JACOBSON PRODUCTS **TCHPP Heat Press Machine**





Jacobson Products TCHPP Heat Press Machine User Manual

Home » Jacobson Products » Jacobson Products TCHPP Heat Press Machine User Manual



Contents

- 1 Jacobson Products TCHPP Heat Press
- **Machine**
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 References

JACOBSON PRODUCTS

Jacobson Products TCHPP Heat Press Machine



INTRODUCTION

Those seeking a high-performance, multi-purpose tool to transfer colorful graphics onto t-shirts, clothing, and more will find what they need in the Slendor 1210LJTHJ0907 Heat Press Machine. Whether you're making one bespoke t-shirt for yourself or need to accommodate a larger order, this machine's 12×10 inch pressing surface is ideal. With its 360-degree swing-away feature, you may easily and safely switch headwear or clothing without worrying about the heating plate getting in the way. You can always get the right readings thanks to the LCD display's fine-grained control over the temperature (32 to 482 degrees Celsius) and the time (up to 999 seconds). A pressure control knob makes it easy to tailor the pressure to various materials. With a price tag of only \$109.99, this machine is perfect for individuals or small companies looking to cut costs. Feel secure knowing that Slendor, the manufacturer, provides a 1-year warranty.

SPECIFICATIONS

Product Name	Jacobson Products TCHPP Heat Press Machine
Price	\$89.95
Brand	Jacobson Products
Material	Aluminum, Ceramic
Color	Black
Product Dimensions	9"L x 12"W x 12"H
Item Weight	28.9 Pounds (13.15 kg)
Recommended Uses For Produc t	T-Shirt, Mouse Pad, Bag, Plate
Upper Temperature Rating	500°F
Manufacturer	Jacobson Products
Item Model Number	TCHPP
Country of Origin	China
Date First Available	June 11, 2018
Swing-away Design	Yes, provides industrial-strength pressure and even temperature distribution
Recommended for	Home and small business use

WHAT'S IN THE BOX

- · Heat Press Machine
- User Manual

FEATURES

- The heat plate of this 9" x 12" heat press can be swung to one side for easier and safer use thanks to its innovative swing-away design.
- **Multipurpose Use:** Perfect for printing on a wide range of materials, including T-shirts, mouse pads, bags, and plates, it offers great versatility for a variety of applications.
- This machine is perfect for homes and small companies due to its compact size and large pressing surface (9" x 12").
- Guarantees that transfers adhere correctly by providing consistent, high-pressure outcomes for uniform adherence using industrial-strength pressure.
- The heat press is essential for producing high-quality transfers because it evenly distributes heat throughout the whole plate.
- Constructed from high-quality aluminum, it is strong and resistant to wear, making it ideal for long-term usage.
- Coating with Ceramic: The heat plate has a ceramic coating, which makes it non-stick and smooth, protecting your materials from being scorched.
- Easy Operation: Anyone, from complete novices to seasoned pros, may operate it with little to no instruction because to its intuitive design.

- Effective for Home-Based Enterprises and Other Small Businesses: This platform is ideal for home-based enterprises and startups since it enables users to design unique clothes and goods for their customers and employees.
- Transfer applications range from T-shirts to delicate fabrics, thanks to its upper temperature rating that can reach 500°F, or 260°C.
- Weighing in at a little 28.9 pounds, it's incredibly portable and easy to stow away when not in use.
- Accurate Temperature Control: The heat press enables the user to precisely change the temperature for various materials, guaranteeing the best possible outcome for every transfer.
- Designed to heat up rapidly, so you can start working on projects right away and save time.
- Consistent Pressure Control: Provides a range of pressure controls to adapt different materials, guaranteeing a safe and secure transmission.
- **Economical:** A low-priced alternative that delivers expert results without breaking the bank, suitable for usage in both business and residential settings.



SETUP GUIDE

- Examine the Heat Press After carefully removing the heat press from its packaging, examine it for any obvious signs of damage. Make sure you have all the necessary components, including the power cord, user handbook, and any accessories.
- Position on a Level, Sturdy Surface: To avoid wobbles and vibrations during pressing, position the machine on a level, solid surface.
- The heat press must be plugged into an electrical outlet that is securely grounded in order to connect to the

power source. Make sure the voltage is compatible with what the machine needs.

- To Set the Temperature: After powering on the heat press, use the front panel to adjust the temperature to your liking, which can be anywhere from 0-500°F, or 260°C.
- Time: Set the timer for the desired amount of time, usually 20-60 seconds, depending on the task at hand.
- To fine-tune the pressure for your material, turn the knob corresponding to the pressure. The perfect amount of pressure is just right—firm but not squeezing.
- First, get the heat press up to temperature. Before you put any materials on the plate, let it preheat.
- Lay the Material on the Plate: Gently lay the material, such as a T-shirt, on the heated plate. As you place the object, use the swing-away function to separate the heat plate.
- Position Transfer Paper: Carefully position the vinyl or transfer paper onto the material, making sure it is lined up properly.
- To transfer the design onto the material, close the heat press and let the timer run its course. Then, press down.
- Be Sure Nothing Is Overheating by Keeping a Close Check on the Timer and Heat Press While You Transfer Materials
- After the timer goes off, carefully remove the pressed item by swinging the heat plate away using the press's swing-away mechanism.
- To avoid burns and maintain transfer quality, let the pressed material cool before handling.
- After you've finished pressing, make sure the machine is off and unplugged for safety.



