

Manuals.plus /

- › QP /
- › QP Shipping Scale User Manual

QP PS4-WLS

QP Shipping Scale User Manual

Model: PS4-WLS

INTRODUCTION

Thank you for choosing the QP Shipping Scale. This high-accuracy digital postal scale is designed for reliable and convenient weighing of various items, from small packages to large parcels. Its wireless display and multiple functions make it an ideal tool for small businesses, warehouses, post offices, and personal use. Please read this manual carefully to ensure proper setup, operation, and maintenance of your scale.



Image: The QP Shipping Scale, featuring its main weighing platform and the separate wireless LCD display unit.

WHAT'S IN THE BOX

- Weighing Platform
- Wireless LCD Display Unit
- 4 x AAA Batteries (for display)
- AC Adapter
- USB Cable
- Display Stand

How To Switch On



1
Install the batteries into the platform and display.



2
Press the button of the platform or place the more than 5kg item on the platform.



3
Press the button to turn on the display.



4
When the red light of the platform stops blinking, can start the measurement item

Image: An overview of the items included in the package, showing the scale platform, wireless display, batteries, AC adapter, USB cable, and display stand.

SETUP

1. Power Supply Installation:

The scale can be powered by either the included AC adapter or batteries. For battery operation, install the 4

AAA batteries into the battery compartment on the back of the wireless LCD display unit. Ensure correct polarity. The main scale platform also requires batteries (not specified in input, but implied by image PT07 showing batteries in the platform).

2. Placement:

Place the weighing platform on a flat, stable, and solid surface to ensure accurate readings. The wireless LCD display can be placed up to 5 meters away from the platform for convenience. You can use the included display stand to prop up the display unit.

3. Initial Power On:

Press the ON/OFF button on the wireless LCD display to turn on the scale. The display will light up and show "0.00" when ready for use. If the red light on the platform blinks, place an item weighing more than 5kg on the platform to activate it. Once the red light stops blinking, the scale is ready for measurement.

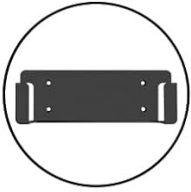
Wireless Control

Wireless display with a max measuring distance of 5m for easy reading of values even when measuring super-large object



Image: Detailed dimensions of the scale platform (12.08 x 12.08 x 1.02 inches) and the wireless LCD display (6.62 x 3.54 inches).

2 Power Supply Methods



Display Stand *1



AC Adapter *2



USB Cable *2



AA Batteries *3



AAA Batteries *4



Image: A four-step visual guide demonstrating how to install batteries into both the scale platform and the display, and how to power on the display and initiate measurement.

OPERATING INSTRUCTIONS

Weighing Items

1. Ensure the scale is on and displaying "0.00".
2. Gently place the item to be weighed onto the center of the weighing platform.
3. Read the weight displayed on the wireless LCD screen.

Unit Conversion (MODE Button)

Press the **MODE** button on the wireless LCD display to cycle through the available weighing units: kilograms (kg), pounds (lb), and pounds:ounces (lb:oz). Select the unit that best suits your needs.

Tare & Hold Function

Hold



Keep readings even when items are taken away

Tare



Easily get the net weight of the item being measured

Image: Close-up of the wireless LCD display highlighting the 'MODE' button and the various units (kg, lb, lb:oz) that can be selected.

Tare Function (TARE Button)

The Tare function allows you to subtract the weight of a container or packaging, so you only measure the net weight of the contents.

1. Place an empty container on the weighing platform.
2. Press the **TARE** button. The display will reset to "0.00".
3. Add the items you wish to weigh into the container. The display will show only the weight of the added items.

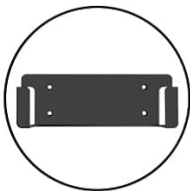
Hold Function (HOLD Button)

The Hold function allows you to lock the displayed weight, which is useful when weighing large or irregularly shaped items that might obscure the display.

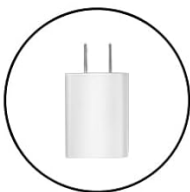
1. Place the item on the weighing platform.
2. Once the weight stabilizes, press the **HOLD** button. The displayed weight will be locked.

3. You can now remove the item and read the locked weight. Press **HOLD** again to release the function.

2 Power Supply Methods



Display Stand *1



AC Adapter *2



USB Cable *2



AA Batteries *3



AAA Batteries *4



Image: Visual examples demonstrating the 'Hold' function, which keeps the reading even after an item is removed, and the 'Tare' function, which allows for obtaining the net weight of an item by zeroing out the container's weight.

Auto-Off Setting

The scale features an auto-off function to conserve battery life. It can be set to turn off automatically after 180 or 300 seconds of inactivity, or remain on continuously (0s setting). Refer to the display unit's controls for adjusting this setting.



Image: Icons indicating the auto-off time settings: 0 seconds (always on), 180 seconds, and 300 seconds.

MAINTENANCE

- **Cleaning:** Wipe the scale platform and display unit with a soft, damp cloth. Do not use abrasive cleaners or immerse the unit in water.
- **Storage:** Store the scale in a dry, cool place away from extreme temperatures and direct sunlight. Its slim design allows for easy storage.
- **Battery Replacement:** If the display becomes dim or shows a low battery indicator, replace the batteries in the wireless LCD display unit.
- **Calibration:** While the scale is factory calibrated, periodic calibration may be necessary to maintain accuracy over time. Refer to the product's full manual or contact customer support for calibration procedures if needed.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Scale does not turn on	Low or dead batteries; AC adapter not connected properly.	Replace batteries or ensure AC adapter is securely plugged in.
Inaccurate readings	Scale not on a flat surface; Overload; Item not centered; Needs calibration.	Place on a stable, flat surface; Do not exceed max capacity; Center item; Consider calibration.
Wireless display not connecting	Display too far from platform; Interference; Low battery in display.	Move display closer to platform (within 5m); Check for obstructions; Replace display batteries.
Display shows "Err" or "OL"	Overload (weight exceeds maximum capacity).	Remove item immediately to prevent damage.

SPECIFICATIONS

Feature	Detail
Brand	QP
Model Number	PS4-WLS
Color	Gray-Wireless
Max Capacity	440 lb / 200 kg
Accuracy	0.02 lb / 0.35 oz / 0.01 kg
Readout Accuracy	10 Grams
Display Type	Wireless LCD Display
Wireless Range	Up to 5 meters
Weighing Modes	kg, lb, lb:oz
Special Features	Hold Function, Tare Function, Auto Off Setting
Platform Material	Plastic Rubber, Stainless Steel
Item Weight	3.98 pounds
Product Dimensions	12.08 x 12.08 x 1.02 inches
Power Source	4 AAA Batteries (included), AC Adapter



Image: A visual summary of the scale's main features, including its 440lb/200kg capacity, 0.02lb/0.01kg accuracy, kg/lb/lb:oz unit conversion, and LCD display.

WARRANTY AND SUPPORT

QP is committed to providing high-quality products and excellent customer service. If you encounter any questions or issues with your QP Shipping Scale, please do not hesitate to contact our friendly service team. While specific warranty details are not provided in this manual, our customer support is available to assist you with product inquiries, troubleshooting, and any concerns you may have.

For assistance, please refer to the contact information provided with your product packaging or visit the official QP website.