# **ANYLOAD**®

## **NPS** Series **Pallet Jack Scale**

T15E v2 series indicator



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### 1. Introduction

Thank you for choosing Anyload NPS Series Pallet Jack Scale. Anyload pallet jack scales serve as a normal pallet jack while also performing the function of a scale with the added feature of a built-in indicator as an integral part of the scale's body. The indicator is featured with auto calibration, auto-off / auto-idle, auto charging control function, counting function, low voltage indication and RS232 communication port. The NPS series pallet jack scales are made of alloy steel and are widely used in warehouses as an effective means of weighing a pallet.

This manual provides the user's guide in using the product, safety, installation and operation of the scale. In order to use the scale properly, please read this manual carefully before use. If you have any problem with scale, please contact your supplier. You can secure a copy of this manual at our website at www.anyload.com.

### 2. Instructions for Use

Please keep the scale in a cool dry place. Do not store it at high temperature.
 Do not allow any liquids to come into contact with the scale. If necessary wipe the scale with a dry soft cloth.

3) Avoid objects impacting with the scale. Do not drop loads onto the scale or subject the weighing pan to any strong shock loads.

4) The load placed on the weigh pan must not exceed the maximum weighing capacity of the scale.

5) If the scale is not going to be used for some time, please clean it and store it in a plastic bag in dry conditions. A desiccant sachet may be included to prevent any moisture build up.

### 3. Preparing the Scale

1. Avoid operating the scale in direct sunlight or drafts of any kind.

2. If possible avoid connecting the scale to ac power outlet sockets which are adjacent to other appliances to minimize the possibility of interference affecting the performance of the scale.

3. Remove any weight that might be on the weigh pan before the scale is switched on and avoid leaving weight on the pan for long period of time 4. All goods weighed should be placed in the centre of the weigh pan for accurate weighing. The overall dimensions of the goods being weighed should not exceed the dimension of the weigh pan.

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5. Once the scale has been powered on, it will go through an LCD display test and it is ready for use when the display shows zero.

6. The scale requires about 15 minutes warm up before operation to ensure best accuracy.

7. Please note when the battery symbol keeps on the screen, the batteries need to be charged

### 4. Operation

### 4.1 Features and Specifications

\*Large LCD display (digit height 30mm x 13mm) with LED backlight

\*Kilogram (kg) and pound (lb) weighing modes

\*Application include: simple counting , hold, accumulation

\*Low power indication and auto power off / auto idle

### Options: RS-232 or Serial printer

| Load Cells           | Minimum 350 ohm load cells                      |  |  |
|----------------------|---|--|--|
|                      | Maximum 1000 ohm                                |  |  |
|                      | (Up to 4 load cells of 350 ohm)                 |  |  |
| Readability          | Selectable, 0.0                                 |  |  |
| Tare Function        | Full  |  |  |
| Units of measurement | Kg , lb   |  |  |
| Power supply         | 7.4V/2500mAh Lithium Rechargeable battery or AC |  |  |
|                      | adaptor 10VDC, 1000mA                           |  |  |
| Connector            | 4 pin d socket                                  |  |  |

### 4.2 Load Cell Connection

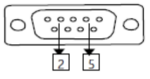
| Load cell bus | Connector |
|---------------|-----------|
| Red           | J1        |
| Yellow        | J2        |
| Blue          | J3        |
| Black         | J4        |

| Load cell wire | Wire socket |
|----------------|-------------|
| Red            | E+          |
| Black          | E-          |
| Green          | S+          |
| White          | S-          |

### 4.3 RS232 Connection

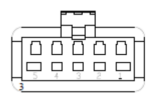
### RS232 connection with printer or computer applies only to T15E-R, T15C-R, T15E-A, T15C-A indicator models:

- 1. Serial communication interface use RS232 plug with 9 cores.
- All data are in ASCII codes. Every set is composed of 10 bits: the 1<sup>st</sup> is the starting bit, the 10<sup>th</sup> is the stop bit.
- 3. Baud rates: 2400/4800/9600/19200
- 4. Communication Type: Command Mode
- 2- pin = Data output (TXD)
- 5- pin = Ground (GND)



