voluntary standards GB/T 7722-2005 This manual provides all the information without prior notice to be amended The refered information of Yuchen Weighing Apparatus company retain explaination power Fushun Y uchen Electronic W e ighing Apparatus Co.,Ltd Address:No.6- 2 Liu He Street, Shuncheng District, Fushun C ity, Liaoning Province, C hina Tel :+86- 413- 7728318 7723822 L3006927-18 Fax :+86- 413- 7736412 Postcode :113006 Web site:Http://www.fsychq.com E- mail: fsychq@yahoo.com.cn This manual printed by vegetal printing ink, the page inside adopted by recycled paper 下示 (met set is the set of the se

| | | 字版画,TIF not exist! |
|------------|--------------------|------------------------|
| | | YUCHEN |
| | | |
| ACS serial | L2、L5Type Electron | _ |
| | | |
| | | display storage cell) |
| | 0 PERAT | display storage cell) |
| | 0 PERAT | |
| | 0 PERAT | |
| | OPERAT | |
| | OPERAT | |
| | OPERAT | |

C atalogue

| 1 | Matters needing attention1 |
|---|--|
| | 1.1 The conventional matters needing attention1 |
| | 1.2 The matters needing attention when using lead acid battery 1 |
| 2 | Installment2 |
| | 2.1 Install scale's body2 |
| | 2.2 Replace the battery2 |
| | 2.3 Turn on /off |
| 3 | Display3 |
| | 3.1 Cursor indication |
| | 3.2 function key |
| 4 | 0 peration |
| | 4.1 Adjust zero |
| | 4.2 Press the key to adjust zero |
| | 4.3 Weighing directly4 |
| | 4.4 Tare |
| 5 | Battery Recharge5 |
| 6 | Function introduction |
| | 6.1 Restore the factory settings |
| | 6.2 Display speed settings |
| | 6.3 Display mode settings |
| | 6.4 Display brightness settings |
| | 6.5 Display unit settings |
| | 6.6 Auto- power off settings |
| | 6.7 Blank item |
| | 6.8 Zero settings |
| | 6.9 The range of setting zero |
| | 6.10 Zero tracking range |
| | 6.11 Upper and lower limit voice settings |
| | 6.12 Upper limit function settings |
| ~ | 6.13 All setup- saving settings |
| 7 | The fittings and function |
| 8 | G uarantee to keep our products in good repair9 |
| | |

8 G uarantee to keep our product in good repair

Thank you for using ACS serial L2, L5 type electronic weighing counter scale produced by Fushun Yuchen Weighing Apparatus CO., Ltd, who provide good after-sale service for you during the period of operation afterwards, try to ensure that solving the problem as soonas possible.

Within one year after the date of purchasing if it is broken down under the condition which isn't caused artificially, take the valid invoice and guarantee book to share the free service in the appointed repair service of Yuchen Weighing Apparatus Co,Ltd

Warning

O ur company will not changed with the responsibility caused by the contravention of above suggestion or operating improperly.

? For easy operating, keep it carefully in order to check.

? If there is any question regarding ACS serial L2, L5 type electronic weighing counter scale, contact with the distributors in local for technical support as soon as possible.

Yuchen Weighing Apparatus Weighing all over the world 9

| | | L2 | type | | |
|---------------------------|--|---------------------|----------------|---|--------------------------|
| capacity | 1.5kg | | 3kg | 6kg | 15kg |
| division value | 0.02/0.05/0.1/0.2/0.5g | 0.05/0 |).1/0.2/0.5/1g | 0.1/0.2/0.5/1/2g | 0.2/0.5/1/2/5g |
| | | L5 | type | | |
| capacity | division value | • | capacity | divisio | on value |
| 1.5kg | 0.75/1.5kg :0.5/1g 0.75/1.5kg :0.2/0.3 0.75/1.5kg :0.1/0.3 0.75/1.5kg :0.05/0 0.75/1.5kg :0.02/0 | õg 2g 1.1g | Зkg | 1.5/3kg :1/ 1.5/3kg :0. 1.5/3kg :0. 1.5/3kg :0. 1.5/3kg :0. | 5/1g 2/0.5g 1/0.2g |
| 6kg | 3/6kg 2/5g 3/6kg 1/2g 3/6kg 0.5/1g 3/6kg 0.2/0.5g 3/6kg 0.1/0.2g | | 15kg | 7.5/15kg :5/10g 7.5/15kg :2/5g 7.5/15kg :1/2g 7.5/15kg :0.5/1g 7.5/15kg :0.2/0.5g | |
| Equipment and function | | | DESCRIPTI | ON | |
| Capacity | 1.5kg | 3kg | | 6kg | 15kg |
| Division value | 0.02/0.05/0.1/0.2/0.5g | 0.05/0.1/0.2/0.5/1g | | 0.1/0.2/0.5/1/2g | 0.2/0.5/1/2/5g |
| Display figure | 6 - bit LCD figure (high 20mm) | | | | |
| Working temperature | - 10 degree to +40 degree | | | | |
| TARE range | when it is infull weight, showing tare ,the range of net-weight will be decreased accordingly | | | | |
| The platter size | 215× 175mm | | | | |
| Scale size | 230× 260× 150mm | | | | |
| Power supply | 220V 50HZ or maintenance- free 6V/5A h plumbous- acid cell | | | | |
| Recharge | 500mA | | | | |

