

NEWLINE®

Electronic Hanging Scale HS-OCS-4

NEWLINE®

INSTRUCTIONS



INSTRUCTIONS Electronic Hanging Scale



Thank you for choosing our Electronic Hanging Scale HS-OCS-4, please read the instructions the scale before usage.

SPECIFICATION

- High precision strain gauge sensor system
- Capacity:50kg×20g;
- Equipped with 1 meter length soft measure
- Temperature display
- Locking memory function
- Power by 2x Cr2032 batteries
- Tare function;

Power

For lithium battery powered scale, please pull the insulation tape out to activate for the 1st time usage.



WEIGH

- 1. Press the "ON/OFF" key to turn the scale on. The scale will begin calibrating automatically, please ensure that no load on the scale.



Fig. 1 Boot-strap display

- 2. When the scale has completed its calibration, it will display all zeros and the unit.



Fig. 2 Ready display

- 3. Place the load onto the hook to measure the weight.

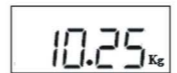


Fig. 3 Weigh display

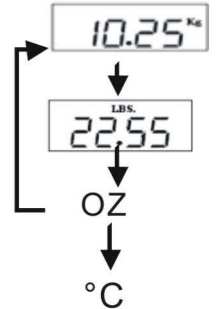
- 4. When the numerical value is stable, a triangle icon will appear on the bottom left corner. The weight is then locked so that even if you remove the load, the value will remain. To reset the scale, press either the "ON/OFF" key or the "TARE" key.

SET UNIT SWITCH MODE

- Simply press the "Set" key to move between kilograms, ounces, pounds and temperature. Press "Tare/On" button to turn on the scale ("HELO")

Kg > Oz > Lb > Temperature

It will be displayed like this:



TARE FUNCTION

1. Under the weighing display, hang a container to the hook, The LCD will show the weight of the container.
2. Press "Tare", the scale will zero-out the weight of the container. Add the load in the container to record the net weight of the load. You can repeat such tare function to record the net weight of each additional load.
3. In any case, if you want to reset to zero automatically, just press the "TARE" button.

SCALE KEEPING

1. Clean your scale with a damp cloth but do not allow water to enter the scale. Do not use chemical cleaning agents.
2. Remove the batteries if the scale is not being used for a long time. Treat your scale with care. It is a precision instrument. Do not drop it.
3. Do not use for legal trade.

