

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [ProfiCare](#) /

› [ProfiCare PC-PW 3112 Digital Kinetic Bathroom Scale User Manual](#)

ProfiCare PC-PW 3112

ProfiCare PC-PW 3112 Digital Kinetic Bathroom Scale User Manual

Model: PC-PW 3112

INTRODUCTION

Thank you for choosing the ProfiCare PC-PW 3112 Digital Kinetic Bathroom Scale. This scale is designed for precise weight measurement without the need for batteries, utilizing kinetic energy generation. Please read this manual carefully before use to ensure proper operation and to maintain the product's longevity.

SAFETY INFORMATION

- Always place the scale on a hard, flat, and stable surface to ensure accurate measurements. Avoid carpets or uneven floors.
- The scale's glass surface can be slippery when wet. Ensure the surface is dry before stepping on it.
- Do not jump on the scale or subject it to sudden impacts, as this may damage the device.
- The maximum weight capacity is 180 kg (396 lb). Do not exceed this limit.
- Keep the scale away from extreme temperatures and direct sunlight.
- This scale is intended for personal use only and not for commercial or medical purposes.
- The scale features non-slip feet for stability. Ensure they are clean and intact.

PRODUCT OVERVIEW

The ProfiCare PC-PW 3112 scale features a sleek design with a large glass weighing surface and an easy-to-read LCD display. Its unique kinetic energy system eliminates the need for batteries.



Image 1: Top-down view of the ProfiCare PC-PW 3112 scale. This image highlights the large glass surface, the central kinetic power button, and the LCD display.

- **Weighing Surface:** Extra-large, high-quality glass surface (approx. 31 x 31 cm).
- **LCD Display:** Large display for optimal readability of weight measurements.
- **Kinetic Power Button:** Central button used to generate power for the scale.
- **Non-slip Feet:** Located on the underside for secure placement.
- **Unit Switch:** Button on the underside to switch between kilograms (kg) and pounds (lb).

SETUP

1. **Unpack:** Carefully remove the scale from its packaging.
2. **Placement:** Place the scale on a firm, flat, and level surface. Ensure there are no obstacles beneath it that could affect stability.
3. **Initial Power Generation:** Before first use, or if the scale has not been used for a long time, press the central kinetic power button firmly with your foot several times (2-3 times) to generate sufficient energy. The display should light up.



Kinetische Energie Kein Kauf von Batterien nötig!



Selbstständige Energieerzeugung durch
einen kurzen Fußdruck des Power-Buttons

Image 2: Activating the kinetic power. This image shows a foot pressing the central button on the scale, illustrating the energy generation process.

OPERATING INSTRUCTIONS

1. **Activate Power:** Briefly press the central kinetic power button with your foot. The display will show "0.0 kg" (or "0.0 lb" depending on the selected unit).
2. **Weighing:** Once "0.0" appears, step onto the scale barefoot and stand still. Distribute your weight evenly.
3. **Read Measurement:** Your weight will be displayed on the LCD screen. The reading will flash briefly and then stabilize.
4. **Automatic Shut-off:** The scale will automatically turn off after a few seconds of inactivity to conserve energy.



Image 3: Scale display showing "0.0 kg". This image illustrates the large LCD display and the scale's readiness for a weight measurement.

UNIT CONVERSION (KG/LB)

To switch between kilograms (kg) and pounds (lb):

1. Turn the scale over.
2. Locate the unit switch button on the underside of the scale.
3. Press this button to toggle between "kg" and "lb".
4. Flip the scale back over and activate it to confirm the new unit on the display.

Maßeinheit (umschaltbar)

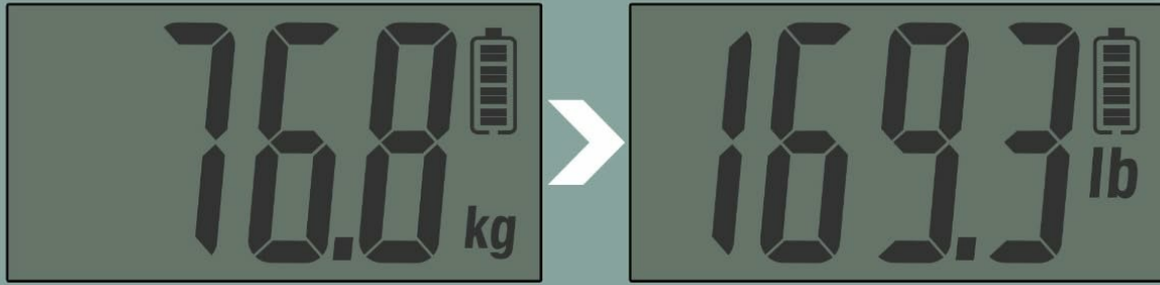


Image 4: Unit conversion example. This image demonstrates how the display changes when switching between kilograms (kg) and pounds (lb).

MAINTENANCE AND CLEANING

- Clean the scale with a damp cloth and a mild detergent. Do not use abrasive cleaners or immerse the scale in water.
- Wipe the glass surface dry immediately after cleaning to prevent slipping.
- Store the scale in a dry place at room temperature.
- The glass surface is scratch-resistant but can still be damaged by sharp objects.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Display shows "Lo"	Insufficient kinetic energy.	Press the kinetic power button firmly with your foot 2-3 times to generate more energy.

Problem	Possible Cause	Solution
Display shows "Err"	Overload. Weight exceeds maximum capacity.	Step off the scale. Ensure the weight is within the 5-180 kg range.
Inaccurate readings	Scale not on a flat, hard surface; movement during measurement; initial calibration needed.	Place the scale on a stable, hard floor. Stand still during measurement. Activate the scale and wait for "0.0" before stepping on.
No display	No power generated.	Press the kinetic power button firmly with your foot multiple times until the display lights up.

SPECIFICATIONS

- **Model:** PC-PW 3112
- **Power Source:** Kinetic energy (battery-free)
- **Weighing Range:** 5 kg - 180 kg (11 lb - 396 lb)
- **Measurement Increments:** 100 g (0.2 lb)
- **Display:** Large LCD
- **Units:** Kilograms (kg), Pounds (lb) - switchable
- **Weighing Surface:** High-quality glass, approx. 31 x 31 cm
- **Material:** Glass, Plastic
- **Dimensions (L x W x H):** Approximately 31 x 31 x 4.4 cm
- **Weight:** 1.81 kg
- **Special Features:** Automatic shut-off, overload indicator, low energy indicator, non-slip feet, environmentally friendly.

Extra großes LCD-Display



Image 5: Scale dimensions and features. This image provides a visual representation of the scale's physical dimensions and highlights key features like the LCD display and measurement range.

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the warranty card included with your purchase or contact ProfiCare customer service. Contact details can typically be found on the official ProfiCare website or on the product packaging.

Please retain your proof of purchase for any warranty claims.