

INTRODUCTION

Model Name

Capacity

Measurement Units

Display Dimension

Product Dimension

Low Battery Indicator "LO"

Overload Indicator "ERR"

Working Temperature 5~40°C

Working Humidity ≤90%RH

Storage Temperature -10°C~60°C

Product Weight

Graduation

Power

142mm

Thank you for purchasing the HealthSense Dura-Glass Personal Scale with LED Display. This scale has been specifically designed for your use, with an high-precision sensor, automatic weighing function, easy to use interface and superior HealthSense accuracy and design.

Personal Scale with LED Display

LED Screen Size - 62 x 24.5 mm

2 x AAA Batteries (included)

Net Weight - 1kg ; Gross Weight is 1.2kg

Kilograms / Pound

5-180kg / 11-396 lb

260 x 260 x 23 mm

100gm / 0.2 lb

Your HealthSense Personal Scale comes with the following:

• 1 x Personal Scale • 1 x User manual

2 x AAA batteries

Kindly read the instruction manual carefully before using your scale

OPERATION

Battery Installation and First Time Setup 1. Locate the battery cover on the backside of the unit. Press the battery cover tabs inward and lift to remove.

2. This scale operates on 2xAAA batteries. Insert batteries or remove the insulating strip from the battery contacts before using. 3. Insert batteries as indicated by the polarity symbols (+and-) as marked. Close

4. The scale needs to be initialized and auto-calibrated before first use or any time after you move your scale. Place the scale on a hard, flat surface. If the scale turns on while being moved, allow it some time to turn off once on the ground. 5. Get on the scale and weigh yourself (please keep in mind the first reading may not be accurate and can be disregarded).

6. Get off the scale and allow it to turn off.

7. You can now step on and weigh yourself normally. If you move the scale again, you must repeat this calibration process. You will see your final weight when the display locks in on a weight and blinks two times.

8. Replace batteries when scale indicates "LO" on the display.

CARE & MAINTENANCE

To maintain your Personal Scale in the best possible condition follow these directions as closely as possible.

- Store and operate the unit in a safe dry location. Drastic changes in temperature over time can affect the quality of weight measurement. Do not expose to direct sunlight, extreme hot/cold or humidity.
- Clean with a soft, damp cloth. Avoid abrasive cleaners and never sink or submerge in water or scrub this product with hot water or volatile oil.
- Remove batteries if not in use for three months or longer. Use a unit consistent with instructions provided in this manual.
- Do not use on wet and slippery ground.
- Do not stand on the side of the scale or jump onto the scale to avoid injury.
- Do not let children move this product to avoid injury.

1. New batteries should last for approximately one year under moderate

use (less than three times daily). Batteries included with your scale are trial

2. Dispose of batteries within the legal restrictions of the local government.

- To keep the best value, please measure the value at same time every day.
- Do not disassemble this product by yourself.

batteries and may last a shorter length of time.

Your Personal Scale operates as a basic body weighing scale.

1. Select your desired measurement unit: Your scale is set to default to kilogram at the factory, but you can change the measurement units to pound

by clicking the unit button inside battery chamber or at the backside of your

2. Place the scale on a hard, flat surface: Carpeted or uneven floors can

negatively affect the accuracy of your readings. Optimal flooring surfaces

B. **Initialize the scale:** If you are placing the scale down for the first time or moving your unit you must auto-calibrate the scale (see steps 4 - 7 under the

4. **Step on:** Place both feet on the center of the platform and stand still.

6. Step off your scale: It will reset to "0.0" and turn off automatically.

5. Your weight will appear on the LED: Your weight will blink two times when

7. Move your scale as infrequently as possible: To ensure maximum accuracy

and consistency digital scales generally should be moved as little as possible.

8. Auto off: If there is no operation, the product will automatically shut down

after 15 seconds; If the scale is overloaded, the product will automatically shut

- 2 -

WEIGHING OPERATION

include hardwood, ceramic tile or concrete.

"Operation" tab of this manual).

your final weight has been calculated.

No special programming is required.

- Do not use it for commercial purposes. Please use it on a flat and hard floor

NOTE:

∞K∃RL

TROUBLESHOOTING

PROBLEM	SOLUTION
Scale is inaccurate or weight varies or shows different results at different time and place	Place your feet in the center of the platform and stand still. Allow the scale to shut off completely after weighing. Do not move scale unnecessarily. When weighing at different times and places, the body weight will change. Make sure you use it for the same period of time and under the same conditions each time you weigh in. At the same time, please use the scale on a flat and hard floor.
First weight is higher than normal	Your scale must be allowed to auto-calibrate. Follow instructions under "Operation" for proper use.
Low battery indicated "LO" No power	Check batteries for proper installation (Polarities are correct). Replace all with new batteries.
Scale displays "ERR"	Place the scale on a hard, flat surface. Allow the scale to shut off and restart or too much weight has been placed on the scale and it is overcapacity. Remove weight before proceeding.

封底

刀模 PACKAGING

平面

GRAPHIC

SALES

BOM

旧底图总号

底图总号

字

期

技术要求:

1.要求符合包装指令

2.未标注公差按公差±0.5mm

3. 本贴纸印刷内容需过酒精测试100次, 100次橡皮擦擦试 及百格测试。

工艺说明		未标注公差		
材质/克重	128g铜版纸	尺寸	公差	平面度
工艺	折页 6P	0~8	± 0.2	<u></u>
成型外尺寸	105*142mm	8~25	± 0.3	
厚度	_	25~80	± 0.4	
湿度	8%-12%	80~250	± 0.5	同轴度
颜色	四色印刷 无边框	250~∞	± 0.6	± 0.05

Shenzhen Unique Electronic Weighing Apparatus Co., Ltd. 视角 VIEWING ANGL 比例 SCALE CW310 说明书 图号 DRAWN NO.

料号 PART NO.