### **4.4 Printer Connection**

Printer pin 1 connects with +5V Printer pin 2 connects with GND Printer pin 4 connects with TXD Printer pin 5 connects with GND



### 4.5 Display



- 1. Zero status indication. Will light on when the scale is at the centre of its zero band.
- 2. Indication when battery charge is low
- 3. Tare status indication. Will light on when the weight has been tared.
- 4. Will light on when the scale is in Counting Mode
- 5. Will light on when the scale is set to lb unit of measurement
- 6. Will light on when the scale is set to kg unit of measurement

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### 4.6 Keypad



### POWER KEY / ZERO KEY :

This key is the **POWER** key. It is also the **ZERO** key. Pressing and holding this key will turn on or off the device. During weighing mode and when the weigh pan is empty (free of load) and the display is not showing zero, pressing this **"ZERO"** key will return the scale to zero. (The weight shall be zero at 2% of Max. capacity)



### TARE KEY / "RIGHT" KEY :

This key is the **TARE** key. It is also use as **"RIGHT"** arrow key during the function and calibration mode. The tare function will not operate during the following conditions:

1. At weighing mode, if the display is showing negative after removing the container from the weigh pan; or if the weight reading is still lesser than zero.

2. The tare weight value is more than the full scale's capacity.



### UNIT KEY / LOAD KEY :

This key is the **UNIT** key. Use this key to switch between kg and lb units of measurement. This is also the **LOAD** key when the scale is in function or calibration mode.



#### FUNCTION KEY :

This key is the **FUNCTION** key. Use this key to switch the scale to the following functions: Simple counting, Check weighing, Accumulation and Animal weighing/Hold.



### PRINT KEY / CONFIRM KEY :

This key is the **PRINT** key. Use this key to print data when the printer is connected. This is also the **"CONFIRM"** key when the scale is in function or calibration mode.

### 4.7 Operating the Scale

|                    | OPERATION          | DISPLAY    | DETAILS  |  |
|--------------------|--------------------|------------|--|--|
| Battery            | Plug in the        | [CHArGE]   | - charging   |  |
| Charging           | specified          | []         | <ul> <li>charging on progress</li> </ul>                   |  |
|                    | external           | [Pbt XX]   | <ul> <li>displays charge capacity</li> </ul>               |  |
|                    | power supply       | [-End-]    | <ul> <li>charging ended</li> </ul>                         |  |
|                    | to a 100-          |            |  |  |
|                    | 240VAC             |            |  |  |
|                    | source             |            |  |  |
| Turn On/Off        | Hold and           | [-t15E-]   | -Indicator model   |  |
|                    | press 🝥            | [Ver2.04]  | -Software version  |  |
|                    |                    | [19-06-10] | -Current date set (yy-mm-dd)                               |  |
|                    |                    | [09.38]    | -Current time set (HH.MM)                                  |  |
|                    |                    | [Pbt 85]   | -Battery remaining charge (85%)                            |  |
|                    |                    | [8. 8. 8]  | -Self test   |  |
|                    |                    | [ 0.0]     | -Weighing state  |  |
| Zero Setting       | Press 🚳            | [ xx.x]    | -Weight shall be within 10% of FS                          |  |
|                    |                    | 1          | and must be at stable state                                |  |
|                    |                    | [ 0.0]     | -The Zero indicator will light on                          |  |
| Tare Setting       | Press 🕟            | [shows     | -The weight should be more than                            |  |
|                    |                    | positive   | and not more than the scale's                              |  |
|                    |                    | value]     | capacity, and at stable state                              |  |
|                    |                    | [ 0.0]     | -The Tare indicator will light on,                         |  |
| <u> </u>           |                    | <b>F</b> 1 | showing the net weight value                               |  |
| Removing           | Press 🕟            | [shows     | -When tare weight is stored,                               |  |
| Tare Weight        |                    | negative   | pressing the Tare key will remove                          |  |
|                    |                    | value]     | the stored tare. The Tare indicator                        |  |
| Unit Setting Press |                    | [ xx.x]    | will light off.<br>-The lb unit indicator will light on if |  |
| Unit Setting       | Unit Setting Press |            | it is selected   |  |
|                    | Press 🔕            | [ yy.y]    | -The kg unit indicator will light on if                    |  |
|                    | Press              |            | it is selected   |  |
| Print Setting      | Press P [ xx.x]    |            | -Weight should be greater than                             |  |
| This setting       |                    | [ ,,,,,]   | the minimum weighing value and                             |  |
|                    |                    |            | is at stable   |  |
| Counting           | Press <b>(F)</b>   | [ PCS 10]  | -Counting mode.  |  |
| Mode               | Press              |            | -Press the Tare key to browse the                          |  |
|                    |                    |            | number of samples: 10, 20, 50,                             |  |
|                    |                    |            | 100  |  |
|                    | Press              |            | -Place the samples, wait to                                |  |
|                    | •                  |            | stabilize then press the Print key to                      |  |

