



Manuals.plus /

- › OZER /
- › OZER M08Pro Wireless Tattoo Transfer Stencil Printer User Manual

OZER M08Pro

OZER M08Pro Wireless Tattoo Transfer Stencil Printer User Manual

Model: M08Pro | Brand: OZER

1. INTRODUCTION

The OZER M08Pro is an innovative inkless thermal transfer printer specifically engineered for tattoo stencil creation. Utilizing advanced thermal technology, it produces crisp and precise patterns and lines, eliminating common issues associated with ink-based printers such as clogging or cleaning. Its compact and lightweight design, combined with wireless capabilities, makes it an ideal tool for professional tattoo artists requiring portability and efficiency.

Key features include a dedicated mobile application for comprehensive image processing, compatibility with multiple operating systems (Android, Apple, Windows, MacOS, ChromeOS), and a powerful rechargeable battery for extended use on the go.

2. SETUP

2.1 Charging the Device

The OZER M08Pro is equipped with a built-in 1200 mA certified battery. Before initial use, ensure the device is fully charged. The printer can be used while it is charging, providing continuous operation. A full charge typically allows for 60-80 transfer paper prints.

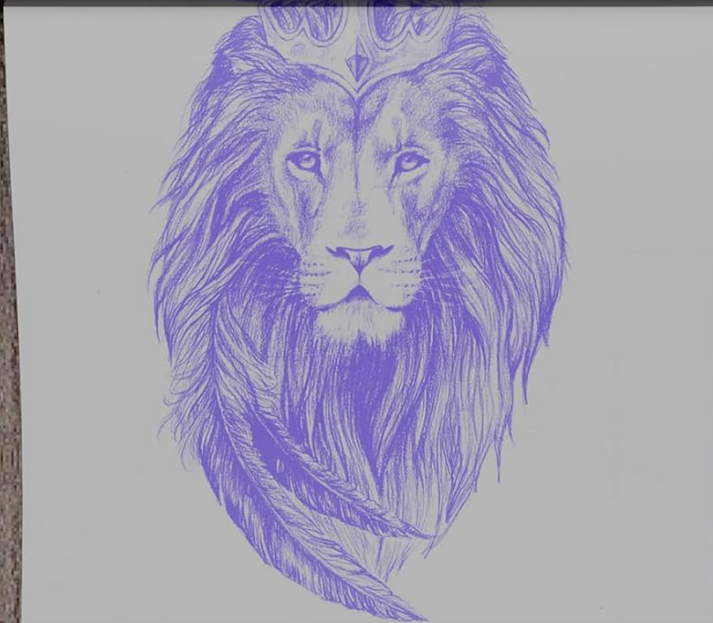
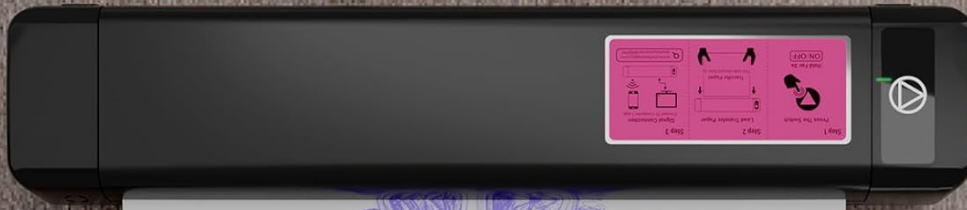
2.2 App Installation and Bluetooth Connection

1. Download the official 'Quick Stencil' application. The app is available for Android, Apple (iOS), and Microsoft devices.
2. Turn on the printer: Press and hold the power button for approximately 3 seconds until the power indicator light illuminates.
3. Print QR code: Double-press the power button to print a unique QR code.
4. Connect via App: Open the 'Quick Stencil' app on your smartphone or tablet and use its scanning function to scan the printed QR code. This will establish a Bluetooth connection between your device and the printer.



