

Set manual



JPA-P set manual

1. Range Resolution Set

1. Range set: Turn the scale on, input "5271388" and press "TARE" key to enter the range set. Weight display shows "rng" while unit price display shows current set



- value. Input the value you need, then press"TARE" key to confirm and then enter the resolution set.
- 2. Resolution set: Weight display shows "Fd" while the unit price display shows current set value. Input the value you need, then press "TARE" key to confirm. The range resolution set are finished and the scale will automatically reset.

2. Calibration

Turn the scale on, input "5271388" and press "**M**" key to enter the calibration mode. Unit price display shows current calibration value. Input the calibration value you need and put the corresponding weight on the scale, then press "**M**" key to confirm. After that , you can re-turn the scale on after taking off the weight. From now on , you can use it normally.

3. Dot/decimal point set:when the scale is on the normal weighing input "5271388" And press " C" key to enter dot set, "YES" stands for with dot automatically on the normal weighing and "no" stands for without dot automatically you will press

the dot key where you need , Press "M1"key to select mode you need and press " \rightarrow T \leftarrow " to confirm and automatically testing.

- 4. Zero-tracing, Dynamic Check, and Power Saving Set ,round set Short set.
 - 1. Zero-tracing set: Turn the scale on, input "5271388" and press "→0←" key to enter the zero-tracing set. Weight display shows "RCC1" for two seconds then shows the current set value. Press "M1" key to select the value you need, after that press "→T←" to confirm and enter the dynamic check set.
- Dynamic check set: Weight display shows "RCC2" for two seconds then shows the current set value. Press "M1" key to select the value you need, afterthat press "→T ←" to confirm and enter the power saving set.
- 3. Power saving set: Weight display shows "SUPP" for two seconds then shows the current set value. Press "M1" key to select the power mode, "HALF" stands for



- power saving mode and "FULL" stands for power non-saving mode, press " \rightarrow T \leftarrow " to confirm and enter the round set.
- 4. Round set:Weight display shows "ROUND" for two seconds then shows the current set value .Press "M1" key to select the round mode, "YES" stands for with Round mode in normal weighing, "NO" stands for without round in normalweighing , press "→T←" to confirm and enter the short/jumper set.
- 5.Short/jumper set :Weight display shows "short" for two seconds and then shows the current set value.Press "M1"key to select the short /jumper mode, "YES"stands for with short/jumper mode in normal weighing, "NO" stands for without short/jumper mode in normal weighing,Press " \rightarrow T \leftarrow " to confirm and auto-testing
- 6.LED saving mode set: press "M5"key and turn the scale on at the same time, you will enter the power saving mode and the weight display shows "YES" as power saving mode, you can select "YES" or "NO" by pressing "M1" key then Press " \rightarrow T \leftarrow " to confirm and auto-testing.
- 7. Zero range: the zero range is $\pm 3\%$ of capacity
- 8. Tare function: the tare range is half of capacity and

the tare function is no effect when you take down the pan and the weight screen displays minus weight value.