High precision counting scale

Operation Manual

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I . Precautions Before Using The Scale

Environment

The scale should always be used in an environment, which is free from excessive air currents, vibration, and temperature or humidity extremes. These factors will affect displayed weight reading.

DO NOT install the scale:

- 1 Next to open windows or doors causing drafts or rapid temperature changes.
- 1 Near air conditioning or heating vents.
- 1 Near vibrating, rotating or reciprocating equipment.
- 1 Near magnetic fields or equipment that generates magnetic fields.
- 1 On an unstable work surface
- 1 In a dusty environment
- 1 In direct sunlight.

Protection in the transportation

When the initial use, please refer to the following drawing to take off the protection screw. When the transportation will be made, please install the protection screw on the machine to avoid any damage sensitive components.



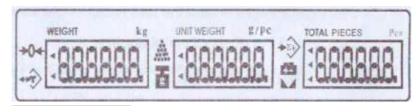
Leveling the Scale

The scale is equipped with a level indicator on the left bottom side of the front panel and four adjustable leveling feet. Adjust the leveling feet until the bubble appears in the center circle of the indicator.

Turn on Scale

Do not turn on scale with anything on the platform. The switch is located on the side of the scale. The scale will start to count down from nine to zero and will display the min. Capacity of the scale in the WEIGHT display. The scale is then ready for use. Give a warm-up for 15~30 minutes before use.

II . Explanation Of Display Symbols



Display Windows

1 Weight Display-

Totals 6 digits for weight accumulated or being measured on the pan.

1 Unit Weight Display-

Totals 6 digits for unit weight or times of weight accumulated.

1 Total Pieces Display-

Totals 6 digits for number accumulated or being counted on the pan.

Indicated Symbols



Scale is in TARE mode.



Scale is in ZERO mode.



Scales is in ACCUMALATION mode.



:The display reading is in STABLE condition.



:Lack of Sample Weight

If the total sample weight on the pan is less than <u>10 display divisions</u>, a triangular annunciator will appear to remind the user to add more samples until the annunciator disappears.



: Lack of Unit Weight

If the unit weight is less than 1/10 display divisions, a triangular annunciator will appear to remind the user that the displayed unit weight is too small for getting accurate quantity calculations.



: Low Voltage

III. Keypad Functions





: Numeric keys



: Decimal point key

or **CLEAR**: Use this key to clear out the displayed numeric readings.

or **ZERO**: If there is a minor weight displayed without anything on the pan, hit the zero key to clear the display.



Or **TARE**: Use this key to subtract the container's weight.

Indicates that the current weight reading is net weight.



Or **SMPL**: Use this key to input sample size.

OrU.Wt: Use this key to input the known unit weight of item to be counted.

Or **ALARM**: Use this key to input the HIGH &LOW weight/quantity limit for check function.



Or **ADD:**Use this key to accumulate weight/quantity measured.

OrTOTAL:Use this key to recall total weight, count&accumulation times.



Or **P.TARE:** Use this key to preset TARE weight.

IV.Operations

(I) Switch on & off

Push the ON/OFF switch to "I" position to turn on the scale & to "O" position to turn off the scale.

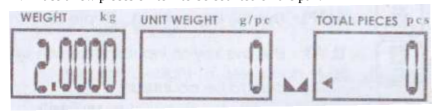
(II) Zero the scale

Press "or **ZERO** key to return the display to zero in case there is any zero drifting while unloaded.

(III) Sampling before counting

Unknown unit weight

1. Place a few pieces of item to be counted on the pan.



Sample weight

2. Input the quantity of item on the pan



Sample weight

input sample size

3、press " or **SMPL** key



Sample weight

(sample)

4. The sampling operation is completed while stable display appears as below:



Sample weight

unit weight

sample size

- * The larger sample size, the more accurate unit weight
- * Press " or **SMPL** key to recomputing unit weight during counting process.

