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> [Premier PWS-725 Digital Glass Scale with Body Fat Measurement - User Manual](#)

PREMIER PWS-725

Premier PWS-725 Digital Glass Scale with Fat Measurement - Instruction Manual

INTRODUCTION

Thank you for choosing the Premier PWS-725 Digital Glass Scale with Fat Measurement. This manual provides essential information for the safe and effective use of your new scale. Please read it thoroughly before first use and keep it for future reference.

SAFETY INFORMATION

- Always place the scale on a hard, flat surface. Using it on soft surfaces like carpet may affect accuracy.
- The scale surface is glass. Handle with care to avoid breakage. Do not jump on the scale.
- Keep the scale dry. Avoid contact with water or other liquids.
- Do not use the scale if you have a pacemaker or other internal medical device. The bio-electrical impedance analysis (BIA) technology used for fat measurement may interfere with these devices.
- Pregnant women, children, and individuals with certain medical conditions should consult a doctor before using the body fat measurement function.
- Clean the scale with a damp cloth. Do not use abrasive cleaners.
- This scale is for household use only and not for medical or commercial purposes.

PRODUCT OVERVIEW

The Premier PWS-725 is a digital glass scale designed for accurate weight measurement and includes a body fat analysis function. It features a sleek design with a clear LCD display.



Image 1: Front view of the Premier PWS-725 Digital Glass Scale. The scale features a black glass platform with silver accents. At the top center, there is an LCD display. Below the display, there are three buttons: 'SET', 'UNIT', and up/down arrows. Two silver electrode pads are visible on the left and right sides of the central area, used for body composition analysis. The brand name "PREMIER" is printed at the bottom center.

Components:

- **Glass Platform:** The main weighing surface.
- **LCD Display:** Shows weight, body fat percentage, and other measurements.
- **Control Buttons:** 'SET', 'UNIT', and arrow buttons for settings and unit selection.
- **Electrode Pads:** Metal pads for bio-electrical impedance analysis (BIA) to measure body composition.
- **Battery Compartment:** Located on the underside of the scale.

SETUP

1. Battery Installation

1. Turn the scale over to access the battery compartment on the underside.
2. Open the battery compartment cover.
3. Insert the required batteries (typically AAA or CR2032, check compartment for specific type) ensuring correct polarity (+/-).
4. Close the battery compartment cover securely.

2. Initial Placement

Place the scale on a hard, flat, and stable surface. Avoid carpets or uneven flooring, as this can affect measurement accuracy.

3. Unit Selection

After installing batteries, the scale may default to a specific unit (e.g., kg). To change the unit:

- Press the 'UNIT' button on the scale's surface or underside (location may vary).

- Repeatedly press 'UNIT' to cycle through available units: kilograms (kg), pounds (lb), or stones (st).
- Stop when your desired unit is displayed. The scale will save this setting.

4. User Profile Setup (for Body Fat Measurement)

To use the body fat measurement function, you need to set up a user profile. The scale can typically store multiple profiles.

1. Press the 'SET' button to enter user profile setup mode.
2. Use the up/down arrow buttons to select a user number (e.g., P1, P2, P3...). Press 'SET' to confirm.
3. Set your gender (Male/Female) using the arrow buttons. Press 'SET' to confirm.
4. Set your height using the arrow buttons. Press 'SET' to confirm.
5. Set your age using the arrow buttons. Press 'SET' to confirm.
6. The scale will save your profile. Repeat for additional users if needed.

OPERATING INSTRUCTIONS

1. Basic Weight Measurement

1. Ensure the scale is on a hard, flat surface.
2. Gently tap the center of the scale with your foot to turn it on. Wait for "0.0" to appear on the display.
3. Step onto the scale with bare feet, standing still and centered on the glass platform.
4. Your weight will be displayed and then flash, indicating the measurement is complete.
5. Step off the scale. It will automatically turn off after a few seconds.

2. Body Fat and Body Composition Measurement

For accurate body composition measurements, ensure your feet are bare, clean, and make good contact with the electrode pads.

1. Tap the scale to turn it on. Wait for "0.0" to appear.
2. Press the up/down arrow buttons to select your user profile (e.g., P1).
3. Once your profile is selected, step onto the scale with bare feet, ensuring each foot is on an electrode pad. Stand still.
4. The scale will first display your weight, then cycle through your body composition measurements (e.g., body fat percentage, body water, muscle mass, bone mass, BMI, calories).
5. Allow the scale to complete the full cycle of measurements.
6. Step off the scale. It will automatically turn off.

MAINTENANCE

Cleaning

- Wipe the scale surface with a soft, damp cloth.
- Do not use chemical cleaning agents or abrasive materials, as these can damage the glass or electronic components.
- Ensure the scale is completely dry before storage or next use.

Storage

Store the scale in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid placing heavy objects on the scale when not in use.

Battery Replacement

When the battery indicator appears on the display (or if the display becomes dim/unresponsive), it's time to replace the batteries. Follow the battery installation steps in the "Setup" section.

TROUBLESHOOTING

Problem	Possible Cause	Solution
"Lo" or "Err" on display	Low battery.	Replace batteries.
Inaccurate readings	Scale on uneven surface; not calibrated; user moved during measurement.	Place on hard, flat surface. Tap to turn on, wait for "0.0", then weigh. Stand still.
No body fat reading	Bare feet not making contact with electrodes; user profile not set up; feet too dry.	Ensure bare feet are on electrodes. Set up user profile. Slightly moisten feet if very dry.
"O-Ld" or "Err" (Overload)	Weight exceeds maximum capacity.	Do not exceed the maximum weight capacity (150 kg / 330 lb).

SPECIFICATIONS

- **Model:** Premier PWS-725
- **Capacity:** Max 150 kg (330 lb / 23 st 8 lb)
- **Measurement Units:** kg / lb / st
- **Graduation:** 100g (0.2 lb)
- **Body Composition Analysis:** Body Fat, Body Water, Muscle Mass, Bone Mass, BMI, Calorie Recommendation (specific features may vary slightly by model version)
- **Display:** LCD
- **Power:** Battery operated (type specified in battery compartment)
- **Material:** Tempered Glass Platform

WARRANTY AND SUPPORT

Premier products are manufactured to high-quality standards. For warranty information or technical support, please refer to the warranty card included with your purchase or visit the official Premier website. Keep your purchase receipt as proof of purchase.

