USER GUIDE



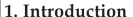












Notice

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.

Great Safety Quality stainless steel load receptor

and ABS Plastic 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 x AA battery with low power

Power-saving consumption design.

Portable Different color optional. Easy to carry.

Page 2 of 7

Specifications

| Tare Range | 100% F.S. | |
|----------------|--|--|
| Auto Zero | ± 50% F.S. | |
| Manual Zero | ± 2% F.S. | |
| Zero-tracking | 0.5e/s | |
| Reading Stable | ≤10seconds | |
| Time | | |
| Auto-sleep | Sable and no action in 15 minutes. | |
| Auto-off | Sable and no action in 15 minutes. | |
| Overload | 100% F.S. +30d | |
| Max. Safety | 120% F.S. | |
| Load | | |
| Ultimate Load | 300% F.S. | |
| Battery Life | >150 hours | |
| Battery | 3 x AA battery | |
| Temp. (Op.) | 10°C∼+40°C | |
| Humidity (Op.) | ≤90% at 20°C | |
| Display | 0.7 inch (17.78mm) numerical | |
| Net Weight | Aluminum-casting case: 565g \ ABS Plastic case: 450g | |

UKAL.com Page 1 of 7 UKAL.com

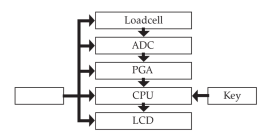
UKAL.com

Page 3 of 7

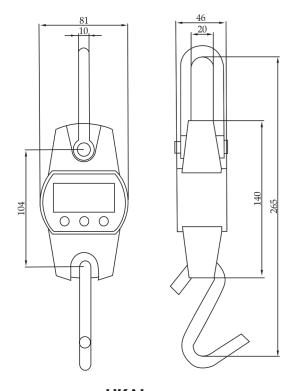
Capacity and Resolution

| Max. Cap. | Е | Division |
|-----------|-----------|----------|
| (kg/lb) | (kg/lb) | (n) |
| 30/60 | 0.01/0.02 | 3,000 |
| 50/100 | 0.02/0.05 | 2,000 |
| 60/120 | 0.02/0.05 | 3,000 |
| 100/200 | 0.05/0.1 | 2,000 |
| 120/240 | 0.05/0.1 | 2,400 |
| 150/300 | 0.05/0.1 | 3,000 |
| 200/400 | 0.1/0.2 | 3,000 |
| 300/600 | 0.1/0.2 | 3,000 |

Schematic Diagram



Dimension



3. Operation Guide

A. O/T key

- 1.Press "O/T" Switch scale is power on ,Screen shows detection message while scale detects Its loan and auto-zero itself.
- 2. Press "O/T" button about 3 seconds, the scale will turn off.
- 3.If weight is display, Press" O/T" Switch to store weight as tare.

■ B. HOLD key

- 1. Press "HOLD" Switch to lock the display,then " a shows and display is frozen.
- 2. Press "HOLD" Switch again to resume display, " display resume refreshing.

C.UNIT key

Press "UNIT" Switch to switch measuring unit detween kg,lb and N.

4. Trouble-shooting

| Symptom | Possible Causes | Solution |
|-------------------------------------|---------------------|--------------------|
| blank display when | discharged battery | replace battery |
| | defective battery | |
| On/Off is pressed | defective ON/OFF | press ON/OFF key |
| | key | for long |
| no action taken | defective TARE or | clean TARE or |
| after TARE or | HOLD key | HOLD key |
| HOLD is pressed | , | , |
| unstable readings | scale in motion | stabilize the load |
| | | and scale |
| | scale is damped | dry the scale |
| | dust on PCB board | clean PCB board |
| reading is not zero without load | unstable system | longer warm-up |
| | power | time |
| | load-cell stressed | hang the scale in |
| | too much or too | |
| | 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 preper |
| | | unit |

Page 4 of 7

UKAL.com

Page 5 of 7

UKAL.com

Page 6 of 7

UKAL.com