Bluetooth Connect

Download the Quick Stencil APP, Connect Bluetooth to the APP



DOWNLOAD APP TO UNLOCK MORE FEATURES

Quick Stencil



Get it on
Google Play



Download on the
App Store



Get it from
Microsoft

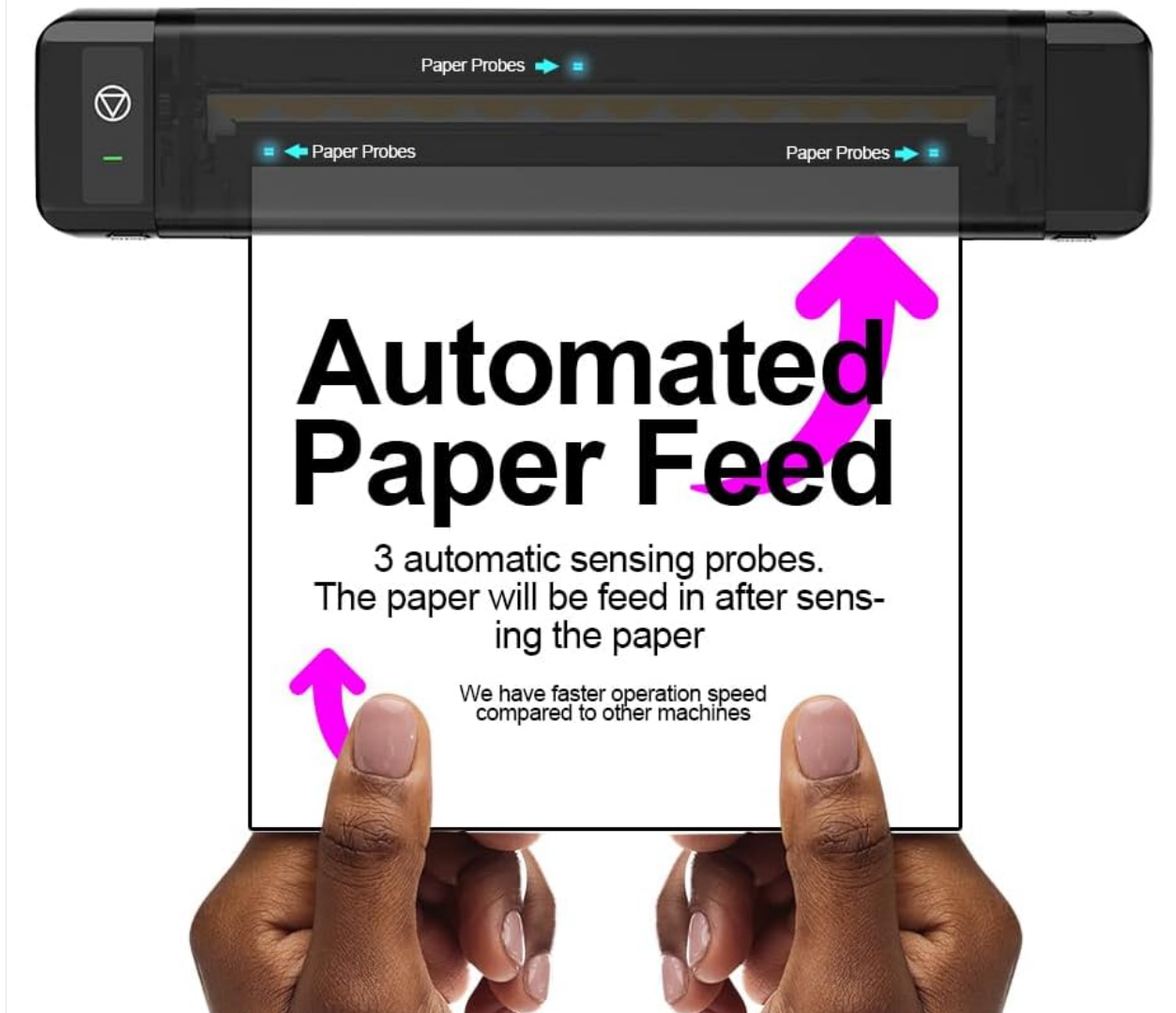
1. Download the "Quick Stencil" APP Connect Bluetooth to the APP
 2. Only support our own proprietary app "Quick Stencil", not "iPad photoshop or affinity photo or procreate."
- PS: Save your favourite tattoos to your photo album and open "Quick Stencil" to print!

This image illustrates the Bluetooth connectivity of the OZER M08Pro printer, showing it paired with a smartphone. It also provides visual cues for downloading the 'Quick Stencil' app from various app stores, emphasizing its multi-platform compatibility.

2.3 Loading Transfer Paper

The OZER M08Pro features a revolutionary automated paper feed system. It is equipped with three automatic sensing probes that detect the paper. Simply insert the transfer paper into the designated slot; the printer will automatically feed the paper once detected, ensuring proper alignment and faster operation.

REVOLUTIONARY ASSEMBLING PAPER



This diagram highlights the revolutionary automated paper feeding system of the OZER M08Pro. It shows how the three automatic sensing probes detect and feed the paper, ensuring faster and smoother operation compared to manual feeding.

3. OPERATING INSTRUCTIONS

3.1 Power Button Functions

- **Turn On:** Press and hold the button for approximately 3 seconds until the power indicator light turns on.
- **Print QR Code:** Double-press the button to print the QR code for app connection.
- **Turn Off:** Press and hold the button for approximately 3 seconds until the power indicator light turns off.

3.2 Using the 'Quick Stencil' App

The 'Quick Stencil' app is designed to provide a comprehensive suite of tools for preparing your tattoo stencils. It offers a series of professional operations to optimize your images for printing:

- **Image Processing:** Features include picture cropping, picture stitching, picture splitting, and photo scanning.
- **Image Preprocessing:** The app supports RGB to Grayscale conversion, AI automatic optimization of grayscale, and user-set printing options to make images more detailed and clear.
- **Image Collage:** Support for collaging images, allowing for up to 16 pieces of A4 size paper collage for larger designs.



