

## **AC-2004E1 Nutritional Scale**

The Nutritional Scale is designed to precise measuring of ingredients or portions and for the better understanding of various nutritional values (fat content, sodium content, cholesterol, carbohydrate, fibre, protein and calories) for food or ingredients in cooking, baking, or just general dietary consumption.

This scale offers a complete database on nutritional information of over 800 foods or ingredients as listed in the USDA National Nutritional Database for Standard Reference release 15. This includes nutrition values for most commonly used ingredients, foods as well as liquids.

Additionally, this scale with its 99 memory entry capacity has the facility to make multiple food entries and help you to keep track over an extend period of time and store it in it's memory. At the end of the day or week (or anytime in between) the total accumulated calories, fat grams or mg of sodium etc that have been entered into the scale memory can be recalled. All these features make this scale ideal for everyday and dietary purposes.

### **NUTRITIONAL SCALE—OPERATING INSTRUCTIONS**

#### **ASSEMBLY:**

Align the screw thread on the underside of the clear platform with the screw thread socket on the top of the scale. Rotate the platform clockwise to lock the platform in place.

#### **BATTERY:**

1 x 9 v Battery

#### **TO REPLACE BATTERY:**

Ensure +/- terminals are correct way round

#### **THE DISPLAY:**

The diagram below explains the various features of the display

#### **TO SWITCH ON:**

Press and release  key

#### **TO SWITCH OFF:**

Press and release  key

NOTE: Auto switch-off occurs if display shows 0.0 or the same weight reading for approximately 2 minutes.

This is a “Table of Contents preview” for quality assurance

The full manual can be found at <http://the-checkout-tech.com/estore/catalog/>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<http://the-checkout-tech.com> : *the biggest supplier of cash register and scale manuals on the net*