

Makeid L1-C Tape Refills (LC-16B-CRUS-1)

MakeID L1-C Label Maker Tape Refills User Manual

Model: L1-C Tape Refills (LC-16B-CRUS-1)

1. INTRODUCTION

This manual provides instructions for the proper use and care of MakeID L1-C Label Maker Tape Refills. These continuous thermal laminated label tapes are designed for compatibility with MakeID L1-C and L1-C-HD label makers, offering durable and versatile labeling solutions.

2. PRODUCT COMPATIBILITY

MakeID L1-C Label Maker Tape Refills are specifically engineered for use with MakeID L1-C and L1-C-HD series label printers. The integrated smart chip within the tape cassette allows the printer to automatically detect the label size, ensuring accurate printing and optimal performance. Using recommended refills is essential for smooth operation and precise label alignment.



Image: MakeID L1-C Label Maker Tape Refills shown with compatible L1-C and L1-C-HD label makers, highlighting 100% compatibility and prevention of jams or misprints.



Image: Illustration of RFID Recognition technology, where the label maker detects the tape refill via a smart chip, ensuring correct settings for printing.

3. INSTALLATION GUIDE

To install the label tape refill into your MakeID L1-C or L1-C-HD label maker, follow these steps:

1. Open the tape compartment of your MakeID label maker. Refer to your label maker's manual for specific instructions on opening the compartment.
2. Carefully insert the MakeID L1-C Label Maker Tape Refill into the compartment, ensuring it is seated correctly.
3. Pull approximately 15 cm (6 inches) of the transparent tape out from the cassette. This ensures the tape is ready for printing and helps prevent initial feeding issues.
4. Close the tape compartment securely.
5. **Important:** Do not damage the chip sticker located on the tape cassette. This smart chip is crucial for the printer to auto-detect the label size and ensure accurate printing.

For MakeID LI-C Label Makers

100% Compatible! No Jams or Misprints!

