

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [MARKLIFE](#) /

› [Marklife P50 Thermal Label Paper: Circle Self-Adhesive Labels \(3 Rolls\)](#)

MARKLIFE P50 Label Maker Tape

Marklife P50 Thermal Label Paper: Circle Self-Adhesive Labels

Model: P50 Label Maker Tape

[Introduction](#)

[Setup](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

1. INTRODUCTION

This manual provides instructions for the Marklife P50 Thermal Label Paper, specifically the 50x50mm (2"x2") circle self-adhesive labels. These labels are designed for use with the Marklife P50 Thermal Label Printer and are suitable for various labeling needs in small businesses and home offices.

The labels are supplied in rolls of 150 labels each, with black text printing on a white background. They are engineered for durability, featuring water-resistant, oil-resistant, and abrasion-resistant properties, strong adhesion, and are BPA-free.



Image 1.1: Marklife P50 Thermal Label Paper packaging and a roll of labels.

2. SETUP: LOADING LABELS INTO THE MARKLIFE P50 PRINTER

To ensure proper printing, correctly load the Marklife P50 Thermal Label Paper into your compatible Marklife P50 Label Printer.

1. **Open the Printer Cover:** Gently open the cover of your Marklife P50 Label Printer according to its specific instructions.
2. **Insert the Label Roll:** Place the roll of Marklife P50 Thermal Label Paper 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).
3. **Feed the Label:** Pull a small section of the label paper out from the roll and feed it through the printer's paper guide until it is positioned correctly for printing. Ensure the label is straight and not creased.
4. **Close the Printer Cover:** Close the printer cover securely. The printer should automatically detect the label type and size.

Suitable for Marklife P50 Label Printer



Image 2.1: Marklife P50 Label Printers with the thermal label paper correctly loaded.

3. OPERATION: PRINTING WITH MARKLIFE P50 LABELS

The Marklife P50 Thermal Label Paper is designed for clear and efficient printing using direct thermal technology, eliminating the need for ink or toner.

3.1 Using the Marklife App

- **Download the App:** Ensure you have the official Marklife app installed on your smartphone or tablet.
- **Connect to Printer:** Connect your Marklife P50 printer to the app via Bluetooth.
- **Scan QR Code for Templates:** Each label paper box includes a QR code. Open the scan function within the Marklife app (usually located in the upper right corner) and align it with the QR code on the label box. This will quickly provide corresponding label templates, simplifying the design process.
- **Design Your Label:** Utilize the app's features, including a variety of fonts, filter effects, and themes, to design your desired label content.
- **One-Click Printing:** After designing, initiate printing with a single click from the app. The direct thermal print technology will produce clear lettering efficiently.

3.2 Label Applications

These versatile circle labels can be used for a wide range of applications:

- **Product Tags:** Ideal for small business product labeling, such as "Thank You" stickers or branding.
- **Barcode Labels:** Generate and print barcodes for inventory management.
- **Organization:** Label containers, jars, bottles, and other items for home or office organization.
- **Date Reminders:** Create effective date reminders for food items or documents.
- **Price Labels:** Clearly display pricing for retail items.



Image 3.1: Various applications of Marklife circle labels, including on vases, soap, and cosmetic bottles.



Image 3.2: Additional examples showing labels on medicine bottles, food storage jars, and a coffee cup.

4. MAINTENANCE AND CARE

Proper care and storage of your Marklife P50 Thermal Label Paper will ensure optimal performance and longevity.

- **Storage:** Store label rolls in a cool, dry place away from direct sunlight and excessive heat. Extreme temperatures can affect the thermal coating and adhesive properties.
- **Handling:** Avoid touching the thermal printing surface of the labels unnecessarily, as oils from skin can degrade print quality over time.
- **Protection:** Keep label rolls in their original packaging or a protective container to prevent dust and damage.

4.1 Label Durability Features

The Marklife P50 Thermal Label Paper is designed with several features to enhance durability:

- **Water Resistant:** Helps protect printed information from splashes and moisture.
- **Oil Resistant:** Resists smudging or degradation from contact with oils.
- **Abrasion Resistant:** Provides protection against wear and tear from rubbing or scratching.

- **Strong Adhesion:** Ensures labels remain securely attached to various surfaces.
- **BPA Free:** Manufactured without Bisphenol A.



