

Phomemo AP7080-100-3

Phomemo Thermal Labels (2.75" x 3.14") Instruction Manual

For Phomemo M200, M220, M221, M250, M260 Label Makers

1. INTRODUCTION

This instruction manual provides essential information for the proper use and care of your Phomemo 2.75" x 3.14" (70x80mm) thermal labels. These labels are designed for optimal performance with Phomemo M200, M220, M221, M250, and M260 thermal label makers. Please read this manual thoroughly to ensure efficient and effective use of your labels.

2. PRODUCT OVERVIEW

Phomemo thermal labels are multi-purpose, self-adhesive labels designed for a wide range of applications. They utilize direct thermal printing technology, eliminating the need for ink or toner.

- **Dimensions:** 2.75 inches x 3.14 inches (70mm x 80mm)
- **Quantity:** 100 labels per roll
- **Compatibility:** Specifically designed for Phomemo M200, M220, M221, M250, and M260 label makers.
- **Key Features:** Fade Resistant, Waterproof, Oil-proof, Smudge-Free, Scratch Resistant, Tear Resistant, Strong Adhesion, BPA Free.
- **Applications:** Ideal for address labels, shipping labels, small business product labels, kitchen organization, container labeling, office supplies, personal item identification, crafts, and gifts.



Figure 2.1: Phomemo thermal label rolls and packaging. Each roll contains 100 labels, ready for use with compatible Phomemo label makers.



Figure 2.2: Diagram illustrating the 70mm x 80mm (2.75" x 3.14") dimensions of the Phomemo thermal labels, highlighting their oil-resistant, strong adhesion, abrasion-resistant, and water-resistant properties.



Figure 2.3: Visual representation of 100% compatibility with Phomemo M220, M250, M260, M221, and M200 label makers.



Figure 2.4: Examples of Phomemo thermal label applications, demonstrating their strong adhesive on various items like cosmetic bottles and candles.

3. SETUP: LOADING LABELS

To begin using your Phomemo thermal labels, follow these general steps for loading them into your compatible Phomemo label maker. Refer to your specific label maker's manual for detailed loading instructions if needed.

1. **Open the Label Maker Cover:** Locate and open the cover of your Phomemo label maker. This usually involves a latch or button on the side or top.
2. **Insert the Label Roll:** Place the label roll into the designated compartment. Ensure the labels are facing the correct direction for printing (usually with the printable side facing up or towards the print head). The roll should fit snugly on the spindle or within the guides.
3. **Feed the Labels:** Pull a small section of the labels out past the print head and align it with the label exit slot. Ensure there are no wrinkles or bends in the labels.
4. **Close the Cover:** Close the label maker cover securely. The printer should automatically detect the labels and calibrate.
5. **Verify Alignment:** After closing, the printer may feed a blank label to align. Check that the labels are aligned correctly and ready for printing.



Figure 3.1: Phomemo M200 and M220 label makers demonstrating label printing, illustrating how labels are fed and printed from the device. An example barcode '1234567' is visible on a printed label.

4. OPERATING INSTRUCTIONS

Once the labels are loaded, you can proceed with printing using your Phomemo label maker and its associated application.

1. **Connect to Your Device:** Ensure your Phomemo label maker is connected to your smartphone or computer via Bluetooth or USB, as per your printer model's specifications.
2. **Open the Phomemo App:** Launch the Phomemo application on your connected device.
3. **Select Label Size:** Within the app, select the correct label size (2.75" x 3.14" or 70x80mm) to match the labels loaded in your printer.
4. **Design Your Label:** Use the app's interface to design your label. You can add text, barcodes (e.g., '1234567'), images, and other elements.
5. **Print:** Once your design is complete, send the print command from the app to your label maker.
6. **Peel and Apply:** After printing, carefully peel the label from its backing and apply it to your

desired surface. The strong adhesive ensures secure attachment to various materials like plastic, paper, metal, wood, and glass.



Figure 4.1: Examples of labels printed by Phomemo M200 and M220 label makers, showcasing various designs including barcodes and text.

5. MAINTENANCE AND STORAGE

Proper maintenance and storage of your Phomemo thermal labels will ensure their longevity and print quality.

- **Storage Conditions:** Store unused label rolls in a cool, dry place away from direct sunlight and excessive heat. High temperatures can cause premature fading or discoloration of thermal labels.
- **Avoid Moisture:** Keep labels away from moisture and humidity to prevent damage to the thermal coating and adhesive.
- **Protect from Scratches:** Store rolls in their original packaging or a protective container to prevent physical damage or scratches to the label surface.
- **Handle with Care:** Avoid touching the thermal printing surface of the labels unnecessarily, as oils from skin can affect print quality over time.

