

Operation manual

"The Lifter" US-LC
Crane scale

1. Overview

USA Measurements series US-LC electronic series hanging scales. Designed with a high-precision alloy steel load cell. Developed specifically for overhead hanging applications. Built with an A/D converter and large display. Our US-LC features a 1.2-inch (digit height) ultra-bright LED display for easy reading from a far distance. The US-LC features a unique anti-vibration and short settling time.

The US-LC has functions for accumulation, low power consumption, and a rechargeable battery. Our scale is designed with power saving function to auto shut off. This helps with saving battery life. The LED display can work continuously on the rechargeable battery for up to 30 hours. The battery also features an over-charge protection to avoid damage to the battery. Included with our US-LC series crane scale is a 1 year manufacture warranty on parts, labor, and electronics.

- \odot Operating temperature range: -10 $^{\circ}$ C $^{\sim}$ +40 $^{\circ}$ C;
- O A / D conversion speed: 80 times / sec;
- Relative temperature: <90% RH;</p>
- Sensor Supply Voltage: 5V;
- O Peeled range: 10% of the FS-100 FS;
- wireless remote control the use of distance ≤ 15 m;
- © Wireless frequency: 433MHZ

2. Turning On the Scale: ON/OFF

1. When the scale is turned off. Press the [tare, ON / OFF] key to turn on, it will display the software version number: [Uer5.2] After that the scale will start it's sequence count down from [999999] to [000000]. This is the self-test. After that the count down the scale will show zero: [0] and be ready for use.

2, panel buttons:

The button: [tare, ON / OFF] key; other button: [Query] key.

3, while the power, press and hold the [tare, ON / OFF] key, five seconds later the battery power: [Pbt85] Then release it, automatically cut off power, or delay to Paper process, once again press [tare, ON / OFF] key will cut off the power. Or press [B]+[A]key together by remote controller, it will cut off the power.

★ Note: Pbt85 the battery power for 85%;

3. Tare

- 1, instant tare: the state of light goes out, place heavy objects lifted until the weighing stability, press [tare, ON / OFF] key or [C] by remote controller.
- ★ Note: weighing stability, 【stability】 indicator light.
- 2, the delay tare: Press and hold 【tare, ON / OFF】 key 3 seconds after the display: 〖TArE-9〗, then release it,it will display the value of minus one per second speed display 〖TarE-x〗 At this point, to lift heavy objects. When the display 〖TarE-0〗, peeled automatically. If the weighing is also not stable, the display 〖UUUUU〗,

waiting for the weighing stability automatically peeled, the displayed value to zero, and [tare \mathbb{I} indicator is lit.

4. Peak Hold

Press the remote controller B key, the display value is maintained, and then press the B key to be lifted.

5. Cumulative

Press [Query] button for 3 seconds, display [AUt-0].

Press[B] key by remote control ,display [AUt-1], Press [Query] bttonon to confirm, system automatic opening function cumulative. ("AUt-0" close cumulative function, "AUt-1" open cumulative function).

Note: Automatically accumulated, each weighing finish, showing value to zero, the display weight automatically accumulated, it will close automatically function after shutting down every time.

6. Query

The function can query the accumulated weight and overload record "DAE-1": representing the latest 10 weighing data query

"DAE-2": represents the cumulative weight query

"DAE-3": query overload record

Short press [Query] button, display [DAE-0], enter the query function, press the [B] dey by remote controller and modify [DAE-1], press [A] by remote controller to confirm to enter the last 10 weighing data query. Press the [B] key to read data.

Press the [A] button to return "DAE-1" state, press [B] and modify [DAE-2]. Press [A] key to confirm to enter the query cumulative weight and cumulative number of times; at this time it display [C XXX], press the [B] button to read query data,

For example: 800kg weight is continuous weighing 32 times, the total weight is 25600kg, hanging display:

"C 32", "H0002", "L5600"

Note: C is the total number of times, H is the high 4 digits of total amount, L is the low 4 digits of total amount.

Press the [A] button to return "DAE-2" state, press the [B] key and modify [DAE-3]. Press [A] button to confirm to enter the overload record query, it display overload of the times. Such as hanging without overload record, is shown as 0.

Press [A] to return to the "DAE-3" state, press the [B] key to modify the [DAE-0], and then press the [A] to confirm and return the weighing state.

Remote control key instructions

A: Query key / Number reduce 1

B: Hold key / Cursor right

C: Tare key / Number add 1

D: Function / Confirmation

B+A: Shutdown key

Calibration steps

Step	Operator	Display	Notice
1	Press [D]	[P0000]	Input password
2	Press [B] right		Move the cursor, and then select the
	Press [C]or[A] modify	[P8888]	number, enter the correct password,
	Press [D] confirm		Enter parameter settings
3	Press [C]or[A] modify	[E 001]	Set the division: 1, 2, 5, 10, 20,
	Press [D] confirm		50, 100
4	Press [C]or[A] modify	[DC 0]	Set the point :0, 1, 2, 3
7	Press [D] confirm		
5	Delay 2 seconds	[-CAP-]	Set the maximum range
6	Press [B] right		Set the maximum range, weighing
	Press [C]or[A] modify	[05000]	process, more than this range, the
	Press [D] confirm		system will automatically alarm.
7			In the calibration process, the zero
		[ZEro]	operation, without load
	Press [D] confirm		(press [B] to skip the zero operation)
8		[SPAN]	
	Press [D] confirm		Enter to Full scale calibration
9	Press [B] right		The sensor loads the weight, moves
	Press [C]or[A] modify	[04000]	the cursor, and sets the current data
	Press [D] confirm		to the actual load.
10	Press [B] right		
	Press [C]or[A] modify	[01234]	The display coefficient.
	Press [D] confirm		
11			Calibration end, return the weighing
			interface.

Parameter setting

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Step	Operator	Display	Notice
1	Press [D]	[P 0000]	Input password
2	Press [B] right		Move the cursor, and then select the
	Press [C]or[A] modify	[P 9999]	number, enter the correct password,
	Press [D] confirm		Enter parameter settings
3	Press [C]or[A] modify	[LD 1d]	Zero tracking settings: 1d , 2d , 3d ,
	Press [D] confirm		4d, 5d
			Filter set 0, 1, 2, 3, 4, 5
4	Press [C]or[A] modify	[nb 0]	The number is bigger, the stable is
	Press [D] confirm		faster too, but the reaction speed will
			slow down.
			Power saving mode
			0: off 1: open (when weight stability
		ı	time of 5 minutes, LED display a
5	Press [C]or[A] modify	[S1]	prompt [-], when there is a change in
3	Press [D] confirm		weight, return to normal display state;
			when the weight stable time more
			than 30 minutes, automatically cut off
			the power supply)
6	Press [C]or[A] modify	[Pd 3]	Zero range, 0: Zero, 1: 2%, 2: 5%,
0	Press [D] confirm		3: 10%, 4: 20%, 5: 50%
7	Press [C]or[A] modify Press [D] confirm	[L4]	LED Brightness 0, 1, 2, 3, 4
			The bigger the number, the higher the
			display.
8			Set end, return the weighing
			interface.

Error code

Err01: Over maximum range

Err04: Zero when starting over on the set of zero range

L-v: Low battery power, need to charge in time Err10: Other mistakes, please contact the seller

USA Measurements

"We Outmeasure the Competition"