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EazeID M950

EazeID M950 Label Maker Instruction Manual

Model: M950

1. Introduction

The EazeID M950 is a versatile label maker designed for home, office, and school use. It offers two primary printing modes: direct input via its integrated QWERTY keyboard and wireless control through the 'Print Master' mobile application via Bluetooth. Featuring a rechargeable battery and a backlit LCD screen, the M950 provides convenience and clarity for all your labeling needs. This manual provides detailed instructions for setting up, operating, and maintaining your device.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- 1 x EazeID M950 Label Maker
- 1 x 3M21 Black on White Label tape (12mm*4M)
- 1 x Type-C Data Cable
- 1 x Packaging box
- 1 x User Manual (this document)

PACKAGE INCLUDES 1* EazeID M950 Label Maker Package 1* Tape Cassette (12mm × 4M) 1* Type C Cable 1* User Manual Portable Label Maker EazeID M950 Label Maker EazeID M950 11.2cm 4.4inch Tape Cassette (12mm × 4M) 15.9cm Type C Cable **User Manual**

Figure 2.1: EazeID M950 Label Maker package contents.

3. PRODUCT OVERVIEW

The EazeID M950 Label Maker features a compact design with an integrated QWERTY keyboard and a backlit LCD screen for ease of use. It utilizes thermal printing technology, eliminating the need for ink or toner.



Figure 3.1: Front view of the EazeID M950 Label Maker and accessories.



Figure 3.2: Key features and components of the EazeID M950 Label Maker.

4. SETUP

4.1 Charging the Device

The M950 Label Maker is equipped with a built-in 1200mAh rechargeable lithium battery. Before first use, or

when the battery is low, charge the device using the provided Type-C USB cable.

- 1. Connect the Type-C end of the cable to the charging port on the side of the label maker.
- 2. Connect the USB-A end of the cable to a 5V-2A charging adapter (not included) or a compatible USB port.
- 3. The device will indicate charging status on the LCD screen. A full charge typically takes 1-2 hours.

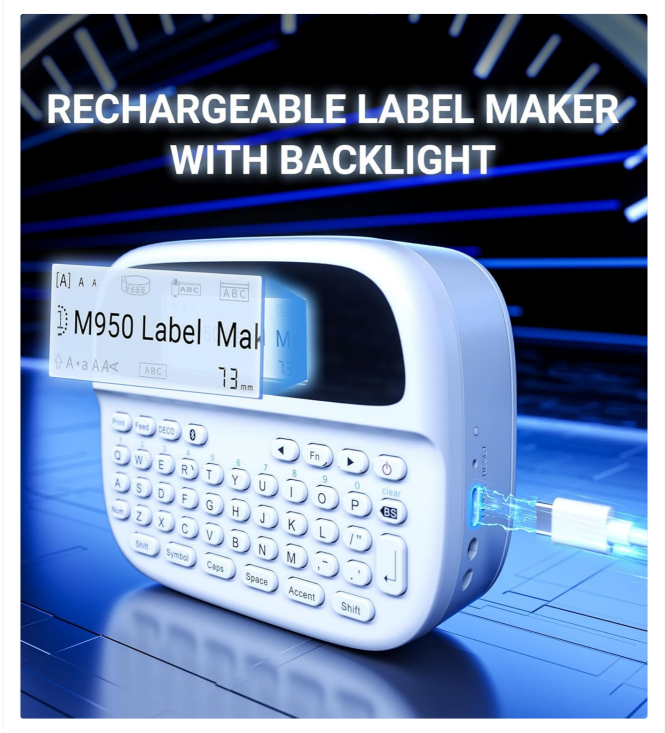


Figure 4.1: Charging the EazeID M950 Label Maker.

4.2 Installing Label Tape

To install or replace the label tape cassette:

- 1. Ensure the label maker is powered off.
- 2. Locate the tape compartment cover on the top of the device. Gently open the cover.
- 3. Insert the label tape cassette into the compartment, ensuring it clicks into place. The tape should feed smoothly out of the slot.
- 4. Close the tape compartment cover securely.



Figure 4.2: Internal view of the M950 label maker showing tape cassette placement.

5. OPERATING INSTRUCTIONS

5.1 Powering On/Off

- To power on: Press and hold the **Power** button (usually marked with a power symbol) until the LCD screen illuminates.
- To power off: Press and hold the Power button again until the screen turns off.

5.2 Direct Printing via QWERTY Keyboard

The M950 features an ergonomic QWERTY keyboard for direct label creation.

- 1. Power On: Turn on the label maker.
- 2. Input Text: Use the QWERTY keyboard to type your desired label text. The text will appear on the backlit

LCD screen.

