


SURPCOS

**TLM13135 5-in-1
Tshirt Printing
Press Machine**



SURPCOS TLM13135 5-in-1 Tshirt Printing Press Machine User Manual

[Home](#) » [Support](#) » SURPCOS TLM13135 5-in-1 Tshirt Printing Press Machine User Manual 

Contents

- [1 SURPCOS TLM13135 5-in-1 Tshirt Printing Press Machine](#)
- [2 Introduction](#)
- [3 Specifications](#)
- [4 Package Includes](#)
- [5 Features](#)
- [6 Usage](#)
- [7 Care and Maintenance](#)
- [8 Troubleshooting](#)
- [9 Pros and Cons](#)
- [10 Contact Information](#)
- [11 Warranty](#)
- [12 FAQs](#)
- [13 Video-SURPCOS TLM13135 5-in-1 Tshirt Printing Press Machine](#)
- [14 References](#)

SURPCOS

SURPCOS TLM13135 5-in-1 Tshirt Printing Press Machine



Launch Date: 2021

Price: \$189.99

Introduction

The SURPCOS TLM13135 5-in-1 T-shirt Printing Press Machine is a flexible and easy-to-use heat press that can be used by both newcomers and experts. This machine can press multiple things at once, so users can easily put their own patterns on T-shirts, hats, mugs, and plates. With its 12" x 15" swing-away heating plate, the TLM13135 makes sure that it is safe to use and evens out the heat for good transfers. The easy-to-use digital control panel lets you finetune the time and temperature settings, so it can work with a lot of different materials. With safety features like burning protection and a strong steel frame, this heat press is made to last and work well even after a lot of use. The pressure knob can be adjusted so that users can get the best results every time, no matter what amount of fabric they are working with. The sleek design and light weight make it easy to keep and move. The SURPCOS TLM13135 is a great choice for all your heat transfer needs, whether you're working on a small hobby project or a bigger business job.

Specifications

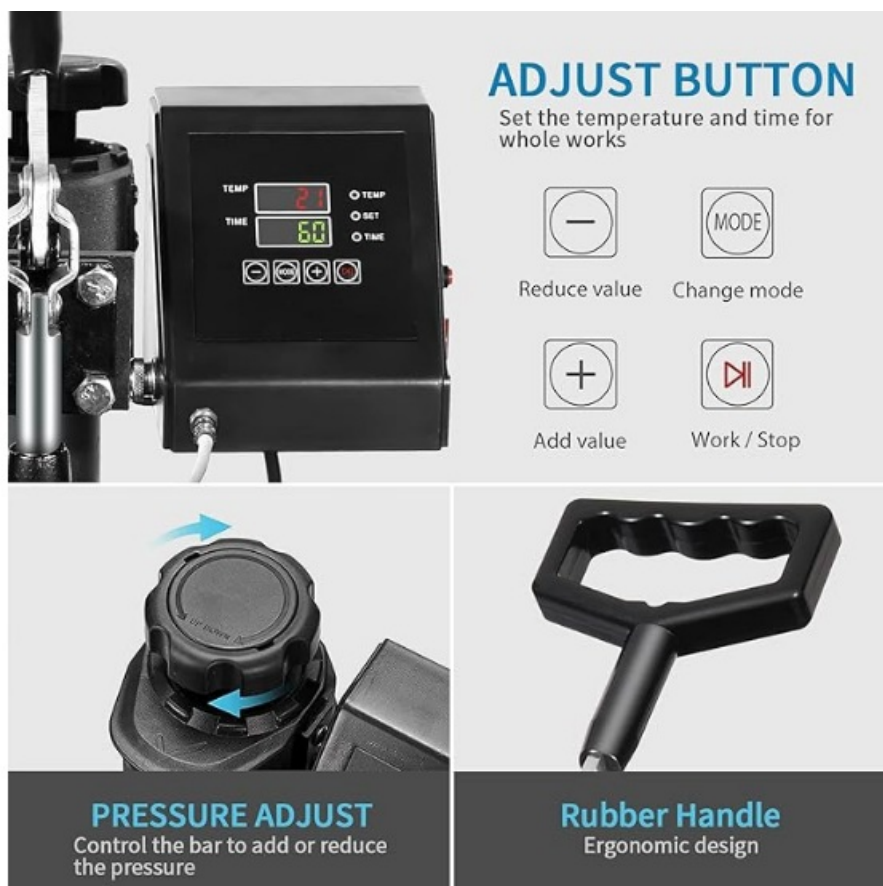
- **Power/Voltage:** 110V
- **Power:** 900W
- **Power Cord Length:** 4.5 ft
- **Size of Heating Plate:** 12" x 15" (Swing-away design)
- **Timer Control:** 0-999 seconds
- **Temperature Range:** 200-450°F (93-232°C)
- **Recommended Uses:** Suitable for T-shirts, hats, mugs, plates, and caps
- **Upper Temperature Rating:** 480°F (250°C)
- **Voltage:** 110 Volts

