

Manuals+

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

[manuals.plus](#) /

› [TATTMUSE](#) /

› [TATTMUSE Portable Thermal Printer User Manual](#)

TATTMUSE A285M

TATTMUSE Portable Thermal Printer User Manual

Model: A285M

1. INTRODUCTION

This manual provides comprehensive instructions for the operation and maintenance of your TATTMUSE Portable Thermal Printer. Designed for convenience and portability, this inkless printer supports various paper sizes and offers seamless connectivity for on-the-go printing.



Image: The TATTMUSE Portable Thermal Printer in use, demonstrating its compact size and ability to print various document types from a mobile device.

2. WHAT'S IN THE BOX

Upon unboxing your TATTMUSE Portable Thermal Printer, please verify that all the following components are included:

- 1x Portable Printer
- 1x US Letter Size Thermal Roll Paper (pre-installed in the printer paper bin)
- 1x Flannel Storage Bag
- 1x USB-C Cable & 1x USB-A Cable

- 1x User Manual



Image: All items included in the product packaging, laid out for inspection.

3. SETUP GUIDE

3.1 Initial Charging

Before first use, fully charge the printer using the provided USB-C cable. The printer features a 2600mAh rechargeable battery, providing extended use.



Image: Visual representation of the printer's battery capacity and efficiency.

3.2 Paper Loading

The printer supports various thermal paper types and sizes. To load paper:

1. Open the printer's top cover to access the paper bin.
2. Adjust the paper guides to fit the width of your thermal paper.
3. Insert the thermal paper roll or single sheet, ensuring the printable side faces the print head.
4. Close the top cover securely.

Upgraded 2600 mAh battery

2600 mAh



Power Upgrade :

100%

Continuous printing :

160 sheets

Battery life :

30 hours

Charging time :

3 hours

Power :

19W

Weight :

90g

Image: Demonstrates loading continuous thermal paper, single sheet thermal paper, and a thermal paper roll into the printer. This printer supports 8.5" x 11" US Letter, A4, 4.33" (110mm), 3.14" (80mm), and 2.08" (53mm) width thermal paper.



Image: Overview of the five supported print sizes and compatible file formats.

3.3 App and Driver Installation

To use the printer with your mobile device or computer, you need to install the dedicated app or drivers.

For Mobile Devices (Bluetooth):

1. Download the official app from your device's app store (Google Play for Android, App Store for iOS). Refer to the manual for specific app name or QR code.
2. Enable Bluetooth on your phone/tablet and open the app.
3. Within the app, select the printer icon to connect via Bluetooth.
4. Once connected, you can set print properties and initiate printing.



Image: Steps for connecting the printer to a mobile device via Bluetooth using the dedicated app.

For Laptops/Computers (USB):

For laptop and computer connections, only USB is supported. You will need to download the appropriate driver.

1. Visit the official website mentioned in your manual to download the driver for your operating system (Windows, macOS, Chrome OS, Linux).
2. Install the driver following the on-screen instructions.
3. Connect the printer to your computer using the provided USB-C cable.

4. You can now select the printer and adjust print settings from your computer's print dialogue.



Image: The printer connected to a laptop via USB, indicating compatibility with various operating systems.

4. OPERATING INSTRUCTIONS

4.1 Printing Documents

Once connected via Bluetooth (mobile) or USB (computer), you can print various document types. The printer supports common file formats such as Word, TXT, PDF, Excel, and JPG.

- Open the document or image you wish to print.
- Select the print option from your application.
- Choose the TATTMUSE printer from the list of available printers.
- Adjust print settings (e.g., paper size, number of copies) as needed.
- Initiate the print job.

Wide compatibility



Smartphone



Tablet



Laptops



Desktop



Image: The printer's versatility in handling different paper sizes and document formats for various printing needs.

The printer is designed for high-quality black and white printing with 300 DPI resolution, suitable for text and basic graphics.



