



Stainless Steel Electronic Kitchen Scale

Battery



1 x 3V lithium battery (CR2032).

Please remove the isolation sheet from the battery contact before first use.

To replace battery



Open battery case cover on the back of scale.

Take out the used battery with the help of a pointed object, as shown in picture.



3 Install new battery by putting one side of the battery beneath the battery compartment and then pressing down on the other side.

LCD



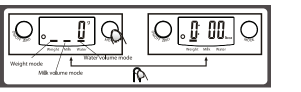
To convert weight units Scale has an automatic conversion feature



Scale has an automatic conversion feature which allows you to weigh units in Metric (grams) and Imperial (pounds, ounces).

You can set the scale to the one you prefer by pressing the unit conversion button on the back of the scale (as seen in the picture on the left).

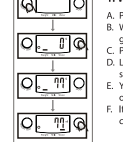
Working modes



*When setting weighing unit in Metric (g), the default volume unit is in milliliters.

*When setting weighing unit in Imperial (lb), the default volume unit is in fluid ounces.

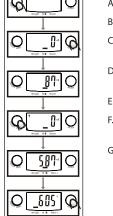
To weigh



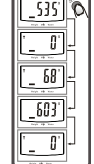
1. WEIGHING MODE

- A. Put the scale on a hard and flat surface.
- B. When using a bowl, it is important to center it on the glass platform before turning on the scale.
- C. Press "ON / OFF" button to turn on the scale.
- D. LCD will wake up showing all segments lit up. Then will show 0 g.
- E. You can start weighing now. Place your food at the center of the weighing platform or in the bowl you are using.
- F. If you are weighing water or milk, press "MODE" button to choose the volume weighing mode.

2. VOLUME WEIGHING MODE



- A. Put the scale on a hard and flat surface.
- B. Press « ON/OFF » button to turn on the scale.
- C. Wait until the LCD shows « 0 » and then press « MODE » button to choose « Water » or « Milk ».
- D. Put the empty container in which you will pour your liquid on the scale.
- Then, press « ZERO » button to reset the LCD.
- Pour your liquid into the container. LCD shows the volume you are pouring.
- . Press « MODE » button to go back to the regular weighing mode.



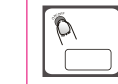
- When sum of all loads on scale ≤ 4% scale's max capacity (under 200g), the LCD will show « 0g » each time « ZERO » button is pressed. Icon « o » will show on left lower corner of LCD, indicating zero function is active. Max weight capacity is not reduced by tare amount if less than 200g.
- When total sum of all loads on scale ≥ 4% scale's max capacity (over 200g), the LCD will show « 0g » each time « ZERO » button is pressed. Icon « tare» will show on left upper corner of LCD, indicating tare function on is active.
 Max weight capacity is reduced by tare amount.
- Under this condition, if you press « ZERO » button, you will see the total weight of all loads.

Automatic shut-off



Auto shut-off occurs if display shows « 0 » or shows the same weight reading for 2 minutes.

Manual shut-off



To maximize battery life, always press « ON/OFF » to turn off the scale after using.

Lo Err

LOW BATTERY & OVERLOAD INDICATORS

1. Low battery powerPlease replace battery.

. Overload

Remove item to avoid damage.

Maximum capacity for this scale is 11 lb / 5kg.

Care

Clean the scale with a slightly damp cloth. DO NOT immerse the scale in water or use chemical/abrasive cleaning agents. All plastic parts should be cleaned immediately after contact with fats, spices, vinegar and strongly flavored/colored foods. Avoid contact with acid citrus juices. Always use the scale on a hard flat surface.



PRINTED IN CHINA FOR ATLANTIC PROMOTIONS INC. LONGUEUIL (QUÉBEC) J4G 1V6
*STARFRIT GOURMET IS A REGISTERED TRADEMARK OF ATLANTIC PROMOTIONS INC.
1-800-361-6232 / (514) 871-1095
© COPYRIGHT 2011 ALL RIGHTS RESERVED

2

The Zero and Tare functions allow you to weigh items

already on the platform. For example, if you are using a

bowl, these functions allow you to weigh the content

of the bowl without counting the weight of the bowl.

consecutively without having to remove the mass

«Zero» or «Tare» functions