




## 4. Weight Calibration:










### Keypad function chart

 = Choose Number

 = Right forwarder key

 = Confirm key

EX : Full cap.150kg but need use 60kg weighing standard.

<p>&lt;1&gt;. Turn on the power. Warm up the scale 30 minutes when no loading on the platter.</p>	
<p>&lt;2&gt;. Press "HOLD" key and turn on the power at same time.</p>	 
<p>&lt;3&gt;. The indicator is counting backward from "999999" to zero. Then second time you see "999999" and release "HOLD" key. (If you don't release "HOLD" key, the display will show "ERR"). Read zero point data and then it will display "000.00". Press "ZERO" "RECALL" key to enter desired calibration weighing mass value.</p>	 Zero point data  
<p>&lt;4&gt;. Place weighing mass after stable. Press "HOLD" key and it will display " Calibration value".</p>	 
<p>NOTE : When display value has difference from weighing mass, remove  Press "ZERO" key, then repeat steps &lt;4&gt; till no difference.</p>	
<p>&lt;5&gt;. When there is no difference, turn off. Then turn on again and finish the setup.</p>	