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› VEVOR 8-in-1 Heat Press Machine Instruction Manual

VEVOR 1215PB1

VEVOR 8-in-1 Heat Press Machine Instruction Manual

Model: 1215PB1

INTRODUCTION

This manual provides comprehensive instructions for the safe and efficient operation of your VEVOR 8-in-1 Heat Press Machine. Designed for versatility, this machine allows you to transfer designs onto various items including T-shirts, hats, tumblers, mugs, and plates. Please read this manual thoroughly before initial use to ensure proper setup, operation, and maintenance.

SAFETY INSTRUCTIONS

- Always operate the heat press on a stable, heat-resistant surface.
- Keep hands and fingers clear of the heating plate during operation to prevent burns. Utilize the 360° swing-away arm and pull-out drawer for safe placement and removal of items.
- Ensure proper ventilation in your workspace.
- Do not leave the machine unattended while powered on.
- Unplug the machine from the power outlet when not in use or before cleaning/maintenance.
- Keep children and pets away from the machine.
- Do not immerse the machine or its electrical components in water or other liquids.
- Use only original VEVOR accessories and replacement parts.

PACKAGE CONTENTS

Your VEVOR 8-in-1 Heat Press Machine package should include the following components:

- 12"x15" Heat Press Machine (Main Unit)
- Hat Press Attachment (6"x3")
- Tumbler Press Attachments (6oz, 12oz, 17oz, 30oz)
- Plate Press Attachments (8", 10")
- Power Cable

- User Manual
- Necessary Assembly Tools (e.g., wrenches, screwdriver)



Figure 1: Overview of the VEVOR 8-in-1 Heat Press Machine and its included attachments.

PRODUCT OVERVIEW

The VEVOR 8-in-1 Heat Press Machine is a versatile tool for various heat transfer applications. Key features include:

- **12"x15" Large Heat Plate:** Provides ample space for T-shirts, hoodies, and other flat items.
- **Dual-Tube Heating Technology:** Ensures fast heating and even heat distribution across the entire plate for consistent results.
- **360° Swing-Away Design:** Allows the heating element to be safely moved aside, reducing the risk of accidental contact and providing a clear workspace.
- **Pull-Out Drawer:** Facilitates easy placement and removal of items, further enhancing safety and convenience.
- **Precise Digital Control:** Features a digital display for setting and monitoring temperature (32-480°F / 0-250°C) and time (0-

999s). Includes an auto shut-off function after 30 minutes of inactivity.

- **Adjustable Pressure Knob:** Allows for precise pressure adjustment based on the thickness of the material being pressed.
- **Interchangeable Attachments:** Easily switch between different press types for diverse projects.



VEVOR
TOUGH TOOLS. HALF PRICE

8-IN-1 MULTI-FUNCTIONAL HEAT PRESS

Shirt Press
Clothes, Pillows, Bags

4 x Tumbler Press (6-30oz)
6-30oz Tumblers Glass Cans Mugs

Hat Press
Hats Caps

2 x Plate Press
8"/10" Plates

The advertisement features a central graphic with four rows of product examples, each with a corresponding pink callout box. The first row shows a black t-shirt with 'MONEY MAKING PLAYER!' text, a tote bag, and a circular pillow, with a shirt icon and the text 'Shirt Press' and 'Clothes, Pillows, Bags'. The second row shows three tumblers and a mug, with a mug icon and the text '4 x Tumbler Press (6-30oz)' and '6-30oz Tumblers Glass Cans Mugs'. The third row shows two baseball caps, one green and one blue, with a cap icon and the text 'Hat Press' and 'Hats Caps'. The fourth row shows two plates, one blue and one white, with a plate icon and the text '2 x Plate Press' and '8"/10" Plates'. The background includes a rainbow in the top right and a heart icon on the right side.

Figure 2: Digital control panel and adjustable pressure knob.

12x15 LARGE HEAT PLATE

Satisfy your various needs



ADJUSTABLE
PRESSURE



2-LAYER
INSULATION COTTON



DIGITAL DISPLAY
0-999s/0°F-480°F/0-250°C

AUTO SHUT-OFF
After 30 minutes of inactivity



Figure 3: Illustration of dual-tube heating technology.

SETUP INSTRUCTIONS

While the main unit comes largely pre-assembled, some attachments may require minor assembly. Please refer to the following steps and the provided video for detailed guidance.

Initial Assembly (if required)

1. Unpack all components and verify against the package contents list.
2. Attach the main heat press unit to its base if not already connected. Secure all screws firmly.
3. For specific attachments (e.g., hat press, plate press), follow the individual assembly instructions provided in the manual or refer to the assembly video. Ensure all connections are secure before use.

Connecting Attachments

The VEVOR heat press features an easy-to-disassemble and replace design for its various attachments. To switch between different press types:

1. Ensure the machine is unplugged and cooled down.
2. Carefully unscrew the wing nuts or fasteners holding the current attachment in place.
3. Remove the attachment.
4. Align the desired attachment (e.g., hat press, plate press) with the mounting points on the main unit.
5. Securely fasten the attachment using the provided wing nuts or screws.
6. Connect the electrical cable for the new attachment to the main unit's port.



Figure 4: Disassembly and replacement of attachments.

Assembly Video Guide

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Video 1: This video demonstrates the assembly process for the VEVOR Heat Press Machine, including attaching various components and ensuring proper setup. It provides a visual guide for users who may find written instructions challenging.

