

6059 WEIGHTS AND MEASURES

Use these instructions with the Avery Dennison® Pathfinder® 6059 printer and the Weights and Measures application. To open the app, select **Weights & Measures** from the Android™ Apps screen.

Refer to our Website, www.averydennison.com/printers, for more information about the 6059 Printer.

Getting Started

1. Enter the County name (1–13 characters). Press **Enter**.

Note: Only available at initial prompt.

2. Enter the **I.D.** (1–10 characters). Press **Enter**.

Note: The software remembers the last ID and store name input. Select Skip to keep them the same and open the main menu.

3. Enter the **Store Data**.
Name (0–25 characters), **Address** (0–17 characters), **City** (0–17 characters). Press **Enter**.
4. Select Retail to allow percent off for discounted prices –OR– select Supermarket for non-discounted prices. Press **Enter**.

Collecting Data

When prompted for price, do not use decimal points. For example, enter 169 for \$1.69.

1. Select Collect Data.
2. Set up Aisle Options.

Aisle Set Up Options

1. Select **Aisle**, enter the aisle number then press **Enter**.
2. Select **Description**, enter the aisle description then press **Enter**.
3. Repeat steps 1-2 for each new scan.

Scanning Items

1. At the Scan Item prompt, scan or enter a bar code.
2. **Supermarket only:**
 - a. Enter **Price** then press **Enter**.
 - b. Enter **Bonus Price** then press **Enter** OR press **Enter** for no bonus price.

Retail only:

- a. Enter **Price** then press **Enter**.
- b. Enter **Discount** (1–2 digits) –OR– press **Enter** for no discount.

3. Enter **Total Qty** (only if the prompt for quantity parameter is set). Enter the quantity of the current item (1–3 digits).
4. Press **Enter** and repeat steps 1-3.
5. When finished, press **Done**.

Deleting Items

1. Select **Collect Data**.
2. Select **Delete Item**.
3. Scan or enter a bar code. Press **Enter**.
4. Select **Yes** from the Delete Item menu.

Printing Data

1. Select **Print Data**.
2. Select the items to print.
 - a. Select the **All** radio button to print all items in the list then press **OK**.
 - b. Select the **Single Item** radio button to pick an item. Enter the record number for that item, press **OK**.
 - c. Select the **Range** radio button to print a range of items. Enter the beginning and ending number of the range then press **OK**.

Recording Errors

1. Select **Record Errors**. (Supermarket only) Select 1 to test against regular shelf price –OR- 2 to test against bonus card price.

Note: Supermarket only. If errors exist for both shelf prices and bonus card prices, perform the **Record Errors** function twice.

1. **Scan** item bar code.
2. Enter the item **Description**.
3. Enter **Scanner Price** (1–6 digits). Press **OK**.
4. Repeat steps 2–4 until finished.
5. Press the printer's back button to return to Main Menu.

Printing Errors

Select **Print Errors** (if necessary) to print an error report.

Printing a Summary

Select **Print Summary** to print the summary report.

Setting System Parameters

Press the More button (main menu screen, top right corner). Select **Options**, then select an option from the Menu. A checkmark appears next to the enabled option.

Selecting Enable Quantity

To enter a quantity for each item, select Enable Qty from the Options Menu. The count, items correct, incorrect, over, and under print when you print a summary report.

Selecting Enable UPC/EAN

Select UPC/EAN to enable printing UPC or EAN bar codes, depending on the data –OR– if not enabled, prints with the default bar code.

Selecting the Default Barcode

Select Default Barcode to enable Set Code 128 (22 characters maximum) as the default bar code –OR– select Set Code 39 (16 characters maximum) as the default bar code.

Clearing All Data

Select Clear all Data then select Yes to clear all collected data from memory.

Using the Help Menu

1. Press the More button (main menu screen, top right corner). Select **Help**.
2. Select **Feed** to advance the supply one label.
3. Select **Calibrate** to calibrate the supply.