Thank you for using ACS serial L2, L5 type electronic weighing counter scale produced by Fushun Y uchen Weighing Apparatus CO., Ltd. We hope Y uchen can give you high efficiency with its products' good dampproof and waterproof features and easy operation.

1 Matters needing attention

1.1 The conventional matters needing attention

 Please read the operation instruction carefully before using the products in order to know the products more and exact, then you can use the products conveniently.
 Please keep the scale's body clear and pull off the switch before cleaning the

scale's body.3. You can clean the scale's body with water, but you can't immerse the scale into the water.

4. Don't invert the scale or pull the shelf to move the scale so as to avoid destroying the sensor.

5. Don't use sharp utensil to touch the overthin airproof ring between the shelf and the upper lid so as to avoid poking or breaking the airproof.

1.2 The matters needing attention when use lead acid battery

1. Our company offers the plumbous- acid cell which maintain free and with low rate of releasing electricity's rate slowly, its life is long and working temperature is - 10 to 40 degree. At about 20 degree, its circulate charge and release electricity frequency is about three hundred times. The cell's charging time is related to the surplus electric quantity, the more surplus electric quantity, the less the charging time. Until 15 hours after releasing all the electric quantity, the cell can be full of electricity.

2. The plumbous- acid cell's anode and cathode can't short circuit or be connected contrary; otherwise the cell will be broken or burn- down. The right connection is: the red wire is connected with the cell's plug with red mark and the black wire is connected with the cell's plug with black mark.

3. Don't contact the cell with oil, water or other chemical solvent; otherwise it will affect the life of the cell. Don't disassemble or repair the cell by yourself or close to fire.
4. When the cell's electricity is exhaustive, you should change in time, if you don't use it

long- term you should get out the cell to avoid leaking the cell's liquid and destroy the scale, you should save it which is full of electricity. The cell should change at least once during three months.

5. If you don't use the new cell for long-term, when use it at the beginning, you need charge and release electricity more than three times so as to recover the cell to work. So if you use the scale for the first time, it can't be used for a long time after charging, this doesn't mean the cell is broken, after changing and releasing electricity many times, it will restore normality regularly.

6. Please pay more attention to cover with the charging jack's protection sheath after charging; otherwise the socket will be corrosive as a result of the moisture in the air.

7. As the plambous- acid cell wastage easily, its life span is related to the consumer's using method [the battery is beyond the range of guarantee to be keep in good repair].

8. With the increasing of the charging frequency, the cell will decrease to release electricity after charging, that is, the cell's working time will become less after charging. It is the character of the charging cell, if you finish charging the cell and then need charge soon, please change a new cell.

2 Installment

2.1 Install scale's body

1. Open the packing box, the box contains some objects, as follows:

| Order | Name and specification | Unit | Amount |
|-------|--|---------|--------|
| 1 | ACS serial L2 、L5type electronic weighing counter scale's body | dais | 1 |
| 2 | operation manual | share | 1 |
| 3 | Product's qualified certification | share | 1 |
| 4 | Insure repair's voucher | share | 1 |
| 5 | Power supply's adapter | entries | 1 |
| 6 | Stainless steel's pan | entries | 1 |

2. Put the scale's body on the sturdy horizontal desk and adjust the scale foot (namely revolve the scale foot), change the horizontal indicative instrument's bubble on the panel to the inside of the centre circle in order to keep the pan smoothly.