This image displays the OZER M08Pro printer actively printing a tattoo stencil, with a smartphone showing the print preview in the foreground. It highlights the compact design and the wireless operation of the device.



This image showcases the 'Timely Creation' and 'Image Collage' features of the OZER M08Pro. It explains that the app supports collaging up to 16 pieces of A4 size paper, allowing for larger and more complex stencil designs.

3.3 Computer Connection

In addition to mobile device connectivity, the OZER M08Pro can be linked to a computer for printing. It is compatible with various operating systems, including Windows, MacOS, and ChromeOS, providing flexible printing options for artists.



This image details various advanced features of the OZER M08Pro, including its Bluetooth 3.0 connection, support for multiple platforms (iOS, Android, Windows, MacOS, ChromeOS), and AI intelligent assistance for enhanced image processing. It also notes support for 12 languages.

4. MAINTENANCE

4.1 Cleaning

As an inkless thermal printer, the M08Pro requires minimal cleaning. Periodically wipe the exterior of the device with a soft, dry cloth to remove dust or smudges. Avoid using abrasive cleaners, solvents, or harsh chemicals, as these can damage the printer's surface or internal components.

4.2 Storage

When not in use, store the OZER M08Pro in a cool, dry place, away from direct sunlight, excessive heat, or extreme cold. Ensure the printer is turned off before storing. Protect the device from dust and moisture to maintain its performance and longevity.

5. TROUBLESHOOTING

5.1 Connectivity Issues

- **Printer not connecting via Bluetooth:** Ensure Bluetooth is enabled on your mobile device and the printer is within range. Verify that the 'Quick Stencil' app is updated to the latest version. Try restarting both the printer and your mobile device.
- **QR code not scanning:** Ensure the QR code is printed clearly and there is adequate lighting. Hold your device steady and at an appropriate distance from the QR code.

5.2 Print Quality Issues

- **Prints are too light or dark:** Adjust the print settings within the 'Quick Stencil' app. The app provides options to modify thickness (Light, Medium, Heavy) and offers three levels of anti-wrinkling mode to optimize print output.
- **Stencils have creases or wrinkles:** Ensure the transfer paper is loaded correctly and is not bent or damaged before insertion. The printer's thermal distribution technology is designed to prevent creasing, but proper paper handling is essential.



This image demonstrates the advanced thermal distribution technology of the OZER M08Pro, which includes anti-wrinkle indicator strips. It ensures that printed stencils are free from creases, maintaining the integrity of the design.

5.3 Paper Feed Problems

- **Paper not feeding:** Ensure the paper is inserted straight into the feed slot. The automated sensing probes require proper alignment to detect and feed the paper.
- **Paper jams:** Turn off the printer immediately. Carefully remove any jammed paper, ensuring no torn pieces remain inside the mechanism. Reinsert the paper correctly.

6. SPECIFICATIONS

The following table outlines the key technical specifications for the OZER M08Pro Wireless Tattoo Transfer Stencil Printer:

Feature	Specification
Product Dimensions	12.7"D x 2.5"W x 1.5"H
Item Weight	2 pounds
Connectivity Technology	Bluetooth
Printing Technology	Thermal
Resolution	203 DPI (1200 x 1200 equivalent)
Battery	1200 mA rechargeable battery (3 cells)
Compatible Devices	Smartphones (Android, Apple), PC (Windows, MacOS, ChromeOS)
Maximum Media Size	8.5 x 11 inch (8.2 x 11.7 Inches sheet size)
Max Input Sheet Capacity	1
Max Print Speed (Monochrome)	18 ppm
Included Components	Battery Pack

JAPANESE THERMAL PLATE PRINTER



Capture
Fine-line
Detail
203Dpi



This image emphasizes the high-resolution printing capability of the OZER M08Pro, featuring a Japanese ROHM Semiconductor thermal plate. It highlights the printer's ability to capture fine-line details with 203 DPI resolution, crucial for intricate tattoo stencils.

7. WARRANTY & SUPPORT

7.1 Warranty Information

The OZER M08Pro Wireless Tattoo Transfer Stencil Printer comes with a limited warranty. For detailed information regarding warranty coverage, terms, and conditions, please refer to the official OZER website or contact OZER customer support directly. Retain your proof of purchase for warranty claims.

7.2 Customer Support

For further assistance, technical support, or any inquiries not covered in this manual, please utilize the following resources:

- **Official User Guide (PDF):** A comprehensive user guide is available for download. [Download User Guide \(PDF\)](#)
- **OZER Customer Service:** Visit the official OZER website for contact information, FAQs, and additional support resources.