APAWME002 - manual

Key definitions

Key Name	Function and analysis
On/Off Zero	1. short press: on; Long press: off.
	2. zero
	3. Can cancel the setting, return to the previous menu.
Tare	1. Tare
	2. When setting, confirm the setting data.
Unit/BMI/→	1. long press to switch units.
	2. short press to calculate BMI.
	3. When setting, move the flashing cursor.
Print/Hold	1. save, cancel preservation
	2. When setting, appear cycle and flashing number.

Status indicator

DISPLAY	DESCRIPTIONS
Kg	Indicates when the scale is weighing in Kilograms.
Lb	Indicates when the scale is weighing in Pounds.
Hold	Indicates when the scale has held the weight reading shown on the display. It will flash until it locks into the stable reading when it will then remain on for a preset time when it has held the displayed reading.
BMI	Indicates when the scale is displaying the Body Mass Index value.
СН	The charge light will be on when the battery is recharging.
AC	This indicates when the scale is being used with the AC adapter.
ZERO	This indicator will be displayed in the left corner when the scale reaches zero.
NET	The Net weight is displayed, Tare weight is at zero.

Enter the setup menu

Press "Tare" key, ----> [Pd 000],

Enter the password 203, you can enter the setup menu.

Parameter settings

F1: Set weighing capacity [F1 CAP]

Can be set from 1 to 10000, default 200

F2: decimal point position [F2 dP]

Can be set from 0 to 3, default 2

F3: sub-degree position [F3 Inc]

1,2,5,10,20,50,100 can be set, default 5





```
F4: Scale calibration [F4 CAL]
   E CAL: zero calibration;
LoAd: Load weight;
[XXXX.XX]: Enter the weight of the load weight.
F5: filter parameter position [F5 Flt]
   Can be set 0: mild filtering; 1: moderate filtering; 2: severe filtering;
   Default 1
F6: clear button range [F6 bZ]
   Can be set 0FF: Prohibition button is cleared:
               20: 20% CAP;
                50: 50% CAP;
                100: 100% CAP
    Default 20
F7: Automatic zero tracking range [F7 AZ]
Can be set
                0: disable zero tracking; 1: 1d; 2: 2d; 3: 3d; 4: 4d; 5: 5d
    Default 3d
F8: Power zero range [F8 PZ]
Can be set
              0FF: Prohibition button is cleared;
              20: 20% CAP
              50: 50% CAP
              100: 100% CAP
    Default 20
F9: Default factory parameters [F9 RSt]
```

BMI Operation

Under normal weighing mode, stand on the weighing platform, after basically stable, then press "BMI" button to display the [Hi 1.75], when the last one is flashing, press the "BMI" key and the "Print" button to modify the testers height, after correctly entered, press "Tare" button to confirm, the instrument automatically calculate the BMI value and display [b XX.XX]. Press "Tare" key or "Zero" key to exit BMI operation.

Err1: Enter the password wrong

Err2: Enter data beyond the capacity

Err3: Load the calibration weight is too small

Err4: not allowed to be cleared, because the scale is in dynamic or beyond the clear range

Err5: not allowed to be tared, when the weighing is in a dynamic

Select "1" to determine to default the factory parameters

Err6: not allowed to be tared, when the weighing is in negative weight

Screensavers time is one minute, three minutes it will automaticly shutdown