- **Wattage:** 900 watts
- **Manufacturer:** SURPCOS
- **UPC Codes:**
 - 618103021473
 - 618102114640
 - 618103021626
- **Product Dimensions:** 15" x 12" x 18"
- **Item Weight:** 11 ounces
- **Item Model Number:** TLM13135

Package Includes

- 1 x SURPCOS TLM13135 5-in-1 T-shirt Printing Press Machine
- 1 x T-shirt platen (12" x 15")
- 1 x Cap press attachment
- 1 x Mug press attachment
- 1 x Plate press (small)
- 1 x Plate press (large)
- 1 x User manual
- 1 x Heat-resistant gloves
- 1 x Teflon sheet

Features



- **Multifunctional Design:** This versatile machine combines multiple pressing options, allowing you to create custom designs on T-shirts, caps, mugs, and plates all in one unit.



- **Digital Control Panel:** The easy-to-read LCD provides precise control over temperature and time settings, ensuring optimal results for each printing job.



- **Adjustable Pressure:** A user-friendly adjustment knob allows you to fine-tune the pressure according to the thickness of different materials, accommodating various fabric types.
- **Safety and Durable Heat Press:** Featuring a 360° swing-away function, this heat press machine minimizes the risk of accidents and burns. Its commercial-grade steel frame is built to withstand intense heat, and the built-in overheating protection ensures safe, stable operation.



- **Perfectly Printed Transfers:** The Teflon-coated heating plate reduces the risk of damage to your items and promotes even heat transfer. A silicone pad enhances pressure adjustment, allowing for precise control over printing pressure.



- **Swing-Away Design:** The full 360-degree rotation of the swing arm allows the heating element to be moved aside safely, significantly reducing the chances of accidental contact during operation.
- **5-in-1 Multifunction Capability:** The combo heat press comes with a 12"x15" Teflon-coated platen, a 6"x3" curved cap press, an 11 oz mug press (3"-3.5" diameter), and two plate presses (5" and 6" diameter), making it perfect for a wide variety of projects from small hobby tasks to larger commercial endeavors.
- **Exquisite Details:** The machine's unique design facilitates easy assembly and disassembly while prioritizing safety, comfort, and stability. It supports 900W and operates at 110V with a 360° swing-away design to enhance usability.
- **LED Digital Timer & Temperature Controls:** The digital controls allow you to set the desired time (0-999 seconds) and temperature (200-450°F or 95-232°C). The timer will beep when the transfer is complete, ensuring you don't miss the optimal pressing time.
- **Teflon Coated Plate & Anti-Skid Silicone Pad:** The thick Teflon coating on the heat plates helps prevent damage to your workpieces, while two silicone pads ensure ease of use and minimal slipping during operation.

- **Adjustable Pressure Knob:** The pressure knob can be adjusted in small increments according to the thickness of the item being pressed, ensuring even pressure distribution for superior results.
- **Easy-Grip & Non-Slip Handrails:** Ergonomically designed non-slip handles and sturdy arms allow for comfortable operation without excessive effort.
- **Multi-Spring Balancer:** The multi-spring balancer distributes pressure evenly across the platen, enhancing the quality of the prints.
- **Wide Compatibility:** Suitable for various materials, including cotton, linen, chemical fibers, nylon, ceramic, glass, and more, making it ideal for T-shirts, hats, mugs, glass bottles, canvas bags, pillowcases, and more.

Usage

1. **Set Up:** Place the machine on a stable, flat surface and ensure it is plugged into a compatible power outlet.
2. **Select Attachment:** Choose the appropriate pressing attachment based on the item you want to print (T-shirt, cap, mug, or plate).
3. **Adjust Settings:** Set the desired temperature and time according to the material and transfer type.
4. **Prepare Design:** Print your design onto transfer paper and align it on the item.
5. **Press:** Close the machine handle firmly and start the timer. Wait for the press to complete the cycle.
6. **Cool Down:** Once the timer beeps, open the press and allow the item to cool down before handling.

Care and Maintenance

- **Cleaning:** Regularly clean the platen and attachments with a damp cloth to remove any residue from previous prints.
- **Storage:** Store the machine in a dry place, away from direct sunlight or moisture.
- **Inspection:** Periodically check the power cord and plugs for any signs of wear or damage.
- **Calibration:** Ensure the temperature and pressure settings are calibrated correctly for optimal performance.