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| Γ   |             |            |                                       |  |
|---|-------------|------------|---------------------------------------|--|
|   |             |            | confirm. The PCS indicator will       |  |
|   | •           |            | light on.                             |  |
|   | Press 💩     |            | -Checking unit weight                 |  |
|   | Press 🕞 3   |            | -Returning to weighing mode.          |  |
|   | times       |            | "PCS" indicator light will turn off.  |  |
| Weight Hold                                     | Press 🕑 2   | [Hold]     | -Hold mode                            |  |
| Mode  | times       |            |                                       |  |
|   | Press 🕑     |            | -With the load on the scale, press    |  |
|   |             |            | the Print key to activate the Hold    |  |
|   |             |            | function                              |  |
|   | Press 🚳     | [0.0]      | -Release the held weights, return     |  |
|   |             |            | to hold mode                          |  |
|   | Press 🕞 2   |            | -Exit the hold mode and will return   |  |
|   | times       |            | to weighing mode                      |  |
| Accumulation                                    | Press 🕞 3   | [ACC 12]   | -Accumulation function                |  |
| Mode  | times       |            |                                       |  |
|   | Press 🕟     | [ACC 12]   | -Press Tare key to select either 1 or |  |
|   | •           |            | 2: 1. Manual accumulation; 2.auto     |  |
|   |             |            | accumulation                          |  |
|   | Press 🕑     |            | -Press the Print key to confirm       |  |
|   |             |            | entering the accumulation mode        |  |
|   | Press 💩     |            | -Press the Unit key to display the    |  |
|   | -           |            | cumulative number of times,           |  |
|   |             |            | display the cumulative weights        |  |
|   |             |            | after 2 secs., and return to          |  |
|   |             |            | accumulation mode                     |  |
|   | Press P     |            | - In 1 mode, the cumulative value     |  |
|   | •           |            | is printed after the weight is        |  |
|   |             |            | stable. In 2 mode, printing is        |  |
|   |             |            | automatic once the weight is          |  |
|   |             |            | stabled. When the indicator is shut   |  |
|   |             |            | off, the stored cumulative value is   |  |
|   |             |            | cleared out and will return to        |  |
|   |             |            | weighing mode.                        |  |
| If the indicator is equipped with a clock chip: |             |            |                                       |  |
| Time Setting                                    | Press 💩     | [09.15.46] | -Time setting (9:15:46)               |  |
|   | Press or 🔊  |            | -Enter new value                      |  |
|   | Press P     | [19.06.10] | -Date setting (June 10, 2019)         |  |
|   | Press or or | []         | -Enter new value                      |  |
|   | Press P     |            | -Return to the weighing mode          |  |
|   |             | I          |                                       |  |

### 5. Calibration

Turn off the indicator. Turn on the indicator by pressing and holding the power key. When the unit starts to initialize and shows the software version, press the (Print key) to enter the calibration mode.

