

Amazon A6-300 Electronic Platform Computing Scale Instruction Manual

Home » Amazon » Amazon A6-300 Electronic Platform Computing Scale Instruction Manual







Contents

- 1 Installation Diagram
- **2 Main Specifications**
- 3 Safety Information
- 4 Price memory storage function ("M")
- **5 ADD total calculation function**
- 6 PCS counting function ("FUN")
- 7 Clear Function ("CLR")
- **8 Tare Function**
- 9 Package Content
- **10 Customer Support**
- 11 Documents / Resources
 - 11.1 References

Installation Diagram

1. Meter Fixing

Meter All 4 screws have to be installed



2. Scale Foot Installation

The scale height can be adjustable freely



Place the shock pad Just need to be flattened



Place on the weighing Pan
Where there is gap, facing the scale pole



Main Specifications

Weight Capacity	100kg/150kg / 200kg/300kg/600kg
Units	Kg/lb
Power	adapter/ batteries
Display	Backlit LCD / LED

Safety Information

Please read and comply with all of the instructions and warnings provided in this manual before using this product. Failure to comply with manual and warnings provided herein may result in inaccurate results or damage to the product itself

- 1. Don't wash the inner parts of scale with water, it can't touch water.
- 2. To clean, wipe the platform surface with damp soft cloth.
- 3. Don't put this scale in high temperature.
- 4. Don't exceed the 300kg / 660 lbs weighing capacity. An overload indicator "OL" words with alarming will appear on the LCD display if the limited is exceeded.
- 5. To avoid storage battery damage, please charge the power 24 hours every 2-3 months.
- 6. Please use alternating current power according to this operation manual.
- 7. It is prohibited to connect with the wrong wires for storage batteries. The red wire should connect with red wire ends; and the black wire should connect with black wire ends.
- 8. Store battery is not in the line of the free spare parts.
- 9. When not in use, store the scale in dry and cool environment.

Price memory storage function ("M")

When you weigh various products or products with different unit price, You can use "M" to store unit prices, you won't waste time entering prices each time when weighing items, easy to use and increase sales revenue.

- 1. Press the "ZERO"key to zero the weight display area, place the item you want to weigh on the scale.
- 2. Enter your price e.g. (5.5US), the (UNIT PRICE (\$)) display area will show your price of 5.50.
- 3. Press the "SAVE" key, then press "M 1" to store the price, the (5.5US) price will be stored as "M1".
- 4. You can use the same method to store M2... different unit prices.
- 5. When weighing items next time, you can press (M1-M3) to display the unit price directly in the (UNIT PRICE (\$)) area according to the relative price you have set.

ADD total calculation function

- 1. Place the weighing item on the platform, enter the unit price and then press "ADD" key and the display will show your total amount. "UNIT PRICE (\$)" will show in the display area "ADD", which indicates the accumulation has started.
- 2. Then take away the first weighing items, place the second item on the scale platform, enter the unit price of the second item, press "ADD" again and the "UNIT PRICE (\$)" display will show "ADD 2".
- 3. At this time the total amount has been accumulated successfully and you can accumulate the total amount 99 times in order, which is very convenient and saves time for manual calculation.

PCS counting function ("FUN")

- 1. Turn on the scale, place (3-5) identical products on the scale for sampling.
- 2. Press the "FUN" button and "TOTAL(\$)" display will be shown " C =0"
- 3. Enter the actual number of products you have placed on the scale, for example for 3 products.
- 4. Then the "TOTAL(\$)" display area will be shown "C=3",
- 5. Press the "FUN" button again and the sampling is successful. You can place the same products on the scale again and the number in the "TOTAL(\$)" display will be increased.
- 6. If you take the product away from the scale and the number will be decreased, which means the count function has started and you can put the product you need to count on the scale to measure the count.

Clear Function ("CLR")

- 1. When under the state of the amount accmulating, press the "CLR" key to clear all the accmulating times and accumulated amounts.
- 2. Under the normal weighing state, when there is an error in the input price, press "CLR" key and you can enter the correct unit price immediately. This method is not applicable when under the amount accumulating state.
- 3. You must wait 3 seconds to enter the correct unit price so that the wrong unit price will automatically be replaced by the correct one

Tare Function

The tare function allows you to measure objects in a container without having to include container's weight in the final measurement.

1. Turn on the scale and wait for the screen display zero. If the screen does not display zero automatically, press the "TARE" button to auto-just to zero.

- 2. Place the desired object which is to be excluded on the center of the scale platform.
- 3. Press the "TARE" button to tare the current weight of the current object. The screen should now display zero.

Package Content

- 1. Digital Platform Scale Body x 1
- 2. Platform Pan x 1
- 3. Scale Corner x 4
- 4. Screwdriver x 1
- 5. Assembly Screws x 4
- 6. Adapter x 1
- 7. User Manual x 1

Customer Support

If you encounter any issue or have any questions regarding your new product, please contact our helpful Customer Support Team. Your Satisfaction is our goal!

E-mail: YONCON_Services@outlook.com

Documents / Resources

30 Days Free Experience

Amazon A6-300 Electronic Platform Computing Scale [pdf] Instruction Manual A6-300 Electronic Platform Computing Scale, A6-300, Electronic Platform Computing Scale, Pl atform Computing Scale, Computing Scale

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.