Troubleshooting

Issue	Possible Causes	Solutions
Machine Does Not Power On	<ul style="list-style-type: none">– Faulty power cord– Loose connections	<ul style="list-style-type: none">– Check the power cord and connections– Ensure power outlet is functioning
Inconsistent Temperature	<ul style="list-style-type: none">– Calibration issue– Faulty thermostat	<ul style="list-style-type: none">– Calibrate the machine as per the manual– Replace the thermostat if needed
Poor Transfer Quality	<ul style="list-style-type: none">– Incorrect temperature/time settings– Uneven pressure	<ul style="list-style-type: none">– Ensure proper temperature and time settings are used– Adjust pressure knob for even distribution
Heater Plate Not Heating	<ul style="list-style-type: none">– Power supply issue– Faulty heating element	<ul style="list-style-type: none">– Verify power supply and cord– Replace the heating element if necessary
Excessive Smoke	<ul style="list-style-type: none">– Overheating or fabric burning	<ul style="list-style-type: none">– Reduce temperature and time settings– Ensure proper material is being used
Swing Arm Stuck	<ul style="list-style-type: none">– Mechanical obstruction	<ul style="list-style-type: none">– Check for debris or damage– Lubricate hinges if necessary
LCD Display Malfunction	<ul style="list-style-type: none">– Power fluctuation	<ul style="list-style-type: none">– Reset the machine– Check power supply for stability

Pros and Cons

Pros	Cons
Versatile with multiple functions	Heavier than some models
Digital controls for precision	Learning curve for beginners
Durable construction	Requires space for setup

Contact Information

For customer support or inquiries, you can reach SURPCOS at:

- Email: support@surpcos.com
- Phone Number: +1 (800) 123-4567

Warranty

The SURPCOS TLM13135 comes with a **1-year warranty** covering manufacturing defects. For warranty claims, contact customer service with your purchase details.

FAQs

What type of machine is the SURPCOS TLM13135?

The SURPCOS TLM13135 is a 5-in-1 T-shirt printing press machine that allows for the printing of T-shirts, hats, mugs, plates, and caps.

What is the power rating of the SURPCOS TLM13135?

The SURPCOS TLM13135 operates at a power rating of 900 watts.

What is the size of the heating plate on the SURPCOS TLM13135?

The SURPCOS TLM13135 features a heating plate size of 12 x 15.

How long can the timer be set on the SURPCOS TLM13135? A

The timer on the SURPCOS TLM13135 can be set from 0 to 999 seconds.

What safety features does the SURPCOS TLM13135 include?

The SURPCOS TLM13135 is equipped with overheating protection and a safety fuse for added safety during operation.

What type of materials can the SURPCOS TLM13135 work with?

The SURPCOS TLM13135 can be used with a variety of materials, including cotton, linen, chemical fibers, nylon, and more.

How does the swing-away design benefit the SURPCOS TLM13135?

The 360° swing-away design of the SURPCOS TLM13135 allows for safe operation by moving the heating element aside, reducing the risk of accidental contact.

What accessories come with the SURPCOS TLM13135?

The SURPCOS TLM13135 comes with a Teflon-coated platen, a cap press, a mug press, and two plate presses, enhancing its versatility.

What is the weight of the SURPCOS TLM13135?

The SURPCOS TLM13135 weighs 11 ounces, making it lightweight and portable.

How does the adjustable pressure knob work on the SURPCOS TLM13135?

The adjustable pressure knob on the SURPCOS TLM13135 allows users to set the pressure based on the thickness of the material, ensuring even pressure for quality prints.

What is the manufacturer's warranty for the SURPCOS TLM13135? A

The SURPCOS TLM13135 typically comes with a manufacturer's warranty; it's best to check with the retailer for specific warranty details.

What type of control panel does the SURPCOS TLM13135 feature?

The SURPCOS TLM13135 features a digital control panel with an easy-to-read LCD display for precise temperature and time settings.

How does the SURPCOS TLM13135 ensure even heat distribution?

The SURPCOS TLM13135 is designed with a Teflon-coated heating plate that promotes even heat transfer, reducing the risk of damage to materials.

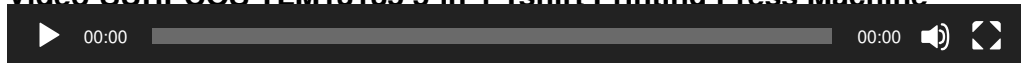
What is the maximum temperature the SURPCOS TLM13135 can reach?

The SURPCOS TLM13135 can reach a maximum temperature of 450°F (232°C), making it suitable for various heat transfer applications.

What is the purpose of the silicone pads included with the SURPCOS TLM13135?

The silicone pads included with the SURPCOS TLM13135 help prevent slipping and ensure a secure fit between the material and the heating plate during pressing.

Video-SURPCOS TLM13135 5-in-1 Tshirt Printing Press Machine



[References.plus/wp-content/uploads/2024/10/SURPCOS-TLM13135-5-in-1-Tshirt-Printing-Press-Machine.mp4](https://www.references.plus/wp-content/uploads/2024/10/SURPCOS-TLM13135-5-in-1-Tshirt-Printing-Press-Machine.mp4)

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.