

## FELICITO

## 1-Year Limited Warranty

About warranty issues: Please contact your original place of purchase or your local distributor. Products that are purchased in every country have a one year warranty for parts only. If your product fails within one year date of purchase, simply email us at support@ Felicita.com Please have the following information prior to contacting Felicita: SN:FS2020800671

- 1) Proof of date of purchase.
- 2) Model and serial number (located on bottom of the product) Felicita will contact you to determine the problem, and see if it can be fixed quickly and easily.

The customer is responsible for paying the freight charges and any duties for replacement parts that Felicita may send. Customer is also responsible to provide any labor required to repair the product.

The high quality workmanship of Felicita products bearing the Felicita trademark is guaranteed by: FELICITA CO., LIMITED





App Free Download

## Calibration for felicita Scale

1. Purpose

The calibration procedure is designed for users to calibrate the felicita scale periodically in order to maintain the best weighing accuracy.

2. Why Is Calibration Important?

The weighing sensor dose not only respond to weight, but also temperature effects, surface tilt, gravitational influence, voltage bias,etc. In order to rule out confounding factors and maintain the highest weighing accuracy of the scale, periodic calibration is required.

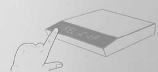
3. Recommendation

For the felicita scale, it is recommended to calibrate periodically - once per week or every other week. If the felicita scale is moved between two cities, between two environments with different temperatures, or onto a different surface, then the calibration procedure should be performed.

## Simple Calibration Steps

1 Turn on the felicita scale

Make sure the scale is in weighing mode and the unit is set to "gram", then tap the "T" button rapidity and over 6 times



3 Keep tapping the "T" button until "E-2E-o" is shown on the display



Place a 100g-weight on scale and wait until the display shows "PRS5" Calibration is now complete

