DIGITAL POCKET SCALE PCC Series



CAPACITY 100g--1000g

READABILITY 0.01g -- 0.1g

WEIGHING UNITS g,oz,gn,ct,ozt,tl,dwt

ACCURACY ±2d

TARE RANGE Tare full capacity

- 7 Weighing Modes
- Auto Off Function
- Accurate and stable

POWER AAA batteries x2(included)

AUTO OFF 30 - 60 seconds (default)

PLATFORM SIZE 77.4x63.8mm(LxW)

SCALE SIZE 122X70X25mm(LxWxH)

NET WEIGHT 164g

- Unique & Modern Design
- Tare Full Capacity
- Calculator within cover

Calculator Manual

A.FEATURES

- · 8/10 digits with sign LCD display
- Auto-off, if calculator is not used in about 12 minutes
- · Chain and percentage calculation
- Memory calculation
- Solar dual power-light power with battery back up for low light condition (for dual power mode)

B.GENERAL INSTRUCTIONS

AC or ON/C: POWER OFF STATE

Depress to turn on calculation

POWER ON STATE

Depress to clear all

: Depress to clear the last entry

: Depress to turn calculator off

: Depress to put a decimal point

+-×÷%(√ +/-)

 Depress one of three basic functions you might want to perform

C.MEMORY CALCULATION

M+ : Depress to add displayed contents

M-: Depress to substract displayed

contents from memory

MR : Depress to recall memory

MC: Depress to clear memory

MRC: Depress once to recall memory

Depress twice to clear memory

D.SIGININDICATION

E : Indicate overflow or error

: Indicate negative sign

M : Memory mark

User Manual

Thank you for purchasing our pocket scale. Please read all operating instructions carefully before use. This electronic scale is a precision instrument. With normal care and proper treatment, it will provide years of reliable service. Never load the scale with more than the maximal capacity. Overloading can permanently damage it!

Avoiding any exposure to extreme heat or cold, your scale works better when operated at normal room temper ature. Always allow the scale to acclimate to normal room temperature for at least 1 hour before use. Give your scale sufficient warm up time. Usually 30 seconds to give the internal components a chance to stabilize before calibration.

Keep your scale in a clean environment. Dust, dirt, moisture, vibration, air current and a close distance to other electronic equipment can all cause an adverse effect on the reliability and accuracy of your scale.

Handle with care. Gently apply all items to be weighed onto tray top. Although this scale is designed to be quite durable, try to avoid rough treatment as this may permanently damage the internal sensor. Avoid shaking, dropping or otherw ise shocking the scale. This is a precision instrument and must be handled with extreme care.

Only operate the scale on a stable, vibration free surface

I. OPERATION:

- 1. Place scale on a horizontal flat surface, press[仂]key to turn on the scale.
- 2. Wait until "0.00" is displayed.
- 3. Put the object(s) on the weighing platform.
- 4. Using the [M] key, you can switch between the different weighing units.
- 5. When finished weighing, you can press the [句] key to turn off the scale.

II. TARE WEIGHING(subtracts the weight of a container):

1. Turn on scale as described above.

- 2. Place the "tare item" on the platform.
- 3. Press [T] and wait until "0.00" is displayed.
- 4. Add the "net-weight-item".

IV. CALIBRATION:

Calibration is not required before each using. Only calibrate when the scale doesn't weigh accurately.

- 1. Turn on the scale by pressing [也] key.
- 2. Wait until the LCD displays "0.00" and then press and HOLD [M] key for 3 seconds, the LCD will display "CAL", and then release the [M] key.
- 3. Press [M] key again, the LCD will display a certain number.

 According to the number of display, place the required calibration weight on the platform and wait for 5 seconds.
- 4. Put away the calibration weight and press [也] to turn off the scale and the calibration is finished.
- 5. Repeat above if something wrong.

V. SPECIFICATION:

Calibration: Auto calibration

Tare range: Tare full capacity

Backlight display

Auto off after a certain time no-operation

Operation temp: 50-86 degrees Fahrenheit

Power: 2 x AAA Batteries