Known unit weight

1. Input the known unit weight..



Known unit weight

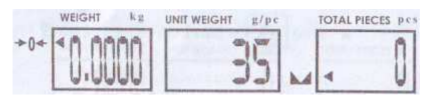
2. Press "Or U.WT key to complete sampling operation & enter into counting mode.



(IV) Preset unit weight in numeric keys

How to store unit weight in memory cells

1. To obtain unit weight by inputting the known value (ex.35g) or by sampling operation mentioned before



2. Keep pressing " or **U.WT** key for approx.2seconds



3. Press any of the numeric keys (")to store the unit weight in this selected numeric key.

How to recall the unit weight stored

Press the numeric key with stored unit weight inside & keep pressing "U.Wt twice." or U.Wt

The stored unit weight will appear in the unit weight display.

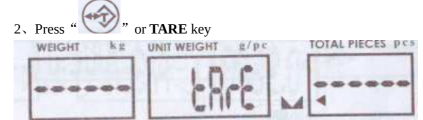
(V)Subtract container's weight

Container's weight unknown

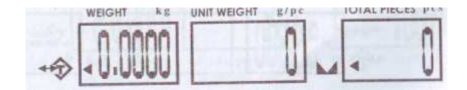
1. Place a container on the pan.



Container's weight

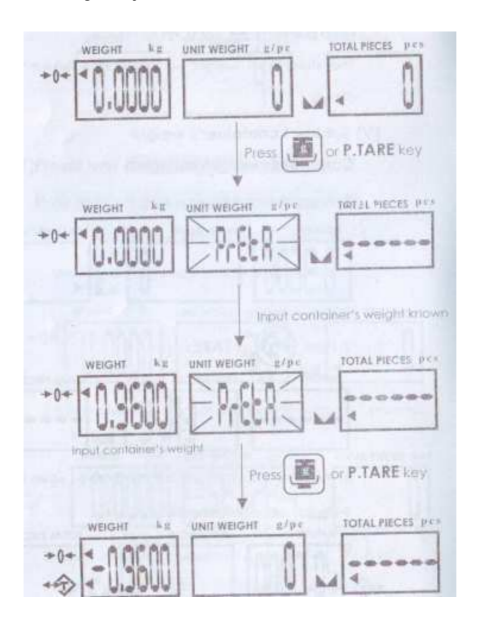


3. The scale will enter into counting mode while stable display appears as below.

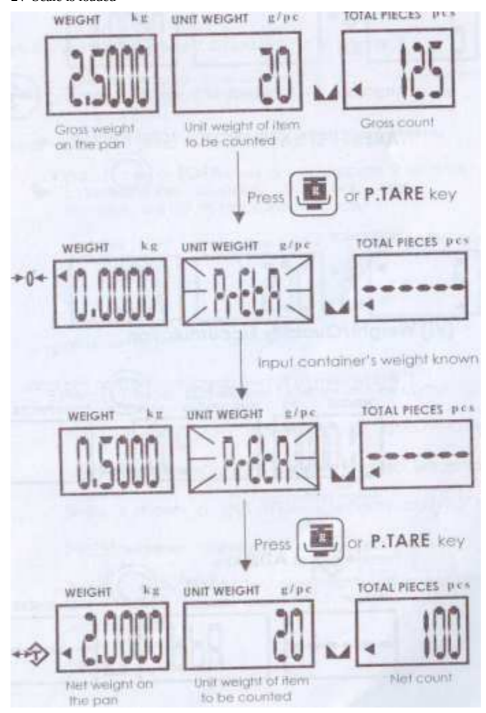


Container's weight known

1. Nothing on the pan



2. Scale is loaded



→ Eliminate TARE

Remove all on the pan & the weight display will show a negative (—) container's weight. Pressing or **TARE** key at this moment will bring the weight display to zero and TARE triangular annunciator (\blacktriangleleft) will disappear.

