1. Normal Mode Operation Instruction
   1.1. Draw the table on the hard, flat, and level surface.
   1.2. Place the ON/OFF button. Do not place anything on the scale platform.
   1.3. Note: Scale has 1 button:
      a. ON/OFF button: You must use the switch to turn on/off the scale.
      b. MANUAL:�You can weight this box and remove it from the scale.
      c. ON/OFF button: If you open the scale, it will keep the weight.
      d. Scale on/off: Press button once.
      e. Scale on/off: Press button twice.
      f. Scale on/off: Press button three times.
      g. Scale on/off: Press button four times.
      h. Scale on/off: Press button five times.
      i. Scale on/off: Press button six times.
      j. Scale on/off: Press button seven times.
      k. Scale on/off: Press button eight times.
      l. Scale on/off: Press button nine times.
      m. Scale on/off: Press button ten times.
      n. Scale on/off: Press button eleven times.
      o. Scale on/off: Press button twelve times.
      p. Scale on/off: Press button thirteen times.
      q. Scale on/off: Press button fourteen times.
      r. Scale on/off: Press button fifteen times.
      s. Scale on/off: Press button sixteen times.
      t. Scale on/off: Press button seventeen times.
      u. Scale on/off: Press button eighteen times.
      v. Scale on/off: Press button nineteen times.
      w. Scale on/off: Press button twenty times.
      x. Scale on/off: Press button twenty-one times.
      y. Scale on/off: Press button twenty-two times.
      z. Scale on/off: Press button twenty-three times.
      aa. Scale on/off: Press button twenty-four times.
      bb. Scale on/off: Press button twenty-five times.
      cc. Scale on/off: Press button twenty-six times.
      dd. Scale on/off: Press button twenty-seven times.
      ee. Scale on/off: Press button twenty-eight times.
      ff. Scale on/off: Press button twenty-nine times.
      gg. Scale on/off: Press button thirty times.
      hh. Scale on/off: Press button thirty-one times.
      ii. Scale on/off: Press button thirty-two times.
      jj. Scale on/off: Press button thirty-three times.
      kk. Scale on/off: Press button thirty-four times.
      ll. Scale on/off: Press button thirty-five times.
      mm. Scale on/off: Press button thirty-six times.
      nn. Scale on/off: Press button thirty-seven times.
      oo. Scale on/off: Press button thirty-eight times.
      pp. Scale on/off: Press button thirty-nine times.
      qq. Scale on/off: Press button forty times.
      rr. Scale on/off: Press button forty-one times.
      ss. Scale on/off: Press button forty-two times.
      tt. Scale on/off: Press button forty-three times.
      uu. Scale on/off: Press button forty-four times.
      vv. Scale on/off: Press button forty-five times.
      ww. Scale on/off: Press button forty-six times.
      xx. Scale on/off: Press button forty-seven times.
      yy. Scale on/off: Press button forty-eight times.
      zz. Scale on/off: Press button forty-nine times.
      aa. Scale on/off: Press button fifty times.
      bb. Scale on/off: Press button fifty-one times.
      cc. Scale on/off: Press button fifty-two times.
      dd. Scale on/off: Press button fifty-three times.
      ee. Scale on/off: Press button fifty-four times.
      ff. Scale on/off: Press button fifty-five times.
      gg. Scale on/off: Press button fifty-six times.
      hh. Scale on/off: Press button fifty-seven times.
      ii. Scale on/off: Press button fifty-eight times.
      jj. Scale on/off: Press button fifty-nine times.
      kk. Scale on/off: Press button sixty times.
      ll. Scale on/off: Press button sixty-one times.
      mm. Scale on/off: Press button sixty-two times.
      nn. Scale on/off: Press button sixty-three times.
      oo. Scale on/off: Press button sixty-four times.
      pp. Scale on/off: Press button sixty-five times.
      qq. Scale on/off: Press button sixty-six times.
      rr. Scale on/off: Press button sixty-seven times.
      ss. Scale on/off: Press button sixty-eight times.
      tt. Scale on/off: Press button sixty-nine times.
      uu. Scale on/off: Press button seventy times.
      vv. Scale on/off: Press button seventy-one times.
      ww. Scale on/off: Press button seventy-two times.
      xx. Scale on/off: Press button seventy-three times.
      yy. Scale on/off: Press button seventy-four times.
      zz. Scale on/off: Press button seventy-five times.
      aa. Scale on/off: Press button seventy-six times.
      bb. Scale on/off: Press button seventy-seven times.
      cc. Scale on/off: Press button seventy-eight times.
      dd. Scale on/off: Press button seventy-nine times.
      ee. Scale on/off: Press button eighty times.
      ff. Scale on/off: Press button eighty-one times.
      gg. Scale on/off: Press button eighty-two times.
      hh. Scale on/off: Press button eighty-three times.
      ii. Scale on/off: Press button eighty-four times.
      jj. Scale on/off: Press button eighty-five times.
      kk. Scale on/off: Press button eighty-six times.
      ll. Scale on/off: Press button eighty-seven times.
      mm. Scale on/off: Press button eighty-eight times.
      nn. Scale on/off: Press button eighty-nine times.
      oo. Scale on/off: Press button ninety times.
      pp. Scale on/off: Press button ninety-one times.
      qq. Scale on/off: Press button ninety-two times.
      rr. Scale on/off: Press button ninety-three times.
      ss. Scale on/off: Press button ninety-four times.
      tt. Scale on/off: Press button ninety-five times.
      uu. Scale on/off: Press button ninety-six times.
      vv. Scale on/off: Press button ninety-seven times.
      ww. Scale on/off: Press button ninety-eight times.
      xx. Scale on/off: Press button ninety-nine times.
      yy. Scale on/off: Press button one hundred times.
      zz. Scale on/off: Press button one hundred one times.
      aa. Scale on/off: Press button one hundred two times.
      bb. Scale on/off: Press button one hundred three times.
      cc. Scale on/off: Press button one hundred four times.
      dd. Scale on/off: Press button one hundred five times.
      ee. Scale on/off: Press button one hundred six times.
      ff. Scale on/off: Press button one hundred seven times.
      gg. Scale on/off: Press button one hundred eight times.
      hh. Scale on/off: Press button one hundred nine times.
      ii. Scale on/off: Press button one hundred ten times.
      jj. Scale on/off: Press button one hundred eleven times.
      kk. Scale on/off: Press button one hundred twelve times.
      ll. Scale on/off: Press button one hundred thirteen times.
      mm. Scale on/off: Press button one hundred fourteen times.
      nn. Scale on/off: Press button one hundred fifteen times.
      oo. Scale on/off: Press button one hundred sixteen times.
      pp. Scale on/off: Press button one hundred seventeen times.
      qq. Scale on/off: Press button one hundred eighteen times.
      rr. Scale on/off: Press button one hundred nineteen times.
      ss. Scale on/off: Press button one hundred twenty times.
      tt. Scale on/off: Press button one hundred twenty-one times.
      uu. Scale on/off: Press button one hundred twenty-two times.
      vv. Scale on/off: Press button one hundred twenty-three times.
      ww. Scale on/off: Press button one hundred twenty-four times.
      xx. Scale on/off: Press button one hundred twenty-five times.
      yy. Scale on/off: Press button one hundred twenty-six times.
      zz. Scale on/off: Press button one hundred twenty-seven times.
      aa. Scale on/off: Press button one hundred twenty-eight times.
      bb. Scale on/off: Press button one hundred twenty-nine times.
      cc. Scale on/off: Press button one hundred thirty times.
      dd. Scale on/off: Press button one hundred thirty-one times.
      ee. Scale on/off: Press button one hundred thirty-two times.
      ff. Scale on/off: Press button one hundred thirty-three times.
      gg. Scale on/off: Press button one hundred thirty-four times.
      hh. Scale on/off: Press button one hundred thirty-five times.
      ii. Scale on/off: Press button one hundred thirty-six times.
      jj. Scale on/off: Press button one hundred thirty-seven times.
      kk. Scale on/off: Press button one hundred thirty-eight times.
      ll. Scale on/off: Press button one hundred thirty-nine times.
      mm. Scale on/off: Press button one hundred forty times.
      nn. Scale on/off: Press button one hundred forty-one times.
      oo. Scale on/off: Press button one hundred forty-two times.
      pp. Scale on/off: Press button one hundred forty-three times.
      qq. Scale on/off: Press button one hundred forty-four times.
      rr. Scale on/off: Press button one hundred forty-five times.
      ss. Scale on/off: Press button one hundred forty-six times.
      tt. Scale on/off: Press button one hundred forty-seven times.
      uu. Scale on/off: Press button one hundred forty-eight times.
      vv. Scale on/off: Press button one hundred forty-nine times.
      ww. Scale on/off: Press button one hundred fifty times.
      xx. Scale on/off: Press button one hundred fifty-one times.
      yy. Scale on/off: Press button one hundred fifty-two times.
      zz. Scale on/off: Press button one hundred fifty-three times.
5. Using the Scale with Shipping Websites

