

STERLING ELECTRONIC DIGITAL SCALE USER MANUAL

Thanks for choosing our digital counting scale which is easy to operate. Please read the user

Power Control	Auto power off after 1 minute without operation (set up 1)
Switch on/off: Working temperature:	1 Q.JQ°C
LCD display	5-digit LCD display
Back light	White
Power Supply	Alkaline Battery AAA x2
Measure	116X64X17mm
Weight	95.6G
Salver Size	62.2X53.7mm
Tare	
Counting	
Low Power	
Unit Switch	g/oz/ozt/dwt/ct/11/gn



III. Operation

Put 2xAAA battery into the battery room of the scale. Place the scale on a solid and flat board without wind and vibrancy.

1. Press the button "ON/OFF". "0.0" or "0.00" is displayed in 3 seconds.
2. Put the article on the scale. The UNIT code is blinking when it has not been steady. You can read the weight when the unit code stops blinking.
3. Press the button "UNIT" to switch unit: g/oz/ozt/dwt/ct/11/gn
4. Press the button "TARE" to force to the nulling operation
5. Press the button "PCS" to operate counting (See detail in 11.8. How to operate Counting Function)
6. Press the button "ON/OFF" to turn off the scale at working status 7.

Calibrating Operation

Press the button "ON/OFF". Press down UNIT key and don't put after switch on. Showing to hold will appear "CAL". Click the UNIT key once again, showing to hold will show a weight (500G). Pull up to should the code, after 5 second, showing to hold will show "PASS". Revise be over at this time. (You should calibrate the scale when the temperature change or other reasons).

8. How to operate Counting Function

Please prepare 25, 50, 75 or 100 pieces of samples. When the scale is ready to weight goods, place the samples on the scale, then you can see the weight. Please press the button "PCS" for 3 seconds, the screen shows a quantity you can press the button "UNIT" to select a right quantity 25, 50, 75 or 100 pieces. finally, press the button "PCS" for confirmation this time, the screen displays the quantity. You can press the buttons to come to weighing status, then you can weight more goods. Press the buttons to read quantity when you need.

III. Unit Switch

1CT (MET. CARAT)	- 0.19997 G	1OZ (AVORIRDUPOIS OUNCE)	- 28.3495 G
1DWT (PENNY WEIGHT)	- 1.5552 G	1OZT (TROY OUNCE)	- 31.1034 G
1gn (GRAIN)	- 0.0648 G	1TLT (TAEL)	- 37.4999 G

IV. Full Load Comparative Table

CAPACITY	300G/0.01	500G/0.01	3000G/0.1
CARAT(CT)	1500CT/0.05	2500CT/0.05	15000CT/0.5
OUNCE(OZ)	10.58202/0.001	17.63602/0.001	96.4800/0.01
PENNY WEIGHT(DWT)	192.92DWT/0.01	321.54DWT/0.01	1929.2DWT/0.1
TAEL (TL T)	8.000TL/0.0005	13.333TL/0.0005	80.00TL/0.005
GRAIN(GN)	4629.6GN/0.2	7716GN/0.2	46296GN/2
TROY OUNCE(OZT)	9.6452OZT/0.01	16.0754OZT/0.01	98.452OZT/0.01

Attention:

Ⓜ Place the scale on a solid and flat board without wind and vibrancy

Ⓜ Do not over load, otherwise the sensor will be damaged; Do not bump the scaler when you put the article on the scale, place it carefully

Ⓜ Keep away from mobile phones over 50cm

Ⓜ Read the weight after the unit code stops blinking.

Ⓜ Replace batteries when it shows low power

Ⓜ Working temperature 0-30°C. Please calibrate the scale if the temperature is too low/high. Please place the scale in 30 minutes first, let the temperature be even, then make the calibration

Ⓜ The screen display "Full" when it is overweight

Please do not disassemble! Careful storage!

MADE IN CHINA