



Manuals.plus /

- › Forc /
- › Forc Thermal Label Printer POS-9250 User Manual

Forc POS-9250

Forc Thermal Label Printer POS-9250

User Manual

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Forc Thermal Label Printer POS-9250. This printer is designed for efficient and high-quality label printing, featuring both Bluetooth and USB connectivity, making it suitable for various business and personal shipping needs. Please read this manual thoroughly before using the printer to ensure proper function and longevity.

2. PACKAGE CONTENTS

Upon unpacking, please verify that all items listed below are present in your package. If any items are missing or damaged, please contact customer support.



Image showing the contents included in the Forc Thermal Label Printer package: the thermal printer, power adapter, power cable, USB cable, Type-C adapter, USB drive, user manual, and 30 test labels.

- Forc Thermal Label Printer (POS-9250)
- Power Adapter
- Power Cable
- USB Cable
- USB Drive (containing drivers and software)
- Type-C Adapter
- User Manual
- 30 Test Labels

3. PRODUCT OVERVIEW

The Forc Thermal Label Printer POS-9250 is a compact and efficient device designed for high-volume label printing without the need for ink or toner. It supports various label sizes and offers flexible connectivity options.

3.1 Key Features

- **Connectivity:** Bluetooth (for Android/iOS) and USB (for Windows/Mac OS).
- **Printing Technology:** Direct Thermal.
- **Resolution:** 203 DPI for clear and professional prints.
- **Print Speed:** Up to 160 mm/s.
- **Label Width:** Supports labels from 0.8 inches (20mm) to 4.1 inches (104mm).
- **Label Types:** Compatible with roll labels and fan-fold labels.
- **Built-in Label Bin:** Integrated design for convenience, eliminating the need for an external label holder.

3.2 Printer Dimensions

- **Depth:** 22.6 cm
- **Width:** 22.9 cm
- **Height:** 11.9 cm



Image illustrating the Forc Thermal Label Printer's connectivity options, showing Bluetooth connection for Android, iOS, and iPad devices, and USB connection for Windows and Mac OS computers.

Faster and Clearer Label Printing



160mm/s



203DPI



Image highlighting the printer's speed of 160mm/s and resolution of 203 DPI for fast and clear label printing.

Built-in Label Bin

No need extra label holder



No Ink



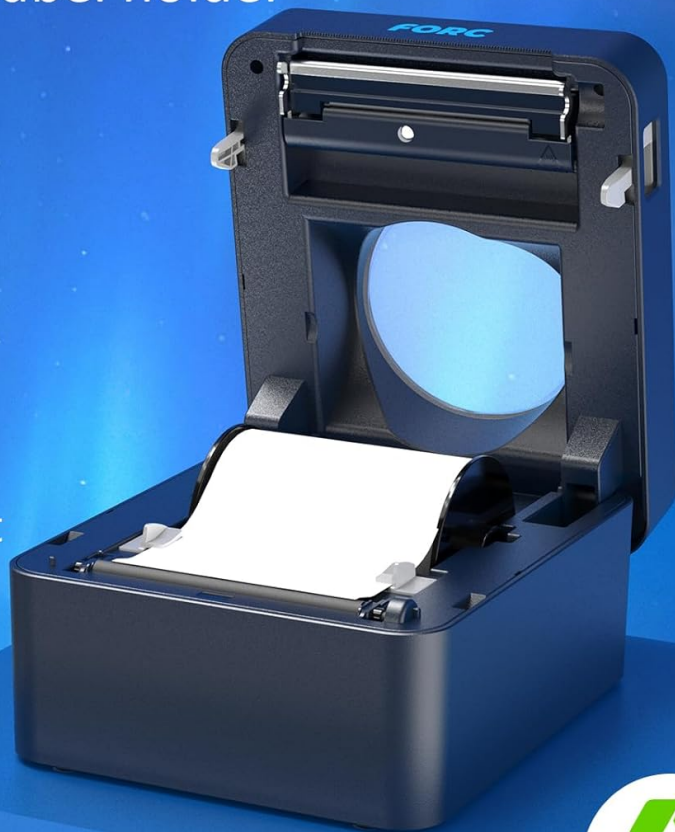
No Toner



Easy to Use



Environment
Friendly



* Also supports fan-fold paper to load from the back of printer.

Image demonstrating the built-in label bin of the Forc Thermal Label Printer, emphasizing no ink, no toner, ease of use, and environmental friendliness. It also shows support for fan-fold paper loaded from the back.

4. SETUP

4.1 Hardware Connection

1. **Power Connection:** Connect the power adapter to the printer's power port and then plug the power cable into a wall outlet.
2. **USB Connection (for Windows/Mac OS):** Connect one end of the USB cable to the printer and the other end to an available USB port on your computer.

4.2 Software and Driver Installation

1. **For Windows/Mac OS:** Insert the provided USB drive into your computer. Locate and install the appropriate printer drivers for your operating system. Follow the on-screen instructions.
2. **For Android Devices:** Download the "Printed Label" application from the Google Play Store.
3. **For iOS Devices:** Download the "Zlabel" application from the Apple App Store.

4.3 Loading Labels

The printer supports both roll labels and fan-fold labels. Ensure labels are loaded correctly for optimal printing.

