# **POCKET SCALE**

# Operation Instruction

### INTRODUCTION

Thank you for purchasing this advanced pocket scale. This unit can be used in many place where quick and precise weighing is needed. You can use it to weigh necklace, flavoring, chemical, etc.

## **NOTE**

- 1. Use it on a hard flat surface where there is no vibration.
- Please avoid strong electrical or magnetic fields. Keep the scale far away from any working mobile telephone when the scale is in use.
- Do not use it in a place where there is an obvious change of temperature.
- 4. Do not dismantle it, otherwise damage is not covered by the warranty.
- 5. To clean it, use dry cloth or mild detergent.
- This scale is for personal use only, don't use it in business.

# **FEATURE**

- 1. High resolution
- 2. Low power consumption
- 3. LCD display
- 4. 3-key operation
- 5. Four kinds of unit to be selected
- 6. Low battery indication
- 7. Auto power off: 120 seconds later when in no use.
- 8. Measurement Range: 200g

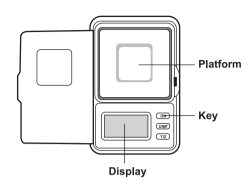
## **KEY INTRODUCTION**

ON: Press this key to turn on or off the scale.

**T/Z:** Press this key to subtract the weight of vessel or container and zero the display.

**UNIT**: Press this key to select unit of weight : g-oz-dwt-ozt.

# **STRUCTURE**



## **OPERATION INSTRUCTION**

- 1. Press ON to turn on the scale.
- After the display reads zero, the scale is ready for use. You can press T/Z to zero the display.
- Press UNIT to select unit of weight: q. oz. dwt or ozt.
- a. If the reading is not zero, press T/Z to zero the display.
  - Gently place a container onto the center of the weighing platform, the display shows the weight of the container.

**TIP:** You can use the rectangular plate supplied with the scale as a container.

- c. Press T/Z to subtract the weight of the container, the reading turns to zero and the symbol "TARE" appears.
- d. Gently place the object to be weighed into the container, the reading on the display is the weight of this object.

#### Note:

If you don't use container, step b and c should be cancelled. It means you directly place the object to be weighed onto the weighing platform.

The total weight must not exceed the 200g.

### NOTE

- Prevent water from touching the scale. To weigh wet object or liquid, use an suitable container.
- The object to be weighed should be placed at the center of the weighing platform.
- Remove the batteries if you don't use the scale for a long time.
- 4. Heavy object should not be placed on the platform for a long time.
- The scale uses two batteries (2x3V, CR2032 or equivalent). When the low battery indicator "LO" appears on the display, you should replace the batteries immediately.

# **HOW TO CALIBRATE**

- 1. Make sure that there is no object on the platform.
- 2. Press **ON** to turn on the scale.
- 3. Keep pressing **UNIT** until the display shows "CAL".
- 4. Press **UNIT** again, "CAL" flickers, then the reading of 200g appears and flickers.
- Gently put a standard calibration weight of 200g onto the platform, the display shows "PASS" and calibration is finished. The scale turns to weighing state.
- If the display doesn't show "PASS", but shows "FAIL", the scale will turn off automatically and you should calibrate the scale once more.

# **MEANING OF SYMBOL**

TARE Tare has been subtracted

ZERO Return to zero
EEEE Overload
LO Low battery

**UNST** The platform is unstable when you

turn on the scale

**OUTZ** There is object on the platform when

you turn on the scale

# **MEANING OF UNIT**

g gram

oz avoirdupois ounce, 28.35g
dwt pennyweight, 1.5552g
ozt troy ounce, 31.104g

## TECHNICAL DATA

Weight of the Test Weight	200g
Maximum Load	200g/7.05oz/128.6dwt/6.43ozt
Resolution	0.1g/0.01oz/0.1dwt/0.01ozt

#### DISPOSAL OF THIS ARTICLE

Dear Customer,

If you at some point intend to dispose of this article, then please keep in mind that many of its components consist of valuable materials, which can be recycled.

Please do not discharge it in the garbage bin, but check with your local council for recycling facilities in your area.

