Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Makeid /
- Makeid E1 Portable Label Maker User Manual

Makeid E1

Makeid E1 Portable Label Maker User Manual

Model: E1

1. Introduction

The Makeid E1 Portable Label Maker is a versatile thermal printer designed for creating clear and durable labels. It offers dual functionality, allowing users to print labels directly using its integrated QWERTY keyboard and 4.42-inch LCD screen, or connect via Bluetooth to the MakeID-Life app for expanded design options. This device supports 9mm, 12mm, and 16mm wide waterproof sticker labels, making it suitable for various organizational needs in homes, offices, and workshops.

This manual provides detailed instructions for setting up, operating, and maintaining your Makeid E1 label maker to ensure optimal performance and longevity.



Figure 1: Makeid E1 Portable Label Maker

2. SETUP

2.1 Unboxing and Initial Inspection

Upon receiving your Makeid E1, carefully remove all components from the packaging. Verify that the package includes the label maker, a USB charging cable, and a roll of label tape. Inspect the device for any visible damage.

2.2 Charging the Device

The Makeid E1 features a built-in rechargeable lithium-ion battery. Before first use, fully charge the device using the provided USB-C cable and a compatible power adapter (not included). The LCD screen will indicate the charging status.

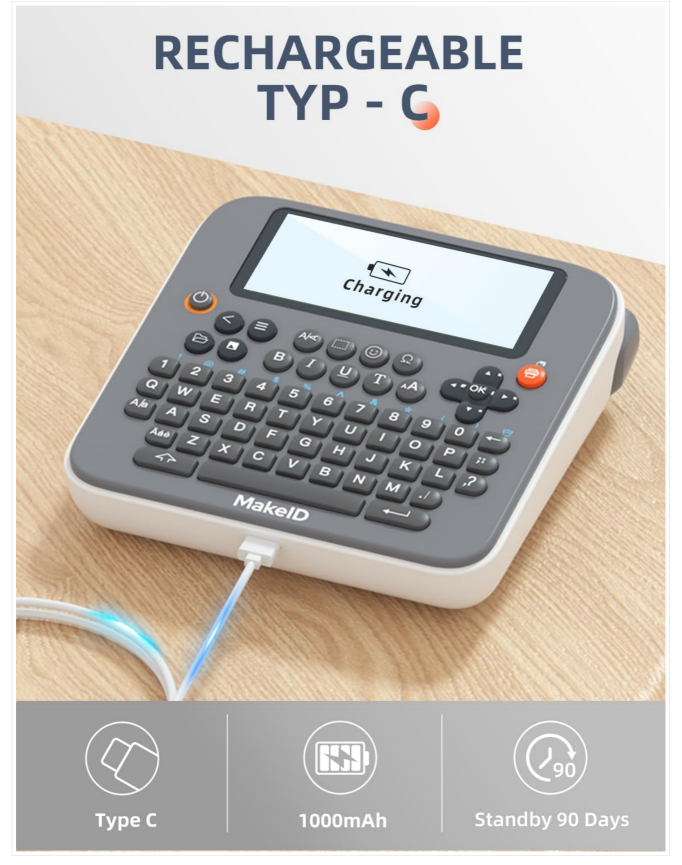


Figure 2: Makeid E1 charging via USB-C

Figure 3: Label maker connected to power for charging

2.3 Installing Label Tape

- 1. Open the label compartment cover on the side of the device.
- 2. Insert the label tape roll with the label side facing down, ensuring the end of the tape feeds through the guide