1. **Roll Labels:** Open the printer cover and place the roll of labels into the built-in label bin. Ensure the labels feed smoothly through the printer's mechanism.
2. **Fan-Fold Labels:** Fan-fold labels can be fed from the back of the printer. Adjust the label guides to fit the width of your labels.

5. OPERATING INSTRUCTIONS

The Forc Thermal Label Printer offers flexible printing options via Bluetooth for mobile devices and USB for computers.

5.1 Printing via Bluetooth (Android/iOS)

1. Ensure the printer is powered on and Bluetooth is enabled on your mobile device.
2. Open the installed application ("**Printed Label**" for Android or "**Zlabel**" for iOS).
3. Within the app, search for and connect to your Forc printer via Bluetooth.
4. Select the label file you wish to print. It is recommended to save your labels as PDF files first.
5. Adjust print settings (e.g., label size, orientation) within the app as needed.
6. Initiate the print command.

5.2 Printing via USB (Windows/Mac OS)

1. Ensure the printer is powered on and connected to your computer via USB.
2. Open the document containing your label (e.g., a PDF file).
3. Select the print option from your application.
4. Choose the Forc Thermal Label Printer from the list of available printers.
5. Adjust print settings (e.g., paper size, orientation) to match your label dimensions. The printer supports label widths from 0.8 to 4.1 inches, including common sizes like 4x6 inches.
6. Initiate the print command.

5.3 Supported Platforms

The Forc Thermal Label Printer is compatible with major shipping and e-commerce platforms. It is recommended to save your labels as PDF files before printing.

Compatible with Various Platforms

Save as PDF file

amazon

Etsy

ebay



PayPal

shopify

shipping easy

J&T EXPRESS

ORDORO

shippo

ShipStation

Shipwire

ShipWorks

Shopee

stamps.com

XPS ship.com

endicia

DHL
WORLDWIDE EXPRESS

easypost

wish

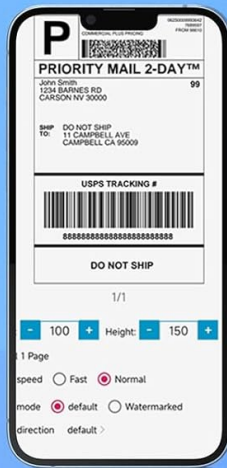


Image displaying the Forc Thermal Label Printer's compatibility with various shipping platforms such as Amazon, Etsy, eBay, UPS, PayPal, Shopify, ShippingEasy, J&T Express, Ordoro, Shippo, ShipStation, Shipwire, ShipWorks, Shopee, Stamps.com, XPS.ship.com, Endicia, DHL, EasyPost, and Wish. It also shows a smartphone screen with a label preview and the printer in action.

Support Multisize Direct Thermal Labels Label Width: 0.8" - 4.1"



Image illustrating the Forc Thermal Label Printer's support for various label sizes, including circular, 2x1 inch, 3x2 inch, 4x4 inch, and 4x6 inch labels, with a label width range of 0.8 to 4.1 inches.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your thermal label printer.

6.1 Cleaning the Print Head

The print head is a critical component and should be cleaned periodically to prevent print quality issues.

1. Turn off the printer and unplug the power cable.
2. Open the printer cover.
3. Gently wipe the print head with an alcohol swab or a lint-free cloth lightly dampened with isopropyl alcohol.
4. Allow the print head to dry completely before closing the cover and powering on the printer.

6.2 Cleaning the Exterior

Wipe the exterior of the printer with a soft, dry cloth. Avoid using abrasive cleaners or solvents.

7. TROUBLESHOOTING

If you encounter issues with your printer, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
Printer not powering on	Power cable not connected; Power outlet issue	Check power cable connections; Try a different power outlet.
No print output	No labels loaded; Labels loaded incorrectly; Printer not connected; Driver issue	Load labels correctly; Check USB/Bluetooth connection; Reinstall printer drivers.
Poor print quality (faded, blurry)	Dirty print head; Low-quality labels; Incorrect print settings	Clean the print head (refer to Maintenance section); Use high-quality thermal labels; Adjust print density settings.
Bluetooth connection failure	Bluetooth not enabled; Incorrect app; Printer not discoverable	Ensure Bluetooth is on; Use "Printed Label" (Android) or "Zlabel" (iOS); Restart printer and device.
Labels jamming	Labels loaded incorrectly; Damaged labels	Ensure labels are aligned properly; Remove any damaged labels.

8. SPECIFICATIONS

Feature	Specification
Brand	Forc
Model Name	POS-9250
Connectivity Technology	Bluetooth, USB
Printing Technology	Thermal
Special Feature	Bluetooth and USB Connection
Color	Black
Printer Output	Monochrome
Product Dimensions (LxWxH)	22.6 x 22.9 x 11.9 cm
Maximum Media Size	4x6 inches
Included Components	Labels, Power Adapter, Power Cable, USB Cable, USB Drive, Type-C Adapter, User Manual

9. WARRANTY AND SUPPORT

Forc offers a **1-year warranty** on the Thermal Label Printer POS-9250. For technical support, warranty claims, or any other inquiries, please refer to the contact information provided on the product packaging or the official Forc website.