3. Install the pan, if you use the alternating current, please plunge one side of the power wire into the adapter's jack under the scale's body and the other side into the power supply socket and weighing is ready.

2.2 Replace the cell

1. Use cross screwdriver to take down the lid of the cell's box under the scale, then take down the cell's fixing plank, at last take down the cell.

2. Change a new cell, pay attention to not connecting the electrode contrary. Attention: The lead acid cell's anode and cathode can't short circuit or be con原 nected contrary; otherwise the cell will be broken or lead burning. The right connec原 tion is: the red wire is connected with the cell's plug with red mark and the black wire is connected with the cell's plug with black mark.

3. Cover the lid of the cell's box, pay attention to lay the airproof circle firmly and insure the airproof quality.

2.3 Turn 0 N/0 FF the machine

1. Turn on the machine

2

6.9 It will display: [u0.7 x] Zero range setting, for three grades:

x=1 ,0.5e

x=2, 1.0e x=3, 1.5e

x=4, 2.0e

x=5, 2.5e

Press the key[ZER0] to choose x, press the key[FUNCTION] to continue

6.10 It will display: [u0.8 x] Zerotrackingrange, for five grades:

 $x\!\!=\!\!1$, without the buzzer's output

 $x\!\!=\!\!2$, when the weight is within the range of installment, it will ring once

x=3, when the weight is beyond the range of installment, it will ring twice Press the key [ZERO] to choose x, press the key [FUNCTION] to be definite, then

enter into the next installment.

6.11 It will display [u0.9 x] buzzer output setting, for three grades:

x=1 non buzzer output

x=2 when the weight in the range of setting buzzer once

x=3 when the weight beyond the range of setting buzzer twice

Press the key [ZER0] to choose x, press the key [TARE] to continue

6.12 It will display [0,0000] with the right denotative cursor light

Setting lower limitPress 【ZER0】 key to select decimal placePress 【TARE】key to select value for adding 1 for the same bit circular, Press FUNCTION】 to continue

6.13 It will display [0,0000] with the left denotative cursor light Setting upper limit Press [ZER0] key to select decimal place Press[TARE]

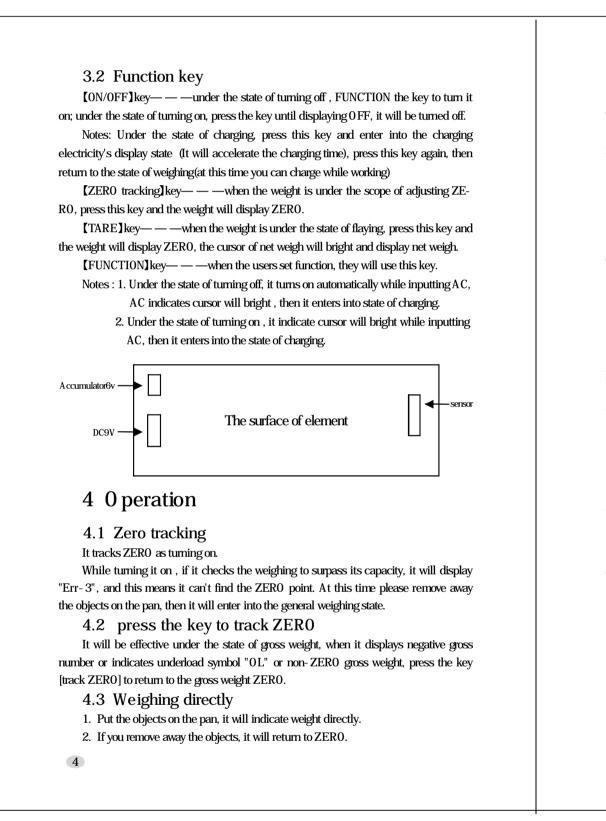
key to select value for adding 1 for the same bit circular, Press [FUNCTION] to continue 6.14 It will display [END]

Press [FUNCTION] to preserve above settings and back to weighing state

Notes: 1. If you want to revise one of the installment listed above, when entering into the installed state, press the k [FUNCTION], skip the terms which don't need to revise until entering into the term which need revise, then revise the parameter, press the key [FUNCTION] again, skip the terms which don't need to revise until get to [END], press the key [ZERO] again, then save it. Notes: Press the key [TARE] can return to the last step.

