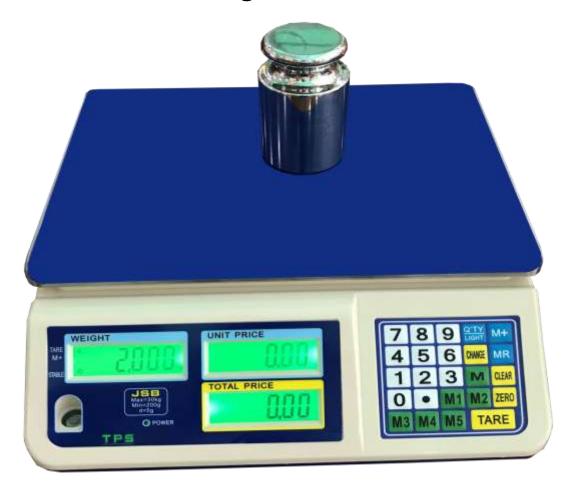


JPA Series Pricing Scale Manual Instruction



JPA Series Pricing Scale Manual Instruction

Set Capacity and resolution

1. Set Capacity

Input password "5271388", then press[TARE] key to confirm and enter capacity setting, when in the zero interface. The weight screen will display "-rng-",The unit price screen will display the current capacity. Input the capacity in "kg" that you need, then press[TARE] key to confirm and enter the next resolution setting.

2. Set Resolution.

The weight screen displays "-fd-", The unit price screen will display the



current resolution. Input the resolution in "g" that you need, then press [TARE] key to confirm. Open the scale again after the scale display the self-check information.

Calibration.

Input password "5271388", then press [SAVE]key to confirm and enter the calibration when in the zero interface. The amount screen will display "CAL". The unit price screen will display the current calibration weight. Input the calibration weight in "kg" that you need, then put the corresponding weight on the pan. Press [SAVE] key to confirm after the value of weight stable. $_{\circ}$

Set Menu.

1. Set zero tracking.

When in the zero interface, input the password "5271388", then press[ZERO]key to confirm and enter the zero tracking setting. The weight screen display "ACC1", then display the current tracking value (factory set as 0.5d), Press [M1] or decimal key to select the zero tracking value that you need, press[TARE]key to confirm and enter to next setting for the filter of anti vibration and wind.

2. Set the filter of anti vibration and wind.

The screen display "ACC2", then display "FIL3", Press[M1] or decimal key to select the filter value that you need (factory always set "FIL1"), Press [TARE] key to confirm and enter the next power setting.

3. Set Power.

The screen display "SUPPLY", Press[M1] or decimal key to switch HALF or FULL. Press [TARE] key to confirm and enter the next rounding setting.

HALF: Mean the load cell supply power indirectly, it can save power, but the loading reaction is slow in the zero.

FULL: Mean the load cell supply power with full wave, power supply is Large, the loading reaction is fast in the zero.



3. Set Rounding

The screen display "round", Press[M1] or decimal key to choose. NO: Means the mount no rounding; YES: Means the amount can rounding.

After choose, press [TARE] key to confirm and enter the correcting of short circuit setting.

4. Set the correcting of short circuit.

The screen display "SHOrt", Press[M1] or decimal key to choose. NO: means correct directly; YES: Means need open the cover to correct. After choose, press [TARE] key to confirm.