Description

Compact, portable digital hanging weighing scales offering reliable performance and weighing accuracy, can be used on crane hook directly. High strength aluminum alloy used as scale shell, light in structure and easy to use.

Specifications:

Max. Capacity	Readability(e)
1000kg	200g
3000kg	e=500g
5000kg	e=1000g
10000kg	e=2000g
	1000kg 3000kg 5000kg

Common Parameter:

Accuracy class	III
Tare weight	100% of capacity
Stabilization Time	Within 10 second
Display	5 digits,30mm LED/LCD
Factory proof load	125% of capacity
Power	Rechargeable 6V/4AH
Remote Range	≤20m
Temperature	$0^{\circ}C - 40^{\circ}C$

Function:

1. The light senor on the left side will be lighting only when the scale is stably.

2. Overview of button in weighting mode:

Button	Description	
А	TARE: Using as confirm in calibration mode	
В	TOTAL: display "n=1" and " total value"	
С	HOLD: Indicate senor lighting, or data shift	
	in calibration mode	
	ZERO: When recalling accumulation data,	
D	clears the data. In calibration mode, adjust	
	data.	
3. Opera	ation	

3.1 Turning the scale ON: Press [ZERO]. 3.2 Turning the scale OFF: Hold [ZERO] for 3 seconds, and release it when OFF displayed.(the scale OFF automatically if the scale remains inactive after 20mins.)

Calibration:

1. Calibration can be entered under the following steps:

Press and hold [TARE], turn the scale ON at the same time. Release the button when "9"~"1" display. It will be enter calibration mode after Self-testing.

2. Calibration Operation, e.g. Capacity 3000kg, Readability 1d/1kg,Calibration weight 1000kg.

Display Description Operation

Pot0	0 decimal places	Press [ZERO] to choose and
		[TARE] to confirm
3000	Max capacity	Press [ZERO] to add 1 on
		single digits; press [TOTAL] is
		one bit left; [TARE] for confirm
D1	1e	Press [ZERO] to choose and
		[TARE] to confirm
F041	1kg as readability	Press[ZERO] to choose and
		[TARE] to confirm
CAL?	No-load	Press [TARE] to confirm when
		the scale unload
26000	No-load ISN	Testing and turn to next
		automatically.
LOAD	Load	Load the weight, Press [TARE]
		to next automatically
12000	ISN	Testing and turn to next
		automatically.
1000	Enter the weight	Press [ZERO] to add 1 on
	value	single digits; press [TOTAL] is
		one bit left; [TARE] for confirm
Done	Done	

F04 Description:

0=0.5readability,1=1readability,2=2readabili ty,9=9readability.