6. TROUBLESHOOTING

If you encounter issues while using your Phomemo thermal labels, consider the following common troubleshooting steps:

Problem	Possible Cause	Solution
Poor Print Quality / Fading	<ul style="list-style-type: none">• Incorrect label type selected in app.• Print head dirty.• Labels exposed to heat/sunlight.	<ul style="list-style-type: none">• Ensure 2.75" x 3.14" label size is selected.• Clean the print head of your label maker (refer to printer manual).• Store labels in a cool, dark place.
Labels Not Feeding Correctly	<ul style="list-style-type: none">• Labels improperly loaded.• Label roll jammed.	<ul style="list-style-type: none">• Re-load the label roll, ensuring it's seated correctly and aligned.• Check for any obstructions in the label path.
Labels Not Sticking	<ul style="list-style-type: none">• Surface is dirty, oily, or wet.• Labels stored in extreme conditions.	<ul style="list-style-type: none">• Ensure application surface is clean, dry, and smooth.• Store labels as recommended in Section 5.

7. SPECIFICATIONS

Feature	Detail
---------	--------

Feature	Detail
Label Dimensions	2.75 inches x 3.14 inches (70mm x 80mm)
Labels Per Roll	100
Label Type	Direct Thermal, Self-Adhesive
Material	High-quality thermal paper
Color	White
Key Properties	Waterproof, Oil-proof, Fade Resistant, Smudge-Free, Scratch Resistant, Tear Resistant, Strong Adhesion
Environmental	BPA Free
Compatible Printers	Phomemo M200, M220, M221, M250, M260
Model Number	AP7080-100-3



Figure 7.1: Visual representation of Phomemo thermal label durability, highlighting waterproof, self-adhesive, scratch-resistant, and tear-resistant qualities.


8. WARRANTY AND SUPPORT


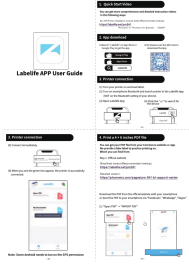

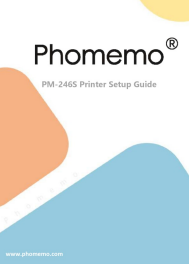

Specific warranty information for Phomemo thermal labels is typically provided with the product packaging or available on the official Phomemo website. For any product-related inquiries, technical support, or warranty claims, please refer to the contact information provided by Phomemo or visit their official support channels.

For general information and support, you may visit the [Phomemo Store on Amazon](#).

Note: No official product videos were available in the provided data for embedding in this manual.

Related Documents - AP7080-100-3

	<p>Phomemo M200 Portable Label Maker Instruction Manual</p> <p>User guide for the Phomemo M200 portable label maker, detailing setup, specifications, parts, app installation, printing, and troubleshooting. Includes multilingual instructions and warranty information.</p>
---	--

	<p>Phomemo M200 Portable Label Printer: User Manual and Specifications</p> <p>Comprehensive guide to the Phomemo M200 portable label printer, covering product specifications, parts, installation, app connection, settings, and regulatory information. Includes multilingual support details.</p>
	<p>Phomemo 241-BT Bluetooth Thermal Label Printer: Installation and User Resources</p> <p>Find installation tutorials, user guides, and support resources for the Phomemo 241-BT Bluetooth Thermal Label Printer, a wireless solution for small businesses and shipping.</p>
	<p>Phomemo PM-241-BT Quick Start Guide: Setup and Operation</p> <p>A quick start guide for the Phomemo PM-241-BT thermal label printer, covering unboxing, setup, connecting to power and devices, installing the app and drivers, and printing labels via mobile and computer.</p>
	<p>Phomemo PM-246S Printer Setup Guide</p> <p>This comprehensive setup guide provides detailed instructions for installing and configuring the Phomemo PM-246S label printer. It covers essential topics such as adjusting label margins, creating custom label sizes, and integrating the printer with popular e-commerce and shipping platforms like Amazon FBA, UPS, Shopify, Etsy, and more. Users will find valuable troubleshooting tips and support resources to ensure optimal performance of their Phomemo PM-246S.</p>
	<p>Phomemo D30 Label Maker Quick Start Guide</p> <p>A quick start guide for the Phomemo D30 portable thermal label maker, covering unboxing, setup, app connection, paper roll replacement, and charging instructions.</p>