3. Close the compartment cover securely. The device supports 9mm, 12mm, and 16mm wide label tapes.

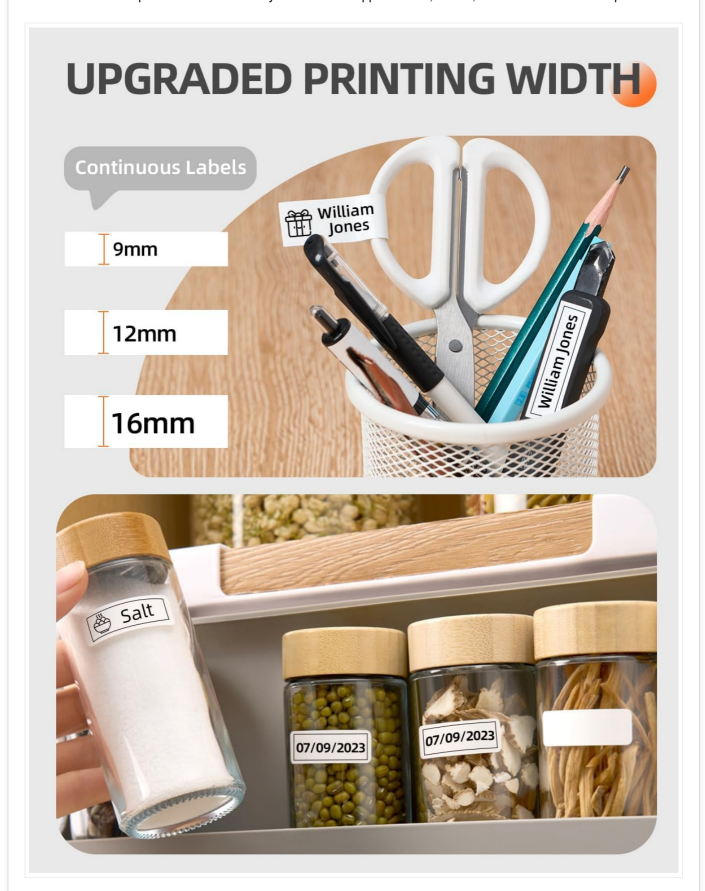


Figure 4: Label tape widths supported (9mm, 12mm, 16mm)



Figure 5: Various sizes of Makeid label tape

2.4 Powering On/Off

Press and hold the power button (usually marked with a circle and a vertical line) to turn the device on or off. The LCD screen will illuminate upon powering on.

3. OPERATION

3.1 Device Overview and Controls

The Makeid E1 features a QWERTY keyboard for direct text input and a 4.42-inch LCD screen for previewing labels. Familiarize yourself with the button layout:

LARGER 3.4" LCD SCREEN WITH BACKLIGHT 80mm III) ABC 6A Pt28 John Smith 2 123 Main Street, Apt. 3 4B Anytown, 4 NY 12345 USA 48 mm John Smith 2 123 Main Street, Apt. B 4B Anytown, A NY 12345 USA MakelD

Figure 6: Makeid E1 LCD Screen Display

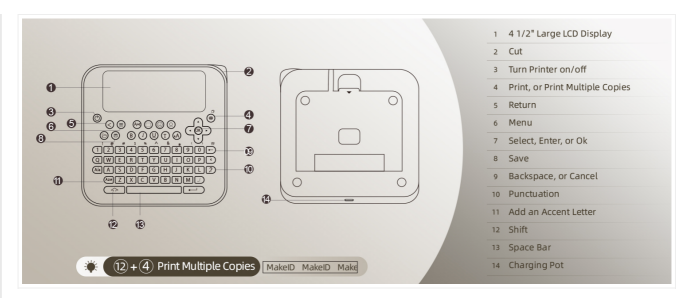


Figure 7: Makeid E1 Button Layout and Functions

3.2 Standalone Printing

- 1. Turn on the label maker.
- 2. Use the QWERTY keyboard to type your desired text. The text will appear on the LCD screen.
- 3. Utilize the function keys to adjust font size, style (bold, italic), add symbols, or create multi-line labels.
- 4. Press the print button (often marked with a printer icon) to print the label.
- 5. Manually cut the label using the integrated cutter.



Figure 8: Using the Makeid E1 in standalone mode

3.3 Bluetooth App Connection and Printing

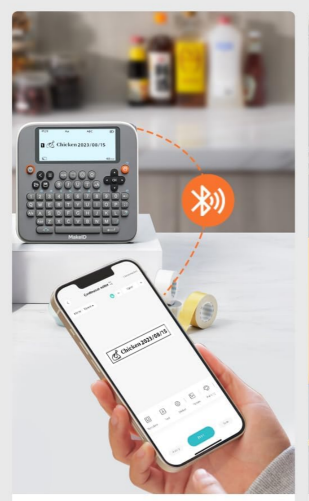
For advanced features and design flexibility, connect your Makeid E1 to the MakeID-Life app via Bluetooth.