(VI)Weight/Quantity accumulation

1. Place item to be weighed/counted on the pan.

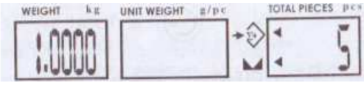


Weight on the pan

2. Press or **ADD** key



3. Display readings to be stable as below.



Total accumulated total accumulation total ccumulated
Weight times count

- * Accumulation effective only when stays at zero.
- 4. Press or **TOTAL** key or wait approx. 2 seconds., the scale will return to counting mode.



Weight on the pan unit weight count

5. Press or **TOTAL** key to enter into accumulation status mode. At this moment, total accumulated weight is shown in WEIGHT window, total accumulation times is shown in UNIT WEIGHT window and TOTAL PLECES window displays accumulated count.,

Press "Or **TOTAL** key again to revert to counting mode.

—→ Clear accumulation

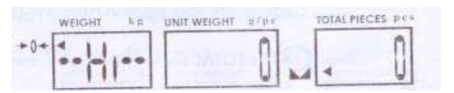
Press or **TOTAL** key to enter into accumulation status mode and press "O" or **CLEAR** key to clear all accumulated data.

(VII)Preset counting check range

Users can set a Hi—Lo range for counting check, when the number of objects on the pan is within the preset counting check range, the alarm will sound beeps repeatedly.

Procedures

1. Press " or **ALARM** key while the scale is either loaded or unloaded.



High limit window for displaying window for displaying

High limit value to be input low limit value to be input

2. Key in the desited high limit value.

(Use "CLEAR key to erase the value keyed in)



High limit High limit value keyedin window for displaying

Low limit value to be input

3. Press " or **ALARM** key again and key in the desired low limit value as indicated below.(Low limit value effective only after high limit is preset)



Low limit High limit value keyed in low limit value keyed in

4. Press "or **SMPL** key to complete counting check range preset procedures and return to normal counting mode



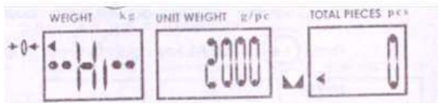
Low limit High limit value keyed in Low limit value keyed in

(VIII) Preset weight check range

Users can set a Hi—LO range for weight check when the weight of objects on the pan is within the preset weight check range the alarm will sound beeps repeatedly.

Procedures

1. Press "or **ALARM** key while the scale is either loaded or unloaded.



High limit window for displaying window for displaying
High limit value to be input low limit value to be input

2. Key in the desired high limit value.

(Use "or **CLEAR** key to erase the value keyed in)

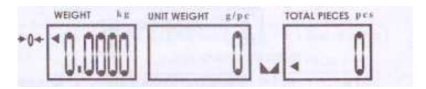


3. Press "or **ALARM** key again and key in the desired low limit value as indicated below.

(*low limit value effective only after high limit is preset)



4. Press "or **U.Wt** key to complete weight check rang preset procedures and return to normal counting mode.



→ Clear high /low value preset

Follow the above rpeset procedures and key in "0" or press "CLEAR key directly for high and low limit value.

V. User Programming Function

(I)Auto. Shut off time span

1. Turn on the scale &press " key 4times one after another during counting down (self-check)to zero to enter into USER PROGRAMMING FUNCTION MODE.

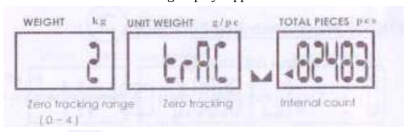
The displays will indicate as below eventually.



- 2. Press "or **TARE** key to revolve the system-preset time span (2min,5min,8min,and 0)
- 3. Press "or CLEAR key to determine and return to normal counting mode or press
 - " or TOTAL key for determination and move to next.

(II)Zero Tracking Range

1. Keep pressing "or **TOTAL** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



2. Press "or **TARE** key to revolve the system-preset zero tracking range(0,1,2,3,4). The larger number selected the wider rang.

3. Press "or **CLEAR** key to determine and return to normal counting mode or press "" or **TOTAL** key for determination and move to next.

