# User manual



TCamel Y

Pallet truck scale

# TABLE OF CONTENTS

1. Summary	2
1.1 Main Function	2
2. Installation	3
2.1 Electrical Connection	3
2.1.1 Connection with Load Cells	3
2.1.2 Power Supply	3
3. Operation	4
3.1 Keys and Display	4
3.2 Operation	6
3.2.1 ON/OFF	7
3.2.2 Tare/Zero	7
3.3 HOLD	7
3.3.1 Peak Hold	8
3.3.2 Hold	8
3.3.3 Auto-hold	8
3.4 Total	8
3.4.1 Accumulation Operation	8
3.4.2 Check the Total Weight Operation	8
3.4.3 Exit Accumulate Function	9
3.5 High Resolution	9
3.6 Upper and Lower Limit Alarm	9
4. Calibration & Parameter Settings	10
4.1 Enter Calibration Mode	10
4.2 Keys' Function	10
4.2.1 Calibration	10
4.2.2 Application parameter settings	12
4.2.3 Communication settings	13
4.2.4 Exit settings	13
5. Maintenance	14
5.1 Troubleshooting	14
5.2 Daily Maintenance	15
5 3 Battery Maintenance	15

# 1. Summary

TCamel Y is a pallet truck scale. The indicator can be placed on the top cap of a pallet truck. The pallet truck scale allows for moving good and weighing them simultaneously. It is equipped with a rechargeable long-life Lithium battery, allowing for over 40 hours of continuous use.

### 1.1 Main Function

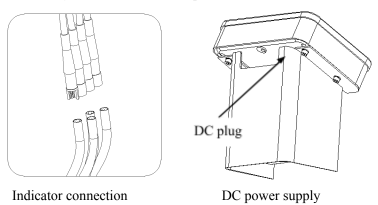
- »Automatic power off and power saving function
- »Battery capacity indication

# 2. Installation

### 2.1 Electrical Connection

### 2.1.1 Connection with Load Cells

In order to provide the weight reading, the indicator is connected to the pallet truck scale directly. Place connector as specified below:

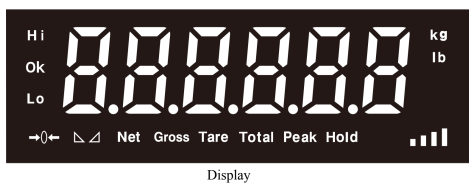


# 2.1.2 Power Supply

TCamel Y is powered by 8.4V/1A charger, plug the charger directly into the "DC" pin at the back cover of the indicator.

# 3. Operation

# 3.1 Keys and Display





Keys

Weighing indicator display instruction:

LED display	Instruction	
8	Weighing data display	
kg	Weight unit kg	
Hold	Hold the data	
Peak	Hold the peak weight	
Tare	Display Tare status	
Gross	Gross weight display	
Net	Net weight display	
Total	Total weight	
	The weighing data is stable	
⇔◊⊱	Zero, indicating zero weight	
Hi	Upper limit	
OK	Within limit	
Lo	Lower limit	

Keys' function:

Symbol	Name	Function
(C)	On/Off unit convert*	<ol> <li>Press 3 seconds to power on or power off</li> <li>Press key to convert units*</li> </ol>
1	Hold	Enter and exit "Hold" mode
Σ	Total	<ol> <li>Accumulating operations</li> <li>Use with "Print" to check the total weight</li> </ol>
→T← →0←	Tare/Zero	<ol> <li>Clear weight within zero range</li> <li>Exceed zero range, tare function</li> <li>Long press to preset tare</li> </ol>
0	Print	<ol> <li>Press with On/Off enter the calibration</li> <li>Long press to print</li> <li>Use with "Tare/Zero" weight 10 times</li> </ol>

### 3.2 Operation

### 3.2.1 **ON/OFF**

Press the button for 3 seconds to power on or power off.

# 3.2.2 Tare/Zero

During the weighing process, if the zero range  $(\pm 2\%)$  is exceeded and the reading is stable, press "Tare/Zero" to start the net weighing mode. The display will then show the net weight zero, the Tare and Net light indicators will switch on, Gross light indicator will switch off.

During the weighing process, if the weight stays within in the zero range  $(\pm 2\%)$  and it is stable, press "Tare/Zero" to return to gross weighing mode, the display will show gross weight zero, the Gross light indicator will switch on, Tare and Net lights will switch off.

Preset tare

Press "Tare" for 2 seconds and enter the Tare weight to configure the tare function.

