

Turn on the scale, press the "MODE" for five seconds, the display will show the capacity of factory setting.

Press the "MODE" again, the display will show CAL and flashing calibration value, please put counterweight on the platform according to the data that display show.

The scale will show another calibration value after the readout is stable, please again put counterweight on the platform according to the data that display show. The display will show "PASS" after the readout is stable.

If loading weight is not stable or you stop calibration, the scale will show "Err" and automatically turn off after one minute.

If you fail in calibration, the scale will show "Err" and automatically turn off.

You can press ON/OFF to stop calibration.

Care Instructions

Don't put the scale on an uneven surface

Don't expose scale to moisture

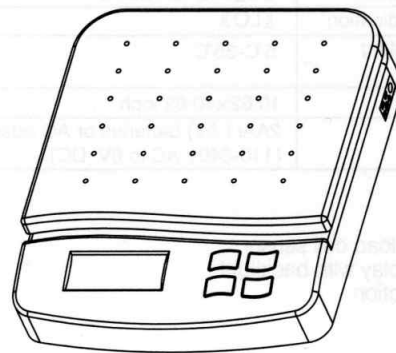
Don't drop or mistreat the scale

Don't overload the scale. This will permanently damage it!

Don't leave weight on the scale when not in use.

Replace battery when the scale shows "LO" on the display

DIGITAL SCALE



INSTRUCTIONS

Digital Postal Scale

Thank you very much for choosing this digital scale. Weighing scales are precision instruments that should always be handled with care. Please read all of the instructions before using it. The information will help you achieve the best possible results.

I .Specification

| | |
|-------------------------------|--|
| Capacity × Graduation | 10kg×0.5g, 25kg×1g, 30kg×1g |
| Weighing units | Lb:oz, lb, kg |
| Overload indication | [[O_Ld]] or [[Err]] |
| Low voltage indication | [[LO]] |
| Optimum operating temperature | 5℃-35℃ |
| Platform Size | 10.62×10.62 inch |
| Power Supplier | 2AA(1.5V) batteries or AC adapter (110-240V AC to 6V DC) |

II . Features

High precision load cell sensor
Large LCD display with backlight
Unit switch function
Calibration
Tare function
Counting quantity
Hold function

Low battery "  Lo" and over load indication "EEEE"

If you don't operate scale, it will automatically power off after 5 minutes

If the scale is powered by adapter, the scale will not automatically power off.

The minimum load weight is 3* Division

Button Functions

ON/OFF Button: Pressing this button will turn the scale on and off

TARE Button: Pressing this button will tare the weight of the load. The tare function will eliminate the weight hung on the scale, such as a container or vessel. This will give the weight only of the items added to the container.

MODE Button: Pressing this button changes the unit of measure for the scale. The unit of measure is indicated by the symbol on the right side of the display.

COUNT Button

When the scale is open, long press PCS button, press UNIT/MODE button to choose sample quantity (25/50/75/100), put items according to the sample quantity you choose, press PCS button to confirm, put all items that you want count, the display will show quantity. If all items are overload, the display will show "O-LD"

III . Operation

Please put scale on a level platform.

Please put batteries into the scale or plug the adapter into scale.

Press the "ON/OFF" button to turn the scale on.

Wait until the display shows "0.0" (zero) before placing any weight on the scale.

Carefully place item(s) on the platform.

After a few seconds, the weight will stabilize and you can now get weight data from the LCD display.

Press the "MODE" key you can switch between weighing units.

8. Please load items on the scale, the readout will auto-lock after it's stable. The locked readout will be kept until the items are taken away.

If you take away the items when the readout is locked, the readout will flash for 10 seconds and return to "0"

If you continue to load items over weight of 5*division, the display will show real weight, the readout will auto-lock after readout flashes twice.

When the readout is locked, you can press "MODE" button to convert units, press "ON/OFF" button to open and close the scale, and press "TARE" button to zero.

IV. Calibration

Put the scale on a flat platform