| STEPS | OPERATION DISPLAY DETAILS |          |   |  |
|-------|---------------------------|----------|---|--|
|       |                           | _        | -   |  |
| 1     | Press and                 | [-t15E-] | -Indicator starts to initialize               |  |
|       | hold                      | [1/2 04] |   |  |
|       | Press 🕑                   | [V2.04]  | -When the software version shows up, press    |  |
|       |                           |          | the Print key to enter calibration            |  |
|       |                           | [524563] | -When A/D value is displaying it indicates    |  |
|       | 0                         |          | the scale is in calibration mode              |  |
|       | Press 🕑                   |          | -Press the Print key start the calibration    |  |
|       | -                         |          | process                                       |  |
| 2     | Press 🕑                   | [CAL 00] | -Will start the zero calibration and zero     |  |
|       |                           |          | correction. Make sure there is no load on     |  |
|       |                           |          | the scale and is at stable state then press   |  |
|       |                           |          | the Print key to start.                       |  |
| 3     |                           | []       | -Indicating the zero calibration is in        |  |
|       |                           |          | progress.                                     |  |
|       |                           | [2000]   | -After a few seconds, it will show the        |  |
|       |                           |          | capacity of the scale and will display LOAD.  |  |
|       | Press or or               | [-LoAd-] | -When "LOAD" is displaying, press either      |  |
|       |                           |          | Unit key or Tare key to enter the value of    |  |
|       |                           |          | weights to be used for calibration. It is     |  |
|       |                           |          | recommended to use at least 80% of max        |  |
|       |                           |          | capacity of scale to have a better calibratic |  |
|       |                           |          | result.                                       |  |
| 4     | Press                     | [2000.0] | -If using a 2000.0kg as calibration weight.   |  |
|       |                           |          | Press Unit key and Tare key to change the     |  |
|       |                           |          | weight value.                                 |  |
|       | Press (P)                 |          | -Load the 2000kg weight to the scale then     |  |
|       |                           |          | press Print key to start span calibration     |  |
| 5     |                           | []       | -Indicating the span calibration is in        |  |
|       |                           |          | progress                                      |  |
|       |                           | [2000.0] | -Displaying the weight value of the load.     |  |
|       |                           | [_000.0] | This also indicates that the calibration is   |  |
|       |                           |          | successfully done.                            |  |
|       |                           |          | successionly utile.                           |  |

Note:

 If the zero position is constant and not needed to be calibrated, press the to skip the zero correction when [CAL 00] is displaying on the screen. When "LOAD" is displaying, press Unit or Tare key to enter the value of the calibration weight, then proceed on the span calibration.

- 2. If zero correction or zero calibration is needed, enter [ 0000.0] as the calibration weight then proceed the calibration. It will return to weighing mode.
- 6. Power Supply

#### **POWER SELECTION**

- 1. 7.4V/2500mAh Lithium Rechargeable battery
- 2. 110 220V AC/DC adaptor 10VDC, 1000mA

#### Instructions for using the battery:

- Fully charged the battery during its first time use Use the specified charger/ power adaptor and plug it to a source ranging 100-240VAC, 50/60hz. The battery is being charged when the display is showing "CHArGE" " ------" and " Pbtxx"
- 2. When the low battery symbol is on, it means the power of scale is low and needs to change the battery or to recharge using the specified adaptor.

### 7. Appendix : LCD Word Table

| 0  | 1                               | 2   | 3                | 4          |
|--|---------------------------------|---|------------------|------------|
| 0<br>5<br>5<br>А<br>А<br>В<br>А<br>К<br>В<br>А<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С<br>С | Ħ.                              | 2<br>7<br>7<br>6<br>8<br>8<br>8<br>8<br>8<br>8<br>8 |                  | H.         |
| 5  | 6                               | 7   | 8                | 9          |
| 8  | 8                               | 8   | B                | 8          |
| Α  | В                               | С   | D                | E          |
| B  | 6<br>B<br>B<br>G<br>L<br>C<br>Q | <b>B</b> .  |                  |            |
| F  | G                               | Н   | I                | J          |
| E.   | B                               | 8   | Ð.               | 8.         |
| K  | L                               | М   | N                | 0          |
| H.   | B.                              | 8   | <b>H</b> .       | D.         |
| P  | Q                               | R   | S                | Т          |
| <b>B</b>   | 8                               | 8.  | N<br>S<br>S<br>X | <b>B</b> . |
| U  | V                               | W   | X                | Y          |
| <b>B</b> .   | /Others                         | B   |                  | 8          |
| Z  | ?/Others                        | -   |                  |            |
| Ð.   | 8                               | 8   |                  |            |

### **ANYLOAD Weigh & Measure Inc.**

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