Image 4.1: Key durability features of Marklife P50 Thermal Label Paper.

5. TROUBLESHOOTING

If you encounter issues while using your Marklife P50 Thermal Label Paper, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
Faint or Unclear Print	<ul style="list-style-type: none"> • Incorrect label loading. • Printer print head is dirty. • Low battery on printer. • Labels stored improperly (e.g., in direct sunlight). 	<ul style="list-style-type: none"> • Ensure labels are loaded correctly with the printable side facing the print head. • Clean the printer's print head according to your Marklife P50 printer manual. • Charge the printer battery. • Ensure labels are stored in a cool, dry place away from direct light.

Problem	Possible Cause	Solution
Labels Not Feeding Properly	<ul style="list-style-type: none"> Label roll not seated correctly. Paper jam. Incorrect label size selected in app. 	<ul style="list-style-type: none"> Re-seat the label roll, ensuring it is snug in the compartment. Open the printer cover and carefully remove any jammed paper. Verify that the correct label size (50x50mm circle) is selected in the Marklife app.
Labels Not Sticking Well	<ul style="list-style-type: none"> Surface is dirty, oily, or textured. Labels exposed to extreme temperatures. 	<ul style="list-style-type: none"> Ensure the application surface is clean, dry, and smooth. Store labels in recommended conditions to preserve adhesive quality.

6. SPECIFICATIONS

Feature	Detail
Brand	MARKLIFE
Model Number	P50 Label Maker Tape
Label Type	Self-Adhesive Thermal Circle Labels
Label Dimensions	50x50mm (2"x2")
Labels per Roll	150 labels
Color	White (Black Text)
Shape	Round (Circle)
Number of Rolls	3
Features	Water Resistant, Oil Resistant, Abrasion Resistant, Strong Adhesion, BPA Free
Compatibility	Marklife P50 Thermal Label Printer
Product Dimensions (Packaging)	6.29 x 2.16 x 2.04 inches
Item Weight (3 rolls)	2.12 pounds

Gap Labels for P50

2"x2" 150 Labels/Roll

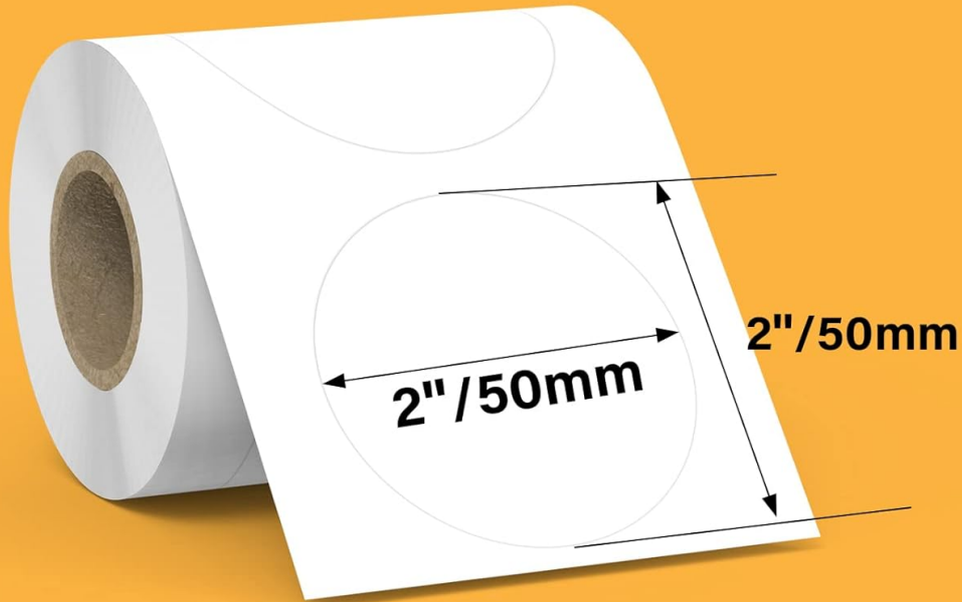


Image 6.1: Detailed dimensions of the 2x2 inch (50x50mm) circle labels.

For further assistance, please refer to your Marklife P50 Label Printer manual or contact Marklife customer support.