

JONE

Professional Digital Scale

User Manual



Thank you for your choice and use of our electronic weighing scale and please carefully read the following operation manual before using it.

1.Product Feature

1.High accuracy and easy operation: this product use high quality load cell and PCB electronic parts, with good design. it is a reliable products.

2.Large LCD display with backlight: Big LCD display size is 72MM*33MM, with backlight, it can easy to check the weight.

3.Selectable weighing units : kg. lb. pcs. g.

4.Simple Counting model : it has the function for Pieces Counting.

5.Double tray: plastic and stainless steel tray.

6.Rechargeable battery operation : it can use AC 220V power supply, also has recharge-able battery on it .

7.Adjustable level feet .

2.Using and Setting



1.ZERO and TARE Function: press [ZERO] key,it can make scale to display [0.00]
ZERO :+ - 2 % Capacity , Tare :100% capacity

2.UNIT Function: press [MODE] key ,it can change the unit to kg/lb/g/pcs
Kg it will display [0.0000kg]; G it will display [0.0g]
Lb it will display [0.0000lb] ; PCS it will display[0]

3. PCS Function: Press [MODE] key to PCS function,display [0], then press[SMPL] for 3 second, it will display [S=10],Press [ZERO] key to choose [s=10/s=20/s=50/s=100/s=200/s=500],10/20/50/100/200/500 means the PCS of the sample. then press [SMPL],it has been counting now.

3.Calibration

1.Capacity, Division and digital point setting: Press [MODE]+[CAL]all the time, then turn on the scale ,it will display[-----], press [ZERO],then press [SMPL] and [ZERO] to change. Press [MODE] to confirm.

2.Weighing checking: Turn on the scale for 30 SECOND, then checking the weighing is more better.

3.Press [CAL]key for 3 second,it will display[CAL],then display the weigh1,.put on the correct weight=weigh1 on the plate .then it will auto checking .

4. Main Technical Data

	3000g	6000g	15000g	30000g
(n)	-----	-----	-----	-----
(e)	0.1g	0.2g	0.5g	1g
(d=e)	0.1g	0.2g	0.5g	1g
(Max)	3000g	6000g	15000g	30000g
(Min)	2g	4g	10g	100g
Tare (3000e)	0~3000g	0~6000g	0~15000g	0~30000g
Display Max (FS+9e)	3000.9g	6001.8g	15009g	30045g
Initial Zero ($\pm 100\%FS$)	$\pm 3000g$	$\pm 6000g$	$\pm 15000g$	$\pm 30000g$

FS=MAX capacity; e =d e=verification interval d=actual scale interval;

Accuracy: III

Capacity (e)	Error limit	
	Default limit	Actual Using
$0 \leq m \leq 500$	$\pm 0.5e$	$\pm 1.0e$
$500 < m \leq 2000$	$\pm 1 e$	$\pm 2.0e$
$2000 < m \leq 3000$	$\pm 1.5e$	$\pm 3.0e$

5.Power supply

1.AC 220V (+ - 5%---10%) 50HZ (+ - 5%) .AC 110V (+ - 5%---10%) 50HZ (+ - 5%)

2.Watt: $\leq 3W$

6.Environment requirement

1.Humidity: Working $\leq 90RH$, Storage $\leq 90RH$

2.Temperature: Working $0^{\circ}C$ ----- $40^{\circ}C$, Storage $-10^{\circ}C$ ----- $50^{\circ}C$

7.Attention

1. Keep away from the the rain and washing by water (if is happen,please dry it,and find it can not work,return to the seller to repair) ;

2. please do not store in the high temperture and wet place.

3. Do not let insect into the body

4. Do not heavy shock and overload

5. No need using for long time.please clear it,and take it into the bag,and charge it each 3 months. Recharge it before using .

6. if you have good advise please feel free to tell us.



An ISO9001 registered company
Room 812, Building 3, Tiandu Tower, No. 211 Changjiang Road, Suzhou City,
Jiangsu Province, China
www.hiweigh.com
All rights reserved, specifications subject to change without notice