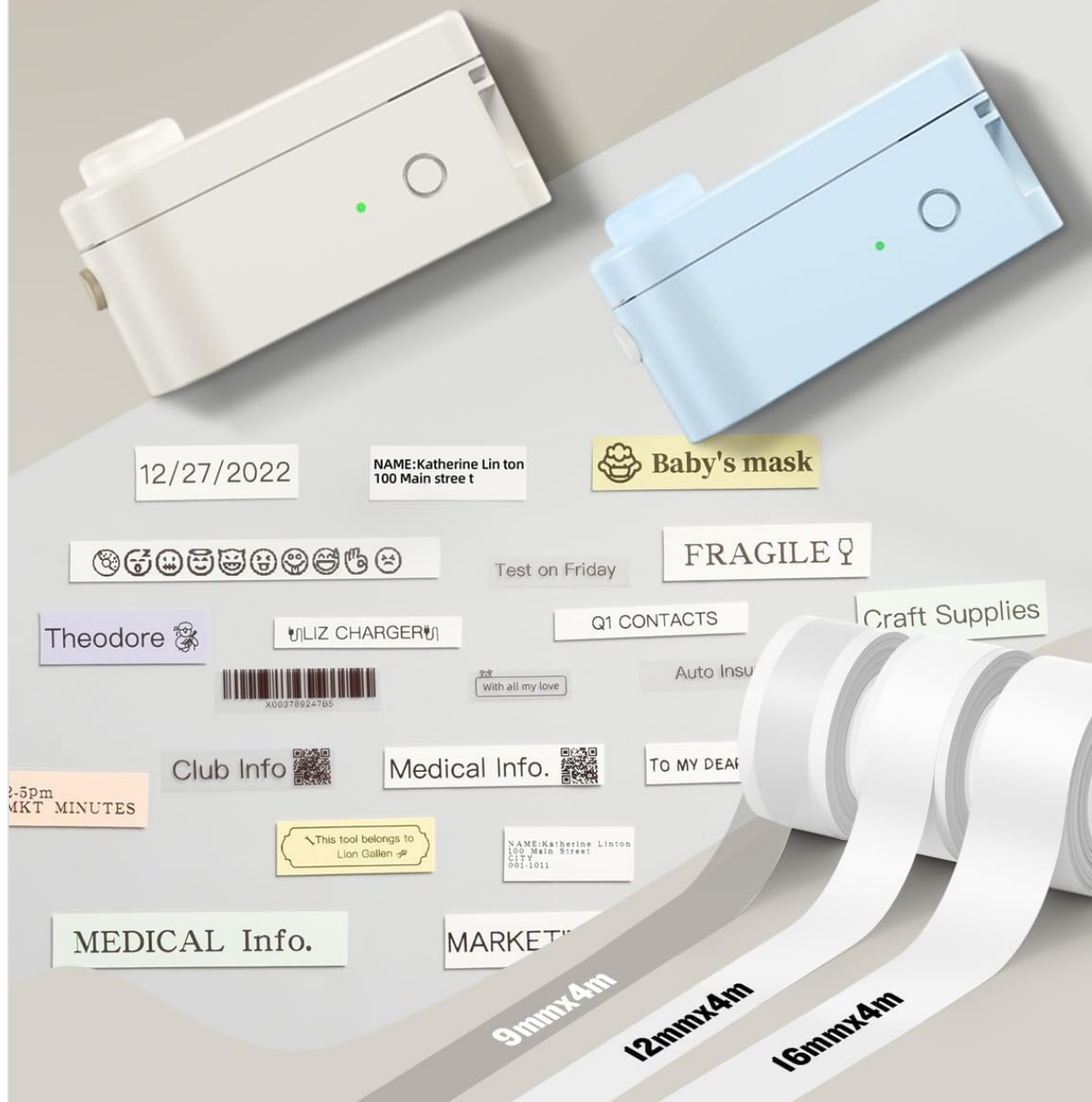


Image: A hand demonstrating the process of loading the MakeID label tape refill into a compatible label maker.

4. OPERATING PRINCIPLES

These label tape refills utilize thermal printing technology, which means no ink or toner cartridges are required. This design eliminates the need for consumable ink, reducing operational costs. The continuous roll design helps minimize label waste, as labels are cut to the exact length needed for each print job.

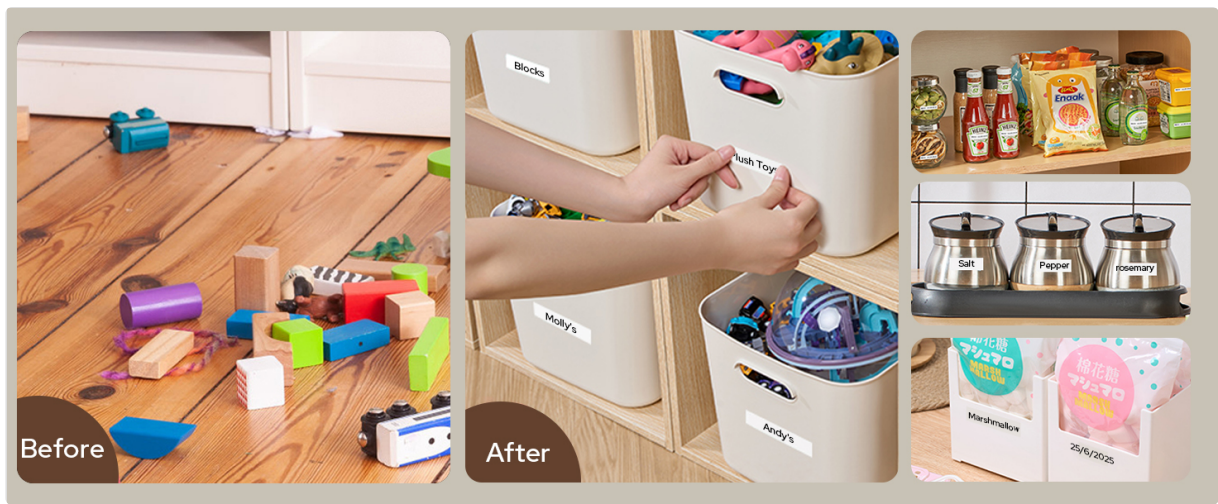


Image: A visual comparison illustrating how MakeID label makers utilize less margin, resulting in more efficient label usage and reduced waste compared to other label makers.

5. PRODUCT FEATURES AND APPLICATIONS

MakeID L1-C Label Maker Tape Refills are constructed from durable, BPA-free polyethylene material with a 6-layer laminated design, providing enhanced protection and longevity. Key features include:

- **Waterproof:** Resists moisture and spills, suitable for various environments.
- **Oil-Resistant:** Maintains legibility even when exposed to oils.
- **Tear-Resistant:** Durable against tearing and general wear.
- **Self-Adhesive:** Strong adhesion to various surfaces.
- **Easy-Peel Back Slit:** Facilitates effortless removal of the label backing.

These versatile labels are suitable for a wide range of applications, including:

- Organizing jars, containers, and files.
- Labeling cables, cosmetics, and price tags.
- Adhering to surfaces such as paper, plastic, glass, metal, and packaging.

