

# ORION

## ELECTRONIC PERSONAL SCALE

---

**Model: ORION OS-02S, OS-03B**

## USER'S GUIDE

**ENGLISH**

**GB**

*Please read it carefully before use and save it*

*Dear Customer,*

*Thank you for buying ORION products! Welcome to use!*

*Please read this User's Guide carefully before use and save it.*

*Best regards,*

*ORION ELECTRONICS Team*

*More details: <http://www.orion.ua>*

*Mail to us: [support@orion.ua](mailto:support@orion.ua)*

### Care and Attention

- Place your scale on a hard flat surface will ensure the greatest accuracy and repeatability
- Always weigh yourself on the same scale placed on the same floor surface. Uneven floors may affect the readings.
- Always weigh yourself without clothing or footwear, and before meals. The first thing in the morning is the best time.
- Clean your scale with a damp cloth but do not allow water to get inside the scale. Do not use any chemical clearing agents.
- Do not allow your scale to become saturated with water as this can damage the electronics components.
- Do not store the scale in an upright position when not in use as this will drain the batteries.
- Remove the batteries if the scales are not going to be used for a long period of time.
- Treat your scale with care as it is a precision instrument, do not drop it or jump up or down on it.

### Specifications

#### Electronic scales ORION OS-02S

- Equipped with unique display (shows information in the middle of platform)
- 5mm glass platform
- Capacity 150kg/330lb/24st

- Division 100g/0.2lb/ 1/4st
- Automatic switch on/off
- Over load indicator
- Low battery indicator
- Power: 2x1.5W AAA
- Colour: white
- Body size: 210x110x24mm
- Box size: 220x120x36mm
- Net weight: 0,42kg

### Electronic 3D scales ORION OS-03B

- **3D** glass electronic scales
- Equipped with high precision system to enlarge weight quality
- LCD Display
- 6mm glass platform
- Capacity 150kg/330lb/24st
- Division 100g/0.2lb/ 1/4st
- Automatic switch on/off
- Over load indicator
- Low battery indicator
- Power: 1x3W (CR2032)
- Colour: brown
- Body size: 302x302x16mm
- Box size: 338x325x33mm
- Net weight: 1,46kg

### Power Supply

- Lithium batteries are included 1x3W (CR2032). Please remove the insulation sheet from the battery contacts before using. Replace the batteries when the low battery indicator shows. Model: OS-03B
- 2x1.5W AAA batteries (are included). Model: OS-02S.

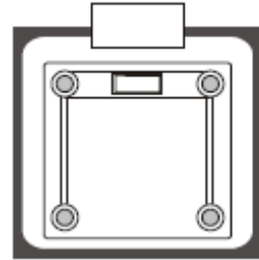
### Operating Instructions

- Step 1. Put the scale on a hard surface(avoiding carpets or any soft surface).
- Step 2. Switch on the scale by standing on them.
- Step 3. Put your feet evenly on the scale without moving and wait whilst the scale computes weight.



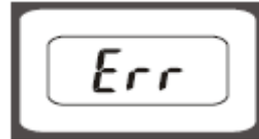
### **Automatic switch off**

When you step off the scale, it will automatically switch off. (If no weighting is carried out, the scale will automatically switch off after approximately 8 seconds).



### **Overload indicator**

When the scale is overloaded the following will appear on the screen: ERR. Step off the scale to avoid braking.

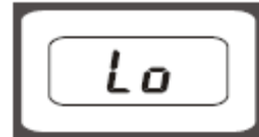


### **Battery Change Indicator**

When the batteries need replacing the following will appear on the screen: LO.

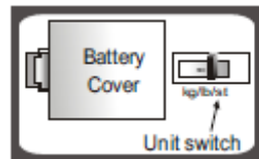
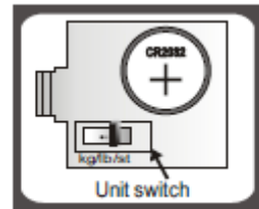
Please open the back board of the scale, and then take the batteries carefully out of the battery compartment. Please push the metal sheet outwards by your finger nails or a sharp instrument.

The battery will pop up. Do not bend the contacts back while you do this, or they may break. Dispose of the old batteries in a safe place. Do not place on fire.



### **To convert weight unit**

If the scale is with both measuring system of Metric (kilograms) and Imperial (pounds, stones), you can convert weight unit with a special switch. It can be inside the battery case or on the back of the scale. Open battery case cover or find it on the back of scale and pull up/down the unit switch.



Subject to change without notice

Extra information on ORION company web-site [www.orion.ua](http://www.orion.ua)

We take your opinion and offers by E-mail [support@orion.ua](mailto:support@orion.ua)

RoHS CE 