2. The acquiesced parameter isU0.0=1 (high-speed), U0.1=1(successive), U0.2=2 (auto), U0.3=1(kg), U0.4=1(without turning auto off), U0.5(it is not available), U0.6=1(10%), U0.7=1(2%), U0.8=1(without buzzer's output), UP_DATA=0, LO_DATA=0

| Press the key[ZER0] to choose x, press [FUNCTION] to continue. 6.3 It will display: [u0.1 x] mode setting for five grades: x=1, display for high change consecutively x=2, display for fast change consecutively x=3, display for cruising speed change consecutively x=4, display for slow change consecutively x=5, display for the change after stabilization Press the key[ZER0] to choose x, press the key [FUNCTION] to continue. 6.4 It will display: [u0.2 x] backlight setting, divided into three grades: x=1, no backlight x=2, automatic backlight, switches off after 10 seconds x=3, bac light on Press the key[ZER0] to choose x, press the key [FUNCTION] to continue 6.5 It will display: [u0.3 x] unit setting for three grades: x=1, kilogram | starts self- check automatically, successively display19 and all the cursors, a indicate the ZERO point's cursor and enter into the weighing state. Attention::Nothing on the pan of the scale before switch on. 2. Turn off the machine Under the state of weighing , press the key 【ON/OFF】 until it indicate "OFF" loose . 3 Display WEIGHT T ? 0? F ON/OFF |
|--|--|
| x=2, gram x=3, 1 pound Press the key[ZER0] to choose x, press the key[FUNCTION] to continue | ZERO NET LO OK HI AC |
| 6.6 It will display: [u0.4 x], power- off time setting for four grades: x=1, non auto turn off mode x=2, turn off automatically after 10 minutes x=3, turn off automatically after 20 minutes x=4, turn off automatically after 40 minutes Press the key [ZER0] to choose x, press the key [FUNCTION] to continue Notes: This function not efficitive in the use of alternating current 6.7 It will display: [u0.5] (function not used) | 3.1 Cursor indication kg light— — — — indicate current display of weight's unit is kilogram g light— — — — indicate current display of weight's unit is gram 1blight— — — — indicate current display of weight's unit is pound ZERO— — — — indicate current weight is ZERO(the weight is ZERO) Net weight light— — — — indicate current display of weight is net weight Lower limit light— — — — indicate current weight is under the scope of setting Qualification light— — — — indicate current weight is in the scope of settings Unper limit light— — — — indicate current weight is in the scope of settings |
| 6.7 It will display: [u0.5] (function not used) 6.8 It will display: [u0.6 x] Zero range factory setting, for four grades: x=1, 10% x=2, 20% x=3, 50% x=4, 100% Press the ke[ZER0] to choose x, press the key[FUNCTION] to continue | Upper limit light— — — — — — — — — — — — — — — — — — — |



4.4 TARE to weighing

1. Put the container or packing box (50g) on the pan, press the key[TARE], the net weight cursor will flash and indicate [0.000].

2. Put the objects (400g) which need to weight into the container or the packing box, it will display net weigh [0.400].

3. Repeat the first step may FLAY successively.

4. Take down the objects and the packing box, it will display gross weight number [-0.050].
5. Proce the low [TABE] it will rector the state of stress weight 7EP0.

5. Press the key[TARE], it will restore the state of gross weight ZERO.

Attention: Don't flay negatively, namely, when the objects weight on the pan is smaller than the existed TARE, don't permit to flay.

5 Charge the cell

Please charge the cell according to the steps as follows:

Take down the charging plug hole's protection sets.
 No matter if the scale is working, you need plunge one side of the adapter convey

plug into the charging socket, then it may charge.

3. When finishing charging, please take on the protection sets so as to avoid the charging socket is corrosive in the moist environment.

Attention: Please charge in the dry environment.

6 Enter into the installment of function

The users may revise the installment of function to make the function of scale more adapt to users individual's need.

6.1 Press the [ON/OFF] key to switch on the scale. While it displays 1-9, press [TARE] key until [ini n] displays.Unloosen [TARE] key with the display of [ini n] to go to function setting mode.

Press the [ZER0] key to change between N [ini n] or Y [ini y]

N factory settings Press F to continue

Y change settings Press F to continue

6.2 It will display: [u0.0 x] speed selection, it is divided into six grades:

x=1 , high speed

x=2, cruising speed x=3, slow speed

x=4, shockproof light

x=5 , shockproof moderate