(III) Zero display range

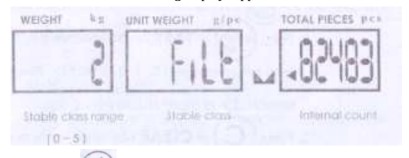
1. Keep pressing "or **TOTAL** key in USER PROGRAMMIN FUNCTION MOOD and release until the following displays appear.



- 2. Press "or **TARE** key to revolve the system-preset zero display range(0,1,2,3,4). The larger number selected, the wider range.
- 3. Press "O" or CLEAR key to determine and return to normal counting mode or press "or TOTAL key for determination and move to next.

(IV) Stable class range

1. Keep pressing "or **TOTAL** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



- 2. Press "or **TARE** key to select the system-preset stable class range (0,1,2,3,4,5). The bigger number selected, the shorter time for display stability.
- 3. Press "O" or CLEAR key to determine and return to normal counting mode or press "or TOTAL key for determination and move to next.

(V)Zero return range

1. Keep pressing "or **TOTAL** key in USER pROGRAMMING FUNCTION MODE and release until the following displays appear



- 2. Press "or **TARE** key to revolve the system preset zero retun range (0,1,2,3,4,5). The larger number selected, the more stable zero point.
- 3. Press " or CLEAR key to determine and return to normal counting mode or press " or TOTAL key for determination and move to next.

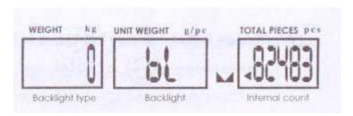
 (VI)Backlight type
- 1. Keep pressing "or **TOTAL** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



- 2. Press "or **TARE** key to revolve the system-preset zero return range(0,1,2,3,4,5). The larger number selected, the more stable zero point.
- 3. Press "or CLEAR key to determine and return to normal counting mode or press
- " or **TOTAL** key for determination and move to next.

(VI) Backlight type

1. Keep pressing "or **TOTAL** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



- 2. Press "or **TARE** key to revolve the system-preset backlight type (0—auto. Backlight.1—manual backlight)
- 3. Press " or **CLEAR** key to determine and return to normal counting mode or press
- " or **TOTAL** key for determination and move to next.

Auto.backlight

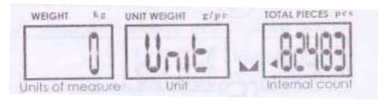
Backlight will be going on automatically whenever the scale is loaded by objects weigh greater than <u>9</u> <u>display resolution</u> or any of keys is pressed. And it will be going off also automatically approx. 5 seconds after the scale returns to zero.

Manual backlight

Press "(decimal point) key to switch on and off backlight
* Scale will keep the backlight type selected in memory for next use.

(VII) Change unit of measure from kg/g to Pound

1. Keep pressing "or **TOTAL** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



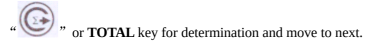
- 2. Press "or **TARE** key to revolve the system-preset units of Measure.(0—kg or g,1—1b)
- 3. Press " or CLEAR key to determine and return to normal counting mode or press
- " or **TOTAL** key for determination and move to next.

(VIII) Unit weight recomputing

1. Keep pressing "or **TOTAL** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



- 2. Press "or **TARE** key to revolve the system-preset Recomputing modes.
- 0—disable recomputing function
- 1—enable recomputing function
- 3. Press "or CLEAR key to determine and return to normal counting mode or press



*The unit weight will be averaged again if you add the remaining quantity ,gradually, by several

lots. This will help eliminate errors caused by the <u>Possible weight variation among each object</u> and lead to more accurate results.

When adding objects to the pan ,be sure that the quantity is LESS THAN those already on the pan. The alarm will sound a beep when the unit weight is averaged again.

(IX) CHeck alarm type

1. Keep pressing "or **TOTAL** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



- 2. Press "or **TARE** key to revolve the system-preset check alarm types.

 0— inside type ,1—Outside type
- 3. Press "or CLEAR key to determine and return to normal counting mode or press
- " or **TOTAL** key for determination and move to next.

