



CRANE SCALE CX User Manual

v.201811







Do **NOT** overload the scale. This will damage the load cell and void the warranty.

Do **NOT** leave load hung on the scale for long. This will decrease the scale's accuracy and shorten the load cell's life.

Inspect the shackle and hook before using.

When the scale runs out of power, replace the battery with full ones.

Do **NOT** use the scale under thunder or rain.

Do NOT attempt to repair the scale yourself. Contact your local distributor.







Please replace the battery if it runs out of life. The replaced battery must be handled correctly.

INDEX

Specifications	4
Keyboard Functions	4
Power On/Off	4
Tare	5
Hold	5
Unit Exchange	5
Zero	5
Setting	6
Trouble Shotting	7
Notes	8

1. Specifications

Capacity: 60/100/200/300Kg
 Divison: 0.02/0.05/0.1/0.1Kg

Display: LCD with backlight (0.7'/17.8mm)

Power: 3*AA batteries
Weight unit: Kg/Lb/N
Shackle/Hook Material: Stainless steel
Scale body: Aluminum cast
Tare Range: 100% F.S.
Auto Zero: +/- 50% F.S.

Auto Zero: +/- 50% F.S.
 Manual Zero: +/- 2% F.S.
 Zero-Tracking: 0.5e/s
 Reading stability: ≤10seconds

Auto-Sleep: Stable and no action in 3 seconds Auto-Off: Stable and no action in 3 minutes

Overload: 100% F.S+9e
Max.Safety Load: 120% F.S.
Ultimate Load: 300% F.S.
Battery Life: >150 hours
Operating Temp: -10...40°C

Relative humidity: ≤ 90 % non-condensing at 20°C

Net Weight: 620g

2. Keyboard Functions



Power On/Off



Unit Exchange / Hold

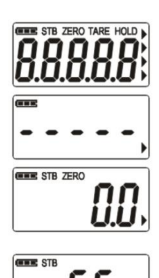


Tare/Zero

3. Power On/Off

Press for 1 second to switch on the scale, after self-checking, it will auto-zero.

Press for 1 second to switch off the scale, it will off after oFF display



4. Tare



ress 🚧 to store the weight as tare.

Note:

- 1. TARE appears and the weight zero.
- 2. If the weight over 100% F.S. or less tan 0, tare operation not allow.
- 3. If the weight is not stable or held, tare operation is not allowed.
- 4. Tare value reduce the overloading range, if the tare value is 100Kg (for a 200Kg scale), the overloading range will be 200-100+9e.





to quit the tare mode

5. Hold



to lock the display



again to quit the hold mode





6. Unit Exchange



for 1 seconds to switch the weighing unit

Note:

- 1. Weight Units of Kg/Lb/N.
- 2. If the scale is tared/held, the unit exchange is not allowed.







7. Zero



for 1 seconds to zero the scale

Note:

- 1. ZERO shows and the weight zero.
- 2. If the weight is tared/held or not stable, it's not allowed.
- 3. If the weight is over manual-zero range, zero is not allowed.





8. Setting

at the same time and hold two buttons for 1 8.1 Press second to enter setting mode.

THE STB ZERO

to change Autoto enter Auto-Off option and press Off option.

STB ZERO

0=disabled 5=5 minutes 15=15 minutes 30=30 minutes 60=60 minutes

to enter Auto-Zero option and press HOLD to change Auto-Zero option.



0=disabled 2=2% F.S.

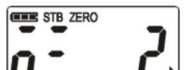
4=4% F.S.

10=10% F.S.

20=20% F.S.

50=50% F.S.

to enter Manual-Zero option and press to change Manual-Zero option.



0=disabled

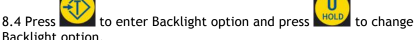
2=2% F.S.

4=4% F.S.

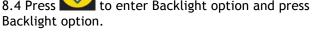
10=10% F.S.

20=20% F.S.

50=50% F.S.







oFF=disabled 5=5 seconds 15=15 seconds 30=30 seconds

60=60 seconds

on=never



to exit the setting mode



9. Trouble Shotting

Symbols	Possible Causes	Solution
	Discharged battery	Replace the battery
Blank display when On/Off	Defective battery	Replace the battery
pressed		A. Press On/Off key for more
	Defective On/Off key	seconds to try
		B. Change the button
No action taken after Tare or Hold	Defective Tare or Hold key	A. Clean the Tare or Hold key
pressed		B. Change the buttons
	Scale in motion	Stabilize the load and the scale
Unstable readings	Scale is damped	Dry the scale
	Dust on PCB mainboard	Clean the PCB
	Unstable system power	Longer warm-up time
Readings is not zero without load	Load cell stressed too much or too	Hang the scale without load and
	long	try again
Large Error in weight reading	Scale is not zero before loading	Keep the scale unload and reboot
	Re-calibration needed	Recalibrate the scale
	Improper unit	Switch to proper unit







