

POLONO TP8.5x11x100-RP

POLONO D810 Thermal Printer Paper User Manual

Model: TP8.5x11x100-RP



1. INTRODUCTION

This manual provides instructions for the POLONO D810 Thermal Printer Paper. This product is designed for use with compatible D810 Letter thermal printers and is not suitable for traditional inkjet or laser printers. The paper utilizes advanced thermal technology to produce clear print results without the need for ink.

Each pack contains 4 rolls of 8.5 x 11 inch (US Letter size) thermal paper, with each roll capable of printing approximately 25 sheets. The paper is BPA-free and designed for various portable printing scenarios.

2. SPECIFICATIONS

- **Paper Size:** 8.5 x 11 inches (US Letter)
- **Roll Length:** 7 meters (approximately 25 sheets per roll)
- **Quantity:** 4 rolls per pack
- **Material Feature:** BPA-Free, Inkless printing
- **Print Longevity:** Up to ten years under proper storage conditions
- **Compatibility:** Specifically designed for POLONO D810 Letter thermal printers



Image: POLONO D810 Thermal Paper rolls, illustrating the 8.5 inch (216mm) width and the quantity of 4 rolls per pack.

3. SETUP AND INSTALLATION

Proper installation of the thermal paper is crucial for optimal printing performance and to prevent print offset.

1. **Load Paper:** Install the paper into your POLONO D810 thermal printer according to the printer's specific loading instructions. Ensure the paper feeds smoothly into the printer's entry slot.
2. **Orientation:** The side of the paper with black markings is the back side. This side needs to be printed face down. If the paper is loaded incorrectly, the printer will produce blank output.
3. **Alignment:** Ensure that the two ends of the paper are in a straight line as it enters the printer. This helps prevent print misalignment.

D810 THERMAL PAPER

INSTALL PAPER

1

Install the paper correctly as shown in the picture.



2

The two ends of the paper need to be on the same straight line to ensure that the printing is not offset.

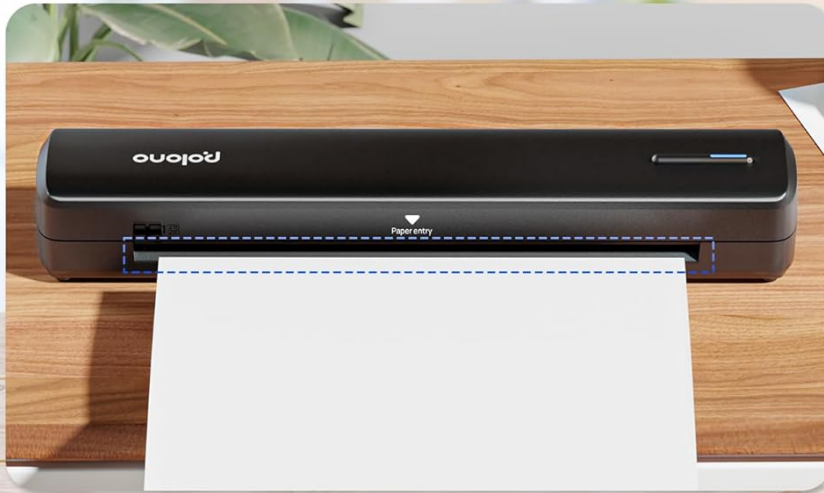


Image: Visual guide demonstrating the correct method for installing thermal paper into the printer and ensuring proper alignment.

4. OPERATING INSTRUCTIONS

The POLONO D810 Thermal Printer Paper is designed for various printing needs, including contracts, invoices, lists, and other documents. Follow these guidelines for effective use:

- **Printing Clarity:** The advanced thermal technology ensures clear and legible print results for text and graphics.
- **Inkless Operation:** This thermal paper eliminates the need for ink cartridges, offering an economical printing solution.
- **Versatile Applications:** Suitable for business, travel, outdoor, and home use. Its portable nature allows for printing documents anywhere, anytime.

D810 THERMAL PAPER

MEET VARIOUS PRINTING NEEDS

Contracts, Office Documents, Lists, Invoices



Image: A POLONO D810 thermal printer actively printing various documents such as contracts, office documents, lists, and invoices, demonstrating its utility for diverse printing needs.

