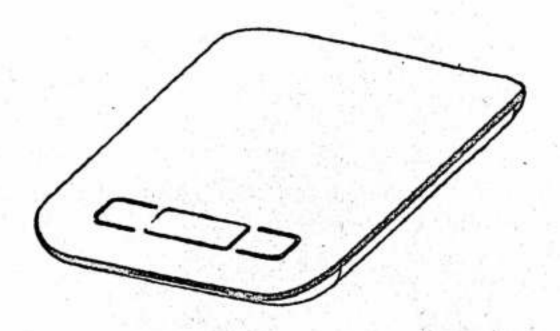
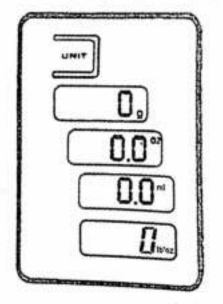
Electronic Kitchen Scale

INSTRUCTION MANUAL



Thank you for your choosing the electronic kitchen scale of our company. For proper use of this product and ensuring its accuracy and service life, please read this manual carefully before using it.

Unit Conversion



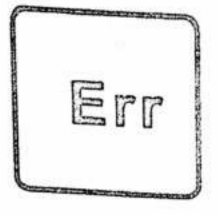
This product is designed with two units (metric system and British system), which can be converted mutually by pressing UNIT button.

Manual Turn-off



Press ON/OFF button for a while to use its turn-off function.

Overload Prompt



When this prompt sign appears during weighing, it means the current load exceeds the maximum weight of this product. Please take off the object immediately to avoid damage to the scale body.

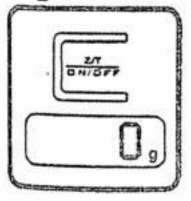
Basic Characteristics

- · High-precision sensor
- Weighing range of 5000g/lg 3000g/lg
- · Division value 1g
- · LCD display with negative white digital
- Automatic zero point tracking
- · Automatic turn-off
- Overload prompt
- Unit-conversion switch (g/oz/lb"oz/ml)

Power Supply

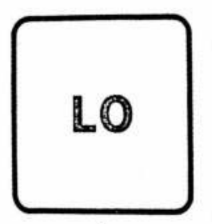
This product adopts the environmen-friendly design with ultra-low energy consumption. No.7 battery is assembled for ex-factory. Please remove the isolated thin fim of the battery after purchase and then you may use it. When the low voltage prompt appears, please replace the battery.

Operation



- Put the loading plate (if any)
 on the scale body
- 2.Prcss ON botton to turn on the scale
- No loading or weighing can be done before the display resets to zero.

Low Voltage Prompt



When the battery is low, the left prompt sign will appear on the upper left corner of the display, please replace the battery right away.

Note

- 1.Don't put the product in water or clean it with corrosive chemicals.
- 2. After any plastic part of the scale body is stained with oil, spicy ingredients, vinegar or other stimulating substances, please clean it immediately.
- 3. When weighing, please put the scale on a hard flat surface Do not put it on a carpet or a soft material when using it.