Turn on/off, zero out

ON/OFF  
/TARE

### **Mode:**

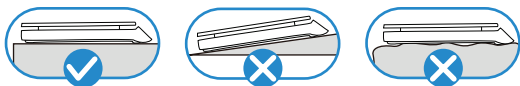
Switch between units

MODE

# 3. Start Weighing

## a. Scale setup

Place the device on a flat and solid surface.



Press “On/tare” button once to turn on the scale.



After the greeting message “0” will be displayed on the screen.



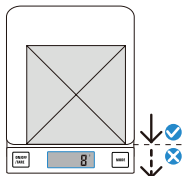
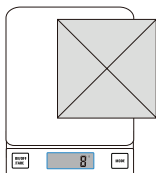
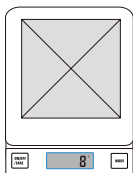
Press “mode” button, set the mode to the correct measuring unit.

Press 



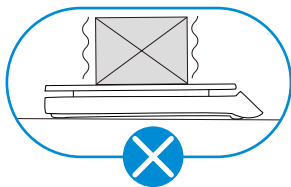
Now you can place the item/s on the scale.

please try to put the item at the center of the platform, and do not exceed the edge of the front panel.



## b. Take readings

Keep your scale undisturbed, wait a few seconds for it to get stable



Some examples in different modes:

2678<sup>g</sup>

2678 Grams

10.8<sup>lb</sup>

10.8 Pounds

78.6<sup>oz</sup>

78.6 Ounces

8:12.3<sup>lb:oz</sup>

8 Pounds and 12.3 ounces



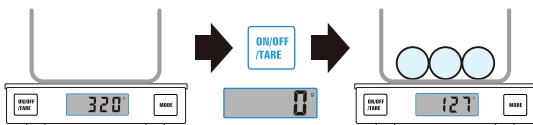
### c. Tare deduction

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

#### applications:

\*Measure the net weight of an item in a container:

Place an empty container on the platform, press "Tare", then place item/s into the container, the net weight will be displayed.

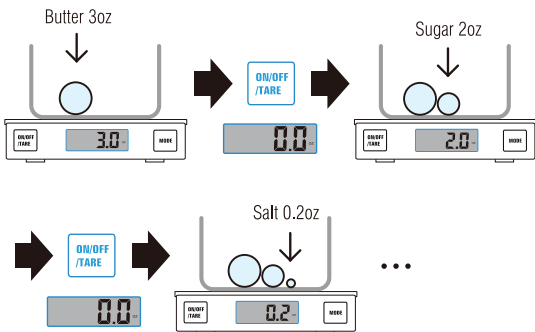


#### Example

\*Apply a muffin recipe:

- Setup a container: zero out the scale.
- + butter 3 oz, then press "Tare"
- + sugar 2 oz, then "Tare" again
- + salt 0.2 oz, whisk them together, then "Tare"
- + 8.5 oz flour, --- "Tare"
- + 0.2 oz baking powder, ---"Tare"

- + Milk 3.5 oz,---"Tare"
  - Get 2 eggs beat well, put them in,
  - + 2-3 oz mix-ins ( blueberry, chocolate bits, other fruit or anything you like )
- then mix them all together
- Divide the batter amongst muffin cups
  - Place in the oven bake about 20-25 min (350°F/ 175°C)
- You may use tare function to apply any other recipes.



## 4. Errors and Trouble shooting

### Not turning on:

Please check the battery installation, make sure the batteries are installed correctly. Replace the battery if it is drained.



### Not accurate:

Tips may help:

1. Please be sure the device is level. And make sure it is on a hard, solid surface.
2. Place item/s at the center of the scale.
3. Keep the device away from any devices that may have radio transmission such as cellphones, wireless routers etc. and keep the scale away from strong magnet and extreme hot, cold or humidity environment.

## Error codes:

1.EEEE: over loaded



Remove the load from the scale immediately.

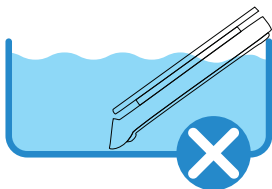
2.Lo: battery low



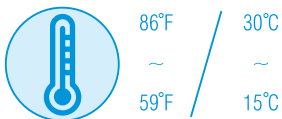
Replace the battery

## 5. Maintenance

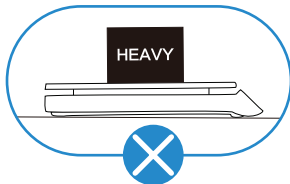
1. You can clean your scale with damp cloth, but try to keep your scale dry and **DO NOT** wash your scale.



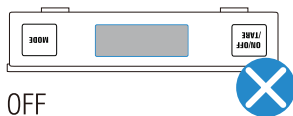
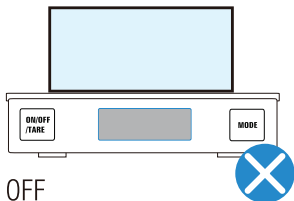
2. Recommended operating temperature:



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 batteries. This will save battery life and prevent battery leaks.

#### Other:

This scale is designed for home and personal use only.

It does not come with any "legal for trade" certificates.