5.1. Using the puboper over the shipper’s website (UPS, FedEx, or UPS).

5.2. Login to your account.

5.3. Change shipping weight on the main software, and then check weight corresponding to the shipper’s menu “Basic weight.” 

5.4. Click on the required area on the web page to enter the weight, and place the package on the scale. The scale will show the result and the weight will be automatically copied to the website (applicable to UPS.com, FedEx.com and UPS.net).

5.5. The weight will be automatically updated in the shipper’s website if the weight is changed on the scale.

5.6. Use “Round to Integer” in the Option menu if the shipper’s website requires the weight to be in a whole number.

5.7. If another user is present on the scale, and the user is not logged into the user’s account, check “Enable weight in original” in the Option menu.

5.8. Place the package on the scale. The software will show the result.

5.9. Use the counter display, copy the weight to the corresponding area on the website.

5.10. “Round to Integer” in the Option menu is changed “Basic weight” to “Round weight,” “” 

6. Use of Software with Firefox or Google Chrome

6.1. “Enable weight in original” only compatible with Firefox and Chrome.

6.2. Check “Enable weight to original” in the Option menu.

6.3. Using the page command, copy the weight to the corresponding area on the website.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Resolution</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP-70N</td>
<td>10 lb/5 kg</td>
<td>0.1 lb/0.05 kg</td>
<td>±0.2 lb/0.15 kg</td>
</tr>
</tbody>
</table>

Power Supply

9 V AA battery or USB plug-in computer

Cleaning and Care

Please handle the scale with care. Dropping the scale may cause damage to the product’s case and if this happens, the scale will not work properly.

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

Warranty and Service

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

User Manual

AccuPost

70 lb Postal Scale with USB Port

Measurement LLC, Inc.

www.measurements.com

406-798-9344

700A North 1st Street

Milwaukee, WI 53203

Attn: Customer Service

Produced in China