- 1. Download the MakeID-Life app from your smartphone's app store (available for iOS and Android).
- 2. Ensure Bluetooth is enabled on your smartphone and the label maker is powered on.
- 3. Open the MakeID-Life app and follow the on-screen instructions to pair with your E1 device.
- 4. Within the app, you can access a wider range of fonts, symbols, templates, and create QR codes or barcodes.
- 5. Design your label in the app and tap the print icon to send it to the E1 label maker.

2 PRINTING MODES









APP Edit and Print

Use Stand-Alone

Figure 9: Two printing modes: App Edit and Print, or Stand-Alone



Figure 10: Designing labels using the MakeID-Life app

3.4 Label Applications

The Makeid E1 is suitable for various labeling tasks:

- Organization: Label files, folders, storage bins, and office supplies.
- Kitchen: Label food containers, spices, and pantry items with dates.
- Crafts & Hobbies: Organize small parts, tools, and craft supplies.
- Personalization: Create custom labels for personal items.

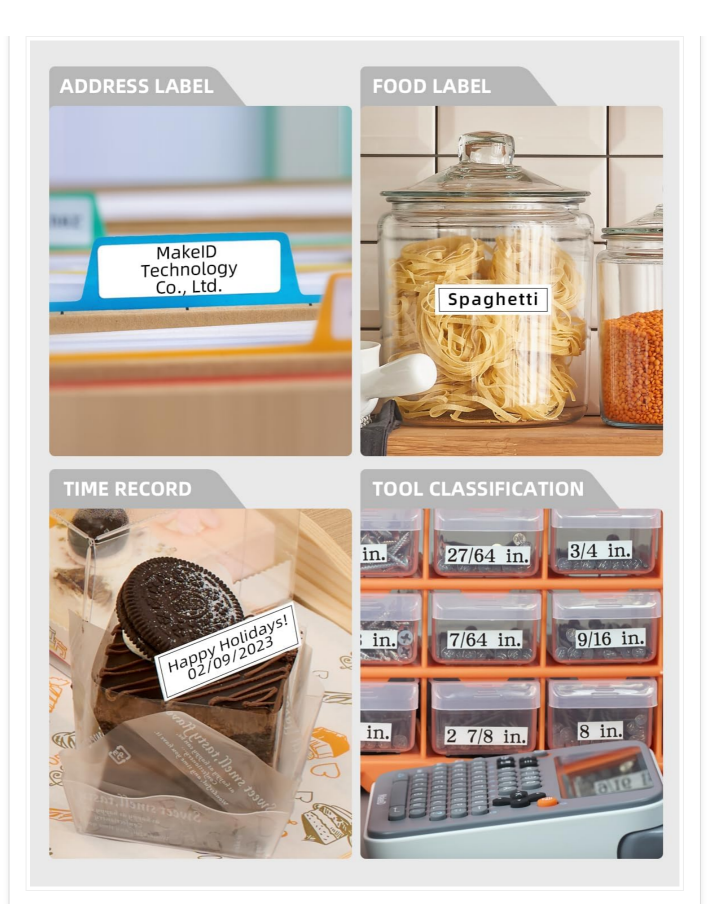


Figure 11: Diverse label applications



Figure 12: Real-world examples of label usage

4. MAINTENANCE

4.1 Cleaning the Print Head

To maintain print quality, periodically clean the thermal print head. Use a soft, lint-free cloth lightly dampened with isopropyl alcohol. Gently wipe the print head surface. Ensure the device is turned off and disconnected from power before cleaning.

4.2 Battery Care

To prolong battery life, avoid fully discharging the battery frequently. Recharge the device when the battery indicator is low. If storing the device for an extended period, charge it to approximately 50% and store in a cool, dry place.

