

manuals.plus /

› **TATTMUSE** /

› **TATTMUSE Tattoo Stencil Printer User Manual**

TATTMUSE A887-BK

TATTMUSE Tattoo Stencil Printer User Manual

Model: A887-BK

Brand: TATTMUSE

1. INTRODUCTION

This manual provides comprehensive instructions for the operation and maintenance of your TATTMUSE Tattoo Stencil Printer. This wireless thermal printer is designed for efficient and high-quality tattoo stencil creation, compatible with various devices and featuring advanced anti-wrinkle technology.



Figure 1: TATTMUSE Tattoo Stencil Printer Overview

2. SETUP

2.1 Unboxing and Initial Charge

Upon unboxing, ensure all components are present: Tattoo Stencil Printer, 10 x Tattoo Transfer Paper, 1 x USB to USB-C Adapter, 1 x USB-C cable (80cm), 1 x Quick Start Guide, and 1 x Velvet Pouch. Charge the printer fully before first use using the provided USB-C cable.

2.2 Paper Loading

1. Peel off the clear sheet from the transfer paper.
2. Use a ruler or similar flat object to lift the yellow backing.
3. Power up the printer by pressing the power button.
4. Place the paper smoothly onto the printer, ensuring the ribbon page faces down.

Get Ready to Print: Steps to Follow



1 Peel off the clear sheet.



2 Use a ruler to lift the yellow backing.



3 Power up the printer.



4 Place the paper smoothly on the printer.

Figure 2: Steps for Paper Loading

2.3 Connectivity

The printer supports wireless Bluetooth connection for smartphones and tablets (Android, iOS) and wired USB Type-C connection for laptops (macOS 10+, Windows 7+, Chrome OS, Linux).



Figure 3: Device Compatibility and Connection Methods

3. OPERATING INSTRUCTIONS

3.1 Using the Phomemo APP

The Phomemo APP provides access to over 800 free tattoo designs and various editing tools. Key features include large image cutting (splitting designs into 2-9 parts), filter functions to convert photos into outlines, tattoo preview, and AI-powered tattoo design generation.

