# JIK-8

#### 1. Step I (Enter into calibration mode)

Turn on the scale by holding down (Reverse) key until CAP is shown on the lower left screen, i.e. the scale has entered into the calibration mode.

**Note:** If the calibration unit, capacity, and resolution have been set, you may skip Steps II~IV and press (NR) key to enter into Step V to perform zero point calibration.

#### 2. Step II (Select Calibration Unit)

You may select calibration unit (kg, g) by use of (

### 3. Step III (Capacity Setting)

Press  $\overset{\text{ZERO}}{\leftarrow}$  or  $\overset{\text{GROSS}}{\overset{\text{NET}}{\rightarrow}}$  key to shift the flickering digit left or right; press  $\overset{\text{M-}}{\overset{\text{NET}}{\rightarrow}}$  key to set any value between 1-9; after setting, press  $\overset{\text{MR}}{\overset{\text{NET}}{\rightarrow}}$  key to enter into the next step.

#### 4. Step IV (Resolution Setting)

Press  $\stackrel{\text{(sross)}}{\leftarrow}$  or  $\stackrel{\text{(sross)}}{\rightarrow}$  key to shift the flickering digit left or right; press  $\stackrel{\text{(sross)}}{\rightarrow}$ ,  $\stackrel{\text{(m-)}}{\rightarrow}$  key to set any value between 1, 2, 5; after setting, press  $\stackrel{\text{(mr)}}{\rightarrow}$  key to save and show the offset-value; press the weighing pan gently, if the value changes, it's normal.

#### 5. Step V (Zero Point Calibration)

Press MR key to perform zero point calibration; when CAL on the lower left stops flickering, zero point calibration is completed with CAL \*\*kg shown.

Note: If the show value is very unstable, press key to enter into stb adjustment function, use key to extend the range of stb (it is recommended to adjust one segment each time), after confirmation, press key to save setting and the zero point calibration will be performed automatically.

# 6. Step VI (Single-point Calibration) Note: If to perform three-point calibration, skip this step.

Press  $\overset{(ZERO)}{\leftarrow}$  or  $\overset{(ROSS)}{\rightarrow}$  key to shift the flickering digit left or right; press  $\overset{(W+)}{\rightarrow}$ ,  $\overset{(W-)}{\rightarrow}$  to adjust the value; input the weight value to be calibrated, and put the correct weight onto the weighing pan, then press  $\overset{(WR)}{\rightarrow}$  key to save and confirm, once

PASS is shown, take away the weight on the weighing pan and restart the machine for normal use.

## 7. Step VII (Three-point Calibration)

Press With key for 3 seconds until C-1 is shown at the lower left corner.

**First Point C-1:** Press,  $\stackrel{(ZERO)}{\leftarrow}$ ,  $\stackrel{(M-)}{\rightarrow}$ ,  $\stackrel{(M-)}{\rightarrow}$  and  $\stackrel{(M-)}{\rightarrow}$  key to shift the flickering digit left or right and to set values; input the weight value to be calibrated, and put the correct weight onto the weighing pan, press  $\stackrel{(M-)}{\longrightarrow}$  key to confirm and perform calibration.

Second Point C-2: Put the weight to be calibrated onto the weighing pan, the weight value will be shown automatically on the screen; press (MR) key to confirm and perform calibration.

**Third Point C-3:** Put the weight to be calibrated onto the weighing pan, the weight value will be shown automatically on the screen; press we key to confirm and perform calibration. Once PASS is shown, take away the weight on the weighing pan and restart the machine for normal use.

Recalibration: If any error occurs during calibration, press key to return to zero point calibration mode and perform calibration according to the calibration procedures. Note: The weight value in three-point calibration shall comply with C-1 < C-2 < C-3.