

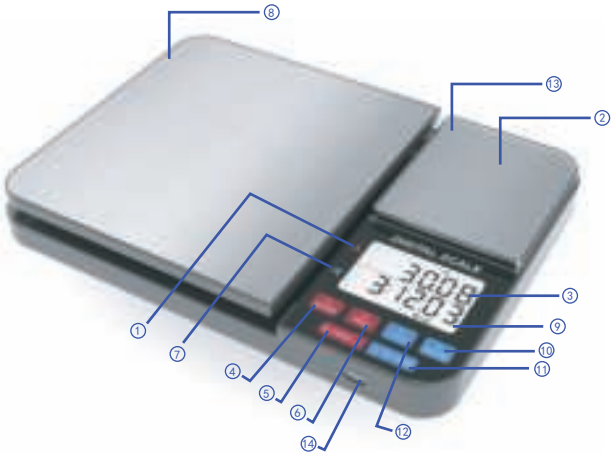
Digital electronic scale

Instruction manual



Thank you for choosing our company's multifunctional electronic scale. In order to use this product correctly to - ensure the accuracy and service life of the weighing, please read this manual carefully before use.

Product introduction



- ① No.1 Platform sign

③ No.1 Display

⑤ No.1 ON/OFF & Tare key

⑦ No.2 Platform sign

⑨ No.2 Display

⑪ No.1 ON/OFF & Tare key

⑬ Transparent protective cover

⑭ Charging socket (charging type only)
- ② No.1 Platform

④ No.1 Unit key

⑥ No.1 PCS key

⑧ No.2 Platform

⑩ No.2 Unit key

⑫ No.2 PCS key

- Be careful**
- To use No. 1 platform, you need to operate No. 1 related keys before operation(Remove the protective cover before normal use)
 - To use No. 2 platform, you need to operate No. 2 related keys before operation

Function introduction

Select high-precision sensor
Accuracy of No. 1 weighing pan: 0.01g/0.1g
Accuracy of No. 2 weighing pan: 0.1g/1g
Dual screen display
Multiple units are optional
Automatic shutdown
Overload prompt
Low voltage prompt
Automatic zero tracking
LCD digital backlight display
Heavy or light articles can be weighed at the same time

Power Supply

This product adopts an environmentally friendly design with ultra-low power. Please install the battery after purchasing this product to use the product. When the low voltage prompt is displayed, please replace the battery in time.

Power Storage description (charging type only)

Battery capacity: 150 mAh
Voltage: 3V
Charging status: the screen will display “*B*”flashing
Full status: the screen will display “*FULL*”
Full of charging time: About 6 hours

- Reminder:**
- If it is not used for a long time, charge it every 45-60 days to avoid damage to the internal lithium battery
 - It is forbidden to use chargers above 5V for charging, and our company will not be responsible for all losses caused by incorrect use of the charger

Note the following modes of operation:

- To use No. 1 platform, you need to operate No. 1 related keys before operation(Remove the protective cover before normal use)
- To use No. 2 platform, you need to operate No. 2 related keys before operation

Switch machine operation



1. Place the scale on a horizontal table
2. Press the " " key to start the machine
3. Press and hold " " to shut down

Zero clearing method I



1. Place the load tray on the scale
2. Press " " to start the machine
3. Weighing can only be performed after the display is reset to zero.

Zero clearing method 2



1. Press " " to start the machine
2. Place the tray on the scale for weighing (if there is a tray)
3. Press the " " key
4. After the display is reset to zero, the weighing can be carried out.

Convert units

This product has a variety of units for conversion. Press the unit key to convert

Display 1	g, gn, dwt, ozt, tl, ct, oz
Display 2	g, kg, tl, fl:oz, lb:oz, milk ml, ml(water ml)
Be careful: Display 1: 1g=0.085 tl(Tola) Display 2: 1g=0.026 tl(TaiWan Tael)	

Calibration function:

- ★ Note that this function can only be operated when the weighing is inaccurate. It can only be operated with the corresponding weight calibration weight. Improper operation will cause the program to be garbled or inaccurate.

After powering on, long press the "unit" button to enter the calibration function, press "PCS", Press the key to select the corresponding weight, and then press the "Unit" key and the displayed value will flash Time, put the corresponding weight items or weights, and wait for "PASS" to appear on the screen. The calibration is complete.

Counting function

The premise of counting function is that the weight of each- article to be counted must be the same.

1. Power on as described above.
2. Prepare 25 or 50 or 75 or 100 samples, and put the articles- on the scale for weighing and sampling.
3. Press and hold the " PCS " key until the number "25" is- displayed.
4. If the displayed quantity is different from the sample quantity- placed on the scale. Press the "PCS" key to switch the corre- ct sample quantity. After the switch is correct, press the - "PCS" key to confirm.
5. Take down the sample, put the items to be counted, and the- display screen will display the number of items.

Troubleshooting:

The main reasons for inaccurate weighing and failure are: the- battery power is too low, there is no correct correction, the- weighed items exceed the maximum range of the product- or do not operate on the horizontal plane, etc.

[*Lo*] Indicates that the battery is low, please replace the- battery in time.

[*0_id*] If it is overweight, remove the overweight items- immediately.

[*UNST*] It is unstable, windy or vibrating, or it is not leveled.- Please put the product on a hard plane without wind- and interference.

Matters needing attention:

1. When weighing, please keep the electronic scale level and- stable, and do not use the electronic scale in the environm- ent with wind or vibration.
2. Please avoid heavy pressure and impact on the electronic- scale to avoid damage.
3. Please do not use it in the environment of strong radio- wave and magnetic field.
4. If you don't use this product for a long time, please take- out the battery.
5. This product should not be used for trading
- 6.It is forbidden to use chargers above 5V for charging, and our company will not be responsible for all losses caused by incorrect use of the charger

Maintenance and service

1. Do not use in extremely hot or cold environment. Also avoid- any moisture. Before use, be sure to adapt the electronic- scale to normal room temperature.
2. Keep the electronic scale in a clean and dry environment.- The humid environment will have an adverse impact on the- accuracy and stability of the electronic scale.
3. Operate the scale carefully. Gently place all items to be- weighed in the middle of the scale. Although this scale is- designed to be very durable, rough operation should be- avoided because it may permanently damage internal- parts. It is necessary to avoid shaking and falling. This is- a precision instrument. You should be extra careful when- operating it.