**OUTSIDE**

**ZEROING AND ADD & WEIGH OPERATION**

To weigh ingredients in a container, press the zero button to offset the weight of the container, so that only the weight of the ingredients to be added is displayed.

The zero button can also be used to weigh multiple ingredients consecutively without removing items from the Scale. Pressing zero will zero-out the Scale before adding a new ingredient.

1. Add container to Scale, then press zero button to set weight to zero.
2. Add ingredients and weight will appear on display.
3. After container is removed from Scale, a negative number will appear on the display. To reset Scale back to zero for a new measurement, press zero and weight display will reset. If platform or add a new container and press zero again.

**INSIDE**

**INTERFACE FEATURES**

**POWER/ZERO BUTTON**

- Zero: Zero the Scale.
- Power: Turn the Scale on or off.

**UNIT CONVERSION BUTTON**

- kg/lb: Convert units between kilograms and pounds.

**LOW BATTERY INDICATOR**

- Low Battery Indicator: Appears when the battery is low.

**WEIGHT CAPACITY INDICATOR**

- Weight Capacity Indicator: The weight limit is displayed on the screen.

**USE**

**STANDBY MODE**

After 6 minutes of inactivity, the display will switch to Standby Mode and the memory will be retained. Press any button or place weight on Scale after 6 minutes to return the Scale to active mode.

**AUTO SHUT OFF**

After 30 minutes of inactivity, the Scale will shut off and memory will be lost. To turn the Scale on again, press the power button.

**MANUAL SHUT OFF**

To turn Scale off manually, press and hold the Power button until display is blank.

**CARING FOR YOUR FOOD SCALE**

**BATTERY LOADING (4 AAA BATTERIES INCLUDED)**

Locate battery compartment on the bottom of the Scale. Push tab in to remove battery door. Ensure +/− ends of batteries line up with +/− symbols in battery compartment. Replace battery door.

**CLEANING**

Remove platform and wipe clean with a damp cloth. Do not use Scale under water, do not put in dishwasher.

**STORAGE**

Do not place heavy objects on top of the Scale during storage. Doing so may affect the accuracy of the Scale.