*inside type

^{*}Recomputing function effective only after sampling operation is done.

The alarm sounds beeps only when either total weight or total count falls inside the set range. Ex.1 Counting check alarms

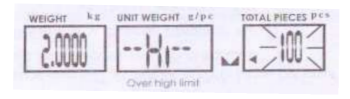


Ex.2 Weight check alarms

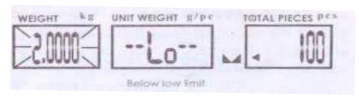


*Outside type

The alarm sounds beeps only when either total weight or total count falls outside the set range. Ex.1 Counting check alarms



Ex.2 Weight check alarms



*Turn off the scale after all USER PROGRAMMING FUNCTIONS are ste and restart for use .

VI.Calibration (can only be done in kg)

- 1. Turn on the scale and be sure it is zeroed.
- 2. Keep pressing "or **ZERO** key until the following displays appear.(Take 6kg scale for instance)



3. Put a weight same as what exactly shown in the UNIT WEIGHT window on the pan .

The displayed readding in the UNIT WEIGHT window starts blinking. The scale will stop blinking and return to normal counting mode.

Calibration is now completed

^{*}Required weight for calibration can be changed by using numeric keys while in step 2 above.



*Press "or **ZERO** key to escape from calib ation mode at any time

VII. Power supply & battery operation

POWER SUPPLY

- AC 220V
- DC 12V/800mA

BATTERY OPERATION

The scale can be operated from the battery if desired. The battery life is approximately 80 hours.

When the battery needs charging a symbol " on the TOTAL PIECES display will turn on .The battery should be charged when the symbol is on .The scale will still operate for about 10 hours after which it will automatically switch off to protect the battery .

To charge the battery, simply attach the power supply module to the scale and plug in .The scale does not need to be turned on .

The battery should be charged for 12 hours for full capacity.

There is an LED to indicate the status of battery charging on the right of display. When the scale is plugged into the mains power the internal battery will be charged. If the LED is Green the battery has been charged. If it is **Red** the battery is nearly discharged and **Yellow** indicates the battery is increasing the charge level.

As the battery is used it may fail to hold a full charge. If the battery life becomes unacceptable the contact your distributor.

Note: The battery should be recharged every 3 months if the scale is not used for long time.

VIII.RS-232 OUTPUT

The scale can be ordered with as optional RS-232 output

- 1、MODE E1 A-RS 232C'S UART signal
- 2. Format:

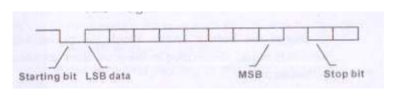
Baud rate: 2400 **BPS** Data bits: 8 **BITS** Stop bit: 1 BIT

Code ASCII

Connector: 9 Pin Socket

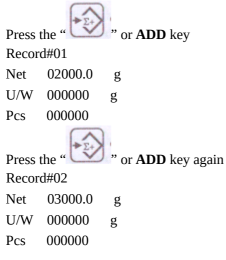
Pin3 Output

Pin5 Signal Ground



3. Transmit Formal ,when it is in Accumulation model and transmit by pressing the following

keys:



Press the Total

Net 05000.0 g U/W 000000

Net=net weight Pcs=Quantity U/W=Unit Weight

or TOTAL key again

IX.ERROR CODES

During the initial power-on testing it is possible the scale may show error message.

The meaning of the error messages is described below.

ERROR CODE	POSSIBLE CAUSES	HANDLING
E1,E2,E3	1.The scale pan is placed	Place the scale pan correctly
	incorrectly.	
	2.Turn on scale with	Take away the goods, and
	something on the scale pan.	switch on again.
OL	1. If the " symbol	Recharge the battery
	apperars.the battery has	
	provided low-volfage.	
	2.Overload	Take off the weight
		immediately.

If the error message still is shown after above ways, please recalibrate. If the problem still can not be solved then contact your dealer for further support.