

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [LifeBasis](#) /
- › [LifeBasis Tattoo Transfer Stencil Printer User Manual \(Model LSTM003B\)](#)

LifeBasis LSTM003B

LifeBasis Tattoo Transfer Stencil Printer User Manual

Model: LSTM003B

INTRODUCTION

This manual provides detailed instructions for the safe and efficient operation of your LifeBasis Tattoo Transfer Stencil Printer, Model LSTM003B. Please read this manual thoroughly before use and retain it for future reference.



The LifeBasis Tattoo Transfer Stencil Printer is a compact device designed for efficient transfer of tattoo designs onto stencil paper.

SAFETY INFORMATION

The product does not contain specific safety information beyond general usage guidelines. Always exercise caution when operating electrical devices. Ensure the device is placed on a stable, dry surface and keep it away from direct sunlight.

PRODUCT OVERVIEW

The LifeBasis Tattoo Transfer Stencil Printer is designed to quickly and efficiently transfer tattoo designs onto stencil paper. It is lightweight and supports A4 and A5 paper sizes.



- ✓ High-quality tattoo printer
- ✓ Economical & affordable
- ✓ Multiple function setting
- ✓ Compact & portable
- ✓ Ideal choice for artists

The printer's compact design and key features, including its dimensions and benefits for tattoo artists.

Components and Control Panel



An overview of the printer's control panel, highlighting each button and indicator light with its specific function.

The printer features a user-friendly control panel with various indicators and buttons:

- **Stencil Paper Input Mouth:** Where the stencil paper is inserted.

- **Stencil Paper Output Mouth:** Where the transferred stencil exits.
- **Document Input Mouth:** Where the original design document is inserted.
- **Document Output Mouth:** Where the original design document exits.
- **Power Indicator Light:** Illuminates when the device is powered on.
- **Error Warning Light:** Indicates overheating or a machine error.
- **Mirror Button:** For creating a mirrored copy of the design.
- **Photo Button:** For normal pattern copying (non-mirrored).
- **Deepness I Button:** For fine line transfers (normal effect).
- **Deepness II Button:** For heavy line or darker transfers.
- **Stop Button:** To halt the transfer process.
- **Copy Button:** To initiate the transfer process.

SETUP INSTRUCTIONS

Follow these steps to prepare your LifeBasis Tattoo Transfer Stencil Printer for use:

1. **Unpacking:** Carefully remove the printer from its packaging. Ensure all components are present.
2. **Power Connection:** Connect the power cord to the printer and then to a suitable power outlet. The power switch is located on the back left side of the copier.
3. **Power On:** Flip the power switch to the 'On' position. The Power Indicator Light should illuminate.

OPERATING INSTRUCTIONS

This section details the process of transferring a design using your stencil printer.



Step-by-step visual instructions for preparing the stencil paper, inserting the design, and initiating the transfer process.

1. **Open the Cover:** Lift the cover of the transfer machine.
2. **Prepare Stencil Paper:** Take a sheet of stencil transfer paper. Remove the protective film and the yellow layer. The white paper should face up, and the blue paper should face down. Insert the prepared stencil paper into the Stencil Paper Input Mouth.

3. **Insert Original Design:** Place your original design document into the Document Input Mouth. Ensure it is aligned straight.
4. **Select Settings:** Choose your desired settings using the control panel buttons:
 - **Mirror:** Press the Mirror button if you need a reversed image.
 - **Photo:** Press the Photo button for a normal, non-mirrored copy.
 - **Deepness:** Select Deepness I for fine lines or Deepness II for darker, heavier lines. For a deeper transfer pattern, it is recommended to use Deepness II mode.
5. **Start Transfer:** Press the **COPY** button to begin the transfer process. The machine will feed the original document and transfer the design onto the stencil paper.
6. **Retrieve Stencil:** Once the transfer is complete, retrieve the stencil paper from the Stencil Paper Output Mouth and the original document from the Document Output Mouth.

LINES PATTERNS



Before



After

SHADED PATTERNS



Before



After

Examples of transferred line patterns and shaded patterns, demonstrating the printer's ability to reproduce various design complexities.



A visual sequence illustrating how a transferred stencil design is applied to the skin, ready for tattooing.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your printer.

- **Rest Periods:** To achieve the best transfer effect and prevent overheating, allow the machine to rest for a few minutes after transferring 1-2 sheets.
- **Gear Cleaning:** Regularly wipe the gears to prevent accumulation of debris and ensure smooth operation.
- **Storage:** Store the product in a dry place, away from direct sunlight, to protect its components.

TROUBLESHOOTING

This section addresses common issues you might encounter.

Faded or Incomplete Transfers

- **Cause:** Insufficient heat, improper paper alignment, or excessive solid black areas in the design.

- **Solution:**

- Ensure the stencil paper and original design are aligned correctly and inserted straight.
- Try using the Deepness II setting for a darker transfer.
- Allow the machine to cool down if it has been used continuously for several transfers.
- Avoid designs with very large, solid black areas, as these can sometimes result in muddy or faded transfers.

Error Light On

- **Cause:** Overheating or a general machine error.
- **Solution:** Turn off the machine, unplug it, and allow it to cool down completely. Check for any obstructions in the paper path. If the error persists, contact customer support.

SPECIFICATIONS

Feature	Detail
Brand	LifeBasis
Model Number	LSTM003B
Product Dimensions	11.4 x 8.9 x 3.2 inches
Item Weight	4.71 Pounds (approx. 2.14 kg)
Supported Paper Sizes	A4, A5
Color	Black
Technology	Thermal Copier (No ink needed)

WARRANTY AND SUPPORT

For any questions regarding the product or for technical assistance, please contact LifeBasis customer support. The manufacturer is Life Basis.

LifeBasis is committed to providing solutions promptly if you have any questions about their products.