Tattoo Designs at Your Fingertips

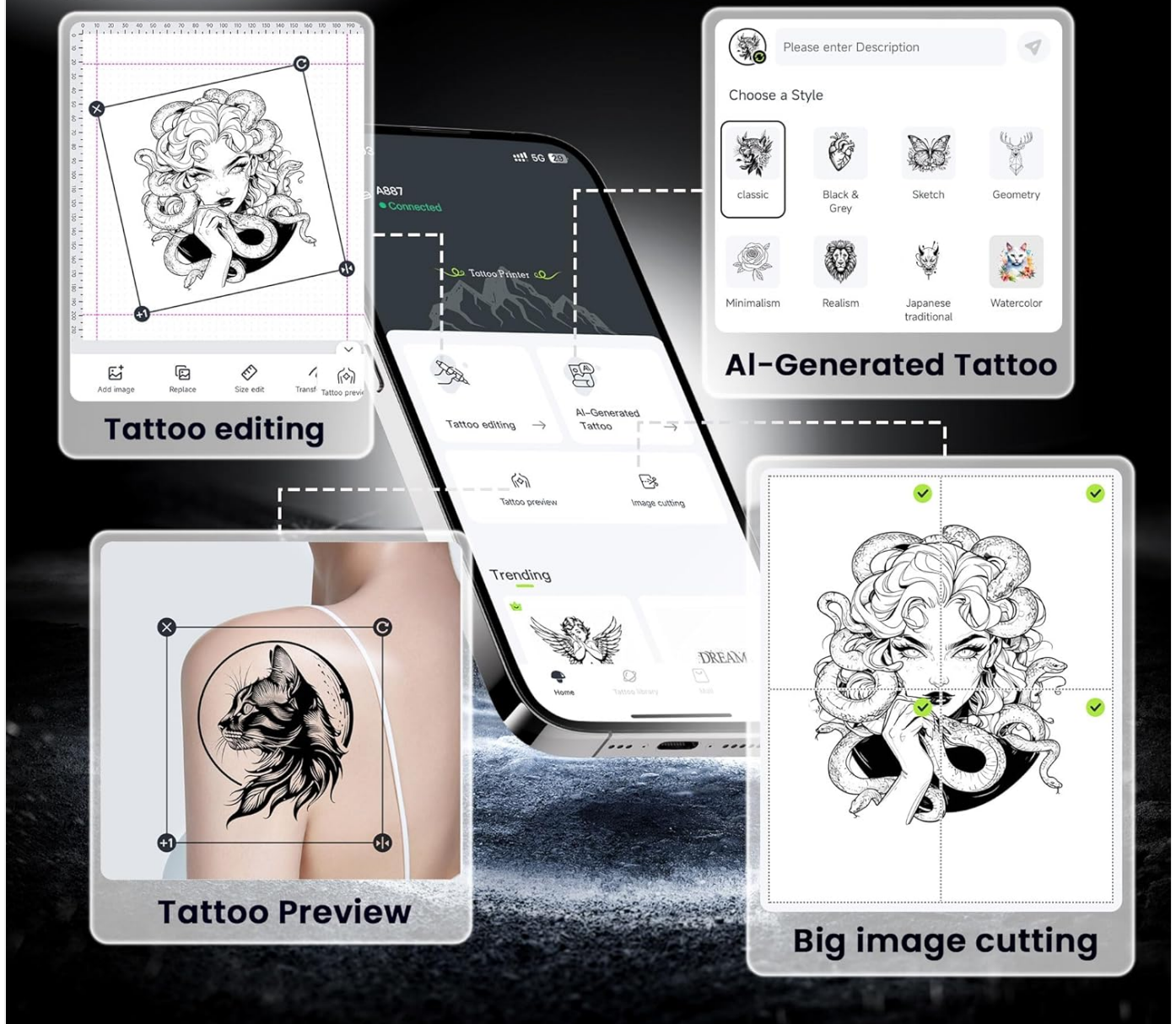


Figure 4: Phomemo App Features

3.2 Printing Process

Once connected and your design is ready in the app, initiate the print command. The printer utilizes advanced thermal technology for ink-free printing, ensuring clear and quick results. The patented wrinkle-resistant mode adds lines to the paper edges to maintain flatness during printing, minimizing wrinkles and creases.