CARE & MAINTENANCE

- On a regular basis, clean the ceramic-coated heat plate by wiping it down with a moist cloth to eliminate transfer residue and grime after each usage.
- **Inspect for Damage:** After extended use or other stressful situations, it is important to check the machine for any obvious signs of damage or loose parts.
- To keep everything running smoothly, it's a good idea to lubricate the moving parts from time to time. This includes the pressure knobs and the swing-away mechanism.
- Look for Wear and Fraying on the Power Cord Make sure the power cord is in excellent shape. In case of damage, replace it without delay.
- To keep the machine from overheating, make sure to turn it off when it's not in use and not leave it on for long periods of time.
- The machine should be kept in a dry, clean location while it is not in use to avoid damage from moisture, dust, and grime.
- To keep the machine running smoothly, repair worn or damaged parts like the pressure knob or swing mechanism as soon as possible.
- Before each use, make sure the machine is working properly by testing the temperature, pressure, and time

settings.

- To Maintain the Surface of the Heat Plate Without Scratching or Damaging It, Always Use Gentle, Non-Abrasive Cloths While Cleaning It.
- Never immerse the heat press in water or clean it with too much moisture; doing so could damage the electrical components.
- If the machine gets too hot while you're using it, turn it off and give it a rest.
- To make sure the heat press is getting to the right temperature, you should calibrate it on a regular basis and check the correctness of the temperature readings.
- Take Out Any Remaining Transfer Material: To Keep Your Machine Clean and Ready for Your Next Project,
 Empty It After Every Use.
- When not in use, keep any protective materials, including Teflon sheets, in a cool, dry area.
- Seek expert servicing if you experience any problems with the machine's mechanics or electricity; this will ensure that the machine continues to perform properly and lasts as long as possible.

TROUBLESHOOTING

Issue	Possible Solution
The machine doesn't heat up	Ensure that the power supply is connected properly and check the settings for temperature.
The press is not applying enough pressure	Adjust the pressure knob to increase pressure.
The transfer doesn't stick properly	Ensure the correct temperature, time, and pressure settings are used for the material.
The press plate doesn't close fully	Check for any obstructions in the swing-away mechanism or misaligned parts.
Temperature seems inconsistent	Calibrate the temperature control or check for faulty heating elements.
The machine is not turning on	Verify the power supply and ensure the fuse hasn't blown.
The heat press has uneven heatin g	Clean the heating plate and ensure the connections are intact.
The machine is too heavy to move	Consider placing it on a sturdy workbench to prevent strain.
The press leaves marks on the fab ric	Use a Teflon sheet to prevent direct contact between the press and the gar ment.
The swing-away mechanism is stiff	Lubricate the hinges or check for debris that may be obstructing movement.

PROS & CONS

PROS:

- 1. Compact size (9" x 12") makes it ideal for small businesses or home use.
- 2. Swing-away design provides easy access to the working area, preventing accidental burns.
- 3. Industrial-strength pressure ensures smooth, reliable transfers.
- 4. Even temperature distribution guarantees quality results every time.

5. Affordable price point for a heat press machine suitable for both commercial and personal use.

CONS:

- 1. Weight of 28.9 pounds may make it less portable for frequent moving.
- 2. Limited to smaller items due to its 9" x 12" size, which may not accommodate larger projects.
- 3. Manual operation requires more effort and time compared to automated presses.
- 4. No digital temperature control—users must rely on dials and manual adjustments.
- 5. Could be too small for larger-scale production if you're handling high volumes of work.

WARRANTY

The Jacobson Products TCHPP Heat Press Machine comes with a standard **1-year warranty**. This warranty covers any manufacturing defects and ensures that the heat press will be free from faults in materials and workmanship under normal use. It does not apply to damage caused by misuse, accidents, or improper care. To claim warranty service, customers are required to provide proof of purchase. Warranty claims must be made directly through Jacobson Products or an authorized service provider. Shipping costs for returns are the responsibility of the customer unless the item is defective upon arrival.

FREQUENTLY ASKED QUESTIONS

What is the brand and model of this heat press machine?

The heat press machine is from Jacobson Products, model TCHPP.

What are the dimensions of the press plate on the Jacobson Products TCHPP heat press machine?

The Jacobson Products TCHPP features a 9 x 12 press plate, ideal for T-shirt printing and heat transfers.

What is the weight of the Jacobson Products TCHPP heat press machine?

The Jacobson Products TCHPP heat press machine weighs 28.9 pounds, ensuring durability and stability during use.

What materials are compatible with the Jacobson Products TCHPP heat press machine?

The Jacobson Products TCHPP is perfect for T-shirts, mouse pads, bags, and plates, making it versatile for various heat transfer applications.

What is the maximum temperature that the Jacobson Products TCHPP heat press can reach?

The Jacobson Products TCHPP heat press machine can reach a maximum temperature of 500 F (260 C), making it suitable for a wide range of materials.

What is the design of the Jacobson Products TCHPP heat press machine?

The Jacobson Products TCHPP features a swing-away design, providing safe and easy access while preventing accidental burns by moving the heated plate away from the workspace.

What are the key benefits of the Jacobson Products TCHPP heat press machine's construction?

The Jacobson Products TCHPP is made from aluminum and ceramic, ensuring durability, efficient heat retention, and even heat distribution for superior transfer results.

References

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.