MINI CRANE SCALE



Content

1. Introduction		1
	Notice	1
	Safety Guide	1
2. Specific	2	
	Features	2
	Specifications	3
	Capacity and Resolution	4
	Schematic Diagram	4
	Dimension	5
3. Operation	on Guide	6
_	Power On	6
	Power Off	6
	Tare	7
	Hold	8
	Unit Switch	8
	Zero	9
	Setting	9
4. Trouble		
5 Note	-	13

1. Introduction

Notice

Before you use the scale, please read this manual through carefully, and keep it properly for future use.

Safety Guide

For good performance and precise measurement, be careful with daily operation and maintenance. Note the following instructions:

- Do NOT overload the scale. This will damage the loadcell and void the warranty.
- Do NOT leave load hung on the scale for long. This will decrease the scale's accuracy and shorten the loadcell's life.
- Inspect 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 representative.

2. Specifications

Features

This scale is a combination of the sound and proven mechanical design, with today's most advanced electronics to provide a superb feature set. It is versatile, reliable, accurate and easy to operate.

Superb In accordance with OIML R76, Quality GB/T11883-2002. ISO9001-2000

certified quality system.

Great Safety Quality stainless steel load receptor

and Aluminum-casting case for better

safety.

Newest 20mm LCD, visual distance over 10m.

Design Dismountable hook.

Leading SMT technology, quality integrated

Technology circuit and dedicated weighing

loadcell, ensures long time stability.

Smart 3*AA battery with low power

Power-saving consumption design.

Portable Different color optional. Easy to carry.

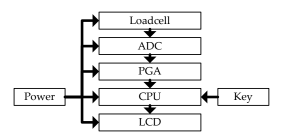
Specifications

Chinese GB/T 11883-2002 Class III	
Equivalent to OIML R76	
100% F.S.	
± 50% F.S.	
± 2% F.S.	
0.5e/s	
≤10 seconds	
Sable and no action in 3 min.	
100% F.S. + 9e	
120% F.S.	
>150 hours	
3*AA (rechargeable) battery	
- 10°C ~+ 40°C	
≤90% at 20°C	
0.7 inch (17.78mm) numerical	
620g	

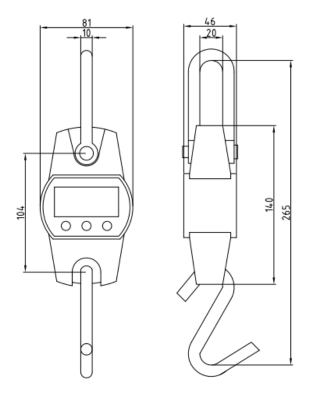
Capacity and Resolution

Model	Max. Cap.	Е	Division
Wiodei	(kg/lb)	(kg/lb)	(n)
OCS-003-L	30/60	0.01/0.02	3,000
OCS-005-L	50/100	0.02/0.05	2,000
OCS-006-L	60/120	0.02/0.05	3,000
OCS-01-L	100/200	0.05/0.1	2,000
OCS-012-L	120/240	0.05/0.1	2,400
OCS-015-L	150/300	0.05/0.1	3,000
OCS-02-L	200/400	0.1/0.2	3,000
OCS-03-L	300/600	0.1/0.2	3,000

Schematic Diagram



Dimension



Page 5 of 13

3. Operation Guide

Power On

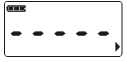


Press of for 1 second to boots up, battery tests and initializes.





Screen shows detection message while scale detects its load and auto-zero itself.





Power Off



Press of for 1 second to power off scale.



 $\sqrt{}$

Display shows power-off message.

Tare



"TARE" shows and weight turns zero.

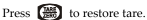
× If weight is over 100%F.S., or less than 0, tare is not allowed.



× If weight is not stable or held, tare is not allowed.

Taring will reduce scale's apparent overloading range. E.g., if a 10kg container is tared and scale's maximum capacity is 50kg, scale will overload at a new weight of 40.18kg (5000 - 1000 + additional 9 divisions).





"TARE" hides. and weight resumes in gross mode.



Hold



display.

Press to lock the

"HOLD" shows

and display is frozen.





Press (INIT) again to resume display.

៧

"HOLD" hides and display resume refreshing.



Unit Switch



Press (INIT) for 1 second to switch measuring unit between kg, lb and N.



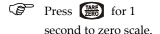
If scale is tared, or held, unit switching is not allowed.



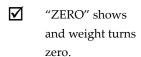




Zero



×



If weight is tared, or not stable, or held, zero is not allowed.



If weight is over Manual-Zero range, zero is not allowed.

Setting

Press and simultaneously, and hold two buttons for 1 second, to enter Setting Mode







Auto-Off option.

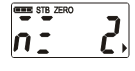
Auto-Off can be set to 0 (disabled), 5 (5min), 15 (15min), 30 (30min), 60 (60min).

Press TARE to enter
Auto-Zero option; and
press TOP to change
Auto-Zero option.

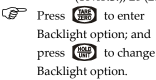


Auto-Zero can be set to 0 (disabled), 2 (2%F.S.), 4 (4%F.S.), 10 (10%F.S.), 20 (20%F.S.), 50 (50%F.S.).

Press to enter Manual-Zero option; and press Manual-Zero option.



Manual-Zero can also be set to 0 (disabled), 2 (2%F.S.), 4 (4%F.S.), 10 (10%F.S.), 20 (20%F.S.), 50 (50%F.S.).





- Backlight can be set to off (disabled), 5 (5sec), 15 (15sec), 30 (30sec), 60 (60sec), on (never).
- When Backlight is set to 5, 15, 30, or 60, scale turns off backlight in corresponding seconds after it is stable.
- When Backlight is set to off, backlight is disabled, and never turns on.
- When Backlight is set to on, scale never turns off backlight, no matter it is stable or not.
- Press to exit the Settings Mode.



4. Trouble-shooting

Symptom	Possible Causes	Solution	
	discharged battery	replace battery	
blank display when	defective battery		
On/Off is pressed	defective ON/OFF	press ON/OFF key	
	key	for long	
no action taken after TARE or HOLD is pressed	defective TARE or HOLD key	clean TARE or HOLD key	
unctable readings	scale in motion	stabilize the load and scale	
unstable readings	scale is damped	dry the scale	
	dust on PCB board	clean PCB board	
	unstable system	longer warm-up	
reading is not zero	power	time	
without load	load-cell stressed	hang the scale in	
without load	too much or too	storage	
	long	storage	
	scale is not zeroed	keep the scale	
	before loading	unload and reboot	
large error in	re-calibration	re-calibrate the	
weight reading	needed	scale	
	improper unit	switch to proper unit	

5. Note