Upgraded **Anti-wrinkle** Tech

A Quantum Leap in Elevating Print Smoothness and Quality

90%↓

Paper Jam

90%↓

Paper Wrinkle

20%↑

Pattern Integrity

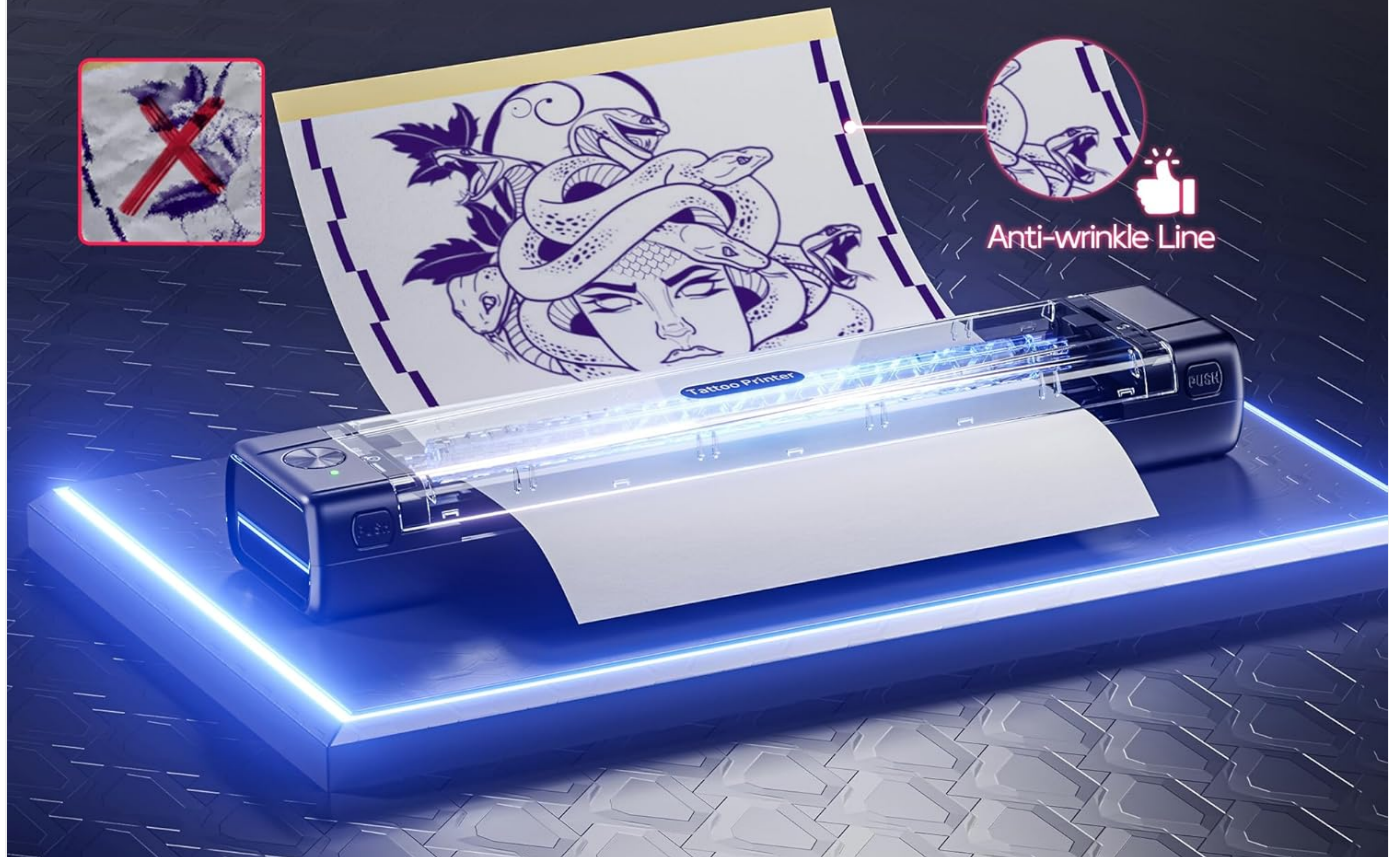


Figure 5: Anti-Wrinkle Technology in Action

3.3 Stencil Application

1. Cleanse the skin area with a wipe or alcohol.
2. Apply tattoo transfer gel evenly to the cleansed skin.
3. Press the printed stencil firmly onto your skin.
4. Wait for a few minutes to allow the transfer to set before carefully peeling off the stencil paper.

Steps to Achieve Flawless Stencil Transfers



1 Cleanse the skin with a wipe or alcohol.



2 Apply tattoo transfer gel.



3 Press the stencil onto your skin.



4 Wait for it to set for a few minutes.

Figure 6: Steps for Flawless Stencil Transfers

3.4 Product Demonstration Video

Your browser does not support the video tag.

Video 1: Wireless Thermal Tattoo Transfer Printer Demonstration. This video illustrates the setup, printing, and stencil application process.

4. MAINTENANCE

The TATTMUSE Tattoo Stencil Printer is designed for low maintenance due to its ink-free thermal printing technology. To ensure optimal performance:

- Keep the paper path clear of any debris or dust.
- Store the printer in a clean, dry environment when not in use.
- Avoid exposing the printer to extreme temperatures or direct sunlight.
- Use only compatible tattoo transfer paper to prevent damage to the print head.

5. TROUBLESHOOTING

If you encounter issues with your TATTMUSE Tattoo Stencil Printer, consider the following:

- **Connectivity Issues:** Ensure Bluetooth is enabled on your device and the printer is within range. For USB-C connection, verify the cable is securely connected to both the printer and your computer.
- **Print Quality:** Ensure the transfer paper is loaded correctly with the ribbon page facing down. The printer's wrinkle-resistant mode is designed to minimize creases and maintain print quality.
- **Power Issues:** Ensure the printer is sufficiently charged. The 1200mAh battery provides long-lasting operation.
- **App Functionality:** Ensure your Phomemo APP is updated to the latest version for optimal performance and access to all features.

For further assistance, refer to the Quick Start Guide or contact TATTMUSE customer support.

