a) Note: The scale turns off automatically in about 120 seconds in the HOLD mode after the reading had been cleared.
b) About 120 seconds in the HOLD mode after the reading is cleared or about 180 seconds after the reading is stable.
c) By manually pressing the "DIN/TARE/OFF" button and holding it continuously for 2 seconds.

Note: The Scale is ON permanently if the power pack is used.

Flip-up Stand
The center part of the platform can be opened and used as a flip-up stand for oversize envelopes. Simply open the flip-up lid, and lean the envelope against it. Do not place anything heavy against the flip-up lid stand. Close the lid stand down after use to prevent it from breaking off or becoming damaged.

Low Battery Warning
If the display shows the batteries are discharged. Insert new batteries into the battery compartment beneath the scale. Make sure you insert the batteries with the correct polarity as marked. Spent batteries do not constitute normal household waste! They should be disposed of in the proper way.

Overload Warning
If the display shows the weighing capacity of the scale has been exceeded.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Resolution (increments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP-100</td>
<td>10 lbs / 5 kg</td>
<td>1/10 oz / 1 g</td>
</tr>
<tr>
<td>PP-105</td>
<td>5 lbs / 2 kg</td>
<td>1/8 oz / 1 g</td>
</tr>
</tbody>
</table>

Power supply: 3 x AA rechargeable batteries or 9V Energy Star IV peak AC/DC adapter (only with PP-100)

NOT LEGAL FOR TRADE

Cleaning and Care
Please handle this scale with care. Dropping the scale may cause damage to the product’s load cell and if this happens, the scale will not weigh properly. To avoid damage to the load cell, keep the scale in a safe place — away from the edge of the desk or table and do not try to weigh packages that exceed the product’s recommended capacity.

Clean the scale with a damp cloth and DO NOT immerse the scale in water or use cleaning chemicals or abrasive cleaning agents on the product.

Warranty and Service
Measurement Ltd., Inc. warrants this scale against defects in material of workmanship for a period of one (1) year from the date of purchase and agrees to replace it. This warranty does not cover damage resulting from misuse or abuse of the product. Should your scale require service, you may send it back to Measurement Ltd., Inc. for repair or replacement.

User Manual
For Models PP-100 & PP-105

Measurement Ltd., Inc.
www.measurementhd.com

Our authorized service center address:
1175 Rock Landing Drive Suite H-7 Newport News, VA 23606 U.S.A.

ATM Customer Service
Printed in China
Dear Customer,

Congratulations on the purchase of your new Postal Scale. Please read these instructions carefully and keep them for later use. The manual explains in simple steps, how to operate and maintain your new scale.

**Basic Operation**

1. Ensure that the scale is placed on a hard, flat and level surface
2. Press ON/OFF/TARE button. Do not place anything on the scale platform before or while it is turning on

**NOTE:** Scale has 3 buttons:
- ON/OFF/TARE - can be used to turn the scale on/off and to tare the scale.
- TARE - means you can weigh a 2nd item without removing the 1st item from the platform
- HLD - used to retain the weight on the display for longer time
- KG/GM - to change the measurement units (grams, oz, lb or decimal or fraction)

3. All segments show

   ![Scale Description Image](image)

   - LB/CG button for international usage
   - ON/OFF/TARE button for weighing multiple items on platform
   - Display (LCD)
   - Hold button for continuing weight displayed on the LCD after removing the package
   - Flip up roots for overflow enclosers

**Basic Operation**

1. Ensure that the scale is placed on a hard, flat and level surface
2. Press ON/OFF/TARE button. Do not place anything on the scale platform before or while it is turning on

**NOTE:** Scale has 3 buttons:
- ON/OFF/TARE - can be used to turn the scale on/off and to tare the scale.
- TARE - means you can weigh a 2nd item without removing the 1st item from the platform
- HLD - used to retain the weight on the display for longer time
- KG/GM - to change the measurement units (grams, oz, lb or decimal or fraction)

3. All segments show

   ![Scale Description Image](image)

   - LB/CG button for international usage
   - ON/OFF/TARE button for weighing multiple items on platform
   - Display (LCD)
   - Hold button for continuing weight displayed on the LCD after removing the package
   - Flip up roots for overflow enclosers

**Basic Operation**

1. Ensure that the scale is placed on a hard, flat and level surface
2. Press ON/OFF/TARE button. Do not place anything on the scale platform before or while it is turning on

**NOTE:** Scale has 3 buttons:
- ON/OFF/TARE - can be used to turn the scale on/off and to tare the scale.
- TARE - means you can weigh a 2nd item without removing the 1st item from the platform
- HLD - used to retain the weight on the display for longer time
- KG/GM - to change the measurement units (grams, oz, lb or decimal or fraction)

3. All segments show

   ![Scale Description Image](image)

   - LB/CG button for international usage
   - ON/OFF/TARE button for weighing multiple items on platform
   - Display (LCD)
   - Hold button for continuing weight displayed on the LCD after removing the package
   - Flip up roots for overflow enclosers

**Unpacking Your AccuPost Scale**

Carefully unpack and inspect your scale making sure that all packing inserts have been removed from the underside of the platform

Plug the Star IV power adaptor (only with PP-100) into the unit and 110 volt wall outlet or install 3 AA batteries (not included)

The scale is now ready for use.

