

# Asada

## Charging scale CSII -50

### Instruction manual



**【Please read this manual before operating】**

IM1501

## Cautions

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- When LCD is blank, it means OVERLOAD (the measured weight is heavier than the max capacity). Please immediately remove the measured objects away from the platter.
- Do not keep the weight placed on the platter for a long period.
- Keep the scale away from the environment with high temperature, high humidity, heavy press, heavy bump.
- Make sure the scale is located in a flat and plane surface.

## Name of each parts

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## Specification

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|                      |   |
|----------------------|---|
| Name                 | Charging scale CS II -50  |
| Code                 | ES737   |
| Battery              | 9V battery  |
| Battery life         | 22 hours continuous   |
| Weight               | 4.8kg   |
| Load capacity        | 50kg  |
| Measurement accuracy | $\pm 10g$   |
| Resolution           | 10g   |
| Working pressure     | 0-60°C  |
| Dimension            | Indicator (L x W x H):<br>140mm x 92mm x 25mm<br>Platform(L x W x H):<br>300mm x 300mm x 50mm |
| Accessory            | Charging scale, 9V battery, case, Instruction manual  |

## Symbols on LCD

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

### ■ Zero Indication (▼):

▼ The cursor appears on the right-bottom corner of LCD (above of **ZERO** printed on the display-overlay), and indicates the scale is at zero-point.

### ■ Net Weight Indication (▼):

▼ The cursor appears on the bottom edge of LCD (above of **NET** printed on the display-overlay), and indicates the tare weight has been deducted.

### ■ Battery Indication :

When LCD shows , it means that the battery is running in low-voltage status. This is to remind the user to change the battery. LCD will show  continuously until the battery has been replaced.

### ■ Indication of kg or lb Weighing Mode (▼):

▼ The cursor will be flashed on the bottom edge of LCD (above of **kg** or **lb** printed on the display-overlay), and indicates the present weighing mode.

# Operation Instructions

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## ■ **ON/OFF key :**

Turn on or turn off the scale.


## ■ **UNIT key :**

It can be switchable the unit (kg / lb / oz / pcs)

Operation of counting (pcs)

1. Press **【UNIT】** key to select pcs
2. Press **【UNIT】** for 2 seconds until it is displayed the quantity (S ~ 10) then leave your finger.
3. Put the samples quantity on the platter
4. Press **【UNIT】**key => select samples quantity => it has variation once press the quantity value => you may select the digital number for 10 、 20、 50、 100、 200.
5. Select the quantity and finish the sample quantity selection, the LCD display will be showed the PCS quantity after the weights stability.

### ■ **Battery Symbol** ( ):

It will be showed the signal  when indicated the battery is running in low-voltage status. This is for reminding the user to change the battery as soon as possible.

### ■ **TARE/ZERO key** :

If the weight is less than 4% then it will be to “0”; if the weight is greater than the “0” then do the TARE operation.

### ■ **NET/GROSS key** :

It can be switchable with net or gross weights on the normal situation.

## **Power Requirements** \_\_\_\_\_

- AC: 110V/60Hz  $\pm 10\%$  or 220V/50Hz  $\pm 10\%$

(For optional AC/DC Adaptor)

- DC: 9V ALKALINE BATTERY

# Calibration Instructions

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Please power off the scale before operating the following procedures.

1. Turn on the scale, while showing “111111” “222222” “333333” “444444” “555555”, press and hold [**ZERO**] key; do not release your fingers until LCD is showed *the version (6.2.XX)*.
2. Press [**UNIT**] key for 2 seconds to enter Calibration Mode; LCD will be showed **SETUP**.
3. Press [**UNIT**] key to show **USUAL**, then press again [**UNIT**] key to choose [**USUAL**] [**CAL-**] with cycle selection. Press [**NET**] key under **CAL-** to enter calibration; LCD will be displayed the weight.
4. Input the Weight value ...  
Press [**NET**] with moving flash  
Press [**UNIT**] to adjust the digital value  
Press [**ZERO**] after choosing to have confirmation
5. Display the AD value (dec-) after setting up the weight value, press [**ZERO**] after the stability to confirm the AD value for zero.
6. Put the calibration Weight and press [**ZERO**] ...; the scale can save data to the EEPROM automatically after stability and restart this scale.

## ● Customer Memo

Please fill in for your record in the future  
The information is helpful for inquiry and ordering parts.

Products Number :

Date Purchased :

Store Purchased the Unit :

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