OPERATING INSTRUCTIONS

General Operation Steps

1. **Power On:** Plug the machine into a grounded electrical outlet and turn on the power switch.
2. **Set Temperature and Time:** Use the digital control panel to set the desired temperature and time according to your transfer material's requirements. Refer to the material-specific guidelines below.
3. **Preheat:** Allow the machine to preheat until it reaches the set temperature. The alarm will sound when ready.
4. **Prepare Item:** Place your item (e.g., T-shirt, mug) on the appropriate platen. For flat items, ensure it's smooth and free of wrinkles.
5. **Position Design:** Place your transfer design (sublimation paper, HTV, etc.) onto the item.
6. **Apply Pressure:** Swing the heating plate over the item (if using swing-away) or slide the drawer in. Lower the handle to apply pressure. Adjust the pressure knob as needed for optimal contact.
7. **Press:** The timer will start automatically. Once the time elapses, the alarm will sound.
8. **Remove Item:** Lift the handle, swing the heating plate away (if applicable), or pull out the drawer. Carefully remove the hot item and peel off the transfer paper according to its instructions (hot peel or cold peel).



Figure 5: General heat press operation for flat items.

Specific Attachment Usage

A. Tumbler/Mug Press

The machine includes multiple tumbler/mug attachments (6oz, 12oz, 17oz, 30oz) to accommodate various sizes. The 30oz attachment can press two mugs simultaneously.

1. Install the appropriate tumbler/mug attachment.

2. Wrap your sublimation design around the tumbler/mug and secure it with heat-resistant tape.
3. Insert the prepared tumbler/mug into the attachment.
4. Close the clamp to apply pressure.
5. Set temperature (e.g., 180°C / 356°F) and time (e.g., 180 seconds) as per your blank's specifications.
6. Once complete, carefully remove the hot tumbler/mug using heat-resistant gloves and peel the transfer paper.



Figure 6: Tumbler press attachment in use.

B. Hat Press

Use the 6"x3" hat press attachment for caps and hats.

1. Install the hat press attachment.
2. Place the hat onto the curved platen, ensuring it fits snugly.
3. Position your design on the hat and secure it with heat-resistant tape.
4. Lower the heating element onto the hat.
5. Set temperature (e.g., 200°C / 392°F) and time (e.g., 40 seconds).

6. After pressing, carefully remove the hat and peel the transfer.



Figure 7: Hat press in action.

C. Plate Press

The machine comes with 8" and 10" plate press attachments.

1. Install the appropriate plate press attachment.
2. Place the plate onto the platen.
3. Secure your design onto the plate with heat-resistant tape.
4. Lower the heating element onto the plate.
5. Set temperature (e.g., 200°C / 392°F) and time (e.g., 420 seconds).
6. Once done, carefully remove the hot plate and peel the transfer.



Item Model Number: **TL-FY8001** Power: **900W** Color: **Black+Pink**

Heat Plate Size: **12 x 15 in / 290 x 380 mm** Temperature Range: **32-450°F/0-232°C**

Time Range: **0-999s** Main Materials: **Plastic, Aluminum Alloy**

Net Weight (including all accessories): **36.2 lbs / 16.4 kg**

Product Dimensions (LxWxH): **17.3 × 15.7 × 18.1 in / 440 × 400 × 460 mm**

Figure 8: Plate press in operation.

Operation Video Guide

Your browser does not support the video tag.

Video 2: This video provides a detailed demonstration of the VEVOR Heat Press Machine's multi-functional capabilities, including pressing T-shirts, tumblers, and hats. It highlights the ease of use and versatility of the machine for various creative projects.

MAINTENANCE

- **Cleaning:** Ensure the machine is unplugged and completely cool before cleaning. Wipe down the heating plate with a soft, damp cloth. For stubborn residue, use a non-abrasive cleaner specifically designed for heat press platens. The Teflon coating helps prevent scorching and makes cleaning easier.
- **Storage:** Store the heat press in a dry, dust-free environment when not in use.
- **Regular Inspection:** Periodically check all screws and connections to ensure they are secure. Inspect the power cord for any signs of damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Machine does not power on.	Power cord not properly connected; power switch off; circuit breaker tripped.	Check power connections; ensure switch is ON; reset circuit breaker.
Uneven heat transfer.	Uneven pressure; faulty heating element; incorrect temperature setting.	Adjust pressure knob; ensure item is flat; verify temperature setting. If problem persists, contact support.
Design not adhering or peeling.	Incorrect temperature/time; insufficient pressure; wrong peeling method (hot/cold peel).	Adjust temperature/time settings; increase pressure; follow transfer material's peeling instructions.
Machine beeps continuously.	Preset temperature/time reached; error code.	This is normal when target temperature/time is reached. If an error code is displayed, consult the specific error code section of the full manual or contact support.
Difficulty with assembly.	Missing instructions; unclear diagrams.	Refer to the assembly video provided in the Setup section or contact VEVOR customer service for detailed assembly guides.

SPECIFICATIONS

- **Model Number:** 1215PB1
- **Heat Plate Size:** 12 x 15 inches (290 x 380 mm)
- **Wattage:** 1250W
- **Temperature Range:** 32-480°F / 0-250°C
- **Time Range:** 0-999 seconds
- **Material:** Aluminum, Silicone, Metal
- **Color:** Pink & Black
- **Product Dimensions:** 15"L x 15"W x 16"H (38.1cm L x 38.1cm W x 40.6cm H)
- **Item Weight:** 36.2 pounds (16.4 kg)
- **Manufacturer:** VEVOR
- **UPC:** 197988216247

WARRANTY AND SUPPORT

This VEVOR product comes with a **2-year manufacturer warranty**. For any technical assistance, troubleshooting not covered in this manual, or warranty claims, please contact VEVOR customer support directly. You can often find support contact information on the VEVOR official website or through your purchase platform.

Additional protection plans may be available for purchase:

- 3-Year Protection Plan
- 4-Year Protection Plan
- Complete Protect (monthly renewal option)

For more information, visit the official VEVOR store: [VEVOR Store on Amazon](#)

