

Entering Scale Configuration Setup for Calibration

1. When unit price is 0, press the Menu key for around 3 seconds.
2. After hearing a long beep, the display will show "SET 1 OP".
3. Press the Tare key to go down to set 3 CAL, then press ON/OFF key.
4. Display messages: Press Seal.
5. Locate the Calibration switch under the scale (you may need to unscrew one of the sealing screws).
6. Press the calibration button (within the second hole from the front) to enter the configuration, display will show: SET.

Continue with calibration steps below.*

Important Note:

Assuming the user is to use the (non-automatic) scales/balance in the legally regulated field, the user will be responsible for notifying the competent calibration authorities of the repaired scales/balance, so that the latter can take the appropriate measures (calibration/recalibration).

Calibration Switch Position:

The calibration switch is located under the scale next to the adapter housing (within the second hole from the front). Use a thin rod to press the calibration switch when system displays message "Press seal".

Calibration Steps:

Operation steps on scale	Information displayed on screen
Turn on scale, Press calibration switch (hear a beep)	Set1 OP
Press [->T<-] for 2 times	Set3 CAL
Press [On/Off]	Set
* Press [->T<-]	GEO xx (xx means GEO code)
Press [On/Off] to choose GEO (if current GEO code is what you need, please directly go to next step)	
Press [->T<-]	CAL N
Press [On/Off] to toggle to yes	CAL Y
Press [->T<-]	Kg or LB (depend on selected last time)
Press [On/Off] to choose Unit LB	
Press [->T<-]	Dual
Press [->T<-]	CAP 30
Press [On/Off] to choose capacity	
Press [->T<-]	----
Empty weighing pan	
Press [->T<-]	Read 0 (count from 5 to 0), then display ADD XX (2/3 capacity)
Put 2/3 capacity weight on weighing pan	
Press [->T<-]	Read the weight, then display SAVE
Press [On/Off] can toggle between Abort and Save	
When display Save, press [->T<-] to save calibration	Scale automatically turn off and then on

