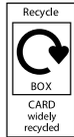




#### EC CONFORMITY

This scale satisfies all European requirements on spurious radiation and resistance to parasitic interference (in compliance with EEC directive 89/336). If interference occurs during the weighing, due to a strong source of electromagnetic radiation (cordless telephones, transmitting devices etc.) move the scale away from the source of emission or switch off the appliance responsible for the interference and repeat the weighing operation.



#### REGULATION FOR WASTE DISPOSAL 2002/96/CE

This product is encompassed by the category for electric and electronic components, which covers products that may contain dangerous substances for human health and the environment. The crossed dustbin symbol means that the product is subject to strict disposal arrangements under European legislation (Directive 2002/96/CE). The user must dispose of the product either by taking it to a shop that sells similar products ("Obligation of return") or by putting it into the hands of a local refuse collection unit for selective recycling. Any product collected in this way will be dismantled, cleaned and disposed of in an environmentally safe way. Selective recycling helps to reduce the amount of waste and deals safely with any toxic substances. This decreases harmful effects on the environment in accordance with the Waste of Electric and Electronic Equipment (WEEE) Directive.

To obtain more information about waste disposal procedures, please contact your local refuse collection unit.

# COLOUR match

## Electronic kitchen scale

- Capacity 5kg / 11lb
- Graduation 1g / 0.1 oz

### INSTRUCTIONS FOR USE

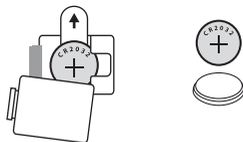
### Read the instructions before use

- Do **not** place the scale in a microwave oven.
- Remove the batteries if the scale is not to be used for a long time.
- Do **not** store the scale with any weight on it.
- Do **not** immerse the scale in water or any other liquid. Clean with a soft, damp cloth. Do not use any abrasive solvents or cleaners.

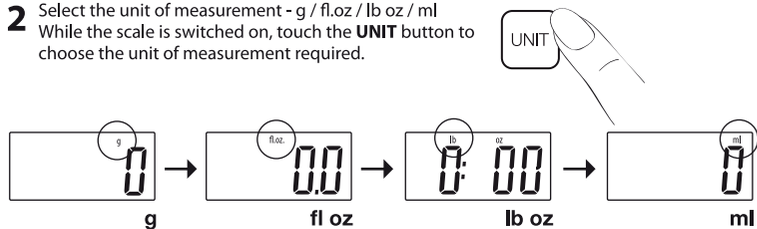
- 1** Remove the battery protection tab in the battery compartment at the back of the scale.

*Make sure that the battery is fitted correctly.*

**Battery function** - 1 lithium CR 2032

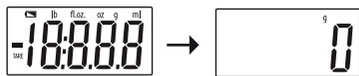


- 2** Select the unit of measurement - g / fl.oz / lb oz / ml  
While the scale is switched on, touch the **UNIT** button to choose the unit of measurement required.



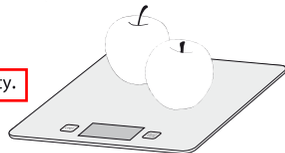
### **3** Start and weighing.

- 3a** Touch the **ON/OFF TARE** button.  
The display shows all digits and then **0g**.



- 3b** Place the bowl or item to be weighed on the scale.  
The weight is shown.

The scale turns off automatically after 1 minute of no activity.



### **4** TARE - Add-and-weigh

The tare function allows you to cancel out the weight of any container such as a bowl.

- 4a** Touch the **ON/OFF** button. The display shows all digits and then **0g**.



- 4b** Place the bowl or container on the scale and the weight is shown.



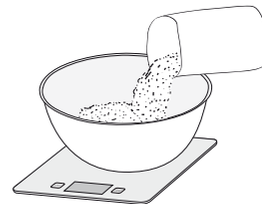
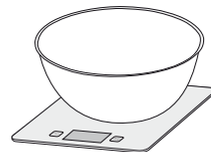
- 4c** Touch the **TARE** button and the display returns to **0g**.



- 4d** Add the new item to be weighed and the weight without the bowl is shown.



Press the **TARE** button every time you want to add a new ingredient and the scale resets to **0g**.



### **5** Problems

The scale is overloaded.  
Remove the weight immediately and start again.



The battery is done.  
Replace with a new battery.