D810 THERMAL PAPER

CLEAR PRINTING

INVOICE

Invoice No :#123456
Account No :5555555
Invoice Date :01 May, 2030

PRICE	QUANTITY	TOTAL
	00	



INVOICE TO
NAME SURNAME

P: +11 123 456 7890
E: info@companyname.com
A: 123, Street Name, Country, 12345

INVOICE

Invoice No :#123456
Account No :5555555
Invoice Date :01 May, 2030

UNIT PRICE	QUANTITY	TOTAL
\$000.00	00	\$000.00

ITEM DESCRIPTION

Lorem ipsum dolor
Lorem ipsum dolor sit amet consectetur adipiscing
Lorem ipsum dolor

ouolod

Paper entry

Image: A close-up view of an invoice being printed by the D810 thermal printer, highlighting the clarity and precision of the printed text and details.



Business



Travel



Home



Outdoor

Image: Four distinct panels illustrating the versatility of the thermal printer and paper in various environments: business, travel, home, and outdoor settings.

5. MAINTENANCE AND STORAGE

To maintain the quality and longevity of your thermal paper and printed documents, observe the following:

- **Storage Conditions:** Store thermal paper in a cool, dry place away from direct sunlight, high temperatures, and humidity. Exposure to these conditions can degrade the thermal coating and affect print quality or document longevity.
- **Handling:** Avoid touching the thermal surface excessively, as oils from skin can sometimes affect the paper's sensitivity.
- **Preservation:** Printed documents can be preserved for up to ten years if stored correctly, away from heat and light sources that can cause fading.

D810 THERMAL PAPER

BPA-FREE THERMAL PAPER

METHOD



INKLESS

MATERIAL



BPA-FREE

HUMANS



HARMLESS



Image: A POLONO D810 thermal printer printing a map outdoors, emphasizing the BPA-free nature of the thermal paper and its suitability for various environments.

6. TROUBLESHOOTING

If you encounter issues while using the POLONO D810 Thermal Printer Paper, consider the following common problems and solutions:


- **Blank Prints:** If the printer produces blank pages, verify that the thermal paper is loaded with the correct orientation. The side with black markings should be facing down.
- **Print Offset:** Ensure the paper is loaded straight and that both ends are aligned before printing. Misalignment can cause text or images to be cut off or appear crooked.
- **Curled Pages:** Thermal paper rolls may naturally curl. To flatten a printed sheet, gently roll it in the opposite direction. Avoid sharp creases that could damage the print.
- **Faded Prints:** Ensure the paper has not been exposed to excessive heat, direct sunlight, or certain chemicals, which can cause the thermal coating to degrade prematurely.

7. WARRANTY AND SUPPORT INFORMATION

For specific warranty details or technical support regarding your POLONO D810 Thermal Printer Paper, please refer to the documentation provided with your POLONO D810 thermal printer or visit the official POLONO website. Contact information for customer service is typically available on the product packaging or the brand's support pages.



Related Documents - TP8.5x11x100-RP

	<p>Polono D810 Portable Thermal Printer User Manual: Setup, Operation & Troubleshooting</p> <p>Comprehensive guide for the Polono D810 portable thermal printer. Covers safety, specifications, setup, driver installation for Windows and Mac, troubleshooting common issues, maintenance, warranty, and regulatory compliance.</p>
	<p>POLONO P10 Mini Label Maker FAQ: Malfunctions and Operation</p> <p>Comprehensive FAQ for the POLONO P10 Mini Label Maker, addressing common printing issues, malfunctions, and operational guidance for optimal use with the POLONO app.</p>
	<p>Polono PL60 User Manual: Installation, Usage, and Driver Guide</p> <p>Comprehensive user manual for the Polono PL60 thermal label printer. Includes setup, operation, maintenance, and driver installation instructions for Windows, macOS, and Linux.</p>
	<p>Polono PL420 Label Printer User Manual and Setup Guide</p> <p>This comprehensive guide provides detailed instructions for setting up, operating, and troubleshooting the Polono PL420 label printer. Learn about its features, specifications, and how to achieve optimal performance for all your labeling needs.</p>
	<p>PL70e-BT Bluetooth Thermal Label Printer User Manual</p> <p>Comprehensive user manual for the POLONO PL70e-BT Bluetooth Thermal Label Printer, covering setup, operation, troubleshooting, and specifications for Windows and Mac.</p>

A400 manual
Thank you for choosing POLONO
Please keep for further reference



[POLONO A400 Manual: Setup, Operation, and Specifications](#)

Comprehensive user manual for the POLONO A400 thermal label printer. Includes packing list, overview, specifications, charging instructions, paper loading, Windows and mobile setup, menu options, troubleshooting, FCC statement, and warranty information.