**Basic Operation**

1. Ensure that the scale is placed on a hard, flat and level surface
2. Press ON/OFF/TARE button. Do not place anything on the scale platform before or while it is turning on

**NOTE:** Scale has 3 buttons:
- ON/OFF/TARE - can be used to turn the scale on/off and to tare the scale.
- TARE - means you can weigh a 2nd item without removing the 1st item from the platform
- HLD - used to retain the weight on the display for longer time
- KG/GM - to change the measurement units (grams, oz, lb or decimal or fraction)

3. All segments show

   ![Scale Description Image](image)

   - LB/CG button for international usage
   - ON/OFF/TARE button for weighing multiple items on platform
   - Display (LCD)
   - Hold button for continuing weight displayed on the LCD after removing the package
   - Flip up roots for overflow enclosers

**Basic Operation**

1. Ensure that the scale is placed on a hard, flat and level surface
2. Press ON/OFF/TARE button. Do not place anything on the scale platform before or while it is turning on

**NOTE:** Scale has 3 buttons:
- ON/OFF/TARE - can be used to turn the scale on/off and to tare the scale.
- TARE - means you can weigh a 2nd item without removing the 1st item from the platform
- HLD - used to retain the weight on the display for longer time
- KG/GM - to change the measurement units (grams, oz, lb or decimal or fraction)

3. All segments show

   ![Scale Description Image](image)

   - LB/CG button for international usage
   - ON/OFF/TARE button for weighing multiple items on platform
   - Display (LCD)
   - Hold button for continuing weight displayed on the LCD after removing the package
   - Flip up roots for overflow enclosers

**Basic Operation**

1. Ensure that the scale is placed on a hard, flat and level surface
2. Press ON/OFF/TARE button. Do not place anything on the scale platform before or while it is turning on

**NOTE:** Scale has 3 buttons:
- ON/OFF/TARE - can be used to turn the scale on/off and to tare the scale.
- TARE - means you can weigh a 2nd item without removing the 1st item from the platform
- HLD - used to retain the weight on the display for longer time
- KG/GM - to change the measurement units (grams, oz, lb or decimal or fraction)

3. All segments show

   ![Scale Description Image](image)

   - LB/CG button for international usage
   - ON/OFF/TARE button for weighing multiple items on platform
   - Display (LCD)
   - Hold button for continuing weight displayed on the LCD after removing the package
   - Flip up roots for overflow enclosers

**Basic Operation**

1. Ensure that the scale is placed on a hard, flat and level surface
2. Press ON/OFF/TARE button. Do not place anything on the scale platform before or while it is turning on

**NOTE:** Scale has 3 buttons:
- ON/OFF/TARE - can be used to turn the scale on/off and to tare the scale.
- TARE - means you can weigh a 2nd item without removing the 1st item from the platform
- HLD - used to retain the weight on the display for longer time
- KG/GM - to change the measurement units (grams, oz, lb or decimal or fraction)

3. All segments show

   ![Scale Description Image](image)

   - LB/CG button for international usage
   - ON/OFF/TARE button for weighing multiple items on platform
   - Display (LCD)
   - Hold button for continuing weight displayed on the LCD after removing the package
   - Flip up roots for overflow enclosers

**Basic Operation**

1. Ensure that the scale is placed on a hard, flat and level surface
2. Press ON/OFF/TARE button. Do not place anything on the scale platform before or while it is turning on

**NOTE:** Scale has 3 buttons:
- ON/OFF/TARE - can be used to turn the scale on/off and to tare the scale.
- TARE - means you can weigh a 2nd item without removing the 1st item from the platform
- HLD - used to retain the weight on the display for longer time
- KG/GM - to change the measurement units (grams, oz, lb or decimal or fraction)

3. All segments show

   ![Scale Description Image](image)

   - LB/CG button for international usage
   - ON/OFF/TARE button for weighing multiple items on platform
   - Display (LCD)
   - Hold button for continuing weight displayed on the LCD after removing the package
   - Flip up roots for overflow enclosers

**HOLD Function**

The HOLD function allows for the weighing of large boxes or items that are larger than the scale platform and block the display, preventing the display from being seen.

1. Press the "HOLD" button before placing the oversized package on the platform.
2. When the weight is stable and displayed on the LCD, the scale will respond with the double beep.
3. This beep notifies you that the display has "locked" in the weight.
4. Remove the package from the scale. Read the weight as:

   ![HOLD Function Image](image)