- 3. **Formatting Options:** Use the function keys (e.g., Fn, Symbol, Caps, Accent) to access various fonts, sizes, symbols, and other formatting options.
- 4. **Print:** Press the **Print** button to generate the label.
- 5. **Cut:** Use the built-in cutter to cleanly separate the printed label from the tape roll.



Figure 5.1: Using the QWERTY keyboard for direct label printing.

5.3 Bluetooth App Printing (Print Master App)

For advanced features and customization, connect your M950 to the 'Print Master' app via Bluetooth.

- 1. **Download App:** Download the 'Print Master' app from your device's app store (available on Android and iOS).
- 2. **Power On & Bluetooth:** Turn on the label maker and ensure Bluetooth is enabled on both the label maker and your smartphone.

- 3. **Connect:** Open the 'Print Master' app. The app will search for nearby EazeID label makers. Select 'EazeID M950' from the list to connect.
- 4. **Design Label:** Use the app's interface to create your label. The app offers a vast library of customizable templates, over 1000 patterns, 100+ frames, 100+ fonts, barcodes, and QR codes.
- 5. **Print:** Once your label is designed, tap the 'Print' icon in the app.
- 6. Cut: Use the built-in cutter on the label maker to separate the printed label.



Figure 5.2: The EazeID M950 supports both keyboard and Bluetooth app printing modes.



Figure 5.3: Connecting to the 'Print Master' app via Bluetooth.

6. MAINTENANCE

6.1 Cleaning the Device

To ensure optimal performance and longevity of your label maker:

- · Power off the device before cleaning.
- Use a soft, dry cloth to wipe the exterior of the label maker.
- For the print head, gently wipe with a cotton swab lightly dampened with isopropyl alcohol. Allow it to dry completely before use.
- Do not use abrasive cleaners or solvents.

6.2 Battery Care

To maximize battery life:

- Avoid fully discharging the battery frequently.
- Charge the device regularly, even if not in constant use.
- Store the device in a cool, dry place when not in use for extended periods.

7. TROUBLESHOOTING

If you encounter issues with your EazeID M950 Label Maker, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device does not power on	Low battery; Device malfunction	Charge the device for at least 30 minutes. If still unresponsive, contact support.
No print or faint print	Tape installed incorrectly; Print head dirty; Low battery	Reinstall tape cassette. Clean the print head. Charge the device.

Problem	Possible Cause	Solution
Bluetooth connection fails	Bluetooth off; App not updated; Device too far	Ensure Bluetooth is enabled on both devices. Update 'Print Master' app. Move label maker closer to smartphone. Restart both devices.
Labels are difficult to peel	Specific label tape characteristic	Ensure you are using genuine EazeID label tape. Try bending the label backing slightly to separate.

8. SPECIFICATIONS

Technical specifications for the EazeID M950 Label Maker:

• Model Name: EazeID M950 Label Maker

• Printing Technology: Thermal

• Print Resolution: 203 DPI

Connectivity: Bluetooth, USB Type C
Maximum Media Size: 12mm (0.47 inch)

• Battery: 1200mAh Lithium Ion (rechargeable, included)

• Control Method: App (Print Master), QWERTY Keyboard

• Special Features: Backlit LCD Screen, Built-in Cutter, Portable

• Product Dimensions: Approximately 1 x 1 x 1 inches

• Item Weight: 1.06 pounds

• Included Components: Label maker, tape, USB-C cable, user manual



Figure 8.1: EazeID M950 Label Maker dimensions and key features.

9. WARRANTY AND SUPPORT

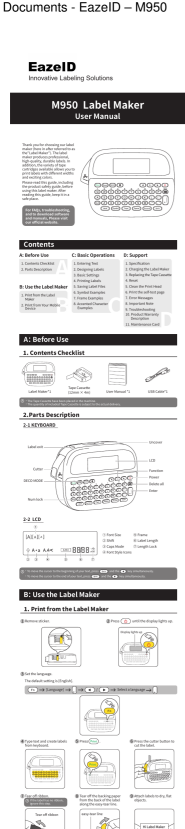
The EazeID M950 Label Maker comes with a limited warranty. For specific warranty terms and conditions, please refer to the warranty card included in your product packaging or visit the official EazeID website.

For technical support, troubleshooting assistance, or inquiries about replacement parts and accessories, please contact EazeID customer service through the contact information provided on the official website or your purchase platform.

