

1. Press [SAMPLE] key (keep pressing), and power on the scale.
Then you will see the display like this.



d----1 d means division.

If the digit is not "1", press [SAMPLE] key to modify,
press [TARE] key to confirm.

2. Then you will see display like this.



[SAMPLE] = Change

[TARE] = Confirm

do7--1 the digit here should be "1".

If the digit is not "1", press [SAMPLE] key to modify,
press [TARE] key to confirm.

3. Then you will see display like this.



[SAMPLE] = Change

[TARE] = Confirm

don't care about this, just press [TARE] key to move forward.

4. Then you will see display like this. Display is shaking.



If the digit is 6000.0, please press [TARE] key to move forward.

If the digit is not 6000.0, please press [SAMPLE] to modify,
and then press [TARE]

[SAMPLE] = Change

[TARE] = Confirm

5. Then you will see display like this. Display is still shaking.



1000.0 means 1KG, you need to put 1kg weight on the plate.
If it shows 2000.0, you need to put on 2kg weight on plate.
Press [TARE] to confirm.

If you don't have 1kg or 2kg weight, please refer to 6th Step.

[SAMPLE] = Change [TARE] = Confirm

6. Press [SAMPLE] to modify the weight for calibration.
Then you will see the display like this.



You need to confirm the digit one by one.

For example, change it to be 5KG.

1) The 1st "0" is shaking, press [TARE].

Then the 2nd "0" is shaking.

2) Press [SAMPLE] to change, until it shows "5", press [TARE]

3) Press 3 more times [TARE] to confirm the 3rd, 4th, 5th "0"

4) Now the last "0" is shaking.

Put on 5kg weight and then press [TARE] to confirm.

Calibration is finished