Service Manual

Sample order

Item: HAW-30A Spec: 30kg/1g

Set Capacity and Division

6) press "Re-call" key to show calibration weight.

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1) First remove all objects from weighing tray, make sure the balance show zero.
2) Press: Zero "+ "Unitsw" + "Count" to display "SELECT"
3) press "CE" key +" /BL" key to show "0-----", input password '200805'
    { use "/BL" key to select 0-9 circularly ,use "Re-call" key to move next digit }
4) press "Re-call" key to show full capacity,
   If you want to change the full capacity 30kg to 15kg, press "CE" key +" /BL" key to
   show "0-----",
   {use "/BL" key to select 0-9 circularly,
   use "Re-call" key to move next digit,
   use "M+" key enter point.
    you can input 15.1000 or 15.0000, the units is KG,}
5) press "Re-call" key to show division,
   If you want to change the division 1g to 0.5g, press "CE" key +" /BL" key to show
   "0-----".
   {use "/BL" key to select 0-9 circularly,
   use "Re-call" key to move next digit,
   use "M+" key enter point.
   you can input 0.50000, the units is g }
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If you want to change the calibration weight to 10kg, press "CE" key +" /BL" key to show "0------ ", {use "/BL" key to select 0-9 circularly, use "Re-call" key to move next digit, use "M+" key enter point.

you can input 10.0000, the units is KG }
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7) Press "Re-call" to confirm the set, the scale will start self-test and turn to zero.

Note: If you change the capacity or division or calibration weight, the scale should calibrate before using .

Internal Calibration

- 1) First remove all objects from weighing tray, make sure the balance show zero .
- 2) Press "Zero" +" CAL" +"Tare" key to display 'CAL 10000', and put on 10kg weight, when the unstable indicator disappear,
- 3) press "CAL" key to display 'CAL 20000', move the 10kg weight, and put on 20 kg weight, when the unstable indicator disappear,
- 4) press "CAL" key to start self-test and return zero, the calibration is complete.

Normal Calibration

- 1) Press CAL key, it shows CAL, and then 20.000, put on the 20kg weight on the pan,
- 2) When it shows 20.000, the calibration is complete.