### **3.3 HOLD**

This indicator includes the following functions: peak hold, hold and auto-hold.

Settings Menu (4.2.2):

C11=0 "Hold" function unavailable

C11=1 Peak hold

C11=2 Hold

C11=3 Auto-hold

#### 3.3.1 Peak Hold

Press the "Hold" key, this will cause the Hold light to switch on, and the maximum data will be displayed on the weighing indicator. Press "Hold" key again to exit the hold function.

### 3.3.2 Hold

Press the "Hold" key, this will cause the Hold light to switch on, and the data will be displayed on the weighing indicator. Press "Hold" key again to exit the hold function

### 3.3.3 Auto-hold

If the weight on the scales exceeds 20d and it is maintained stable, the indicator will display the data for 6 seconds and the "Hold" light will switch on, after 6 seconds the indicator will return to the general weighing mode, and the "Hold" light will switch off.

#### 3.4 Total

# 3.4.1 Accumulation Operation

At Zero mode, load weight until the scale shows the stable reading, then press "Total" key to enter the accumulation mode, "Total" light will then switch on, display will show "n001" message, and then display loaded weight. Unload the weight, the scale will return to zero, load weight again until the stable reading is achieved, then press "Total", display will show "n002" message, then the loaded weight will be displayed. This operation can be repeated maximum 99 times.

# 3.4.2 Check the Total Weight Operation

Hold "Print", then press "Total" at the same time, the display will show "n\*\*", (accumulating times) and then the total weight will be displayed. If the total weight does not exceed 6 digits, it is displayed as the whole reading,

otherwise, for example, if the total weight consists of 8 digits, the first 4 digits will be displayed first, then the last 4 digits. For example, the first 4 digits are "0012", the last 4 digits is "34.56", it means the actual weight is "1234.56"

### 3.4.3 Exit Accumulate Function

In order to exit the accumulative mode, when active, press "Total" key, the indicator will then show "clr n" message, prompting about clearing the total weight, press the key to confirm it and exit; If total weight is cleared, when the display shows "clr n" message, press "Tare/Zero" to change to "clr y", which will clear the total weight display. Press "Print" to clear the total weight and exit accumulating mode.

### 3.5 High Resolution

Press "Set" and "Tare" keys simultaneously, to enter high 10 times standard resolution mode. The normal weighing mode will be established after 3 seconds.

# 3.6 Upper and Lower Limit Alarm

In order to establish the upper and lower limit indications, please set C13= Upper limit, C14=Lower limit. When the measured weight exceeds the limit, the "Hi" light will switch on, and indicator will produce a sound; when the weight is below the lower limit, the "Lo" light will switch on. In case the weight is within the limit, the "OK" light will switch on.

# 4. Calibration & Parameter Settings

### 4.1 Enter Calibration Mode

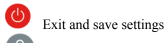
There have two ways to enter the settings menu:

1. When the "CAL" switch is off, press then press at the same time, hold it, you will enter C08-C39 setting.

2. Take out all of screws on the back of the indicator, then press down the "span",

press and then press at the same time, you will enter C01-C39 setting.

# 4.2 Keys' Function



Left

Down

Up
Confirm, go to the next step

#### 4.2.1 Calibration

C01 UNIT

[C01 ] Press [C1 1] Selected unit is kg

Press , go to the next step

### C02 Set decimal digits [C02 | 1 Press option:0/1/2/3/4 [C2 0] no decimal point [C2 1] one decimal point [C2 2] two decimal points [C2 3] three decimal points [C2 4] four decimal points , go to the next step C03 Division setting [C03 ] Press $[C3 \ 1] d=1$ [C3 2] d=2[C3 5] d=5 [C3 10] d=10 [C3 20] d=20 [C3 50] d=50 , go to the next step C04 Maximum capacity For example: max weighing 100kg: Set [0100.00] , go to the next step C05 Zero calibration Option: 0=no zero calibration 1= zero calibration necessary In order to calibrate zero, please choose option 1 and ensure the scale is empty and the stability indicator light is on. Count down [CAL 10] ~ [CAL 0], then the indicator will show [0.00] (example for two decimals). C06 Loading calibration , the [C6 0] message will appear, press change to [C6 1], press again, the [SPAn ] message will appear, depending on max capacity settings, please add a suitable known weight on scale, closest to the max capacity, heavier than 10% max at least. For example: the weight is 80kg, as below: [0080.00] validar con la tecla

[CAL 9]

[00.0800]

[CAL End]

Once the countdown is over, the indicator will show the loaded weight, loading calibration is finished.