Truck



Business



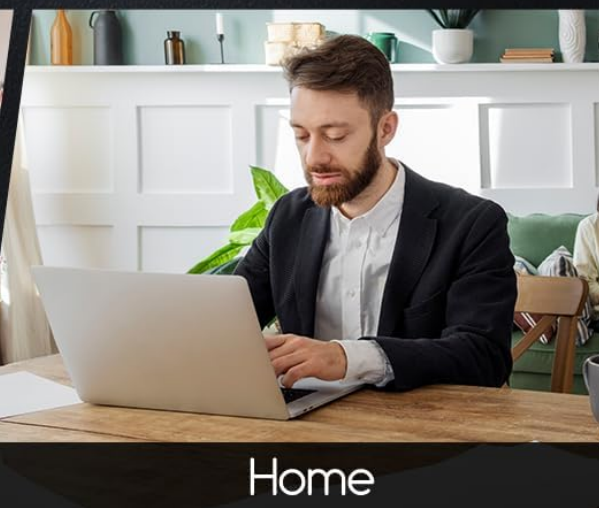
Project



Travel



School



Home

Image: A visual comparison highlighting the superior print clarity of 300 DPI offered by this printer.

The printer's compact and portable design makes it ideal for various environments, including business travel, home office, school, and on-site projects.



Image: Examples of the printer's versatile applications across various professional and personal settings.

Your browser does not support the video tag.

Video: Demonstrates the compact size and inkless printing capability of the portable thermal printer.

Your browser does not support the video tag.


Video: Shows the inkless portable printer in various travel, car, and home use scenarios.

5. MAINTENANCE

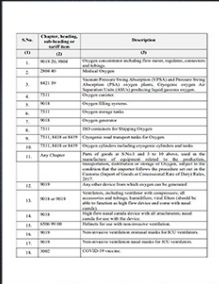
5.1 Inkless Technology

This printer utilizes advanced thermal technology, eliminating the need for ink, toner, or ribbons. This means no messy refills, clogging issues, or cleaning problems associated with traditional printers. Only thermal paper is required for printing.


5 print sizes and file formats




US Letter
Contract



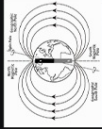
A4
Delivery Order




4.33"
Nutrition Labels




3.14"
Vintage Images




2.08"
Study Notes




Word




Excel



PDF



JPG



TXT

Image: Illustrates the benefit of inkless printing, eliminating the need for ink cartridges and toner.

5.2 Cleaning the Printer

To ensure optimal print quality and longevity, periodically clean the print head and paper path. Use a soft, lint-free cloth slightly dampened with isopropyl alcohol. Ensure the printer is turned off and disconnected from power before cleaning.

5.3 Battery Care

To maximize battery life, avoid fully discharging the battery frequently. Store the printer in a cool, dry place when not in use for extended periods. Charge the printer regularly, even if not in active use, to maintain battery health.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Printer not turning on	Low battery; Power button not pressed correctly.	Charge the printer fully. Press and hold the power button for a few seconds.
Cannot connect via Bluetooth	Bluetooth is off on device; Printer not in pairing mode; App issue.	Ensure Bluetooth is enabled on your device. Restart the printer and app. Follow app's connection steps.
Poor print quality (faint/streaky)	Incorrect paper type; Print head dirty; Low battery.	Ensure you are using thermal paper. Clean the print head. Charge the printer.
Paper jam	Paper not loaded correctly; Foreign object in paper path.	Turn off the printer, open the cover, and carefully remove any jammed paper. Ensure paper is aligned properly.
Printer not recognized by computer	Driver not installed; Loose USB connection.	Install the correct driver from the official website. Ensure the USB cable is securely connected.

For further assistance, please refer to the detailed troubleshooting section in the official app or contact customer support.

7. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	TATTMUSE
Model Name	A285M
Printing Technology	Thermal
Connectivity Technology	Bluetooth, USB
Printer Output	Monochrome
Max Print Speed (Monochrome)	7 ppm
Max Input Sheet Capacity	160 sheets
Supported Paper Sizes	8.5" x 11" US Letter, A4, 4.33", 3.14", 2.08" Inches
Product Dimensions	10.39 x 3.07 x 1.77 inches
Item Weight	1.5 pounds
Battery	2600mAh rechargeable battery (included)
Compatible Devices	Smartphones, PC, Tablets, Laptops
Control Method	App

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the contact details provided in the product packaging or visit the official TATTMUSE website. Keep your purchase receipt as proof of purchase for any warranty claims.

