








### 3) Timing shutdown setting



Display “OF 00”,press  to change the value,  to move, “00” means no setting, 01-60 means 1 minutes to 60 minutes, press  to go to next step.

## VII、 Division setting and calibration



### 1) Max range setting

Turn on and press  to enter, display“PXXXX”, press  to change value,  to move, press  to go to next step.(Such as P1000 means 1kg)




### 2) Division setting

Display “d x” ( d 1 means digital is 1 ).Press  to change division digital as: 1,2,5, press  to confirm and go next step.

### 3) Decimal point setting

Display“0.0”or“0.00”or“0”, respectively 1 point, 2 point, and no point digital, press  to change digital, press  to confirm and go next step.

### 4) Calibration

Display CAL0.0 (means zero calibration) wait  shows on the display, then press  for confirmation, enter the calibration and put on farmar, digital flash, wait the stable light shows on the display, then calibration is finished, press  and shows“PASS”.

## VIII、 Wrong message

1. Display “-----”, Indicates that the weight of the item (along with the container) exceeds the displayed weight limit.
2. Display“LO”, The power supply is too low to work properly.
3. Display“99999”, The boot zero exceeds the boot zero range.

## IX、 Boot unit

The default boot unit is ounce.








## WN-V2 Series of Kitchen Scale

## Instruction



## I、 Characteristics

- ★Auto-shut down
- ★Automatic zero tracking
- ★Big screen
- ★Large square scale plate
- ★Stable indicator
- ★Net Weight (tare)
- ★Low Power indication
- ★tl/g/lb/oz
- ★Auto-back light (Optional)
- ★LCD Display




## II、 Key function Description







1.  (On/Off)
2.  (Unit change)
3.  (Zero and tare)
4.  (Counting)
5.  (Back light change)


## III、 Display logo description

1.  : stable weight.
2. -  : The weight is negative
- 3.TARE: Tare state





## IV、 Function of Key

- 1.On: Press  to plug in power, display shows 00000-99999, then back to zero, press again to off if you don't use it.
- 2.Unit change: press  to change unit as: g, oz, lb, tl.
- 3.Tare: During no peeling state, press  to make it zero , range:  $\leq 50d$ , or it ben be shows zero, only can be done peeling, and it can be done peeling during full capacity.


4.Capacity Setting: Has“Counting function”, press  to show“Pn xx”, “xx” means sample members, press  to change value of“xx then put on same object and wait  to show on display, press  to show values, in this state, PCS show on the display, press  to change to weighing or counting state. No“Counting function”, press  to do calibration.

5.Back light change: Press  , back light model has“Auto- back light”, “Back light keep opening” “shut-done back light”.



## V、 Calibration

1. Calibration: Long press  , shows CAL0.0 (0 calibration) ,and wait  shows on the display  
press  to confirm, wait to put on the farmar, it flash by showing the capacity, place equal weights on the weighing plate, wait stable light shows and press  , calibration finished.


## VI、 Function parameter setting

Turn on and press  after self-inspection, then into setting

### 1) Back light setting

Display“BL AU”(auto-back light), or “BL ON”( back light on), or“BL OF”( back light off), press  to change model, press  for confirmation and go next step.

### 2) Zero tracking range setting

Display “ZRO 1”, means zero tracking has been done, press  to choose (0.0d、 1d、 2d、 3d), press  for conformation and go next step.