If you want to set an application parameter, press , if you want to exit, press





C07 Default parameters settings

[C7 0] Do not restore the default parameters

[C7 1] Restore the default parameters

Note: After the above parameters configuration is completed, please avoid modifying the default parameters often, in order to avoid the original setting parameters lost.

# Application parameter settings

C08 Warning tone

[C8 1] Open warning tone

[C8 0] Close warning tone

C09 Power off automatically

[C9 0] Do not power off automatically.

[C9 10] Keep on for 10 min, then power off automatically

[C9 30] Keep on for 30 min, then power off automatically

[C9 60] Keep on for 60 min, then power off automatically

C10 Power saving setting

[C10 0] Turn off the power saving

[C10 1] Switch off backlight after 3 minutes

[C10 2] Switch off backlight after 5 minute

C11 Hold

[C11 0] No Hold function

[C11 1] Peak hold

[C11 2] Data hold

[C11 3] Auto-hold

C12 Hold time (if you choose C11=4, you can set the time)

Enter a sampling time of 0-9 seconds

C13 Upper limit alarm value

C14 Lower limit alarm value

C15 Check inner code

C16 Date settings

#### 4.2.3 **Communication settings**

C18 Serial interface settings

- [C18 0] No sending
- [C18 1] Big display
- [C18 2] Print format output
- [C18 3] Command mode (Z=Zero T=Tare R=Reply weight)
- [C18 4] Continuous sending
- C19 Baud rate
- [C19 0] 1200bit/s
- [C19 1] 2400bit/s
- [C19 2] 4800bit/s
- [C19 3] 9600bit/s
- [C19 4] 600bit/s

# 4.2.4 Exit settings

In order to exit settings, for example, after introducing the option [C10 1], press



in order to confirm it, then press to exit and save the settings.



# 5. Maintenance

# 5.1 Troubleshooting

Error	Error description	Solution	
Display UUUUUU	1. The loaded weight exceeds the overload range of Max. Capacity 2. Wrong or no connection with the load cell. 3. Load cell unavailable	<ol> <li>Decrease loaded weight</li> <li>Check the load cell connection.</li> <li>Check the load cell input and output resistance for appropriateness.</li> </ol>	
Display nnnnnn	1. Calibration is not correct 2. Cell single line is connecting a wrong line. 3. The load cell is damaged.	<ol> <li>Check whether the scale is resisted or not, and the scale feet are levelled.</li> <li>Check the load cell connection.</li> <li>Check the load cell input and output resistance for appropriateness.</li> </ol>	
ERR1	During calibration, no weight was introduced or input weight exceeded max capacity.	Introduce the correct weight	
ERR2	During calibration, the added weights were not sufficient.	Added weight shall be at least 10% of max. capacity, It is recommended to use the weights at 60-80% of max. capacity	
ERR3	During calibration, input reading is negative.	<ol> <li>Check the connection.</li> <li>Check if the load cell is damaged.</li> <li>Restart calibration, if the error reappears, please</li> </ol>	

		replace the PCB.
ERR4	During calibration, the reading is unstable	Ensure the added weight and the scale are stable, restart calibration.
ERR5	EEPROM check error	Change PCB.
ERR6	Exceeded Zero range	Unload weight.
ERRAD	AD chip fault	Change PCB.

# 5.2 Daily Maintenance

- 1. In order to ensure the clear display of the indicator and prolong its life, the indicator should not be placed under direct sunlight.
- 2. The load cell and the indicator should be well connected, the system should have a good ground, away from strong electric field or magnetic field.
- 3. Do not use indicator outdoors in high humidity conditions, please power the indicator off.
- 4. Power off the device during the operation of connecting and disconnecting.

### 5.3 Battery Maintenance

In the lower right corner of the indicator a field will indicate the battery voltage.

If the battery voltage is too low, when the last grid blinks, please charge.

The battery grid flickers when charging, and the charging time is generally 6-8 hours.

The battery grid will then appear full. The indicator has a built-in intelligent charge management chip, which can continue to use power supply after being fully charged, preventing battery overcharge.

The LED red light will change into green to indicate a fully-charged battery.

### 5.4 Restore Default Parameters

Enter settings menu, set C07=1, press then, press in order to exit the settings, all parameters will be back to default setting.

Note: Consider that restoring default parameters is a task which should be performed by professional technicians as it might cause the scale to lose calibration.