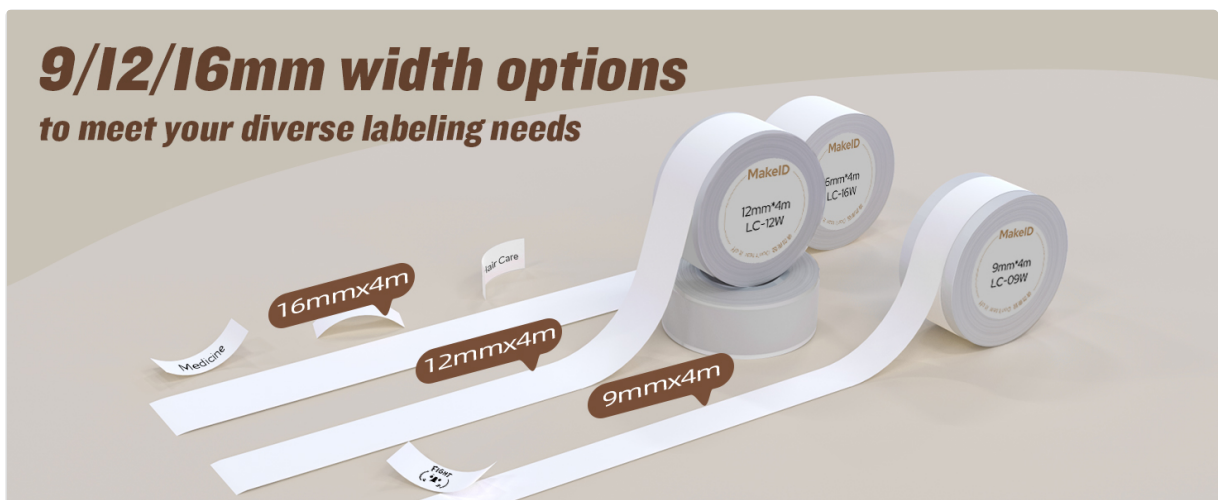


Image: A diagram illustrating the 6-layer laminated structure of the label tape, showcasing its waterproof, scratch-resistant, anti-fading, and oil-proof properties.



Image: Various examples of label applications, including home organization, food storage, file labeling, and name tags, demonstrating the versatility of the tape.

6. MAINTENANCE AND STORAGE

To ensure the longevity and optimal performance of your MakeID label tape refills and printed labels, consider the following:

- **Storage:** Store unused tape refills in a cool, dry place away from direct sunlight and extreme temperatures. This helps preserve the adhesive quality and prevents degradation of the tape material.
- **Handling:** Avoid touching the adhesive side of the tape to maintain its stickiness.
- **Cleaning:** If labels become dirty, gently wipe them with a damp cloth. Avoid harsh chemicals that may damage the label surface or print.

7. TROUBLESHOOTING

If you encounter issues while using your MakeID L1-C Label Maker Tape Refills, consider the following:

- **Tape Not Feeding:** Ensure the tape cassette is correctly installed and that approximately 15 cm of tape has been pulled out before closing the compartment. Check for any obstructions in the tape path.
- **Poor Print Quality:** Verify that the smart chip on the cassette is not damaged, as this can affect the printer's ability to recognize the tape. Ensure your label maker's print head is clean (refer to your label maker's manual for cleaning instructions).
- **Labels Not Sticking:** Ensure the application surface is clean, dry, and smooth. Extreme temperatures or textured surfaces may affect adhesion.
- **Compatibility Issues:** Confirm that you are using MakeID L1-C series tape refills with a compatible MakeID L1-C or L1-C-HD label maker. Incompatible tapes may lead to feeding errors or incorrect label detection.

8. SPECIFICATIONS

Feature	Detail
Brand	Makeid

Feature	Detail
Model Number	LC-16B-CRUS-1
Tape Dimensions	16mm (0.63") width x 4m (13') length
Material	Polyethylene
Adhesive Format	Continuous
Adhesive Side Count	1 (Back)
Special Features	Waterproof, Durable, Auto-Detecting Label Size, Oil-Resistant, Tear-Resistant
Compatible Material	Plastic, Paper, Glass, Metal, Packaging
GTIN (UPC)	717817629514
Item Weight	0.317 ounces
Package Dimensions	1.69 x 1.54 x 0.75 inches

9. SUPPORT INFORMATION

For further assistance, technical support, or warranty inquiries regarding your MakeID L1-C Label Maker Tape Refills, please contact MakeID customer service. You can typically find contact information on the product packaging or by visiting the official MakeID website.

For more information about MakeID products, visit the [MakeID Store on Amazon](#).