4.3 Storage

Store the label maker in a clean, dry environment away from direct sunlight and extreme temperatures. Remove any label tape if the device will not be used for a long time to prevent adhesive residue buildup.

5. TROUBLESHOOTING

If you encounter issues with your Makeid E1 label maker, refer to the following common problems and solutions:

- **Device does not power on:** Ensure the battery is charged. Connect the device to a power source using the USB-C cable and try again.
- **No print output or blank labels:** Verify that the label tape is correctly installed and not empty. Check if the print head is clean.
- Poor print quality (faint, streaky, or incomplete text): The print head may be dirty; clean it as described in Section 4.1. Ensure you are using genuine Makeid label tape.
- **Device not connecting via Bluetooth:** Ensure Bluetooth is enabled on your smartphone and the label maker. Restart both devices and try pairing again through the MakeID-Life app.
- Label feeding issues or jams: Ensure the label tape is inserted correctly and not wrinkled. Remove any debris or shredded paper that might be obstructing the paper feeding sensor.
- Incorrect characters or layout: Check your input on the keyboard or in the MakeID-Life app. Ensure correct font and size settings.

6. Specifications

Technical specifications for the Makeid E1 Portable Label Maker:

Feature	Detail
Brand	Makeid
Model Name	E1
Product Dimensions	5.2"D x 5"W x 1.66"H
Item Weight	1.23 pounds (0.56 Kilograms)
Connectivity Technology	Bluetooth
Printing Technology	Thermal
Print Resolution	203 dpi
Print Speed	15 ppm (Monochrome)
Printer Output	Monochrome
Maximum Media Size	0.63 x 13 inch (supports 9mm, 12mm, 16mm wide labels)
Included Components	Labels (initial roll)
Special Feature	Display Screen (4.42" LCD)
Hardware Interface	Serial Interface
Total USB Ports	1 (Type-C for charging)
Batteries	1 Lithium Polymer battery (included)
Color	Black

7. WARRANTY AND SUPPORT

The Makeid E1 Portable Label Maker comes with a limited warranty. For specific details regarding warranty coverage, duration, and terms, please refer to the warranty card included in your product packaging or visit the official Makeid website.

For technical support, troubleshooting assistance beyond this manual, or inquiries about replacement parts and accessories, please contact Makeid customer service through their official channels. Contact information can typically be found on the Makeid website or within your product documentation.

8. VIDEO RESOURCES

No official product videos from the seller were available with sufficient metadata for embedding according to the specified criteria. Please refer to the Makeid official website or app for any available video tutorials.

CONTROL OF THE PROPERTY OF THE	MakeID Q1 Label Printer Instructions and Setup Guide Comprehensive guide to setting up and using the MakeID Q1 Label Printer. Learn label installation, app connection via Bluetooth, and basic printer functions for efficient organization.
Made Management Control of the Contr	MakeID Q1-A HD Label Printer: User Manual and Instructions Comprehensive user manual for the MakeID Q1-A HD label printer. Learn how to set up, connect to your smartphone via the MakeID-Life app, print various types of labels (continuous and discontinuous), install consumables, understand indicator lights, troubleshoot common issues, and review the three-year warranty information. Includes FCC compliance and RoHS information.
principality of the state of th	MakeID L1-A Quick Operational Manual - Label Printer Guide A comprehensive guide for the MakeID L1-A label printer, covering product introduction, setup, operation, printing, troubleshooting, and warranty information.
The state of the s	MakeID L1 Label Printer: Quick Start Instructions Concise instructions for setting up and using the MakeID L1 Label Printer, covering initial setup, label loading, powering on, and connecting to the MakeID-Life app via Bluetooth.
MAKEID LT-A GUICK OPERATION MANUAL	MAKEID L1-A Quick Operation Manual Get started with your MAKEID L1-A label maker. This quick operation manual provides essential instructions for setup, printing, app connection, and troubleshooting. Learn to create custom labels easily.
The state of the s	MakeID L1 Label Printer: Setup, App Download, and Connection Guide Comprehensive instructions for setting up your MakeID L1 label printer. Learn how to install labels, download the MakeID-Life app, and connect via Bluetooth for seamless label printing.