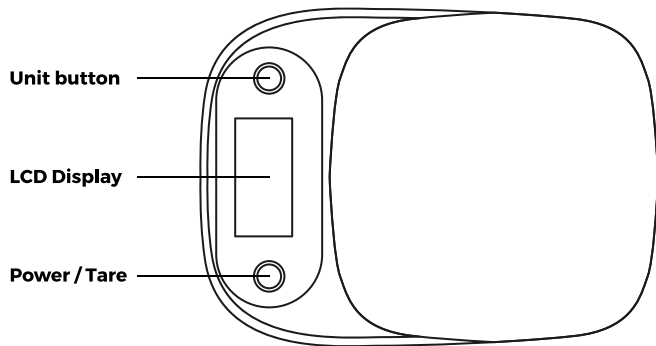


## Product Structure



### Display Symbols Description



Symbol	Description	Meaning
ml	Volume units	ml 1ml = 1cm <sup>3</sup>
g	Weight Unit	gram 1000g = 1kg
fl.oz	Volume units (Fluid ounces)	1 fl.oz (AM) = 29.57ml 1 fl.oz (EN) = 28.41ml
Lb:OZ	Weight Unit	lb : oz (1000g = 2Lb.3.3oz)
-	Minus sign	When said negative

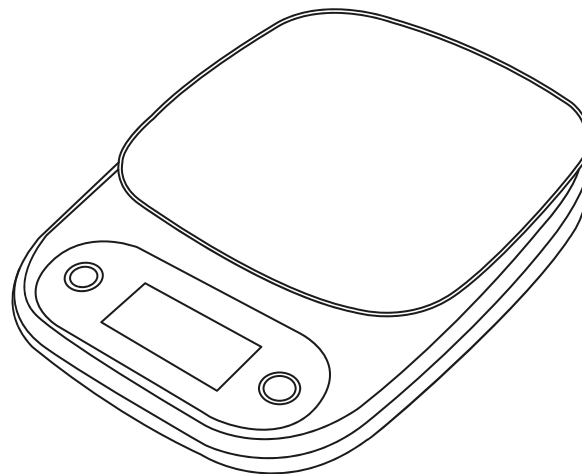


# DIGITAL SCALE

**10KG 1G INCREMENTS**

## #40040

### USER MANUAL

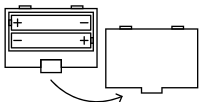


**READ BEFORE USE**

## Use

Before first use, remove the battery cover located on the underside of the scale. Insert the battery as shown inside the battery compartment, then securely replace the battery cover.

### Insert the battery



1. Open the battery cover as shown.
2. Insert the battery according to the “+” and “-” polarity markings inside the compartment.
3. Replace the battery cover securely.

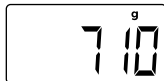
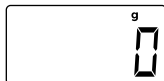
### Select units



LCD Full Screen

4. Press the button to turn the scale on.
5. Select your preferred unit of measurement. When using the scale for the first time, or after replacing the battery, you can choose from: **g, oz, ml, ct, kg, fl.oz, lb.oz, lb**

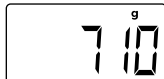
### Ordinary weighing



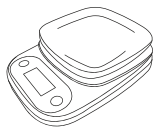
6. When starting up screen shows “0”, press button to select the unit.

7. When the display shows “0”, gently put the food on the scale surface. The display shows the weight value items.

### Tare weighing function



9. When the display shows “0”, gently put the container on the scale surface.

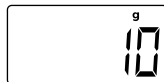


#### Note:

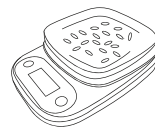
1. Factory default unit is g; after replacing the battery, the unit is automatically set to the default value of g.
2. After using the tare function, if you remove the food and container from the scale, the display will show a negative weight (-), representing the weight of the container.



10. After the display shows the weight of the container, press , the weight of the container is cleared. Screen shows “0”



11. Put food into the container, the display shows the weight of food.



12. Product automatically shut down after after 180 seconds or press three seconds to shutdown.

## Product Specifications

Name	KH® Spot On® Digital Scale	
Parameters	212×155×30mm	
NW	355g (included 2 batteries)	
Power supply	2×AAA (batteries)	
Unit	<b>g / oz / ml / ct / kg / tl / fl.oz / lb.oz / lb</b>	
Maximum capacity	10000g / 19Lb:15.9oz / 10000g / 352.8fl.oz	30000g / 6Lb:9.8oz / 30000g / 101.5fl.oz
Minimum capacity	3g/0.2oz/3ml/0.2fl.oz	0.5g/0.1oz/1ml/0.1fl.oz
Scale division	1g/0.1oz/1ml/0.1fl.oz	0.1g/0.1oz/1ml/0.1fl.oz
Graduation (Temperature 25±5°C)	3-5000g ±3g	0.5-500g ±0.5g 500-2000g ±1g 2000-3000g ±3g
Work environment	Temperature: 0-40°C Pressure: 80kPa-106kPa	Humidity: ≤90%RH
Storage and transportation environment	Temperature: -20-60°C Pressure: 50kPa-106kPa	Humidity: ≤90%RH