6. SPECIFICATIONS

Feature	Detail
Product Dimensions	2.64 x 12.2 x 1.57 inches
Item Weight	1.57 Pounds
Model Number	A887-BK
Batteries	1 Lithium Polymer battery (included)
Manufacturer	TATTMUSE
Connectivity Technology	Bluetooth, USB-C
Printing Technology	Thermal (Ink-Free)
Special Features	Wider Device Connectivity, Wireless, Rechargeable, Bluetooth, Lightweight, Portable, Wrinkle-resistant Mode, Thermal, Inkless
Color	Black
Printer Output	Monochrome
Max Print Speed (Monochrome)	30 ppm
Maximum Media Size	A4



1200mAh Battery
for Long-lasting Work

168-hour
continuous operation

2.5-hours
Charges fully in

Prints up to **140 pcs**
tattoo patterns

Figure 7: Battery Performance Overview

Compact and Convenient: Your Travel Companion



Figure 8: Compact and Portable Design

Why Choose **TATTMUSE** ?



Ours • 300DPI



Figure 9: Print Resolution Comparison

7. SAFETY INFORMATION

No specific safety information is provided by the manufacturer in the product details. Always handle electronic devices with care and follow general safety guidelines. Keep out of reach of children. Do not disassemble or attempt to repair the device yourself.


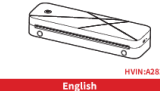


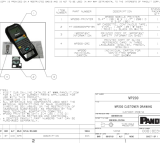

8. WARRANTY AND SUPPORT

Warranty information for the TATTMUSE Tattoo Stencil Printer is not explicitly detailed in the provided product information. For specific warranty terms, conditions, and duration, please refer to the manufacturer's official website or contact TATTMUSE customer support directly.

For technical support, troubleshooting assistance beyond this manual, or any product-related inquiries, please visit the TATTMUSE store on Amazon or their official support channels.

TATTMUSE Store Link: [Visit TATTMUSE Store](#)

Related Documents - A887-BK

 <p>MOTOLYSER Supported Printer List</p> <p>Introduction This document provides a list of supported printers for the Motolyser system. It includes details on Bluetooth module versions, printer models, and known issues. Learn how to connect your printer.</p> <p>Bluetooth module There are two versions of the Bluetooth module: the standard module (BT111) and the optional module (BT112). The standard module is compatible with all supported printers. The optional module is only compatible with the A282M printer.</p> <p>Printers The supported printers are listed in the table below. The table includes the printer model, the Bluetooth module version, and the printer's status (supported or not supported).</p>	<p>Motolyser Supported Printer List and Bluetooth Compatibility Guide</p> <p>A comprehensive list of Bluetooth printers compatible with the Motolyser system, including details on Bluetooth module versions, printer models, and known issues. Learn how to connect your printer.</p>
 <p>Quick Start Guide A282M</p> <p>English</p>	<p>Phomemo A282M Quick Start Guide: Setup, Printing, and Maintenance</p> <p>Comprehensive guide to setting up, printing with, and maintaining the Phomemo A282M portable thermal printer. Includes packing list, app connection, computer printing, cleaning, charging, and safety information.</p>
 <p>MP75 PXE Series Mobile Printer</p> <p>Product Bulletin</p> <p>Cost-Effective Network and Electrical Functionality</p> <p>Panduit EPSON</p>	<p>Panduit MP75 PXE Series Mobile Printer - Product Bulletin</p> <p>Detailed product bulletin for the Panduit MP75 PXE Series Mobile Printer, covering its features, specifications, and ordering information for various label cassette types, including comparisons with other models. Learn about its network and electrical functionality.</p>
 <p>elago 15W Wireless Charging Pad</p> <p>User Guide</p>	<p>elago 15W Wireless Charging Pad User Guide</p> <p>User guide for the elago 15W Wireless Charging Pad (Model: EMSPAD15W-BK). Includes charging instructions, LED status indicators, and regulatory information for FCC, KC, and EU compliance.</p>
 <p>Panduit MP200 Mobile Label Printer</p> <p>Customer Drawing and Specifications</p>	<p>Panduit MP200 Mobile Label Printer Customer Drawing and Specifications</p> <p>Technical drawing and parts list for the Panduit MP200 Mobile Label Printer, detailing its components, specifications, dimensions, and material compliance information.</p>
 <p>FeiyuTech</p> <p>VIMBLE ONE Foldable Smartphone Gimbal</p> <p>Quick Start Guide</p>	<p>Feiyu Tech Vimble One Foldable Smartphone Gimbal Quick Start Guide</p> <p>A quick start guide for the Feiyu Tech Vimble One foldable smartphone gimbal, detailing its features, setup, operation, specifications, and important notices.</p>

