

## Parameter Setting Manual

### (1) SAL setting (Parameter setting)

press 4 5 6 Tare 7 8 9 Tare, scale will show “SAL”, then press 3, you can enter to the parameter setting. (press Tare to the next item, press SUM to change value)

0 66=1 (default 1)

No work on this model

### 1 The set of speed(default 1)

When the screen displays “SP=”, press SUM, the screen will display the number from 0 to 2, the parameter is as below:

Parameter	mode
0	quick
1	slightly quick
2	slow

### 2 The set of zero tracking(default 1)

When the screen displays “AO=”, press SUM, the screen will display the number from 0 to 3, the parameter is as below:

Parameter	mode
0	0d
1	1d
2	2d
3	3d

Press TARE to confirm and proceed into “backlight” function

### 3 The set of back light(just for LCD display)(default 3):

When the screen displays “BL=”, press SUM, the screen will cycle display the number from 0 to 3, the parameter is as below:

Parameter	mode
0	no back light
1	always back light
2	back light when weight

3

set back light by key LIGHT

Press TARE and proceed into “LIGHT” function.

#### 4 The set of light function(just for LED display)(default 2)

When the screen displays “Ld=”, press SUM the screen will cycle display the number from 0 to 2, the parameter is as below:

Parameter	mode
0	no bright
1	slightly bright
2	bright

Press TARE and will turn to the capacity setting: press SUM to change value, press ZERO to move, press TARE to change the location of decimal and then press TARE to switch to the next setting.

#### 5 The set of [.] key (default 0)

When the screen display “DJ=”, press SUM the screen will cycle display the number from 0 to 1, the parameter is as below:

Parameter	mode
0	[.] work
1	[.] no work

#### 6 The set of electricity-saving time (default 15):

When the screen displays “SA=”, Press SUM, the screen will display the number from 0,15,25, the parameter is as below:

Parameter	mode
0	no electricity-saving
15	15seconds
25	25 seconds

#### 7 The decimal point in Unit price and Total price window (default 2)

When the screen displays “UN=”, Press SUM, the screen will display the number from 0,1,2, the parameter is as below:

Parameter	mode
0	0

1	0.0
2	0.00

#### 8 Unit price automatically delete (default 1)

When the screen displays “88=”, Press SUM, the screen will display the number from 0,15,25, the parameter is as below:

Parameter	mode
0 light no change	when no weight, show unit price and
1 light will weak	when no weight, unit price delete and

#### 9 Backlight or PCS “99=”(default 1) No work on this model

Parameter	mode
0	<b>backlight key work, PCS key no</b>
1	<b>PCS key work, backlight key no</b>

#### 10 Capacity setting

Press [.] to choose the decimal point

#### 11 Accuracy

the screen will show “d=”, press SUM to change the value from 1 to 10

Parameter	mode
1	d=1
2	d=2
5	d=5
10	d=10
20	d=20
200	dual range
201	three range

Press TARE and enter to the Jumper setting

## 12 Jumper(default 0)

The screen will show “J=”, press SUM to change the value

Parameter	mode
0	no jumper
1	jumper

Press TARE and enter to the protocol setting

## 13 Protocol type choose (default 1)

The screen will show “Pr=”, press SUM to change value

0	CAS auto
1	CAS passive
2	POS2

Press TARE and enter to the sensor level setting

## 14 sensitive level setting(default 2)

The screen show “LE=”, press SUM to change value from 1 to 3

Parameter	mode
1	low sensitive
2	sensitive
3	high sensitive

Press TARE and enter to the LOCK setting

## 15 lock setting (default 0)

The screen show “SC=”, press SUM to change value

Parameter	mode
0	LOCK no work
1	LOCK work

Press TARE and enter to the TU setting

## 16 The setting of touch learning time setting(default 1)

When the screen show “TU=”Press SUM to change value from 1 to 4.

Parameter	mode
1	one second

2	two second
3	three second
4	four second

Parameter setting finished

## (2) CAL setting

Way 1:

1 press 92136866 and Tare

2 enter the weight that you need to calibrate, such as 5kg

3 press Zero, if the number in unit price is not zero.

4 put the right poise on the scale

5 press Tare to confirm

Way 2:

Before turn on scale, plug in J5, then enter to CAL

1 when load nothing, if Unit price window not show 0, press [-0-] key

2 put the weight on platform and use number key enter the calibration weight. After all, press [-T-] to confirm.