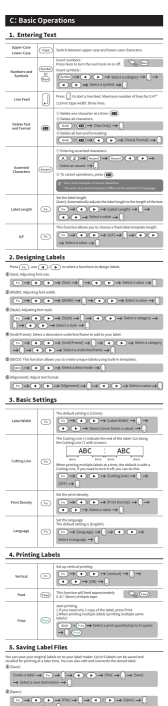


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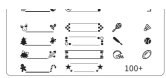




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7. Frame Examples

[pdf] User Manual Frequently Asked Questions Troubleshooting Guide Guide Label M950 EazeID Label Maker Rechargeable Machine with Labels Waterproof Bluetooth Labeler Portable QWERTY Keyboard Backlit LCD Screen for Home Office School White MakerM950 User Guide B0FSSGRSCQ B0D3DTYQPR B0DB824KG3B1S6xRls2aLm media amazon images I B1S6xRls2aL ||| Innovative Labeling Solutions M Label Maker User Manual Thank you for choosing our label maker here in after referred to as the Label Maker . The label maker produces professional, high-quality, durable labels. In addition, the variety of tape



8. Accented Character Examples

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1. Specification

Tape Width	Available widths: 0.35 inch(9mm), 0.47 inch(12mm)	
Max Print Width	0.35 inch (9mm)	
Print Technology	Thermal & Thermal transfer	
Print Resolution	203 dpi	
Cutting Method	Manual Cutting	
Power Supply	Lithium battery Or USB powered	
Item Size	151.9(w)x112.1(d)x54.2(h)mm/6.0x4.4x2.1 inch	
Supported Operating Methods	Keyboard/Mobile Device	
Label Length	The label length for each label depends on the label content, with a maximum of 100 characters per label.	
Maximum Number of Print Lines	9mm: 2 Lines, 12mm: 3 Lines,	

2. Charging the Label Maker



3. Replacing the Tape Cassette







5. Clean the Print Head



6. Print the self-test page



7. Error Messages

Message	Cause/Remedy		
Cutter Error!	The Tape Cutter Lever was pressed while trying to print or feed the tape. If the tape is jammed in the Cutter unit, remove the tape. Turn the Label Maker off and then on again before continuing.		
Text Full!	Please reduce the word count to within 100 characters.		
Battery Low!	Please charge immediately.		
Line Limit!	Reduce the number of text lines.		
No Cassette Please install the label ribbon into the machine's consumables compartn			
No Data !	Please enter the text first before printing.		

8. Important Note



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9. Troubleshooting

Software	Features			
The Label Maker does not print.	Check that the Tape Cassette is inserted correctly. Check that the Tape Cassette Compartment Cover is securely closed. Check that the Label Maker is Deutooth setting is on. Check that the mobile device's Bluetooth setting is on. Check that the Label Maker is connected to your mobile device via Bluetooth			
The Label Maker does not print.	*Check that the Label Make is not paired with another device. *Alske sure the Label Make and your mobile device are close enough to communicate. *Check that the automatic Bluetoother e-connection setting of another mobile device is not enabled. *Alske sure no device is not enabled. *Alske sure no device that entit radio waves (for example, a *Alske sure no device that entit radio waves (for example, a *If the Print Head is dirty, sue a cotton swab disped in a small amount of alcobol, and wite the print head great the print head great print pri			
The tape does not feed correctly. The tape gets stuck inside the Label Maker.	af the tape is bont, cut off the best section. If the tape is jammed, remove the Tape Cassette, remove the jammed tape, and then cut any damaged tape. Check that the end of the tape exist through the Tape Guide. Confirm that the tape is pointed at the Tape Exit Slot. Remove the Tape Cassette and insert it asain.			
The screen is locked, or the Label Maker does not operate normally.	Refer to the Support section in this guide and reset the Label Maker's internal memory to the factory settings.			
The LCD remains blank after turning on the power.	Please charge the printer immediately. If the power charging cable is connected, please ensure that the data cable is correctly connected and the power is turned on.			
The LCD messages are displayed in a foreign language.	Refer to the Basic Operations section in this guide to select your desired language.			
The Label Maker stops while printing a label.	*Consumables may run out, please replace the Tape Cassette. *Connect the USB power supply directly to the Label Maker.			
Previously saved label files are not available.	All files saved in the internal memory are deleted if the batteries are weak or the USB power supply is disconnected.			
The ink ribbon is separated from the ink roller.	If the ink ribbon is broken, replace the Tape Cassette. If it is not, leave the tape uncut and carefully remove the Tape Cassette, and then wind the loose ink ribbon back onto the spool.			
I do not know the firmware version of the Label Maker.	Confirm the firmware version by pressing the following keys:			
The font size cannot be label length has been set, so there is a limit on the font size to pr exceeding the set length.				

10. Product Warranty Description

Product after-sales service is strictly based on the consumer protection law of the People's Republic of China and the Product Quality law of the People's Republic of China.

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11. Maintenance Card

	Repla	ace	Return	
	Name:	Gender:	Phone:	
User Information	Address:			
	Date of purch	ase:		
Product Information	Product order number:			
	Product serial	number:		
Reason for Return (Replace/Repair/ Request/ Maintenance)	Problem description:			